

14 - 18 OCTOBER 2024 MILAN - ITALY

ORGANIZED BY:



genzia paziale aliana HOSTED BY:



FINAL PROGRAMME

CO-HOSTED BY:

EXHIBITION

RESPONSIBLE SPACE FOR SUSTAINABILITY

SUPPORTED BY:





IAC2024.ORG

TECHNOLOGY FOR A SAFER FUTURE





leonardo.com



POZnań

Poznań, Poland **CANDIDATE HOST CITY FOR IAC 2027**

Meet us at BOOTH A13 North Wing, Level 0







Join us for HAPPY HOUR

Tuesday 15th October, 1:30 pm





India's Chandrayaan-3 mission successfully made a soft landing in the Moon's southern region and carried out extensive studies on thermo-physical properties, seismic activity, plasma environment, and elemental composition. With its primary objectives accomplished, the mission also achieved key technological milestones, including safe landing, effective Rover operations, and efficient resource utilisation in the challenging Lunar South Polar environment.



Vertically Integrated Space Portfolio

End-to-End Solutions in Earth Observation and Communications from Custom Space Systems through Ground Segment and Operations to Data Services.

Booth MN-B09

4iG Space and Defence Technologies is Hungary's first privately-owned large enterprise making significant advancements in the space and defence sectors.

in 4iG Space and Defence Technologies | www.4ig.hu/space-defence-technology

space_technology@4ig.hu

Indian Space Research Organisation Department of Space, Government of India



YOUR **GLOBAL SPACE COMMUNITY**

OF BRANDS



AVIATION WEEK & SPACE TECHNOLOGY

> AVIATION WEEK Intelligence⁷

VISIT OUR NEW DEDICATED SPACE CHANNEL: AviationWeek.com/space

SIGN UP FOR OUR SPACE DIGEST NEWSLETTER: AviationWeek.com/newsletters



AVIATION

WEEK

When you engage with our brands you'll tap into powerful resources to support critical decision-making and connect with people and opportunities. Each is a trusted source for market insights and opportunities within the space market – together they provide a powerful, integrated solution to support your growth and success.

Contact us to find the right solution for your organization.

Know, Predict, Connect,

aviationweek.com/knowpredictconnect

SEE YOU AT IAC 2025 IN SYDNEY 29.09-03.10.25 SUSTAINABLE SPACE:

RESILIENT EARTH

CO-HOSTED BY

ORGANIZED BY

HOSTED BY

SUPPORTED BY















76TH INTERNATIONAL ASTRONAUTICAL CONGRESS SYDNEY

29.SEP-03.OCT.2025 SYDNEY, AUSTRALIA



IAC2025.ORG

ORGANIZER:





CO-HOST

 $\overline{\mathbf{W}}$

HOST



7-9 May 2025 New Delhi, INDIA भारत

SUBMIT YOUR ABSTRACT BY NOVEMBER 2024!



GLEX2025.ORG



https://www.global-nikkei.com/space/24/en/



I FARN MORE





JAXA President

ESA Director General

Representative Director







IAC 2024 PATRONAGES







CONTENTS

1.	Exhibition

- 1.1 Exhibition Floor Plan.
- 1.2 Exhibition Times .
- Sponsors and Exhibitors List 1.3
- Detailed Sponsors List in Alphabetical Order 1.4
- 1.5 Detailed Exhibitors List in Alphabetical Order.....







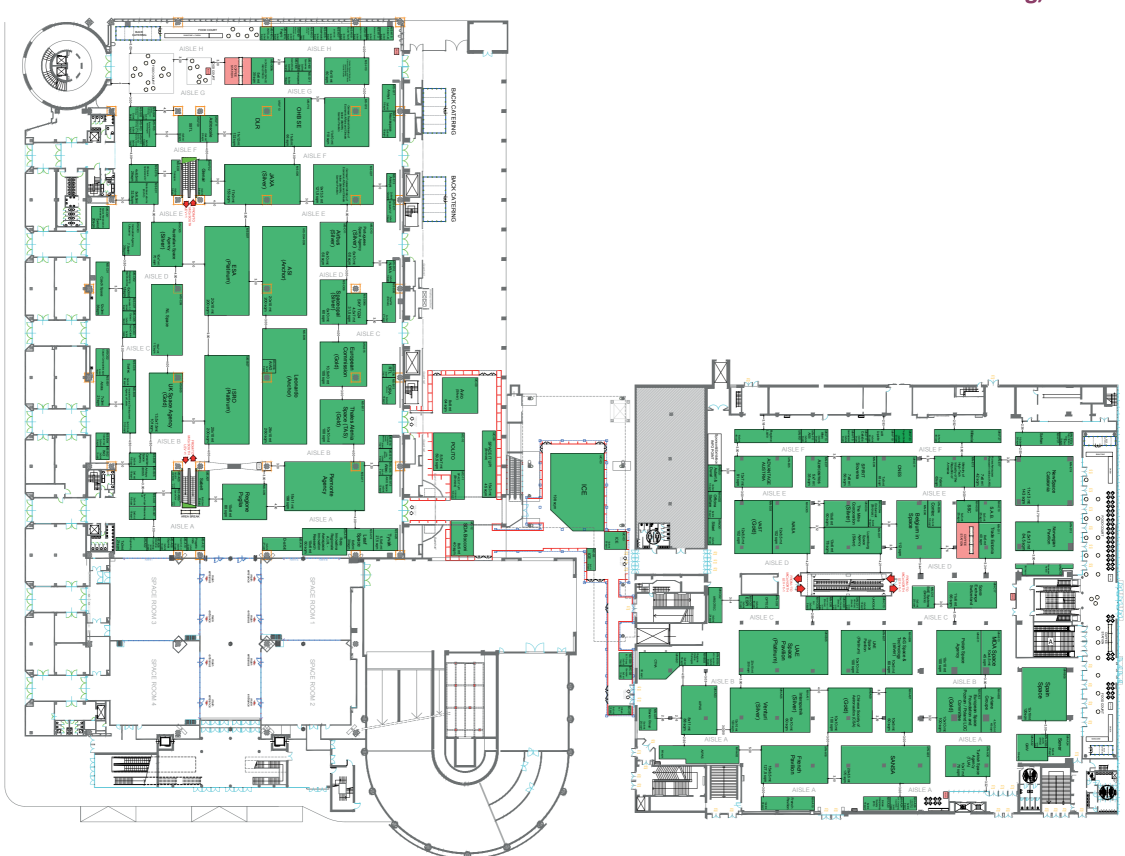


Z
 2
 õ
 9
23
-
 44





1.1 Exhibition Floor Plan









South-North Wing, Level 0

EXHIBITION TIMES





North Wing, Hall B, Level +1





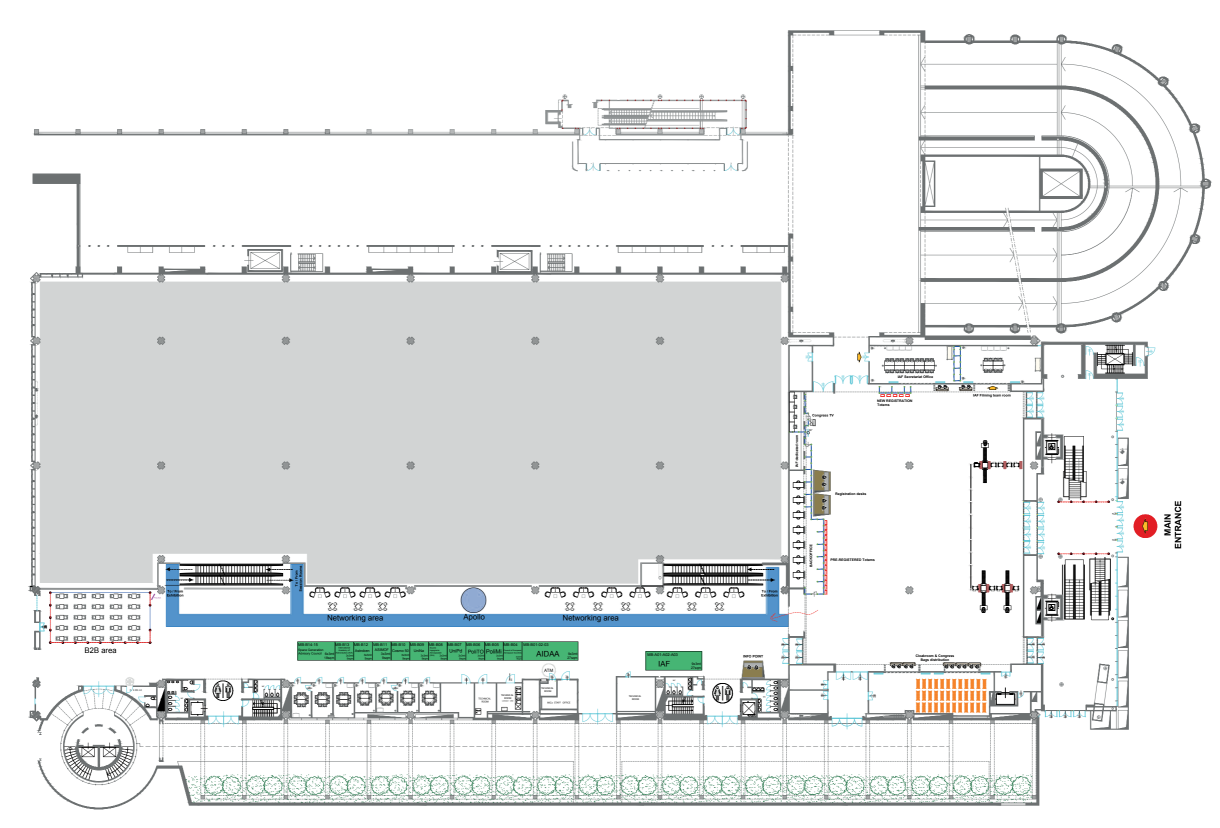








South-Wing, Balcony, Level +1















1.2 Exhibition Times

EVENT DATE:	SHOW TIMINGS
Monday 14 October 2024	12:00 - 18:00
Tuesday 15 October 2024	09:00 - 18:00
Wednesday 16 October 2024	09:00 - 18:00
Thursday 17 October 2024	09:00 - 18:00
Friday 18 October 2024	09:00 - 18:00

1.3 Sponsor & Exhibitor List

Sponsors List

SPONSOR	COUNTRY	воотн	FLOOR		
ANCHOR					
Italian Space Agency (ASI)	Italy	MS-D09 and MS-D04	Level 0		
Leonardo	Italy	MS-B09	Level 0		
PLATINUM					
European Space Agency (ESA)	Europe	MS-D07	Level 0		
Indian Space Research Organisation (ISRO)	India	MS-B07	Level 0		
UAE Space Pavilion	UAE	MN-B05 and MN-B07	Level 0		
	GOLD				
Chinese Society of Astronautics (CSA)	China	MN-A09	Level 0		
European Commission	EC	MS-B15	Level 0		
European Space Foundation and Poznan/Poland LOC Committee	Poland	MN-A13	Level 0		
Thales Alenia Space (TAS)	France/Italy	MS-B11	Level 0		
UK Space Agency	UK	MS-B05	Level 0		
VAST Space	USA	MN-D03	Level 0		
	SILVER				
4iG Space and Defence Technologies	Hungary	MN-B09	Level 0		
Airbus	France/Germany	MS-D11	Level 0		
Axiom Space	USA	-	-		
Australian Space Agency	Australia	MS-D05	Level 0		
Avio	Italy	MC-09	Level 0		
Boryung	South Korea	MN1-A01	Level +1		
InterSputnik	Russian Federation	MN-A11	Level 0		
Japan Aerospace Exploration Agency (JAXA)	Japan	MS-E05	Level 0		
Lockheed Martin	USA	MN1-B02	Level +1		
Luxembourg Space Agency (LSA)	Luxembourg	MN-D07	Level 0		
Portuguese Space Agency	Portugal	MS-D13	Level 0		
Spaceopal	Germany	MS-D06	Level 0		
The MITRE Corporation	USA	MN-E04	Level 0		
Venturi	Monaco	MN-A05	Level 0		









SPONSOR	COUNTRY	воотн	FLOOR
	BRONZE		
BAE Systems	UK	MN-C15	Level 0
Blue Origin	USA	-	-
Boeing	USA	-	-
Centro Italiano Ricerche Aerospaziali (CIRA)	Italy	MS-B13	Level 0
EnduroSat	Bulgaria	MN-E04a	Level 0
European Investment Bank (EIB)	International	-	-
Fondazione E. Amaldi	Italy	MS-B14	Level 0
Northrop Grumman Corporation	USA	MN1-B01	Level +1
Open Cosmos	UK	MN-C09	Level 0
SPACE IT UP!	Italy	MC-08 and MC-11	Level 0
Space Nav, LLC	USA	MN-C05	Level 0
Space Product and Innovation S.r.I (SPiN)	Italy	MS-B12	Level 0
SpaceX	USA	-	-
TelePIX Co., Ltd.	South Korea	MS-D08	Level 0
The Aerospace Corporation	USA	-	-
The Hong Kong Polytechnic University	China	MN-C11	Level 0
0	THER SPONSORS		
AlixPartners	USA	-	-
Amazon Web Services	USA	-	-
Castrol	UK	-	-
DoraHacks	USA	-	-
Deep Space Exploration Laboratory (DSEL)	China	-	-
ESPI	Austria	MN-C01	Level 0
INAF	Italy	-	-
JPL	USA	-	-
Regione Puglia	Italy	-	-
Space: Science & Technology Journal	Australia	-	-
ти	UAE	-	-
Voyager Space	USA	-	-

Exhibitor List

EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
AAC Clyde Space		Sweden	MN1-A09	Level +1NW
Acktar Ltd.		Israel	MS-H15	Level 0
Advantage Austria	ARGE Sicherheit und Wirtschaft/Austrian Defence & Security Industry"	Austria	MN-E05	Level 0
	ASA Astrosysteme GmbH			
	ENPULSION GmbH			
	FOTEC Forschungs- und Technologietransfer GmbH / FHWN			
	JOANNEUM RESEARCH ForschungsgesmbH			
	Österreichische Forschungsförderungsgesellschaft (FFG)			
	Peak Technology GmbH			
	R-Space GmbH			
	The Impressive Company Wanewewa GmbH			
	TTTech Computertechnik AG			
AerospaceLab		USA	MN1-A11	Level +1NW
AgniKul Cosmos Pvt. Ltd		India	MN1-B14	Level +1NW
AIAD		Italy	MS-B09b	Level 0
AIKO Space		Italy	MS-A13	Level 0
Air Liquide		France	MN-F19	Level 0
AirBorn International Ltd		UK	MN1-C03	Level +1NW
Alca Technology		Italy	MN1-B16	Level +1NW
Alen Space		Spain	MN-A32b	Level 0
ALTEC S.p.A.		Italy	MS-A15	Level 0
Alten Group		France	MN-F13	Level 0
AMOS		USA	MN1-A11b	Level +1NW
Angelantoni Test Technologies S.r.l.		Italy	MN1-C01	Level +1NW
Ansys		Italy	MS-G17	Level 0
Anywaves		France	MN1-C08	Level +1NW
Aresys S.R.L.		Italy	MS-E13	Level 0
Argo Space Corp.		Canada	MN-F37a	Level 0
ARGOTEC S.r.l.		Italy	MN-C02	Level 0
ARIANEGROUP		France	MN-B02	Level 0













EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
Arkisys		USA	MS-B06	Level 0
ASIMOF		Italy	MB-B13	Level +1S
Association of Italian Space Enterprises (AIPAS)	ALMA SISTEMI Srl	Italy	MN-A02 and MN-A03	Level 0
	Apogeo Space srl			
	ARCA Dynamics Srls			
	ATG Italy Srl			
	DBSpace Srl			
	ETS SISTEMI INDUSTRIALI Srl			
	K3RX Srl			
	Latitudo 40 Srl			
	Media Lario Srl			
	NEXT - Ingegneria dei Sistemi Spa			
	NOVAEKA Srl			
	PicoSaTs Srl			
	PLANETEK ITALIA Srl			
	PrimaLuceLab Spa			
	Remedia Italia Srl			
	RF Microtech Srl			
	Science and Technology Italy Srl			
	SME4SPACE			
	SPACE DYNAMICS SERVICES Srl			
	STELLAR PROJECT Srl			
	Techno System Developments s.r.l.			
	Tomelleri Srl			
Associazione Italiana di Aeronautica e Astronautica A.I.D.A.A. APS		Italy	MB-B01/B02/ B03	Level +1
Astro Alliance Srl		Italy	MN1-A02b	Level +1N
Astroscale Holdings Inc.		Japan	MS-F11	Level (
Aubert & Duval		France	MN-E01	Level (
Axon Cable		France	MS-C03	Level (
Azercosmos		Azerbaijan	MN-E07	Level (
Azista Aerospace		India	MS-B01	Level (
Beijing AZSPACE Technology Co.,Ltd		China	MS-G02	Level (
Beijing CAS Space Technology Co. LTD		China	MS-F03	Level (
Beijing Edrive Space Tech Co.,Ltd		China	MN1-C13	Level +1

EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
Beijing Minospace Technologies Co., Ltd		China	MS-F05 and MS-F07	Level 0
Belgium in Space	Amos	Belgium	MN-E06	Level 0
	Antwerp Space			
	Arcsec			
	CSL			
	Lambda-X High-Tech			
	neXat			
	OIP Sensor Systems			
	Redwire Space			
	Sabca			
	Simera Sense Europe			
	Sonaca			
	Space Applications Services			
	Spacebel			
	Telespazio Belgium			
	Veoware			
	VITO			
	von Karman Institute for Fluid Dynamics - VKI			
Bercella Srl		Italy	MN1-A08	Level +1NW
Borderless Labs Inc (BLINC)		USA	MS-E01	Level 0
Brazilian Space Agency		Brazil	MN-F11	Level 0
British Interplanery Society (BIS)		UK	MN-A20	Level 0
Cailabs		France	MN-F17	Level 0
Canadian Space Agency (CSA)		Canada	MS-B08	Level 0
Central Star Dynamic Control		China	MS-F01	Level 0
Centre National d'études spatiales (CNES)		France	MN-E11	Level 0
Charter Space		USA	MN1-B10	Level +1NW
Chinese Society of Astronautics	China Aerospace Science and Technology Corporation	China	MN-A09	Level 0
	China Academy of Space Technology			
	Shanghai Academy of Spaceflight Technology			
	Lan Tian Technology Co., Ltd.			
	Earth Observation System & Data Center			
	Satellite Data and Application International Cooperation Center			

12









76	TH
/J	INTERNATIONAL ASTRONAUTICAL CONGRESS 14 - 18 October 2024, Milan, Italy



EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
	Lunar Exploration and Space Engineering Center			
	EMPOSAT			
	Zhejiang Lab			
	Everlight Space			
	Xiamen Wafertop Technology Co., Ltd			
Cluster Technologico Nazionale AeroSpace (CTNA)	Cluster EXPLOORE (Marche)	Italy	MN-B01	Level 0
	Distretto Aerospaziale Campania (DAC)			
	Lombardia Aerospace Cluster (LAC)			
	Umbria Aerospace Cluster			
	Istituto Nazionale Geofisica e Vulcanologia (INGV)			
	Distretto Aerospaziale Piemonte (DAP)			
Comspoc Corp.		USA	MN1-B17	Level +1NW
CONTEC		South Korea	MN-E06b	Level 0
Cosmic Shielding		USA	MN1-C11	Level +1NW
CosmoWorks, Inc.		South Korea	MS-H06	Level 0
Cospal Composites spa		Italy	MS-C02	Level 0
Cshark S.r.I.		Italy	MC-01	Level 0
Czech Space		Czech Republic	MS-C01	Level 0
Czech Technical University in Prague		Czech Republic	MN1-B13b	Level +1NW
Department of Industrial Engineering - University of Naples Federico II		Italy	MB-B09	Level +1SW
Department of Industrial Engineering of University of Padua		Italy	MB-B07	Level +1SW
DoraHacks		USA	MS-H05	Level 0
D-orbit Spa		Italy	MS-A14	Level 0
EarthGuard, Inc.		USA	MN1-B07b	Level +1NW
ELT Group		Italy	MC-02b	Level 0
Esteco SpA		Italy	MS-C05	Level 0
European Space Policy Institute (ESPI)		Austria	MN-C01	Level 0
Exemplar		Italy	MC-02	Level 0
Exprivia		Italy	MS-A08	Level 0
French Pavilion		France	MN-A18 and MN-A10	Level 0
Fugro Norway AS		Norway	MS-H01b	Level 0
Furukawa Electric Co., Ltd		Japan	MN1-B07	Level +1NW

EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
German Aerospace Center (DLR)	Bremen_Bremerhaven_City_of_Space	Germany	MS-F13	Level 0
German Federal Ministry of Economic Affairs and Climate Action (BMWK) - German Pavilion	BDLI - German Aerospace Industries Association	Germany	MS-G15, MS-E07 and MS-H10	Level 0
	Berlin Space Technologies GmbH			
	CGI Deutschland B.V. & Co. KG			
	Deployables Cubed GmbH (DCUBED)			
	DLR GFR mbH			
	DSI Aerospace GmbH			
	HENSOLDT			
	HPS GmbH			
	HyImpulse Technologies GmbH			
	IABG GmbH			
	IQ Technologies for Earth and Space GmbH			
	Isar Aerospace SE			
	Jena-Optronik GmbH			
	OKAPI:Orbits GmbH			
	Space Structures GmbH			
	Vyoma GmbH			
	Werum Software & Systems AG			
	WORK Microwave GmbH			
	Exolaunch GmbH			
	Tesat-Spacecom GmbH & Co. KG			
Glenair S.p.A.		Italy	MS-F02	Level 0
GMV		Spain	MN-A32	Level 0
Gomspace		Denmark	MN1-B12	Level +1NW
Gran Systems Co., Ltd.		Taiwan, China	MN1-A04d	Level +1NW
HE Space Operations BV	CS GROUP	The Netherlands	MS-E01b	Level 0
IAF - Emerging Countries		International	MN-A24	Level 0
BOSS		International	MS-B06	Level 0
mpulso Space		Italy	MS-H11	Level 0
IngeniArs S.r.I.		Italy	MS-A10	Level 0
Innospace		South Korea	MS-G11	Level 0
Innovation Agency Lithuania – Space HUB LT Unit	Astrolight, UAB	Lithuania	MS-D03	Level 0
	Blackswan Space			
	COETUS, UAB			









EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
	Si Femto			
Institut National d'Optique (INO)		Canada	MS-B02	Level 0
Intella		Italy	MS-H01c	Level 0
International Academy of Astronautics (IAA)		France	MB-B13	Level +1SW
International Space University (ISU)		France	MN-C03b	Level 0
Investment and Development Agency of Latvia	AB Textile	Latvia	MS-B03	Level 0
	EVENTECH			
	NewBaseCam			
	TILDE			
ispace, inc.		Japan	MN1-A02	Level +1NW
Israel Aerospace Industry Ltd. (IAI)		Israel	MN1-B05	Level +1NW
Israel Space	Israel Space Agency	Israel	MN1-B03	Level +1NW
	Israel Space Forum			
	Elbit Systems			
	NSLComm			
	Sim Dot Space Ltd.			
	brain space			
Italian Trade Agency	2NDSPACE SRL	Italy	MC-03	Level 0
	Astradyne Srl			
	Capsule Corporation srl			
	Ecosmic			
	FAST Aerospace Srl			
	Involve Space			
	MEG Srl			
	Nautilus - Navigation in Space Srl			
	Revolv Space			
	Spark S.r.I.			
	SunCubes Srl			
	VERSOSAT S.R.L.			
Kayhan Space		USA	MN1-B08	Level +1NW
KBR/ Frazer-nash Consultancy		UK	MN1-A03	Level +1NW
Kongsberg NanoAvionics		Lithuania	MS-D02	Level 0
Korea Aerospace Industries, Ltd. (KAI)		South Korea	MS-G09b	Level 0
Korea Aerospace Research Institute (KARI)		South Korea	MN-E17	Level 0

EXHIBITOR	CO-EXHIBITOR	COUNTRY	COUNTRY BOOTH	
Latitude		France	MN1-A16	Level +1NW
Leaf Space SpA		Italy	MS-A18	Level 0
Leanspace		France	MN-F15	Level 0
Look Up Space		France	MN1-A10	Level +1NW
Lunar Outpost		USA	MN1-A13	Level +1NW
Luxembourg Space Agency (LSA)	EmTroniX	Luxembourg	MN-D07	Level 0
	ESRIC			
	Gradel SARL			
	Ispace			
	LMO			
	Lunar outpost			
	Maana Electric			
	Mission Space			
	Odysseus Space			
	Redwire			
	SES			
MDA Space		Canada	MN-B13	Level 0
Mersen Boostec		France	MN1-A14	Level +1NW
MetaSensing srl		Italy	MS-A01	Level 0
Microchip Technology SrL		Italy	MS-A06	Level 0
MilesBeyond		Italy	MS-A05	Level 0
Milexia	3DPLUS	Italy	MN-F27	Level 0
	Mini-Circuits			
	TRAD, Tests & Radiations			
Ministry of High-Tech Industry of the Republic of Armenia		Armenia	MN-E13	Level 0
MSI-DFAT		Belgium	MN1-B13c	Level +1NW
NARA Space Technology Inc.		South Korea	MS-D10	Level 0
National Aeronautics and Space Administration (NASA)		USA	MN-D05	Level 0
NeuraSpace		Portugal	MS-F17	Level 0
NewSpace Catalonia	ASE Optics	Spain	MN-E19	Level 0
	ATMake			
	Augusta Abogados			
	GPASPACE			
	isardSAT			
	Kreios Space			













EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
	Osmium			
	Pangea Aerospace			
	Sateliot			
	Satellogic			
	SLIMOp Space			
	SPASCAT			
	SyStellar Space			
	Yplasma			
NL Space		The Netherlands	MS-C09	Level 0
Norwegian Pavilion	Andøya Space	Norway	MN-D13	Level 0
	EIDEL AS			
	Innovation Norway			
	KDA Space & Surveillance			
	KSAT - Kongsberg Satellite Services			
	Nammo Raufoss AS			
	Nåva Space Hunch			
	Norwegian Space Agency NOSA			
	NTNU			
	Space Norway			
	WideNorth			
NPC SpaceMind		Italy	MN-B03b	Level 0
Officina Stellare		Italy	MN-E02	Level 0
OHB SE		Germany	MS-F15	Level 0
OPTEC S.p.A.		Italy	MN-C03	Level 0
Orbex		UK	MN1-C06	Level +1NW
Piemonte Agency	ADAPTRONICS S.R.L.	Italy	MS-A11	Level 0
	Aerospace@UniTo - Aerospace Scientific Hub of the University of Turin			
	ALFA MECCANICA			
	APR			
	ATLA			
	AVIO COMPOSITE SRL			
	AVIOTEC			
	AXIST			
	BAVA			
	COMPOSITE RESEARCH			
	ERRE TI SRL			

EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
	EVOLUNAR			
	HIPPARCOS S.R.L.			
	KURS ORBITAL			
	LABORMET DUE			
	LAZZERO TECNOLOGIE			
	NOVAC			
	OPTEC SPA			
	PASTORE CARMELO, FABRIZIO & C SRL			
	SPACEMOTIONERY			
	SPACEV			
	STARTUP AEROSPAZIALE ROBOTICA/ NEWROBOTICARM			
	L.M.A.			
Plugin - Orbital		France	MN-F23	Level 0
Polish Space Agency (POLSA)		Poland	MN-B11	Level 0
Politecnico di Milano		Italy	MB-B05	Level +1SW
Politecnico di Torino		Italy	MC-10 Le	
Portuguese Space Agency	Active Space Technologies S.A.	Portugal	MS-D13	Level 0
	GEOSAT			
	SIMPLYCONNECTED, Lda (d.b.a. CONNECTED)			
	Tekever			
Progetto Iride		Italy	MS-A12	Level 0
Promech MC Srl		Italy	MN1-C04	Level +1NV
Regione Emilia-Romagna		Italy	MN-B03	Level 0
Regione Lazio	CShark S.r.l.	Italy	MN-F01	Level 0
	DELTA SPACE LEONIS SRL			
	GMSPAZIO			
	MIPRONS			
	Progetti Speciali Italiani Srl			
	STUDIOMAPP SRL			
Regione Puglia	Aeroporti di Puglia SpA	Italy	MS-A09	Level 0
	DTA - Distretto Tecnologico Aerospaziale			
	Flying Demon S.r.l.			
	GEOPHYSICAL APPLICATIONS PROCESSING (GAP) SRL			
	G-nous srl			
	ITS Aerospazio Puglia			











EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
	NEW ERA SMART SOLUTIONS AND TECHNOLOGIES S.R.L.			
	NOVOTECH SRL AEROSPACE ADVANCED TECHNOLOGY			
	Planetek Italia s.r.l.			
	REA Srl			
Reliasat		Canada	MN1-B06	Level +1NW
ReOrbit		Finland	MN1-A04c	Level +1NW
Rete innovativa Regionale A.I.R Aerospace Innovation Research	Benozzi Engineering s.r.l.	Italy	MS-A16	Level 0
	COMPOSITEX S.r.l.			
	EIE GROUP Srl			
	IRCA SPA - Zoppas Industries Heating Element Technologies S.p.A.			
	Nablawave (startup, S.r.l.)			
	Quascom srl			
	Stellar Project (startup, pmi innovativa)			
	T4i S.p.A.			
RTL 102.5		Italy	MS-B13b	Level 0
S.E.R.E.M.E.		France	MN1-C02	Level +1NW
SAB Srl		Italy	MN-E10	Level 0
Sabelt		Italy	MS-A07	Level 0
Safran		France	MN-F37	Level 0
Satellite Applications Catapult		UK	MN1-B15	Level +1NW
Satrec Initiative		South Korea	MS-C06	Level 0
SDA Bocconi School of Management – SEE Lab		Italy	MC-12	Level 0
Sener Aerospacial S.A.		Spain	MN-A34	Level 0
Shenzhen MagicCubeSat Technology Co., Ltd		China	MS-G04	Level 0
Sidereus Space Dynamics Srl		Italy	MS-H13	Level 0
SigmaFit		Egypt	MS-E11	Level 0
Singapore Space & Technology		Singapore	MN1-C04c	Level +1NW
Sitael SpA		Italy	MN-D01	Level 0
SKY TG24		Italy	MS-D06b	Level 0
Solestial		USA	MN1-A12	Level +1NW
South African National Space Agency (SANSA)	Cube Space	South Africa	MN-A28	Level 0
	NewSpace Systems			
	RIIS			

EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
	SCS Space			
	Simera Sense			
	Cubecom			
Space BD Inc.		Japan	MN1-A18	Level +1NV
Space Engine Systems		Canada	MN1-A02c	Level +1NV
Space Exchange Switzerland/ SEFRI		Switzerland	MN-C17	Level 0
Space Flight Laboratory (SFL)		Canada	MS-A03	Level 0
Space Generation Advisory Council (SGAC)		International	MB-B14/B15	Level +1SV
Space Industry Association of Australia (SIAA)		Australia	MS-H03	Level 0
Space Inventor		Denmark	MN1-C15	Level +1NV
Space Park Leicester (University of Leicester)		UK	MN1-B11	Level +1NV
Spaceclick		Italy	MS-A05b	Level 0
SpaceFlux Ltd		UK	MN1-A07	Level +1NV
Spacemap Inc.		South Korea	MS-H08	Level 0
Spain Space	ACORDE	Spain	MN-B06	Level 0
SPIRIT Slovenia Business Development Agency	Comtrade	Slovenia	MN-E09	Level 0
	Dewesoft			
	FERROČRTALIČ d.o.o.			
	Instrumentation Technologies, d.o.o.			
	INTECTIV d.o.o.			
	SkyLabs d.o.o.			
	SPACE-SI			
	XLAB d.o.o			
ST Engineeeing Satellite Systems		Singapore	MS-A02	Level 0
Starion Group		Italy	MN-A01	Level 0
Surrey Satellite Technology Limited (SSTL)		UK	MS-F09	Level 0
Swedish Space Corporation (SSC)		Sweden	MN-E08	Level 0
SWISSto12		Switzerland	MS-C07	Level 0
Synergie		Italy	MS-H07	Level 0
Teledyne		UK	MS-E03	Level 0
Terma A/S		Denmark	MN1-C05	Level +1N
The Counsil of European Aerospace Societies (CEAS)		International	MB-B04	Level +1SV
The Exploration Company GmbH		Germany	MN1-A05	Level +1NV











EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
Thrust Me		France	MS-B04	Level 0
TIGBIS		Lithuania	MN1-A06	Level +1NW
Trade Estonia	AS Datel	Estonia	MN-D11	Level 0
	CrystalSpace			
	Cybernetica AS			
	CybExer Technologies			
	Hedgehog OÜ			
	Spaceit			
	Vegvisir			
TRL Space		Czech Republic	MN1-C09	Level +1NW
TU Delft		The Netherlands	MN1-A04b	Level +1NW
Turin Tech Group srl		Italy	MS-H09	Level 0
Turkish Aerospace Agency (TUA)	Aselsan AŞ	Turkey	MN-A30 and MN-A26	Level 0
	DeltaV Space Technologies			
	Fergani Space			
	Roketsan AŞ			
	TÜBİTAK / The Scientific and Technological Research Council of Türkiye			
	Turkish Aerospace Industries Inc.			
	Türksat Uydu Haberleşme ve Kablo TV İşletme AŞ			
Ty Space Technology (Beijing) Ltd.		China	MN1-B04	Level +1NW
Tyvak International SRL		Italy	MS-A20	Level 0
UniRoma1		Italy	MB-B08	Level +1SW
United Nations Office for Outer Space Affairs (UNOOSA)		International	MN-C13	Level 0
Weiss Technik		France	MN1-B09	Level +1NW
Women in Aerospace Europe (WIA)		The Netherlands	MS-H01	Level 0
Zaitra		Czech Republic	MN1-C07	Level +1NW

4G SPACE & DEFENCE	Contact:			
TECHNOLOGIES	Monika Nemeth	Phone no: Email: Web: LinkedIn:	+36 302003229 monika.nemeth@4ig.hu https://www.4ig.hu/space-defence-tee https://www.linkedin.com/company/4	
	Krisztina krt. 39., 1013, Budapest, Hungary	Linkedin.	space-and-tec	
	4iG Space and Defence Technologies Plc. is Hung in the space and defence sectors. Supported by t advanced manufacturing, and sophisticated int both in the region and across Europe.	the robust foundation	on of the 4iG Group, we are focusing on cutting-e	
	Our core expertise is in vertical integration which includes satellite systems, ground segments, space mission of geodata processing, satellite communications, earth observation and the development of next-generation space tech By leveraging synergies from the Group's strengths in IT system integration and telecommunications, we maximize to innovate and lead in the rapidly evolving space domain.			
	With the expertise of our teams and portfolio c dedicated to redefining the future of space expl			
Booth: MS-D11	Airbus		SILVER SPC	
AIRBUS	Contact: Patrick Eisend	Phone no: Email: Web:	+33 561933333 patrick.eisend@airbus.com www.airbus.com	
	1, rond-point Maurice Bellonte, 31707, Blagnac Cedex, France - Germany	LinkedIn: x:	https://www.linkedin.com/company/ airbusgroup https://x.com/airbus	
	,	Instagram: Youtube:	https://www.instagram.com/airbus/ https://www.youtube.com/user/airbus	
	Airbus pioneers sustainable aerospace for a safe technologically-advanced solutions in aerospace manufactures modern and fuel-efficient airliner defence and security. In helicopters, Airbus prov	e, defence, and coni rs and associated se	nected services. In commercial aircraft, Airbus de rvices. Airbus is also a European leader in space	
Booth:	AlixPartners		SPC	
Alix Partners	Contact: Megan McGinley-Wang	Email: Web:	mmcginley@alixpartners.com alixpartners.com	
	USA			
Booth:	Amazon Web Services		SPC	

and extensive space industry expertise.







1.4 Detailed Sponsors List in Alphabetical Order

NSOR

nology

cements ge R&D, tegrator

erations, ologies. r ability

logies is

EXHIBITORS IN ALPHABETICAL ORDER

ient and igns and systems, dwide.

NSOR

SOR

Customers use AWS technologies to re-imagine space systems, quickly turn data into actionable information, accelerate innovation, and realize mission success. We offer the most advanced, secure cloud infrastructure, broadest service portfolio,





th: MS-D05	Australian Space Agency		SILVER SPONSOR	Booth:	Blue Origin
Australian Space Agency	Contact: Keegan Buzza Level 13, 100 Creek Street, Brisbane, QLD GPO Box 2013, Canberra ACT 2601, Australia The Australian Space Agency is the heart of space in to boost Australia's position in the global space ecor and funding programs are advancing cutting-edge delivers initiatives to inspire the nation and build	Email: Web: LinkedIn: X: Instagram: Youtube: Australia. The A nomy. The Agen Australian tech a future space	+61 0457 440 372 keegan.buzza@space.gov.au space.gov.au space.gov.au AusSpaceAgency	BLUE URIGIN Booth:	Contact: Brittni Slattely USA We are building a road to space for the cost of access to space and harnes Origin builds reusable rocket engines, Boeing Contact: Andrew Hyche
oth: MC-09	Avio		SILVER SPONSOR		499 Boeing Blvd SW, 35824, Huntsville,
AVIO	Contact: Francesco De Lorenzo Via Leonida Bissolati 76, 00125, Rome, Italy	Email: Web: LinkedIn:	+39 3355293206 <u>francesco.delorenzo@avio.com</u> <u>https://x.com/avio_group</u> <u>https://www.linkedin.com/company/avio-s-</u> <u>p-a/</u>		USA As a leading global aerospace company and space systems for customers in m a global supplier base to advance ec committed to innovating for the futur values of safety, quality and integrity.
			and development of space launchers and solid, liquid and up over more than 50 years puts Avio at the cutting edge	Booth: MN1-A01	Boryung Corporation
ooth:	Avio is a prime contractor for the Vega programm	me and a sub-c	hich approx. 30% involved in research and development. contractor for the Ariane programme, both financed by d number of countries capable of producing a complete SILVER SPONSOR	BORYUNC	J Contact: J Laura (YoonJi) 104 Bukchon-ro, Jongno-gu 03051, Seoul, South Korea
1×10M	Contact:	Email:	rebecca@axiomspace.com		
SPACE	spaceflight services and developer of human-rated International Space Station today while developing i	l space infrastru its successor, Ax	www.axiomspace.com linkedin.com/company/axiom-space x.com/axiom_space instagram.com/axiom.space youtube.com/axiomspace ster possibilities beyond it. The leading provider of human icture, Axiom Space operates end-to-end missions to the iom Station – the world's first commercial space station in d bring untold benefits back home. For more information		Boryung is a healthcare investment co its purpose to the progress of health strengthen our earning power with a with a long-term perspective and solic becoming an irreplaceable, essential co freely in outer space, the stage of new company, not by becoming content bu
	about Axiom Space, visit www.axiomspace.com.	-		Booth:	Castrol
ooth: MN-C15	BAE Systems Digital Intelligence		BRONZE SPONSOR	🕒 Castro	Contact: Christiane Llaca
BAE SYSTEMS	Contact: Evelyn Forsyth Waterside House, Surrey Research Park, GU2 7RQ, Guildford,	Phone no: Email: Web: LinkedIn:	+44 7837061197 <u>evelyn.forsyth@baesystems.com</u> <u>https://www.baesystems.com/en/digital/</u> <u>home</u> https://www.linkedin.com/company/		UK
	UK	Linkeuni.	baesystemsdigital	Booth: MN-A09	Chinese Society of Astronautics
					Contact:

and commercial businesses can unlock digital advantage in the most demanding environments. Launched in 2022, Digital Intelligence is part of BAE Systems, and has a rich heritage in helping to defend nations and businesses from advanced threats.

NO.8 Fucheng Road, 100048, Beijing, China







Email: Web:

bslattery@blueorigin.com www.blueorigin.com

it of Earth, humanity's blue origin. Our team is focused on radically reducing vast resources while mobilizing future generations to realize this mission. Blue ehicles, in-space systems, and lunar landers. Discover more at BlueOrigin.com.

BRONZE SPONSOR

SILVER SPONSOR

BRONZE SPONSOR

Phone no: +1 2566178479 Email: andrew.b.hyche@boeing.com

develops, manufactures and services commercial airplanes, defense products 150 countries. As a top U.S. exporter, the company leverages the talents of opportunity, sustainability and community impact. Boeing's diverse team is ing with sustainability, and cultivating a culture based on the company's core

Phone no:	+82 01057789314
Email:	<u>yoonji.kang@boryung.com</u>
Web:	https://www.boryung.co.kr/en/
LinkedIn:	https://www.linkedin.com/company/boryung-
	<u>corp/myco</u>
x:	twitter.com/humansinspace
Instagram:	instagram.com/humansinspace_official
Youtube:	https://www.youtube.com/@Humans_In_
	<u>Space</u>

ounded in 1957 and headquartered in Seoul, South Korea. Boryung dedicates l investment by sharing ethos to build limitless opportunities. We intend to e investments and the facilitation of robust business growth. We will invest rust of our partners through transparent and fair corporate activities, thereby for human health. Moreover, we will do our best to enable humans to perform unities for humanity. We also aim to become a global healthcare investment uously innovating.

Web:	https://www.castrol.com/
LinkedIn:	https://www.linkedin.com/showcase/castrol-
	industrial-solutions/posts/?feedView=all

GOLD SPONSOR

SPONSOR

Email: Web: LinkedIn:

Phone no: +86 68193081 <u>csa_zhangyao@163.com</u> http://www.csaspace.org.cn/

x: Instagram: Youtube:





Chinese Society of Astronautics was founded in 1979. It aims to promote innovation, development and popularization of space science and technology. CSA has 47 committees, 205 institutional members, over 100,000 individual members, and 2 joint offices with IAA Studies Center and IAF Select Sub-Committee on Satellite Commercial Applications.

CSA is actively engaged in global space academic activities. It is the host of 47th IAC, 64th IAC, GLUC2010, GLEX2017 and China Space Conference. CSA publishes the Journal of Astronautics (in Chinese and English) to cover the latest world space progresses. CSA launches Scientific and Technical Challenges in Astronautics annually. CSA carries out the construction of ""National School of Space Features"", ""My Space Dream-Space Paintings Competition"" and the Space Universities CubeSat Challenge, Lunar Station 2050 International Innovation Competition, International Space Science and Scientific Payload Compition.

Co-Exhibitor: MN-A09	China Aerospace Science and Technology	Corporation	
One Arrayse Scene of Tehning Capable	<i>Contact:</i> JI Man No. 16, Fucheng Road, Haidian District, 100048, Beijing, China, China	Phone no: Email: Web:	86-10-68370107 <u>casc@spacechina.com</u> <u>http://english.spacechina.com/</u>
			prise and the leading force of China's space industry, CASC alized companies, 6 directly affiliated units and 15 listed
	CASC is engaged in the research, design, manufacture spacecrafts, space station and deep space probes.	ure, test and lau	nch of satellite, launch vehicle, manned spacecrafts, cargo
	CASC has carried out major national space progra System, High-Resolution Earth Observation System,		anned Spaceflight, Lunar Exploration, Beidou Navigation Vehicle, Mars exploration, etc.
	CASC has attached importance to space applicatio materials, new energies and industrial investment.		s including satellite applications, digital information, new
	CASC has made outstanding contributions to the or space for the benefit of mankind.	economic and s	social development, and the peaceful utilization of outer
Co-Exhibitor: MN-A09	China Academy of Space Technology		
() China Academy of Space Technology	Contact: YOU Sha	Email: Web:	CAST_International@spacechina.com http://www.cast.cn/3g/english
	104 Youyi Road, Haidian District, Beijing, China, China		
	China Academy of Space Technology (CAST) was es Science and Technology Corporation (CASC).	stablished on F	ebruary, 1968, which is subordinated to China Aerospace
	Through more than 50 years development for space industry, aiming to provide full range of integrated		CAST has become the leading backbone for China's space ystem solutions for mankind's benefits.
		ns, as well as al	ications, earth observation, navigation, human spaceflight, I spacecraft equipment & subsystems, ground application services.
Co-Exhibitor: MN-A09	Shanghai Academy of Spaceflight Technol	ogy	
🛞 Shanghei Acolemy of Spaceflight Technology	Contact: Shen Jie	Email: Web:	<u>shenjie@sast.cn</u> www.sast.net
	China		
	China Aerospace Science and Technology Corporati involves series of launch vehicles, meteorological ar	on (CASC). SAST	n 1961. It is one of the three general system academies of Comprises 22 affiliated companies, and its main products satellites, manned spaceship, deep space probes and lunar

rovers. Nowadays, SAST can provide customers a total solution from proto-type design to on-orbit delivery. Meanwhile, SAST can provide international customers with customized test and experiment. SAST will improve together with all the partners

domestic and abroad to push forward the space industry towards future.

Co-Exhibitor: MN-A09

Co-Exhibitor: MN-A09

中国高分現測

Co-Exhibitor: MN-A09

Lan Tian Technology Co., Ltd.

Contact: Zhang Xuan

No.6 Huake 7th Road, Binhai Hi-tech Industrial Development Area, Tianjin, China, China

Lan Tian Technology Co., Ltd. is a joint-stock company established by China Electronics Technology Group Co., Ltd. based on the needs of national energy strategy development. The company adheres to the principle of "serve the country with advanced power source and benefit humanity with green energy"". The main responsibility is to lead the development of the power source technology industry. The company focuses on the research and development, production, and operation of new power source technologies and products, with core products covering physical power source, chemical power source, power source system and upstream and downstream industrial chain products.

Based on the positioning of ""the main force of special power source, the national team of power source industry, and the national strategic scientific and technological force in the field of power source"", the company focuses on developing and strengthening business sectors such as ""aerospace power source, general power source, intelligent networked equipment energy, and common foundation "". We are committed to becoming a world-leading provider of advanced power source system solutions and core products, contributing wisdom about power source to human low-carbon life and green development

Earth Observation System & Data Center

Contact: Wang Fengyu

No.20 Datun Road, Chaoyang, Beijing, China, China

Earth Observation System and Data Center (EOSDC). Established in 2010, it is responsible for the implementation and organizational management of the major scientific and technological special project of high-resolution Earth observation system, and undertakes the relevant work of the Leading Group Office; it is responsible for the overall tasks of High-Resolution special technology and engineering, and organizes the formulation of the overall engineering program; it is responsible for the overall engineering and inter-system coordination; it is responsible for the organization of the establishment of relevant scientific research and construction projects, assessment and supervision, acceptance and evaluation; it is responsible for the service of Earth observation data, industrialization and promotion, technical consultation and international cooperation. It is also responsible for the organization, assessment and supervision, acceptance and evaluation of relevant scientific research and construction projects; it is also responsible for Earth observation data services, industrialization and promotion, technical consultation and international cooperation.

Satellite Data and Application International Cooperation Center

Contact: Li Yining

No.177, Binwan Road, Wencheng Town, Wenchang City, Hainan, China, China

Satellite Data and Application International Cooperation Center, CNSA formally established in November 2022, is a new type of institution jointly built by China National Space Administration and the Hainan Provincial Government. The Center relies on the "Hainan Satellite Data and Application Research Center" to carry out construction and operation, and as the "BRICS Remote Sensing Satellite Constellation Data and Application Center (CHINA)" to carry out cooperation and exchanges with BRICS countries.







Email: Web:

molly13920@163.com www.lantiantech.com.cn



cnsaico@email.cn

Phone no:	008615010761158
Email:	<u>15010761158@163.com</u>
Web:	https://www.cpeos.org.cn/





Co-Exhibitor: MN-A09	Lunar Exploration and Space Engineering	center			Everlight Space was established in July 2018 Our core team originates from leading aerospace		-
	Contact: Wang Wei; Shen Yuduo	Email: Email: Web:	wwcnru@163.com katherine18.shen@outlook.com http://www.clep.org.cn		commercial aerospace satellite power systems an Our products including Triple Junction GaAs Solar Drive Assembly, PCDU, Li-ion Battery Pack, Sun Se over 50 launch missions, placing more than 200 s	d key equipment Cell Assembly, So ensor, and more.	lar Array, Solar Panel Deploym Since our establishment, we h
	9 Dongran North Street, Sijiqing, Haidian District, Beijing,			Co-Exhibitor: MN-A09	Xiamen Wafertop Technology Co., Ltd		
	China, 100089, China			Wafertop 银科启瑞	Contact: WANG Jianhong	Phone no: Email:	8619906007237 <u>ykgr0003@wafertop.cn</u>
	Lunar Exploration and Space Engineering Center (Space Administration.	LESEC), register	ed in 2004, is a public institution under the China National	银科启瑞	No.866-8, Wuxian Rd, Xiamen Torch	Web: LinkedIn:	www.wafertop.cn
	exploration project, in charge of engineering tech up the overall program and development procedu technical documents, engineering and development	nology, overall or res, formulating ent plans, signing	agement of the lunar exploration project and planetary lesign and task organization and implementation; drawing the general requirements for development and the overall g the development contracts with the systems, managing lating, supervising and checking the systems of the project		Hi-tech Zone Graphene New Material Industrial Park, China, China	x: Instagram: Youtube:	
		ent; undertaking	project-related news and publicity, results and intellectual		Xiamen Wafertop Technology Co., Ltd. was four enterprise dedicated to the research, developme and chips.		
Co-Exhibitor: MN-A09	EMPOSAT				Backed by over two decades of industry technolog		
	Contact: Lizha Jiangbolati Room 301, 3rd Floor, Building 2,	Phone no: Email: Web:	008615600156388 lizha@emposat.com https://www.emposat.com/		Wafertop has grown rapidly. Our epitaxial w detector(VCSEL/EEL/PD), GaAs full-spectrum LE Leveraging its leading advantages in uniformity, significant cost advantage, the products have bee	D epitaxial wafe consistency, and	rs, and various specifications reliability, as well as the stabil
	Yard 1, Shangdi East Road,			Booth: MS-B13	CIRA – Centro Italiano Ricerche Aerospa	ziali	
	Haidian District, Beijing,			11-	Contact:	Phone no:	+39 3286612713
	China			CIRA	Antonio Concilio	Email:	a.concilio@cira.it
			t Phases (LEOP) support, Telemetry, Tracking and Control has established a global network of more than 60 sets of	Italian Aerospace Research Centre	Via Maiorise,	Web: LinkedIn:	<u>www.cira.it</u> @CIRA – Centro Italianc
	ground stations, providing data communication s		ly 375 commercial rockets & satellites covering UHF, VHF,		81043, Capua,	X:	<u>@CIRA_Scpa</u>
	S, C, X, L, Ka-band.				Italy	Youtube:	@CIRAChannel
Co-Exhibitor: MN-A09	Zhejiang Lab				The Italian Aerospace Research Centre (CIRA) is include the National Research Council (the majori		
🔊 之江实验室	Contact: Yuan, Yi;	Phone no:	00447828187851(UK) 008615847267851(CN)		The Italian Government entrusted CIRA with the		
ZHEJIANG LAB	Guo, Gang;		<u>yi.yuan@zhejianglab.com</u>		Program (PRO.R.A.). As a result, CIRA now boast unique test facilities and state-of-the-art laborato	0	
	Wang, Zhi	Email:	guogang@zhejianglab.org		The approval of the New PRO.R.A. in 2020 marks		•
	Zhejiang Lab, Kechuang Avenue, Zhongtai Sub-District, Yuhang District, Hangzhou, Zhejiang Province,		wangzhi9073@zhejianglab.org		technological development projects and the estal and safe aviation, advanced air mobility, innovati monitoring.		
	China, 311121,			Booth:	Deep Space Exploration Laboratory (DSE	L)	
	by the Zhejiang Province to implement the strateg attempt to explore a novel type of state-sponsor three strategic needs for frontiers of strategy, sci	y of innovation- ed research inst entific research	as ZJ Lab) is an important S&T innovation platform initiated driven development. It also represents Zhejiang Province's itution. Focusing on intelligent computing, ZJ Lab aims at paradigm revolution, and innovation of strategic industry urce that serves and supports Zhejiang's innovation-driven	DEF SACE EXPLORATION LAB 深空探测实验室	China		
	development and a world-leading S&T innovation	base.		Booth: MN-B09	DoraHacks		
Co-Exhibitor: MN-A09	Everlight Space			3 8	USA		
Everlight Space	Contact:		0512-68252451				
靈 絕 空 间	Jiang Songdi	Email: Web:	jermin@szsest.com www.everlight-space.com	DoraHacks			
	Building 21, No.2# Taishan Road, Suzhou New District, Jiangsu Province, China 215011, China	LinkedIn: x:					
	China	Instagram Youtube:					

EXHIBITORS IN LIST ALPHABETICAL ORDER







tiful garden city in China. esign and manufacturing of

ent Mechanism, Solar Array ave successfully completed

. It is a national high-tech iconductor epitaxial wafers

f dollars in industrialization, solar cells(SC), lasers and of GaAs solar cell chips. lity of mass production and ss the world.

BRONZE SPONSOR o Ricerche Aerospaziali

Campania. Its shareholders pace industries.

ational Aerospace Research erospace field in Italy, with fields.

ed on strategic research and in the fields of: sustainable on of space, environmental

SPONSOR

SPONSOR



ooth: MN-E04a	EnduroSat		BRONZE SPONSOR	Booth: MN-A13	European Space Foundation and Poznan,
ENDUROSAT		tional satellites. Th to launch and op	+359 897886733 <u>svetla@endurosat.com</u> <u>https://www.instagram.com/endurosat/</u> <u>https://www.linkedin.com/company/</u> <u>endurosat</u> <u>https://www.instagram.com/endurosat/</u> e company streamlines space missions in LEO and beyond, erations. EnduroSat serves 300+ customers globally and	POLAND	Contact: Sabrina Zymierska ul. Szlak 77/222, 31-153, Krakow, Poland The IAC 2027 Poznan project consortium compris and IAF Member) is engaged in educational, pro venue operator and the chosen PCO, is an undisp
oth: MS-D07	ESA		PLATINUM SPONSOR		Eastern Europe. The Way company provides com institutions and some of the world's most reco
eesa	Contact: Karina de Castris	Phone no: Email:	+39 694180844 karina.de.castris@esa.int		Economic Development and Technology and the to the local authorities and liaison with internation
	8-10 rue Mario Nikis,	Web: LinkedIn:	<u>https://www.esa.int/</u> <u>https://www.linkedin.com/company/</u>	Booth: MS-B14	Fondazione E. Amaldi
	75738 Paris, Paris, International	x: Instagram: Youtube:	european-space-ag https://x.com/esa	FONDAZIONE E. AMALDI	<i>Contact:</i> <i>Christiane Llaca</i> via del Politecnico snc, 00133, Rome, Italy
ooth:	with other nations to build a European space ca single European country. ESA develops the space and plays a critical role in building a strong and of ESA develops launchers, ground facilities and the	pability, undertaki ce infrastructure n competitive local in e technology to se robes to the far ro	and satellites into space for Earth observation, navigation, eaches of the Solar System, as well as cooperating in the		Fondazione E. Amaldi (FEA) is the Foundation of Consortium with the institutional mandate to sup E. Amaldi is dedicated to fostering innovation an and promotion and finance for innovation. In the space research and related sectors, supporting t in the field of Life Sciences, Advanced Manufacti its outreach and promotion efforts, Fondazione E to raise awareness about the importance of spa fostering collaborations through the participatior
C ESPI	Austria				
European Space Policy Institute				Booth:	INAF Italy
ooth: MS-B15	European Commission		GOLD SPONSOR	DI ASTROFISICA	
	Contact:	Phone no:	+32 22967512		
European Commission	Valentin Lupetti Oudergemselaan 45, 1040, Bruxelles, International	Email: Web: LinkedIn: x:	valentin.lupetti@ec.europa.eu https://defence-industry-space.ec.europa.eu/ index_en https://www.linkedin.com/company/eu-space @defis_eu	Booth: MS-B07	Indian Space Research Organisation (ISR Contact: K Sathis Kumar ISRO Head Quarters, Antariksh Bhavan,
	European defence industry and European space	sectors. ternal Market, Th	EFIS) leads the European Commission's activities in the nierry Breton, DG DEFIS implements the Union's Space ndustry.		New BEL Road, 560094, Bengaluru, India Indian Space Research Organisation (ISRO) is the
Booth:	European Investment Bank (EIB)		BRONZE SPONSOR		and technology to harvest the benefits of oute
Banca europea per gli investimenti	International				Department of Space (DOS), Government of India various Centres or units within ISRO.

EXHIBITORS IN ALPHABETICAL ORDER







nan/Poland LOC Committee

GOLD SPONSOR

Email: Web:	sabrina.zymierska@grupamtp.pl www.polsa.gov.pl
LinkedIn:	https://www.linkedin.com/company/polska-
x:	agencja-kosmiczna/ https://x.com/POLSA_GOV_PL

prises three organizations. The European Space Foundation (host organization promotional, and R&D activities related to space exploration. Grupa MTP, the disputed leader in the exhibition and meetings industry market in Central and comprehensive event production services for many of Poland's most important ecognized brands. The LOC is also supported by and includes the Ministry of he Polish Space Agency as LOC chair and co-executive to guarantee a direct link ational and internal institutional relations.

BRONZE SPONSOR

Phone no:	+39 068567601
Email:	lorenzo.scatena@fondazioneamaldi.it
Web:	https://www.fondazioneamaldi.it/en/
LinkedIn:	www.linkedin.com/company/fondazione-e-
	<u>amaldi</u>
Instagram:	https://www.instagram.com/
Youtube:	fondazioneamaldi?igsh=N2

n of the Italian Space Agency co-founded together with the Hypatia Research support and ease technology transfer processes in the space sector. Fondazione and development through its work in three core areas: technology, outreach the realm of technology, our foundation focuses on driving advancements in ng the development of cutting-edge solutions that address societal challenges acturing and New Materials, Cybersecurity and Artificial Intelligence. Through ne E. Amaldi engages with the public, institutions and the scientific community space research, science and technology, encouraging wider participation and tion in European projects and organising yearly events.

SPONSOR

0)	PLATINUM SPONSOR
Phone no:	+91 9493124871
Email:	<u>sathiskumar@isro.gov.in</u>
Web:	https://www.isro.gov.in
x:	https://www.x.com/@isro
Instagram:	https://www.instagram.com/isro.dos

the space agency of India. The organisation is involved in science, engineering outer space for India and the mankind. ISRO is a major constituent of the ndia. The department executes the Indian Space Programme primarily through





testing, and Mass Memory systems.

Booth: MN-A11	Intersputnik		SILVER SPONSOR	Booth: MS-B09	Leonardo		ANCHOR SPONSO
	Contact:	Phone no:	+7 9257408683		Contact:	Email:	fabio.casella@leonardo.it
	Svetlana Salnikova	Email: Web:	<u>salnikova@intersputnik.int</u> https://www.intersputnik.int/	% LEONARDO	Fabio Casella		
	2-nd Smolensky per.,1/4,		<u>@intersputnik</u>		Italy		
	121099, Moscow,				Leonardo is a global industrial group that re	alises multi-domain	technological solutions in the Aerospace, Defence
	Russian Federation					onal strategic progra	ammes, Leonardo is an industrial partner of governm
	that unites 25 sovereign countries.	Space Communications	is an intergovernmental organization established in 1971		The company works with its partners and custo		global security, protect people, territories, infrastruc
			d development of economic, scientific, technical, cultural, dcasting via satellites, as well as to ensure the cooperation		and cyber networks. Through its Space Division and as a partner in	the Snace Alliance	, Leonardo plays a significant role in the worldwide s
	•		tion, and development of the Intersputnik international		sector, with a main focus on services and manu	facturing in the area	as of exploration, observation, navigation, communications and quantum communications.
	provides customers from all continents v	with the bandwidth on	activities through international cooperation. Intersputnik commercial communications satellites of most satellite	Booth: MN1-B02	Lockheed Martin		SILVER SPONS
			unications and broadcasting services, including corporate ommunications on the move, and satellite TV distribution		Contact:	Phone no:	+1 3039325277
	networks.			LOCKHEED MARTIN	Pattie Fekete	Email:	patricia.fekete@Imco.com
	Intersputnik is a member of IAF, ITU and G	SOA, and an observer in	UN COPUOS.		12257 S Wadsworth Blvd.	Web: LinkedIn:	www.lockheedmartin.com/space https://www.linkedin.com/company/lockl
Booth: MS-D09 +	Italian Space Agency (ASI)		ANCHOR SPONSOR		80125, Littleton,		martin/
MS-D04					USA	x: Instagram:	https://twitter.com/lockheedmartin https://www.instagram.com/lockheedmar
	Contact:		+39 3398386264			Youtube:	http://www.youtube.com/user/
(Asi)	Stefania Arena	Email:	<u>stefania.arena@asi.it</u>				LockheedMartinVideos
	Via del Politecnico snc,				Lockheed Martin is a global defense technological	ogy company drivin	g innovation and advancing scientific discovery. Ou
Agenzia Spaziale Italiana	00133, Rome,				domain mission solutions and 21 st Century Sec those we serve always stay ahead of ready. Mo		ate the delivery of transformative technologies to er ockbeedmartin com
	Italy				those we serve always stay anead or ready. We		
			ask of promoting, developing, and disseminating scientific elds and developing and implementing Italy's space policy	Booth: MN-D07	Luxembourg Space Agency		SILVER SPONS
	in compliance with government guidelines	s. ASI is among the top	six space agencies in the world, a record that reflects the		Contact:	Email:	juliette.pertuy@space-agency.lu
			ean and global level. Italy, thanks to the launching of the nd is one of the early signatories of the Artemis Accords	LUXEMBOURG SPACE AGENCY	Juliette Pertuy	Web: LinkedIn:	<u>space-agency.lu</u> https://lu.linkedin.com/company/luxembc
			rates strong diplomatic capabilities establishing strategic collaborations, the Agency has achieved significant results		12C Impasse Drosbach,		space-a
			oration, space propulsion, telecommunications, satellite		L-1882, Luxembourg, Luxembourg		
Booth: MS-E05	Japan Aerospace Exploration Agen		SILVER SPONSOR		.	•	ce sector, the Luxembourg Space Agency fosters new
	Contact:		+81 7011702427				o funding and provides support for academic research ategy, manages national space research and develop
	Azusa Yabe	Email: Web:	<u>yabe.azusa@jaxa.jp</u> https://global.jaxa.jp/index.html		programs, and leads the SpaceResources.lu i Agency, as well as the space related programs		also represents Luxembourg within the European S ion and the United Nations.
JX A			https://twitter.com/JAXA_en	Co-Exhibitor: MN-D07	EmTroniX		
AXA	Ochanomizu sola city, 4-6	x:				Phone no:	+352 26581750
AXA	Kandasurugadai,	Instagram:	https://www.instagram.com/jaxajp/ https://www.youtube.com/user/jaxachannel		Contact:		
JAXA			https://www.instagram.com/jaxajp/ https://www.youtube.com/user/jaxachannel	EmTroniX	Contact: cedric.lorant@emtronix.lu	Email:	cedric.lorant@emtronix.lu https://emtronix.lu/
JAXA	Kandasurugadai, 101-8008, Chiyoda-ku, Tokyo, Japan The Japan Aerospace Exploration Agency	Instagram: Youtube: (JAXA) is designated as	https://www.youtube.com/user/jaxachannel s a core executive organization that technically supports	EmTroniX	Contact: cedric.lorant@emtronix.lu 5 Rue Bommel, Building SISA,		https://emtronix.lu/
JAXA	Kandasurugadai, 101-8008, Chiyoda-ku, Tokyo, Japan The Japan Aerospace Exploration Agency aerospace development and utilization fo	Instagram: Youtube: y (JAXA) is designated as or the Japanese Governm	https://www.youtube.com/user/jaxachannel	EmTroniX	<i>cedric.lorant@emtronix.lu</i> 5 Rue Bommel, Building SISA, L-4940, Hautcharage,	Email: Web:	https://emtronix.lu/
	Kandasurugadai, 101-8008, Chiyoda-ku, Tokyo, Japan The Japan Aerospace Exploration Agency aerospace development and utilization fo consistently from basic research and devel	Instagram: Youtube: y (JAXA) is designated as or the Japanese Governm	https://www.youtube.com/user/jaxachannel s a core executive organization that technically supports nent. JAXA performs activities related to aerospace fields	EmTroniX	<i>cedric.lorant@emtronix.lu</i> 5 Rue Bommel, Building SISA,	Email: Web: LinkedIn:	https://emtronix.lu/ https://www.linkedin.com/company/emtr
	Kandasurugadai, 101-8008, Chiyoda-ku, Tokyo, Japan The Japan Aerospace Exploration Agency aerospace development and utilization fo	Instagram: Youtube: y (JAXA) is designated as or the Japanese Governm	https://www.youtube.com/user/jaxachannel s a core executive organization that technically supports	EmTroniX	cedric.lorant@emtronix.lu 5 Rue Bommel, Building SISA, L-4940, Hautcharage, Luxembourg EmTroniX is a specialized company dedicated	Email: Web: LinkedIn: x: to developing and	https://emtronix.lu/ https://www.linkedin.com/company/emtro https://x.com/EmTroni producing next-generation, highly reliable electronic
Booth:	Kandasurugadai, 101-8008, Chiyoda-ku, Tokyo, Japan The Japan Aerospace Exploration Agency aerospace development and utilization fo consistently from basic research and devel JPL	Instagram: Youtube: y (JAXA) is designated as or the Japanese Governm	https://www.youtube.com/user/jaxachannel s a core executive organization that technically supports nent. JAXA performs activities related to aerospace fields	EmTroniX	cedric.lorant@emtronix.lu 5 Rue Bommel, Building SISA, L-4940, Hautcharage, Luxembourg EmTroniX is a specialized company dedicated advanced payloads and avionic subsystems in t ourselves as a trusted service and product pro	Email: Web: LinkedIn: x: to developing and the New Space indus	https://emtronix.lu/ https://www.linkedin.com/company/emtro https://x.com/EmTroni producing next-generation, highly reliable electronic stry. With over 23 years of experience, we have establi
Booth:	Kandasurugadai, 101-8008, Chiyoda-ku, Tokyo, Japan The Japan Aerospace Exploration Agency aerospace development and utilization fo consistently from basic research and devel	Instagram: Youtube: y (JAXA) is designated as or the Japanese Governm	https://www.youtube.com/user/jaxachannel s a core executive organization that technically supports nent. JAXA performs activities related to aerospace fields	EmTroniX	cedric.lorant@emtronix.lu 5 Rue Bommel, Building SISA, L-4940, Hautcharage, Luxembourg EmTroniX is a specialized company dedicated advanced payloads and avionic subsystems in t ourselves as a trusted service and product pro the space sector.	Email: Web: LinkedIn: x: to developing and the New Space indus ovider, leveraging ou	https://emtronix.lu/ https://www.linkedin.com/company/emtro https://x.com/EmTroni producing next-generation, highly reliable electronic stry. With over 23 years of experience, we have establis ur extensive expertise to deliver tailor-made solution
	Kandasurugadai, 101-8008, Chiyoda-ku, Tokyo, Japan The Japan Aerospace Exploration Agency aerospace development and utilization fo consistently from basic research and devel JPL	Instagram: Youtube: y (JAXA) is designated as or the Japanese Governm	https://www.youtube.com/user/jaxachannel s a core executive organization that technically supports nent. JAXA performs activities related to aerospace fields	EmTroniX	cedric.lorant@emtronix.lu 5 Rue Bommel, Building SISA, L-4940, Hautcharage, Luxembourg EmTroniX is a specialized company dedicated advanced payloads and avionic subsystems in t ourselves as a trusted service and product pro the space sector.	Email: Web: LinkedIn: x: to developing and the New Space indus ovider, leveraging ou anced systems utiliz	https://emtronix.lu/ https://www.linkedin.com/company/emtro https://x.com/EmTroni producing next-generation, highly reliable electronic stry. With over 23 years of experience, we have establi ur extensive expertise to deliver tailor-made solution ing FPGA technology and complex DSP systems, aime
Booth:	Kandasurugadai, 101-8008, Chiyoda-ku, Tokyo, Japan The Japan Aerospace Exploration Agency aerospace development and utilization fo consistently from basic research and devel JPL	Instagram: Youtube: y (JAXA) is designated as or the Japanese Governm	https://www.youtube.com/user/jaxachannel s a core executive organization that technically supports nent. JAXA performs activities related to aerospace fields	EmTroniX	 cedric.lorant@emtronix.lu 5 Rue Bommel, Building SISA, L-4940, Hautcharage, Luxembourg EmTroniX is a specialized company dedicated advanced payloads and avionic subsystems in to ourselves as a trusted service and product pro- the space sector. Company focus is on the development of adva meeting the market's demand for reliable, cost Our offerings include a range of high-performant 	Email: Web: LinkedIn: x: to developing and the New Space indus ovider, leveraging ou anced systems utiliz t-efficient payloads a ance electronics such	https://emtronix.lu/ https://www.linkedin.com/company/emtr https://x.com/EmTroni producing next-generation, highly reliable electronic stry. With over 23 years of experience, we have establ ur extensive expertise to deliver tailor-made solution ing FPGA technology and complex DSP systems, aim

LIST ALPHABETICAL ORDER







SILVER SPONSOR	
----------------	--



Co-Exhibitor: MN-D07	ESRIC			Co-Exhibitor: MN-D07	Lunar outpost
esric	Contact: Kathryn Hadler	Phone no: Email: Web:	+352 621703234 kathryn.hadler@esric.lu https://www.esric.lu/	Lunar Outpost	Contact: Edder Rabadan Santana
powered by LSA, ESA & LIST	41 Rue du Brill, L-4422, Esch-sur-Alzette, Luxembourg	LinkedIn: x: Youtube:	https://lu.linkedin.com/company/esric-lu @ESRIC_lu www.youtube.com/@esric		20 rue du Commerce, 3895, Foetz, Luxembourg
	dedicated to space resources. Launched in 2020, Luxembourg Institute of Science and Technology (Ll unique place where technologies, businesses and pe space exploration and the creation of an in-space en	ESRIC is an ini ST) in strategic cople meet to d conomy.	entre (ESRIC) is the world's first innovation centre entirely tiative of the Luxembourg Space Agency (LSA) and the partnership with the European Space Agency (ESA). It is a rive the future of space resources utilization in support of		Lunar Outpost is the industry leader in space robo enable an extended human presence in space wh Earth. From our five rovers headed to the Moon to on Mars, our impact spans the solar system. Lunar Mobile Autonomous Prospecting Platform (MAPP, workforce for the New Space economy and enable
	resources sector by undertaking industry-relevant	R&D, by training ordinate busine	zation, and community building. We support the space g the next generation of space resources innovators and ss incubator and accelerator programmes and host Space nic community.		Earth and beyond. Through notable commercialize in the New Space economy
Co-Exhibitor: MN-D07	Gradel SARL			Co-Exhibitor: MN-D07	Maana Electric
6	Contact: Claude MAACK	Phone no: Email:	+352 39004441 c.maack@gradel.lu	MAANA Electr)c	Contact: Luca Celiento
GRADEL	6, ZAE Le Triangle Vert, L-5691, Ellange,	Web: LinkedIn:	https://www.gradel.lu/en/ https://www.linkedin.com/company/gradel/ https://www.youtube.com/watch?v=e-		12 rue de l'industrie, 3895, Foetz, Luxembourg
	Luxembourg GRADEL is your partner for more than 50 years, mai	Youtube: inly active in Nu	b7dTDA0ZI clear, Defence, Space, Glass and General Industry.		Maana Electric is a Luxembourg-based company s Resource Utilization (ISRU) concepts and sustainab the Solar System. ??Maana Electric's ISRU technolo
	Development, manufacture and qualification of taile SPECIAL MACHINES, GROUND SUPPORT EQUIPMEN				like desert sand (silicon, aluminum, iron, precious our ISRU technologies to support planetary explo iron and titanium) and oxygen extraction from reg
Co-Exhibitor: MN-D07	Ispace	Dhone no.	+81 7088233748		is also specialized in development of infrastruction Chamber project.?
i s p a c e	Contact: Takashi Suzuki	Email: Web:	t-suzuki@ispace-inc.com https://ispace-inc.com/	Co-Exhibitor: MN-D07	Mission Space
	Sumitomo Fudôsan Hamachô Building 3F, 103-0007, Tokyo,	LinkedIn:	https://www.linkedin.com/company/ispace- inc/		Contact: Alex Pospekhov
	Luxembourg	x: Instagram: Youtube:	https://x.com/ispace_inc https://www.instagram.com/ispace_ inc?igsh=eXg0cnlw https://www.youtube.com/@ispace9464		9 rue du Laboratoire, 1911, Luxembourg, Luxembourg
	in designing and building lunar landers and rovers.	ispace aims to v-cost transport	ion, "Expand our planet. Expand our future.", specializes extend the sphere of human life into space and create a tation services to the Moon. The company has business as 250 employees worldwide		Mission Space is leading the charge with its revolu both space and Earth-based assets. Our forecasts tailor made advance warning and real-time data g
				Co-Exhibitor: MN-D07	Odysseus Space
Co-Exhibitor: MN-D07	LMO Contact:		m.poucet@lmo.space	ODYSSEUS SPACE	Contact: Jordan Vannitsen
LMQ	Michel Poucet 9 avenue des Hauts Fourneaux, 4362, Esch-sur-Alzette, Luxembourg	Email: Web: LinkedIn:	https://www.lmo.space https://www.linkedin.com/company/lmo- space		9 avenue des Hauts-Fourneaux, L-4362, Esch-sur-Alzette, Luxembourg
	LMO is a dual-use space company providing Space and Space Domain Awareness (SDA).	& Defence subs	systems in the field of Propulsion, In-Orbit Servicing (IOS)		Odysseus Space provides laser communication as addresses the data bottleneck and security challer
	identify, track and characterise other space objects	from space	nplex algorithms to provide autonomous capabilities to		We provide Cyclops™ as an end-to-end solution t you access to our network of optical ground stati supply our space laser communication terminal to
	These capabilities can be used to approach, inspect assets from hazards and threats	anu rendezvou:	s with assets in space; or to track, protect & defend space		Founded in Luxembourg in 2019, our team has ov We will perform a LEO-to-ground link demonstrati

EXHIBITORS IN ALPHABETICAL ORDER







Phone no: +352 545580238 Email: Edder.santana@lunaroutpost.com Web: www.lunaroutpost.com LinkedIn: <u>https://www.linkedin.com/company/</u> <u>lunaroutpost</u>

robotics, lunar surface mobility, and space resources. We are on a mission to while utilizing the vast resources in space to drive positive impacts here on on to explore, prospect, and establish infrastructure, to the creation of oxygen nar Outpost's mobility and robotic systems, ranging from our exploration-class APP) rover to our truck-sized industrial Lunar Terrain Vehicle (LTV), will be the able Lunar Outpost to bring the infinite value of space to benefit humanity on alization and amazing partnerships, Lunar Outpost creates tremendous value

Phone no: +352 691330510 Email: luca@maanaelectric.com www.maanaelectric.com Web: LinkedIn: www.linkedin.com/company/maanaelectric/

ny specialized in the development of dual use applications integrating In-Situ nability/power systems technologies, with the aim to be the utility company of nologies can enable manufacturing from raw materials in low-value feedstocks ous metals) and regolith (silicon, aluminum, iron, titanium). ?The goal is to use ploration (in particular lunar exploration) with the metal (silicon, aluminum, n regolith and energy production for Lunar Night Survival. In addition, Maana uctures for simulating lunar conditions, like ESRIC's Dirty Thermal Vacuum

Email: Web: LinkedIn:

Phone no: +352 621704693 alex@mission.space https://mission.space

olutionary real-time space weather forecasting system, designed to safeguard asts are 230% more accurate than current models, offering up to 96 hours of ta granularity.

Phone no:	+352 545580201
Email:	j.vannitsen@odysseusspace.com
Web:	https://www.odysseus.space/home
LinkedIn:	https://www.linkedin.com/company/odysseus-
	space/
х:	https://x.com/ODYSSEUS_SPACE
Instagram:	https://www.instagram.com/odysseus_space

as a service for space-to-ground data transfer. Our unique solution Cyclops™ llenges faced by satellite operators. It is fast, secure, and cost-efficient.

on through a subscription-based model, with no upfront cost. Cyclops[™] gives stations, enabling data retrieval at up to 10 Gbps, and 1 TB per day. We can I to integrate in your satellite, or you can use your own.

s over 100 years of combined experience in lasers, optics and space systems. ration in Q1 2026, and will deploy intersatellite links capabilities in 2027.

veverywhere in the Solar system between all assets in space and on Earth.



Co-Exhibitor: MN-D07	Redwire		
\frown	Contact:	Phone no:	
	Giuliano Bellomo 10, rue Henri M Schnadt,	Email: Web:	giuliano.bellomo@redwirespaceeurope.com www.redwirespace.com
	2530, Luxembourg, Luxembourg		
	Modular robotic manipulator system: In-orbit servicing • In-orbit assemblies and manu	facturing • Life e	vtencion • Active debris removal
		ns • Solar Array I	Driving Mechanisms and Electronics • Gimbals for pointing
	Motion control solutions • BLDC controller • Cor Robotic simulator for ground system testing:	trol electronics f	or stepper motor (1 or 2 channels) • Incremental encoders
		-	on-cooperative target • Docking • Structure assembly capabilities • Development of vision control robotics •
o-Exhibitor: MN-D07	SES		
SES [*] TECHCOM	Contact: Thierry Draus	Phone no: Email: Web:	<u>thierry.draus@ses.com</u> <u>https://ses-techcom.com/</u> https://www.linkedin.com/company/ses/
	Château de Betzdorf, Rue Pierre Werner, L-6815, Betzdorf, Luxembourg	LinkedIn:	https://twitter.com/ses_satellites?lang=en
	enabled solutions and services to governmen	tal, institutional	and delivers innovative and tailored end-to-end satellite- and supranational partners and customers. Leveraging the company is a long-standing partner for institutional
	customers such as the European Commission a	nd ESA on quant	formation is available at: https://ses-techcom.com/
ooth: MN1-B01	Northrop Grumman Corporation		BRONZE SPONSOR
NORTHROP GRUMMAN	Contact: Emily Torio	Email: Web:	emily.torio@ngc.com https://www.northropgrumman.com/
	2980 Fairview Park Drive, 22042, Falls Church,	LinkedIn: x:	https://www.linkedin.com/company/northrop- grumman- https://twitter.com/northropgrumman
	USA	Instagram	
		Youtube:	https://www.youtube.com/channel/ UCiTTe3mBodoZVGVhQDpEFjg
	military aircraft, national security space, mission Our broad and diverse portfolio continues its stro	and weapon syst	key national security priorities and encompasses platforms
	and mission systems that enable us to deliver int Driven by a shared purpose to solve our custome	0 /	ot-systems solutions for our customers. plems, our 100,000 employees define possible every day.
ooth: MN-C09	Open Cosmos		BRONZE SPONSOR
OPEN C⊙SM●S	Contact: Marta Mas	Email:	+34 646167129 marta.mas@open-cosmos.com
	Maracaibo 1, 08030, Barcelona,	Web: LinkedIn:	www.open-cosmos.com https://www.linkedin.com/company/ opencosmos
	UK	х:	https://x.com/Open_Cosmos

LIST ALPHABETICAL ORDER









Co-Exhibitor: MS-D13	Tekever			Booth: MS-B12	Space Product and Innovation S.r.I (SPi	N)	
TEKEVER	Contact: Pedro Rodrigues Rua das Minas, 2 - Estrada da Foz do	Email: Web: LinkedIn: x:	pedro.rodrigues@tekever.com https://www.tekever.com/ https://www.linkedin.com/company/tekever https://twitter.com/tekever	Space Products and Innovation	Contact: Giulia Federico Via Santa Croce, 5,	Pho Em We Linl	
	Arelho, Z.I., 2500-750, Caldas da Rainha, Portugal	Youtube:	http://www.youtube.com/@TEKEVER.		Space Products and Innovation spins in technol	x:	
	the market in unmanned systems technology and	services, develop siness. We're not	cedented value on a global scale. We're currently leading ing next generation satellite systems and subsystems, and just reacting to changes in our world. We're relentlessly dge, helping them deliver their mission.		Specializing in modular solutions, SPiN enables of SPiN's solutions combine model-based system Connector, a plug-and-play intelligent data node	efficient a n enginee e that allo	
					MA61C facilitates seamless connection and integ costs by 30%, and integration time by a year. It a		
Co-Exhibitor: MS-D13	Active Space Technologies S.A. Contact: Christiane Llaca	Phone no:	+351 916 738 609 +351 304 505 505		SPiN's innovative approach earned multiple at the Space2Business competition (2022), and S demonstration, with plans for another in 2025.		
	Parque Industrial de Taveiro lote 12,	Email: Web:	filipe.castanheira@activespacetech.com www.activespacetech.com		Based in Europe and the USA, SPiN democratizes pioneering new ventures.		
	3045-508, Coimbra, Portugal	LinkedIn:	https://www.linkedin.com/company/761288/	Booth:	Space: Science & Technology Journal		
	Active Space Technologies is a portuguese SME, fo	ded-value Engine	with extensive track record in Institutional and Commercial ering services in the fields of thermo-mechanical (thermal, ded systems, digital control, harness) Engineering.	Space: Science & Technology	Australia		
Booth:	Regione Puglia		SPONSOR				
	Italy			Booth: MN-C05	SpaceNav, LLC		
				(SN)	Contact: Anita Alejandro	Pho Em We	
					2601 Spruce St, Unit A,	Linl	
Booth: MC-08 + MC-11	SPACE IT UP!		BRONZE SPONSOR		80302, Boulder, USA		
	Contact: Erasmo Carrera	Email: Web:	marco.petrolo@polito.it https://spaceitup.it/		SpaceNav is a Colorado-based applied mathema areas of Space Situational Awareness, Systems I	Engineerir	
SPACE IT UP!	10129, Torino, Italy Space It Up (SIU), is Italy's largest Consortium on	Astronautics and	one of the largest worldwide. SIU is based at Politecnico		and software development enables us to rapidl stakeholders. Our customers continuously brin solutions on time and under budget. SpaceN determination, and optimization.	g us new	
	di Torino and has 33 partners, which are private a	nd public entities	The most important universities and all research centers al Italian players and a few significant small and medium	Booth: MS-D06	Spaceopal		
		es of astronautio	s, including scientific missions, human and robotic space	\frown	Contact:	Pho	

exploration, and Earth observation and protection. Currently, SIU is working on an 80 million Euro project funded by ASI. Space exploration of the Moon and Mars, earth protection, and satellite systems are the main topics of the present SIU activities. SIU promotes collaboration among Italian space entities by facilitating technology transfer and accelerating digital transformation.



Lucy Licata

spaceopal

Spaceopal GmbH is a leading provider in the field of satellite navigation, operating as the Prime Contractor for Galileo Service Operations (GSOp). As a key player in managing and maintaining the core assets of the European Union's global satellite navigation system, Spaceopal ensures the reliable delivery of Galileo's services worldwide.

Committed to innovation, Spaceopal is actively involved in developing and advancing new GNSS (Global Navigation Satellite System) services and technologies. Our team thrives on collaboration, and we are always seeking partnerships and talented individuals to help shape the future of satellite navigation.

our mission and opportunities.







BRONZE SPONSOR Phone no: +39 0621703967 Email: giulia.federico@spinintech.com Web: https://www.spinintech.com/ inkedIn: https://www.linkedin.com/company/spaceproducts-an

to the space industry to simplify space manufacturing.

nt and cost-effective component integration for satellite manufacturers. ineering with the MA61C, Multipurpose Adapter Generic Interface allows rapid and flexible satellite design.

https://twitter.com/spinintech

of off-the-shelf components, reducing design costs by 50%, production modates satellites of various sizes, from CubeSats to larger spacecraft. including Best Business Solution at Startup Weekend Space (2015), Connect (2023). In 2022, SPiN launched SPiN-1, a CubeSat for orbit

ss to space, empowering satellite manufacturers to focus resources on

SPONSOR

HIBITORS IN PHABETICAL ORDER

BRONZE SPONSOR

Email: Web:

Phone no: +39 7208378312 anita@space-nav.com https://www.space-nav.com/ LinkedIn: <u>https://www.linkedin.com/company/</u> spacenav/

aerospace engineering company. We deliver technical solutions in the ering, and Mission Operations. Our strong background in mathematics lel, prototype, and deploy a variety of different capabilities to mission ew and challenging problems because of our proven ability to deliver xpertise is in the areas of modeling & simulation, estimation, orbit

SILVER SPONSOR

Phone no:	+49 8941118560
Email:	lucy.licata@telespazio.com
Web:	spaceopal.com
LinkedIn:	linkedin.com/company/spaceopal
x:	x.com/spaceopal

At Spaceopal, we are dedicated to contributing to Europe's foremost satellite navigation system. Join us on this journey to redefine the satellite navigation landscape and connect with industry leaders. Visit the Spaceopal booth to learn more about





The company was founded in 2002 by Elon Mus life multiplanetary. Our family of Falcon launch our focus on rapid reusability substantially redu	Email: Web: x: e world's most adva isk to revolutionize vehicles are the fir uces the cost of sp d by the world's first the air and in motion	shaughn.buchholz@spacex.com www.spacex.com www.x.com/spacex anced rockets, spacecraft and communication satellites. space transportation, with the ultimate goal of making st and only orbital class rockets capable of reflight, and pace access. Starlink – SpaceX's high-speed, low-latency and largest satellite constellation using a low Earth orbit. on around the globe.	AEROSPACE	enterprise and is uniquely integrated to work with commercial space solutions. With over 4,600 emplo addresses complex problems across the space enter	Youtube: unded research n international oyees across ma erprise and othe	patricia.l.sanders@aero.org https://aerospace.org @the-aerospace.corporation @aerospacecorp @ theaerospacecorporation @ aerospacecorp and development center (FFRDC) dedicated to the space partners in expanding collaboration for military, civil, and jor U.S. locations as well as international offices, Aerospace er areas of national and international significance through nformation, visit http://www.aerospace.org. Follow us or
The company was founded in 2002 by Elon Mus life multiplanetary. Our family of Falcon launch our focus on rapid reusability substantially redu broadband satellite internet service – is powered It connects millions of people on land, at sea, in t TelePIX Contact:	isk to revolutionize vehicles are the fir uces the cost of sp I by the world's first the air and in motio	space transportation, with the ultimate goal of making st and only orbital class rockets capable of reflight, and bace access. Starlink – SpaceX's high-speed, low-latency and largest satellite constellation using a low Earth orbit. on around the globe.		enterprise and is uniquely integrated to work with commercial space solutions. With over 4,600 emplo addresses complex problems across the space ente agility, innovation, and objective technical leadersh	n international oyees across ma erprise and oth	partners in expanding collaboration for military, civil, an jor U.S. locations as well as international offices, Aerospac er areas of national and international significance throug
Contact:	Dhanan	BRONZE SPONSOR				
	Dhanawa		Booth: MN-C11	The Hong Kong Polytechnic University		BRONZE SPONSOR
18F, 2, Gukjegeumyung-ro 8-gil, Yeongdeungpo-gu, 07330, Seoul, South Korea	Email: Web:	+82 1071169344 victor.chun@telepix.net https://www.telepix.net/index.html https://kr.linkedin.com/company/telepix-korea	THE HONG KONG PULYTELINIC UNIVERSITY 作使相上人争	Contact: Chun Fai Wan Hong Kong Polytechnic University, Hung Hom, Kowloon, 000000, Hong Kong, China	Email: Web: LinkedIn: x: Instagram:	+852 34002892 chun-fai.wan@polyu.edu.hk https://www.polyu.edu.hk/ https://hk.linkedin.com/school/hong-kong- polytechn https://x.com/hongkongpolyu https://www.instagram.com/hongkongpolyu/ https://www.youtube.com/@HongKongPolyU
				With 85 years of proud tradition and ranking among the world's top 100 institutions, PolyU aspires to be a leading univer- with world-class research and education.		
grade Earth Observation data, and leveraging st machine learning, and automation technologies. We manufacture sub-metre grade optical payload	trategic insights fro ds upstream and er	m space in their decision-making processes through AI, nable our clients downstream to utilize intelligence-grade		The Hong Kong Polytechnic University is one of the most historical universities in Hong Kong. The origin of the instit the Government Trade School, was founded in 1937. The School was the first publicly funded, post-secondary tec institution in Hong Kong. In 1947, it was renamed as the Hong Kong Technical College. In 1972, it became the Hong Polytechnic. In 1994, it was further renamed as the Hong Kong Polytechnic University (PolyU). PolyU's motto is ""To lear to apply, for the benefit of mankind,"" and it strives to be a leading university in knowledge transfer, providing quality h education and contributing to Hong Kong, the nation, and the world.		
	•					
Thales Alenia Space (TAS)		GOLD SPONSOR	Booth: MN-E04	THE MITRE CORPORATION		SILVER SPONSOR
Contact: Catherine Blondeel 5 allée des Gabians, 06150, CANNES LA BOCCA, France	Email: Web: LinkedIn: x:	catherine.blondeel@thalesaleniaspace.com www.thalesaleniaspace.com https://www.linkedin.com/company/thales- alenia-spa https://x.com/Thales_Alenia_S	MITRE	Contact: Max VonFolger 7525 Colshire Dr, 22102, McLean, USA	Phone no: Email: Web: LinkedIn:	+1 7039836000 <u>dvonfolger@mitre.org</u> <u>https://www.mitre.org</u> <u>https://www.linkedin.com/company/mitre/</u>
	instagram:	https://www.instagram.com/ thalesaleniaspace/		Shaping the Future of Space Through Multidisciplin	nary Collaborati	on
	Youtube:			and competitive. Despite this rapid expansion, in underdeveloped, while cyber threats to space sys challenges on the global stage. Through our public	ternational noi stems continue c-private partn	rms, policies, and regulations for space activities remain to evolve. MITRE is at the forefront of addressing these erships, consortia, and federally funded R&D centers, we
	Yeongdeungpo-gu, 07330, Seoul, South Korea TelePIX is a South Korean space tech company satellite industry. We are dedicated to delivering analytics solutions worldwide. Our mission is to assist governments and comp grade Earth Observation data, and leveraging s machine learning, and automation technologies We manufacture sub-metre grade optical payloa Earth Observation data across various industries, Environmental Protection and Defense and Secu Thales Alenia Space (TAS) Contact: Catherine Blondeel 5 allée des Gabians, 06150, CANNES LA BOCCA, France A Joint Venture between Thales (67%) and Leor for more than 40 years, high-tech solutions fo	18F, 2, Gukjegeumyung-ro 8-gil, LinkedIn: Yeongdeungpo-gu, 07330, Seoul, South Korea TelePIX is a South Korean space tech company founded in 2019, p TelePIX is a South Korean space tech company founded in 2019, p satellite industry. We are dedicated to delivering high-quality optica analytics solutions worldwide. Our mission is to assist governments and companies in operating grade Earth Observation data, and leveraging strategic insights from machine learning, and automation technologies. We manufacture sub-metre grade optical payloads upstream and er Earth Observation data across various industries, including Finance, I Environmental Protection and Defense and Security. Thales Alenia Space (TAS) Email: Web: Contact: Phone no: Email: Catherine Blondeel Email: Web: 5 allée des Gabians, LinkedIn: 06150, CANNES LA BOCCA, France x: Instagram: A Joint Venture between Thales (67%) and Leonardo (33%), Thales	18F, 2, Gukjegeumyung-ro 8-gil, Linkedln: https://kr.linkedin.com/company/telepix-korea Yeongdeungpo-gu, 07330, Seoul, South Korea TelePIX is a South Korean space tech company founded in 2019, providing products and services in the earth observation satellite industry. We are dedicated to delivering high-quality optical payloads and providing strategic Earth Observation data analytics solutions worldwide. Our mission is to assist governments and companies in operating LEO (Low Earth Orbit) satellites, gathering intelligence-grade Earth Observation data, and leveraging strategic insights from space in their decision-making processes through Al, machine learning, and automation technologies. We manufacture sub-metre grade optical payloads upstream and enable our clients downstream to utilize intelligence-grade Earth Observation data across various industries, including Finance, Insurance, EPC (Engineering, Procurement, Construction), Environmental Protection and Defense and Security. Thales Alenia Space (TAS) GOLD SPONSOR Contact: Phone no: +33 632175593 Catherine Blondeel Email: catherine.blondeel@thalesaleniaspace.com Sollée des Gabians, Linkedlin: https://www.linkedin.com/company/thalesalenia-spa Yeotube: https://www.instagram.com/ thalesalenia-spa Yeotube: https://www.instagram.com/ thalesaleniaspace/ Yeotube: https://www.instagram.com/ thalesaleniaspace/ <t< td=""><td>18F, 2, Gukjegeumyung-ro 8-gil, Linkedlin: https://kr.linkedin.com/company/telepix-korea Yeongdungpo-gu, South Korea South Korea South Korean space tech company founded in 2019, providing products and services in the earth observation satellite industry. We are dedicated to delivering high-quality optical payloads and providing strategic Earth Observation data analytic southness worldwide. Our mission is to assit governments and companies in operating LEO (Low Earth Orbit) statellite, gathering intelligence-grade Earth Observation data arositos industres including Finance, insurance, EPC (Engineering, Procurement, Construction), Environmental Protection and Defense and Security. Booth: MM-E04 Contact: Phone no: +33 632175593 Cotherine Blondeel Email: catherine.blondeel@thalesaleniaspace.com Veb :: www.linkedin.com/company/thales. elenia-space Solide des Gabians, Linkedlin: https://www.linkedin.com/company/thales. Solide des Gabians, Linkedlin: https://www.linkagram.com/ Solide des Gabians, Linkedlin: https://www.linstagram.com/ Solide des Gabians, Linkedlin: https://www.linstagram.com/ Solide des Gabians, Linkedlin: https://www.linstagram.com/ Https://www.linstagram.com/ Solide des Gabians, Linkedlin: https://www.linstagram.com</td><td>13F, Z. Gukjegeumyung-ro S-gil, Linkedin: https://kr.linkedin.com/company/telepix-korea Hong Kong Polytechnic University, Hung Hon, Kowloon, 000000, Hong Kong, China Yenggeungpo-gu, Yozab, Seouth Korea Sale detated to delivering high-quality optical payloads and providing strategic Earth Observation data analytics solutions worldwide. With 85 years of proud tradition and ranking amon with world-class research and education. TelePix is a South Korean sale tech company founded in 2019, providing products and services in the earth observation data, and leveraging strategic insights from space in their decision-making processes through Al, machine learning, and automation technologies. With 85 years of proud tradition and ranking amon with world-class research and education. We manufacture sub-metre grade optical payloads upstream and enable our clients downstream to utilize intelligence-grade Earth Observation data across various industries, including Finance, Insurance, EPC (Engineering, Procurement, Construction), Environmental Protection and Defense and Security. Booth: MIN-E04 THE MITRE CORPORATION Contact: Phone no: +33 632175593 Email: Contact: Mox Vonfolger Salié des Gabians, Ool510, CANNES LA BOCCA, France We: www.thalesaleniaspace.com USA Victory: Writh Diss://www.linkedin.com//company/thales- Protechina -spa Yis South Nore/Contacties Salié des Gabians, Oolf10, CANNES LA BOCCA, France We: thitps://www.linkedin.com//company/thales-<!--</td--><td>13F, Z. Guk/jegeumyung-os 8-gil, Linkedin: https://kr.linkedin.com/company/telepix-korea Hong Kong Polytechnic University, Hung Linkedin: 07330, Seoul, Seouth Korea Seouth Korea space tech company founded in 2019, providing products and services in the earth observation data analytic solutions worldwide With 83 years of product training the most historic the Government Trade School, was founded in 1927. The Hong Kong Polytechnic University is on of the most historic the Government Trade School, was founded in 1927. The Hong Kong Polytechnic University is on of the most historic the Government Trade School, was founded in 1927. The Schoel Inductors worldwide Our micion is to assist governments and companies in operating LEO (Low Earth Orbit) stellites, gathering intelligence-grade for the gerade governments and companies (Inductors Finance, EPC (Engineering, Procurement, Construction), and thereaging strateged school, was founded in 1927. The Schoel Inductors worldwide as a cross writous inducties, including Finance, IPC (Engineering, Procurement, Construction), and otherwas to be aleading education. We manufacture sub-metre grade optical payloads upstream and enable our clients downstream to utilize intelligence-grade gotical payloads upstream and enable our clients downstream to utilize intelligence-grade gotical payloads upstream and enable our clients downstream to utilize intelligence-grade gotical payloads upstream and enable our clients downstream to utilize intelligence-grade gotical payloads upstream and enable our clients downstream to utilize intelligence-grade gotical paylo for the benefit of maxim, "" and it strives to be aleading enductors. Tables Alenia Space (TAS) GOLD SPONSOR Contact: <td< td=""></td<></td></td></t<>	18F, 2, Gukjegeumyung-ro 8-gil, Linkedlin: https://kr.linkedin.com/company/telepix-korea Yeongdungpo-gu, South Korea South Korea South Korean space tech company founded in 2019, providing products and services in the earth observation satellite industry. We are dedicated to delivering high-quality optical payloads and providing strategic Earth Observation data analytic southness worldwide. Our mission is to assit governments and companies in operating LEO (Low Earth Orbit) statellite, gathering intelligence-grade Earth Observation data arositos industres including Finance, insurance, EPC (Engineering, Procurement, Construction), Environmental Protection and Defense and Security. Booth: MM-E04 Contact: Phone no: +33 632175593 Cotherine Blondeel Email: catherine.blondeel@thalesaleniaspace.com Veb :: www.linkedin.com/company/thales. elenia-space Solide des Gabians, Linkedlin: https://www.linkedin.com/company/thales. Solide des Gabians, Linkedlin: https://www.linkagram.com/ Solide des Gabians, Linkedlin: https://www.linstagram.com/ Solide des Gabians, Linkedlin: https://www.linstagram.com/ Solide des Gabians, Linkedlin: https://www.linstagram.com/ Https://www.linstagram.com/ Solide des Gabians, Linkedlin: https://www.linstagram.com	13F, Z. Gukjegeumyung-ro S-gil, Linkedin: https://kr.linkedin.com/company/telepix-korea Hong Kong Polytechnic University, Hung Hon, Kowloon, 000000, Hong Kong, China Yenggeungpo-gu, Yozab, Seouth Korea Sale detated to delivering high-quality optical payloads and providing strategic Earth Observation data analytics solutions worldwide. With 85 years of proud tradition and ranking amon with world-class research and education. TelePix is a South Korean sale tech company founded in 2019, providing products and services in the earth observation data, and leveraging strategic insights from space in their decision-making processes through Al, machine learning, and automation technologies. With 85 years of proud tradition and ranking amon with world-class research and education. We manufacture sub-metre grade optical payloads upstream and enable our clients downstream to utilize intelligence-grade Earth Observation data across various industries, including Finance, Insurance, EPC (Engineering, Procurement, Construction), Environmental Protection and Defense and Security. Booth: MIN-E04 THE MITRE CORPORATION Contact: Phone no: +33 632175593 Email: Contact: Mox Vonfolger Salié des Gabians, Ool510, CANNES LA BOCCA, France We: www.thalesaleniaspace.com USA Victory: Writh Diss://www.linkedin.com//company/thales- Protechina -spa Yis South Nore/Contacties Salié des Gabians, Oolf10, CANNES LA BOCCA, France We: thitps://www.linkedin.com//company/thales- </td <td>13F, Z. Guk/jegeumyung-os 8-gil, Linkedin: https://kr.linkedin.com/company/telepix-korea Hong Kong Polytechnic University, Hung Linkedin: 07330, Seoul, Seouth Korea Seouth Korea space tech company founded in 2019, providing products and services in the earth observation data analytic solutions worldwide With 83 years of product training the most historic the Government Trade School, was founded in 1927. The Hong Kong Polytechnic University is on of the most historic the Government Trade School, was founded in 1927. The Hong Kong Polytechnic University is on of the most historic the Government Trade School, was founded in 1927. The Schoel Inductors worldwide Our micion is to assist governments and companies in operating LEO (Low Earth Orbit) stellites, gathering intelligence-grade for the gerade governments and companies (Inductors Finance, EPC (Engineering, Procurement, Construction), and thereaging strateged school, was founded in 1927. The Schoel Inductors worldwide as a cross writous inducties, including Finance, IPC (Engineering, Procurement, Construction), and otherwas to be aleading education. We manufacture sub-metre grade optical payloads upstream and enable our clients downstream to utilize intelligence-grade gotical payloads upstream and enable our clients downstream to utilize intelligence-grade gotical payloads upstream and enable our clients downstream to utilize intelligence-grade gotical payloads upstream and enable our clients downstream to utilize intelligence-grade gotical payloads upstream and enable our clients downstream to utilize intelligence-grade gotical paylo for the benefit of maxim, "" and it strives to be aleading enductors. Tables Alenia Space (TAS) GOLD SPONSOR Contact: <td< td=""></td<></td>	13F, Z. Guk/jegeumyung-os 8-gil, Linkedin: https://kr.linkedin.com/company/telepix-korea Hong Kong Polytechnic University, Hung Linkedin: 07330, Seoul, Seouth Korea Seouth Korea space tech company founded in 2019, providing products and services in the earth observation data analytic solutions worldwide With 83 years of product training the most historic the Government Trade School, was founded in 1927. The Hong Kong Polytechnic University is on of the most historic the Government Trade School, was founded in 1927. The Hong Kong Polytechnic University is on of the most historic the Government Trade School, was founded in 1927. The Schoel Inductors worldwide Our micion is to assist governments and companies in operating LEO (Low Earth Orbit) stellites, gathering intelligence-grade for the gerade governments and companies (Inductors Finance, EPC (Engineering, Procurement, Construction), and thereaging strateged school, was founded in 1927. The Schoel Inductors worldwide as a cross writous inducties, including Finance, IPC (Engineering, Procurement, Construction), and otherwas to be aleading education. We manufacture sub-metre grade optical payloads upstream and enable our clients downstream to utilize intelligence-grade gotical payloads upstream and enable our clients downstream to utilize intelligence-grade gotical payloads upstream and enable our clients downstream to utilize intelligence-grade gotical payloads upstream and enable our clients downstream to utilize intelligence-grade gotical payloads upstream and enable our clients downstream to utilize intelligence-grade gotical paylo for the benefit of maxim, "" and it strives to be aleading enductors. Tables Alenia Space (TAS) GOLD SPONSOR Contact: <td< td=""></td<>

and orbital infrastructures. Governments and private industry alike count on Thales Alenia Space to design satellite-based systems that provide anytime, anywhere connections and positioning, monitor our planet, enhance management of its resources, and explore our Solar System and beyond. Thales Alenia Space sees space as a new horizon, helping to build a better, more sustainable life on Earth. Thales Alenia Space also teams up with Telespazio to form the Space Alliance, which offers a complete range of services. Thales Alenia Space posted consolidated revenues of 2.2 billion euros in 2023 and has 8,600 employees. Thales Alenia Space operates in 10 countries, with 17 facilities in Europe and an industrial plant in the USA.

Booth: MN-B09



TII UAE

EXHIBITORS IN ALPHABETICAL ORDER







and provide an enhanced understanding of space capability gaps. Working closely with international partners, we can establish frameworks for orbit allocation, ensuring a stable space economy and a collaborative, sustainable future.

SPONSOR



Booth: MN-B05 +	UAE Space Agency		PLATINUM SPONSOR	Booth: MN-A05	Venturi Space
VIN-B07 بيني الإمران للفضاء UAE SPACE PAVILION		Email: Web: LinkedIn: x: Instagram: Youtube: autical Congress (I advancement. Sho	https://www.youtube.com/channel UCXqutLUeLDkZDZ9LNhqrTtQ AC) stands as a testament to the nation's unwavering pwcasing groundbreaking achievements, cutting-edge	VENTURI SPACE	Contact: Mara Frolla 7 Rue Du Gabian, 98000, MONACO, Monaco Venturi Space, based in Monaco ar handling the extreme environment. The American company Venturi Ast development of Artemis campaign developed by Gildo Pastor's teams Starting 2026, Venturi Astrolab's F responsible for transporting the vel
Booth: MS-B05	UK Space Agency		GOLD SPONSOR	Booth:	Voyager Space
UK SPACE AGENCY	outer space. We nurture a thriving space ecosystem – a net sector that generates an annual income of £18. Our staff include scientists, engineers, commerc • catalyse investment to advance space-based • deliver missions and capabilities that respon	Email: Web: LinkedIn: X: Instagram: Youtube: t to boost prosper work of investors, s 9 billion and emplo cial experts, project d technology and m ssibly meet nationa	managers and policy officials who:	VOYAGER	Contact: Abby Dickes 1225 17th Street, Suite 1100, 80202, Denver, USA
Booth: MN-D03	VAST		GOLD SPONSOR		
VAST	Contact: Nick Zajciw 2851 Orange Ave., 90806, Long Beach, USA	Phone no: Email: Web: LinkedIn: x: Instagram: Youtube:	+1 3102200300 nick.zajciw@vastspace.com https://www.vastspace.com/ https://www.linkedin.com/company/vastspace https://twitter.com/vast https://www.instagram.com/vastspacestation/ https://www.youtube.com/@vastspacestation		

Vast, a pioneer in space habitation technologies, was founded in 2021 to expand humanity across the solar system with artificial gravity crewed space stations. Vast's first station, Haven-1, is launching no earlier than 2025 on a SpaceX Falcon 9 and is expected to be the world's first commercial space station. The first crewed expedition, Vast-1, will visit Haven-1 in a SpaceX Dragon spacecraft for up to 30 days. Haven-1 provides commercial and government customers with payload opportunities for science, research, and in-space manufacturing. Additionally, the team will perform a Lunar artificial gravity demonstration on Haven-1. Vast is headquartered in Long Beach, California.

EXHIBITORS IN ALPHABETICAL ORDER







SILVER SPONSOR

Phone no:	+377 99995200
Email:	mfrolla@venturi.com
Web:	www.venturi.space
х:	<u>@venturi</u>
Instagram:	@venturi.official

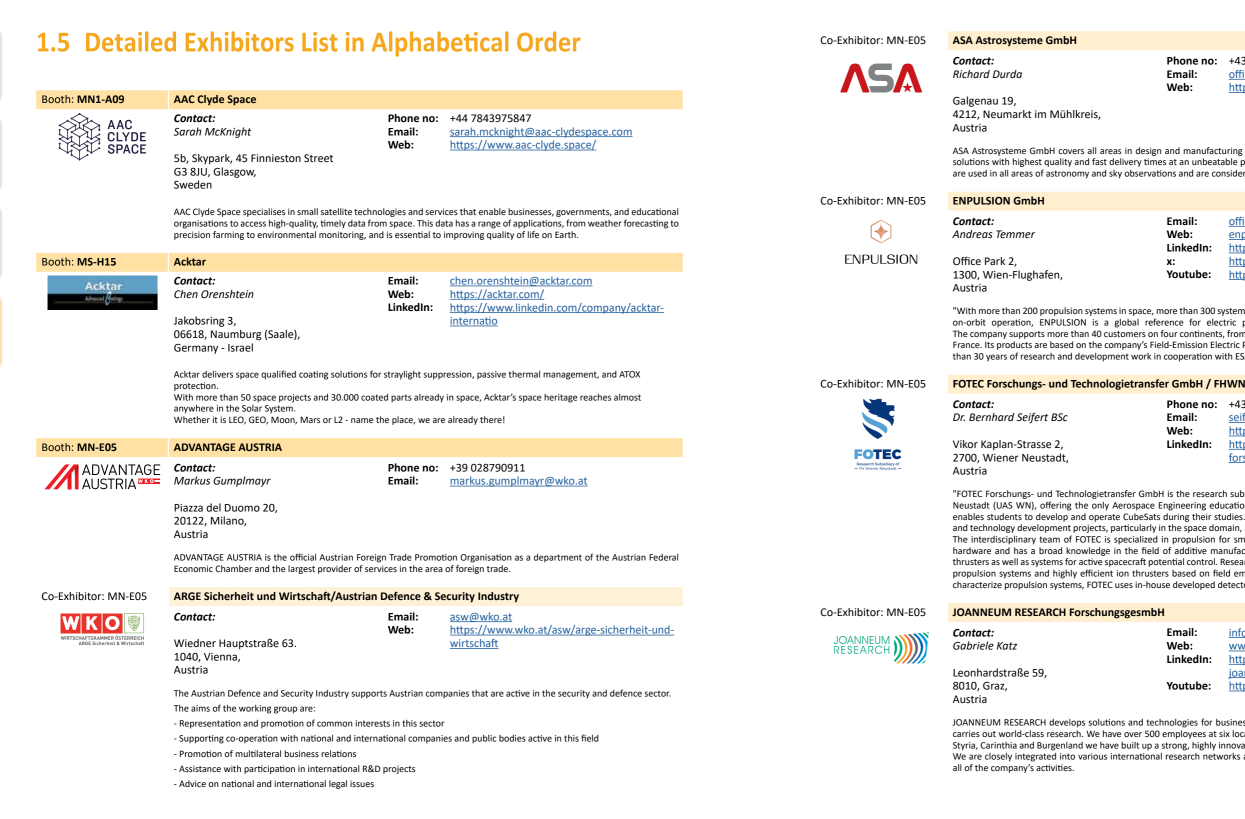
nd, invents, studies, designs and manufactures mobility solutions capable of found on the Moon and Mars.

ategic partner of Venturi Space, has awarded a NASA contract to support the ain vehicle. Its rover, known as FLEX, is equipped with batteries and wheels

will be in operation on the Moon. The American company SpaceX will be ts Starship launch and landing system.

	SPONSOR
Phone no:	abby.dickes@voyagerspace.com
Email:	www.voyagerspace.com
Web:	https://www.linkedin.com/company/voyager-
LinkedIn:	space-hol
x:	https://twitter.com/voyagerspace_
Instagram:	https://www.instagram.com/voyagerspace /











Email: Web:

Phone no: +43 6767063887 office@astrosysteme.at https://www.astrosysteme.com

ASA Astrosysteme GmbH covers all areas in design and manufacturing of astronomical instruments. We guarantee custom solutions with highest quality and fast delivery times at an unbeatable price performance ratio made in Austria. Our systems are used in all areas of astronomy and sky observations and are considered as reference class on the world market.

Email:	office@enpulsion.com
Web:	enpulsion.com
LinkedIn:	https://www.linkedin.com/company/enpulsion/
х:	https://twitter.com/enpulsion
Youtube:	https://www.youtube.com/@enpulsion

"With more than 200 propulsion systems in space, more than 300 systems delivered, and more than 400 years of accumulated on-orbit operation, ENPULSION is a global reference for electric propulsion systems for nano- and microsatellites. The company supports more than 40 customers on four continents, from its headquarters in Austria and offices in the US and France. Its products are based on the company's Field-Emission Electric Propulsion (FEEP) technology, behind which are more than 30 years of research and development work in cooperation with ESA and the FOTEC Research Facility."

Phone no:	+43 504218
Email:	seifert@fotec.at
Web:	https://www.fotec.at/
LinkedIn:	https://www.linkedin.com/company/fotec-
	forschungs-

"FOTEC Forschungs- und Technologietransfer GmbH is the research subsidiary of the University of Applied Sciences Wiener Neustadt (UAS WN), offering the only Aerospace Engineering education in Austria. The established Nanosatellite program enables students to develop and operate CubeSats during their studies. FOTEC initiates and performs cutting-edge research and technology development projects, particularly in the space domain, and thus supports the UAS WN with its R&D strategy. The interdisciplinary team of FOTEC is specialized in propulsion for small satellites, offers environmental testing for space hardware and has a broad knowledge in the field of additive manufacturing. FOTEC develops a.o. electrical and chemical thrusters as well as systems for active spacecraft potential control. Research on environmentally friendly, sustainable chemical propulsion systems and highly efficient ion thrusters based on field emission has been conducted for the last 30 years. To characterize propulsion systems, FOTEC uses in-house developed detectors, thrust balances and test stands."

Email:	info@joanneum.at
Web:	<u>www.joanneum.at</u>
LinkedIn:	https://www.linkedin.com/company/
	joanneum-research
Youtube:	https://www.youtube.com/joanneumresearch

JOANNEUM RESEARCH develops solutions and technologies for business and industry across a broad range of sectors, and carries out world-class research. We have over 500 employees at six locations. Working in cooperation with the provinces of Styria, Carinthia and Burgenland we have built up a strong, highly innovative research hub extending across southern Austria. We are closely integrated into various international research networks and partnerships, and our international focus guides





Co-Exhibitor: MN-E05	Österreichische Forschungsförderungs	gesellschaft (FF	G)	Co-Exhibitor: MN-E05	The Impressive Company Wang	ewewa GmbH			
FFG Promoting Innovation.	Contact: Andreas Geisler Sensengasse 1,	Phone no: Email: Web: LinkedIn:	+43 577553001 andreas.geisler@ffg.at www.ffg.at https://www.linkedin.com/company/ffg/	THE IMPRESSIVE COMPANY	Contact: Nikodemus Wagne Untere Augartenstraße 34 Top (Email:	+43 6767128132 wagner.nikodemus@gmail.com		
	1090, Vienna, Austria				1020, Vienna, Austria				
						wo focus on analytics appli	ations for Space Domain Awareness:		
	"FUNDING RESEARCH, TECHNOLOGY, DEVELOP				"Together with Space Analyses GmbH we focus on analytics applications for Space Domain Awareness: * RF Space Domain Awareness * Space object manouverability detection * Space environment risk KPI provision. How we do it: * Space object catalogue * Algorithm catalogue * scaleable analytics processing engine				
	Austria. FFG supports Austrian companies, rese opportunities and services and represent Austr	earch institutions ar ian interests at a Eu							
	research institutions access to unbureaucratic a Principal areas of research: - Life sciences	•	gramme portfolio the FFG offers Austrian companies and f research projects.						
	 Information technology Material and production Energy and environment Mobility Space 				interact directly with measurement sy	stems and can be integrated otential RF-interference by s	n your own constellation. Our analytics applications l in existing hardware and software landscapes via bace objects crossing ground-based RF communication		
	 Safety and security Human resources 			Co-Exhibitor: MN-E05	TTTech Computertechnik AG				
	- Europe and International"				Contact:	Phone no:	+43 676849372848		
o-Exhibitor: MN-E05	Peak Technology GmbH	Rhono nov	+43 66488228880	Tlech	Matthias Mäke-Kail	Email: Web:	matthias.maeke-kail@tttech.com https://www.tttech.com/aerospace		
PEAK TECHNOLOGY	Contact: Michael Voita	Email: Web:	michael.voita@peaktechnology.at https://www.peaktechnology.at/		Schönbrunner Str. 7, 1040, Vienna, Austria	LinkedIn:	https://www.linkedin.com/company/tttech/		
	Technologieparkstraße 6, 4615, Holzhausen, Austria	LinkedIn:	https://www.linkedin.com/company/peak- technology-g		TTTech is a leading provider of reliable deterministic networks and embedded platforms (control units) for time-, missi safety-critical applications.TTTech's solutions are based on Deterministic Ethernet (AFDX®, TTEthernet®, TSN) and Time-Tn Protocol (TTP®). The main markets are aerospace, mobile machinery and industrial automation. In July 2024, a coop agreement was concluded with Leonardo. TTTech Group employs more than 2,000 people throughout Europe, the US a TTTech works directly with spacecraft integrators (such as Thales Alenia Space) and launch vehicle providers (ArianeGroup or Avio) which require an Ethernet-based backbone of the highest reliability, as well as with sul manufacturers (Safran, Réaltra, Leonardo etc.) which need to connect these. The largest program we work on is where TTTech provides key networking and computing equipment to all partners in the Lunar Gateway. Similar solut being developed for the areas of Advanced Air Mobility and land defense.				
			s space programs and the reliable partner of high-pressure ite constellations and spacecraft for new and established	((
		inting, valves and p	ing and producing highly cost-effective and ultra-light tank ressure regulators for more than 60 different tank types as						
Co-Exhibitor: MN-E05	R-Space GmbH			Booth: MN1-A11	Aerospace Lab				
RSPACE	Contact: Carsten Scharlemann	Phone no: Email: Web:	+43 6763742441 carsten.scharlemann@r-space.at www.r-space.at		Contact: Célia Berlemont	Phone no: Email: Web:	+32 474750002 celia.berlemont@aerospacelab.com https://www.aerospacelab.com/		
	Prof. Dr. Stephan Koren-Straße 10, 2700, Wiener Neustadt, Austria	LinkedIn:	https://www.linkedin.com/ company/80151554/		Rue André Dumont 14b, 1435, Mont-Saint-Guibert, USA	LinkedIn: X:	https://www.linkedin.com/company/ aerospacelab/ https://x.com/aerospacelab_		
	R-Space is a young Austrian start-up company th GreenBox service developed by R-Space is extru cycles, reduce risks and realize market launches	emely fast and stra s with unprecedent nechanisms, propul	g the way in-orbit demonstrations (IOD) are conducted. The ghtforward, helping its customers to shorten development ed speed. Regardless of the type of technology to be tested sion systems or life-science experiments), R-Space allows the real space environment.		achievement of 8 satellites successfu underscores our commitment to driv a presence in the U.S., Aerospacela	ly deployed in orbit. Our d ng innovation in the space i b remains steadfast in its crospacelab recently broke g	player in the aerospace sector, showcasing a remark edication to vertical integration and TRL-9 implementa ndustry. With strategically positioned operations, inclu mission to deliver pioneering solutions for our div round on its Megafactory, the world's third largest sate		







sion- and Triggered operation and Asia. (such as ubsystem Artemis tions are

markable nentation including r diverse t satellite



ooth: MN1-B14	AgniKul Cosmos Pvt. Ltd			Booth: MN1-C03	AirBorn International Ltd			
NIKUL	achieved a significant milestone with the success single-piece 3D printed engine. The vision of Agni Anywhere, Anytime, Affordably. Agnikul is commi according to customer needs. The Agnikul team propulsion centre, the National Centre for Com	Email: Web: LinkedIn: X: Instagram: Youtube: startup developin ful maiden launch kul is to bring space tted to developing consists of over bustion Research	+91 9591852620 karanam_anusha@agnikul.in https://agnikul.in/ https://in.linkedin.com/company/agnikul- cosmos https://twitter.com/agnikulcosmos https://www.instagram.com/agnikul/ https://www.youtube.com/@ agnikulcosmos1404 g flexible launch vehicles for small satellites. Agnikul has of 'Agnibaan SOrTeD' which is the World's first flight with a se within everyone's reach, aiming to enable launches from claunch vehicles that are both affordable and customizable 240 engineers and is associated with the world's largest and Development (NCCRD), India. Additionally, the team Organisation (ISRO), who bring invaluable expertise to the	☆AirBorn	specialised focus on Space Exploration and Satell and Aerospace industries, we are proud to sup Our products, including Mil-Spec and High-Sp box builds, are engineered to meet the rigor customization, and testing services, all conducte In addition, AirBorn's all-inclusive "Model-to-Mar	Email: Web: LinkedIn: x: Youtube: constant of the port some of the eved connector ous demands and in our state- reference of the constant our state- constant our state- reference of the constant our state- reference of the constant our state- constant our state	int/ https://twitter.com/airborn_inc https://www.youtube.com/@airborninc.s nnectors, higher-level assemblies and power supplies, veraging our 65 years of expertise and heritage from D the most demanding missions in space and on the g rs, cable, PCB, and flex assemblies, as well as co of space environments. We offer comprehensive of-the-art, in-house laboratory to ensure peak perfor relps guide your design from the initial sketch, though the highest industry standards, including full EN9100 a	
th: MS-B09b	AIAD			Death MN1 D16				
11AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Contact: Maurizio Madiai	Phone no: Email:	+39 3356603181 m.madiai@aiad.it	Booth: MN1-B16	Alca Technology Contact:	Phone no	b: +39 0445500064	
TRACAR BUDGETRUS FREEARDS FRE ARRENARCE, DEFENCE AND EXCUSION	Via Nazionale 54, 00184, Roma, Italy	Web:	www.aiad.it	🦰 Lunar Outpost [*]	Andrea Lanaro Via Lago di Garda 130, 36015, Schio, Italy	Email: Web: LinkedIn:	andrea.lanaro@alcatechnology.com www.alcatechnology.com https://www.linkedin.com/company/alca- technology/p	
	services activities for the civil and military aeros systems, equipment, cyber defence and securit national, international or NATO related instituti industries. As representative of the Italian Indus	space, military na y connected to t ons in order to p stry, it is a memb ne national and fo	vanced technology in the design, production, research and vy and army sectors along with all the related electronic hese domains. AIAD maintains strong relationships with romote, represent and guarantee the interests of all its er of the equivalent European Association (ASD). In this reign institutions. In order to monitor and facilitate more as its own office in Brussels.		chambers of various shapes, sizes, type of cooling Our technological benefit derives from taking adv thirty years of experience in the UV and UHV sec All our activities are constantly monitored by the certified according to the EN ISO 3834-2: 2021 st	g system and th antage of the q tors. e UNI ISO 9001 andard.	Illy in the design, construction and testing of space simu termal performances. ualified know-how, developed by our parent company, i L:2015 quality system certified by TÜV, and all our wel- are used to test satellites or their components in a contr	
oth: MS-A13	AIKO Space				space-conditions environment.		the control of two environmental parameters: pressur	
	Contact: Giada Russo Via dei Mille 22,	Phone no: Email: Web: LinkedIn:	+39 3381650067 giada@aikospace.com https://aikospace.com/ https://www.linkedin.com/company/aikospace/		temperature.	nts or complete	e satellites at vacuum values compatible with those of s	
INFINITE WAYS TO AUTONOMY	10123, Turin, Italy	Instagram: Youtube:	m: https://www.instagram.com/aikospace_it/	Booth: MN-A32b	ALEN SPACE			
	A leading technology company, AIKO was the fi Founded in 2017, with offices Italy and France, AI	rst European com (O specializes in A	pany to demonstrate Deep Learning algorithms in orbit. rtificial Intelligence and Automation technologies for space utonomous decision-making, payload management, failure		Contact: Isolina Perez Edificio Tecnológico Aeroespacial, Rúa das Pontes 6, 26250. Nigrón	Email: Web: LinkedIn:	isolina.perez@alen.space https://alen.space/ https://es.linkedin.com/company/alenspace	
ooth: MN-F19	Air Liquide				36350, Nigrán, Spain			
Air Liquide	2 Rue de Clémencière, 38360, Sassenage, France Committed to the space adventure for more than and manufacturing more than 700 tanks to date systems for earth observation satellites, and gro industrial gases needed. Today, the Group cont	Email: Web: LinkedIn: x: Instagram: Youtube: 60 years, Air Liqui 2. Its expertise als bund test equipm inues to innovate	+33 672396269 nathalie.maraninchi@airliquide.com https://www.airliquide.com/ https://www.linkedin.com/company/airliquide https://twitter.com/AirLiquideGroup https://www.instagram.com/air_liquide_group/ https://www.youtube.com/@AirLiquideGroup de started by accompanying the Ariane program, designing o includes launch pad infrastructure, on-board cryogenic ent for launchers and satellites, as well as providing the in the field of space exploration by developing energy d missions, in particular to the Moon and then Mars, for a		Spain Alén Space is a Spanish company dedicated to the design, manufacture and operation of small satellites. Its main of is to help space agencies, companies, institutions and high-tech centres through its state-of-the-art space/ground products and turnkey solutions for the development of end-to-end nanosatellite missions. The company' servic all essential aspects of any type of space project: platform and mission design; payload development and manufa assembly, integration and verification (AIV) phase and support of specific satellite operations through its missior software. Thanks to a highly qualified team of more than 70 engineers/technicians and 15 years of experience, Alén S been able to implement cutting-edge software and hardware for its own small satellites with a 100% success rate. In a its products and processes are endorsed by ESA standards (ECSS) and several recognised industry certifications, suc 9001.			

EXHIBITORS EXHIBITORS IN LIST ALPHABETICAL ORDER







Email:	isolina.perez@alen.space
Web:	https://alen.space/
LinkedIn:	https://es.linkedin.com/company/alenspace





ooth: MS-A15	ALTEC S.p.A.			B	ooth: MN1-C01	Angelantoni Test Technologies S.r.l.		
	operations, engineering, astronaut training an with special focus to human and robotic plane of data from astronomical satellites. ALTEC's vision aims at enabling the sustainable advanced services to progress in the exploration	Email: Web: LinkedIn: X: Inly and the Italian Spand logistic support to tary exploration mission permanence of Manion and knowledge of	+39 3346661737 daniela.souberan@altecspace.it www.altecspace.it Altec SPA @ALTECSpace ce Agency, ALTEC is the Italian center of excellence for the the International Space Station and other space systems, ons, as well as collection and processing of large amounts n Space, pursuing the mission of developing and providing the Universe. ated in Cologne, Germany, with activities at ESA and DLR,		TESTING FOR A BETTER PLANET	Località Cimacolle 464, 06056, Massa Martana, Italy ACS is the main brand of Angelantoni Test Techno After the first Thermal Vacuum Chamber -design Space Testing sector. Thanks to our experience, Institutes and Industries testing satellites, their cc effective solution perfect for meeting the needs	Email: Web: LinkedIn: Instagram Youtube: logies, one of th ed and manufac deep know-how mponents and of both advance	 +39 0758955208 Daniela.Falini@angelantoni.it http://www.acstestchambers.com http://www.linkedin.com/company/ angelantoni-test- https://www.instagram.com/ angelantonitesttechnolog https://www.youtube.com/user/ MyAngelantoni we world leaders in the field of environmental test chamber tured in 1988 - we have consolidated our leadership in v and flexibility we have become partner of the main I sub-systems worldwide. Qbe is the latest TVC by ACS, a ced markets and emerging economies linked to the cur reased launch costs. With its compact design and advar
: MN-F13	Alten Group					features, Qbe offers versatile testing capabilities	,	1 8
	Contact:	Phone no:	+33 0617120565	B	ooth: MS-G17	Ansys		
TEN	65 avenue Edouard Vaillant, 92100, Boulogne-Billancourt, France Created in 1988, ALTEN supports its customers information systems. ALTEN works with key actors in the Aeronautic Environment, Life Sciences & Health, Industria Services & Media, Public Services & Governme	X: Instagram: Youtube: s' development strate cs, Space, Defence, Se al Equipment & Electro ent sectors.	julie.nouet@alten.com https://www.alten.com/fr/le-groupe/ https://www.linkedin.com/company/alten/ mycompany/ https://twitter.com/alten_france?lang=fr https://www.instagram.com/alten_ group/?hl=fr https://www.youtube.com/user/altenfrance gies in the areas of innovation, R&D and technological curity & Naval, Automotive, Rail & Mobility, Energy & onics, Telecoms, Banking, Finance & Insurance, Retail, ng in 30+ countries, 88% of whom are engineers. Its 2022	Be	ooth: MN1-C08	a bridge, or put on wearable technology, chance its creation. Ansys is the global leader in engined we help the world's most innovative companies of broadest portfolio of engineering simulation soft products limited only by imagination. Founded in www.ansys.com for more information. Powering Anywaves	Email: airplane, driver is are you've us ring simulation deliver radically ware, we help t 1970, Ansys is h innovation that	
1b	Amos					Contact: Annelise Vo Thanh	Phone no: Email:	+33 767820137 <u>annelise.vothanh@anywaves.eu</u>
	Contact: Celia Berlemont Rue des Chasseurs Ardennais 2, 4031, Liège, USA For over 35 years, AMOS has been designing a	Email: Web: LinkedIn:	+32 474750002 celia.berlemont@aerospacelab.com https://www.amos.be/ https://www.linkedin.com/company/amos/ ision optical and mechanical equipment. Its main st equipment for space instruments, and high-precision			MiniSats, MicroSats, NanoSats) and for launche We specialize in the design, development, and m space environment.	rs. anufacturing of	https://anywaves.com/ https://www.linkedin.com/company/anywa activiti ions for satellite constellations (SmallSats, CubeSats, high-performance antennas that excel in the demanding he world with their unique compactness, performance

mechanical equipment. It employs about 100 employees highly skilled in advanced technologies and offers services mainly to the space industry and to the professional astronomy sector.

customers custom needs.







and flight heritage, while our specifis developments (Reflect arrays, horns, deployable helixes, etc) ensure we answer each

Quick lead time, high volume capabilities, stellar customer satisfaction are our trademarks.

At Anywaves, we bring together a team of experienced engineers, researchers, and space enthusiasts who are dedicated to delivering cutting-edge solutions that enable seamless space communication, navigation, and exploration.

ALPHABETICAL LIST ORDER





Booth: MS-E13	Aresys srl			E	Booth: MN-B02	ARIANEGROUP			
Advancing remote sensing	Contact: Fabio Gerace Via Cadorna 66, 20055, Vimodrone, Italy	Email: Web: LinkedIn:	info@aresys.it https://www.aresys.it https://www.linkedin.com/company/aresys-srl/	arianegroup		Contact: Email: xavier.boulpiquante@ariane.group Xavier Boulpiquante Web: www.ariane.group LinkedIn: France Instagram:			
	solutions to the aero-space & defense, industry and solutions, at HW & SW level, exploiting cutting-ed sensors. Based in Milan, Rome and Matera, ARESYS is divide Engineering to Instruments (in up-stream) and A Processors (mid-stream). Nowadays ARESYS can count on a group of more a ARESYS main products are: • NanoSAR, light SAR for swarm of Small Satellites	d energy market ge sensing techn d into five techn pplications (in o about 80 high sk	Politecnico di Milano". Since end of 2003 ARESYS provides s by designing and developing ad-hoc innovative monitoring nologies like optical and microwave Radar/SAR imaging and ical areas, each of them covering specific technologies: from lown-stream) passing through Simulation and Operational illed professionals for an annual turnover of about 7.5M€.			France and Germany, ArianeGroup has unique expertise in access to space, covering the spectrum of civil and r systems, including design, development, manufacturing, integration, flight preparation, operational readiness a decommissioning. ArianeGroup is lead contractor for Ariane 6 for ESA and for the M51 strategic missile for DG/ Recognised for its innovative, competitive solutions, ArianeGroup has expertise in state-of-the-art techr propellants and composite materials, to space propulsion systems. With its subsidiaries Sodern, Pyroalliance, N APP, ArianeGroup offers a range of space, defence and industrial equipment and services. ArianeGroup's subsidiary Arianespace markets and operates the Ariane 6 and Vega-C launchers developed for subsidiary MaiaSpace develops and markets the reusable launcher Maia. ArianeGroup, equally owned by Airbus and Safran, posted consolidated revenues of €2.3 billion in 2023.			
	 DLS, X-band payload data handling and transmis SARDrone, light SAR for UAV; 	sion system for	Small Satellites;	E	Booth: MS-B06	Arkisys			
	 RADAR Bench, E2E RADAR Test Equipment; SmarT, a light space tranceiver. 				ARKISYS	Contact: Rahul Rughani	Email: Web:	+1 2133792824 operations@arkisys.com www.arkisys.com	
Booth: MN-F37a	Argo Space Corp. Contact: Kirby Carlisle	Smaile Kirbu@arraspace.com				10641 Calle Lee, Suite 161, 90720, Los Alamitos, USA	LinkedIn: Youtube:		
	601 Cypress Ave, STE 404, 90254, Hermosa Beach, Canada Argo is developing and operating refuellable in-spa	X:	space/?viewA https://x.com/argolunarwater			Arkisys is building one of the first Business Platforms in Space for new Technology Hosting, Satellite Integration, Assen and Resupply. "Port Modules" are low-cost building block platforms that support paradigm change from throwaway satel today to longterm sustainable growth post launch. Arkisys Port's support scaleable rapid prototyping, new payload technology testing, assembly and integration of new free-flying space platforms, and destinations for orbital transfer vehi and on-orbit assembly and manufacturing. Our vision is to unlock undiscovered markets and enable pioneering technolo for the next ecosystem step of space development.			
			uts combine on-orbit refueling and payload capture, dual- of deltaV to create a new mode of transportation that will	E	Booth: MB-B11	ASIMOF			
	a cislunar propellant supply chain. By taking adva developed to harvest low concentration water ic and abundant from LEO to the Moon. By using lur	in-space maneuverability. Argo will eventually harvest its water propellant from the Lunar surface to create pellant supply chain. By taking advantage of the Moon's shallow gravity well and the novel approach we have harvest low concentration water ice from the lunar surface, Argo will make transportation and deltaV cheap from LEO to the Moon. By using lunar water to fulfill existing transportation needs, Argo will enable the space each its full potential and pave the way for humanity's sustainable future in space.	DIPARTIMENTO DI INGEONERIA INDUSTRIALE	Contact: Dario Kubler Via San Rocco, 1, 21025, Comerio,	Email: Web: X:	 +39 3755257412 <u>presidenza@asimof.it</u> <u>www.asimof.it</u> <u>https://x.com/asimof_it</u> <u>https://www.instagram.com/</u> 			
Booth: MN-CO2	ARGOTEC					Italy	-	associazioneasimof/	
argolec	Contact: Julieta Vieyra	Email: Web: LinkedIn:	julieta.vieyra@argotecgroup.com www.argotecgroup.com https://www.linkedin.com/company/				Youtube:	associazioneASIMOF	
SPACE FOR AMBITIONS	Via Luigi Burgo 8, 10099, San Mauro Torinese, Italy		argotecsrl/ https://www.instagram.com/argotec_space/			unassuming workshop, once a humble space	of San Rocco di Co for local crafts, has	e Exploration merio, lies a hidden gem: the Comerio Space Center transformed into a hub for space exploration enthusia g full-scale models of iconic spacecraft, from the Apo	
	platforms and the development of innovative pro ArgoMoon, Argotec is the only company in the w same time. ArgoMoon participated in the Artemis mission ever. LICIACube has become the first mic an algorithm for target recognition and autonom exploration of the solar system and for Earth Ob	oducts to suppo orld to have ma s 1 mission, whi crosatellite in th nous navigation oservation, with	erent business pillars: the manufacturing of small satellite rt new space explorers' comfort. Thanks to LICIACube and de two microsatellites work correctly in deep space at the le LICIACube took part in DART, the first planetary defence e world to have performed a fly-by of an asteroid through Numerous projects are under construction, both for the a constellation of 40 microsatellites. Argotec can directly y NASA JPL and directly connected with the Deep Space			of the Italian Association of Faithful Models (ASIMOF's mission is clear: to inspire future g	ASIMOF). enerations to explo	etailed replicas are a testament to the passion and dedi are the cosmos. By creating these tangible representation ence fiction and reality, making the wonders of the un	

EXHIBITORS IN ALPHABETICAL ORDER











NI 400				MN-A02 & MN-A03	ARCA Dynamics				
N-A03					Contact:	Phone no:	+39 0692949701		
	Contact:	Phone no:	+39 3312258497		Daniele Luchena	Email:	stefano@arcadynamics.space		
AIPAS	Jacopo Celentano	Email:	jacopo.celentano@aipas.it	DYNAMICS		Web:	https://www.arcadynamics.space/		
Associazione delle Imprese Per le Attività Spaziali		Web:	https://aipas.it/en/		Via L. di Monreale 8,	LinkedIn:	https://www.linkedin.com/company/		
	Via Chiana, 48, LinkedI	LinkedIn:	https://www.linkedin.com/company/aipas/		Roma, ROMA,		arcadynamics/?ori		
	00198, Rome,	Х:	https://x.com/AIPASpace		Italy	Instagram:	https://www.instagram.com/arcadyna		
	Italy	Youtube:	https://www.youtube.com/channel/						
	AIPAS is a not for profit association of It	alian snace enternrises. No	UC7YhjguDYYNY3D7U5veGpww wadays it has 74 Members, including 8 Large Companies		With a proprietary-operated constella	ation featuring space-bas	e objects from space and developing innovative ed on-board processing, highly responsive o e forging a unique path in space security innovat		
	and 66 SMEs (among which start-ups an		wadays it has 74 withbers, meldung o targe companies		technologies and capabilities are furthe	r expanded to enhance ma	ritime safety through advanced RF awareness se		
	AIPAS Members operate in both the spa consolidated experience in ESA, Europer		am, in all the major technology domains, with a rnational programmes.	MN-A02 & MN-A03	ATG Italy Srl				
			IPAS has welcomed large companies within the		Contact:	Email:	alessandro.baronio@atg-europe.com		
			erprises and to develop a favourable ecosystem for all	C ATG	atgeurope@pec.it	Web:	https://www.atg-europe.com/		
	space companies, regardless of their size			V europe		LinkedIn:	https://www.linkedin.com/company/a		
			E (https://www.sme4space.org), the representative	accelerating innovation	Via Ludovisi 16,		technology-g		
	organisation of SMEs in Europe's space i	industry.			00187, Roma,				
N-A02 & MN-A03	ALMA SISTEMI Srl				Italy				
		Dhana nai	+39 3383610486		"Since 1969, we've been enhancing	capabilities, performance	es, and competitiveness of institutional and		
Alma Sistemi	Contact: Alessio Di Iorio	Email:	agu@alma-sistemi.com				n offers value-added engineering services and		
engineering for space	e Web:	www.alma-sistemi.com				hain, 3D visualizations, VR/AR experiences, a			
C 11		https://it.linkedin.com/company/alma-sistemi-		Training lectures and management support. In this way we could envision customer projects and bring the					
	00012, Guidonia Montecelio,	Linkeunn	srl-e		Categories: Engineering Consultancy	Design / Engineering Servi	ces Composite Products"		
	Italy								
				MN-A02 & MN-A03	DBSpace Srl				
			ineering and consultancy services in the space and defence esearch and Technology Development (RTD) projects and		Contact:	Phone no:	+39 3460289952		
	industrial contracts in the space sector				Dario Alessandro Bruna	Email:	dario@dbspace.technology		
	ALMA is a trusted suppliers for MGSE pr	roduction at national and E	uropean level.			https://www.dbspace.technology			
			ers, Tilting Trolley, lifting devices, test adapters and other		Piazza Brignole 2/5,	gnole 2/5, LinkedIn: https://www.linkedin.com/co			
			and suitable for use in ISO8, ISO7 and ISO5 cleaning rooms.		16122, Genoa,				
	The company's expertise also extends	s to value-added services,	such as Earth observation, scientific data exploitation,		Italy				
	5	age processing. Recently, A	MA has been venturing in RTD with plasma meta-surfaces		DRSpace develops the part general	of closes a summer to anot	le the future of grounding in space and en		
	and radar absorber materials.						ectric pumps to enable the future of propulsion — in space and on sion simple & cost-effective. Our standardized technology is scalable to		
	ALMA is ISO9001:2015 certified for engi	ineering and is compliant to	ESA ECSS Standard.		• • •		he 2.5-40 kN range, for both storable and cryogenic green propellants.		
	Amoreo Caoso erl					cy - as incubatee at the ESA	BIC Turin - and has been backed by Exor Vento In		
N-A02 & MN-A03	Apogeo Space srl	51			Filse and Regione Piemonte.				
APOGEO	Contact: Guido Parissenti	Phone no: Email:	+39 0307821542 g.parissenti@apogeo.space	MN-A02 & MN-A03	ETS SISTEMI INDUSTRIALI Srl				
		Web:	www.apogeo.space		Contact:	Phone no:	+39 3480829830		
	Via Malta 7C,	LinkedIn:	https://it.linkedin.com/company/apogeo-space		Alberto Monici	Email:	alberto.monici@etssistemi.com		
	25123, Brescia,	Youtube:	https://www.youtube.com/@apogeo-space			Web:	www.etssistemi.com		
	Italy			ETO	Via S. Francesco 323,				
				ETS	20861, Brugherio,				
			ling a constellation of picosatellites to provide a global ing low power and low data rate devices located in remote	Sistem Industriali	Italy				
	or poorly connected areas. Some of the	application sectors are: agr	iculture, infrastructures, environment, oil & gas, maritime, thers and target-clients are the IoT Solution providers and		E.T.S. Sistemi industriali is a SME firm located in Nord Milan area. Our company is actively invloved in material and				
	System integrators with whom we have		•		components testing, prototypes and cleanroom special facilities and environments. In our Labs or directelly to customers around world, we can support your successes with:				
			of major projects by ESA (European Space Agency), ASI		VACUUM, PRESSURE AND HELIUM LEA	,			
		itute of Nuclear Physics),	or research institutions including INAF (National Institute Brera Astronomical Observatory, Bologna Astronomical		 MATERIAL GAS PERMEABILITY EVALUA MINENSIONAL EVALUATION WITH LAS STRUCTURAL HEALTH MONITORING W TRAINING AND CONSULTANCY IN LEAK VIBRATION ANALYSIS 	ITION ER TRACKER (SENSITIVITY < /ITH ACOUSTIC EMISSION N	/IETHOD		

VACUUM AND ENVIROMENTAL SIMULATION TOOLS
 LABORATORY AND CLEANROOM INSTALLATION, RETROFIT AND UPGRADE TO LOWER PARTICLE CERTIFICATION.







ALPHABETICAL EXHIBITORS ORDER LIST



IN-A02 & MN-A03	K3RX Srl			MN-A02 & MN-A03	NEXT - Ingegneria dei Sistemi Sp	ba	
	Contact: Giorgio Montanari	Phone no: Email: Web:	+39 3394311480 giorgio.montanari@k3rx.com https://www.k3rx.com/		Contact: Alessio Di Salvo	Email: Web: LinkedIn:	alessio.disalvo@next.it www.defencetech.it https://www.linkedin.com/company/def
	Via Correcchio, 27, 40026, Imola, Italy		https://it.linkedin.com/company/k3rx		Via Giacomo Peroni 452, 00131, Roma, Italy		<u>tech-hold</u>
	K3RX is a Spin Off of the CNR (National Research Council of Italy that manufactures prototypes and components composed of the "Strongest Material in the world to heat and wear".						that focused on development and integration of c ace market, operates in three main business lines
	unique and patented procedures. The comp	onents possesses super	ucing superior quality Carboceramic composites through rior durability and are designed to be either reusable. The ly customized in relation to factors such as temperature,		 Cyber Security & Technology for In Communication & Control System Electronics 	•	
Value propos Mission: Be a	Value proposition: Equip vehicles and machi Mission: Be a game changer in Advanced Ma Vision: Improve Basics and Simplify Evolution	aterial	Material in the world to heat and wear			th major national and inter	on, Earth observation, communications and scient national players, we are able to meet the comple: oposition.
	Latitudo 40 Srl			MN-A02 & MN-A03	NOVAEKA Srl		
10-A02 & MN-A03	Contact:		+33145674260		Contact: Marino Moro	Email: Web:	<u>m.moro@novaeka.com</u> https://novaeka.com/
via Ema	via Emanuele Gianturco 31/C, 80146, Naples, Italy	Email: Web: LinkedIn: X:	info@latitudo40.com gaetano.volpe@latitudo40.com www.latitudo40.com https://www.linkedin.com/company/ latitudo-40 https://x.com/latitudo40	NOVAEKA	Novaeka is a design company specializing in rocket engine test systems, providing solutions for the space industry, s satellite and launcher manufacturers of all sizes. Our expertise in fluid dynamics, cryogenics and digital twin, includ Europe's largest rocket engine test plant (SPTF). Novaeka's approach combines innovative design with cross-sector applications, enhancing safety and sustainability in space launches and cryogenic fuel management in space. Our re are 2,2mln		
		Instagram: Youtube:	https://www.instagram.com/latitudo_40/ https://www.youtube.com/@latitudo4088	MN-A02 & MN-A03	PicoSaTs Srl		
	planet. We simplify the use of geospatial da From urban planning and precision agricult committed to ensuring everyone has the rig	on to harness technolog ata and actionable insig ture to climate change, ht information to make	ty, particularly satellite technology, to improve life on our hts, making them easy, quick, and effective for everyone. infrastructure monitoring, and disaster response, we're impactful decisions for ourselves and future generations. importantly, to make a tangible difference in society, the	PICOSATS SPACE TECHNOLOGIES SOLUTIONS	<i>Contact:</i> Anna Gregorio Padriciano, 99, 34149, Trieste, Italy	Phone no: Email: Web: LinkedIn: x: Instagram:	+39 3483804692 anna@picosats.eu https://picosats.eu https://www.linkedin.com/company/pi srl/ https://twitter.com/picosats https://www.instagram.com/picosats.e
1N-A02 & MN-A03	Media Lario Srl					Youtube:	https://www.youtube.com/channel/
Media Lario	Contact: Giovanni Bianucci Via al Pascolo 10, 23842, Bosisio Parini (LC),	Email: Web: LinkedIn:	+39 3479734011 giovanni.bianucci@medialario.com www.medialario.com www.it.linkedin.com/company/media-lario- technologi		and commercialisation of cutting-edge	systems for the small satell irised telecommunication sy	vstems – both proprietary transceivers and anten
	Italy	•	www.twitter.com/medialario www.instagram.com/media.lario.srl/	MN-A02 & MN-A03	Planetek Italia s.r.l.		
		Youtube:	www.youtube.com/@medialario2384	planetek	Contact:	Email:	drimaco@planetek.it

Earth Observation Systems and Laser Optical Communications Systems.

We work with leading space agencies such as the European Space Agency, NASA, and the Italian Space Agency as well as with leading industrial partners such as Airbus Defence and Space, Leonardo, and Thales Alenia Space.

Media Lario's optics and optical systems are based on unique patented manufacturing processes and expertise developed over three decades. Our systems have been delivered to space and, quite simply, they work - first time, every time, all the time.



ALPHABETICAL ORDER











PrimaLuceLab Spa			MN-A02 & MN-A03	SME4SPACE			
<i>Contact:</i> <i>Filippo Bradaschia</i> Via Torricelli 9, 33080, Porcia (PN), Italy	Email: Web: LinkedIn: X:	filippo.bradaschia@primalucelab.com https://www.primalucelab.com https://www.linkedin.com/company/ primalucelab/ https://x.com/primalucelab	SME 4 SPACE	<i>Contact:</i> <i>Hans Bracquené</i> Technologielaan, 9, B3001, Leuven, Italy	Phone no: Email: Web: LinkedIn: X: Youtube:	+32 16239549 chairman@sme4space.org https://www.sme4space.org https://www.linkedin.com/con sme4space https://x.com/SME4SPACE https://www.youtube.com/cha UCiQsqEzLwqR1q_mWCL12jD/	
We specialize in the creation of PLL Observa domes for a range of applications, including l & Education, and Astrophotography. Additio radio astronomy and space communication. the cosmos with precision and reliability, ma	atory Stations, which a Remote Satellite Imag anally, we offer R2S ra Our products empow	dable solutions for remote space exploration worldwide. are complete observatories equipped with telescopes and ing, Space Situational Awareness (SSA), Scientific Research dio telescopes and ground stations, which are tailored for er professionals and enthusiasts alike to explore and study		SME4SPACE aims at: - Defending SMEs with the European - Enphasising the potential of the spa - Supporting Europe's industrial polic - Fostering cooperationwithi our exte - Organising seminars and informatio	Space Agency (ESA), the Eur ce SMEs in the supply chain y; nded network of members, n sessions;	opean Commission and its related ager and beyond; arge companies, research centres and	
			MNI 402 8. MNI 402	SDACE DVNAMICS SERVICES SE	I		
Francesca Zaccagnino Via Leone Maccheroni, 64, 06132, Perugia, Italy RF Microtech has more than 18 years of exp industries and system integrators operating i The company develops innovative SatCom ar at different levels: from custom design to ser house fast prototyping, testing and product s RF Microtech is involved in several Europe	ancesca Zaccagnino Email: zaccagnino@rfmicrotech.com a Leone Maccheroni, 64, https://rfmicrotech.com/ b132, Perugia, LinkedIn: https://www.linkedin.com/company/rf- aly Microtech has more than 18 years of experience in the development and supply of radiofrequency smart solutions for dustries and system integrators operating in the field of Space, SatCom and Aerospace. e company develops innovative SatCom antenna and filter products meeting challenging specifications and offers solutions different levels: from custom design to series production. A well-equipped microwave and mechanical laboratory ensure in use fast prototyping, testing and product supply. Microtech is involved in several European Space Agency and Horizon contracts for the development of innovative		SpaceDyS	Contact: Marina Scatena Via M. Giuntini 63, 56021, Cascina, Italy SpaceDyS was founded in 2011. We de determination of natural and artificia We provide products and services to employees and collaborators with ba	Phone no: +39 0500984170 Email: info@spacedys.com Web: www.spacedys.com e develop highly specialized software solutions for advanced space applical objects, space debris, interplanetary missions and navigation w s to private companies, space agencies, and other institutions throu backgrounds in mathematics, astronomy, physics, and computer scientification of the space agencies and the space agencies are agencies and the space agencies and the space agencies and the space agencies are agencies and the space agencies are agencies and the space agencies agencies are agencies agencies agencies are agencies agencies are agencies agen		
			MN-A02 & MN-A03	STELLAR PROJECT Srl			
of aeronautics, space and defence. RF Microt	tech is ISO 9001 and E	N9100 certified for Design, Development, Prototyping and	STELLAR Project	Contact: Federica Fistarollo	Email: Web: LinkedIn:	federica.fistarollo@stellarproj https://stellarproject.space/ https://www.linkedin.com/cor	
Science and Technology Italy Srl			Bricht and Linht	Viale dell'Industria,		stellarproject/	
Contact: Marcella Veneziani Circonvallazione Nomentana 484, 00162, Roma, Italy	Phone no: Email: Web:	+39 3407809175 marcella.veneziani@stcorp.it www.stcorp.it	ungin unu lagin.	Italy Stellar Project is a space company, be earth monitoring. Stellar Project aims to create game innovation through a sustainable app	-changing solutions that hi	ghly impact business needs. The com	
	Contact: Filippo Bradaschia Via Torricelli 9, 33080, Porcia (PN), Italy PrimaLuceLab designs, develops, and instal We specialize in the creation of PLL Observa domes for a range of applications, including & Education, and Astrophotography. Additic radio astronomy and space communication. the cosmos with precision and reliability, ma RF Microtech Srl Contact: Francesca Zaccagnino Via Leone Maccheroni, 64, 06132, Perugia, Italy RF Microtech has more than 18 years of ex industries and system integrators operating in The company develops innovative SatCom ar at different levels: from custom design to ser house fast prototyping, testing and product : RF Microtech is involved in several Europ microwave solutions, and its products have B RF Microtech is part of the Umbria Aerospac of aeronautics, space and defence. RF Micro Production of customized applications in RF Science and Technology Italy Srl Contact: Marcella Veneziani Circonvallazione Nomentana 484, 00162, Roma,	Contact: Filippo BradaschiaPhone no: Email: Web: LinkedIn: 33080, Porcia (PN), ItalyPrimatuceLab designs, develops, and installs advanced yet affor We specialize in the creation of PLL Observatory Stations, which a domes for a range of applications, including Remote Satellite Imag & Education, and Astrophotography. Additionally, we offer R2S rai radio astronomy and space communication. Our products empowe the cosmos with precision and reliability, making cutting-edge spaceRF Microtech SrlPhone no: Email: Web:Via Leone Maccheroni, 64, 06132, Perugia, ItalyLinkedIn: Web: Uia Leone Maccheroni, 64, 06132, Perugia, ItalyRF Microtech is involved in several European Space Agency an microwave solutions, and its products have been currently selected at different levels: from custom design to series production. A well- house fast prototyping, testing and product supply.RF Microtech is involved in several European Space Agency an microwave solutions, and its products have been currently selected RF Microtech is part of the Umbria Aerospace Cluster, an associati of aeronautics, space and defence. RF Microtech is ISO 9001 and E Production of customized applications in RF and Microwave technolScience and Technology Italy SrlPhone no: Email: Web: Circonvallazione Nomentana 484, 00162, Roma,	Contact: Phone no: +39 04341696106 Filippo Bradaschia Web:: https://www.nrimalucelab.com Via Torricelli 9, 33080, Porcia (PN), Linkeid: https://www.nrimalucelab/ Linkeid: https://www.nrimalucelab/ X: https://www.nrimalucelab/ Value: https://www.nrimalucelab/ X: https://www.nstagram.com/primalucelab/ Volube: https://www.nstagram.com/primalucelab/ UcexaftWw7n66SysjmrftsLjg Primalucelab designs, develops, and installs advanced yet affordable solutions for remote space exploration worldwide. Web:: https://www.nstagram.com/primalucelab/ & Education, and Astrophotography. Additionally, we offer R2S radio telescopes and ground stations, which are complete observatories equipped with telescopes and domes for arange of applications, including Remote Satellite Imaging, Space Situational Awarenes (SSA). Scientific Research & Stational Awarenes (SSA). Scientific Research & Stational Awarenes (SSA). Scientific Research & Stationard awarenes (SSA). Scientific Research & Stationard awarenes (SSA). Scientific Research & Stationard awarenes (SSA). Scientific Research & Stationard awarenes (SSA). Scientific Research & Stationard awarenes (SSA). Scientific Research & Stationard Awarenes (SSA). Scientific Research & Stationard awarenes (SSA). Scientific Research & Stationard awarenes (SSA). Scientific Research & Stationard Awarenes (SSA). Scientific Research & Stationard awarenes (SSA). Scientific Research & Stationard Awarenes (SSA). Scientific Research & Stationard awarenes (SSA). Scientific Research & Statifing-edge space techno	Contract: Filoro Bradaschia Email: filipo Bradaschia Email: filipo Bradaschia Source Statuschia Via Torricelli 9, 33080, Porcia (PN), Email: https://www.linkedin.com/company/ Liay Zistargam: Mitos//www.linkedin.com/company/ Email: Mitos//www.linkedin.com/company/ Liay Zistargam: https://www.notube.com/channel/ UCexatWvr/no6SysimrRsLig Viatorin, and Astropholography. Additionally, we offer R3: radio telescopes and good statoms, which are complete observatories equipped with telescopes and domes for a nage of aplication, folding Remote Statulie Imaing, Statuse statuse radio telescopes and domes for a nage of aplication, folding Remote Statulie Imaing, Statuse statuse radio terescope radio statuses and reliability. maing cattle radio statuse statuse radio statuses and reliability. The maing cattle radio statuse regions and reliability. The maing cattle radio statuse regions and reliability. The maing cattle radio statuse regions and reliability. The maing cattle radio for functional cattle radio statuses and reliability. The maing cattle radio for functional cattle radio statuses and reliability. The maing cattle radio for functional cattle radio statuses and reliability. The main re	Contact: Phone ms: +39 0431656106 Contact: Rest Contact: Rest Contact: Rest Contact: Rest	Chract: Phone m: to transformation to transformation to the formation to th	

At S[&]T, we are committed to creating a safer life on Earth by transforming space data into valuable and actionable insights. We manage data throughout the entire process, from instrument to application. We apply our expertise within our software frameworks, information products, and consultancy.

Our society relies on space and scientific instruments for crucial services that we all use in our daily lives like climate change monitoring, navigation, defence and national security. These instruments generate a vast amount of complex data, and our mission is to unlock its value.

With over two decades of expertise in instrument calibration, data quality monitoring tools, real-time data processing frameworks, and the development of application-specific algorithms, we empower organisations, governments, and industries to strengthen their information position and enhance decision-making.

MN-A02 & MN-A03

<u>'S</u>[pace

Techno System Developments s.r.l. Contact:

telecommunication highway for small satellites.

Giuseppe Capuano

Via Provinciale Pianura 2, Int. 23, 80078, Pozzuoli, Italy

Techno System Developments s.r.l. (TSD-Space) is an Italian company, established in 1977, specialized in the design, development, and manufacturing of advanced on-board and ground electronic equipment for aerospace applications. TSDSpace initially focused on high-performance data handling units, with an emphasis on image acquisition, compression, on board storage, and CCSDS encoding. Over time, the company has expanded its expertise into advanced camera systems for navigation and Earth observation. TSD Space's equipment has accumulated over 300,000 hours of successful space flight, currently supporting five different space systems, including Earth-orbiting satellites, deep space missions, and the International Space Station (ISS). Key products include Imaging Systems, Payload Electronics, Spacecraft and Aerospace Platform Avionics, and Ground Support Equipment. These products are built on core technologies that enable customization to meet specific user, mission, and program requirements.

exhibitors in Alphabetical Order







the orbital nonitoring. f qualified

space and

to bring

h CubeSat

LaserCube will deliver an unprecedented increase in data volume, communication security, and speed: enabling the optical

Email:	gcapuano@tsd-space.it
Web:	https://www.tsd-space.it/
LinkedIn:	https://www.linkedin.com/company/tsd-space



N-A02 & MN-A03	Tomelleri Srl			Booth: MS-F11	Astroscale Holdings Inc.		
	Contact: Lorenzo Cibin Viale del Lavoro, 12/a, 37069, Villafranca di Verona (VR), Italy	Phone no: Email: Web:	+39 0456304744 <u>l.cibin@tomelleri.com</u> <u>www.tomelleri.com</u> Since 1984 has developed in Astronomy specific expertise	Astroscale	Contact: Alison Howlett Hulic Kinshicho Collabo Tree 4-17-1 Kinshi Sumida-ku, 130-0013, Tokyo, Japan	Email: Web: LinkedIn: X: Youtube:	a.howlett@astroscale.com a.howlett@astroscale.com https://www.linkedin.com/company, astroscale/ https://twitter.com/astroscale_HQ https://www.youtube.com/c/Astrosc
	in the design and development of ground-based the major telescopes of the ESO and INAF organi Bearing Systems Instruments patented by Tome Telescope developed for the ESO organisation. Bearing Systems, Drive and Measurement Syster the main Italian Astronomical and Astrophysical	opto-mechanical zations such as EE leri, adopted as p Currently, TOMEL ns, Hexapods, as v Observatories, the rsity of Arizona. C	Solutions with very high precision and reliability adopted in LT, VST, GMT and others. Particularly relevant is Hydrostatic rincipal dynamic structural element in the Extremely Large LERI is involved in major telescope projects in relation to vell as Instruments and special devices, in cooperation with European Southern Observatory, the Max Planck Institute, oncerning the Space segment, of particular relevance is the		Astroscale is the global leader in on-orbit servicing, delivers a variety of innovative and scalable on-o awareness, end-of-life, and active debris removal rendezvous and proximity operations technologie have been selected for pioneering missions with JA and Eutelsat OneWeb. As more satellite operators is the life of spacecraft, the potential of a circular sp Headquartered in Japan, Astroscale has a global pr and Israel.	rbit servicing so . Since its first s in orbit during (A, the U.S. Space adopt on-orbit space economy -	olutions, including life extension, in-situ space successful launch in March 2021, Astroscale g the ELSA-d and ADRAS-J missions. Astroscal ce Force, the European Space Agency, the UK Sp servicing to routinely inspect, relocate, remove, – and a future of no waste in space — is beir
Booth: MB-B01, B02, B 03	Associazione Italiana di Aeronautica e A	stronautica A.	I.D.A.A. APS	Booth: MN-E01	Aubert & Duval		
	Contact:	Phone no:	+39 3478185112		Contact:	Phone no:	+33 145383888
	Giacomo Luccisano	Email: Web:	giacomo.luccisano@aidaa.it https://www.aidaa.it/	AUBERT&DUVAL	Henriette Tassin	Email: Web:	infomarketing@aubertduval.com https://www.aubertduval.com/
	Via Salaria 851, 00138, Roma,	LinkedIn: x:	https://www.linkedin.com/company/aidaa https://x.com/aidaaitaly	(JD)	12 rue d'oradour sur Glane, 75015, PARIS,	LinkedIn:	https://www.linkedin.com/company/ duval/
	Italy The Italian Association of Aeronautics and Astro	Youtube: nautics (A.I.D.A.A.	https://www.youtube.com/@AIDAA-APS		France	X: Youtube:	https://twitter.com/aubertduval https://www.youtube.com/channel/ UCforD4YpBl1uvhs2NCMo1nw
	are people and organizations interested in advar attending secondary or university courses.	ices in aeronautic	and space. A specific section is dedicated to students		Aubert & Duval is supporting the development of	f the most am	bitious space projects: space stations, heavy
	A.I.D.A.A. is the second oldest scientific aerospa	ce society in the w	orld.		launchers, spacecrafts as well as all satellites sizes.		
			s, competitions with prizes for studies and research, otecnica Missili e Spazio – Journal of Aerospace Science,		Aubert & Duval is one of the world leaders in h and develop advanced metallurgical solutions: C manufacturing.		
	of the Aeronautical Sciences, the International A	stronautical Feden nal congresses in t	nd, in particular, is a member of the International Council ation, and the Council of European Aerospace Societies. he regional sections to disseminate the results of the s.		A&D has been selected on major space programs i with world-class melting and forging tools. This i metallurgical solutions for the most complex, lighte	are industrial s	set up enables us to propose highly reliable a
Booth: MN1-A02b	Astro Alliance Srl			Booth: MS-C03	Axon Cable		
ASTROALLIANCE 🔊	Contact: Hadji Hossein Shariar	Email: Web:	shariar.hadjihossein@astroalliance.eu www.astroalliance.eu	axon'	Contact: Guillaume Lavigne	Phone no: Email: Web:	+33 326817150 g.lavigne@axon-cable.com www.axon-cable.com
	Italy				2 Route de Châlons en Champagne, 51210, Montmirail,	LinkedIn:	https://www.linkedin.com/company/ cable/?viewA
	ic itur ad astra", meaning: that's how you reach the stars. Astro Alliance's motto, inspired by the Roman poet Virgil, is the est way to summarize the company's mission: offering a wide range of professional solutions, designed to get in touch with e sky above us. Astro Alliance designs, manufactures and sells instruments and equipment for astronomy since 2015 thanks its personnel's unmatched skills, to the best facilities and to several collaborations with highly regarded operators in this eld. ithful to its philosophy and guided in each step of its operations by the constant desire to allow its customers to reach the ars, Astro Alliance is rapidly growing both in Italy and in the whole world. The sky's not the limit anymore, finally.				France Axon' Cable is an expert specialised in the design an solutions for high tech markets such as space, aeronau Our products are designed to meet the most sev reliability are key issues. Miniaturisation, flexibility resistance, data transmission and resistance to extru Axon' can offer a large range of products such as M	tics, defense, me ere challenges high frequence eme temperatur	of wires, cables, custom-designed harness and in edical, automotive, electronics, energy, industry a of the aeronautics and space markets, where y, high data rate, electromagnectic protection, res are some other challenges that Axon' product

LIST ALPHABETICAL ORDER







ALPHABETICAL EXHIBITOR



th: MN-E07	Azercosmos			Booth: MS-F03	Beijing Edrive Space Tech Co.,Ltd		
azercosmos	Contact: Selcan Musayeva	Phone no: Email: Web:	+994 512770223 selcan.musayeva@azercosmos.az www.azercosmos.az/	<u></u> ≣S	Contact: Miao Xin	Phone no: Email:	+86 13911679740 miaoxin@edrivespace.net
	72 U. Hajibeyli str.,	LinkedIn:	https://www.linkedin.com/company/	EDRIVE SPACE	3-6huachengwenchuangyuan,		
	AZ1000, Baku, Azerbaijan	Instagram	azercosmosofficia https://www.instagram.com/azercosmos.		100080, Beijing, China		
	Space Agency of the Republic of Azerbaijan		az?utm_source		through continuous technological innovation. Th	ne products cover	liable an d cost-effective space propulsion system a wide range of fields such as resistance propulsion
	prosperity. Our focus areas include enhancing		nologies to deliver tailored solutions for global peace and ty, nurturing talent, serving as a regional space hub, and	Booth: MS-F05	pulsion and Hall propulsion, and are widely used	1 in 20~1000kg sat	ellites.
	advancing Azerbaijan's space industry. Education & Outreach				Beijing Minospace Technology Co., Ltd.	- "	
	We are dedicated to developing skilled talent, dr	s and equip indivi	ation, and fostering youth leadership for community benefit. duals with skills for independent projects, aligning with our	MiNO <i>S</i> PACE 微纳星空	Contact: Ming Ma	Email:	maming@minospace.cn
International Cooperation		our high-quality	work and expanding international collaborations. These		6/F, Block A1, Zhongguancun 1, No. 81 Beiqing Road, Beijing, 100094, Beijing,		
	partnerships are crucial for advancing space exp	loration and cont	ributing to the well-being of our planet.		China		
: MS-B01	Azista						
\$	Contact: Bharath Simha Reddy Pappula	Email:	bharath.pappula@azistaindustries.com	Booth: MN1-A08	Bercella Srl		
Azîsta	India				Contact:	Phone no:	
TEINNUVATE PROGRESS	inula			BERCELLA	Laura Sommariva via Enzo Ferrari 10,	Email: Web: Instagram:	I.sommariva@bercella.it https://bercella.it/en/ https://www.instagram.com/lifeatberce
-G02	Beijing AZSPACE Technology Co.,Ltd				43040, Varano de' Melegari, Italy	instagraffi.	https://www.instagram.com/incatberce
	Contact:	Phone no:	+86 1082669712			company driving	ince 25 years the design and anginaaring of out
AZSPACE	Li Ji Duilding 49, Minshuang Dood, Haidian	Email:	jili@azspace.cn		BERCELLA is a dynamic and innovative Italian company driving since 25 years the design and engineering of solutions using Advanced Composites and Light Alloys. Bercella is specialized in large and complex structures, pro industries with tailored high-performance systems, through a 360° service: from early design to engineering dev		
微科技	Building 48, Minzhuang Road, Haidian District, Beijing, China, 100093, BEIJING,				Advanced Manufacturing, all being vertically intereduction and efficiency.	egrated in-house,	for final turnkey solutions enhancing process cont
	China			Booth: MS-E01	Borderless Labs Inc (BLINC)		
	designing and manufacturing of spacecraft, also	o including space	d is a commercial space company primarily focused on the tourism business. The company boasts a highly skilled and loping cargo spacecrafts, including A10 (with a maximum	blinc	Contact: Mac Malkawi	Phone no: Email: Web:	+1 7178877773 macmalkawi@gmail.com https://blincspace.com/
	payload of 10 kg), B300 (with a maximum payle to commence commercial space flights and se	oad of 300 kg),an ervices in 2024. A	d C2000 (with a maximum payload of 2000 kg), with plans ZSPACE continuously provides spaceflight and exploration		York, PA, 17404, York,	LinkedIn:	https://www.linkedin.com/in/mac- malkawi-7873355/
	fields such as microgravity science, space life sc	ience, space phar	and enterprises. This supports the development of various maceuticals, space breeding, new material processing, and enduring earne transport the part instrument development		USA	2	<u></u>
- MG 500	and in the future, it aims to provide high-quality		ncluding cargo transportation and instrument deployment, periences for space enthusiasts.			unities access to t	d STEAM fields to untapped markets through invo the tools to learn and master the skills necessary to dwide
oth: MS-F03	Beijing CAS Space Technology Co. LTD	Mark I.		Dooth: MIN E11	Brazilian Space Agency		
		Web:	https://en.cas-space.com/	Booth: MN-F11	Brazilian Space Agency Contact:	Email:	marcia.alvarenga@aeb.gov.br
ili	Contact:					Web:	https://www.gov.br/aeb/pt-br
-	CAS Space Manufacturing Base, Dagang				Marcia Alvarenga	web.	
-	CAS Space Manufacturing Base, Dagang Town, Nansha District, Guangzhou, Guangdong, China,			BRAZILIAN SPACE AGENCY	Brazil		
CAS SPACE	CAS Space Manufacturing Base, Dagang Town, Nansha District, Guangzhou, Guangdong, China, China CAS Space is a leading commercial aerospace er ownership, independently operated entity with	iterprise founded a developmental	in December 2018 in Guangzhou, China. We are a mixed- focus on serialized launchers, space mission management,		Brazil The Brazilian Space Agency (AEB) is a federal ag established by Law No. 8,854 on February 10, and personnel, headquartered in Brasília, Fede	gency linked to th , 1994. It has ad ral District. The a	e Ministry of Science, Technology, and Innovatior ministrative and financial autonomy, with its ow gency's purpose is to promote the development rdinating, and executing the Brazilian Space Progra
	CAS Space Manufacturing Base, Dagang Town, Nansha District, Guangzhou, Guangdong, China, China CAS Space is a leading commercial aerospace er ownership, independently operated entity with sub-orbital scientific experiments and space tou Our mission is defined by our academic heritage of prior experience in the national space progra	nterprise founded a developmental rism. e and the entrepre			Brazil The Brazilian Space Agency (AEB) is a federal ag established by Law No. 8,854 on February 10, and personnel, headquartered in Brasília, Fede	gency linked to th , 1994. It has ad ral District. The a	e Ministry of Science, Technology, and Innovation ministrative and financial autonomy, with its ow gency's purpose is to promote the development
	CAS Space Manufacturing Base, Dagang Town, Nansha District, Guangzhou, Guangdong, China, China CAS Space is a leading commercial aerospace er ownership, independently operated entity with sub-orbital scientific experiments and space tou Our mission is defined by our academic heritage	nterprise founded a developmental rism. e and the entrepre m. We aim to bui	focus on serialized launchers, space mission management, eneurial spirits of the space industry veterans with decades Id a peaceful, accessible, and shared space age where all		Brazil The Brazilian Space Agency (AEB) is a federal ag established by Law No. 8,854 on February 10, and personnel, headquartered in Brasília, Fede	gency linked to th , 1994. It has ad ral District. The a	e Ministry of Science, Technology, and Innovati ministrative and financial autonomy, with its o gency's purpose is to promote the developmen

LIST ALPHABETICAL ORDER







tem solutions Ilsion, arc pro





ercella/

of cuttingedge oviding critical evelopment to control, costs

investment, ary to create

ation (MCTI), own assets nent of space ogram (PEB).





EXHIBITORS IN ALPHABETICAL ORDER

Contact: Lindsay Small 6767 Route de l'Aéroport, J4K1V3, Longueui, Canada

Phone no: Email:	+1 5144493167 lindsay.small@asc-csa.gc.ca
Web:	https://www.asc-csa.gc.ca/eng/
LinkedIn:	https://ca.linkedin.com/company/agence-
	spatiale-ca
х:	https://x.com/csa_asc
Instagram:	https://www.instagram.com/
	<u>canadianspaceagency/</u>
Youtube:	https://www.youtube.com/user/
	Canadianspaceagency

Established in 1989, the Canadian Space Agency promotes the peaceful use and development of space through exploration, innovation, observation, and inspiration. The CSA is responsible for advancing the knowledge of space through science and using these discoveries for the benefit of Canadians and all of humanity.



Charter Space

300 Continental Boulevard, Suite 350, 90245, El Segundo, USA

Charter is building software-for-hardware with the unified OS for space program management, solving a \$44.5B problem to become the foundational layer on which the \$546B space industry runs, grows, and thrives.

Ubik, Charter's collaborative engineering management platform, supports the development of spacecraft and complex systems from cradle to grave. Charter streamlines systems engineering by up to 60%, supports teams with managing multinational regulatory compliance, and is building an automated data warehousing and reporting product to make obtaining space insurance easier.







Phone no: +86 15317980793 Email: selina_yuan@zxdk.org.cn

chnology Co., Ltd.(ZXDC) is an enterprise specializing in R&D and manufacturing clude various kinds of small and medium-sized satellite platforms, satellite electric opulsion systems, satellite cold air propulsion systems, satellite components and establishment, ZXDC has served many well-known aerospace enterprise customers, operation data, and is in a leading position among China's private spaceflight manufacturing production line in China, which can meet customers' rapid delivery rance system to ensure that the delivery quality meets customer requirements. In tions, ZXDC provide customers with high-quality and relative affordable products hopes to cooperate with the world and jointly create a new era of human space!

(CNES)

+33 669548262 raphael.sart@cnes.fr
www.cnes.fr
CNES
@CNES
<pre>@cnes_france</pre>
@CnesFrance

) is the public establishment responsible for proposing French space policy to the e. It designs and puts satellites in orbit and invents the space systems of tomorrow; it that are useful in everyday life. CNES, created in 1961, initiates major space projects, al partner of industry for pushing innovation. CNES has nearly 2,400 employees, but space, which opens up infinite, innovative fields of application; it intervenes in research, observation, telecommunications and defence. CNES is a major player in opment and industrial policy in France. It also establishes scientific partnerships and ects. France, represented by CNES, is one of the main contributors to the European

Email: Web: LinkedIn:	<u>hello@charter.space</u> <u>https://www.charter.space/</u> <u>https://www.linkedin.com/company/charter-</u>
	space
X:	<u>https://twitter.com/@charter_space_</u>





Booth: MN-B01	Cluster Technologico Nazionale Ae	roSpace (CTNA)		Co-Exhibitor: MN-B01	Lombardia Aerospace Cluster (LA	.C)	
Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο	and innovation ecosystem. The CTNA is a (from 14 Italian regions), 2 Large industrie Federation of Aerospace and Defence Ind	Email: Web: LinkedIn: ster (CTNA) is the leading non-profit Public-Private s (Leonardo and Avio), 3	+39 3478123653 manilamarcuccio@gmail.com www.ctna.it https://www.linkedin.com/in/ctna-cluster- tecnologi competitiveness cluster in national aerospace research Association which aggregates 15 regional clusters national research centers (CNR, CIRA, INGV), the Italian Space Agency (ASI).	lombardia aerospace cluster	competences: fixed and rotary wings, sa	tellites, avionics, materials and 21,800 employees op nover.	info@aerospacelombardia.it www.aerospacelombardia.it https://www.linkedin.com/company/ lombardia-aerospa @Aero_Lombardy ties and research centres able to integrate different s, equipments and the most qualified systems for berate in the various areas of the aerospace indust
	CTNA Mission	nd innovation system on	stratogic themes				
	Activities includes development of Sector	omic resources and talents ogy scenarios and future al Technological Roadmaj udents and the wider put	perspectives is described in the 3-year Action Plan. ps, release technical and divulgative newsletters, plic, supporting the training and the networking, as well as	Co-Exhibitor: MN-B01	Umbria Aerospace Cluster Contact: Cillian Fani Via Palermo n. 80/A, 06124, Perugia, Italy	Phone no: Email: Web: LinkedIn:	+39 07558201 info@umbriaerospace.com www.umbriaerospace.com www.linkedin.com/company/umbria- aerospace-cluster
Co-Exhibitor: MN-B01	Cluster EXPLOORE (Marche) Contact: Jacopo Celentano (Secretary)	<i>ct:</i> Phone no: +39 3396686563		The Cluster boasts 42 member companie include commercial and military aircraft	es with an aggregated turr ts, fixed-wing, rotary-win specialize in R&D, design a	defence industries of the central Italian region of nover of €800 Mln and 4,500 employees. Areas of g, UAVs, space and satellites, engines, aircraft e and development, project industrialization, manu	
	Via Marsala, 15c, LinkedIn: https://www.linkedin.com/company/exploore/ Co-Exhibitor: MN-BO	Istituto Nazionale Geofisica e Vul	canologia (INGV)				
	manufacturing ecosystem in the Marcher and universities that have the common g research and industry. Cluster Exploore's high propensity for hi-tech, innovation a ensure the development and consolidation excellence in the sector, supporting with s			Second Second S	no. 381. The primary objective of the	INGV is to contribute to	+39 3357927040 fabrizia.buongiorno@ingv.it https://it.linkedin.com/in/maria-fabrizi buongior as established by Legislative Decree 29 Septem the understanding of the dynamics of the Eart es: 1) Scientific and technological research in Se
Co-Exhibitor: MN-B01	Distretto Tecnologico Aerospaziale	e della Campania (DA	IC)				ion data; 2) Institutional research and service ac ities carried out in the Annual Agreement, within
DAC Aerospace District	Distriction rechologico Aerospaziale della Campania (DAC) Contact: Phone no: +39 0823 325422 Luigi Carrino Email: segreteria@daccampania.com Web: https://www.daccampania.com/ Via Coroglio n. 57, LinkedIn: https://www.linkedin.com/company/dac-		of a ten-year Framework Agreement with the seismic monitoring and soil deformation of the seismic monitoring and soil d	n the Department of Civil P ation activities in areas wl ssion activities: including	Protection, relating to seismic, volcanic and tsuname nere georesources are exploited, on behalf of the training, dissemination, technology transfer, spin		
	80124, Napoli,	Voutubou	distretto-aer	Co-Exhibitor: MN-B01	Distretto Aerospaziale Piemonte	(DAP)	
	Italy Youtube: @daccampania8002 The Campania Aerospace District – DAC– was established on May 30th, 2012 with the definite goal of stimulating the collaboration between research centers, universities and firms in the Campania region in order to foster business opportunities and continuous growth and innovation. Currently, the Campania Aerospace District involves 174 direct and indirect partners, 18 Research Centers and 128 SMEs and other entities. DAC is currently leading several R&D and Innovation projects that are funded at regional, national and			PIEDMONT AEROSPACE CLUSTER	Contact: Massimo Tesio Corso Marche, 79, 10146, TORINO, Italy	Phone no: Email: Web: LinkedIn:	+39 0117172320 vsegreteria@distrettoaerospazialepiem https://www.distrettoaerospazialepiem com/ https://www.linkedin.com/company/di aerospa
	European levels.	ment which faces the r	ew challenge related to competences consolidation and		The Piedmont Aerospace Cluster is a no- Since 2005, the Cluster involved all re aerospace industry, guaranteeing coord	levant stakeholders with dination and long-term vo bunders of the National Ae	https://x.com/DistrettoP ed in 2019 to ensure continuity of the previous Co the aim to enhance the competitiveness of P rision for public and private investment in tec erospace Technology Cluster (CTNA), which federa

The objectives and activities of the Association mainly target four development lines: Supply chain • Innovation • Education









/N1-B17	COMSPOC Corp.			Booth: MS-CO2 +	Cospal Composites spa	
	Contact:	Phone no:	+1 9194266100	MS-C04		
UNISFUC	Molly Carter	Email:	mcarter@comspoc.com	COSPAL		Phone no: +39 035908231
		Web:	https://comspoc.com/		5	Email: miriam@cospal.com
	220 Valley Creek Blvd,	LinkedIn:	https://www.linkedin.com/company/comspoc/			Web: www.cospal.com
	19341, Exton, PA,		mycompany			LinkedIn: cospal-composites-spa
	USA	X:	https://x.com/COMSPOC			Instagram: cospalcomposites_official
		-	https://www.instagram.com/comspoc/		Italy	Youtube: @COSPALCOMPOSITESSPA
		Youtube:	https://www.youtube.com/@comspoc3553/		COSPAL Composites:	
			featured			nel manufacturing companies specialized in aluminum pa
	COMSPOC is a commercial provider of space	situational awarenes	s (SSA). We aspire to deliver solutions that can detect, track,		and fabricated to customer's specifications, in various	
			goal. COMSPOC's on-premises operations center solution		- specialized in:	
			m that delivers actionable conjunction assessments, early		 Aluminum Bonded Reflector panels, good for up 	to O/V Band applications
			entry prediction. To create these data products, COMSPOC's			c antennas and radio-telescopes with diameters between
			is per day from all known sensor types and across all orbit			antennas and radio-telescopes with diameters between
			ons to incorporate proprietary and classified observations. curate ephemeris with low latency maneuver detection and		Aluminum Sub-reflectors	
			SPOC also provides flight safety, space traffic management		Beam Wave Guide Mirrors	
			al satellite owner operators and government organizations.		It is recognized for its capability to build high accuracy NASA-JPL for bonded panels used in the DSN Network	y reflector panels and it is the only panel manufacturer a k.
MN-E06b	CONTEC				More than 1000 antennas have components manufac and know-how.	ctured by Cospal since 1981, witnessing its long experier
F .	Contact:	Phone no:	+82 82428634565		Well known and regarded by customers as a reliable a	and cooperative supplier.
CONTE C	Jihyung Shin	Email:	jhshin@contec.kr		Smart flexibility and a special spirit of challenge are p	part of the peculiarities of this small size Italian company.
	5-34, Jijok-ro 148 beon-gil, Yuseong-g	gu,		Booth: MC-01	CShark S.r.I.	
	34074, Daejeon,				Contact:	Email: +39 3392380444
	South Korea					Web: mattia.molinelli@cshark.it
	CONTEC, founded in 2015, is a leading space	e company revolutio	nizing satellite operations through its global ground station			https://www.linkedin.com/
			EC gained recognition as a trusted partner for major satellite	power up your future	Stradone Farnese 39/C,	company/76593476/admin/da
	operators CONTEC's advanced technologies					
			satellite data, delivering high-quality processing services for		29121 Piacenza Italy	https://www.voutube.com/channel
	valuable insights and applications across vari				29121, Piacenza, Italy	https://www.youtube.com/channe 4USVQ45ukccwLlHQ
N1-C11			owering informed decision making.		CShark was born in 2018. We have been operating in	<u>4USVQ45ukccwLIHQ</u> the Information Technology sector designing and develo
MN1-C11	valuable insights and applications across vari Cosmic Shielding Contact:	ious industries, empo Email:	+1 4042790536		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit	<u>4USVQ45ukccwLIHQ</u> the Information Technology sector designing and develo ties.
SMIC	valuable insights and applications across vari	ious industries, empo	+1 4042790536 michael@cosmicshielding.com		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit	<u>4USVQ45ukccwLIHQ</u> the Information Technology sector designing and develo
SMIC	valuable insights and applications across vari Cosmic Shielding Contact: Michael Dottavio	ious industries, empo Email:	+1 4042790536 michael@cosmicshielding.com www.cosmicshilding.com		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite.	<u>4USVQ45ukccwLIHQ</u> the Information Technology sector designing and develo tites. n the Aerospace sector thanks to the design and launch o
SMIC	valuable insights and applications across vari Cosmic Shielding Contact: Michael Dottavio 395 Central Park Pl NE,	ious industries, empo Email:	+1 4042790536 michael@cosmicshielding.com www.cosmicshileding.com https://www.linkedin.com/company/cosmic-		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at	<u>4USVQ45ukccwLIHQ</u> the Information Technology sector designing and develo ities. n the Aerospace sector thanks to the design and launch o t European level: PONGO and PILOT.
	valuable insights and applications across vari Cosmic Shielding Contact: Michael Dottavio	ious industries, empo Email:	+1 4042790536 michael@cosmicshielding.com www.cosmicshilding.com		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at	<u>4USVQ45ukccwLIHQ</u> the Information Technology sector designing and develo tites. In the Aerospace sector thanks to the design and launch o t European level: PONGO and PILOT. tructure that permits to integrate any IoT devices, gatew
OSMIC HIELDING	valuable insights and applications across vari Cosmic Shielding Contact: <i>Michael Dottavio</i> 395 Central Park Pl NE, 30312, Atlanta, USA Cosmic Shielding Corporation (CSC) provides	Email: Web:	+1 4042790536 michael@cosmicshielding.com www.cosmicshileding.com https://www.linkedin.com/company/cosmic- shielding-	Booth: MS-C01	CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at Our goal is To create a new innovative HW/SW infrast	<u>4USVQ45ukccwLIHQ</u> the Information Technology sector designing and develo tites. In the Aerospace sector thanks to the design and launch o t European level: PONGO and PILOT. tructure that permits to integrate any IoT devices, gatew
MN1-C11 COSMIC SHIELDING CORPORATION	valuable insights and applications across vari Cosmic Shielding Contact: <i>Michael Dottavio</i> 395 Central Park Pl NE, 30312, Atlanta, USA Cosmic Shielding Corporation (CSC) provide: electronic systems in space. These resilient st	Email: Email: Web: es advanced radiation shielding systems car	+1 4042790536 michael@cosmicshielding.com www.cosmicshileding.com https://www.linkedin.com/company/cosmic- shielding-	Booth: MS-C01	CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at Our goal is To create a new innovative HW/SW infrast can communicate to the control room also without In Czech Space	<u>4USVQ45ukccwLIHQ</u> the Information Technology sector designing and develo ities. In the Aerospace sector thanks to the design and launch of t European level: PONGO and PILOT. tructure that permits to integrate any IoT devices, gatew internet connection at an affordable cost.
OSMIC HIELDING	valuable insights and applications across vari Cosmic Shielding Contact: Michael Dottavio 395 Central Park Pl NE, 30312, Atlanta, USA Cosmic Shielding Corporation (CSC) provide: electronic systems in space. These resilient s mechanical and thermal properties, providir	Email: Email: Web: es advanced radiation shielding systems can ng superior protectio	+1 4042790536 michael@cosmicshielding.com www.cosmicshielding.com https://www.linkedin.com/company/cosmic- shielding- o shielding technology that revolutionizes the protection of n be 3D printed into unique geometries and have favorable n without needing to redesign systems. CSC's shielding has		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at Our goal is To create a new innovative HW/SW infrast can communicate to the control room also without In Czech Space Contact:	4USVQ45ukccwLIHQ a the Information Technology sector designing and development of the sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the design and launch of the technology sector thanks to the technology sector thanks to the design and launch of the technology sector thanks to the technology sector thank
SMIC	valuable insights and applications across vari Cosmic Shielding Contact: Michael Dottavio 395 Central Park Pl NE, 30312, Atlanta, USA Cosmic Shielding Corporation (CSC) provide: electronic systems in space. These resilient s mechanical and thermal properties, providir been meticulously tested and validated at bo	Email: Email: Web: es advanced radiation shielding systems can ng superior protectio	+1 4042790536 michael@cosmicshielding.com www.cosmicshileding.com https://www.linkedin.com/company/cosmic- shielding-	Booth: MS-CO1	CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at Our goal is To create a new innovative HW/SW infrast can communicate to the control room also without In Czech Space Contact: Patri Zapletal	4USVQ45ukccwLIHQ a the Information Technology sector designing and development of the sector thanks to the design and launch of the teuropean level: PONGO and PILOT. tructure that permits to integrate any IoT devices, gatewenternet connection at an affordable cost. Email: patrik.zapletal@mdcr.cz Web: www.czechspaceportal.cz
	valuable insights and applications across vari Cosmic Shielding Contact: Michael Dottavio 395 Central Park Pl NE, 30312, Atlanta, USA Cosmic Shielding Corporation (CSC) provide: electronic systems in space. These resilient s mechanical and thermal properties, providir	Email: Email: Web: es advanced radiation shielding systems can ng superior protectio	+1 4042790536 michael@cosmicshielding.com www.cosmicshielding.com https://www.linkedin.com/company/cosmic- shielding- o shielding technology that revolutionizes the protection of n be 3D printed into unique geometries and have favorable n without needing to redesign systems. CSC's shielding has		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at Our goal is To create a new innovative HW/SW infrast can communicate to the control room also without In Czech Space Contact: Patri Zapletal	4USVQ45ukccwLIHQ a the Information Technology sector designing and development of the sector thanks to the design and launch of the teuropean level: PONGO and PILOT. tructure that permits to integrate any IoT devices, gatewenternet connection at an affordable cost. Email: patrik.zapletal@mdcr.cz Web: www.czechspaceportal.cz LinkedIn: @SpacePortal_CZ
NIC LDING PORATION	valuable insights and applications across vari Cosmic Shielding Contact: Michael Dottavio 395 Central Park Pl NE, 30312, Atlanta, USA Cosmic Shielding Corporation (CSC) provides electronic systems in space. These resilients mechanical and thermal properties, providir been meticulously tested and validated at bo stringent mission requirements.	Email: Email: Web: es advanced radiation shielding systems can ng superior protectio	+1 4042790536 michael@cosmicshielding.com www.cosmicshielding.com https://www.linkedin.com/company/cosmic- shielding- o shielding technology that revolutionizes the protection of n be 3D printed into unique geometries and have favorable n without needing to redesign systems. CSC's shielding has		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at Our goal is To create a new innovative HW/SW infrast can communicate to the control room also without In Czech Space Contact: Patri Zapletal náb. Ludvíka Svobody 12,	4USVQ45ukccwLIHQ a the Information Technology sector designing and development of the sector thanks to the design and launch of the teuropean level: PONGO and PILOT. tructure that permits to integrate any IoT devices, gatewenternet connection at an affordable cost. Email: patrik.zapletal@mdcr.cz Web: www.czechspaceportal.cz
IC .DING ORATION	valuable insights and applications across vari Cosmic Shielding Contact: Michael Dottavio 395 Central Park Pl NE, 30312, Atlanta, USA Cosmic Shielding Corporation (CSC) provide: electronic systems in space. These resilient s mechanical and thermal properties, providir been meticulously tested and validated at bo	Email: Email: Web: es advanced radiation shielding systems can ng superior protectio oth particle accelerato	+1 4042790536 michael@cosmicshielding.com www.cosmicshileding.com https://www.linkedin.com/company/cosmic- shielding- a shielding technology that revolutionizes the protection of the 3D printed into unique geometries and have favorable n without needing to redesign systems. CSC's shielding has or facilities and on-orbit missions, ensuring it meets the most		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at Our goal is To create a new innovative HW/SW infrast can communicate to the control room also without In Czech Space Contact: Patri Zapletal náb. Ludvíka Svobody 12, 11000, Prague,	4USVQ45ukccwLIHQ a the Information Technology sector designing and development of the sector thanks to the design and launch of the teuropean level: PONGO and PILOT. tructure that permits to integrate any IoT devices, gatewenternet connection at an affordable cost. Email: patrik.zapletal@mdcr.cz Web: www.czechspaceportal.cz LinkedIn: @SpacePortal_CZ
MIC ELDING PORATION	valuable insights and applications across vari Cosmic Shielding Contact: Michael Dottavio 395 Central Park Pl NE, 30312, Atlanta, USA Cosmic Shielding Corporation (CSC) provides electronic systems in space. These resilient s mechanical and thermal properties, providir been meticulously tested and validated at bo stringent mission requirements. CosmoWorks, Inc. Contact:	Email: Email: Web: es advanced radiation shielding systems can ng superior protectio oth particle accelerato Phone no:	+1 4042790536 michael@cosmicshielding.com www.cosmicshileding.com https://www.linkedin.com/company/cosmic- shielding- a shielding technology that revolutionizes the protection of the 3D printed into unique geometries and have favorable n without needing to redesign systems. CSC's shielding has or facilities and on-orbit missions, ensuring it meets the most = +82 25750707		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at Our goal is To create a new innovative HW/SW infrast can communicate to the control room also without In Czech Space Contact: Patri Zapletal náb. Ludvíka Svobody 12,	4USVQ45ukccwLIHQ a the Information Technology sector designing and development of the sector thanks to the design and launch of the teuropean level: PONGO and PILOT. tructure that permits to integrate any IoT devices, gatewenternet connection at an affordable cost. Email: patrik.zapletal@mdcr.cz Web: www.czechspaceportal.cz LinkedIn: @SpacePortal_CZ
MIC LDING PORATION	valuable insights and applications across vari Cosmic Shielding Contact: Michael Dottavio 395 Central Park Pl NE, 30312, Atlanta, USA Cosmic Shielding Corporation (CSC) provides electronic systems in space. These resilient s mechanical and thermal properties, providir been meticulously tested and validated at bo stringent mission requirements. CosmoWorks, Inc.	Email: Email: Web: es advanced radiation shielding systems can ng superior protectio oth particle accelerato	+1 4042790536 michael@cosmicshielding.com www.cosmicshileding.com https://www.linkedin.com/company/cosmic- shielding- a shielding technology that revolutionizes the protection of the 3D printed into unique geometries and have favorable n without needing to redesign systems. CSC's shielding has or facilities and on-orbit missions, ensuring it meets the most		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at Our goal is To create a new innovative HW/SW infrast can communicate to the control room also without In Czech Space Contact: Patri Zapletal náb. Ludvíka Svobody 12, 11000, Prague, Czech Republic	4USVQ45ukccwLIHQ a the Information Technology sector designing and development of the sector thanks to the design and launch of the teuropean level: PONGO and PILOT. tructure that permits to integrate any IoT devices, gatewenternet connection at an affordable cost. Email: patrik.zapletal@mdcr.cz Web: www.czechspaceportal.cz LinkedIn: @SpacePortal_CZ
SMIC IELDING RPORATION	Valuable insights and applications across variants of the second	Email: Email: Web: es advanced radiation shielding systems can ng superior protectio oth particle accelerato Phone no:	+1 4042790536 michael@cosmicshielding.com www.cosmicshileding.com https://www.linkedin.com/company/cosmic- shielding- a shielding technology that revolutionizes the protection of the 3D printed into unique geometries and have favorable n without needing to redesign systems. CSC's shielding has or facilities and on-orbit missions, ensuring it meets the most = +82 25750707		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at Our goal is To create a new innovative HW/SW infrast can communicate to the control room also without In Czech Space Contact: Patri Zapletal náb. Ludvíka Svobody 12, 11000, Prague, Czech Republic The Czech Republic has a long tradition in space acti that the Czech Space Sector is further developing its	4USVQ45ukccwLIHQ at the Information Technology sector designing and develocities. n the Aerospace sector thanks to the design and launch of teuropean level: PONGO and PILOT. tructure that permits to integrate any IoT devices, gatewn ternet connection at an affordable cost. Email: patrik.zapletal@mdcr.cz Web: www.czechspaceportal.cz LinkedIn: @SpacePortal_CZ czechspaceportal czechspaceportal
SMIC	valuable insights and applications across vari Cosmic Shielding Contact: Michael Dottavio 395 Central Park Pl NE, 30312, Atlanta, USA Cosmic Shielding Corporation (CSC) provides electronic systems in space. These resilient s mechanical and thermal properties, providir been meticulously tested and validated at bo stringent mission requirements. CosmoWorks, Inc. Contact: Changsu Choi 25 Nonhyun-ro 16-gil, Gangnam-gu,	Email: Email: Web: es advanced radiation shielding systems can ng superior protectio oth particle accelerato Phone no:	+1 4042790536 michael@cosmicshielding.com www.cosmicshileding.com https://www.linkedin.com/company/cosmic- shielding- a shielding technology that revolutionizes the protection of the 3D printed into unique geometries and have favorable in without needing to redesign systems. CSC's shielding has or facilities and on-orbit missions, ensuring it meets the most : +82 25750707		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at Our goal is To create a new innovative HW/SW infrast can communicate to the control room also without In Czech Space Contact: Patri Zapletal náb. Ludvíka Svobody 12, 11000, Prague, Czech Republic The Czech Republic has a long tradition in space acti	4USVQ45ukccwLIHQ at the Information Technology sector designing and develocities. n the Aerospace sector thanks to the design and launch of teuropean level: PONGO and PILOT. tructure that permits to integrate any IoT devices, gatewn ternet connection at an affordable cost. Email: patrik.zapletal@mdcr.cz Web: www.czechspaceportal.cz LinkedIn: @SpacePortal_CZ czechspaceportal czechspaceportal
MIC LDING PORATION	valuable insights and applications across variants of the second	Email: Email: Web: es advanced radiation shielding systems can ng superior protectio oth particle accelerato Phone no:	+1 4042790536 michael@cosmicshielding.com www.cosmicshileding.com https://www.linkedin.com/company/cosmic- shielding- a shielding technology that revolutionizes the protection of the 3D printed into unique geometries and have favorable in without needing to redesign systems. CSC's shielding has or facilities and on-orbit missions, ensuring it meets the most : +82 25750707		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at Our goal is To create a new innovative HW/SW infrast can communicate to the control room also without In Czech Space Contact: Patri Zapletal náb. Ludvíka Svobody 12, 11000, Prague, Czech Republic The Czech Republic has a long tradition in space acti that the Czech Space Sector is further developing its frameworks of the European Space Agency (ESA) and As of 2012, Prague, the capital of the Czech Republic	4USVQ45ukccwLIHQ at the Information Technology sector designing and development of the sector thanks to the design and launch of the terropean level: PONGO and PILOT. tructure that permits to integrate any IoT devices, gatewenternet connection at an affordable cost. Email: patrik.zapletal@mdcr.cz Web: www.czechspaceportal.cz LinkedIn: @SpacePortal_CZ czechspaceportal czechspaceportal stities and both Czech industry and academia build on is capacities and capabilities rapidly and is quite visible, of the European Union. c, hosts the seat of the EU Space Programme Agency (E
IC DING ORATION	valuable insights and applications across vari Cosmic Shielding Contact: Michael Dottavio 395 Central Park Pl NE, 30312, Atlanta, USA Cosmic Shielding Corporation (CSC) provides electronic systems in space. These resilient s mechanical and thermal properties, providir been meticulously tested and validated at bo stringent mission requirements. CosmoWorks, Inc. Contact: Changsu Choi 25 Nonhyun-ro 16-gil, Gangnam-gu,	Email: Email: Web: es advanced radiation shielding systems can ng superior protectio oth particle accelerato Phone no:	+1 4042790536 michael@cosmicshielding.com www.cosmicshileding.com https://www.linkedin.com/company/cosmic- shielding- a shielding technology that revolutionizes the protection of the 3D printed into unique geometries and have favorable in without needing to redesign systems. CSC's shielding has or facilities and on-orbit missions, ensuring it meets the most : +82 25750707		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at Our goal is To create a new innovative HW/SW infrast can communicate to the control room also without In Czech Space Contact: Patri Zapletal náb. Ludvíka Svobody 12, 11000, Prague, Czech Republic The Czech Republic has a long tradition in space acti that the Czech Space Sector is further developing its frameworks of the European Space Agency (ESA) and As of 2012, Prague, the capital of the Czech Republic on the exploitation, security and market development	4USVQ45ukccwLIHQ at the Information Technology sector designing and development of the sector thanks to the design and launch of the terropean level: PONGO and PILOT. tructure that permits to integrate any IoT devices, gatewn terrent connection at an affordable cost. Email: patrik.zapletal@mdcr.cz Web: www.czechspaceportal.cz LinkedIn: @SpacePortal_CZ czechspaceportal czechspaceportal sivities and both Czech industry and academia build on is a capacities and capabilities rapidly and is quite visible, of the European Union.
NING RATION	 valuable insights and applications across variants of the second s	Email: Email: Web: es advanced radiation shielding systems can ng superior protectio oth particle accelerato Phone no: Email:	 +1 4042790536 michael@cosmicshielding.com www.cosmicshileding.com https://www.linkedin.com/company/cosmicshielding- a shielding technology that revolutionizes the protection of the ba D printed into unique geometries and have favorable in without needing to redesign systems. CSC's shielding has or facilities and on-orbit missions, ensuring it meets the most +82 25750707 changsu.choi@gmail.com 		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at Our goal is To create a new innovative HW/SW infrast can communicate to the control room also without In Czech Space Contact: Patri Zapletal náb. Ludvíka Svobody 12, 11000, Prague, Czech Republic The Czech Republic has a long tradition in space acti that the Czech Space Sector is further developing its frameworks of the European Space Agency (ESA) and As of 2012, Prague, the capital of the Czech Republic on the exploitation, security and market development observation and satellite communication.	AUSVQ45ukccwLIHQ at the Information Technology sector designing and development of the sector thanks to the design and launch of the sector thanks to the design and launch of the turopean level: PONGO and PILOT. tructure that permits to integrate any IoT devices, gatework the connection at an affordable cost. Email: patrik.zapletal@mdcr.cz Web: www.czechspaceportal.cz LinkedIn: @SpacePortal_CZ czechspaceportal czechspaceportal witties and both Czech industry and academia build on is a capacities and capabilities rapidly and is quite visible, of the European Union. c, hosts the seat of the EU Space Programme Agency (E ent of space data and services in the fields of satellite net of space data and services in the fields of satellite net of space data and services in the fields of satellite net of space data and services in the fields of satellite net of space data and services in the fields of satellite net of space data and services in the fields of satellite net of space data and services in the fields of satellite net of space data and services in the fields of satellite net of space data and services in the fields of satellite net of space data and services in the fields of satellite net of space data and services in the fields of satellite net of space data and services in the fields of satellite net of space data and services in the fields of satellite net of space data and services in the fields of satellite net of space data and services in the fields of satellite net of space data and services in the fields of satellite net of space data and services in the fields of satellite net of space data and services data and services in the fields of satell
rio N	 valuable insights and applications across variants of the second s	Email: Web: es advanced radiation shielding systems can ng superior protectio oth particle accelerato Phone no: Email: Payload systems of s	 +1 4042790536 michael@cosmicshielding.com www.cosmicshileding.com https://www.linkedin.com/company/cosmicshielding_ a shielding technology that revolutionizes the protection of n be 3D printed into unique geometries and have favorable n without needing to redesign systems. CSC's shielding has or facilities and on-orbit missions, ensuring it meets the most : +82 25750707 changsu.choi@gmail.com 		CShark was born in 2018. We have been operating in software and hardware solutions for all types of realit For the past few years we have also been operating in PILOT-1 satellite. To date, the company holds two patents registered at Our goal is To create a new innovative HW/SW infrast can communicate to the control room also without In Czech Space Contact: Patri Zapletal náb. Ludvíka Svobody 12, 11000, Prague, Czech Republic The Czech Republic has a long tradition in space acti that the Czech Space Sector is further developing its frameworks of the European Space Agency (ESA) and As of 2012, Prague, the capital of the Czech Republic on the exploitation, security and market development observation and satellite communication. Regarding ESA, the Czech Republic became the 18t	4USVQ45ukccwLIHQ at the Information Technology sector designing and development of the sector thanks to the design and launch of the terropean level: PONGO and PILOT. tructure that permits to integrate any IoT devices, gatewenternet connection at an affordable cost. Email: patrik.zapletal@mdcr.cz Web: www.czechspaceportal.cz LinkedIn: @SpacePortal_CZ czechspaceportal czechspaceportal stities and both Czech industry and academia build on is capacities and capabilities rapidly and is quite visible, of the European Union. c, hosts the seat of the EU Space Programme Agency (E











/IN1-B13b	Czech Technical University in Prague			Booth: MS-H05	DoraHacks		
E IMENTAL IED AGUE	Contact: Robert Filgas Husova 240/5, Prague, Czech Republic Institute of Experimental and Applied Physics, Medipix collaboration, developing Timepix detec medicine, imaging (X-ray, Gamma-ray, neutron t with partners, is developing successful miniature	Email: Web: Czech Technical U ctors, and using th omography), astro e radiation monito	+420 775868789 <u>robert.filgas@utef.cvut.cz</u> <u>https://www.utef.cvut.cz/ieap</u> Iniversity in Prague (IEAP CTU) is a member of the CERN em in several research fields including accelerator physics, particle physics etc. For over 10 years, IEAP CTU, together rs based on the Timepix technology and deployed in space, -V and planned detectors for ERSA onboard Lunar Gateway.	DoraHacks	Contact: Xibei Chen 3125N Buffalo Dr, 89128, Las Vegas, USA DoraHacks is a global hackathon organizer and ond hacker movement in space tech, blockchain and q around the world team up and fund their ideas ar and more.	Email: Web: LinkedIn: x: Instagram: Youtube: e of the world's muantum computir	ng, and provides a wide range of to
-B09	Department of Industrial Engineering -	University of N	aples Federico II		By far, more than 6,000 startup teams from the forms of contributions from supporters worldwid	e. A large numbe	er of open source communities, co
DEPARTMENT DE INDUSTRIAL ENGINEERING	Contact: Michele Grassi	Phone no: Email:	+39 0817682350 michele.grassi@unina.it	Booth: MS-A14	ecosystems are actively using Dora's infrastructure D-Orbit SpA	e (http://dorahac	ks.io) for open source funding and
NACE ENGLISEENING	Piazzale Tecchio,80, 80125, Napoli, Italy		www.dii.unina.it; http://aerospaziale.dii.unina.it/it/ https://www.facebook.com/groups/ corsodistudiaerosp https://www.instagram.com/ingegneria. industriale.u https://www.youtube.com/watch?time_ continue=8&v=5p9jaWJ5jEQ&embeds_ referring_euri=http%3A%2F%2Faerospaziale.		Contact: Caterina Cazzola Viale Risorgimento 57, 22073, Fino Mornasco (CO, Italy	Email: Web: LinkedIn: x:	+39 02 3792 0900 caterina.cazzola@dorbit.sp https://www.dorbit.space/ https://www.linkedin.com/ https://twitter.com/D_Orbi https://instagram.com/wea
			dii.unina.it%2F	Booth:MN1-B07b	EarthGuard, Inc.		
	Applied Thermo-Fluid dynamics and Environme Engineering and Mechanics and Energy. The affir refer to the Department, are highlighted by the er research projects, study programs, doctorate sch The study course in Aerospace Engineering offi aerospace sector, characterized by highly techno skills in aerospace modelling, analysis and design in team. Specific cultural areas include: fluid dy aerospace systems, aerospace propulsion.	ntal Conditioning, nity and contiguit stablished experie nools and Universi ers a challenging ilogical contents in n, as well as a gene mamics, flight me	international education for the highly competitive global continuous evolution. Graduates will gain solid theoretical eral ability to solve complex engineering tasks and working chanics, aerospace structures and technologies, on board		Contact: Noah-Marcel Fath 1007 N Orange St., 4th Fl. Ste. 3609, 19801, Wilmington, USA The EarthGuard, Inc. project proposes a revolu Radiation Reduction (SRR). By deploying a larg EarthGuard aims to deflect a small amount of ir climate in a fully reversible manner to stay within	e-scale, diffraction coming solar rac	ve/refractive solar shields near t diation, thereby reducing solar flu
MB-B07	Department of Industrial Engineering of	f University of	Padua		EarthGuard addresses the urgent need for effect		-
	Contact: Carlo Bettanini	Email: Web:	+39 0498276791 carlo.bettanini@unipd.it www.dii.unipd.it	Booth: MC-02b	Backed by leading scientists and robust support to offers a critical emergency response system to ma		
	via venezia 1, 35131, Padova, Italy	Youtube:	https://it.linkedin.com/company/diiunipd https://x.com/unipadova https://www.instagram.com/diiunipd/ https://www.youtube.com/channel/ UCLp34VVskso1F3m_tr9SxyA	ELT GROUP	Contact: Alessio Barbati Via Tiburtina Valeria 13700,	Email: Web: LinkedIn:	<u>Alessio.Barbati@elt.it</u> <u>https://www.eltgroup.net/</u> <u>https://www.eltgroup.net/</u>
	· ·		UCLp34VVskso1F3m_tr9SxyA II) is a center for knowledge, instruction, and research in a al, electrical, energy, materials, and mechanical engineering.		Via Tiburtina Valeria 13700, 00131, Roma, Italy		

The Department's goal is to advance industrial engineering innovation and competitiveness by elevating the standard of both research and instruction. DII was founded in 2012 through the consolidation of six separate departments, and it currently houses two PhD programs,

four bachelor's degrees, seven master's degrees, and six master's courses with approximately 6,300 enrolled students, including 1,700 freshmen.

More than five hundred people work for the organization as faculty, researchers, PhD candidates, research fellows, and support and administrative staff

With fifty research labs now under its roof, the Department is known for its entrepreneurial spirit with a long list of national and international partnerships with businesses, organizations, and research centers.

For over 70 years, Elettronica SpA has been a world leader in electronic defence systems. Thanks to its innovative management of the electromagnetic spectrum, achieved through proprietary and integrated technologies, today it has built an international Group (under the brand name Elt Group) with a multi-domain approach that also covers Cyber, Space and Biodefence.

EXHIBITORS IN ALPHABETICAL ORDER







orms. It creates a global olkits to help developers works, developer games

llion in grants and other npanies and blockchain . community governance.

ace <u>company/d-orbit/</u> <u>redorbit</u>

ugh space-based Solar he Lagrange Point L1s, and stabilizing Earth's

ogically viable solution. in climate technology. It en solar events.



th: MN-C01	ESPI - European Space Policy Institute			Booth: MS-A08	Exprivia
ESPI European Space	Contact: Marco Aliberti	Email: LinkedIn:	marco.aliberti@espi.or.at https://www.linkedin.com/company/european-	exprivia	Contact: Annamaria Gigante
Policy Institute	Schwarzenbergplatz 16, 1010, Vienna, Austria		<u>space-po</u>		via dei valtorta 43, 20127, Milano, Italy
	makers and institutions with proposals and recon	nmendations on s	opean think-tank for space, providing European decision- bace policy. ESPI promotes European space policy on global of European needs, capabilities and long-term prospects in		Il Gruppo Exprivia, specializzato in Information trasformazione digitale. Forte di un bagaglio di nazionale e internazionale, Exprivia impiega circa diversi ambiti della tecnologia e della digitalizzaz dall'IoT al BPO, dal Mobile al Networking e alla
: MS-C05	ESTECO SpA				propri clienti nei settori Banking, Finance&Insur Manufacturing&Distribution, Telco&Media. La ca
	Contact: Silvia Cefalo	Phone no: Email:	+39 3755548 marketing@esteco.com		soluzioni proprietarie, servizi di design, ingegneria
	Località Padriciano 99,	Web: LinkedIn:	https://engineering.esteco.com/ https://www.linkedin.com/company/esteco-s-	Booth: MN-A18 and MN-A10	French Pavilion
	34149, Trieste, Italy	x:	<u>p-a</u> https://x.com/esteco_mF		Contact:
	lary	Instagram:	https://www.instagram.com/esteco_	C	Catalina Rodriguez
		Youtube:	technologies https://www.youtube.com/user/ estecosrlsoftware/featured	CENTRE NATIONAL D'ÉTUDES SPATIALES	2 place Maurice Quentin, 75039, Paris Cedex 01, France
	management. The company relies on a sound scie	entific foundation	numerical optimization and simulation process and data and embraces a flexible approach to meet customer needs. ture and cultivate engineering knowledge and address the		CNES (Centre National d'Etudes Spatiales) is the p Government and implementing it in Europe. It desig promotes the emergence of new services that are u
	experience, accelerating the decision-making Lockheed Martin, Toyota and Whirlpool are just	process and reduced few of the major			launchers and satellites and is the natural partner men and women who are passionate about space five areas: the Ariane launcher, scientific research technological innovation, economic development a
		or Simulation Process and Data Management and design or simulation process automation and optimization in the		is involved in numerous international projects. Fran Space Agency (ESA).	
n: MC-02	Exemplar			Booth: MS-H01b	Fugro Norway AS
nplar	Contact: Cosima Fiaschi	Email:	+39 3404066371 cosima.fiaschi@exemplar.com	-TUGRO	Contact: James Bartle
·	Corso Vittorio Emanuele II, n. 161, 10139, Torin, Italy	Web: LinkedIn:	www.exemplar.com https://www.linkedin.com/company/exemplar- srl/	•	Karenslyst Allee 2, 0278 Oslo, 0278, Oslo, Norway
	Exemplar supplies solutions in the field of Pro	•	Design Exploration & Optimization and Computer Aided I methodologies based on customer specific requirements.		Fugro SpaceStar [®] provides sub-decimetre absolute time. SpaceStar [®] is based upon our proven Precis
	Skills:				frequency GNSS technology with real-time GNSS c (GEO) satellites.
	Exemplar's deep knowledge about CAE applica dedicated solution able to meet your business no		velopment and compute systems, allow us to address a ents.	Booth: MN1-B07	FURUKAWA ELECTRIC CO., LTD.
	Products and services:	antfalia of commu			
	v .	ody, computationa			Contact: Akira Takagi
	time. - We offer regularly CAE public seminars as well a - Supports for your engineering service needs wi				Communication Office InSpace, 24 Somerset Rd., Green Point, 8001, Cape Town, South Africa

Since the founding of the company in 1884, we have focused our businesses on the transmission, connection and storage of energy, information and heat, and based on our four core technologies of "Metals", "Polymers", "Photonics" and "High-frequency", we provide a wide range of technologies, products and services to the field of infrastructure, including telecommunications and energy, as well as to the automotive products and electronics. Directed at achieving "Furukawa Electric Group Vision 2030", we will develop new technologies, products and services that contribute to solving the social issues. As one of them, we are about to launch our products into the space field market.

South Africa

EXHIBITORS IN ALPHABETICAL ORDER







Phone no: +39 02280141 Email: annamaria.gigante@exprivia.com Web: https://www.exprivia.it/en/

and Communication Technology, è tra i principali protagonisti della competenze maturate in oltre 30 anni di presenza costante sul mercato 2.400 persone in 8 Paesi nel mondo avvalendosi di un team di esperti in zione: dall'Intelligenza Artificiale alla Cybersecurity, dai Big Data, al Cloud, Collaboration, presidiando interamente il mondo SAP. Exprivia supporta i arance, Aerospace&Defence, Energy&Utilities, Healthcare e Public Sector, apacità progettuale del gruppo è arricchita da una solida rete di partner, e consulenza personalizzata

Email: Web:

rodriguez@aerospace-valley.com <u>cnes.fr</u>

public establishment responsible for proposing French space policy to the igns and puts satellites in orbit and invents the space systems of tomorrow; it useful in everyday life. CNES, created in 1961, initiates major space projects, ner of industry for pushing innovation. CNES has nearly 2,400 employees, ce, which opens up infinite, innovative fields of application; it intervenes in n, observation, telecommunications and defence. CNES is a major player in and industrial policy in France. It also establishes scientific partnerships and ance, represented by CNES, is one of the main contributors to the European

Phone no: <u>+</u>47 22134600 Email: ja.bartle@fugro.com

te positioning and nanosecond-level timing onboard LEO satellites in realise Point Positioning (PPP) technique, using multi-constellation and multiorbit and clock corrections delivered via L-band signal from geostationary

Phone no: +81 8080761810 Email: akira.takagi@furukawaelectric.com



ooth: MS-F13	German Aerospace Center (DLR)			Co-Exhibitor
	Contact:	Phone no:	+49 22036010	MS-G15 and
Deutsches Zentrum	Andreas Schuetz	Email:	contact-dlr@DLR.de	
DLR für Luft- und Raumfahrt		Web:	https://www.dlr.de/en	
German Aerospace Center	Linder Hoehe,	LinkedIn:	https://www.linkedin.com/company/dlr/	
	51147,Koeln,	X:	https://twitter.com/DLR_en	
			https://www.instagram.com/dlr.en/	Bertin Space
	Germany	Instagram: Youtube:	https://www.youtube.com/@dirde	
		foutube.	https://www.youtube.com/@unde	
	activities in the fields of aeronautics, space, energ	y, transport, sec nme on behalf c	nautics and space. We conduct research and development urity and digitalisation. The German Space Agency at DLR of the federal government. Two DLR project management nsfer.	
	develop solutions to these challenges. Our 11,00	0 employees sh	the expertise of its 54 research institutes and facilities to are a mission – to explore Earth and space and develop DLR contributes to strengthening Germany's position as a	
-Exhibitor: MS-F13	Bremen_Bremerhaven_City_of_Space			Co-Exhibitor
110.p	Contact:	Phone no:	+49 0170.444 35 90	MS-G15 and
Bremen invest	Bianka Hanssen	Email:	bianka.hanssen@wfb-bremen.de	
- 242 -		Web:	Bremeninvest - Your strong partner (wfb-	
	Germany		bremen.de)	
ooth: MS-E07, MS-G15	than 4 billion euros per year. Considering its popul Germany. German Federal Ministry of Economic Aff		as the highest employment density within these sectors in	
nd MS-H10	derman rederar ministry of Economic An		ate Action (Divivity - German r avinon	
Federal Ministry for Economic Affairs and Climate Action	Contact:	Email: Web:	an@ecm-berlin.de www.bmwk.de	
for Economic Affairs	<i>Contact:</i> Germany			
for Economic Affairs	Germany	Web:	www.bmwk.de	
for Economic Affairs	Germany Germany participates with a "German Pavilion" of German companies and comprehensive informatio Presented by: Federal Ministry for Economic Affairs Association of the German Trade Fair Industry (www	Web: ffering a profess in on Germany a s and Climate Ac ww.auma-messer	www.bmwk.de	Co-Exhibitor MS-G15 and
e-Exhibitor: MS-E07,	Germany Germany participates with a "German Pavilion" of German companies and comprehensive informatio Presented by: Federal Ministry for Economic Affairs Association of the German Trade Fair Industry (www	Web: ffering a profess in on Germany a s and Climate Ac w.auma-messer : ECM Expo&Cor	www.bmwk.de ional brokerage service to help to establish contacts with s an important business location. tion (BMWK) (www.bmwk.de), in cooperation with: AUMA n.de), initiated and supported by: BDLI German Aerospace	MS-G15 and
6-Exhibitor: MS-E07, S-G15 and MS-H10	Germany Germany participates with a "German Pavilion" of German companies and comprehensive informatio Presented by: Federal Ministry for Economic Affairs Association of the German Trade Fair Industry (ww Industries Association (www.bdli.de), organized by BDLI - German Aerospace Industries Association Contact:	Web: ffering a profess n on Germany a s and Climate Ac w.auma-messer : ECM Expo&Cor ciation	www.bmwk.de ional brokerage service to help to establish contacts with s an important business location. tion (BMWK) (www.bmwk.de), in cooperation with: AUMA de), initiated and supported by: BDLI German Aerospace afference Management GmbH (www.ecm-berlin.de) +49 302061400	
6-Exhibitor: MS-E07, S-G15 and MS-H10	Germany Germany participates with a "German Pavilion" of German companies and comprehensive informatio Presented by: Federal Ministry for Economic Affairs Association of the German Trade Fair Industry (ww Industries Association (www.bdli.de), organized by BDLI - German Aerospace Industries Assoc	Web: ffering a profess n on Germany a s and Climate Ac w.auma-messer : ECM Expo&Cor ciation	www.bmwk.de ional brokerage service to help to establish contacts with s an important business location. tion (BMWK) (www.bmwk.de), in cooperation with: AUMA .de), initiated and supported by: BDLI German Aerospace hference Management GmbH (www.ecm-berlin.de) +49 302061400 thalhofer@bdli.de	MS-G15 and
6-Exhibitor: MS-E07, S-G15 and MS-H10	Germany Germany participates with a "German Pavilion" of German companies and comprehensive informatio Presented by: Federal Ministry for Economic Affairs Association of the German Trade Fair Industry (ww Industries Association (www.bdli.de), organized by BDLI - German Aerospace Industries Association Contact:	Web: ffering a profess in on Germany a s and Climate Ac rw.auma-messer : ECM Expo&Cor ciation Phone no:	www.bmwk.de ional brokerage service to help to establish contacts with s an important business location. tion (BMWK) (www.bmwk.de), in cooperation with: AUMA .de), initiated and supported by: BDLI German Aerospace ofference Management GmbH (www.ecm-berlin.de) +49 302061400 thalhofer@bdli.de https://www.bdli.de/en	MS-G15 and
6-Exhibitor: MS-E07, S-G15 and MS-H10	Germany Germany participates with a "German Pavilion" of German companies and comprehensive informatio Presented by: Federal Ministry for Economic Affairs Association of the German Trade Fair Industry (ww Industries Association (www.bdli.de), organized by BDLI - German Aerospace Industries Assoc Contact: Nicole Thalhofe	Web: ffering a profess in on Germany a and Climate Ac w.auma-messer : ECM Expo&Cor ciation Ciation Phone no: Email:	www.bmwk.de ional brokerage service to help to establish contacts with s an important business location. tion (BMWK) (www.bmwk.de), in cooperation with: AUMA .de), initiated and supported by: BDLI German Aerospace hference Management GmbH (www.ecm-berlin.de) +49 302061400 thalhofer@bdli.de	MS-G15 and
6-Exhibitor: MS-E07, S-G15 and MS-H10	Germany Germany participates with a "German Pavilion" of German companies and comprehensive informatio Presented by: Federal Ministry for Economic Affairs Association of the German Trade Fair Industry (ww Industries Association (www.bdli.de), organized by BDLI - German Aerospace Industries Assoc Contact: Nicole Thalhofe ATRIUM Friedrichstrasse 60,	Web: ffering a profess in on Germany a and Climate Ac rw.auma-messer : ECM Expo&Cor ciation Phone no: Email: Web:	www.bmwk.de ional brokerage service to help to establish contacts with s an important business location. tion (BMWK) (www.bmwk.de), in cooperation with: AUMA .de), initiated and supported by: BDLI German Aerospace ofference Management GmbH (www.ecm-berlin.de) +49 302061400 thalhofer@bdli.de https://www.bdli.de/en	MS-G15 and
6-Exhibitor: MS-E07, S-G15 and MS-H10	Germany Germany participates with a "German Pavilion" of German companies and comprehensive informatio Presented by: Federal Ministry for Economic Affairs Association of the German Trade Fair Industry (ww Industries Association (www.bdli.de), organized by BDLI - German Aerospace Industries Assoc Contact: Nicole Thalhofe ATRIUM Friedrichstrasse 60, 10117, Berlin,	Web: ffering a profess in on Germany a and Climate Ac rw.auma-messer : ECM Expo&Cor ciation Phone no: Email: Web:	www.bmwk.de ional brokerage service to help to establish contacts with s an important business location. tion (BMWK) (www.bmwk.de), in cooperation with: AUMA i.de), initiated and supported by: BDLI German Aerospace inference Management GmbH (www.ecm-berlin.de) +49 302061400 thalhofer@bdli.de https://www.bdli.de/en https://www.linkedin.com/company/bdli- bundesverban	MS-G15 and
o-Exhibitor: MS-E07, S-G15 and MS-H10	Germany Germany participates with a "German Pavilion" of German companies and comprehensive informatio Presented by: Federal Ministry for Economic Affairs Association of the German Trade Fair Industry (ww Industries Association (www.bdli.de), organized by BDLI - German Aerospace Industries Assoc Contact: Nicole Thalhofe ATRIUM Friedrichstrasse 60,	Web: ffering a profess in on Germany a and Climate Ac w.auma-messer : ECM Expo&Cor ciation Phone no: Email: Web: LinkedIn:	www.bmwk.de ional brokerage service to help to establish contacts with s an important business location. tion (BMWK) (www.bmwk.de), in cooperation with: AUMA i.de), initiated and supported by: BDLI German Aerospace inference Management GmbH (www.ecm-berlin.de) +49 302061400 thalhofer@bdli.de https://www.bdli.de/en https://www.linkedin.com/company/bdli-	MS-G15 and
o-Exhibitor: MS-E07, S-G15 and MS-H10	Germany Germany participates with a "German Pavilion" of German companies and comprehensive informatio Presented by: Federal Ministry for Economic Affairs Association of the German Trade Fair Industry (ww Industries Association (www.bdli.de), organized by BDLI - German Aerospace Industries Assoc Contact: Nicole Thalhofe ATRIUM Friedrichstrasse 60, 10117, Berlin,	Web: ffering a profess in on Germany a and Climate Ac w.auma-messer : ECM Expo&Cor ciation Phone no: Email: Web: LinkedIn:	www.bmwk.de ional brokerage service to help to establish contacts with s an important business location. tion (BMWK) (www.bmwk.de), in cooperation with: AUMA i.de), initiated and supported by: BDLI German Aerospace inference Management GmbH (www.ecm-berlin.de) +49 302061400 thalhofer@bdli.de https://www.bdli.de/en https://www.linkedin.com/company/bdli- bundesverban https://x.com/i/flow/login?redirect_after_ login=%2	MS-G15 and
for Economic Affairs	Germany Germany participates with a "German Pavilion" of German companies and comprehensive informatio Presented by: Federal Ministry for Economic Affairs Association of the German Trade Fair Industry (ww Industries Association (www.bdli.de), organized by BDLI - German Aerospace Industries Assoc Contact: Nicole Thalhofe ATRIUM Friedrichstrasse 60, 10117, Berlin,	Web: ffering a profess in on Germany a and Climate Ac w.auma-messer : ECM Expo&Cor ciation Phone no: Email: Web: LinkedIn: x:	www.bmwk.de ional brokerage service to help to establish contacts with s an important business location. tion (BMWK) (www.bmwk.de), in cooperation with: AUMA .de), initiated and supported by: BDLI German Aerospace ofference Management GmbH (www.ecm-berlin.de) +49 302061400 thalhofer@bdli.de https://www.bdli.de/en https://www.linkedin.com/company/bdli- bundesverban https://x.com/i/flow/login?redirect_after_ login=%2 https://www.instagram.com/bdli_de/	MS-G15 and
o-Exhibitor: MS-E07, S-G15 and MS-H10	Germany Germany participates with a "German Pavilion" of German companies and comprehensive informatio Presented by: Federal Ministry for Economic Affairs Association of the German Trade Fair Industry (ww Industries Association (www.bdli.de), organized by BDLI - German Aerospace Industries Assoc Contact: Nicole Thalhofe ATRIUM Friedrichstrasse 60, 10117, Berlin,	Web: ffering a profess in on Germany a and Climate Ac w.auma-messer : ECM Expo&Cor ciation Phone no: Email: Web: LinkedIn: x: Instagram:	www.bmwk.de ional brokerage service to help to establish contacts with s an important business location. tion (BMWK) (www.bmwk.de), in cooperation with: AUMA i.de), initiated and supported by: BDLI German Aerospace inference Management GmbH (www.ecm-berlin.de) +49 302061400 thalhofer@bdli.de https://www.bdli.de/en https://www.linkedin.com/company/bdli- bundesverban https://x.com/i/flow/login?redirect_after_ login=%2	MS-G15 and

Berlin Space Technologies GmbH

Contact: Jan-Christian Meyer

Max-Planck-Str. 3, 12489, Berlin, Germany

vertically integrated and produce all key sub-systems in-house. handle demanding missions from 50-500kg launch mass. for new space nations.

CGI Deutschland B.V. & Co. KG

Contact: Christoph Wichmann

Alte Wittener Straße 56, 44803, Bochum, Germany

monitoring and control, the ground segment, flight dynamics, and data processing. EGNOS, Meteosat, ISS, MERLIN, Heinrich Hertz.

ground segments.

- Applications and downstream services enable the usability of space-derived data and information and generate addedvalue products

- Advanced security solutions and mechanisms for space mission infrastructures and data services. - CGI delivers systems that produce weather satellite images and data for Europe, Africa, East Asia, Australasia and the Pacific and Indian Oceans, covering a population of over 3 billion people.

Dcubed

Contact: Thomas Sinn

Burgweg 6, 82110, Germering, Germany

Dcubed helps you get to and Do Big Things In Space with reliable, testable and affordable space release actuators, solar arrays and deployables.

Patented shape memory technology and proprietary origami structures are some of the ways we help reduce flight risk, allowing a test as you fly and fly as you test mentality. Our products outperform traditional subsystems on every critical dimension including weight, size, cost, durability, reusability, and availability. Collaborate with us for your mission and Do Big Things In Space!

driving force of economic growth and technological innovation for the German economy, but also a major employer of highly skilled talent.

Covering almost all strategic key technologies, the German aerospace industry is represented in the BDLI with 115,000 direct employees and an annual turnover in excess of €46 billion (2023). The space companies represented in the BDLI cover the entire value chain and are world leaders in all areas of the space industry.

The primary tasks of the BDLI include communication with political institutions, authorities, associations, and foreign representatives in Germany and abroad.

The BDLI is the trademark owner of the ILA trade fair, which highlights innovation, new technology and sustainability in the aerospace industry.

ALPHABETICAL ORDER







Email: meyer@berlin-space-tech.com Web: https://www.berlin-space-tech.com https://www.linkedin.com/company/berlin-LinkedIn: space-tech

Berlin Space Technologies is a leading supplier of small satellites systems and services. BST builds on the 30-year heritage of small satellites in Berlin and our experienced team has already contributed to more than 75 satellite missions. We are

Located in Berlin, Germany the BST headquarters offer more than 1000sqm of the most modern labs and is well equipped to

We understand ourselves as enabler for your application and have thus set the standards of best practice in capacity building

Phone no: +49 1709310790 Email: christoph.wichmann@cgi.com Web: https://www.cgi.com/en

CGI has more than 40 years of experience in consulting and system integration for Earth observation, navigation, satellite

- Full ground segment infrastructures and sub-systems in national and international space programmes including Galileo,

- Our highly-qualified experts secure the success of space missions on-site in all main German and European operational

Phone no: Email: Web: LinkedIn:	+49 15259896199 conferences@dcubed-space.com https://dcubed.space/ https://www.linkedin.com/company/ dcubedspace/
x:	https://twitter.com/dcubedspace
Instagram:	https://www.instagram.com/dcubedspace/
Youtube:	https://www.youtube.com/@dcubedspace



Co-Exhibitor: MS-E07, MS-G15 and MS-H10	DLR GFR mbH			Co-Exhibitor: MS-E07 MS-G15 and MS-H10
DLR Gesellschaft für Raumfahrtanwendungen	Contact: Simone Sonntag	Phone no: Email: Web:	+49 81538800623 simone.sonntag@dlr-gfr.com www.dlr-gfr.com	HPS
	Münchener Straße 20, 82234, Weßling, Germany	LinkedIn: Instagram: Youtube:	DLR GfR mbH DLR GfR mbH DLR GfR mbH	High Performance Space Structure Systems GmbH
	We're the DLR GfR from Oberpaffenhofen, ou the very first idea to way beyond the launch.	r services cover ever	ything you'll need for a successful satellite mission – from	
	when it comes to commercial space travel. Ar	nd it. We're the experienced, competent partner you need e offer mission planning and flight dynamics services that eparation, performance tracking and reliable configuration		
	infrastructures are the foundation of a succes	sful mission. We offe	merely parts of it for operating your satellite – solid ground r ready-to-use antennae systems, surveillance and control for hosting equipment and antennae. With an availability	
Co-Exhibitor: MS-E07, MS-G15 and MS-H10	DSI Aerospace GmbH			
DSi	Contact: Claudia Ricke	Phone no: Email: Web:	+49 4215969690 <u>claudia.ricke@dsi-as.de</u> dsi.space	
Aerospace	Otto-Lilienthal-Strasse 1, 28199 Brem, Bremen, Germany	LinkedIn:	https://www.linkedin.com/company/dsi- aerospace/	Co Fubibitor
	DSI Aerospace GmbH, established in 1997 in C space. With approximately 100 employees, DSI	I specializes in high-er ncludes On-Board Co	vith a notable track record of over 150 failure-free years in nd electronics for Earth Observation, Science & Exploration, imputers, Data Handling and Processing Units, and Ground plications.	Co-Exhibitor:
			ated facilities for design, testing, and development. DSI ovative solutions and reliable products. For further details,	×
Co-Exhibitor: MS-E07, MS-G15 and MS-H10	HENSOLDT			
	Contact: Evi Aicher	Email: Web: LinkedIn:	stefanie.aggstaller@hensoldt.net https://www.hensoldt.net/ https://de.linkedin.com/company/hensoldt	
	Willy-Messerschmitt-Straße 3, 82024, Taufkirchen, Germany		https://x.com/hensoldt	
	the company develops complete sensor solut	ions for defence and	ry with global reach. Based in Taufkirchen near Munich, security applications. As a technology leader, HENSOLDT s continuously expanding its portfolio based on innovative	Co-Exhibitor: MS-E0



Hofmannstr. 25-27, 81379, Munich, Germany

HPS GmbH

Contact: Semra Dever

level. Major product lines and services are:

- Solid Reflector Subsystems
- Large Deployable Reflector Subsystems
- Thermal Hardware Subsystems Composite & Metal Structures, Radiation Protection
- Metal Mesh (via HPtex GmbH)
- MGSE Subsystems and Elements
- Deployable Sail Subsystems for Deorbitin (ADEO): - for Cubesats up to spacecraft of 1.500 kg - for Orbits up to 1.000 km (optimal 500-700 km) - 3 different versions available: ADEO-N, -M, -L
- Order your ADEO now on IAC, HPS booth, German Pavillion.



Wilhelm-Maybach-Straße 5, 74196, Neuenstadt, Germany

HyImpulse Technologies GmbH

Hylmpulse Technologies is at the forefront of innovation with the development of a hybrid propulsion launcher, utilizing a unique propellant combination of rocket graded paraffin-wax and LOX. Hylmpulse was founded in 2018 and is a German NewSpace Start-up based in South Germany.

Its mission is to unlock the full potential of the rapidly growing multi-billion-dollar small satellite market by eliminating the current bottleneck of frequent, reliable and low-cost access to space. Hylmpulse is developing an orbital small launcher, powered by unique, green hybrid propulsion technology developed in Europe, delivering a higher performance at a fraction of the cost, with a higher operational safety and a lower environmental impact compared to the competition.

significant first step towards space.

IABG GmbH

Contact:

Contact: **IAB**G Maximilian Klebor

MS-G15 and MS-H10

Einsteinstraße 20, 85521, Ottobrunn, Germany

In our national space centre we offer comprehensive environmental test campaigns, qualification tests, technical analyses as well as studies and consulting services in one stop. In addition to that we provide our know-how with regard to the development of test-relevant MGSE and the setup of own test facilities to our customers. There was hardly any larger German or European aeronautics or space project in the last decades that was implemented without IABG support.

drives the development of defence electronics and optronics and is continuously expanding its portfolio based on innovative approaches to data fusion, artificial intelligence and cyber security. With approximately 7,000 employees, HENSOLDT achieved a turnover of 1.85 billion euros in 2023. HENSOLDT is listed in the MDAX of the Frankfurt Stock Exchange.







Phone no:	+49 8945205760
Email:	dever@hps-gmbh.com
Web:	https://www.hps-gmbh.com/
LinkedIn:	https://www.linkedin.com/company/hps-high-
	performa
х:	https://x.com/HPS_GmbH?t=jEi-BYRr4cHx3-
	Xoxpo0tA&s=
Instagram:	https://www.instagram.com/
	hpsgermany?igsh=dmE3bHI3
Youtube:	https://www.youtube.com/channel/
	UCsrzsAsZvT2I0Tu-WRUiT7w/featured

HPS GmbH was founded in 2000 and with HPS Romania and HPtex has evolved into an independent group with more than 80 employees. HPS Group develops high end space technology and delivers flight hardware on equipment up to subsystem

- Flight heritage: Electron (2018), ION (2021), ION (2022), EU IOV (2023)

Phone no:	+49 71395574910
Email:	kobald@hyimpulse.de
Web:	www.hyimpulse.de
LinkedIn:	https://de.linkedin.com/company/hyimpulse
	https://www.youtube.com/channel/
Youtube:	UCiusJYlqYzYvl1c1L8Y1kSA

On May 3rd, 2024, Hylmpulse successfully launched its first product the sounding rocket SR75, designed for microgravity and atmospheric research missions. The launch took place from Koonibba test range in Southern Australia. It represents a

Email:	+49 8960880
Web:	<u>info@iabg.de</u>
LinkedIn:	https://www.iabg.de/
x:	https://www.linkedin.com/company/iabg/
Instagram:	https://www.instagram.com/iabg_mbh/
Youtube:	https://www.youtube.com/@IABGmbh



	Overview of services: - Mechanical tests (vibration, acoustic noise, mass - Space Simulation tests (incl. bake-out and distorti				itor: MS-E07, and MS-H10	OKAPI:Orbits GmbH
	- Electromagnetic tests - Infrastructure - Engineering support			0	OKAPI RBITS	Contact: contact@okapiorbits.com
			lities in ESA's ESTEC research centre together with a can Test Services "(ETS) was created in the Netherlands.			Rebenring 33, 38106, Braunschweig, Germany
Co-Exhibitor: MS-E07, MS-G15 and MS-H10	IQ Technologies for Earth and Space Gmb	н				OKAPI:Orbits is a comprehensive Space Traffic N expertise and specializes in space missions' opti
spacecom	Contact: Lukas Felderhoff	Phone no: Email: Web:	+49 30863230500 lukas.felderhoff@iq-technologies.berlin https://www.iq-spacecom.com/			Our product lines leverage advanced AI algorit services. We are committed to safeguarding sp Each platform is designed to support and optim
	Ernst-Lau-Str. 5, 12489, Berlin, Germany	LinkedIn: x:	https://de.linkedin.com/showcase/iq- spacecom/ https://x.com/iqspacecom		itor: MS-E07, and MS-H10	Space Structures GmbH
	in Germany, comprises high-performance radio co data communication for small satellites, such as Co	IQ spacecom, a business division of IQ Technologies for Earth and Space GmbH (formerly IQ wireless GmbH), headquartered in Germany, comprises high-performance radio communication solutions providing flexible and highly efficient broadband data communication for small satellites, such as CubeSats. The equipment has been qualified for several years of operation in low earth orbit (LEO) and is used for scientific missions, Earth observation, remote sensing and communication solutions.				Contact: Yuliya Kuleshova Fanny-Zobel-Str. 11, 12435, Berlin,
	Dedicated communication systems can be provide or IoT applications. The latest product is the XLink	d for instance f k Software Defin nunication links.	or multi-access satellite solutions, inter satellite links (ISL) ned Radio (SDR), a fully featured bidirectional transceiver The technological innovations are researched, developed,			Germany Mechanical Subsystems for Space Application ~ Space Structures GmbH located in Berlin, Ger development, manufacturing, testing, and su
Co-Exhibitor: MS-E07, MS-G15 and MS-H10	Isar Aerospace SE					competencies are management of consortia of team has many decades of experience in space, combines this expertise and experience with h
isar aerospace 🖊	Contact: Christine Welsch	Phone no: Email:	+49 17009306315 christine.welsch@isaraerospace.com			money on the market.
	Caroline-Herschel-Straße 2, 85521, Ottobrunn,	Web: LinkedIn:	www.isaraerospace.com https://www.linkedin.com/company/		vitor: MS-E07, and MS-H10	Vyoma GmbH
	Germany	x: Instagram:	isaraerospace/ https://twitter.com/isaraerospace https://www.instagram.com/isaraerospace/	V	YOMA	Contact: Arti Dhole
	as well as satellite constellations into Earth's orbit 400 employees from more than 50 nations with d tech industries. With more than EUR 400m in tota	t. The company lecades of hand Il funding, Isar A	ehicles for transporting small and medium-sized satellites was founded in 2018 and has since grown to more than s-on rocket know-how and experience within other high- erospace is the most capitalized independent New Space			Karl-Theodor-Straße 55, 80803, Munich, Germany
		nch vehicle "Sp	proach to scale and industrialize production along vertical ectrum" is specifically designed for satellite constellation cal platforms: space.			Vyoma is a Munich-based company that leverage operations and increase domain awareness in s and traffic management of orbits around Earth. and automated satellite operations services, dr
Co-Exhibitor: MS-E07, MS-G15 and MS-H10	Jena-Optronik GmbH					operators, reinsurers, space agencies, and intell SDA technology development, Vyoma relies on a
Jenaoptronik	Contact: Annett Feige	Phone no: Email: Web:	+49 3641200110 info@jena-optronik.de https://www.jena-optronik.de		itor: MS-E07, and MS-H10	Werum Software & Systems AG
	Otto-Eppenstein-Str. 3, 07745, Jena, Cormany	LinkedIn:	https://www.linkedin.com/company/jena- optronik-gmb https://www.instagram.com/jenaoptronik	SOFTW	CRUM	Contact: Lena Trumm
	Germany For decades now, Jena-Optronik and its #teamspac leading-edge space missions.	-	ees at the Jena site in Germany - is successfully supporting			Anna-Vogeley-Strasse 20, 21337, Lueneburg, Germany
	Our work is characterized by high-quality awarenes		ge and continuous innovation. We are very proud to call a gencies, world leading spacecraft manufacturers but also			Werum supports customers in industry and sc observation, product testing or individual proje
	We support our clients with innovative products or missions and spacecraft.	n all kinds of mis	sions starting from small satellites up to high technology			space missions.

EXHIBITORS IN ALPHABETICAL ORDER







Email:	christine.vlachou@okapiorbits.com
Web:	https://www.okapiorbits.space/
LinkedIn:	https://www.linkedin.com/company/okapi-
Instagram:	orbits/ https://www.instagram.com/okapiorbits/

ic Management solutions provider. Founded in 2018, the company has extensive optimization and safety, and space sustainability.

orithms to deliver Space Situational Awareness and Space Traffic Management space missions and envision that outer space remains accessible to everyone. timize different phases of space missions, from pre-launch to de-orbit.

Phone no:	+49 30814549700
Email:	kuleshova@spacestructures.de
LinkedIn:	https://www.linkedin.com/company/space-
	structures-

n ~ Engineered in Germany. Made in Europe. Delivered worldwide.

Germany, is a privately owned, independent company, that specializes in the supply of metal and composite structures for space applications. The core tia of specialist companies, space engineering, and quality management. Our ace, aerospace, and mechanical engineering. As an SME, Space Structures GmbH th high flexibility and attractive prices, offering some of the best value for the

Phone no:	+49 17679785534
Email:	arti.dhole@vyoma.space
Web:	https://www.vyoma.space/
LinkedIn:	https://www.linkedin.com/company/
	vyomaspace/

rages ground-based and soon, space-based data to empower automated satellite in space. Founded in August 2020, Vyoma enables real-time space surveillance rth. While space is becoming increasingly crowded, Vyoma provides safe, secure, s, drastically reducing mission costs for its customers. Vyoma tenders to satellite ntelligence officers. As a participant in the EU Commission and ESA programs for on a specialised workforce of 40+ engineers and scientists.

Phone no:	+49 413183070
Email:	events@werum.de
Web:	https://www.werum.de
LinkedIn:	https://www.linkedin.com/company/werum-
Youtube:	<u>software-un</u>

science with complex solutions to manage and process big datasets in earth rojects. Our systems successfully contribute to many national and international



Exhibitor: MS-E07,	WORK Microwave GmbH			Booth: MS-F02	Glenair S.p.A.
IS-G15 and MS-H10		-		α	Contact:
	Contact: Lydia Liebnitzky Tycho House, 20 Stephenson Road,	Phone no: Email: Web: LinkedIn:	+49 80246408217 <u>lydia.liebnitzky@work-microwave.com</u> <u>https://work-microwave.com/</u> <u>https://www.linkedin.com/company/work-</u>	Genair.	Elisa La Malfa Via del Lavoro 7, 40057, Granarolo dell'
	Guildford, GU2 7YE, Surrey, United Kingdom	Instagram:	microwave-gm https://www.instagram.com/work_microwave/		Italy Glenair have been supplyir technologies supporting m
	products. Known for its quality products, custo	en a leading develop mized solutions, relia n microwave and dig	er and manufacturer of RF electronics technologies and bility, and world-class customer service, WORK Microwave gital signal processing technologies. All of the company's		High Power Connectors, W Connectors, Filter connect accessories, Conductive an Mechanisms, Complex cab Glenair supports the comm
o-Exhibitor: MS-E07, IS-G15 and MS-H10	Exolaunch GmbH			Booth: MN-A32	manufacturing capability, p or HDRM needs.
	Contact: Dr. Olga Stelmakh-Drescher	Phone no: Email: LinkedIn:	+49 15255128634 <u>olga@exolaunch.com</u> <u>https://www.linkedin.com/company/</u>		Contact: Roberto Alvarez
LAUNON			exolaunch/ unch mission integration and deployment technologies for ical University of Berlin, Exolaunch has garnered a decade of		Calle Isaac Newton, 11 28760, Tres Cantos (M Spain

GMV is a private engineering and technology group, being one of the strongest players in the Space domain worldwide. It is a premier provider for space organizations and agencies, and the major satellite manufacturers and operators, including solutions for mission analysis, simulation, GNC, robotics, OBSW, control systems, orbital dynamics, space-mission planning, data processing, operations and applications.

With 40 years of experience behind it and nearly 900 satellites carrying its technology, GMV can safely claim to be a technological partner of cast-iron dependability, capable of meeting the most stringent needs under the strictest quality standards. It had achieved CMMI Level 5 certification, covering the whole range of activities and services within the Space sector.

Booth: MN1-B12

Contact: GOMSPACE Tina Voersaa

Langagervej 6, 9220, Aalborg East, Denmark

GOMSPACE

"We make space Accessible, Affordable & Useful GomSpace is a leading manufacturer of small satellite technology. We offer comprehensive support throughout your entire journey, from the initial conception and planning to deployment and beyond. Our spectrum of Expertise includes Satellite Subsystems, Satellite Missions and Satellite Operations. With over 17 years of experience, we have built a reputation for crafting some of the most reliable and versatile solutions in the industry, all backed by a proven track record of successful satellite missions. Our pre-engineered subsystems are the essential building blocks that underpin every space mission. We deliver more than 2000 space proven products per year."

that meet customer needs and respond to market trends. Exolaunch fulfills launch contracts for industry leaders, the world's most innovative start-ups, research institutions, government organizations, and international space agencies. With the fastest-growing heritage on the market, Exolaunch develops and manufactures its patented industry-leading small satellite separation systems, such as the award-winning Quadro, CarboNIX ring-based system, EXOpod Nova containerized deployers, and the EXOtube, a universal modular adapter for rideshare missions. Exolaunch promotes safe, sustainable, and responsible use of space and is committed to making space accessible for all.

Co-Exhibitor: MS-E07, MS-G15 and MS-H10

ALPHABETICAL ORDER

Contact: **EXAMPLE** Lisa-Marie Mayer

Tesat-Spacecom GmbH & Co. KG

Gerberstrasse 49, 71522, Backnang, Germany

Phone no:	+49 71919301356
Email:	lisa-marie.mayer@tesat.de
Web:	www.tesat.de
LinkedIn:	https://www.linkedin.com/company/282727/
	admin/dash
Instagram:	https://www.instagram.com/tesatspacecom/

TESAT is a leading manufacturer of satellite equipment. The product range spans the smallest space-specific components to modules, entire assemblies or payloads for telecommunication, navigation, earth observation and science missions. In Backnang, Germany, more than 1,200 employees develop, assemble and test systems and equipment for satellite communications. TESAT is the technology leader for in-orbit-verified optical communication terminals for data transmission via laser and has a focus on commercial and institutional space programs. As the leading manufacturer in its field, the company helps to sustainably connect the world and make it a better place to live for everyone. Learn more about TESAT at www.tesat. de.







Email: +39 051782811 Web: elamalfa@glenair.it LinkedIn: https://www.glenair.com/ https://www.linkedin.com/company/glenair-<u>europe</u>

v for over 60 years with advanced interconnect & hold down release mechanism d. our extensive product portfolio covers:

ble, Circular Connectors, Quick Release Connectors, High Speed Connectors, RF optic Connectors, Series 79/792/28 rectangular Connectors, Savcons, Connector onductive braids, Micro D and Nano connectors, Next generation Hold Down Release ircuit assemblies.

nstitutional space sectors with best-in-class products, technical support & local tact the Glenair team at any time to review your interconnect, complex cable assembly

Phone no:	+34 918072100
Email:	<u>roberto.alvarez@gmv.com</u>
Web:	https://www.gmv.com/en/sectors/space
LinkedIn:	https://www.linkedin.com/showcase/gmv-
Facebook:	espacio
x:	https://x.com/infoGMV
Instagram:	https://www.instagram.com/companygmv/
Youtube:	https://www.youtube.com/
	watch?v=QkuSQGIMGIA&list=
	PL151A4535B5D2E92C

Phone no:	+45 71741741
Email:	tivo@gomspace.com
Web:	https://gomspace.com
LinkedIn:	https://www.linkedin.com/company/728154
Instagram:	https://www.instagram.com/gomspacegroup
Youtube:	UCheJDOiLjnOyc93eTAg-0nA



th: MN1-A04d	Gran Systems Co., Ltd.			Booth: MN-A24	IAF - Emerging Countries		
GranSystems	Contact: Kuang-Han Ke 3F, 489 Sanmin Road Sec. 1, Jongli, 320, Taoyuan, Taiwan, China	Phone no: Email: Web: LinkedIn:	+886 918876478 <u>kke@gransystems.com</u> <u>gransystems.com</u> <u>https://www.linkedin.com/company/gran-</u> <u>systems/</u>		<i>Contact:</i> <i>Matías Campos</i> 100, Avenue de Suffren, 75015, Paris, International	Phone no Email: Web:	+33 145674260 matias.campos@astralintu.com https://www.iafastro.org/about/iaf committees/administrative-commit committee-on-connecting-emer
	industries like new space, semiconductor equ across multiple sectors. In 2021, our product was included in the NASA's Small Satellite Tec	ipment, and medica s were featured on hnology State of the ess. We are a suppli ch / ISAM.	008, specializes in System Integration and Think Tank, for I devices. Gran Systems has grown into a trusted partner NASA's Small Satellite website, and in 2024, our product Art Report 2023. Our focus remains on developing next- er serving global new space industry, with services:		The IAF Administrative Committee on Connecting I recommendations to the IAF. This supports the Fed IAF-ACCESS aims to involve strong participation fronew connections and actions, and provide knowle produce tangible benefits, perpetuate the legacy align with the IAF President's agenda. Additionally, Committees as needed.	leration's work om emerging re dge and exper of successful I	with developing countries and emerging spac gions in IAF activities and events, reshape the ise to emerging space ecosystems. The comm AF Global Conferences for Emerging Countrie
	(4) Mass-produced Cubesat Bus. (5) Mass-produced Cubesat Structures.			Booth: MS-B06	iBOSS		
	 (6) Space Environment Testing Equipment: TVAC, Helmholtz Coil, Vibration Table. (7) Space Education. (8) Others. 				Contact: Thomas A. Schervan	Phone no Email: Web:	+49 015110594356 thomas@iboss.space https://www.iboss.space
oth: MS-E01b	HE Space Operations BV			Į.	Dennewartstrasse 25-27, 52068, Aachen, International		
	Contact:	Phone no:	+31 713417509				
ESPACE it's all about people	Federica Sala	Email: Web:	fsala@hespace.com www.hespace.com		iBOSS develops interfaces for space infrastructur Servicing, Assembly and Manufacturing). iBOSS for		
- A CS COMPANY	Huygenstraat 44, 2201 DK, Noordwijk, The Netherlands	LinkedIn: x:	https://www.linkedin.com/company/he-space- operatio https://twitter.com/he_space https://www.instagram.com/he_space_/ https://www.youtube.com/user/jobsinspace		The iSSI (intelligent Space System Interface) is a m 2022 and used by international stakeholders in labo power and data transfer, saves time and money, sol as a robotic end effector or foot. The iFEX (intelligent Fuel EXchanger) is a	oratory testing lves integration n innovative	and ISAM development. It provides mechanica problems and facilitates modular architecture fuel transfer interface solution for a
	HE Space, part of CS GROUP, is a leading contra to the international space sector for over 40 y	cting company spec	alised in providing managed services and human resources		types, designed for in-space refueling Founded in 2017 and with offices in Germany and ISAM stakeholders to develop new systems and ap	the United Sta	es, iBOSS contributes to space industrializatio
			ware development, operations and administration across	Booth: MS-H11	Impulso Space		
	Our recruitment specialists match talents and Airbus, EUMETSAT and DLR. Our HR team take		pace companies and institutions such as ESA, ArianeGroup, development.		Contact: Giulia Guerrieri	Phone no Email:	+39 3478344765 giulia@impulso.space
	with high-quality staff who can quickly contrib Joining forces with Sopra Steria, HE Space and	ute to your projects I CS GROUP are part r life cycle, providin	of SpaceForce. This dynamic space business line supports g systems and services for ground and on-board software		Sanayi Mah. Teknopark Bulvarı, Teknopark İstanbul, No: 1/9A, Üst Zemin Kat D:104- 105 Pendik, 34906, İstanbul,	x:	https://impulso.space/ https://www.linkedin.com/company space https://x.com/ImpulsoSpace https://www.instagram.com/impuls
S-E01b	CS GROUP				Turkey		
a Sopra Steria company	Contact: Nicolas Frouvelle 5 rue Brindejonc des Moulinais, 31500, Toulouse, The Netherlands	Phone no: Email: Web: LinkedIn:	+33 607554602 nicolas.frouvelle@cs-soprasteria.com https://www.csgroup.eu/en/ https://www.linkedin.com/ showcase/11182464/		From shipment to in-orbit delivery, impulso.space attention is with New Space missions and upcomir The brand-new operational facility in Florida comp Since starting its services in 2019, Impulso has lever to its clients, as shown by its rich heritage, which looking for ways to improve, Impulso has used the it can provide. With numerous missions already bo status as a key player in the industry.	ng satellite con letes the comp raged the expe includes flyin experience cu	stellations, which demand reliable and respor pany's setup of a one-stop-shop solution for re tise of its team to provide the best possible tur g on all but one of Falcon 9's Transporter mis mulated over these five years to further bette
	space applications markets. With over 1,000	engineers in Europ eering, CS GROUP is	nkey systems and engineering services for the space and e, bringing together advanced and unique skills in both a major, long-term trusted partner of space and defense a users.				
	framework that establishes best practices and architectures it designs. This framework interaction	common tools for t actively accommoda	f quality, CS GROUP has defined a software architecture he creation, interpretation, analysis and use of the system tes the most advanced components and algorithms (flight sing), maximizing space system performance and reducing				

LIST ALPHABETICAL ORDER









ooth: MS-A10	IngeniArs S.r.l.			Co-Exhibitor: MS-D03	Blackswan Space
The Art of Expression	Contact: Giuseppe Gentile, CEO Via Ponte a Piglieri 8, 56121, Pisa, Italy	Phone no: Email: Web: LinkedIn: x:	administration@ingeniars.com https://www.ingeniars.com/ https://www.linkedin.com/company/ingeniars- s.r.l. https://twitter.com/IngeniArs_Srl	BLACKSWAN SPACE	Contact: Tomas Malinauskas Totoriu str 22-5, 01121, Vilnius,
	our co-founders in the area of Electronics and Con high-tech electronic/informatics systems in the d are able to manage the full lifecycle of electronics services, and we offer high quality products and	nputer Science. V omains of Aeros , microelectronic services to our c CCSDS and we a	https://www.youtube.com/@ingeniarss.r.l.7416 sity of Pisa spin-off company, from the long experience of Ve are specialized in design and development of innovative pace, Artificial Intelligence, Healthcare, Cybersecurity. We is, embedded systems, smart sensors, web application and ustomers and partners. We are Microchip Design Partner, re part of the NVIDIA Inception Partnership Program. Our tified.		Lithuania Blackswan Space is making satellites autono Currently offering two flagship products: Mission Design Simulator (MDS) software e Whether it's for in-orbit servicing, object re assessing risks from adversary spacecraft, N Vision Based Navigation (VBN) compact har operations, and docking missions.
Booth: MS-G11	Innospace				We serve a diverse range of commercial and Space Agency (ESA)."
	Contact: Hoyeon Ga	Email: Web: LinkedIn:	hyga@innospc.com https://www.innospc.com/ https://www.linkedin.com/company/	Co-Exhibitor: MS-D03	COETUS, UAB
	A-412, Sejong Business Center, 232, Gareum-ro, Sejong-si,	Facebook:	innospacecorp https://www.facebook.com/innospacecorp/	CSETUS	Contact: Erikas Berontas
	30121, Sejong, South Korea	Instagram: Youtube:	https://www.instagram.com/innospacecorp/ https://www.youtube.com/channel/ UCGa3zejAynD2FlbphQQTFrw/featured		Cimbaru k. 5, 33254, Moletai, Lithuania
	world's most efficient small satellite launcher. We a	are developing th	SPACE is dedicated to a singular mission: developing the e HANBIT family of launch vehicles (HANBIT-Nano, HANBIT- y with a paraffin and liquid oxygen propellant combination.		The planet Earth has been observed using surface and the processes taking place on it information and etc., Coetus is looking for urban infrastructure, monitoring, security,
Booth: MS-D03	Innovation Agency Lithuania/Space HUB				service integrator and institutional business worldwide.
SPACE HUB Innovation	Contact: Dovile Varasimaviciene	Phone no: Email: Web:	+370 64712501 <u>d.varasimaviciene@inovacijuagentura.lt</u> https://inovacijuagentura.lt/?lang=en	Co-Exhibitor: MS-D03	Si Femto
	J. Balcikonio st. 3 08247, Vilnius, Lithuania			FEMTO	Contact: Vidas Abraitis
			e for the implementation of national space policy which promotion of Lithuanian space capabilities, potential and	Summe	K. Donelaicio g. 62-2, 44248, Kaunas, Lithuania
Co-Exhibitor: MS-D03	Astrolight, UAB				Si Femto is a fabless integrated circuit desig FPGA-based systems for precision instrumen
<u>al</u>	Contact: Laurynas Maciulis	Email:	+370 61293916 info@astrolightspace.com	Booth: MS-B02	high-quality solutions that meet the specific Institut National d'Optique (INO)
astralight	Savanoriu 235, 02300, Vilnius, Lithuania	Web: LinkedIn:	https://astrolightspace.com/ https://www.linkedin.com/company/astro-light	ICJO	Contact: Catherine Elie
	Astrolight is a pioneer in unjammable, undetectat Astrolight's advances in the opto-mechanical de complexity and cost of both space and ground lase	sign and vertical er communicatio	dwidth laser communication for multi-domain operations. integration approach has enabled the reduction of size, n terminals. Today the company offers low size, weight and well as a range of subsystems for optical ground stations		2740 Rue Einstein, G1P 4S4, Québec, Canada INO's optics-based technologies are drivin

power space-to-ground laser communication terminal ATLAS-1 as well as a range of subsystems for optical ground stations.

INO's optics-based technologies are driving aerospace applications and enhancing the capacity for space exploration by providing sophisticated IR systems and cutting-edge tools for earth, space observation and communication. INO contributes to solving major planet challenges such as climate event prediction, forest fire detection, soil and water temperature monitoring, encrypted communications, gas leak detection and space debris management. Harnessing the power of terahertz technology, INO is a leading partner for integrators and developers of security control.

EXHIBITORS IN ALPHABETICAL ORDER







Phone no:	+370 67934328
Email:	tomas@blackswan.ltd
Web:	https://www.blackswan.ltd/
LinkedIn:	https://lt.linkedin.com/company/
	blackswanspace
Youtube:	www.youtube.com/@blackswanspace6159

ous step by step.

powers customers to simulate realistic spacecraft maneuvers with precision. eval missions, constellation management, space domain awareness, or S is the tool for every space engineer.

vare payload for enabling relative navigation in space for rendezvous, proximity

stitutional clients, ranging from satellite mission integrators to the European

Phone no:	+370 67102451
Email:	info@coetus.lt
Web:	www.coetus.lt
LinkedIn:	https://lt.linkedin.com/in/erikas-berontas-
	468b561
Facebook:	https://www.facebook.com/erikasberontas

ellites for many years – this is how information is obtained about the Earth's Using advanced algorithms based on artificial intelligence, knowledge, satellite more convenient and efficient solutions in areas such as agriculture, forestry, ontrols and etc. Coetus with its experience and explicit profile as downstream veloper is an ideal option of being partner to provide Earth observation services

Phone no:	+370 65043036
Email:	vidas@sifemto.com
Web:	http://www.sifemto.com/
Facebook:	https://www.linkedin.com/company/uab-si-
	femto

service provider. We specialize in helping customers develop ASICs and ASIC/ ation, fiber-optic, and wireless communications. Our goal is to deliver innovative, eeds of our clients.

+1 4186577006
info@ino.ca
https://www.ino.ca/en/
https://www.linkedin.com/company/ino
https://x.com/inocanada
https://www.youtube.com/INOphotonique





Booth: MS-H01c	Intella			Co-Exhibitor: MS-B03	EVENTECH					
🔎 Intella	Contact: Mike Hepler Piazza Duse 1,	Phone no: Email: Web: LinkedIn:	+39 3393363760 michael.hepler@intella.tech https://www.intella.tech/ www.linkedin.com/company/intellatech	evenech	Contact: Pavels Razmajevs Cimbaru k. 5,	Phone no: Email: Web: LinkedIn:	+371 20385066 p.razmajevs@eventechsite.com https://eventechsite.com https://www.linkedin.com/company/			
			ligent software simplifies telemetry analysis, ESA Health tion. Validated with real-world telemetry, our Mercury		33254, Moletai, Lithuania		eventechh/			
			insights, cuts through data complexity, and saves time with		Eventech devices are installed in >50%	of all satellite laser ranging	s. stations, and is recommended by NASA ILRS. pace Agency (ESA), including development of Space			
Booth: MB-B13	International Academy of Astronautics (I	AA)				eloped to be used in Hera Mi	b be used in Hera Mission for asteroid study, to be launched in October 20			
	Nations in 1996. IAA goals are to foster the develop distinguished themselves in space science or techn symposia and meetings in the area of: space scie systems operations & utilization, space policy, law dealing with a wide variety of topics including sy natural disaster, climate change, etc. The journal	ment of astronau hology. The Acade inces, space life we conomy, spa pace exploration, of the Internatio	office@iaamail.org https://iaaspace.org https://www.linkedin.com/company/ international-academy-of-astronautics/ mon-governmental organization recognized by the United utics for peaceful purposes; Recognize individuals who have emy encourage international scientific cooperation through sciences, space technology & system development, space ace & society, culture & education; Publish cosmic studies space debris, small satellites, space traffic management, onal Academy of Astronautics Acta Astronautica is ranked ons (Basic Sciences, Enginering Sciences, Life Sciences and		Applications: - Satellite Laser Ranging – Worldwide I - Frequency Stability Analysis - Space Debris Tracking - Space Lidars - Altimetry - Super Low Power Consumption Oper - Quantum Communications, Quantum - Time Resolved Measurements - Atmosphere Aerosols Backscattering - Lidar Signals - Time Transfer & Time Synchronisatio - Gravimetry (Absolute Gravimetry) - Custom Applications / Modifications	n Air PPM Based Communica n Key Distribution	tion, incl. Deep Space Communications			
ooth: MS-B03	Investment and Development Agency of	Latvia		Co-Exhibitor: MS-B03	NewBaseCam					
Investment and Development Agency of Latvia	Contact: Andris Alksnis Perses iela 2, LV-1442, Riga, Latvia		+371 29455000 andris.alksnis@liaa.gov.lv www.liaa.gov.lv		Contact: Dmitrijs Culkovs Cimbaru k. 5, 33254, Moletai, Lithuania	Phone no: Email: Web: LinkedIn: Youtube:	+371 26880005 <u>dc@basecamelectronics.com</u> <u>https://www.basecamelectronics.com/</u> <u>https://www.linkedin.com/in/dmitrijsculk</u> <u>https://www.youtube.com/watch?v=Qyey</u> <u>FRYtU</u>			
	of Economics of Latvia. Business profile: One-Stop-Shop for Foreign Investors and Buyer investment projects; Assistance in finding approp abroad; Organisation of trade seminars and foreig	rs; Assistance ir riate Latvian sug gn trade missions	nmental agency working under supervision of the Ministry n investment location selection and implementation of opliers and increasing buyers' competitiveness in markets s to/from Latvia; Assistance to companies at international business matchmaking; Implementation of a number of	Co-Exhibitor:	tailored solutions across diverse app comprehensive services span the enti to ensure exceptional quality and pe	lications and payloads, we re electronic assembly lifecy erformance. Whether for p	advanced stabilization controllers. Renowned for de excel in meeting the unique needs of our clier cle, leveraging the latest industry trends and techr rofessional cinematography, UAVs, or robotics, B ions and cutting-edge electronic assembly.			
	state abd EU Support Programmes. LIAA operates European Enterprise Network (EEN) LIAA international representatives are located in information on business opportunities in Latvia, in economy and external trade.	1 20 countries a cluding matchma	round the world, providing a full range of contacts and aking, relevant legislation, the taxation system, the national eration with the Latvian companies: buying, outsourcing or		Contact: Didzis Klavins Cimbaru k. 5, 33254, Moletai, Lithuania	Phone no: Email: Web: LinkedIn:	+371 67605001 <u>didzis.klavins@tilde.com</u> <u>https://tilde.ai/</u> <u>https://www.linkedin.com/company/275</u> <u>admin/das</u>			
Co-Exhibitor: MS-B03	AB Textile									
ABTextile	Contact: Elina Ziedone Cimbaru k. 5, 33254, Moletai, Lithuania	Phone no: Email: Web: LinkedIn:	+371 20050307 info@abtextile.lv www.abtextile.lv https://www.linkedin.com/in/elina-ziedone- b62b7529		building custom machine translation and solutions, and innovative research Through the smart synergy of huma	(MT) systems and chatbots n, Tilde supports languages in n expertise and AI, Tilde d nd provides localisation and	cialising in translation and localisation, and a pior for the space industry. With impactful Al-driven pr n the digital age and enables multilingual communic levelops neural machine translation systems, LLM terminology solutions. Tilde's award-winning techn nesses, and individuals.			
	sewing machines can fulfill Your orders by sewing	thin, medium th	strial sewing works. Our highly qualified staff and special ick, thick and extra thick materials. As a subcontractor, we yany goal is to fulfill orders on time with the highest qualty.			ervices to many of the world's	s leading manufacturing, technology, IT, telecommur			

EXHIBITORS IN ALPHABETICAL ORDER







Phone no: Email:	+371 67605001
Web:	didzis.klavins@tilde.com
LinkedIn:	https://tilde.ai/
	https://www.linkedin.com/company/2750972/
	admin/das



ooth: MN1-A02	ispace, inc.			Co-Exhibitor: MN1-B03	Israel Space Agency
i s p a c e	Contact: Federica Sala Sumitomo Fudôsan Hamachô Building 3F, 103-0007, Tokyo, Japan	Email: Web: LinkedIn: x:	+81 7088233748 t-suzuki@ispace-inc.com https://ispace-inc.com/ https://www.linkedin.com/company/ispace- inc/ https://x.com/ispace_inc https://www.instagram.com/ispace_ inc?igsh=eXg0cnlw https://www.youtube.com/@ispace9464		Contact: Ortal Hazut-Hen 52 Menachem Begin Street, Sonol Towe 67137, TLV, Israel
	in designing and building lunar landers and rovers sustainable world by providing high-frequency, lo entities in Japan, Luxembourg, and the United State	. ispace aims to w-cost transpo	ision, "Expand our planet. Expand our future.", specializes extend the sphere of human life into space and create a tation services to the Moon. The company has business an 250 employees worldwide.		The Israel Space Agency, which was established of Science and Technology. The Agency initiates The objectives of the Israel Space Agency are with various countries in the field of space, th
ooth: MN1-B05	Israel Aerospace Industry Itd./IAI				Investment in startup companies that develop Development and construction of satellites for c
	Contact: Aviad Meoded	Phone no: Email:	+972 527907910 ameoded@iai.co.il		technologies in the space industries; As well as through space education and community project
	Altalef 3,			Co-Exhibitor: MN1-B03	Israel Space Forum
	5621601, Yehud, Israel			ISRAEL SPACE	Contact: Melody Korman
	A worldwide leader in defense and aerospace, Israe of combat-proven experience providing solutions to		dustries leverages state-of-the-art technology and decades use and security challenges.	FORUM	Shadal 3 St,
	Experienced in delivering large projects, IAI offers a cyber domains.	vast portfolio o	of products for the aerospace, land, sea, air, space and		6578610, Tel Aviv, Israel
	As Israel's National Space House, IAI leads space pr applications for Israel's MOD, foreign governments				The Israel Space Forum (ISF) is a collaborative ini
		to medium-size	expertise in space technologies and New Space approach satellites and spacecraft, IAI offers end-to-end turnkey		of Innovation, Science, and Technology. ISF plays empowering civilian space enterprises, and pr knowledge-sharing, and partnerships, uniting k forefront of global space exploration. As a key
	Using extreme precision and dedication, IAI custom space-proven solutions providing top performance		to meet the customer's needs, resulting in cutting-edge, fe Cycle Costs.		barriers and encouraging collaborations that acc partnerships, ISF enhances Israel's leadership in
					and sustainability within the space industry ecos
ooth: MN1-B03	Israel Space				and sustainability within the space industry en

Booth: MN1-B03



Contact:	Email:	maayan@rakiamission.com
Maayan Honig	Web:	www.rakiamission.com
	LinkedIn:	https://www.linkedin.com/company/
Shadal 3,		rakiamission/
6578610, Tel Aviv,	х:	https://www.instagram.com/rakiamission/
Israel	Instagram:	https://www.youtube.com/channel/
	Youtube:	UC1gJRBkNXyv5tbMZkmjzi4g/featured

In April 2022 Rakia Mission sent the first Israeli astronaut, Eytan Stibbe to International Space Station, as part of the AX-1 mission. Those momentous 17 days were dedicated to scientific research, education and art and have changed the face of human space exploration in Israel.

With the knowledge and experience gained, Rakia embarked onto its next phase, centred around the consolidation of spacerelated activities in Israel

On January 2023, Rakia relaunched as a public-benefit corporation (PBC). Rakia's Mission is to extend the opportunity for the general public in Israel to actively participate in space missions. The organization's focus is on promoting innovation, social responsibility, peace, and earth preservation through space. Rakia leads projects and initiatives to advance Israel's space ecosystem.

Co-Exhibitor: MN1-B03 Elbit systems

Elbit Systems*

P.O.B. 539, Haifa 3100401, Israel

Elbit Systems is a global defense technology company, delivering advanced solutions for a secure and safer world. Elbit Systems develops, manufactures, integrates and sustains next-generation solutions across multiple domains. Driven by its agile, collaborative culture, and leveraging Israel's technology ecosystem, Elbit Systems enables customers to address evolving battlefield challenges and overcome threats. Elbit Systems employs over 20,000 people in dozens of countries across five continents. The Company reported as of June 30, 2024, approximately \$1.6 billion in revenues and an order backlog of approximately \$21.1 billion.

Elbit Systems is at the forefront of space technology, providing advanced solutions supporting critical space missions and operations. With over 25 years of aerospace innovation, Elbit delivers cutting-edge Remote Sensing systems for advanced satellites, which play a vital role in enhancing satellite-based intelligence, surveillance, and reconnaissance (ISR) capabilities, empowering governments, scientific and commercial users to achieve mission success in space exploration and defense.

ALPHABETICAL ORDER







Phone no:	+972 509091059
Email:	<u>Ortalha@most.gov.il</u>
Web:	https://www.space.gov.il/en
LinkedIn:	https://il.linkedin.com/company/israel-space-
	agenc
х:	https://twitter.com/ILSpaceAgency?ref_
	src=twsrc%5E
Instagram:	https://www.instagram.com/israel_space_
-	agency/
Youtube:	https://www.youtube.com/@IsraelMOST

ed by a government decision in 1983, is a state body operating within the Ministry tes, leads and coordinates civilian space activities in Israel.

are many and varied, including the expansion of cooperation and interactions the promotion of infrastructure research in academia and research institutes; op various components for the space industries in Israel and around the world; or civilian purposes and support the development of innovative and unique space as cultivating the reserve of future scientists in the field of space exploration jects.



initiative between the Rakia Mission and the Israel Space Agency at the Ministry lays a pivotal role in advancing Israel's space industry by fostering collaborations, providing essential services. It serves as a platform for strategic networking, key stakeholders and influencers to drive innovation and position Israel at the key umbrella organization, ISF unifies Israel's space community, breaking down accelerate technological advancement. Through strategic local and international o in the global NewSpace sector, ensuring long-term growth, economic prosperity, ecosystem.

Phone no: https://elbitsystems.com/ linkedin.com/company/elbitsystems/ Email:





xhibitor: MN1-B03	NSLComm			Booth: MC-03	Italian Trade Agency		
SLComm	12 Kineret St. Airport City, Israel	Web:	https://www.nslcomm.com		Contact: Marco Sargenti Italy	Email: Web:	<u>m.sargenti@ice.it</u> www.ice.it
			n systems for small satellites. The company has developed				
			satellites such as Software defined Radio, power amplifiers, ully used a unique deployable parabolic antenna with a small		2NDSPACE SRL Italy	Web:	https://www.2ndsnace.eu/
	package when folded for launch. The company	ny has launched 2 s	2 satellites to date and is now developing a 2-axis gimbaled rovers. NSLComm is also the initiator of the Beetlesat LEO		Italy	WCJ.	https://www.2ndspace.eu/
xhibitor: MN1-B03	Sim Dot Space Ltd			Co-Exhibitor: MC-03	Astradyne Srl		
	PO BOX 6796, Yehud-Monosson, Israel 5620502, Israel	Web: LinkedIn:	https://sim.space/web/ https://www.linkedin.com/company/sim-space	Astradyne	Italy	Web:	http://www.astradyne.space
			m-level simulation, HIL, and Digital Twins infrastructure for		Capsule Corporation srl		
	cloud computing architecture, enabling capacit UAV swarms or satellite constellations), fast perf (Kubernetes/OpenShift, Docker, HPC).	acity for AI and Ma erformance analysis	harnesses distributed parallel computing, microservices, and Aachine Learning applications, large-scale simulations (e.g., sis (i.e., Monte Carlo), and modern simulation DevOps needs space-related algorithmic models library (off the schelf models	s Contraction of the second se	Italy	Web:	https://www.capsule-corp.biz/
	marketplace) reduce simulation and modelling d	• • •	space-related algorithmic models library (off-the-shelf models forts while increasing productivity, reliability, maintainability,		Ecosmic		
			assets, allowing investments in simulation software, models,		Italy	Web:	https://www.ecosmic.space/
а	algorithms, and data to be utilized within the con	algorithms, and data to be utilized within the companies' framework while benefiting from advanced features and scalability. SIM.SPACE unifies Software In the Loop (SIL/MIL), Hardware In the Loop (HIL) testing, and Digital Twins within a dynamic			,		
	simulation environment, ensuring consistency an						
bitor: MN1-B03	brain.space			Co-Exhibitor: MC-03	FAST Aerospace Srl	Web:	https://www.fast-aerospace.com
ain.space [.]	6 HaArba'a St. Tel Aviv, Israel, Israel	Web: LinkedIn:	https://www.brain.space/ https://www.linkedin.com/company/ gobrainspace/	FST	Italy	Web.	<u>Mttps://www.idst-acrospace.com</u>
annopaee			and understand human behavior with exceptional accuracy, rain data-based AI integrates human emotional intelligence		Involve Space		
	with machine learning, standardizing brain data a with 115 dry sensors that operate autonomousl providing a comprehensive understanding of me user-friendly. Data is uploaded to the cloud and	ta and personalizing usly and integrate v mental states. With nd processed throug	ng digital systems. The BDaaS system includes an EEG headset e with additional physiological sensors like ECG, GSR, and ET, ith quick 3-minute setup and minimal training, the system is ugh a deep network model, quantifying cognitive and mental		Italy	Web:	https://www.involvespace.eu
	development and real-time optimization across	ss sectors like secur	are integrated into client systems, enabling precise product urity, defense, aerospace, and civil industries. Notably, brain.		MEG Srl		
	space conducted its first experiment with this tee	echnology aboard	the ISS in 2022 as part of the Rakia mission.	<i>D</i> ∞ meg	Italy	Web:	https://www.megscience.com/
h: MN-C03b	ISU - International Space University			_			
INTERNATIONAL SPACE UNIVERSITY	Contact: Geraldine Moser	Email:	geraldine.moser@isunet.edu	Co-Exhibitor: MC-03	Nautilus - Navigation in Space Srl	Web:	http://www.spacenautilus.com
S.	France			INUTILUS NAVIGATION IN OPACE	Italy	Web.	IIII.//www.spacenautius.com
	institution. ISU develops the future leaders of the	f the world space co	tory – is the world's premier international space education community. The 5800 alumni shape the international space	e Co-Exhibitor: MC-03	Revolv Space		
	ecosystem in 110 countries including astronau government leaders.	uts and entreprer	reneurs along with current and former space industry and	REVOLV	Italy	Web:	https://www.revolvspace.com/
				Co-Exhibitor: MC-03	Spark S.r.I.		
					Italy	Web:	https://spark4innovation.com/
				🔶 Spark	-		









Co-Exhibitor: MN1-B03	SunCubes Srl			Booth: MS-G09b	KOREA AEROSPACE INDUSTRIES, LTD. (KA	I)	
	Italy	Web:	https://www.suncubes.space	KOREA AEROSPACE INDUSTRIES, LTD.	Contact: Seunghyun Ryu	Phone no: Email:	+82 1029989963 seunghyun.ryu@koreaaero.com
Co-Exhibitor: MN1-B03	VERSOSAT S.R.L.				78, gongdan 1-ro, sanam-myeon, 52529, Sacheon, South Korea		
VersoSat	Italy	Web:	http://www.versosat.com				eading role in Korea's aviation and space industry through e and space products.
Booth: MN1-B08	Kayhan Space			Booth: MN-E17	Korea Aerospace Research Institute (KAR	I)	
kayhan. space	Contact: Dijana Dervic 10901 W 120th Ave #140, 80021, Broomfield, USA	Phone no: Email: Web: LinkedIn: x:	+1 7202407593 dijana.dervic@kayhan.space <u>https://kayhan.space</u> <u>https://www.linkedin.com/company/kayhan- space/</u> <u>https://x.com/KayhanSpace</u>	KARI	Contact: Eui Chan Kim 169-84 Gwahak-ro, Yuseong-gu, 34133, Daejeon, South Korea	Phone no: Email: Web:	+82 428602771 <u>eckim@kari.re.kr</u> https://www.kari.re.kr/eng.do
	complex problems in space operations and astro	dynamics. Our fla	e innovations in space by delivering solutions for the most agship product, Pathfinder, is a comprehensive space traffic operators to effectively track, organize, and manage the risk		and development of aerospace scientific technolog		on founded on national development through the research
				Booth: MN1-A16	Latitude		
Booth: MN1-A03	defense, space and critical national infrastructu 35,000 people worldwide with customers in mo	re for governm e than 80 count		Latitude	improve our future. Founded in 2019, Latitude s Driven by a commitment to excellence and a spi possible, delivering reliable and cost-effective solu	Email: Web: LinkedIn: X: Instagram: Youtube: any with a pass pecializes in the rit of innovation tions to the grow	https://www.youtube.com/@latitude_space sion for pushing the boundaries of space technologies to e development of a space launch vehicle, named Zephyr. n, Latitude continually pushes the boundaries of what is wing smallsat market. Latitude dedications to research and
	and is a world-leading spaceflight support organ	nization with ov value-added se	rvices, and long-term operations and maintenance services				ch aerospace company to offer groundbreaking solutions r a wide range of commercial, scientific, and governmental
	At KBR, We Deliver. www.kbr.com			Booth: MS-A18	Leaf Space		
Booth: MS-D02	www.fnc.co.uk Kongsberg NanoAvionics			•	Contact: Sara Lissoni	Phone no: Email: Web:	+39 3453672136 sara.lissoni@leaf.space www.leaf.space
nano avionics AKONGSBERG COMPANY	Contact: Sandra Paškauskaite Huygenstraat 44,	Phone no: Email: Web: LinkedIn:	+370 61519032 sandra.paskauskaite@nanoavionics.com https://nanoavionics.com/ https://www.linkedin.com/company/	LEAFSPACE	Via Giacomo Leopardi 7, 20123, Milano, Italy		
	2201 DK, Noordwijk, The Netherlands	x:	nanoavionika-uab/ https://x.com/NanoAvionics	Booth: MN-F15	Leanspace		
		nstagram Youtube:		lean space	<i>Contact:</i> <i>Federica Sala</i> 4 rue de la Haye,	Phone no: Email: Web:	+33 0788236086 grace@leanspace.io leanspace.io
	cost-effective satellite products and services that projects in 50 countries have trusted us for our ex We're a globally local team of close to 300 int States, and the United Kingdom. As part of Kong commitment to robust, innovative, secure and re	help organizatio perience, techn ernational profe sberg Defense a iable space solu	In standardized small satellite platforms. We offer efficient, ns launch their space missions swiftly. Since 2014, over 120 blogy and higher return on their satellite investment. ssionals with dedicated facilities in Lithuania, the United nd Aerospace since 2022, we're further strengthening our tions. nnectivity or remote sensing, one satellite constellation at		67300, Shiltigheim, France Leanspace is a leading provider of ground segment the Leanspace Cloud Platform, a software ecosyster software - from simple apps to complete, integrate of space missions: satellite constellations (EO an as launch providers. Leanspace provides them wi unprecedented agility, security and scalability. Fou	n of web service d ground segme d SatCom), in-o th the data and unded in 2020 in ncing high-profi	ommercial and government satellites. We build and operate es that enables customers to easily build satellite operations ents. Our customers are satellite operators running all types irbit services vehicles, hosted payloads platforms, as well is software ecosytem to test and operate their assets with in Strasbourg, France, Leanspace has quickly become a key le customers in both Europe and the United States, as well its.

LIST ALPHABETICAL ORDER











oth: MN1-A10	Look Up Space			Booth: MN1-A14	MERSEN Boostec		
Look UP	Contact: Philippe Moreels 18 rue des Cosmonautes, 31400, Toulouse, France	Phone no: Email: Web: LinkedIn:	+33 605690634 p.moreels@lookupspace.com https://www.lookupspace.com/ https://www.linkedin.com/company/look-up- space/?li	MERSEN BOOSTEC	<i>Contact:</i> Florent Mallet ZAE Ceram'Innov Pyrénées, 65460, BAZET, France	Phone no: Email: Web: LinkedIn:	+33 0752660302 florent.mallet@mersen.com https://www.mersen.com/products/graphing specialties/boostecr-silicon-carbide-sic/span and-astronom https://www.linkedin.com/showcase/merse
	space safety, and space operations. With a pro that enhance the efficiency, safety, and sustai Key expertise: 1. Space Situational Awareness (SSA): * Developed cutting-edge tracking systems fo	proven track record in t ainability of space miss for precise monitoring a			material for space optics, telescope structure	weight, stiffness, and es, or focal plane hard es such as Herschel, G	thermal stability. This outstanding ceramic is the ultir
	 Space Safety: Engineered robust alert systems for early de 	detection and avoidan	e of notential collicions in orbit	Booth: MS-A01	Metasensing Srl		
	* Optimized satellite control operations throu	d mission planning, res	ensure sustainable space operations. ource management, and real-time monitoring solutions. e tools, improving operational efficiency and reliability.	ME TASENSING RADAR SOLUTIONS	<i>Contact:</i> <i>Matteo De Santis</i> Piazza Labriola 37, 03043, Cassino FR,	Phone no: Email: LinkedIn:	+39 0776270319 matteo.desantis@metasensing.com https://www.linkedin.com/ company/10226278/admin/da
Booth: MN1-A13	Lunar Outpost				Italy		
🦲 Lunar Outpost"	Contact: Jennifer Larson 12555 W 52nd Ave, 80002, Arvada,	Email: Web: LinkedIn:	+1 7205608238 jennifer.larson@lunaroutpost.com https://www.lunaroutpost.com https://www.linkedin.com/company/ lunaroutpost/		products at different bands (from P up to Ka b and well respected player in the SAR field for gr Space related activities range from providing of complete end to end SAR payload proce	and) and with a numbe round, airborne and spa g airborne acquisitions essor up to space grad	Radar hardware and applications since 2008. With a set or of projects all round the world the company is a recog ace applications, both in the commercial and defence m s for satellite future mission to design and implement ded payload manufacturing. Praticularly, MetaSensin e fully polarimetric phased array SAR payloads.
	USA	X: Instagram:	https://x.com/LunarOutpostInc https://www.instagram.com/thelunaroutpost/				
	USA		https://www.instagram.com/thelunaroutpost/ https://www.youtube.com/channel/UCSRI-	Booth: MS-A06	Microchip Technology SrL		
	Lunar Outpost is the industry leader in space enable an extended human presence in space Earth. From our five rovers headed to the Mo on Mars, our impact spans the solar system. L Mobile Autonomous Prospecting Platform (N workforce for the New Space economy and en	Instagram: Youtube: ce robotics, lunar surfa ace while utilizing the foon to explore, prospe Lunar Outpost's mobil MAPP) rover to our tru enable Lunar Outpost	https://www.instagram.com/thelunaroutpost/	Booth: MS-A06		Phone no: Email: Web: LinkedIn: x:	+39 335467142 dario.kubler@microchip.com www.microchip.com https://www.linkedin.com/company/mic technol https://x.com/MicrochipTech https://www.instagram.com/ microchiptechnologyinc/ https://www.youtube.com/user/

mbh opuce		
Contact:	Phone no:	+1 9057902800
Lisa Zivontsis	Email:	lisa@eventpartner.ca
	Web:	www.mda.space
Huygenstraat 44,	LinkedIn:	https://www.linkedin.com/company/mdaspace
2201 DK, Noordwijk,	х:	https://www.twitter.com/mda_space
The Netherlands	Instagram:	https://www.instagram.com/mda_space
	Contact: Lisa Zivontsis Huygenstraat 44, 2201 DK, Noordwijk,	Contact:Phone no:Lisa ZivontsisEmail:Web:Web:Huygenstraat 44,LinkedIn:2201 DK, Noordwijk,x:

Building the space between proven and possible, MDA Space is a trusted mission partner to the global space industry. A robotics, satellite systems and geointelligence pioneer with a 55-year+ story of world firsts and more than 450 missions, MDA Space is a global leader in communications satellites, Earth and space observation, and space exploration and infrastructure.

The MDA Space team of more than 3,000 space experts in Canada, the US and the UK has the knowledge and know-how to turn an audacious customer vision into an achievable mission - bringing to bear a one-of-a-kind mix of experience, engineering excellence and wide-eyed wonder that's been in our DNA since day one. For those who dream big and push boundaries on the ground and in the stars to change the world for the better, we'll take you there.

 ${\it Microchip provides one of the industry's most comprehensive space product portfolio of radiation-hard end and radiation-tolerant the space of t$ solutions that includes high-performance MCUs, MPUs, FPGAs, memories, communication interfaces, frequency and timing solutions, mixed-signal ICs, custom power supplies, diodes, transistors, RF components and more. From 64 bits RISC-V® advanced MPUs, 32bitsCortexArm®M0+, M3, M7to8bitsAVR®MCUS, MicrochipprovidesscalablecomputingsolutionsforSpaceapplications. With product development activities and qualified supply chain in Europe, especially in France, Microchip is key contributor to the European space ecosystem delivering European and ESCC qualified solutions.

Booth: MS-A05



Contact: Federica Sala

Via Danieletti 11, 35134, Padova, Italy

MILES BEYOND

Miles Beyond makes use of experience and skill acquired in 25 years of complex expeditions carried out in the most remote corners of the world. Such experience and skill allow us to access extreme locations and offer them to customers with high level requirements such as Space Agencies, documentary broadcasters, film and advertisement production companies and anyone who needs logistics support in such environments. We provide a wide selection of training programs in real extreme locations, such as preparatory courses for geographical exploration, team building experiences, field documentation, management of emergencies and expedition medicine. Furthermore, we wish to hand down the experience acquired during our exploration projects to customers interested in adopting it in space exploration.

EXHIBITORS IN ALPHABETICAL ORDER







Phone no:	+39 3405831663
Email:	info@milesbeyond.it
Web:	www.milesbeyond.it
Instagram:	https://www.instagram.com/
	milesbeyondextreme/





h: MN-F27	Milexia Italia s.p.a.			Booth: MN-E13	Ministry of High-Tech Industry of the Rep	ublic of Arme	nia
ILEXIA	Contact: Silvia Passafaro	Phone no: Email: Web:	+39 3450673427 silvia.passafaro@milexia.com https://milexia.com/italiano	MINISTRY OF HIGH-TECH INDUSTRY OF THE REFUELC OF ADMENA	Contact: Ararat Sahakyan	Email: Web: LinkedIn:	ararat.sahakyan@hti.am https://hightech.gov.am/en/ https://www.linkedin.com/company/htia
	via G. Washington 2, 20146, Milano, Italy	LinkedIn:	https://www.linkedin.com/company/ milexiaitaliaspa		Vazgen Sargsyan street 3/3, 0010, Yerevan, Armenia	x:	https://x.com/Hti_Armenia https://www.instagram.com/hti_armenia https://www.youtube.com/@HTIArmenia
	Founded in 1971, Milexia Group is one of the systems and scientific instruments technology Germany. The Group has technical centers in	y. It has offices and w France and the Unit	propean suppliers for high-quality electronic components, varehouses in France, Italy, Spain, the United Kingdom and ed Kingdom, which offer customized, installation, training com, Scientific Instrumentation, and others civil industries.		"The Ministry develops and implements the policy technology, Information technology, Information Licensing, Space, Military industry. The goal of the Ministry is to create and strength mentioned areas, as well as to to ensure the econo	of the Governm Security, Digital nen conditions f	ent of the Republic of Armenia in the following are ization, Post, Communication, International coop or balanced and sustainable development of each
-F27	3D PLUS						
	Contact:	Phone no:	+33 130832656	Booth: MN1-B13c	MSI-DFAT		
EICO company	Wissam Durand Mouallem 408 rue Helene Boucher.	Email: Web: LinkedIn:	sales@3d-plus.com www.3d-plus.com https://www.linkedin.com/company/3d-plus/	MSI 껴 DFAT	Contact: Alessandro 'Alex' Carrella	Email: Web: LinkedIn:	a.carrella@msidfat.com https://www.msidfat.com/ https://www.linkedin.com/company/m
	78530, Buc, Italy				Chaussee de Tirlemont, 651, 1370, Jodoigne,	Linkeum.	servic
	3D PLUS is the world-leading supplier of advanced high-density 3D microelectronic radiation tolerant products, meeting the demand for high reliability. With more than 210,000 modules in space and over 25 years of flight heritage with no reported failure, we provide the global space industry for all types of applications: telecommunications, Earth observation, navigation, launch and manned space vehicles, science missions and constellations.				Belgium MSI-DFAT [®] provides Direct Field Acoustic Testin		
		g memories and IP of	ores, computer cores, Interfaces, POL converters, power		qualification testing of aerospace structures and c arranged around the test article, to generate a diffi the excitation that the test article will experience expensive reverberant chamber acoustic facility tes	use or non-diffus e during its ope	se acoustic field This well-controlled sound field ration. DFAT $^{\circ}$ is today the alternative to the t
: MN-F27	Mini-Circuits				test facility. Since it invented DFAT 25 years ago, or in USA and Belgium, we serve several companies a	ur company has	qualified for launch more than 200 satellites! W
rcuits '	Contact: Brian Mayer	Phone no: Email: Web:	+1 4695691887 BrianM@minicircuits.com https://www.minicircuits.com/	Booth: MS-D10	NARA Space Technology Inc.		
	13 Neptune Avenue, 11235, Brooklyn,	LinkedIn:	https://www.linkedin.com/company/mini- circuits/		Contact: Minjin Kim	Phone no: Email: Web:	+82 514040331 mjkim@naraspace.com
	Italy	x: Instagram: Youtube:	@minicircuits @minicircuits @MiniCircuits_RF_MW		205, 435-1 Haeyang-ro, Yeongdo-gu, 49111, Busan,	LinkedIn:	www.naraspace.com https://www.linkedin.com/company/ naraspace/
	security systems to life-saving diagnostic in	naging, quantum co	orld. From communications networks and critical national mputing and much more, we support the world's most ed future with the power of RF, microwave and millimeter		South Korea	x: Instagram: Youtube:	https://x.com/naraspacetech/ https://www.instagram.com/naraspace https://www.youtube.com/naraspace
	wave technology.	arter, more connecte	a factore with the power of Ri, find owave and finith leter		#ExpandOurUniverse		
itor: MN-F27	TRAD, Tests & Radiations				From small satellite design and manufacturing to n reimagine the way individuals, governments and o in 2015, Nara has grown today into a team of 50+6	organizations sta	y connected to our planet's heartbeat. Since its
radiations	Contact: Athina Varotsou	Email: Web: LinkedIn:	athina.varotsou@trad.fr https://www.trad.fr/ https://www.linkedin.com/company/		launch and operate a 16U-sized optical satellite in With a steadfast commitment to innovation, Nara services with its Observer and Nasha smallsat	Space is gearing	up to usher in a new era of Earth observation r
	907 voie l'Occitane, 31670, Labège, Italy				synergetic insights, Observer will supply 1.5 m gr valuable point-source methane emissions inform making for clients worldwide.		•
			ion effects on space systems. We offer a complete range of	Booth: MN-D05	National Aeronautics and Space Administ	ration (NASA)
	· · · ·	ting-edge software su	ation hardness assurance process and applicable standards. ch as FASTRAD®, RayXpert®, and OMERE, as well as "ready		Contact: Cindy Steele	Phone no: Email:	+1 2023846025 cindy.steele-1@nasa.gov
	Ourservicesincludetestingandengineeringsolutionstoensurereliabilityofelectronicsystemsandmaterialsinharshenvironments. TRAD has a full range of in-house test facilities to meet test and qualification requirements, as well as privileged access to					Web:	https://plus.nasa.gov/
					Mary W. Jackson NASA Headquarters 300 E Street SW,	LinkedIn: x:	https://www.linkedin.com/company/n https://x.com/NASA

The National Aeronautics and Space Administration (NASA) is responsible for unique scientific and technological achievements in human spaceflight, aeronautics, space science, and space applications that have had widespread impacts on our nation and the world. Established in 1958, NASA has been the center of U.S. civil aerospace research and development for more than half a century.







ALPHABETICAL LIST ORDER



Booth: MS-F17	Neuraspace			Co-Exhibitor: MN-E19	Augusta Abogados		
neuraspace	Contact: Nilofar Nigar Rua Pedro Nunes, IPN, Ed C,	Phone no: Email: Web: LinkedIn:	+351 920525991 nilofar.nigar@neuraspace.com https://neuraspace.com/ https://www.linkedin.com/company/	AUCUSTAABOCADOS	Contact: Sergi Giménez Via Augusta 252, 4th floor,	Phone no: Email: Web: LinkedIn:	+34 696429489 s.gimenez@augustaabogados.com www.augustaabogados.com https://es.linkedin.com/company/augu
		Youtube: -born company t	neuraspace/ https://x.com/neuraspace https://www. instagram.com/neuraspacehq https://www.youtube.com/@neuraspace hat provides solutions and services to make space safe, fic management, routine space mission support software		08017, Barcelona, Spain	x: Instagram: Youtube:	abogados https://twitter.com/augustaabogados https://www.instagram.com/augusta_ abogados/ https://www.youtube.com/@ augustaabogados6983
	and resilient mission design, focusing on sustaina machine learning, to process data, automate pro among satellite operators, while our Data as a Se	bility. We leverage cesses, and offer v rvice product offe	new-age technologies, including artificial intelligence and aluable insights. Our SaaS platform facilitates coordination		which are involved in the most advanced indu in the profession, market, and legislation.	stries. Founded with	ecialized in advising foreign multinationals and e an ambition to innovate, we proactively adapt t dustry and, from 2017, to the emerging civil dro
	and its growth strategy with the support of the F please visit our website www.neuraspace.com or		ience Plan and NextGeneration EU Funds. To know more, e.		Our comprehensive approach integrates reg Department.	ulatory, financial, ar	nd safety expertise with our Innovation & Sta
Booth: MN-E19	New Space Catalonia	Phone no:	+34 932802088		This department advises on legal feasibility, fir participants, and staying abreast of space law	nancing, and regulation legislation. Our aim i	ve established the New Space Economy Law De on of space projects, fostering cooperation amon s to guide clients and public authorities through t
Institut d'Estudis Espacials de Catalunya	Daniel Sors Raurell	Email: Web:	<u>sors@ieec.cat</u> https://www.ieec.cat/en/	Co-Exhibitor: MN-E19	evolving landscape of space-related technolog	gies and regulatory m	neasures.
	Esteve Terradas 1, RDIT Building, Office	LinkedIn:	https://bit.ly/ieec-space			Dhono no.	24 672744704
	212 - PMT, 08860, Castelldefels, Spain	x: Instagram: Youtube:	https://x.com/IEEC_space https://www.instagram.com/ieec_space/ https://www.youtube.com/c/IEECSpace	GP ∧space	Contact: Arnau Prat i Gasull	Email: Web:	+34 672744794 <u>a.prat@gpainnova.com</u> <u>https://www.gpainnova.com/</u>
		ough nanosatellite	space Studies of Catalonia (IEEC), promotes the NewSpace missions, research and innovation programmes and high		Carrer de Maracaibo, 1, Nau 2-6, 08030, Barcelona, Spain	LinkedIn:	https://www.linkedin.com/company/g
Co-Exhibitor: MN-E19	ASE Optics				and manufacturing solutions in the aerospa	ace field. GPA Space	ation, specializing in the creation of innovative en e is a part of GPAINNOVA, a cutting-edge tec stainable solutions to current challenges faced in
ASE	Contact: Phone no: +34 937379863 Andrés F. Cifuentes Fernández Email: andres.cifuentes@aseoptics.com Paseo de la Castellana, 44, 28046 Madrid				industries using multidisciplinary technologie machinery—with in-house designed electron health technology. Our infrastructure in Barcel	s. We have a strong ics—and proven exp ona includes facilitie	track record of engineering and manufacturing perience on marine robotics, software develop s and equipment for manufacturing, integrating a am working tirelessly to make innovative ideas a
	28046, Madrid, Spain			Co-Exhibitor: MN-E19	isardSAT		
	environments. We are experts in optical systems	design and engin	c, and photonic systems for critical applications and harsh eering for new product development, and innovation is at and creative problem-solving processes, we design optical	isardSAT [®]	Contact: Lluis Bassa	Phone no: Email: Web:	+34 669151139 <u>lluis.bassa@isardsat.cat</u> https://www.isardsat.cat/en
		production. Our	perience and resources to meet precision optical systems sustomers came from a broad range of application areas, aseoptics.com		Doctor Trueta, 113, 1st floor, 08005, Barcelona, Spain	LinkedIn: x:	https://es.linkedin.com/company/isard https://twitter.com/isardSAT
Co-Exhibitor: MN-E19	ATMake						the mission to improve the knowledge of our pla echnologies, satellite mission design, as well as p
ΑΤΜΑΚΕ	Contact: Eduard Gómez	Email:	+34 616876924 <u>egomez@atmake.eu</u> https://www.com/actionale.eu/		algorithms design and implementation for clin	nate and environmer	
	Carrer Escoles, 6, 25114, Gimenells i El Pla de la Font, Spain	Web: LinkedIn:	https://atmake.eu/ https://www.linkedin.com/company/atmake		5 I		ata we also perform studies for scientific applica ate data services, bridging the gap between sc
		ramic, metal, and	plastic manufacturing services for the NewSpace industry	Co-Exhibitor: MN-E19	isardSAT		
	using its own patented technology AT-JECT. This n to current manufacturing methods. ATMake's services deliver industrial-grade tolera	ew technology air	is to offer a higher precision, faster and simpler alternative y and finishings, combined with the flexibility of additive	KREIOS SPACE	Contact: Francisco Boira	Phone no: Email: Web:	+34 625049674 francisco.boira@kreiosspace.com https://www.kreiosspace.com
	manufacturing and customizable batch sizes, ir company is based in Catalonia with offices in Bar		co-friendly process that generates very little waste. The		Sant Vicenç 31 2nd 4 th B, 08700, Igualada,	LinkedIn:	https://www.linkedin.com/company/ kreiosspace/
					Spain	x:	https://x.com/KreiosSpace

ORS ALPHABETICAL ORDER











Kreios Space is a pioneering company developing innovative electric propulsion systems for satellites, particularly focusing on Air-Breathing Electric Propulsion (ABEP) technology. This system allows satellites to operate in Very Low Earth Orbits (VLEO - below 300km) by using atmospheric air and solar power instead of traditional fuel, making it both eco-friendly and cost-effective. The ABEP system for VLEO not only contributes to enhance satellite resolution for Earth observation and telecommunications but also helps avoid space debris by utilizing unexploited orbits. Kreios Space is bringing the future of space by enabling the VLEO.

	space by enabling the VLEO.				analytics to help solve the world's mos its patented Earth imaging technology
Co-Exhibitor: MN-E19	Osmium				lowest cost in the industry.
OSMIUM	Contact: Juan Jose Grosso	Phone no: Email:	+34 623202367 juan.grosso@osmium.solutions		With more than a decade of experien satellites to orbit and high-resolution o
RESILIENT SOLUTIONS	Calle Doctor Ibáñez 9, 1-1	Web: LinkedIn:	https://osmium.solutions https://www.linkedin.com/company/	Co-Exhibitor: MN-E19	SLIMOp Space
·	08014, Barcelona, Spain		osmiumsolutions		Contact: Armengol Torres Sabaté
		italization, conn	the mission of safeguarding the aerospace industry's digital ectivity, and SW-based spacecraft and aircraft to guarantee iperations		Sancho de Ávila, 119, 6º, 7ª, 08018, Barcelona, Spain
Co-Exhibitor: MN-E19	Pangea Aerospace				SLIMOP Space is 'Super lightweight Op
	Contact:	Phone no:	+34 930275149		SLIMOp Space is an innovative tech
PANGEA"	Adrià Argemí Avinguda Número Uno, 20	Email: Web: LinkedIn:	adria.argemi@pangeaaerospace.com www.pangeaaerospace.com https://www.linkedin.com/company/		Observation technology through the Their approach involves lightweight, I scaled to meet the increasing demand
	08040, Barcelona,	Linkeum.	pangeaaerospace	Co-Exhibitor: MN-E19	SPASCAT
	Spain	х:	https://twitter.com/PangeaAerospace	CO-LANDIOL WIN-E19	-
	Pangea Aerospace is a company dedicated to prov to the Mega Newton, based on three key principle		ropulsion systems for the space industry, from the Newton ,, sustainability, and reusability.		Contact: Roger Huerta i Lluch
	propulsion system design with the application o	f advanced man	from small to heavy launchers). We integrate innovative ufacturing techniques, cutting-edge materials, and green ndustry needs and bring about a drastic cost reduction		C/Figueres 26, 08320, El Masnou, Spain
Co-Exhibitor: MN-E19	SATELIOT				We are your local NewSpace enablers: software solutions to the main gover
SATELIET Space - Connecting - 5G IoT	Contact: Gloria Garcia	Phone no: Email: Web:	gloria.garcia@sateliot.com www.sateliot.space		and make informed decisions based commercialization of final technologi analysis of data collected from Earth (we create SaaS products adapted to th
	BERLIN 61, ESC A , ENTRESOL, 08292, BARCELONA,	LinkedIn: x:	https://es.linkedin.com/company/sateliot @sateliot	Co-Exhibitor: MN-E19	SyStellar Space
	Spain				Contact:
			the 5G standard, allowing unmodified commercial NB-IoT strial cellular telecommunications seamlessly merge with	Syste//ar	Sergi Company Aguilar
	commercial devices (under \$5) to connect to sate	ellites opens up e al areas as black	t's cost-effective technology and the ability to use low-cost indless possibilities in the untapped market of massive IoT points in cities. Provides global coverage for instance for t.		c/ Sant Roc, 9, 08504, Sant Julia de Vilatorta, Spain
	Sateliot's mission has a global impact: to make IoT	connectivity ava	ilable everywhere and for everyone.		Systellar Space is a Catalan space com
	The company was founded in 2018 and is headque more than €1 billion on companies with a diversifier		Diego, California. It has already built up a sales pipeline of cases and geographies.		satellite designs based on mission obje design in the form of an MBSE model. Systellar Space commercializes orbitco
MN-E19	Satellogic				supplier in the industry by addressing phases of the design process.
SATELLOGIC	Contact:	Email:	david.raskovan@satellogic.com		
	David Raskovan	Web: LinkedIn:	https://satellogic.com/ https://www.linkedin.com/company/satellogic/	Co-Exhibitor: MN-E19	Yplasma
	Carrer d' Bailén 3, 1er piso,	x:	https://twitter.com/satellogic	O YPlasma	Contact: David Garcia
	+34 934 99, Barcelona, Spain	Instagram: Youtube:	https://www.instagram.com/satellogic/ https://www.youtube.com/channel/		н
	Spani	ioutube.	UCLtM3YLSGAz1-SKe63gkwLQ		Pau Vila, 1, 08037, Barcelona,

Founded in 2010 by Emiliano Kargieman and Gerardo Richarte, Satellogic (NASDAQ: SATL) is the first vertically integrated geospatial company, driving real outcomes with planetary-scale insights. Satellogic is creating and continuously enhancing the first scalable, fully automated EO platform with the ability to remap the entire planet at both high-frequency and highresolution, providing accessible and affordable solutions for customers.

ustry.

Spain

cade of experience in space, Satellogic has proven technology and a strong track record of delivering high-resolution data to customers at the right price point.

ALPHABETICAL ORDER







Satellogic's mission is to democratize access to geospatial data through its information platform of high-resolution images and to help solve the world's most pressing problems including climate change, energy supply, and food security. Using aging technology, Satellogic unlocks the power of EO to deliver high-quality, planetary insights at the

Phone no:	+34 600485486
Email:	armengol.torres@slimop.space
Web:	www.slimop.space
LinkedIn:	https://www.linkedin.com/company/slimop/

er lightweight Optical Telescopes for Earth Observation'

innovative technology company based in Barcelona, Spain, with a mission to revolutionize Earth bgy through the development of ground-breaking Orbital Telescopes for small and nano satellites. ves lightweight, low-cost, and fast delivery high-resolution imagers that can be rapidly deployed and creasing demand for Earth Observation satellite constellations.

> **Phone no:** +34 646722120 Email: roger.huerta@spascat.com https://es.linkedin.com/company/spascat-LinkedIn: technologi

wSpace enablers: with our extensive experience in the European aerospace sector, we offer customized the main government and industry stakeholders, helping them improve their operational efficiency decisions based on scientific data. At SPASCAT we are dedicated to the design, development and final technological solutions for the Blue Economy, Agronomous and Energy sectors. Through the ted from Earth Observation (EO) sources, and using Artificial Intelligence and Data Mining algorithms, cts adapted to the specific needs of each client.

> **Phone no:** +34 64503127 Email: sergi.company@systellar-space.com Web: LinkedIn:

atalan space company developing orbitcompassTM, an Al-powered software tool capable of generating d on mission objectives. This innovative tool analyses the provided prompt and delivers a comprehensive an MBSE model. Moreover, the tool allows for iteration of design to optimise it and find new solutions. nercializes orbitcompass through a subscription-based business model, with the aim of becoming a key ry by addressing the need for fast and reliable tools to support systems engineering during the early

> **Phone no:** +34 620164030 Email: david@yplasma.tech https://www.yplasma.tech/ Web: LinkedIn: https://www.linkedin.com/company/yplasma/



YPlasma, a spin-off project from INTA (the Spanish National Institute of Aerospace Technology) under the umbrella of the Spanish Ministry of Defence, pioneers the development of cutting-edge plasma actuators. Our technology enables precise control of ionic flow, offering a wide range of applications including deicing, icing prevention, disinfection, enhanced aerodynamics, electro-stimulation, and medium activation. Our innovations have far-reaching implications across diverse sectors, including Energy Generation, Energy Storage, Automotive, Aerospace, Electronics, Agriculture, Food, Naval, and Health Industries.

oth: MS-C09	N
NL SPACE	Ca Ha

IL Space ontact: lessel Kokke The Netherlands

Boo



The Norwegian Pavilion will showcase the leading Norwegian space companies: Andøya Space, Kongsberg Satellite Services (KSAT), Nammo, KDA Space & Surveillance, Space Norway and EIDEL. NTNU, Nåva Space Hunch and WideNorth will also be present. The pavilion is supported by the Norwegian Space Agency (NOSA) and Innovation Norway.

Huygenstraat 44,

The Netherlands

EIDEL AS

Contact:

2201 DK, Noordwijk,

Norwegian Pavilion

Marianne Moen

Contact:

Phone no: +47 76144400 Email: trond.abrahamsen@andoyaspace.no Web: https://andoyaspace.no/ LinkedIn: https://www.linkedin.com/company/andoyaspace

Phone no: +47 48063743

marianne.moen@spaceagency.no

https://romsenter.no/en/iac-2024

Email:

Web:

LinkedIn:

Andøya Space is a Norwegian aerospace company with 62 years of experience within the space industry. The company offers launch services for both research rockets and satellite launch vehicles, as well as an advanced test range, engineering services and space-related education.

Andøya Space empowers scientists, engineers, companies, research organisations, government entities and authorities to fly, launch, research, educate and inspire.

Co-Exhibitor: MN-D13

Space



Contact:	Phone no:	+47 93013941
Alexander Høiberget	Email:	<u>ah@eidel.no</u>
	Web:	https://eidel.no/en/
Smed Hagens veg 11,	LinkedIn:	https://www.linkedin.com/company/eidsvoll-
2800, EIDSVOLL,		electron
Norway	x:	https://twitter.com/eideldotno
	Instagram:	https://www.instagram.com/eidel.no/
	Youtube:	https://www.youtube.com/@eidel4214

.-

EIDEL is a Norwegian SME specialized in the design and development of instrument payloads and sub-systems tailored for space applications, encompassing remote sensing, telemetry, and encryption technologies for civil and military applications. In addition, EIDEL delivers space mission design services and is appointed as the mission prime for an ESA-funded project, known as the Arctic Ocean Surveillance, Demo-mission

Co-Exhibitor: MN-D13



KONGSBERG

Co-Exhibitor: MN-D13

KSAT

Co-Exhibitor: MN-D13

Nammo

Innovation Norway

Contact: Marco Bertolini

Via Cappuccini 2 20122, Milano, Norway

enterprises and industry

We support companies in developing their competitive advantage and to enhance innovation Innovation Norway helps Norwegian companies to grow sustainably and increase exports by providing access to competence, capital and networks.

Co-Exhibitor: MN-D13 KDA Space & Surveillance



Kirkegårdsveien 45, 3601, Kongsberg,

Norway

space and maritime surveillance customers in more than 40 countries.

KSAT - Kongsberg Satellite Services

Contact: Pål Røsjø

> prestvannveien 38, 9011 Troms, Tromsø, Norway

connect Space and Earth from Leo and beyond.

KSAT owns and operates a global, integrated Ground Station Network combining the unique polar location with a vast and rapidly expanding mid-latitude stations. The network consists of more than 300+ antennas located at 28 sites worldwide. KSAT offers reliable space to ground communications delivered from the global ground station network with full mission life-cycle support from testing, through launch, command and control, critical operations, and routine operations. KSAT places a strong focus on engineering technologically advanced ground station solutions. Our goal is to ensure our customers have the most advanced, secure, and modern solutions available.

Nammo Raufoss AS

Contact: Kristian Lium

> Enggata 37, 2830, Raufoss, Norway

Starting in the 1990s as a spin-off from Nammo's military rocket propulsion activities, our space activities have developed into a small, yet highly competitive part of the company. Our space activities are focused on Propulsion Systems and fluidic and mechanical components in support of In-Space Propulsion Systems and Launchers.

In addition to their design and manufacturing capabilities, all locations supporting Nammo's test activities have available extensive test benches and equipment in order to perform in-house qualification testing before delivery to the customer. The Raufoss test facilities in particular are dedicated to Green Propulsion using Hydrogen Peroxide. Testing facilities include:

Solid Propulsion up to 100kN Mono- and bipropellant thrusters High altitude facilities







Email: marco.bertolini@innovasjonnorge.no

Innovation Norway is the Norwegian Government's most important instrument for innovation and development of Norwegian

Phone no:	+47 32288200
Email:	arne.gjennestad@kongsberg.com
Web:	https://www.kongsberg.com/space/
LinkedIn:	https://www.linkedin.com/company/
	kongsberg-defence

The space and surveillance activity of KONGSBERG delivers a broad spectrum of equipment, systems and services related to

Our portfolio includes equipment and components for the European heavy-lift launchers Ariane 5 & 6, equipment for communication, navigation, earth observation satellites as well as scientific space probes and space exploration

The division is a world-leading supplier of satellite ground stations for downloading and processing satellite data, as well as a supplier of satellite services from ground stations at Svalbard in the Arctic, the Antarctic and numerous other locations.

Phone no:	+47 77600250
Email:	<u>ksat@ksat.no</u>
Web:	www.ksat.no
LinkedIn:	KSAT - Kongserbg Satellite Services
x:	ksat_kongsberg

KSAT - Kongsberg Satellite Services is the leading provider of Ground Network Services and Earth Observation Services. We

Phone no:	+47 41402967
Email:	kristian.lium@nammo.com
Web:	https://www.nammo.com/space/
LinkedIn:	https://www.linkedin.com/company/nammo/
Instagram:	https://www.youtube.com/@
	nammomedia2542

Hybrid Propulsion up to 200kN Hydrazine, MMH, MON, H2O2, LMP-103S Class 8 Cleanrooms and class 5 flow benches



Co-Exhibitor: MN-D13	Nåva Space Hunch			Co-Exhibitor: MN-D13	Space Norway
HUNCH NORWAY	Contact: Jarle Steinberg	Phone no: Email: Web:	+47 94130739 jarle.steinberg@nava.space	SPACE N©RWAY	Contact: Randi Ellingsen
	Piperveien 490, 2743, Harestua, Norway	LinkedIn:	nava.space https://www.linkedin.com/company/nasa- hunch-norway		Drammensveien 165, Skøy 0277, Oslo, Norway
	 presence in space. Our work aims to create a fit We are working towards flying the first Noro our competent crew, including leading expression groundbreaking medical science expetence. Our R&D initiatives focus on creating universe Earth, addressing extreme environments are Nåva holds the exclusive license for NAS. 	uture where space i wegian crewed exp erts in medical scie ditions in modern s ersally designed spa nd advancing medic A HUNCH in Europ r partnership with	edition to space within the next 24 months. Together with nce, design, and engineering, we are planning one of the pace history. ce technologies that can be applied both in space and on		Covering Northern Europe and Space Norway is the leading pro space sector. Delivering premiu for societal needs, Space Norwa Space Norway offers cutting-e expertise and an agile culture, aiding government and industr Building on this proud heritage harness space. Space for science
				Co-Exhibitor: MN-D13	WideNorth
Co-Exhibitor: MN-D13	Norwegian Space Agency NOSA Contact: Marianne Moen	Phone no: Email:	+47 48063743 marianne.moen@spaceagency.no	WideNorth	Contact: Vendela Paxal
Norsk Romsenter Norwegian Space Agency	Drammensveien 165, 0277, Oslo, Norway The Norwegian Space Agency (NOSA) operates	Web: LinkedIn: x: Instagram: on behalf of the Mi	https://www.romsenter.no/ no.linkedin.com/company/norwegian-space- agency https://twitter.com/Romsenteret https://www.instagram.com/norskromsenter/ nistry of Trade, Industry and Fisheries. Our responsibility is ties that address societal change, and facilitate growth and		Vollsveien 13c, 1366, Lysaker, Norway WideNorth designs and manufa * 1.5 GHz wideband Ka-band tr * Wideband SDR transceivers (* * Custom designs
		foster positive imp	acts on innovation, knowledge exchange, the environment,	Booth: MN-B03b	NPC SPACEMIND
	industry and business, societal benefit, consum of enabling the government to harness Norweg are used effectively.	er benefit, and rese ian space efforts in cipate in the Europe	ost beneficiary of space activities. Our focus areas include arch. Additionally, we are entrusted with the responsibility a safe and efficient manner and to ensure that public grants can Space Agency's (ESA) initiatives, the EU Space Program, nizations."	SPACEMIND	<i>Contact:</i> <i>Damiano Accurso</i> Via Errico Malatesta 27-29 40026, Imola, Italy
Co-Exhibitor: MN-D13	NTNU - smallsat lab				
NTNU	Contact: Roger Birkeland Postboks 8900, Torgarden, 7491, Trondheim, Norway	Email: Web:	+47 73594304 roger.birkeland@ntnu.no https://www.ntnu.edu/smallsat		SPACEMIND is the space-operat and development to commercia Today, we can count on 70 emp SPACEMIND has proven experie and short lead times while ensu
	research and education community for space a Our research group consists of about ten PhD semester. Physically, the lab consists, computir safe area for development and testing of electro	ctivities in Norway. -students, a few po g equipment, a con onic and mechanica	ote sensing research activities at NTNU, and is a leading st.docs and 10 30 bachelor- and master students every current design work space as well as an well-equiped ESD- parts for payloads and platforms. We also have a industrial payload development. In addtion we control and operate		 End-to-end mission Complete platforms High-performance s CubeSats hardware High-speed and hig Assembly and testir MGSE from small to
		quarters in Trondhe	im. NTNU has a main profile in science and technology, a		

104

EXHIBITORS IN ALPHABETICAL ORDER







Phone no: +47 98877675 Email: randi.ellingsen@spacenorway.no Web: spacenorway.com LinkedIn: https://www.linkedin.com/company/space-<u>norway/</u>

ellite communication services in Northern Europe, and a central actor in the global asts to 18 million homes as well as developing and operating critical infrastructure s both high value connectivity and security. Solely dependent on steadfast reliability, ons that meet the evolving needs of today and tomorrow. With industry leading way stays at the forefront of progress and accelerates technological advancements ke. Norway was one of the first nations to utilize satellites for the benefit of society. ion and exploration, Space Norway aspires to cover more ground and strategically work, and entertainment. Space for life, space for more.

> Email: Web: LinkedIn:

Phone no: +47 95110981 vpaxal@widenorth.com widenorth.com

munication payloads for the NewSpace market: supporting KSATlite compatible configurations RX 0-10 GHz)

Phone no:	+39 0542362000
Email:	d.accurso@npcitaly.com
Web:	https://www.npcspacemind.com/
LinkedIn:	https://www.linkedin.com/company/npc-
	spacemind
х:	https://x.com/NSpacemind https://www.
Instagram:	instagram.com/npc_spacemind/
Youtube:	https://youtube.com/@npc.
	spacemind2518?si=ID4ziNGqj5v1YDhV

s unit of the company N.P.C. New Production Concept S.r.l that focuses on research ted solutions in the Space and Ground Segment for civil and defense applications.

more than 6,000 m2 of space for design, manufacturing, assembly and testing. design, manufacture, and integration of CubeSats platforms, focusing on flexibility

ghest levels of quality, offering: uirements to on-orbit operations, with a lean, customer-focused approach;

, customized to payload requirements;

systems (Deployers) for CubeSats;

of subsystems based on experience in various missions;

ground tracking solutions (SSA and SST applications);

of complex mechanisms for large telescopes

for storing and MRO of flying parts."



disassembly, as well as for debris removal.

for 5 more).

	Officina Stellare			Booth: MN1-C06	Orbex		
RE	Contact: Lisa Maretto via della tecnica 87-89, 36030, Sarcedo, Italy Officina Stellare SpA is a leading name sp instrumentation for the Aerospace, Scie	Email: Web: LinkedIn: Instagram: Youtube: pecialized in the design and entific Research, and Defen	+39 0445370540 lisa.maretto@officinastellare.com www.officinastellare.com https://www.linkedin.com/company/officina- stellare https://www.instagram.com/officina_stellare/ https://www.youtube.com/@officinastellare manufacture of high-technology optomechanical system se-related domains. Founded in 2009 by Riccardo Gianni, near Vicenza and it is listed on the EGM market of Borsa	ORBEX	Contact: Penny Godfrey 5 Innovation Way, Forres Enterprise Park, IV36 2AB, Forres, UK Orbex is Europe's leading orbital launch services of We have developed one of the most advanced, Prime, and offer a dedicated launch service and se	Youtube: ompany, serving low carbon, hig lite of supportin	express-1 @OrbexSpace @OrbexSpace Orbex Space g the needs of the small sa h performance micro-laur g services that make life e
					Our advanced launch vehicle means higher relia service direct from our home launch site, Sutherla		
	OHB SE Contact:	Email:	exhibitions.events@ohb.de	Booth: MS-A11	Piemonte Agency		
HB 03	Laura Bayer Manfred-Fuchs-Platz 2-4, 28359, Bremen, Germany OHB SE is a German space and technolo With many years of experience in the im portfolio of innovative products. Leverag the OHB Group is excellently positioned for government institutions and private of OHB SE's activities are spread across the and space missions are realised in the S aerospace industry. The third and new development of IT applications based on We.Create.Space. OPTEC S.p.A. Contact:	Web: LinkedIn: Instagram: agy group and one of the le plementation of demandin ing the expertise of around to face international comp companies. hree business units: Space pace Systems segment, the vest business unit, Digital, a satellite data.	https://www.ohb.de/ https://de.linkedin.com/company/ohb-se https://de.linkedin.com/company/ohb-se https://www.instagram.com/ohb_se ading independent forces in the European space industry. g projects, the OHB Group can offer its customers a broad 3,000 highly qualified employees in Europe and overseas, tittion and has made a name for itself as a reliable partner Systems, Aerospace and Digital. While satellite systems e Aerospace segment is a major supplier to the European combines launch services, satellite operations and the +39 021815		Contact: Erika Manis Via Nizza 262/56, 10126, Torino, Italy Piemonte Agency is the one-stop-shop for bu: Integrated Supply Chain Project "Aerospace" by the Development and Cohesion Plan and r to access regional expertise and build strong rn Piemonte thanks to its ecosystem of highly sp of Space. The region is at the forefront of t The project develops with the local companies b Space players on screening of capabilities, techno capable suppliers ready to deliver high-quality pro-	Email: Web: LinkedIn: X: Instagram: Youtube: Siness and invertions promoted by nanged by Ceip elationship with ecialized SMEs echnology delet est practices in ogical evolutior	Regione Piemonte (Regio piemonte it offers custom suppliers able to bring ristands as a leader in Ita lopment for Moon, Mars supply chain performance and effective business mo
S.p.A.	with remote control, starting from UV ar Our core business is to guide customers OPTEC has delivered, after having succes METIS project, the ARGOMOON flight o Moon ! Optec has also built the Diffractio grabbing images of the impact between	nd coming to InfraRed rang from the beginning to the sfully performed the qualifi ptical payloads, as part of on Limited Telescope for LIC a spacecraft and an astero		Co-Exhibitor: MS-A11	ADAPTRONICS S.R.L. Contact: Camilla Conti Via Filippo Turati, 40, 20121, Milano, Italy Adaptronics is a deep-tech startup that reinver unprecedented versatility and efficiency in all This is only possible thanks to our spin-in techn electrostatics on objects of all shapes and materia detect proximity, contact, type of material and exe	Email: Web: LinkedIn: ts how robots kinds of autom ology based on ils, with an imp	adaptronics/ and automated machines ated objects-moving proc a thin-film that becomes ressive force density and so

(Jupiter Icy moons Explorer). We are also offically part of IRIDE, new EO Italian constellation."

EXHIBITORS IN ALPHABETICAL ORDER







It can be integrated in docking systems or any other device for grasping space assets for maintenance, refueling, assembly/

Adaptronics' technology is perfectly suited for microgravity and deep vacuum conditions, with no need for target object predisposition, and with irrelevant power consumption that needs no heat dissipation.

Adaptronics' already has paying clients in industrial automation (5 ongoing PoCs with subsequent supply agreement, request





Co-Exhibitor: MS-A11 Aerospace@UniTo - Aerospece Scientific Hub of the University of Turin Co-Exhibitor: MS-A11 ATLA Phone no: +39 3923430554 Contact: Contact: BATIA Margherita Lala Email: <u>ilo@unito.it</u> Diana Giorgini UNIVERSITÀ Via Bogino 9, Via S. Caselle, 10 DI TORINO 10124, Turin, 10023, Chieri, Italy Italy AEROSPACE@UniTo - Aerospace Scientific Hub The AEROSPACE@UniTo Hub combines the expertise of researchers from the University of Turin to advance aerospace temperature environment research and Earth observation, promoting innovations that enhance life and the environment through an integrated and multidisciplinary approach. Main Objectives: Advanced Space Research: Development of technologies for space exploration and the expansion of the space economy; Earth Observation: Innovative techniques to monitor our planet and mitigate the effects of climate change; October. #55. 12h50). Training and Networking: Creation of research and training networks for strategic collaborations. IAC location: MS-A11, Level 0 (Piemonte Agency - Italy booth)" Scientific Coordinator: Prof. Matteo Luca Ruggiero Co-Exhibitor: MS-A11 ALFA MECCANICA Co-Exhibitor: MS-A11 AVIO COMPOSITE SRL Phone no: +39 017253199 Contact: Contact: Davide Fusta Email: davidefusta@alfameccanicasrl.it Adriana Isolatto **MECCANICA** https://www.linkedin.com/company/10777574 LinkedIn: Via G. Agnelli 3, Youtube: https://www.youtube.com/@ Via L.Galvani 5, 12048, Sommariva del Bosco, alfameccanicasrl5053 10079, Mappano(TO), Italy Italy ALFA MECCANICA, with a heritage of nearly 50 years in the Aerospace and over 35 years in the Space Business, is specialized in High Precision Machining (NC multi axis turning and 3-4-5 axis High Speed milling), hardware manufacturing, complex fixtures and for the lamination of parts as well. assembling and design and manufacturing of Jigs and Fixtures (MGSE). We manufacture parts in composite material, fiberglass that are trimmed and glued ALFA MECCANICA has the capability to machine large structures up to 8000x3500x1400 mm (for the most important international Civil, Defense and Space Programmes). Co-Exhibitor: MS-A11 AVIOTEC SRL Furthermore it has the capability to trim & drill Honeycomb Panels in dedicated humidity&temperature controlled areas, Contact: thanks to two customized milling machines. Barbara Barresi ALFA MECCANICA manages a network of certified suppliers to perform special processes, surface treatments, painting and laboratory tests. VIA STRESA 5, Alfa Meccanica is the manufacturer of many kind of structural parts of spacecrafts, space modules and satellites. Cygnus/ 10044, PIANEZZA-TURIN, Axiom/Halo bulkheads and hatches (primary structures, mechanisms, MGSE) and many other structures flying since years. Italv Co-Exhibitor: MS-A11 APR **Phone no:** +39 3783056438 harness for spacecraft, defense, and cryogenic applications. Our effort is focused on Contact: Alberto Massa Email: alberto.massa@apr.it technological innovations to offer high reliability and cutting edge technology products. Web: www.apr.it Thermal Control S/S via R. Incerti, 10, LinkedIn: https://it.linkedin.com/company/aprsrl 10064, Pinerolo, Insulation blankets / tapes

Electrical Harness S/S

• Power, signal cables according to ESA standards (ECSS-Q-ST-70-26C and ECSS Q-ST-70-08C), RF cables, Cryogenic and TVAC vacuum compatible EGSE harness Starting from raw materials, all the Hardware is accepted, manufactured, inspected and tested in Aviotec ISO Class 8 (100.000) Clean Room. Aviotec QMS is certified EN9100, ISO9001.

Co-Exhibitor: MS-A11

AXIST

AXIST Contact:

Valentina Castrianni

Corso Susa 242, 10098, Rivoli, Italy

Italv

APR vision is "enable the Power of Fluids, from Earth to Space": we design, industrialize and manufacture components, leveraging our vertical-integrated structure.

The rock-solid base is our industrial know-how: since 1998 we manufacture fluid dynamics critical parts (inducers, impellers, BLISKs/IBRs), engine components (hinges, casings) and accessories (filler caps, engine turning systems, helicopter gearbox cooling fans).

Progressively APR integrated special productions and prototyping (airfoils, full turbine demonstrators, additive-parts machining).

From 2019 APR developed the internal RD&E team, nowadays counting 30% of employees. We offer turn-key solutions via E2E "design-to-production" process for Valves, Pumps and Heat Exchangers, working in different contexts.

We proudly fly our ECLSS Valves on Cygnus and soon on HALO. We supply Active Thermal Control System (fluidic pumps, mixing and on-off valves) to I-HAB, and Propulsion (solenoid) Valves & Pumps for ARIANE, VEGA-E and EL3 studies.









Phone no: +39 0119472346 Email: diana.giorgini@atla.it Web: www.atla.it LinkedIn: www.linkedin.com/company/atlaturbine

ATLA provides innovative solutions for the development of the Space Industry, thanks to a wide experience on advanced protective coatings and Special Processes to improve the performance of components and systems in severe and high

With huge investments in high technologies - new spraying techniques and coating advancements - ATLA can contribute to the realization of safer and more efficient Space missions in the domain of propulsion and thermal protection systems.

Founded in Turin, Italy in 1978, and relying on a crucial heritage, ATLA will present the results of the study "Characterization and simulation of advanced coatings for Space applications", in collaboration with the Politecnico di Torino (Tuesday 15th

Phone no: +39 3791469024 Email: uff.amministrazione@avio-composite.it Web: www.meko-group.net

We are a company certified EN9100 and we provide support with the design, manufacturing of ckecking-assembling- trimming

Phone no: +39 0110437091 Email: barbara.barresi@aviotec.it Web: www.aviotec.it

Aviotec is specialized in the design, manufacturing, integration and test of MLI, thermal control hardware and electrical

• Multi-Layer Insulation (MLI) Blankets, Second Surface Mirror (SSM), Tapes, Heaters, Thermistors, Cryogenic and TVAC

Phone no: +39 0119564437 vcastrianni@axist.it Email:



Since 2001, we have been addressing the demand for dimensional measurement services. AXIST specializes in the management and maintenance of aeronautical equipment and the development of automated solutions for dimensional measurement. created by our R&D team using robotic systems.

With locations in Turin, Taranto, Pomigliano, and Abu Dhabi, the Company operates in all industrial sectors (especially aeronautics, automotive, wind farms, oil & gas, and nuclear), utilizing innovative technologies such as laser trackers, photogrammetry, CMM, drone surveys, and reverse engineering...

Axist is ISO 9001 EN9100/AS 9100D-JISQ 9100 certified."



Co-Exhibitor: MS-A11

Alessandro Griva
Via Riccardo Lombardi 9, 10028, Trofarello, Italy

BAVA Contact:

Phone no: Email: Web: LinkedIn:	+39 0113496606 alessandro.griva@bavasrl.com www.bavasrl.com
x: Instagram:	

Phone no: +39 3922064633

Born in Torino in 1938; ISO9001 and AS9100D certified.

We made test benches for: engines, accessories; AGE, gearboxes, flight surfaces, landing gears, flight jacks. Our test benches are produced from customer specifications, looking at best practice and state of art solutions and experience. As result customers have an integrated machine that mixes performance, ergonomics, simplicity, hard design and durability.

Youtube:

Email:

LinkedIn:

Web:

Co-Exhibitor: MS-A11



Federica Sala Corso Orbassano 402/15.

10137, Turin, Italy

COMPOSITE RESEARCH



ERRE TI SRL Co-Exhibitor: MS-A11

Italy

Contact:

Contact: Raffaele Tucci Via della Masolina n. 5,

10040, Piobesi Torinese,

Phone no:	+39 0119857120
Email:	raffaele.tucci@erreticompositi.com
Web:	https://erreti.eu/
LinkedIn:	https://it.linkedin.com/company/erreti

info@composite-research.com

e.martinelli@composite-research.com

https://www.composite-research.com/

With over 50 years of experience, ERRE TI excels in the composite industry, integrating advanced technology and artisanal expertise. Our focus spans various industries, including auto, motorsport, industrial, and aerospace. Specializing in crafting composite components for prototypes and small series, we leverage our in-depth knowledge of materials and processes to actively contribute to engineering projects. All aspects, from design to production, are managed in-house. Our commitment to replacing conventional materials with composites results in structurally robust, lightweight solutions. We oversee client projects closely, optimizing time and cost efficiency throughout the whole process. Furthermore, our comprehensive services extend to designing mold tools and providing expert advice.



10129, Torino, Italy

giuseppe@evolunar.com https://www.evolunar.com https://www.linkedin.com/company/evolunar

Since 2020, Evolunar's team has been working on LuNaDrone, a small spacecraft capable of flying autonomously over the lunar surface. The extreme mobility capabilities of this vehicle allow Evolunar to offer a whole range of post-landing services, from exploring sites of interest to last-mile delivery of customer payloads. This spacecraft can perform scouting flights to identify resources to be mined and collect critical data for efficient mission planning by identifying potential hazards and locating the most promising sites that maximize the commercial and scientific returns for the customer. Thanks to its rocket propulsion and autonomous navigation systems, LuNaDrone can fly even in the most challenging lunar environments. This innovative vehicle can collect data at a higher resolution than orbiters and fly over rough terrain that would otherwise be inaccessible to rovers. Furthermore, its compact size makes it suitable for being transported even on the smallest commercial landers, ensuring maximum flexibility.

Co-Exhibitor: MS-A11



Co-Exhibitor: MS-A11

Co-Exhibitor: MS-A11

orbita

HIPPARCOS S.R.L. Contact:

Gabriella Caporaletti

Corso Re Umberto 5, 10121, Torino, Italy

The space industry is now facing the rise of SmallSats, tiny low-cost fast-developing spacecrafts. This leads to a demand for miniaturized Attitude Determination and Control Systems (ADCS), accurate, reliable, robust and low cost. HIPPARCOS's ADCS, based on 40-years experience of the team, intend to provide the best answer to such a demand: their competitive advantages stem in the intelligence of the algorithms for attitude determination through a smart multicamera architecture, in the intelligent data fusion from multiple sensors and in sophisticated in-orbit recalibration procedures

KURS ORBITAL

Contact: Roberto Morano

C.so Castelfidardo 30/a, 10129, Torino, Italy

for this technology.

ARCap is a standardised module which enables any kind of spacecraft to perform such missions in a totally autonomous way, dealing also with non-cooperative targets like space debris, malfunctioning or out-of-fuel spacecrafts.

International Space Station

LABORMET DUE SRL

Contact: Riccardo Girelli

CORSO ORBASSANO 402/18, 10137, TURIN, Italy

LABORMET DUE Srl, Turin, is one of the most solid commercial structures in Northern Italy in the sector of scientific instrumentation for laboratories and quality controls, representing from decades the most important brands in this sector. The added value of services offered consists in experience acquired offering solutions tailored to customer needs, with the aim of solving problems related to the control of incoming materials, production control and quality improvement processes. Starting activities in 1992 the whole team is performing activities providing turnkey solutions for laboratories worldwide in the wide range of applications starting from Food, Automotive and (of course)Aerospace . In the Satellite specific sector the partnership with Thales Alenia Space, Tyvak, Argotec, Cira and many others strategic players confirm that the CT scan activities that we provide with our 3 instruments (from 300 to 450 kV) confirm our vision of outsourcing provider. EN9100 and ISO9712 quality management system certified

Co-Exhibitor: MS-A11



tecnologie

Contact: Ivano Verzola

LAZZERO TECNOLOGIE

strada Baldissero, 78, 10023, Chieri, Italv









Phone no:	+39 6206991
Email:	info@hipparcos.space
Web:	https://www.hipparcos.space/
LinkedIn:	https://www.linkedin.com/company/hipparcos-
	srl
x:	https://x.com/Hipparcos_aads
Instagram:	https://www.instagram.com/hipparcos_aads/
Youtube:	https://www.voutube.com/@hipparcossrl

Email:	roberto.morano@kursorbital.com
Web:	https://www.linkedin.com/company/kurs-
LinkedIn:	<u>orbital</u>
x:	https://x.com/KursOrbital

Kurs Orbital expands human activities beyond Earth by providing rendezvous and docking technology to start-ups and companies which would like to offer in-orbit servicing or logistics missions, but cannot afford the development time and cost

The algorithms running the ARCap module come from the soviet Kurs rendezvous-acquisition system, used continuously since 1985 and responsible for more than 300 successful dockings in orbit between Soyuz-Progress vehicles, the MIR and the

Phone no:	+39 3357165360
Email:	<u>r.girelli@labormetdue.it</u>
Web:	www.labormetdue.it
LinkedIn:	https://www.linkedin.com/in/riccardo-girelli-
	<u>63a86</u>
Instagram:	https://www.youtube.com/
	watch?v=92nU6fvouU0

Phone no:	+39 3486578321
Email:	ivano.verzola@lazzero.com
Web:	www.lazzero.com
LinkedIn:	Lazzero Tecnologie S.r.l.



Lazzero Tecnologie srl provides vacuum leaktesting solutions across all markets, using Helium mass spectrography. The Company develops, builds, sells and operate leaktesting machines. The Company owns and operates a NDT (LT method) laboratory for small production batches or prototypes run by ISO 9712 certified personnel, and a metrological laboratory (ISO 17025) for the production and calibration of reference leaks. The Company is certified ISO 9001 and ISO 14001. The Space Business Unit works on innovative (human) spaceflight systems and protypes, across all phases of the project, developing, building, assembling and testing the products, in collaboration with public and private national and international partners.

Co-Exhibitor: MS-A11 NOVAC



ac	Contact: Alessandro Fabbri
	Strada Nazionale Canaletto Sud 303,

Italy

41122, Modena,

Phone no:	+39 3487011068
Email:	alessandro.fabbri@novacsupercap.com
Web:	https://www.novacsupercap.com/
LinkedIn:	https://www.linkedin.com/
	<u>company/19100106/</u>
Instagram:	https://www.instagram.com/novac.srl/?hl=it
Youtube:	https://www.youtube.com/@novacsrl7185

Novac is an innovative startup that focuses on the development of innovative materials and solutions for the energy storage sector, in particular supercapacitors and batteries. Its main product is a shapable supercapacitor, that can be produced in any custom 3D shape, in order to substitute existing parts of the satellites and making them energy storage devices, instead of occupying volume and space inside of it. Thanks to the carbon fiber cover, Novac's supercapacitors also have mechanical properties, thus becoming structural parts that can both sustain mechanical loads and store/release electrical energy. The target markets are aerospace and automotive, in particular the product shows the best performances when the electric load is impulsive, rather than costant; in this scenario, Novac's solution, compared to lithium-ion batteries, can bring to increased performance, reduced volume and mass, better performances at low temperatures (down to -40°C) and longer life-cycle (up to 1 million cycles).

Co-Exhibitor: MS-A11 **OPTEC SPA**



Contact: Musazzi Massimiliano **Phone no:** +39 021815 Email: mmusazzi@optec.eu Web: www.optec.eu LinkedIn: https://it.linkedin.com/company/optec-spa

Via Mantegna 34, 20015, Parabiago, Italy

Optec Spa designs, manufactures and tests high performing Optical Payloads for Cubesat and Nanosats. Diffraction limited Telescopes, Multispectral Camera System for Space, focus mechanism remotely controlled.

Email:

Web:

Co-Exhibitor: MS-A11

PASTORE CARMELO, FABRIZIO & C SRL



Contact: Nicolo' Pastore

Via Eugenio Montale 28,

28021, Borgomanero,

Phone no: +39 0322846744 nicolo@pastorericambi.com www.pastorericambi.com LinkedIn:

Uniseals, founded in 1980 with 40 years of experience behind it, produces turned gaskets, including special ones, for all industrial sectors. Our mission is to guarantee effective and customized sealing solutions in a short time, starting from a drawing or sampling.

Co-Exhibitor: MS-A11

SPACE MOTIONERY Leonardo Reyneri

Italy

SPACEMOTIONERY Contact:

via roma, 10, 10050, villar focchiardo (TO), Italy

Phone no: +39 3383178501 Email: leonardo.reyneri@spacemotionery.it Web: www.spacemotionery.it Youtube: https://www.youtube.com/@ LeonardoReyneriSpaceMotionery

Co-Exhibitor: MS-A11

Co-Exhibitor: MS-A11

Franco Malerba SPACEV

Italy

SPACEV

Contact:

STARTUP AEROSPAZIALE ROBOTICA/NEWROBOTICARM

and budget issues. This is our secondary market.

Contact: Giovanni Giordano

via Gen. Carlo Giordana 3, 10128, Turin, Italy

Newroboticarm is a cutting-edge startup specialising in the development of advanced robotic arms and artificial intelligence solutions for space missions. Our mission is to enhance the capabilities and efficiency of space exploration through innovative robotic technologies. We design and manufacture high-precision robotic arms equipped with state-of-the-art Al algorithms, enabling autonomous operations in challenging space environments. Our solutions support a wide range of space activities, from satellite maintenance to deep-space exploration, providing reliable and adaptable tools for modern space missions. By leveraging the latest advancements in robotics and AI, Newroboticarm aims to revolutionise the way space missions are conducted, offering increased precision, safety, and autonomy. Our team of experts is committed to pushing the boundaries of what is possible in space technology, delivering solutions that meet the evolving needs of the space industry and contribute to the advancement of human knowledge and presence in space.

Co-Exhibitor: MS-A11



Barbara Goia Via Vercelli 6 10044, Pianezza,

L.M.A.

Contact:

Italy

LMA is a key reference supplier of complex metallic parts (up to 8 meters) for aerospace sector. We are currently dealing with a lot of important players of the sector offering fully verticalized products in all aeronautical alloys (aluminum, titanium, steel, etc...).

LMA can rely on a whole set of 5 axis high speed machines ensuring highest performance and quality standards. We have successfully contributed to many important space projects: MPLM, HALO, EXOMARS, ORION MPCV (Artemis Mission), etc...

feasibility and competitiveness.

networking as much as possible







In the field of low cost space equipment, the difficulties related to testing (cost of equipment; ad-hoc procedures) is an important cause for mission failures, impairing all the design, development and launch efforts.

SpaceMotionery is developing a catalogue of equipment that could effectively solve the problem, named

TT4CubeSat (Testing and Training For CubeSat). Innovative features are the selling price (a fraction of other commercially available solutions), the ease of use (self configurable and bench equipment), the modularity and possibility of performing combined testing sessions. Low cost space operators is our primary market.

The same kind of equipment can be usefully employed in the field of Space and STEM education, equally affected by usability

SpaceMotionery is an Italian Innovative Start-up, spinoff of Politecnico di Torino, funded in 2022, incubatee in ESA-BIC Turin. "Make your cubesat reliable, Make you mission successful" is our payoff.

> Email: Web:

f.malerba@spacev.bio https://www.spacev.bio/

Phone no:	+39 3935601010
Email:	giovanni.giordano@newroboticarm.com
Web:	www.newroboticarm.com

Phone no:	+39 3462167086
Email:	<u>barbara.goia@lmasrl.it</u>
Web:	www.lmasrl.com
LinkedIn:	<u>company/Ima-srl-aerospace-technology</u>
Youtube:	LMA srl Aerospace Technology

LMA provides co-design services, enabling it to effectively assist the Client from the early stages of development, guaranteeing

LMA achieves its goals in full compliance with Sustainability/ESG criteria and encouraging collaboration, networks and





th: MN-F23	Plug In - Orbital			Booth: MS-A12	Progetto Iride		
Plug in	feedthroughs for space environmental testing	Web: www.plug LinkedIn: https://ww vacuum/ e in matter of development & man ng. Experienced by the major compa	port@plugin.fr in-vacuum.com ww.linkedin.com/company/plugin- ufacturing of original and reliable hermetic unies in the space industry around the world,	THE PART OF THE PA	Contact: Fabrizio Zucchini Via Galileo Galilei 1, 00044, Frascati, Italy	Email: Web: LinkedIn: x: Instagram:	+39 3280117244 <u>fabrizio.zucchini@asi.it</u> <u>www.iridespazio.it</u> <u>https://www.linkedin.com/in/iride-spaz</u> <u>79b6a9272</u> <u>https://x.com/iridespazio?s=21</u> <u>https://www.instagram.com/iride_prog</u> <u>spaziale</u>
oth: MN-B11	our vacuum feedthroughs remain unbeaten in terms of innovation and reliability. Polish Space Agency				IRIDE stands as one of Europe's foremost space programs in the field of Earth observation. Initiated by the Italian Go its development is centred in Italy, leveraging resources from the National Recovery and Resilience Plan (PNRR) a funding from the National Complementary Plan (NCP). Expected to achieve full operational capability by June 202		
	Contact:	Phone no: +48 79747	74022		coordinated by the European Space Ag		
P 🛉 L S A	Magdalena Franczak	Email: magdalen	a.franczak@polsa.gov.pl	Booth: MN1-C04	Promech MC Srl		
Polish Space Agency	Trzy Lipy 3, 80-172, Gdansk, Poland	x: <u>https://x.c</u> Instagram: instagram	ww.linkedin.com/company/polska-		Contact: Luca Quaglia Italy	Email: Web: LinkedIn:	<u>marketing@promech-mc.com</u> <u>https://promech-mc.com/</u> <u>https://www.linkedin.com/company/pro mc-srl</u>
	combining the world of business and scien European Space Agency (ESA). An importa	ce. POLSA helps to get provision for ant aspect of the Agency's activity i	y is to support the Polish space industry by r entrepreneurs in obtaining funds from the is to promote the development of satellite tion, environmental monitoring and weather		was established with the aim of respo technologies. The services offered include 3D modell technical documentation drafting. Our	nding to the growing need ing, co-design, kinematics team of engineers, technic	Id electrical design for the aerospace sector. The Is of mechanical design, developed according to study, FEM and CFD analysis, electrical diagrams, cians, designers and draftsmen has vertical expert and development needs in the mechanical and
ooth: MB-B05	Politecnico di Milano					ion to quality, time plannin	g and budget. The company is organised in such a
	Contact:	Phone no: +39 02239			support the user throughout the entire	industrial design process,	from feasibility study to execution.
MILANO 1863	Franco Bernelli		rnelli@polimi.it ww.polimi.it/en/	Booth: MN-B03	Regione Emilia Romagna		
	designers. The University has always focu a fruitful relationship with business and pr It also wants to be a solid, recognisable a	x: https://www. Instagram: https://www Youtube: https://www fic-technological university which a ised on the quality and innovation roductive world by means of experi and reliable reference point for sus s and it is a priority commitment while as to join the university to the busine	ch has allowed Politecnico Milano to achieve	RegioneEmiliaRomagn	viale Aldo Moro, 40127, Bologna, Italy A key feature of Emilia-Romagna's inno leader in digital innovation and big dat	Email: Web: LinkedIn: x: Instagram: Youtube: ovation ecosystem is the "D a. This initiative supports t	adriano.gilli@regione.emilia-romagna.it https://www.investinemiliaromagna.eu https://www.linkedin.com/company/reg emilia-ro https://x.com/regioneer https://www.instagram.com/regione_ emiliaromagna/ https://www.youtube.com/user/videoe Data Valley Bene Comune," which positions the re he region's ambition to harness advanced technolog
ooth: MC-10	Politecnico di Torino				the public good, driving both economic Additionally, the region has enacted a l		s. nd retaining talent, further emphasizing its comm
医激 医	Corso Duca degli Abruzzi, 24,	Phone no: tto@polite				of driving forward its ambit	ious goals. This legislative framework is designed
di Torino	10129, Torino, Italy		ww.polito.it/en ww.linkedin.com/school/politecnico-			ial base and establish itself	icant role in the aerospace sector. This ambition is _I as a key player in high-tech industries, leveraging

Booth: MN-F01

REGIONE LAZIO

Regione Lazio

00145, Rome, Italy

Via Rosa Raimondi Garibaldi 7,

Contact:

EXHIBITORS IN LIST ALPHABETICAL ORDER

LinkedIn: <u>di-tor</u> https://x.com/#!/PoliTOnews https://www. Instagram: instagram.com/politecnicoditorino Youtube: <u>https://www.youtube.com/user/PoliTOvideo</u>

x:







Phone no: Email: Web:	+39 06605160 internazionalizzazione@lazioinnova.it https://www.regione.lazio.it
LinkedIn:	https://www.linkedin.com/company/regione- lazio/
x: Instagram: Youtube:	https://x.com/RegioneLazio https://www.instagram.com/regionelazio. official/ https://www.youtube.com/@regionelazio

ALPHABETICAL LIST ORDER



Regione Lazio through the project "LAZIO AEROSPACE TECHNOLOGY DISTRICT" plays a role as aggregator and knowledge enabler in transferring technology to enterprises and research centres, focused on Innovation and Internationalisation. Lazio is the land of Aerospace due to companies with high technical skills and highest quality manufacturing systems, Universities, Incubators and Technology Parks. 23,500 employees, 300+Companies, 10 Research organizations, 5 BNEuro turnover, 4 Facoulties of Engineering, 12 Universities Dept, 30 post-Degree University courses. Lazio Companies @IAC 2024:

CShark S.r.l.

•

- Delta Space Leonis S.r.l.
- Gmspazio S.r.l.
- Miprons S.r.l.

Contact:

- Progetti Speciali Italiani S.r.l.
- Studiomapp S.r.l.

Co-Exhibitor: MN-F01 STUDIOMAPP SRL

STUDIOMAPP

Phone no: +39 338432995 Leonardo Alberto Dal Zovo Email: leonardo@studiomapp.com Web: www.studiomapp.com LinkedIn:

Via G.Peroni 442-442, Italy

Studiomapp is a leading provider of geospatial intelligence solutions, leveraging advanced AI, remote sensing and data analytics to optimize decision-making. Our expertise lies in transforming satellite imagery and geospatial data into actionable insights, enabling organizations to enhance situational awareness, planning and operational efficiency in several domains. At Studiomapp, we specialize in proprietary Al-powered image analysis, multi-sensor data fusion and development software solutions to support remote monitoring. Our innovative solutions contribute to enhancing safety, security, and environmental sustainability.

With a strong commitment to R&D and strategic partnerships. Studiomapp continues to push the boundaries of geospatial technologies and AI. We help clients overcome the complexities of handling geographically distributed big data with precision and reliability.

Discover how Studiomapp's cutting-edge technology can support your goals at IAC24.

CShark S.r.l. Co-Exhibitor: MN-F01



Contact: Alessandro Fanni

Phone no: +39 329 953 8031 Email: alessandro.fanni@cshark.it

Via Giacomo Peroni 442/444, 131, Rome, Italy

Cshark is an innovative PMI. We work in the IT and AEROSPACE fields. Our goal is to create an inovative HW/SW infrastructure that allows the integration f any IoT device, gateway and can communicate with the control room even without an Internet connection at an affordable cost.

OUR PATENTS ARE:

PILOT

137, Rome,

Italy

Maximum component miniaturisation

- Smallest size on the marketHigh-performance solar panels
- Full range of usable radio frequencies
- All components developed by Cshark

Co-Exhibitor: MN-F01 **DELTA SPACE LEONIS SRL**



Contact: Davide Nejoumi

Via di Casal Boccone, 256,

Phone no: +39 3519914966 Email: info@deltaspaceleonis.com Web: https://www.deltaspaceleonis.com

Delta Space provides IoT connectivity through a proprietary constellation of satellites in Low Earth Orbit (LEO). We remotely monitor and control agricultural facilities, highway infrastructures, energy systems, and the maritime logistics sector. We reach all corners of the globe without the need for cellular or internet sector. We reach all corners of the globe without the need for cellular or internet coverage. Unlike legacy telcos, our antennas are in orbit, allowing us to serve the entire world in near real-time. With our Deployer we also offer Launch Services for picosats.



GMSPAZIO

Contact: Antonio Nicoletti

Viale Marconi, 19, 181, Rome, Italy

AI and digital twin

Co-Exhibitor: MN-F01 Progetti Speciali Italiani Srl

Contact: Armando Orlandi

Via Giunio Bazzoni 15,

195, Rome, Italy

and Multidisciplinary Activities.

projects.

• Mission Identification and System Analysis for Large. Micro and Cube satellites

- · Active Antenna design and development
- RF analysis
- Advanced TT&C apparatus in Ka and Q/V band
- On Board Digital Architectures
- On Board Supercomputer
- On Board Modem Development for Space and UAV applications Full Payload Space Test

MIPRONS

Contact: Angelo Minotti

Via Ing. Riccardo Morandi snc, 34, Colleferro, Italv

electrolysis space propulsion system, designed to enhance satellite operations offering profitability gains of up to €40 million per satellite.

Furthermore, water-based propulsion is the only technology that can drive space exploration and foster technological independence. Water can be sourced directly from planetary glaciers or even human bio-fluids, eliminating the need for procurement from sensitive regions.



Contact:

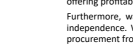
Emanuele Abbattista

Regione Puglia

Corso Sonnino 177, 70121, Bari, Italy

Co-Exhibitor: MN-F01













Email: Web:

Phone no: 3351374073 Antonio.nicoletti@gmspazio.com www.gmspazio.com

GMSpazio has been operating since 2005 for Aerospace, Defense and Security, Managing 4D Synthetic Scenarios(Space+Time),

Email: Web: LinkedIn:

Phone no: +39 347 5542653 aorlandi@intese.com www.psi-space.eu

Progetti Speciali Italiani Srl (PSI) is an Italian SME entirely owned by Italian shareholders, specializing in Integrated Systems

With a turnover of 20 million euros and around 200 employees, PSI still maintains a small fraction focused on special

The combination of High Tech and Multidisciplinary approach demonstrated to be successfully in the competitive environments participated by PSI with Italian and Foreign Final Client with dedicated development of High Performances Microsatellites and UAV with their relevant payloads for Dual Use Application for EO, SAR, ELINT and METEO mission.

Phone no:	+39 328 289 1745
Email:	angelo.minotti@miprons.com
Web:	https://www.miprons.com/

MIPRONS is an innovative small enterprise whose mission is to develop a high-performance, miniaturized, patented water

MIPRONS' solution stands out due to its technological, procedural, and commercial advantages. It delivers high thrust while maintaining compact size and low weight, thereby increasing sustainability, safety, reliability, and operational lifespan, and

Phone no:	+39 3495617744
Email:	e.abbattista@regione.puglia.it
Web:	internazionalizzazione.regione.puglia.it
LinkedIn:	https://it.linkedin.com/company/regionepuglia
x:	https://x.com/RegionePuglia
Instagram:	https://www.instagram.com/regionepuglia/
Youtube:	https://www.youtube.com/c/regionepuglia





The Puglia Region, located in southeastern Italy, is a dynamic and innovative area that blends a rich historical heritage with a strong entrepreneurial spirit. With over 330,000 active businesses in 2023 and a growing international reputation, Puglia is a strategic hub for investments, particularly in the aerospace sector. This sector, which has been developing since the 1930s, now hosts over 50 specialized companies and 450 SMEs operating across the entire production chain, from aircraft component design and manufacturing to space research. Supported by regional incentives and an efficient airport network, Puglia has become a recognized center of excellence, attracting major international players like GE Avio and Leonardo. The Aerospace Technological Cluster (DTA) and partnerships with local universities further strengthen the region's position as a leader in aerospace innovation, with cutting-edge infrastructure such as Grottaglie Airport, set to become Italy's first spaceport.

Co-Exhibitor: MS-A09

Aeroporti di Puglia SpA

Contact: Come Patrizio Summa **AEROPORTI DI PUGLIA**

Phone no: +39 3351341967 Email:

Via E. Ferrari snc. 70128, Bari, Italv

psumma@aeroportidipuglia.it Web: www.aeroportidipuglia.it

AEROPORTI DI PUGLIA S.p.A. is the management company of the Apulian airport network (Bari, Brindisi, Foggia and Grottaglie), which represents a strategic asset for regional economic development. Within the regional airport network ADP manages Grottaglie airport which has been qualified as an airport testbed for remotely piloted aircraft systems and designated by the Italian Ministry of Transport as the Italian Spaceport in Italy, for suborbital flights, aviolaunches, return to base and other space operations, named Criptaliae Spaceport (in partnership with ENAC, ENAV, CIRA). Grottaglie Airport Development Plan includes Investment set at 2030, integrated with the Special Economic Zone. The involvement of scientific (University, Polytechnic) and institutional (Puglia Region, Pugliasviluppo, Regional Agency for Technology and Innovation - ARTI) entities will allow to generate a positive economic and social fallout with effects also in the long term.



DTA - Distretto Tecnologico Aerospaziale

Contact: Manuela Matarrese S.S. 7 "Appia" km 706+030, 72100, Brindisi,

Flying Demon S.r.l.

Francesco Giordano

Via Amendola 173,

Contact:

70126, Bari,

Italy

Italy

Phone no: +39 3929393173 Email: manuela.matarrese@dtascarl.it Web: www.dtascarl.org LinkedIn: DTA Distretto Tecnologico Aerospaziale scarl Dta_aerospace Instagram: dtascarl Youtube: DTA scarl

Distretto Tecnologico Aerospaziale (DTA) is a not-for-profit consortium society whose shareholders are the main public and private regional and national organizations (i.e. Leonardo). DTA provides research and experimentation services (from project management to UAS flight test management). DTA is developing UAS sector by deploying the Grottaglie Airport Test Bed (GATB), the Italian research and flight test infrastructure. GATB includes labs on PNT, AI, innovative propulsion systems, HF, UAS applications and services and provides airport facilities and services and 370+Km2 dedicated air space. The GATB is joined with Urban Drone Range, an UAS experimentation area in the city of Bari. R&D actions range from integration of space services in UAS operations (SATCOM and GNSS devices and performance), UAV flight performance, ATM and UTM development and testing, UAS-based observation and transport services (on farming, smart city, risk management, urgent delivery). DTA manages an ESA BIC, 6 start-ups incubated, 20+ in 3 years.

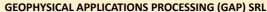
Co-Exhibitor: MS-A09

flyingdemON

Phone no: +39 3470830387 Email: info@flyingdemon.it https://flyingdemon.it/en/home-flying-demon/ Web: LinkedIn: https://www.linkedin.com/company/flyingdemon-s-r-

Flying DEMon s.r.l. is an innovative startup founded in 2023 after receiving the E-TEC (ENAC Technology Contest) award for the best Corporate Start-Up Proposal. The goal of the company is to provide services in the field of detecting radioactive elements, with high sensitivity and fast response. Flying DEMon has designed and developed an innovative methodology using compact, high-efficiency, and low-power sensors for measuring environmental radioactivity. Thanks to the use of innovative materials and space-derived technologies, the instrument ensures high sensitivity, significantly reducing the Minimum Detectable Activity, allowing the detection of environmental radioactivity levels below legal limits. The technology employed enables a compact, lightweight, extremely fast response time, high reliability, and low power consumption. High sensitivity also ensures fast flight surveillance with real-time analysis. The ease of use allows for in-situ measurements without the need for customers to install fixed monitoring stations, reducing installation and maintenance costs.

Co-Exhibitor: MS-A09



Contact: Ciola Filomena

via Amendola,173, 70126, BARI, Italv

GAP now innovative SME, was born in 2006 as a spin off of the Polytechnic of Bari, from the vision of prof. Luciano Guerriero and Dr.Giovanni Sylos Labini. Thanks to its experience in the satellite remote sensing sector GAP is characterized by its ability to find innovative solutions that allow environmental monitoring and the provision of services based on use of Earth satellite observation data.not limited to the use of instruments already available on the market but which require knowledge of the most recent scientific results on the identification of the physical mechanisms that contribute to the formation of the measured signal, and also of the new developments reported in the international specialist literature to develop original models and algorithms, suitable for the creation of new services in the application field of digital image processing. The sector in which GAP usually operates is the Downstream Sector of Earth Observation.

Co-Exhibitor: MS-A09 G-nous srl

nous

Contact: Davide Giardino

Piazza G. Massari, 6, 70122, Bari, Italv

G-nous is your gateway to the space market. We partner with European institutions, industries, research centers, and venture capitalists to foster the growth of the space sector. By bridging the gap between space and terrestrial businesses, we promote cross-fertilization and innovation

G-nous offers advisory services and develops strategic initiatives to drive the commercialization of space assets. We provide actionable insights and market development opportunities across various areas of the space industry, including industrial policy, geo-return, startup and SME growth, space economy, space commercialization, and communication and outreach. Partnering with Ogilvy Orbiter, G-nous empowers global brands to capitalize on the space economy by designing focused marketing strategies and exploring new market opportunities, business models, and product R&D initiatives.

Co-Exhibitor: MS-A09

MOBILITÀ SOSTENIBILE E AEROSPAZIO

Co-Exhibitor: MS-A09

NESS'

CADEMY

ITS Aerospazio Puglia

Contact:

Emanuele Abbattista

Cittadella della Ricerca - S.S. 7, Km 7.300, 72100, Brindisi, Italy

The ITS ACADEMY FOUNDATION FOR SUSTAINABLE MOBILITY AND AEROSPACE was established on July 29, 2010, under the law 296/2007, concerning the reorganization of the higher technical education and training system, and within the framework of the Regional Territorial Plan of Apulia. The Foundation was created to meet the demand of businesses for new and advanced technical and technological skills. Our goal is to train higher-level technicians in strategic technological areas essential for economic development and competitiveness.

NEW ERA SMART SOLUTIONS AND TECHNOLOGIES S.R.L.

Contact: Francesco Lucia

Via Argiro 79, 70121, Bari, Italy

NESST S.r.l. has been founded in 2022 with the objective of developing products in composite materials through 3D printing. The initiative launched by NESST aims to exploit and optimize FDM (Fused Deposition Modeling) technology for additive manufacturing of finished parts with high-performance materials. The company focuses mainly on the implementation of Metal Replacement processes, particularly in the AEROSPACE & DEFENSE sector, substituting traditional metal components with equivalents made of high-performance polymers. Additive manufacturing presents new opportunities for the industry, offering a significant weight reduction due to the construction method, which allows the complexity of objects to be increased starting from the design phase. In addition, the use of new materials as substitutes for metals with lower densities offers solutions with improved performance. NESST S.r.l. currently has collaborations and contracts with the European Space Agency and Italian Defense.









Phone	no
Email:	
Web:	

: +39 3296530748 mimma.ciola@gapsrl.eu www.gapsrl.eu

Phone no:	+39 0809179885
Email:	<u>info@g-nous.com</u>
Web:	<u>g-nous.com</u>
LinkedIn:	https://www.linkedin.com/company/g-nous/
Instagram:	https://www.instagram.com/g_nous_/

Phone no:	e.abbattista@regione.puglia.it
Email:	https://www.itsaerospaziopuglia.it/

Phone no:	info@nesst.it		
Email:	<u>www.nesst.it</u>		







Co-Exhibitor: MS-A09 NOVOTECH SRL AEROSPACE ADVANCED TECHNOLOGY Booth: MN1-B06 Reliasat **Phone no:** +39 3386536815 Contact: Contact: NOVOTECH Leonardo Lecce Email: leonardo.lecce@novotech.it Gurvinder Chohan RELINSAT Web: https://novotech.it/ Strada Provinciale 143 KM2, 2329 Rue Guenette, LinkedIn: https://www.linkedin.com/company/novotech-H4R2E9, Montreal, 74020, Avetrana, aerospac Italy Facebook: https://www.facebook.com/novotechadv Canada NOVOTECH is a key partner for many industries working in the aerospace field and other advanced technology sectors. The Company was founded in 1992 as spin-off engineering consulting company from Department of Aerospace Engineering of the University of Naples "Federico II". In order to keep high competitiveness on the market, NOVOTECH has developed well consolidated know-how on aircraft and aircraft components: design/certification; automated composite manufacturing processes; advanced FEA; static/dynamic experimental tests. Novotech has produced several demonstrators by AFP process, as a tail-cone portion of the Next Generation Turboprop Regional Aircraft (NGTP) or a portion of the lower skin of the M-346 aircraft, as well as testing activities for the qualification and validation of design methodologies implemented. NOVOTECH recently is involved on the design and manufacturing of the SEAGULL aircraft, a high performing ultralight amphibian vehicle with hybrid motorization, easy and economical, operating in autonomy from any infrastructure. orbital spacecraft Co-Exhibitor: MS-A09 PLANETEK ITALIA Srl Booth: MN1-A04c ReOrbit Contact: **Phone no:** +39 0809644200 Contact: Daniela Drimaco Email: drimaco@planetek.it planetek Re Jana Avdeeva Web: https://www.planetek.it/ italia Via Massaua 12, LinkedIn: https://www.linkedin.com/company/planetek-Itälahdenkatu 22 A 70132, Bari, italia 00210, Helsinki, Italy https://x.com/planetek x: Finland Youtube: https://www.youtube.com/user/planetekitalia Planetek Italia is a Benefit Company established in 1994, employing 130+ passionate and skilled men and women in Geomatics, Earth sciences, and software for space missions. With sustainability and business ethics as our core values, we simplify the complexity of space to enable users to act in an informed, efficient and sustainable way. We develop systems and services for processing cartographic and satellite data aimed at creating geo-localized knowledge in many application fields, including environmental and land monitoring, smart cities, defense and security, engineering, energy, utilities, agriculture, and marine resources. We have a sound experience in the design and implementation of software for ground and space systems of Earth Observation and Cosmic exploration missions. In more than 20 years, we contributed to the definition and implementation of software for space missions, such as COSMO-SkyMed, COSMO SG, PRISMA, TRUTHS, Solar Orbiter, MicroHETsat, Chime, PLATINO, AIX, and IRIDE. Booth: MS-A16 Contact: Co-Exhibitor: MS-A09 **REA Srl** Contact: Phone no: +39 3934361796 Ilario Lagravinese Email: i.lagravinese@reaspazio.com Via Torino 151/C, REA Web: www.reaspace.com 30172 Mestre VENEZIA, Via Vincenzo Demarinis, 16, LinkedIn: https://www.linkedin.com/company/rea-spazio Italv 70021, Acquaviva delle Fonti, Instagram: https://www.instagram.com/reaspazio/ What is RIR-AIR Italy Italian company founded in Puglia in 2022 specialized in design, research and development of wearable and protective tools for astronauts. The mission is to develop innovative solutions to overcome space challenges, making human missions safer and easier, Our Missior adapting advanced space technologies to drive terrestrial innovation.

REA Space is developing the most innovative spacesuit ever built.

EMSi (Electrical Muscle Simulation) is the first intra-vehicular spacesuit designed for astronaut needs, that counteracts the serious problem of muscle and skeletal mass loss caused by micro-gravity.

With an innovative (and patented) system of sensors and electrodes embedded in the suit and guided by artificial intelligence, the astronaut's muscles are constantly stimulated and his movements are compensated as if he was on Earth. On 18 January 2024, in the Ax-3 space mission promoted by Axiom Space, EMSi carried out the first test in microgravity, inside the SpaceX's Crew Dragon

For more info visit www.reaspace.com

ReliaSat is dedicated to being a leader in the satellite communications industry by offering the most advanced and reliable technology available. Our mission is to provide innovative solutions that meet the unique needs of our customers while maintaining a focus on exceptional customer service. We are committed to staying ahead of the market by continuously developing and implementing cutting-edge technology to ensure our clients always have the most reliable and efficient satellite communication solutions at their fingertips. ReliaSat provides advanced space engineering solutions that integrate an innovative proprietary portfolio of satellite technologies and disruptive business solutions to support the domestic and international market through telecommunications, IoT, data science, and additive manufacturing from our facilities in Canada, UK AND INDIA. Innovation Story/market Though a start-up, RSAT already possesses proven intellectual property and readyto-build designs for space solutions, including commercial communication satellites, propulsion systems, les and unmanned

ReOrbit builds software-enabled satellites as network nodes. create flexible and secure satellites.

we deliver the insights directly to the decision maker and ensure rapid response Security and Edge with ReOrbit's satellites.

Michele Peterle; Alessandra Marcer

The regional innovative network A.I.R. is made of companies, research centres, and the Univeneto Foundation. The network is represented by the Aerospace and Cosmonautical Consortium - Co Si Mo, which includes the Universeto Foundation. ISOCLIMA S.P.A.I.R.C.A. S.P.A. Zoppas Industries, Zero Srl and Officina Stellare S.p.A.

territory, in transversal applications with a high economic and social impact. Our Services

• Add value to the research and patents developed by member companies

• Professional, technological and structural support to government bodies and other institutions, both in the public and private sectors

• Promote, develop and manage scientific initiatives; contribute to national and international projects • Develop value adding, spin-off and start-up initiatives based on research by AIR member companies • Participate, or compete in, regional, national and European funding tenders, both public and private, involving AIR businesses "







Email: Web:

Phone no: +1 5147063475 gurvinder@reliasat.ca https://reliasat.ca/

Phone no: +358 504344104 Email: Web: LinkedIn: x: Instagram: https://www.youtube.com/@ReOrbit-Satellites

jana.avdeeva@reorbit.space https://www.reorbit.space https://www.linkedin.com/company/reorbit https://twitter.com/ReOrbitOy

Our equation helps untangle the complications of space: our top-notch team of software engineers and system architects develop in-house software, procure hardware from the best-in-class suppliers, and seamlessly integrate the components to

By implementing onboard edge-processing and interoperability with other architectures,

Rete Innovativa Regionale A.I.R. - Aerospace Innovation Research

Phone no:	michele.peterle@zoppas.com
Email:	alessandra.marcer@zoppas.com
Web:	https://rir-air.it/
LinkedIn:	https://www.linkedin.com/company/rete-
	innovativa-regionale-aerospace-innovation-
	and-research-rir-air/posts/?feedView=all

Promote the mutual technological transfer and synergies between the aerospace sector and the industrial chain of the



Co-Exhibitor: MS-A16	EIE GROUP Srl			Co-Exhibitor: MS-A16	COMPOSITEX S.r.l.		
K 1	Italy	Email:	https://www.eie.it/		Italy	Web:	https://www.compositex.com/
EIE GROUP	Contracting, Engineering & Design, I	Production & Services, and it	alian Industrial panorama. It is a leader in Manageme operates in the fields of Astronomy, Astrophysics and th systems for the industry and the scientific research field	Sig COMPOSITEX			to develop itself, evolve and keep up with the times
	The company has been on the interr civil projects, becoming a leader in t equipment, all through focused eng	national scene for more than the production of Telescopes, gineering assets and solid kno	25 years. It has focused on the development of industria Radio-telescopes, Astronomical Observatories and scien ow-how in fabrication and assembly processes, as well	nd fic	available expertise and resources of	to achieve high quality goals nly a consolidated team can p	to meet the market needs and continue to grow
	mechanisms and plants management. Flexibility and adaptability of the organizational structure, a certain versatility combined with solid engineering and technological knowledge acquired over the years and applied with creativity to serve the requests of its customers, are the				Together, since 1986.		
			ates a constant process of growth of its technological cu		Nablawave (startup, S.r.l.)		
	VISION				Italy	Web:	https://www.nablawave.com/en/home_
	EIE GROUP intends to consolidate cutting-edge astronomical projects MISSION		an international Leader in the design and development n with high technological impacts.	of NABLAWAVE*	ADVANCED ENGINEERING, DISRUPT Mission We help our customers build extrac		
	Promoting technology and scientific value for its clients and scientific pa		s and services for the Industry and Science, and generati		Vision An industrial world made up of auto	omated processes and creative	e people.
Exhibitor: MS-A16	Stellar Project (startup, pmi i	nnovativa)					elt it was time to do so.The ingredients were all the n, and above all the desire to offer value and cha
STELLAR PROJECT	Italy	Web:	https://stellarproject.space/		industrial world. Utopian? Time has	-	
Bright and Light	Stellar Project is a deep tech compa			Co-Exhibitor: MS-A16	Quascom srl		
ongin ana agin		ces and capabilities betweer	 degree of care towards space environmental sustainat n small satellites and large spacecraft, providing original pgy for all. 		Italy	Web:	https://www.qascom.it/ satellite navigation and space cybersecurity.
-Exhibitor: MS-A16	Benozzi Engineering s.r.l.				• • • •	engineers with self-financing,	Qascom competences have grown steadily in th
	Italy	Web:	https://benozzi.com/en/		Qascom is committed to grow its	worldwide leadership in G	NSS authentication and it heavily invests in resea
	Founded in 1974, Benozzi Engineering is a leading player in the market for high precision mechanical components. Since its creation, it has invested in machinery and technologies to produce components through complex and coordinated processes, with very tight tolerances.				customers' expectations.	security needs for assessing t	alented employees, solutions and support that exce he risks, performing your security test campaigns, a
		echnologies of the machines	wide range of customers from different product markets, , the high performance efficiency of the control instrum		S. E. R. E. M. E.		
			-sustainable action policies and working with an eye to and it encourages the use of electric vehicles.	ne NORTHROP GRUMMAN	Contact: Max Steinberg	Phone no: Email: Web:	: +33 160864236 sereme@sereme.com www.sereme.com
-Exhibitor: MS-A16	IRCA SPA - Zoppas Industries	Heating Element Techno	ologies S.p.A.		31 rue Gutenberg,	LinkedIn:	
Zoppas Industries	Italy	Web:	https://zoppasindustries.com/en/aerospace		91070, Bondoufle, France		
	Zoppas Industries Heating Element With a global presence boasting over		l in Italy, in Vittorio Veneto (TV). oduction sites across Europe, America, and		High-end Testing solutions for Vibra	ation (1 DOF / 4 DOF / 6 DOF),	Acoustic (RAC & Noise Generators) and Microvibrat
			at permeate daily life. These applications span from co of both household and industrial settings.	Booth: MN-E10	SAB Srl		
	• •	npany's robust technical expe	partner in developing optimized heating solut ertise, cultivated through experience across multiple sec		Contact: Robert Batinas	Phone no: Email: Web:	: +39 082425587 <u>rbatinas@sabaerospace.ro</u> www.sabaerospace.com
-Exhibitor: MS-A16	T4i S.p.A.				Via Alfonso Capecelatro, 87, 20148, MILANO,		<u>mmmulaciospace.com</u>
	Italy	Web:	https://www.t4innovation.com/		Italy		
	OUR MISSION We develop innovative engines to se	erve small satellite platforms.	. We work with creativity, determination and commitme	to	SAB, or Società Aerospaziale Benev aerospace operators with precision		npany, based in Milan, Italy. Its core business is to ations.
	open unexplored mobility forms to OUR VISION	small satellites and unlimited			applications, the SAB Group cover	rs a broad spectrum of expe	ment, additive manufacturing, launch services an rtise in the aerospace sector. From its roots as ar egic presence in several European countries in the
	WHAT WE DO			al		a and experience SAB Group	is committed to providing exceptional solutions tl







Phone no:	+39 082425587
Email:	rbatinas@sabaerospace.ro
Web:	www.sabaerospace.com



ooth: MS-A07	Sabelt			Booth: MC-12	SDA Bocconi School of Management - S
Sabelt	Contact: Diego Cagna	Phone no: Email:	+39 3468187975 cagna@sabelt.com	SDA Bocconi	Contact: Filippo Borgogno
UNDER		Web:	https://www.sabelt.com/	SEE LAB SPACE ECONOMY EVOLUTION	
	Via Guido Rossi 2,	LinkedIn:	https://www.linkedin.com/company/sabelt/	SPACE ECONOMY EVOLUTION	Via Salieri 1,
	10024, Moncalieri, Italy	Instagram:	https://www.instagram.com/sabeltofficial/		20131, Milano, Italy
		uction of high-p	y of safety seatbelts. Today, with over 400 employees and 5 erformance road car seats, racing products for motorsport		SDA BOCCONI SCHOOL OF MANAGEMENT For more than 50 years, SDA Bocconi has been
	Sabelt's products are designed to achieve the high and technology. This quality is the result of intensity	est levels of safe ve research and	ety and performance through the combination of lightness development: 8% of its resources are invested annually in ry enables Sabelt to conduct ECE and FIA tests to verify the		concrete know-how, creativity and scientific rig Ranked among the top institutions in the wo people, companies, and organizations. We ha becoming a global leader in education. We a Europe, a new headquarter in Rome and a par
ooth: MN-F37	Safran				SDA Bocconi School of Management anticipates We are determined to play a leading role in the
	Contact:	Email:	cathleen.berthe.ext@safrangroup.com		and openness to the world.
SAFRAN	Cathleen BERTHE	Web:	https://www.safran-group.com/group/profile/ space	Booth: MS-G04	Shenzhen MagicCubeSat Technology Co
	5 avenue des Andes ZA de Courtaboeuf,	LinkedIn:	https://www.linkedin.com/showcase/safran-		Contact:
	91940, Les Ulis, France		space/?or		Lei Fu
				MAGICCUBE	15 th Floor, Whole Floor, T1 Building,
			and supplied a wide range of technologies for connectivity, solutions encompass the full range of space applications,	魔 方 卫 星	Runhong Mansion,
			stomers' ambitions. Every day in Safran, women and men		518000, Shenzhen, China
			Its and subsystems that enable Agencies, Governments, systems in need of reliable & sustainable critical elements.		China
	By contributing to the space endeavor, our talents push the boundaries of Space exploration.	and solutions c	ontribute to strengthen sovereignty, protect the Earth and		MCS and its subsidiary use "component deve to achieve industrialized satellite development constellations, and data operations, and provid
ooth: MN1-B15	Satellite Applications Catapult				
	The second second second second second second second second second second second second second second second se			Booth: MS-H13	Sidereus Snace Dynamics Srl
	Contact:	Phone no:		Booth: MS-H13	Sidereus Space Dynamics Srl
:ATAPULT		Email:	ashleigh.john@sa.catapult.org.uk	Booth: MS-H13	Contact:
CATAPULT Satellite Applications	Contact: Ashleigh John	Email: Web:	<u>ashleigh.john@sa.catapult.org.uk</u> <u>httpe://sa.catapult.org.uk</u>		
CATAPULT Satellite Applications	Contact:	Email:	ashleigh.john@sa.catapult.org.uk		Contact: Luca Principi Via terre risaie 10,
CATAPULT Satellite Applications	Contact: Ashleigh John Electron Building, Fermi Avenue,	Email: Web:	ashleigh.john@sa.catapult.org.uk httpe://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult		<i>Contact:</i> <i>Luca Principi</i> Via terre risaie 10, 84131, Salerno,
CATAPULT Satellite Applications	<i>Contact:</i> <i>Ashleigh John</i> Electron Building, Fermi Avenue, OX11 0QR, Didcot,	Email: Web: LinkedIn:	ashleigh.john@sa.catapult.org.uk https://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult https://www.youtube.com/@		Contact: Luca Principi Via terre risaie 10,
CATAPULT Satellite Applications	Contact: Ashleigh John Electron Building, Fermi Avenue, OX11 0QR, Didcot, UK	Email: Web: LinkedIn: x: Youtube:	ashleigh.john@sa.catapult.org.uk httpe://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult https://www.youtube.com/@ SatelliteApplicationsCatapult		Contact: Luca Principi Via terre risaie 10, 84131, Salerno, Italy
CATAPULT Satellite Applications	Contact: Ashleigh John Electron Building, Fermi Avenue, OX11 0QR, Didcot, UK The Satellite Applications Catapult is one of nine UI of satellite technologies and applications. The Cata	Email: Web: LinkedIn: x: Youtube: K catapults uniquapult works with	ashleigh.john@sa.catapult.org.uk httpe://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult https://twitter.com/@ SatelliteApplicationsCatapult uely positioned to innovate and promote the development business, researchers, and government across all sectors		Contact: Luca Principi Via terre risaie 10, 84131, Salerno, Italy
	Contact: Ashleigh John Electron Building, Fermi Avenue, OX11 0QR, Didcot, UK The Satellite Applications Catapult is one of nine UI of satellite technologies and applications. The Cata to accelerate growth by offering access to cutting- satellite communications, positioning, navigation, a	Email: Web: LinkedIn: X: Youtube: K catapults uniq apult works with edge facilities ar and timing. Enco	ashleigh.john@sa.catapult.org.uk httpe://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult https://www.youtube.com/@ SatelliteApplicationsCatapult uely positioned to innovate and promote the development o business, researchers, and government across all sectors and expertise. Key areas of focus include Earth observation, puraging collaboration and partnerships, the company also	SIDEREUS	Contact: Luca Principi Via terre risaie 10, 84131, Salerno, Italy Sidereus develops ultra-small, super-responsive Sigma Fit Contact:
CATAPULT Satellite Applications	Contact: Ashleigh John Electron Building, Fermi Avenue, OX11 0QR, Didcot, UK The Satellite Applications Catapult is one of nine UI of satellite technologies and applications. The Cata to accelerate growth by offering access to cutting- satellite communications, positioning, navigation, supports the commercialisation of new technology.	Email: Web: LinkedIn: X: Youtube: K catapults uniq apult works with edge facilities ar and timing. Encc ; products and s	ashleigh.john@sa.catapult.org.uk https://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult https://twitter.com/SatAppsCatapult https://www.youtube.com/@ SatelliteApplicationsCatapult uely positioned to innovate and promote the development business, researchers, and government across all sectors and expertise. Key areas of focus include Earth observation, puraging collaboration and partnerships, the company also ervices. As a major player in UK's space sector, the Satellite	SIDEREUS (C)	Contact: Luca Principi Via terre risaie 10, 84131, Salerno, Italy Sidereus develops ultra-small, super-responsive Sigma Fit
CATAPUL Satellite Applications	Contact: Ashleigh John Electron Building, Fermi Avenue, OX11 0QR, Didcot, UK The Satellite Applications Catapult is one of nine UI of satellite technologies and applications. The Cata to accelerate growth by offering access to cutting- satellite communications, positioning, navigation, supports the commercialisation of new technology.	Email: Web: LinkedIn: X: Youtube: K catapults uniq apult works with edge facilities ar and timing. Encc ; products and s	ashleigh.john@sa.catapult.org.uk httpe://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult https://www.youtube.com/@ SatelliteApplicationsCatapult uely positioned to innovate and promote the development o business, researchers, and government across all sectors and expertise. Key areas of focus include Earth observation, puraging collaboration and partnerships, the company also	SIDEREUS	Contact: Luca Principi Via terre risaie 10, 84131, Salerno, Italy Sidereus develops ultra-small, super-responsive Sigma Fit Contact: Aya Hesham
oth: MS-C06	Contact: Ashleigh John Electron Building, Fermi Avenue, OX11 0QR, Didcot, UK The Satellite Applications Catapult is one of nine UI of satellite technologies and applications. The Cata to accelerate growth by offering access to cutting- satellite communications, positioning, navigation, supports the commercialisation of new technology.	Email: Web: LinkedIn: X: Youtube: K catapults uniq apult works with edge facilities ar and timing. Encc ; products and s	ashleigh.john@sa.catapult.org.uk https://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult https://twitter.com/SatAppsCatapult https://www.youtube.com/@ SatelliteApplicationsCatapult uely positioned to innovate and promote the development business, researchers, and government across all sectors and expertise. Key areas of focus include Earth observation, puraging collaboration and partnerships, the company also ervices. As a major player in UK's space sector, the Satellite	SIDEREUS (C)	Contact: Luca Principi Via terre risaie 10, 84131, Salerno, Italy Sidereus develops ultra-small, super-responsive Sigma Fit Contact:
ooth: MS-C06	Contact: Ashleigh John Electron Building, Fermi Avenue, OX11 0QR, Didcot, UK The Satellite Applications Catapult is one of nine UI of satellite technologies and applications. The Cata to accelerate growth by offering access to cutting- satellite communications, positioning, navigation, a supports the commercialisation of new technology, Applications Catapult promotes growth and develo	Email: Web: LinkedIn: X: Youtube: K catapults uniq apult works with edge facilities ar and timing. Encc ; products and s	ashleigh.john@sa.catapult.org.uk https://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult https://twitter.com/SatAppsCatapult https://www.youtube.com/@ SatelliteApplicationsCatapult uely positioned to innovate and promote the development business, researchers, and government across all sectors and expertise. Key areas of focus include Earth observation, puraging collaboration and partnerships, the company also ervices. As a major player in UK's space sector, the Satellite	SIDEREUS (C)	Contact: Luca Principi Via terre risaie 10, 84131, Salerno, Italy Sidereus develops ultra-small, super-responsive Sigma Fit Contact: Aya Hesham 537 Nile Corniche,
-	Contact: Ashleigh John Electron Building, Fermi Avenue, OX11 0QR, Didcot, UK The Satellite Applications Catapult is one of nine UI of satellite technologies and applications. The Cata to accelerate growth by offering access to cutting- satellite communications, positioning, navigation, a supports the commercialisation of new technology. Applications Catapult promotes growth and develop Satrec Initiative	Email: Web: LinkedIn: X: Youtube: K catapults uniquapult works with edge facilities and and timing. Enco products and s opment in the sa	ashleigh.john@sa.catapult.org.uk https://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult https://www.youtube.com/@ SatelliteApplicationsCatapult uely positioned to innovate and promote the development obusiness, researchers, and government across all sectors nd expertise. Key areas of focus include Earth observation, burging collaboration and partnerships, the company also ervices. As a major player in UK's space sector, the Satellite tellite applications industry both locally and globally.	SIDEREUS (C)	Contact: Luca Principi Via terre risaie 10, 84131, Salerno, Italy Sidereus develops ultra-small, super-responsive Sigma Fit Contact: Aya Hesham 537 Nile Corniche, 1175, Cairo,
ooth: MS-C06	Contact: Ashleigh John Electron Building, Fermi Avenue, OX11 0QR, Didcot, UK The Satellite Applications Catapult is one of nine UI of satellite technologies and applications. The Cata to accelerate growth by offering access to cutting- satellite communications, positioning, navigation, a supports the commercialisation of new technology. Applications Catapult promotes growth and develo Satrec Initiative Contact: Seri Lee	Email: Web: LinkedIn: X: Youtube: K catapults uniquapult works with edge facilities and and timing. Enco products and s opment in the sa	ashleigh.john@sa.catapult.org.uk https://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult https://www.youtube.com/@ SatelliteApplicationsCatapult uely positioned to innovate and promote the development obusiness, researchers, and government across all sectors ad expertise. Key areas of focus include Earth observation, puraging collaboration and partnerships, the company also ervices. As a major player in UK's space sector, the Satellite tellite applications industry both locally and globally. seri@satreci.com https://www.satreci.com/ https://www.linkedin.com/company/satrec-	SIDEREUS (C)	Contact: Luca Principi Via terre risaie 10, 84131, Salerno, Italy Sidereus develops ultra-small, super-responsive Sigma Fit Contact: Aya Hesham 537 Nile Corniche, 1175, Cairo,
**	Contact: Ashleigh John Electron Building, Fermi Avenue, OX11 0QR, Didcot, UK The Satellite Applications Catapult is one of nine UI of satellite technologies and applications. The Cata to accelerate growth by offering access to cutting- satellite communications, positioning, navigation, a supports the commercialisation of new technology. Applications Catapult promotes growth and develo Satrec Initiative Contact: Seri Lee 441, Expo-ro, Yuseong-gu	Email: Web: LinkedIn: X: Youtube: K catapults uniq apult works with edge facilities ar and timing. Enco ; products and s pment in the sa Email: Web: LinkedIn:	ashleigh.john@sa.catapult.org.uk https://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult https://www.youtube.com/@ SatelliteApplicationsCatapult uely positioned to innovate and promote the development obusiness, researchers, and government across all sectors and expertise. Key areas of focus include Earth observation, burging collaboration and partnerships, the company also ervices. As a major player in UK's space sector, the Satellite tellite applications industry both locally and globally.	SIDEREUS (C)	Contact: Luca Principi Via terre risaie 10, 84131, Salerno, Italy Sidereus develops ultra-small, super-responsive Sigma Fit Contact: Aya Hesham 537 Nile Corniche, 1175, Cairo, Egypt Sigma Fit is revolutionizing the space apparel i
**	Contact: Ashleigh John Electron Building, Fermi Avenue, OX11 0QR, Didcot, UK The Satellite Applications Catapult is one of nine UI of satellite technologies and applications. The Cata to accelerate growth by offering access to cutting- satellite communications, positioning, navigation, a supports the commercialisation of new technology. Applications Catapult promotes growth and develo Satrec Initiative Contact: Seri Lee 441, Expo-ro, Yuseong-gu 34051, Daejeon,	Email: Web: LinkedIn: X: Youtube: K catapults uniq apult works with edge facilities ar and timing. Enco ; products and s poment in the sa Email: Web: LinkedIn: Facebook:	ashleigh.john@sa.catapult.org.uk https://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult https://www.youtube.com/@ SatelliteApplicationsCatapult uely positioned to innovate and promote the development obusiness, researchers, and government across all sectors and expertise. Key areas of focus include Earth observation, burging collaboration and partnerships, the company also ervices. As a major player in UK's space sector, the Satellite tellite applications industry both locally and globally.	SIDEREUS (C)	Contact: Luca Principi Via terre risaie 10, 84131, Salerno, Italy Sidereus develops ultra-small, super-responsive Sigma Fit Contact: Aya Hesham 537 Nile Corniche, 1175, Cairo, Egypt Sigma Fit is revolutionizing the space apparel in challenges of space exploration. Tailored for sh
**	Contact: Ashleigh John Electron Building, Fermi Avenue, OX11 0QR, Didcot, UK The Satellite Applications Catapult is one of nine UI of satellite technologies and applications. The Cata to accelerate growth by offering access to cutting- satellite communications, positioning, navigation, a supports the commercialisation of new technology. Applications Catapult promotes growth and develo Satrec Initiative Contact: Seri Lee 441, Expo-ro, Yuseong-gu	Email: Web: LinkedIn: X: Youtube: K catapults uniq apult works with edge facilities ar and timing. Enco ; products and s pment in the sa Email: Web: LinkedIn:	ashleigh.john@sa.catapult.org.uk https://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult https://www.youtube.com/@ SatelliteApplicationsCatapult uely positioned to innovate and promote the development obusiness, researchers, and government across all sectors and expertise. Key areas of focus include Earth observation, burging collaboration and partnerships, the company also ervices. As a major player in UK's space sector, the Satellite tellite applications industry both locally and globally.	SIDEREUS (C)	Contact: Luca Principi Via terre risaie 10, 84131, Salerno, Italy Sidereus develops ultra-small, super-responsive Sigma Fit Contact: Aya Hesham 537 Nile Corniche, 1175, Cairo, Egypt Sigma Fit is revolutionizing the space apparel i
**	Contact: Ashleigh John Electron Building, Fermi Avenue, OX11 0QR, Didcot, UK The Satellite Applications Catapult is one of nine UI of satellite technologies and applications. The Cata to accelerate growth by offering access to cutting- satellite communications, positioning, navigation, a supports the commercialisation of new technology. Applications Catapult promotes growth and develo Satrec Initiative Contact: Seri Lee 441, Expo-ro, Yuseong-gu 34051, Daejeon,	Email: Web: LinkedIn: X: Youtube: K catapults uniq apult works with edge facilities ar and timing. Enco products and s products and s poment in the sa Email: Web: LinkedIn: Facebook: Instagram: Youtube:	ashleigh.john@sa.catapult.org.uk https://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult https://www.youtube.com/@ SatelliteApplicationsCatapult uely positioned to innovate and promote the development business, researchers, and government across all sectors of expertise. Key areas of focus include Earth observation, puraging collaboration and partnerships, the company also ervices. As a major player in UK's space sector, the Satellite tellite applications industry both locally and globally. <u>seri@satreci.com</u> https://www.satreci.com/ https://www.facebook.com/satreci https://www.facebook.com/satreci https://www.youtube.com/channel/ UCC7iWYwZqffUiYxJqDezoyg	SIDEREUS (C)	Contact: Luca Principi Via terre risaie 10, 84131, Salerno, Italy Sidereus develops ultra-small, super-responsive Sigma Fit Contact: Aya Hesham 537 Nile Corniche, 1175, Cairo, Egypt Sigma Fit is revolutionizing the space apparel i challenges of space exploration. Tailored for si
**	Contact: Ashleigh John Electron Building, Fermi Avenue, OX11 0QR, Didcot, UK The Satellite Applications Catapult is one of nine Uf of satellite technologies and applications. The Cata to accelerate growth by offering access to cutting- satellite communications, positioning, navigation, a supports the commercialisation of new technology Applications Catapult promotes growth and develo Satrec Initiative Contact: Seri Lee 441, Expo-ro, Yuseong-gu 34051, Daejeon, South Korea	Email: Web: LinkedIn: X: Youtube: K catapults uniq apult works with edge facilities ar and timing. Enco ; products and s poment in the sa Email: Web: LinkedIn: Facebook: Instagram: Youtube:	ashleigh.john@sa.catapult.org.uk https://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult https://www.youtube.com/@ SatelliteApplicationsCatapult uely positioned to innovate and promote the development business, researchers, and government across all sectors of expertise. Key areas of focus include Earth observation, puraging collaboration and partnerships, the company also ervices. As a major player in UK's space sector, the Satellite tellite applications industry both locally and globally. <u>seri@satreci.com</u> https://www.satreci.com/ https://www.facebook.com/satreci https://www.facebook.com/satreci https://www.youtube.com/channel/ UCC7iWYwZqffUiYxJqDezoyg	SIDEREUS (C)	Contact: Luca Principi Via terre risaie 10, 84131, Salerno, Italy Sidereus develops ultra-small, super-responsive Sigma Fit Contact: Aya Hesham 537 Nile Corniche, 1175, Cairo, Egypt Sigma Fit is revolutionizing the space apparel i challenges of space exploration. Tailored for si
**	Contact: Ashleigh John Electron Building, Fermi Avenue, OX11 0QR, Didcot, UK The Satellite Applications Catapult is one of nine Uf of satellite technologies and applications. The Cata to accelerate growth by offering access to cutting- satellite communications, positioning, navigation, a supports the commercialisation of new technology. Applications Catapult promotes growth and develo Satrec Initiative Contact: Seri Lee 441, Expo-ro, Yuseong-gu 34051, Daejeon, South Korea Satrec Initiative was founded in 1999 by the engine Over the past 25 years, we have dedicated ourselve Earth observation missions.	Email: Web: LinkedIn: X: Youtube: K catapults uniq apult works with edge facilities ar and timing. Enco products and s poment in the sa Email: Web: LinkedIn: Facebook: Instagram: Youtube: eers who develo es to developing c and internation	ashleigh.john@sa.catapult.org.uk https://sa.catapult.org.uk https://www.linkedin.com/company/satellite- applica https://twitter.com/SatAppsCatapult https://www.youtube.com/@ SatelliteApplicationsCatapult uely positioned to innovate and promote the development obusiness, researchers, and government across all sectors and expertise. Key areas of focus include Earth observation, burgging collaboration and partnerships, the company also ervices. As a major player in UK's space sector, the Satellite tellite applications industry both locally and globally. <u>seri@satreci.com</u> https://www.satreci.com/ https://www.linkedin.com/company/satrec- initiative https://www.facebook.com/satreci https://www.youtube.com/channel/ UCC7iWYwZqffUiYxJqDezoyg ped the first Korean satellite.	SIDEREUS (C)	Contact: Luca Principi Via terre risaie 10, 84131, Salerno, Italy Sidereus develops ultra-small, super-responsive Sigma Fit Contact: Aya Hesham 537 Nile Corniche, 1175, Cairo, Egypt Sigma Fit is revolutionizing the space apparel i challenges of space exploration. Tailored for si







EE Lab

Email:

Phone no: +39 3381269774 filippo.borgogno@sdabocconi.it

committed to fueling educational experiences with passion for knowledge and or, cultural and international diversity.

rld, we support the continuous growth, improvement and transformation of ve designed our offering to meet the changing needs of the modern world, re an international school based in Milan with the biggest urban campus in Asian hub in Mumbai.

the future and embraces courage, imagination, and a strong sense of purpose. global market of higher education while remaining true to our Italian identity

o., Ltd

Phone no: +86 18813016358 Email:

ful@mgcsat.com

opment capabilities + mass production capabilities" as our core advantages drive the company's business to extend to whole satellites, remote sensing integrated solutions from core components to data operations.

Phone no: Email:	+39 3383394366 luca.principi@sidereus-space.com
Web:	https://www.sidereus.space/
LinkedIn:	https://www.linkedin.com/company/sidereus- space-dy

space launchers.

Phone no:	+20 01008511313
Email:	aya.heshams@hotmail.com
Web:	https://sigmafiteg.com/?srsltid=AfmBOooccY-
	yVt_rpTa9FQZR5wJNHDLZ_
	tkFoF2OeC3 4wDu7VHNCzWU
LinkedIn:	https://www.linkedin.com/company/sigma-fit-
	eg?trk=

ndustry by developing next-generation tech-textiles designed for the unique hort and long-term space missions, our innovative clothing solutions ensure ssing critical gaps in astronaut protection.







All Barden Log Mark Barden	ooth: MN1-C04c	Singapore Space and Technology		MN-E06	Antwerp Space		
<text></text>		Beverly Chen 318 Tanglin Road (Phoenix Park) #01-39, Singapore, 247979, Singapore Singapore Space and Technology bridges techno generations. Established in 2007, Singapore Space and Techn and regional space agenda to drive business op sectors to support industry advocacy, drive adop of new space enterprises.	Web: www.space.org.sg LinkedIn: Singapore Space and Technology Dology and communities to harness the power of space for the benefit of future mology champions the Singapore space ecosystem, connecting it to the global pportunities. We create platforms in partnership with the private and public ption of space technologies into new sectors, and advance commercialisation	C C C C C C C C C C C C C C C C C C C	Mai Vu Berkenrodelei 33, 2660, Hoboken, Belgium Antwerp Space, is a leading Belgian Space comp than 60 years of heritage. Antwerp Space's core solutions as well as instruments for scientific an Antwerp Space delivers breakthrough technolog	Email: Web: LinkedIn: X: Youtube: Dany active in the business is in the d exploration miss gy for space, scien	info@antwerpspace.be https://www.antwerpspace.be/ https://www.linkedin.com/company/a space/ @antwerpspace https://www.youtube.com/@ AntwerpSpace2000 field of Space based equipment and subsystems e delivery of satellite communication, navigation, sions. ce and secure communication with 100% reliabili
chr: NV-001 Siele Spat STATE IS IN SUPER IN SUPER IN SUPERIAL INSUERCE IN SUPERIAL INSUERCE IN SUPERIAL INSUERCE IN SUPERIAL INSUERCE INSUENCE INSUERCE INSUENCE INSUENCE INSUERCE INSUENCE INSUERCE IN		tech accelerator programmes. Together, we have curated the Global Space Tech of space comes to Asia. Leveraging our deep industry knowledge and o create opportunities today that will shape our to	chnology Convention and Exhibition – our signature platform where the world connectivity, we bridge the divide between space and non-space sectors to comorrow.		receivers. We work in S-, X-, K- and KA-band. In communication and Edge AI solutions for onboa Antwerp Space delivered the communication monitoring, launched the ARGO software-define as well as PRS receivers for secure communication	addition, we deve and processing syst subsystem for JU ed radio from ISS, b	lop PIC (Photonic Integrated Circuit) solutions for em. JICE, developed the LaRA instrument for Mars
Contract: Phone not: +32-43513425-4 Market Anderson Environmental assistant control Environmental assistant control Virone Anderson Environmental assistant control Environmental assistant control Virone Anderson Environmental assistant control Environmental assistant control Virone Anderson Environmental assistant control Environmental assistant control Virone Anderson Environmental assistant control Environmental assistant control Virone Anderson Environmental assistant control Environmental assistant control Virone Anderson Environmental assistant control Environmental assistant control Virone Anderson Environmental assistant control Environmental assistant control Environmental assistant control Virone Anderson Environmental assistant control Environmental assistant control Environmental assistant control Virone Anderson Environmental assistant control Environmental assistant control Environmental assistant control Virone Miller Environmental assistant control Environmental assistant control Environmental assistant control Environmental assistant control Virone Miller Environmental assistant control Environmental assistant controcontrol <td< td=""><td>oth: MN-D01</td><td>Sitael Sna</td><td></td><td>CO-EXHIBITOR: MIN-EU6</td><td></td><td></td><td></td></td<>	oth: MN-D01	Sitael Sna		CO-EXHIBITOR: MIN-EU6			
king and particular in the upstream and downstream segments, providing competitive smart services for any skilled employees, composed by successful high-tech companies strongly involved in Transportation and Aerospace markets. STAEL Statistist is straimed to be instruments that the provide instruments t	AN GEL COMPANY	Contact: Phone no: +39 3481518254 Marco Molina Email: marco.molina@sitael.com via San Sabino, 21, Web: https://www.sitael.com/ 70042, Mola di Bari, LinkedIn: https://it.linkedin.com/company/sitael-spa Italy SITAEL is the largest privately-owned Space Company in Italy and small emerging Prime in the Small Satellites sector. With highly qualified employees and state-of-the-art facilities, SITAEL covers a wide range of activities in development and			<i>Tjorven Delabie</i> Sint-Pietersstraat 5, 8520, Kuurne, Belgium arcsec develops and sells attitude determination reaction wheels and fully autonomous attitude SSA capabilities to its star trackers, building a lar	Email: Web: LinkedIn: n and control syste determination an	tjorven@arcsecspace.com https://www.arcsec.space/ https://be.linkedin.com/company/arcs ems for SmallSats and CubeSats. This includes sta d control systems. With its DeDUST project, arcse
Belgium Email: marc.dubois@sabca.be Belgium S A B C A Russian and the second sec		to conceive space products, both in the upstre wide range of applications. It belongs to Angelo skilled employees, composed by successful high	eam and downstream segments, providing competitive smart services for a Investments holding, a worldwide leading Group with more than 2500 highly h-tech companies strongly involved in Transportation and Aerospace markets.	CSL	Contact: Christophe Grodent	Email: Web:	
Objectivity Contact: Phone no: +32 43614040 KEEPERPLORING AMOS Phone no: +32 43614040 KEEPERPLORING Contact: Phone no: +32 43614040 KEEPERPLORING Email: aurore.carpentier@amos.be Web: www.amos.be Rue des Chasseurs Ardennais 2, Belgium Linkedin: https://www.linkedin.com/company/amos/ Linkedin: https://www.linkedin.com/company/amos/ AMOS has been designing and manufacturing high-precision on optical and mechanical equipment for nearly 40 yeas. Its main products are telescopes for professional astronomy, ground-based or space-based optical systems, spacecraft test facilities Avenue Robert Schuman 102, 1400, Nives.linkedin.com/company/amos/	oth: MN-E06	Société Anonyme Belge de Construction	ns Aéronautiques (SABCA)		· · · · · · · · · · · · · · · · · · ·		spatial-de
-Exhibitor: MN-E06 AMOS AMOS Contact: Aurore Carpentier Phone no: +32 43614040 Email: aurore.carpentier@amos.be Web: www.amos.be Web: www.amos.be Web: https://www.linkedin.com/company/amos/ https://wubie Co-Exhibitor: MN-E06 Lambda-X High-Tech Rue des Chasseurs Ardennais 2, 4031, Angleur, Belgium Whot web: https://www.linkedin.com/company/amos/ https://wubie https://www.linkedin.com/company/amos/ https://wubie Co-Exhibitor: MN-E06 Lambda-X High-Tech AMOS has been designing and manufacturing high-precision optics are telescopes for professional astronomy, ground-based or space-based optical systems, spaceraft test facilities Avenue Robert Schuman 102, 1400, Nivelles, Belgium LinkedIn: https://www.linkedin.com/ web: https://www.linkedin.com/ https://www.linkedin.com/ web: https://www.linkedin.com/ https://www.linkedin.com/ web: https://www.linkedin.com/ web: https://www.linkedin.com/ web: https://www.linkedin.com/ web: https://www.linkedin.com/ web: https://www.linkedin.com/ web: https://www.linkedin.com/ web: https://www.linkedin.com/ htttps://www.linkedin.com/ https://wwww.linkedin	SABCA	Belgium	Email: <u>marc.dubois@sabca.be</u>		Centre Spatial de Liège (CSL) is the foremos Environmental testing. CSL is the applied researce integration, qualification and calibration of Spac The core activity of CSL is the End-to-End (characterization together with Straylight analys	h center of the Un e Instruments. Optical Calibration es are significant	versity of Liège (Uliège), specialized in design, dev n of Space instruments. The BRDF large sizec added values. Vibration Test facilities and therm
Aurore Carpentier Email: aurore.carpentier@amos.be Web: www.amos.be Lambda-X High-Tech Rue des Chasseurs Ardennais 2, 4031, Angleur, Belgium thtps://www.linkedin.com/company/amos/ Lambda-X High-Tech Amos has been designing and manufacturing high-precision optical and mechanical equipment for nearly 40 years. Its main products are telescopes for professional astronomy, ground-based or space-based optical systems, spacecraft test facilities Avenue Robert Schuman 102, 1400, Nivelles, Belgium Https://www.linkedin.com/ test Https://www.linkedin.com/ test	Exhibitor: MN-E06	-	Phone no: +32 43614040		down to 4K is achievable thanks to Helium clo coatings within a large wavelength bandwidth.	osed loop refriger Optical Stimuli from	ators/liquefiers. CSL also develops specific space
Rue des Chasseurs Ardennais 2, 4031, Angleur, Belgium Linkedin: https://www.linkedin.com/company/amos/ https://youtu.be/Gw9qfgZWVyE?si=- LAQgYwej2_5-E LAMBDA-X Contact: Fabrizia Candido Phone no: +32 471515853 Belgium ILAQgYwej2_5-E Linkedin: fcandido@lambda-x.com Web: https://www.linkedin.com/company/amos/ belgium Web: https://www.linkedin.com/company/amos/ Fabrizia Candido AMOS has been designing and manufacturing high-precision optical and mechanical equipment for nearly 40 years. Its main products are telescopes for professional astronomy, ground-based or space-based optical systems, spacecraft test facilities Avenue Robert Schuman 102, 1400, Nivelles, Belgium LinkedIn: https://www.linkedin.com/company/amos/ fcandido@lambda-x.com Web: https://www.linkedin.com/company/amos/ fcandido@lambda-x.com Web: https://www.linkedin.com/company/amos/ fcandido@lambda-x.com Web: https://www.linkedin.com/company/amos/ fcandido@lambda-x.com Web: https://www.linkedin.com/company/amos/ fcandido@lambda-x.com Net	KEEP EXPLORING		Web: www.amos.be	Co-Exhibitor: MN-E06			
AMOS has been designing and manufacturing high-precision optical and mechanical equipment for nearly 40 years. Its main 1400, Nivelles, products are telescopes for professional astronomy, ground-based or space-based optical systems, spacecraft test facilities Belgium		4031, Angleur,	Youtube: https://youtu.be/Gw9qfgZWVyE?si=-		Fabrizia Candido	Email: Web:	
and high-precision mechanical equipment. AMOS is one of the world's leading manufacturers of telescopes from 2 to 4 m in diameter, and the European leader for space optics.		products are telescopes for professional astron and high-precision mechanical equipment. AMC	nomy, ground-based or space-based optical systems, spacecraft test facilities OS is one of the world's leading manufacturers of telescopes from 2 to 4 m in		1400, Nivelles, Belgium		

Today, AMOS employs over 100 highly qualified engineers, technicians and workers. Thanks to its expertise and ability to design as well as manufacture in-house, AMOS remains one of the rare Belgian integrators capable of managing, in-house or with local subcontractors, a project from A to Z, with technologies as different as mechanics, optics, thermal or electronics. To date, AMOS has contributed to more than 40 space missions.

126

EXHIBITORS EXHIBITORS IN LIST ALPHABETICAL ORDER







Lambda-X High Tech is a Belgian company specializing in engineering services for the development of optical systems and subsystems for imaging and metrology applications. From the initial stages of conception to the final steps of industrialization, including prototyping and rigorous qualification, Lambda-X High Tech offers comprehensive and innovative custom-made solutions as well as COTS objective. Application fields include Earth Observation, SSA, monitoring camera, space exploration and microgravity experiments.







E06	neXat			Co-Exhibitor: MN-E06	Simera Sense Europe		
	Contact: Caroline De Vos Avenue Herrmann Debroux, 54,	Phone no: Email: Web: LinkedIn:	+32 27905585 <u>caroline.devos@nexat.be</u> <u>www.nexat.be</u> <u>https://www.linkedin.com/company/2785420/</u>	SIMERA	Contact: Corne Eloff Technologielaan 9, 3001, Leuven, Belgium.	Phone no: Email: Web: LinkedIn:	+32 1623959 <u>Corne.Eloff@simera.com</u> <u>https://www.simera-sense.com/</u> <u>https://www.linkedin.com/company/simer</u>
	enterprises & NGOs across the globe with a	ccess to the most adva ed: it is made stress-fre	admin/das communication service provider that empowers operators, need communication and services infrastructure available. ie, fully secured and as cost-effective as possible thanks to		optical payload solutions for the nanosatellite Earth to high-resolution imagery market for Cubesat, mice	Observation in ro- and small s	sense/ smaller and affordable satellites. We produce end-tu ndustry. Our standard range of products target the me satellites. Our goal is to make Earth Observation effo ranges from optical payload products in a compact
MN-E06	OIP Sensor Systems				factor to services that complement these products		
200	Contact:	Phone no:	+32 494797146	Co-Exhibitor: MN-E06	Sonaca		
ruments	Bart Desoete	Email: Web: LinkedIn:	<u>bart.desoete@oip.be</u> <u>https://www.oip.be/</u>	50000C	Contact: Vivien Croes	Phone no: Email: Web:	+32 0474477763 vivien.croes@sonaca.com https://www.sonaca.com/
	Huygenstraat 44, 2201 DK, Noordwijk, The Netherlands	Youtube:	https://www.linkedin.com/company/oip- sensor-system https://www.youtube.com/ watch?v=nHv06bocO-8&t=3s	sonaca	Route Nationale 5, 6041, Gosselies, Belgium	LinkedIn:	https://www.sinkedin.com/company/sonac mycompany/
		Space instruments incl	ion of high-end electro-optical systems for the Defence and ude Earth Observation (ISR), Space Situational Awareness, ientific Instrumentation.		sector. Its competencies are spread throughout civil with the goal of serving major OEMs and super tier- and composite supplies. Sonaca offers the best price	defense and sones. Sonaca con e combination	ng, assembly and detailed parts supply in the aerona pace markets. Across 6 countries, 3,800 people are we ombines one-stop shop industrial capabilities with m with the latest automation technologies, low cost co
or: MN-E06	Redwire Space				manufacturing facilities and worldwide engineering to reach 4.0 industry while materializing sustainab	ole transformat	tion. Sonaca works closely with its customers, fror
WIRE	Hogenakkerhoekstraat 9, 9150, Kruibeke, Belgium	Phone no: Email:	+32 32501450 marketing@redwirespace.eu marta.lebron@redwirespace.eu	Co-Exhibitor: MN-E06	design stages to in-service support, focusing on red Space Applications Services	ucing overall co	555.
	20.8.0	Web: LinkedIn:	https://redwirespace.com/ @RedwireSpace	applications	Contact: Koen Struyven	Email:	+32 024160511 koen.struyven@spaceapplications.com
		x: Instagram: Youtube:	@redwirespace @redwire_space @redwirespace		Leuvensesteenweg 325, 1932, Woluwe-Sint-Stevens,	Web: LinkedIn:	https://www.spaceapplications.com https://www.linkedin.com/company/spa application
	national security programs. Redwire's prov	en and reliable capab	and innovation company enabling civil, commercial, and ilities include avionics, sensors, power solutions, critical ns, and microgravity payloads. Redwire combines decades		Belgium	Youtube:	https://www.youtube.com/@ SpaceApplicationsServices
	of flight heritage and proven experience with	an agile and innovative Inited States and Europy and science while cre	e culture. Redwire's approximately 700 employees working pe are committed to building a bold future in space for		Since 1987, Space Applications Services has been commitment to innovation. We focus on researc of space exploration. Our dedicated teams work o sophisticated data platforms.	hing and deve	loping advanced technologies that push the bo
or: MN-E06	SABCA				Among our cutting-edge products is HOTDOCK [®] , spacecraft and payloads both on-orbit and on plane designed for planetary exploration, and YAMCS, a p	tary surfaces.	Our portfolio also includes LUVMI-X, a compact lu
<u>S</u>	Contact: Tillo Vanthuyne	Email:	+32 471973679 tillo.vanthuyne@sabca.be		By collaborating with national and international sp solutions and products that support the future of sp	ace agencies, i	research organisations, and private companies, w
ВСА	Haachtsesteenweg 1470,	Web: LinkedIn:	https://www.sabca.be https://www.linkedin.com/company/sabca/	Co-Exhibitor: MN-E06	SPACEBEL		
	1130, Brussels, Belgium			SPACE BEL	Contact: Michel Gruslin	Email:	+32 43618111 sales@spacebel.be
		ning, building and upg	ed in 1920, it has built an extensive and varied know-how rading large and complex elements for aircraft and space erospace world and are spread worldwide.		Rue des Chasseurs Ardennais 6 - LIEGE science park, 4031, Angleur, Belgium	Web: LinkedIn: x: Youtube:	https://www.spacebel.com/ https://www.linkedin.com/company/sp https://x.com/spacebelsa https://www.youtube.com/@spacebels















Reaching Into Space TOGETHER

Established in 1988, the Belgian software engineering Space company SPACEBEL designs, develops, integrates, tests and validates innovative software for Space systems

- Space segment,

- Mission and control centre,
- Simulation and modelling systems,
- Space data access and management.

Earth observation applications for sustainable management of forestry, agriculture, natural resources and natural disasters are also part of the company's activities.

Co-Exhibitor: MN-E06 K TELESPRZIO

Telespazio Belgium Contact:

Alexandre de Geradon Rue devant les hêtres, 2.

6890, Transinne,

Belgium

Phone no: +32 0472720137 Email: Alexandre.DeGeradon@telespazio.com Web: www.telespazio.be https://www.linkedin.com/showcase/ LinkedIn: telespazio-belgi

Telespazio Belgium, a subsidiary of Telespazio S.p.A (67% Leonardo, 33% Thalès), provides state-of-the-art services and applications, engineering services and support for space program and high-tech projects. As part of one of the world's leading operators in satellite solutions and services, Telespazio Belgium is at the forefront of providing advanced and innovative satellite services in the fields of navigation, earth observation, satellite communications and space operations. Telespazio Belgium started its activities in Wallonia in 1982, being responsible for the operations of the ESA ground station in Redu. Over the 42 years of its existence, its portfolio has expanded considerably to cover high-tech application solutions in a wide range of fields: advanced services for agriculture, maritime traffic and disaster management, navigation and telecommunications services, cybersecurity, etc. Telespazio Belgium has now offices in 5 European countries : Belgium, Netherlands, Luxembourg, France and Czech Republic, improving the use of satellites for EU citizens.

Web:

Co-Exhibitor: MN-E06



Contact: Barbara Samuel Vaartstraat 131, 3000, Leuven,

Veoware

Belgium

VITO

Contact:

Steven Krekels

Boeretang 200.

2400, Mol,

Belgium

Email: barbara.samuel@veowarespace.com veowarespace.com LinkedIn: https://www.linkedin.com/company/veowarespace/

VEOWARE develops and commercializes Attitude Control Systems improving 10X the agility of any spacecraft. VEOWARE's nextgen technologies include high-torque Reaction Wheels and ultra-high-torque Control Moment Gyroscopes (CMG), both made to reduce maneuvering time, therefore improving productivity in space. Headquartered in Belgium, and founded in 2016, VEOWARE developed a unique scalable-by-design microCMG, miniaturizing technology that has traditionally been adopted for larger satellites, enabling high-agility maneuvering for small satellite applications such as Earth Observation, Communication, Space Situational Awareness and In-Orbit Servicing. The VEOWARE team can also provide mission analysis support, define ACS requirements, simulate required attitude and propose a suitable ACS design to meet mission requirements

Co-Exhibitor: MN-E06



Phone no:	+32 476485335
Email:	steven.krekels@vito.be
Web:	https://remotesensing.vito.be/
LinkedIn:	https://www.linkedin.com/showcase/vito-
	remote-sens
х:	https://x.com/VITO_RS_
	https://www.youtube.com/@
Youtube:	vitoremotesensing

VITO Remote Sensing has a long-time and noted expertise in the high-tech development of cutting-edge EO instruments, technologies & services. VITO plays a primary role in collecting and processing EO data into objective and useful information and insights, that are actively made available and promoted via several platforms. Our unit counts about 130 highly qualified developers and scientists with expertise in a wide range of remote sensing instruments, image processing, image quality, AI, end-to-end solutions, geomatics,...

Co-Exhibitor: MN-E06

von Karman Institute for Fluid Dynamics - VKI

von KARMAN INSTITUTE FOR FLUID DYNAMICS

Contact: Christelle Debeer

Waterloosesteenweg, 1640. Sint-Genesius-Rode. Belgium

research is carried out

To expand its traditional skills and expertise in hypersonic fluid dynamics, VKI is focusing on strategic research areas in the coming years:

production:

Decarbonisation of the chemical industry, partly by applying the knowledge of turbomachinery acquired over decades; Study of liquid metals for complex industrial applications

Booth: MN1-A12 Solestial solestial

Booth: MN-A28

Contact: Luke Gordon

7700 South River Parkway, 85284, Tempe, Arizona, USA

Solestial, Inc. exists to deliver abundant energy in space. The company's breakthrough technology is a silicon solar cell engineered for space to self-cure radiation damage under sunlight at operating temperatures as low as 65°C. Solestial solar cells are packaged in an ultrathin, low mass, flexible solar power module designed to withstand up to 10 years in a variety of destinations in space. The flexible solar power modules can be produced on automated machines resulting in costs 90% lower than traditional III-V multijunction solar products.

South African National Space Agency (SANSA)

South Africa

The South African National Space Agency (SANSA) came into being in December 2010, but South Africa's involvement with space research and activities started many decades earlier with helping early international space efforts in the second half of the 20th century, and observing the Earth's magnetic field at stations around Southern Africa

SANSA was created to promote the use of space and strengthen cooperation in space-related activities while fostering research in space science, advancing scientific engineering through developing human capital, and supporting industrial development in space technologies. The research and work carried out at SANSA focuses on space science, engineering and technology that can promote development, build human capital and provide important national services. Much of this work involves monitoring the Earth and our surrounding environment, and using the collected data to ensure that navigation, communication technology and weather forecasting services function as intended.

Co-Exhibitor: MN-A28 Cube Space



Britt-Lee Smith

Contact:

10 Elektron Road, Technopark, Stellenbosch, 7600, South Africa









Phone no:	+32 475751475
Email:	christelle.debeer@vki.ac.be
Web:	https://www.vki.ac.be
LinkedIn:	https://be.linkedin.com/company/vki-
	vonkarmaninsti
х:	https://twitter.com/vki_vonkarman
Instagram:	https://www.instagram.com/
Youtube:	vonkarmaninstitutehttps://www.youtube.
	com/c/vonKarmanInstituteforFluidDvnamics

VKI, an international education and research center, is at the leading edge of fluid dynamics in aeronautics and aerospace, turbomachinery and propulsion, as well as environmental and industrial processes. VKI focuses on the study of complex dynamic flows. It is one of the few places in the world where not only numerical simulations, but also extensive experi

Study and design, of a new generation of very quiet and efficient, low or zero CO2 aircraft engines;

Anticipating the growth of commercial space travel, designing small satellites that can return to Earth;

Deep and accelerated transition to CO2-neutral energy production, through research activities into hydrogen and wind energy

Email:	lg@solestial.com
Web:	https://solestial.com/
LinkedIn:	https://www.linkedin.com/company/solestial/
x:	https://twitter.com/SolestialSpace
Instagram:	https://www.instagram.com/solestialspace/
Youtube:	https://www.youtube.com/@solestialspace

Email: kmkhize@sansa.org.za

Email: brittlee@cubespace.co.za



CubeSpace (CS) specializes in class-leading Attitude Determination and Control Systems for small satellites, which is backed by a decade of flight heritage

Our customer-centric approach means that customers can expect high-quality, space-proven solutions, that are scalable across any mission type and size, easy to use, have extensive documentation, and comes with reliable and comprehensive support from sale to commissioning.

In response to the industry's growing demand for larger volumes on short lead times, we have nearly doubled our production capacity over the past year. By leveraging our modular design philosophy, strategic and distributed supply chain, and advanced production and test automation, we are uniquely positioned to meet the needs of recurrent and constellation customers. In CS, you have access to a partner offering tailored solutions, on short lead times, at an unparalleled price.

We have delivered over 3,000 ADCS components to more than 200 clients, contributing to more than 300 satellites, which further solidifies our position as the preferred global ADCS partner.

Co-Exhibitor: MN-A28

NewSpace Systems Contact:

Ané Verwoerd

Email: av@newspacesystems.com



12 Cyclonite Road, The Interchange, Somerset West, 7130, South Africa

NewSpace Systems (NSS) is a trusted multinational manufacturer of spacecraft components and sub-systems, headquartered in South Africa and with additional branches in North America, Europe, and Oceania. As leaders in the field of Guidance, Navigation, and Control (GNC) products, NSS boasts over a decade of experience and is supporting the majority of commercial spacecraft manufacturers. This includes collaborations with esteemed blue-chip companies and constellations builders comprising 500 or more satellites. Currently exporting to >33 countries across 6 continents, NSS is actively expanding its market share.

NSS is dedicated to delivering high-quality solutions and services. Whether offering clients access to flight-proven, off-the-shelf GNC products or collaborating closely to develop custom solutions, the NSS team recognizes the uniqueness of each mission. Given the critical nature of space endeavors, NSS maintains stringent manufacturing standards. Technicians adhere closely to rigorous space standards, and the company's state-of-the-art cleanroom facilities align with the ISO 14644-1 standard. Moreover, NSS's commitment to quality is underscored by its ISO 9001:2015 certification.

Co-Exhibitor: MN-A28



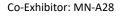
Contact: Kerryn Mckay

RIIS

Email: kerryn.mckay@riis.africa

20 Baker Street, Rosebank, Johannesburg, 2196, South Africa

RIIS is Africa's largest innovation-focused advisory firm. We have helped shape innovation ecosystems, redefine industries, and create socio-economic and commercial value. The company operate at the very edge of technology frontiers to build competitive companies, dynamic sectors, and healthy industrial ecosystems. Our approach is grounded in strong commercial, economic and human understanding of our focus areas, and a positive impact orientation to support our clients make meaningful societal change. At the largest scale, our work covers themes such as space innovation ecosystems, climate action, industrial transformation, socio-economic and sector development. Our work with individual firms includes long-term strategic planning, business analysis, technology road-mapping, organisational change, and specialised technology development.



SCS space

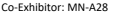
SCS Space Contact:

Email: thongwane@scs-space.com

South Africa

SCS-SPACE | space advisory

Thonawane Namane



Co-Exhibitor: MN-A28



Contact: Ana-Mia Louw SENSE

> Old Paardevlei Road, Somerset West, Cape town, South Africa

and more affordable for everyone. Simera Sense Pty Ltd was established, and the Company commenced business in 2018.

Cubecom

15 Elektron Road, Techno Park, Stellenbosch, 7600, South Africa

communication systems with the bandwidth your mission requires.

Ltd, an electronic engineering firm based in South Africa since 1997.

range of antennas, transmitters, and downconverters to match your mission requirements.

Planning your next mission?

Booth: MN1-A18

SpaceBD

Yuichiro Yamada 7th floor, 2-1-1 Nihonbashi Muromach Chuo-ku.

Space BD Inc.

Contact:

103-0022, Tokyo, Japan

Space BD (Japan), since its establishment in 2017, has provided the optimal solutions to utilize space for everyone. With the variety of options, Japanese and global launch methods, we offer satellite launch, the International Space Station (ISS) utilization, and other tailor-made services regarding space, for one-stop.

Our unique service started with the partnership with JAXA (the Japan Aerospace Exploration Agency) in 2018. We have been chosen as JAXA's commercial service provider for their first open project. While we have developed businesses with the partnership, such as the utilization of the ISS facilities and the rideshare operations on the Japanese launch vehicles, we keep expanding our launch options.

In addition to the satellite launch, we are also responding to increasingly diversifying needs regarding commercial use of space, such as life science experimental, technical demonstration, promotion, and education programs. With our engineers' expertise, we also take the role of project management for joint projects.







Email: mia@simera.com

Simera Sense Ptv Ltd is an offspring of Simera Technology Group Ptv Ltd. an engineering company that was established in 2010, which, amongst other capabilities, operated as an independent space engineering consultancy.

Co-founder Johann du Toit soon realised that the Company should expand its capabilities to make earth observation effortless

Email: marketing@cubecom.space Web: hWps://cubecom.space

At CUBECOM we design, develop and manufacture communication systems for satellites. Our goal is to provide reliable

Our S-Band, X-Band and K-band products are ideal for low earth orbiting nanosatellite and microsatellite applications and extremely well suited for integration with the latest generation hyperspectral optical payload technology.

Our team has been designing and manufacturing RF communication systems for over 25 years and been dedicated to the commercial space industry since 2014. CUBECOM is the aerospace division and a registered trademark of Etse Electronics Pty

As a division we are focused on developing high data rate communication systems, that offers an end-to-end solution with a

We offer solutions for both the nanosatellite and microsatellite market. Our products have been proven in flight, from single missions to large scale constellations, for Earth Observation, SAR, and Geo-Location Monitoring Applications.

Let's talk specifications for your communication needs. Get in touch with us at sales@cubecom.space for more information.

Phone no:	+81 7039676171
Email:	<u>y.yamada@space-bd.com</u>
Web:	www.linkedin.com/in/yuichiro-yamada-
LinkedIn:	spacebd





				Booth: MS-H03	Space Industry Association of Australia (
Get Space Engine Systems	Contact: Rafal Dabkowski	Email: Web:	rdabkowski@spaceenginesystems.com www.spaceenginesystems.com	Congress	Contact: Lisa Vitaris	Phone no: Email: Web:	+61 408692340 lisa@spaceindustry.com.au https://spaceindustry.com.au/
	Canada			25 SYDNEY	Suite 102, Level 1, 13-15 Bridge Street, 2000, Sydney,	LinkedIn:	https://www.linkedin.com/company/ spaceindustryaust
	hypersonic Mach 5 to 8 transfer vehicles targe	ting payload delive	rospace company that is pioneering the next generation of y into Low Earth Orbit (LEO), Geo-synchronous Earth Orbit		Australia	х:	https://twitter.com/spaceindustryoz
	(GEO), Lunar Low Orbit and lunar surface. Through the development of its Hello series (Hello 1, Hello 2, and Hello 3M) of horizontal takeoff and landing hypersonic spaceplanes, the company will become the "Lowest Cost Space Trucking Company to anywhere in Space including the Lunar Mission". These spaceplanes are 100 % reusable, using a multi-fuel propulsion system. In addition, numerous spin-off technologies are being developed such as novel heat exchangers, hypersonic defense products, turbo pumps for liquid hydrogen, cryogenic tanks for liquid hydrogen, and various other products. The focus of the company is the Lunar Mission and to land personnel on the moon. All space planes are piloted with an unmanned option.				Founded in 1992, Space Industry Association of Au its member companies work closely with Australia Australia's space industry and economy. SIAA hos 2017, where the establishment of the Australian Astronautical Congress in Sydney, Australia from 2	an governments ited the 68th In Space Agency	s, international partners, academia, and industry iternational Astronautical Congress in Adelaide, a was announced and is proud to host the 76 th In
the MAN C17					such as: space-based application for earth; sustai	hable space acti	e : Resilient Earth" which will set the stage for important e space activities; and sustaining life off earth. Key focus are
oth: MN-C17	Space Exchange Switzerland Contact:	Phone no:	+41 798259660		showcasing the entire Indo-Pacific region; engagin generation's space workforce; and educating the	•	
eXchange Switzerland	Carole Müller	Email: Web:	<u>carole.muller@epfl.ch</u> https://www.space-exchange.ch/	Booth: MN1-C15	Space Inventor A/S		
	EPFL Park d'Innovation Bâtiment J, 1015, Lausanne, France	LinkedIn: <u>https://www.space-exchange.cn/</u> <u>exchang</u> Instagram: <u>space ex ch</u>	SPACE	Contact: Michael Maciejczuk	Phone no: Email: Web:	+45 28966900 michael@space-inventor.com www.space-inventor.com	
	We promote space in Switzerland!	instabium	<u>space_ex_en</u>		Selma Lagerløfs Vej 312,	LinkedIn:	https://www.linkedin.com/company/
			pmotion of space in Switzerland funded by the Swiss Space nnovation (SERI).		9220, Aalborg, Denmark		inventor
	It is implemented by five Swiss universities for the whole Swiss space ecosystem. Our mission - Amplify the voices of the Swiss space ecosystem nationally and internationally.				We excel in crafting microsatellites ranging fro bring unparalleled specialization to the table. W performance, proven reliability, and groundbreak	e've developed	• • • •
	- Improve Swiss stakeholders' visibility and ada	ptability in the spa	e field, including ESA and its technology needs.		Coupled with our state-of-the-art R&D facilities ar	•	technology stands unrivaled on a global scale.
	 Engage young talents to become the future get - Support Swiss entities in developing their knot 		•		Our experienced team at Space Inventor collectiv simple: to consistently challenge the boundaries of of space technology.		
oth: MS-A03	Space Flight Laboratory (SFL)	_			With a well-rounded understanding of the complete life cycle of space missions, Space Inventor is your trusted initial planning and concept development through satellite manufacturing, launch, and operational phases."		
SED25	Contact: Dr. Robert E. Zee	Robert E. Zee Email: <u>rzee@utias-sfl.net</u>	rzee@utias-sfl.net	Booth: MN1-B11	Space Park Leicester (University of Leices		
	4925 Dufferin Street,	Web: x:	www.utias-sfl.net @SFL SmallerSats		Contact:	•	+44 01163736060
	M3H 5T6, Toronto, Canada	Instagram Youtube:	sfl.smallersats https://www.youtube.com/	Space Park Leicester	Alex Wheldon	Email: Web:	enquiries@space-park.co.uk https://www.space-park.co.uk/
			watch?v=P6OP0jT1hTw	-	92 Corporation Road, LE4 5SP, Leicester,	LinkedIn:	https://www.linkedin.com/company/ spaceparkleiceste
	SFL generates bigger returns from smaller, lower cost satellites. Small satellites built by SFL consistently push the performance envelope and disrupt the traditional cost paradigm. We build quality small satellites at low cost that work the first time and enable NewSpace companies to mass produce through our Flex Production program. Satellites are built with advanced power systems, stringent attitude control and high-volume data capacity that are striking relative to the budget. SFL arranges launches globally and maintains a mission control center accessing ground stations worldwide. The pioneering and barrier-breaking work of SFL is a key enabler to tomorrow's cost-aggressive satellites and constellations.		uality small satellites at low cost that work the first time lex Production program. Satellites are built with advanced apacity that are striking relative to the budget. SFL arranges ng ground stations worldwide. The pioneering and barrier-		UK	x: Instagram Youtube:	https://www.instagram.com/spacepa https://www.instagram.com/spacepa https://www.youtube.com/playlist?li: hQeuA80dlTskxGtK-GuPPvwcvpTR
oth: MB-B14/B15	Space Generation Advisory Council (So				Space Park Leicester is an international centre for and space-enabled industry. Partnerships delive development and manufacture with downstream	r impactful inn	novation through the integration of upstream
SPACE GENERATION ADVISORY COUNCIL	Contact: Email: info@spacegeneration.org Tatiana Komorna Web: http://www.spacegeneration.org/ LinkedIn: http://www.linkedin.com/company/space- Schwarzenbergplatz 16, TOP 1, generation- 1010, Vienna, x: http://www.twitter.com/SGAC		http://www.spacegeneration.org/ https://www.linkedin.com/company/space-		Space Park Leicester is an influential ventre by industry co-operation that can address the big ensuring sustainability, transforming how we obs exploration and space sector growth. Space Park manufacturing.	the the Univers challenges facion erve the Earth	ity of Leicester for transformational impact and ng society including achieving net-zero, impro from space, developing knowledge to drive sp
		x:	gram: http://www.instagram.com/spacegeneration/				
	Austria	Instagram Youtube:		Booth: MS-A05b	Spaceclick		

The Space Generation Advisory Council in Support of the United Nations Programme on Space Applications is a global non-governmental, non-profit (US 501(c)3) organisation and network which aims to connect and represent university students and young space professionals ages 18 – 35 to the United Nations, space agencies, industry, and academia.

via Enrico Toti 2, 20123, Milano, Italy

Contact:

Federica Sala

SPACECLICK

EXHIBITORS IN ALPHABETICAL ORDER







Phone no:	+39 0280889611
Email:	info@spaceclick.com
Web:	https://www.spaceclick.com/
LinkedIn:	https://www.linkedin.com/company/spaceclick
x:	https://twitter.com/spaceclickcom
Instagram:	https://www.instagram.com/spaceclick



Crosselling Ltd



SPACECLICK is the partner for lunar explorers. We develop software solutions for space training and space science operations, with a focus on future Lunar Astronaut missions. SPACECLICK provides SCI/OPS IT services to the ESA Space Training division for running astronauts field analogue campaigns, on innovative software systems and hardware prototypes looking toward the next-gen space systems for information-exchange, decision support, and mission monitoring. We offer cross-platform software and web development, as well as cloud architecture development services and data management for both realtime/streaming and big-data/disruption tolerant information systems. Our goal is to create a space intelligence platform for commercial Lunar missions, with a set of tools for collecting, exchanging, and visualizing structured information from any remote or extreme environment, supported by specific ML and optimization algorithms for mission operations. Visit SPACECLICK at our booth to learn more on how we can improve your mission operations.

BOOLIT: WIN1-AU7	Spacenux Ltd		
SPACEFLUX	Contact:	Phone no:	+44 7398615819
	Viktoria Urban	Email:	viktoria.urban@spaceflux.io
		Web:	https://spaceflux.io/
	The Ivories, Unit 9a 6-18,	LinkedIn:	https://www.linkedin.com/
	Northampton Street,		company/80485753/admin/da
	N1 2HY, London,	х:	https://x.com/spacefluxHQ
	UK		

Spaceflux is a Space Situational Awareness and space safety company with a proprietary, global network of optical sensors which track satellites and space debris from low earth orbit to XGEO orbit

We provide the highest quality optical SSA data with a capability to detect objects down to 2.5cm in size, and a comprehensive coverage with 10+ sensor locations on 5 continents. Spaceflux network is operated by Cortex - a proprietary, Al-driven software. We also license our software and deliver end-to-end solutions to build and operate independent SSA networks for civil and defence organisations.

Since 2023 Spaceflux is the sole provider of geostationary satellite tracking data to the UK MoD and the UK Space Agency. We are also delivering the first sovereign UK optical SSA sensor in Cyprus, managed by Cortex software.

Booth: MS-H08	Spacemap Inc.		
	Contact:	Phone no:	+82 1099220561
SPACOMAP	Sungwoo Park	Email:	sungwoo.park@spacemap42.co
		Web:	https://www.spacemap42.com/
	#1103-1, ITBT building, 222,	LinkedIn:	https://www.linkedin.com/com
	Wangsimno-ro, Seongdong-gu,		spacemap42/

04763, Seoul, South Korea

<u>com</u> <u>m/</u> mpany/

"We aim to provide the best-possible solutions in real-time or near real-time for decision-making problems in space."

SpaceMap has developed transformative space collision prevention methods. In a landscape where satellites navigate increasingly crowded orbits, the risk of collisions becomes a pressing concern. Our mission is to present an autonomous & convenient software for safer, more efficient & sustainable space. We will produce the best-possible solutions in realtime or near real-time for all decision-making problems in space. SPACEMAP was founded in 2021 based on the idea for spatiotemporal reasoning problems, initiated by the research funded by the US AFOSR/AFRL about conjunction assessment and collision avoidance since 2016.

Booth: MN-B06	Spain Space		
Spain Space	Contact: Alejandro García Fernández-Miranda Paseo Castellana 278,		+34 913497100 alejandro.garcia@icex.es
	28046, Madrid, Spain	x: Instagram: Youtube:	

The Spain Space at IAC 2024, organized for the fifth time by ICEX Spain, Trade and Investment in collaboration with the Spanish Space Agency will be hosting the following companies: ACORDE; ARKADIA Space; ARQUIMEA; AVS Added Value Solutions; DHV Technology; ELECNOR DEIMOS; HISPASAT; IACTEC SPACE; LOGO2 Manufacturing; PANGEA Aerospace; SATLANTIS and TELSTAR.

The Spanish space industry has a solid track record in international programs (with ESA, NASA and other space agencies) and broad participation in all segments of activity: satellite systems and equipment, launchers, operators, service providers, ground control centers and small sats/new space technologies.

ICEX Spain Trade and Investment is a public business organization which works worldwide to promote the internationalization of Spanish companies and attracting foreign investment in Spain.

The mission of the Spanish Space Agency is to provide a unified national space policy and to guarantee effective strategic action of the Spanish government in the space sector.

Co-Exhibitor: MN-B06

 \frown ACORDE pace & Defenc RF EXPERTS

ACORDE

Contact: **David Presmanes**

El Castro 22N, 39011, Santander, Spain

Space. Telecom and Professional Broadcast markets. and built-to-spec products.

Equipment is also certified, at customers' request, in accordance with U.S. military standards MIL-STD-810H (environmental testing) and MIL-STD-461G (electromagnetic compatibility), DO-160, DO-178, etc."

Booth: MN-E09

BUSINESS Contact:

Tina Lukan

Slovenia

SPIRIT Slovenia Business Development Agency Verovškova 60, 1000, Ljubljana,

> SPIRIT Slovenia Business Development Agency is a single point of contact for businesses and investors looking for new opportunities. The agency's chief tasks include promotion of Slovenia's companies abroad as well as promoting Slovenia's advantages as an FDI location. SPIRIT Slovenia helps both Slovenian companies to increase their exports and international companies to invest and expand in Slovenia and beyond.

Co-Exhibitor: MN-E09

COMTRADE

Comtrade

Contact: Gregor Molan

Letališka cesta 29b, 1000, Ljubljana, Slovenia

Comtrade is a dynamic and well-established group of technology companies with a 30-year track record of innovation and steady development. Initially founded as a software engineering and services company, it now stands at the forefront of the industry in Southeast Europe. Comtrade offers high-quality vendor and proprietary software solutions and outstanding system integration services to drive digital transformation across industries.

Comtrade, a holding company for many vibrant businesses, is at the forefront of incubating new and exciting technologies, including the space domain. As a service provider, the company partners with top global vendors and is focused on delivering high-quality IT solutions to improve efficiency for each customer.

Co-Exhibitor: MN-E09 Dewesoft

📥 DEWESoft®

Contact: Marko Novak

Gabrsko 11A, 1420, Trbovlje, Slovenia

Death MANIA A07







Phone no:	+34 942764400
Email:	david.presmanes@acorde.com
Web:	www.acorde.com
LinkedIn:	https://www.linkedin.com/company/acorde-
	technologi
x:	https://x.com/Acorde Tech

ACORDE, founded in 1999 and NATO AQAP-2110 certified, designs, develops and manufactures in-house high-performance RF subsystems for satellite communications, datalinks and electronic warfare, from S band up to Q band, being a world reference in X and Ka bands. The company provides robust, reliable and field proven solutions to customers worldwide in Defense,

ACORDE manufactures compact and lightweight high power BUCs, SSPAs, LNBs, LNAs, TLTs and frequency converters, in standalone or redundancy configurations, and versatile approaches such as dual and quad sub-bands integrations, both in standard

Phone no:	+386 15891870
Email:	tina.lukan@spiritslovenia.si
Web:	https://www.sloveniabusiness.eu
LinkedIn:	https://www.linkedin.com/company/slovenia-
	business
Instagram:	https://www.instagram.com/explore/
-	locations/376424
Youtube:	https://www.youtube.com/channel/UCQtvIU-
	jgTWD8HZQ5rUZQ

Dhone no.	1286 4025 4724		
Phone no:	+386 40254724		
Email:	<u>gregor.molan@comtrade.com</u>		
Web:	www.comtrade.com		
LinkedIn:	https://www.linkedin.com/company/comtrade-		
	group		
х:	https://x.com/comtradegroup		
Instagram:	https://www.instagram.com/comtrade		
Youtube:	https://www.youtube.com/@ComtradeGroup		

Phone no:	+386 41334972
Email:	marko.novak@dewesoft.com
Web:	https://dewesoft.com/
LinkedIn:	https://www.linkedin.com/company/dewsoft
Instagram:	https://www.instagram.com/we.are.dewesoft/
Youtube:	https://www.youtube.com/dewesoft







Dewesoft is a global provider of data acquisition (DAQ) systems and measurement solutions. Founded in 2000 and headquartered in Slovenia, the company specializes in developing hardware and software for applications in the automotive, aerospace, energy, and industrial sectors. Dewesoft's products are known for their high performance, ease of use, and flexibility, enabling precise data collection, analysis, and reporting for various engineering and testing needs. The company operates through a worldwide network of 16 subsidiaries, providing local support and services to its customers in the USA, Canada, Brazil, Mexico, China, India, Singapore, Austria, Benelux, Czech, Denmark, Finland, France, Germany, Italy, Norway, and Sweden. Between its subsidiaries and distributors, the company serves more than 70 countries. Dewesoft employs approximately 200 people at its headquarters in Trbovlje, Slovenia, but more than 350 when its subsidiaries are included. Dewesoft is an employee-owned, self-financed company that is without debt.

Co-Exhibitor: MN-E09 FERROCRTALIC d.o.o.



പ്	Contact:	Phone no:	+386 41338266
asť	Aleš Škraba	Email:	ales.skraba@ferrocrtalic.com
		Web:	https://addiblast.com/
	Sela pri Dolenjskih Toplicah 47,	LinkedIn:	https://www.linkedin.com/company/addiblast/
	8350, Dolenjske Toplice,	Instagram:	https://www.instagram.com/addiblast
	Slovenia	Youtube:	https://www.youtube.com/channel/
			UCvhNhYCV5gP1_LSzAHWIcAQ

Addiblast post-processing solutions bring together 3 key post-processing solutions within the same product line:depowdering, powder recovery, and surface treatment of 3D-printed parts, whether made from plastic or metal. The ADDIBLAST smart solution series is the latest user-friendly line of machines from FerroECOBlast®, a company boasting over 58 years of tradition, continuous development and a drive for excellence, which is an indispensable surface treatment partner to various industries such as aeronautical, medical, automotive, foundry, and more. The new machines are specifically designed for post-processing in additive manufacturing (AM), better known as 3D printing. The family of new machines follows Industry 4.0 guidelines and includes state-of-the-art automated solutions of key processes for more efficient depowdering of parts, recycling of excess powder, and surface treatment of 3D-printed products, regardless of the material used. The goal is to achieve the immediate usefulness of 3D-printed parts in practice and to reduce costs. Post processing, redefined.

Co-Exhibitor: MN-E09 Instrumentation Technologies, d.o.o.

Phone no: +386 40855873 Contact: INSTRUMENTATION Federica Sala Email: vega.abrahamsberg@-tech.si TECHNOLOGIES Web: www.i-tech.si Velika pot 22, https://www.linkedin.com/company/ LinkedIn: 5250, Solkan. instrumentation-t https://www.youtube.com/@liberaebpp Slovenia Youtube:

Instrumentation Technologies is a European high-tech company developing instruments for high-speed signal acquisition and data processing, offering FPGA engineering solutions, and design services.

We started 25 years ago in the field of particle accelerators, where we are now offering diverse high-performance instruments, known by the name Libera. We are present in more than 60+ advanced laboratories worldwide with 7,000+ systems in the field. Using the knowledge gained in high-energy science, we provide complex hardware, FPGA, and embedded software design, rapid prototyping, product development, and EMC certification assistance in technologically demanding fields, such as Transportation, Telecommunications, Aerospace, Energy, and Defense.

Co-Exhibitor: MN-E09



Phone no: +386 040282862 Email: majda.sever@intectiv.si Web: www.intectiv.si

Ljubljanska cesta 24a, 4000, Kranj, Slovenia

INTECTIV d.o.o.

Contact:

Majda Sever

LinkedIn: https://si.linkedin.com/company/intectiv

With over 5 decades of experience and newly obtained AS9100D we are setting trend in European space industry and providing solution to space grade pcbs. With over 100 highly qualified staff members we are supporting your development projects and producing printed circuit boards according to the latest environmental and technological standards.

Co-Exhibitor: MN-E09



SkyLabs d.o.o.

Contact: Dejan Gacnik

Zagrebska cesta 104, 2000, Maribor, Slovenia

SkyLabs specializes in developing innovative nano and small satellite solutions, focusing on miniaturization to reduce mission costs while maintaining fault tolerance for enhanced robustness and reliability. As an aerospace technology company, SkyLabs offers miniaturized, SWaP-C optimized solutions and cutting-edge aerospace engineering approaches. By following the latest technology trends, combined with proactive and creative design approach, they are providing high-tech, tailormade solutions, including fault-tolerant electronics, fail-safe software, digital signal processing, and radiation-hardened IP/ ASIC development. SkyLabs' product line includes AI-supported onboard computers (HPC-AI), RISC-V core computers (HPM), SWaP-C fault-tolerant PicoSkyFT core (NANOobc), communication modules (NANOlink series), interface boards (NANOif), and power systems (NANOeps). Due to the process of miniaturization, robustness and reliable operation, the existing subsystems are also applicable in other industries (defense, nuclear, medical, ...). This positions SkyLabs as a key player in the niche market for small satellite electronic assemblies.

Co-Exhibitor: MN-E09

Contact: - 🕜 • • • SPACE-SI

SPACE-SI

Petra Merjasec Aškerceva 12,

1000, Ljubljana, Slovenia

SPACE-SI has been established in 2010 by a consortium of academic institutions, high-tech SMEs and large industrial and insurance companies in order to benefit from the advantages of small satellite technologies and applications in Earth observation, meteorology and astrophysics. The RTD activities of SPACE-SI are focused on high resolution interactive remote sensing and formation flying missions. Space-SI has in 2020 successfully launched Nemo-HD microsatellite which explores new EO concepts by combining high- and low-resolution video acquisitions with multispectral and panchromatic imaging. The spacecraft proved excellent Guidance, Navigation and Control capabilities which make satellite so agile and GNC capable that it can execute very advanced multi-payload EO scenarios including extremely accurate and stable pointing for video observations of cities, ports, airports, open mines and other areas with intensive economic and environmental activities as well as very precise tracking on non-linear paths that enable scanning of rivers, coastlines, motorways, powerlines, etc.

Co-Exhibitor: MN-E09

Booth: MN-E08

Contact: islonline

Raffaele Bova Pot za Brdom 100, SI15779092,

XLAB d.o.o

Sweden

SI-1000, Ljubljana, Slovenia

ISL Online offre soluzioni remote desktop sicure per gestire e supportare dispositivi mobili e fissi a distanza, garantendo assistenza tecnica e collaborazione in tempo reale

SSC - Swedish Space Corporation
Contact: Pia Bonaure
Torggatan 15, 17104, Solna,

SSC – Swedish Space Corporation helps Earth benefit from Space. Our products and services enable successful space projects within Earth observation, telecommunications, security, meteorology, navigation and positioning, scientific research and other applications.Through our global satellite ground station network, we offer state-of-the-art consultancy in a wide range of satellite communications disciplines. We also offer specialist expertise in spacecraft operations, rocket and balloon systems, launch services and flight test services.Among SSC's strongest assets is Esrange Space Center in northern Sweden, set to begin launching satellites in 2024. The facility has been operational since the 60's, and has recently enlarged its service offering with multiple testbed services such as motor-, stage-, reusability-, drop- and launch tests.







Phone no:	+386 59338890
Email:	dejan.gacnik@skylabs.si
Web:	https://www.skylabs.si/
LinkedIn:	https://linkedin.com/company/skylabs.si
x:	https://x.com/SkyLabs_si
Instagram:	https://www.instagram.com/skylabs_si/

Phone no:	+38
Email:	<u>tom</u>
Web:	<u>ww</u>

36 40866945 az.rodic@space.si w.space.si

Phone no:	+386 12447760
Email:	raffaele.bova@islonline.com

Phone no:	+46 86276200
Email:	pia.bonaure@sscspace.com
Web:	https://sscspace.com/
LinkedIn:	https://www.linkedin.com/company/ssc-
	swedish-space
х:	https://x.com/i/flow/login?redirect_after_
Instagram:	login=%2
Youtube:	https://www.instagram.com/ssc_space/





S-A02	ST Engineering Satellite Systems Pte. Lto	i.		Booth: MS-H07	SYNERGIE		
ELLITE	Contact: Joyce Lie 6 Ang Mo Kio, Electronics Park Road, Satellite Hub #03-01, 567711, Singapore, Singapore	Phone no: Email:	+65 96972792 lie.yamei.joyce@stengg.com	SYNERGIE	Contact: Simona SANNA Via Pisa 29, 10152, Torino, Italy	Email: Web: LinkedIn:	+39 3386690280 simona.sanna@synergie-italia.it https://www.synergie-italia.it/ https://www.linkedin.com/compan italia/? https://www.instagram.com/synergie https://www.youtube.com/user/
	Laboratories and Nanyang Technological Unive operation of Singapore's first commercial earth of since 2016, which is a standard that is often requ We offer high performance, high assurance smal	ersity (NTU). Sats observation satelli ired for effective	ompany formed between ST Engineering, DSO National itys pioneered the design, development, build, test and te TeLEOS-1. SatSys has also obtained AS9100 Certification participation in the aviation, space and defense businesses. e systems with unique solutions for our customers.		che permette a candidati e aziende di trova 1969, Synergie è la prima agenzia per il lav Cina. Synergie arriva in Italia nel 1999 e di di lavoratori e aziende la professionalità e l	are le opportunità che oro francese e la quinta venta un punto di rifer l'alto livello di specializz	SynergieltaliaSpA n'azienda: le persone. Synergie è un network i stanno cercando, in Italia e nel mondo. Nata a a livello europeo, con sedi in Europa, Canao imento in ambito risorse umane, mettendo a zazione dei suoi HR Consultant. Oggi, la nostr 20 mila persone. Da più di 50 anni Synergie
: MN-A01	Starion Group				esperienza, credibilità e solidità finanziaria.		P P P P P P
TARION	Contact: Karen Rogers	Phone no: Email:	+32 10487270 k.rogers@stariongroup.eu	Booth: MS-E03	Teledyne		
	Rue des Etoiles 140, 6890, Libin,	Web: LinkedIn:	https://www.stariongroup.eu/ https://www.linkedin.com/company/ stariongroup/	TELEDYNE	Contact: Lynn Todd	Phone no: Email: Web:	+44 7801722332 <u>lynn.todd@teledyne.com</u> https://www.teledynespaceimaging.
	years' heritage and investment in the sector, we	provide professio	https://x.com/stariongroupeu/ other critical infrastructures across Europe. Through our 30 nal engineering services, developing and operating systems ross the complete space mission lifecycle, from spacecraft		106 Waterhouse Lane, CM1 2QU, Chelmsford, UK	LinkedIn:	https://www.linkedin.com/company e2vteledyne/mycom
	difference for our clients. Starion is a pioneer in the field of cybersecurity by design across the entire mission operations va	for space assets, alue chain. In sup	we produce innovative solutions that make a fundamental working closely with space organisations to offer security port of the integrity of European missions, we work closely ecurity landscape and develop best practices for European		projects. We deliver across a wide range of a institutional requirements and commercial s	applications – from grou space specifications alik optical filters, package op	SA, ESA, JAXA, and KARI, collaborating on ow und astronomy through to deep space explorat ke. Teledyne Space Imaging designs, tests, and n ptions and cameras to meet every performance
				Booth: MN1-C05	Terma A/S		
	Surrey Satellite Technology Ltd (SSTL) Contact: Emma Turnbull Tycho House, 20 Stephenson Road, GU2 7YE, Guildford, UK	Phone no: Email: Web: LinkedIn: x: Instagram: Youtube:	+44 7905098097 eturnbull@sstl.co.uk https://www.sstl.co.uk/ https://www.linkedin.com/company/sstl @SurreySat https://www.instagram.com/surreysatellites/ https://www.youtube.com/user/SSTLTV	TERMA [®]	Contact: Sandra Voss Kampel Hovmarken 4, 8520, Lystrup, Denmark	Email: Web: LinkedIn: x:	+45 87436000 svka@terma.com www.terma.com https://www.linkedin.com/company, https://twitter.com/Terma_Global https://www.instagram.com/terma_ https://www.youtube.com/channel/ UCcnlbDCti4e68JSFd1XwGJA
		ited Kingdom-ba	ed provider of turn-key operational space missions for the early 1980s. SSTL specialises in advanced optical,		With more than 1,600 committed employees, we develop and manufacture mission-critical products. Our business include C2 systems; radar solutions; self-protection for ships and aircraft; space technology; advanced aerostruct system integration for land, air, naval, space, and multi-domain operations. Terma offers comprehensive solutions, p wide array of flight equipment, spacecraft operation, and testing services, along with cutting-edge EGSE products. Our solutions empower our customers with reliable, innovative technologies crucial for successful missions, ensuring operations and robust performance throughout the entire space exploration journey. Our portfolio is designed t spacecrafts throughout their lifecycle, delivering unparalleled value and ensuring the success of missions by mee specific needs. This commitment to excellence is demonstrated by our role in over 75 space mission since our first e was launched in 1972, making Terma one of Europe's most seasoned providers of mission-critical products, soft		
	thermal and radar imaging missions, but is and technology demonstration missions. SST and is building its 80th spacecraft today. S segment installation or SaaS, and where red Headquartered in Guildford, UK, SSTL is part of A	also involved in L designs and b STL can help la quired licence a	communications, BIU, navigation, science, exploration, nuilds payloads, or accommodates customer payloads, unch, insure, and operate spacecraft, provide ground nd localise production to its partners and customers.		operations and robust performance throug spacecrafts throughout their lifecycle, deliv specific needs. This commitment to exceller	ghout the entire space vering unparalleled val nce is demonstrated by	our role in over 75 space missions since our firs
n: MS-C07	thermal and radar imaging missions, but is and technology demonstration missions. SST and is building its 80th spacecraft today. S segment installation or SaaS, and where ree Headquartered in Guildford, UK, SSTL is part of A Swissto12	also involved in L designs and l STL can help la quired licence a irbus.	uilds payloads, or accommodates customer payloads, unch, insure, and operate spacecraft, provide ground nd localise production to its partners and customers.		operations and robust performance throug spacecrafts throughout their lifecycle, deliv specific needs. This commitment to exceller	ghout the entire space vering unparalleled val nce is demonstrated by	our role in over 75 space missions since our firs
th: MS-CO7 Swissto12	thermal and radar imaging missions, but is and technology demonstration missions. SST and is building its 80th spacecraft today. S segment installation or SaaS, and where red Headquartered in Guildford, UK, SSTL is part of A	also involved in L designs and l STL can help la quired licence a irbus.	uilds payloads, or accommodates customer payloads, unch, insure, and operate spacecraft, provide ground	Booth: MB-B04	operations and robust performance throug spacecrafts throughout their lifecycle, deliv specific needs. This commitment to exceller was launched in 1972, making Terma one	ghout the entire space vering unparalleled val nce is demonstrated by of Europe's most seas	our role in over 75 space missions since our firs

140

EXHIBITORS EXHIBITORS IN LIST ALPHABETICAL ORDER







ALPHABETICAL LIST ORDER



The Council of European Aerospace Societies (CEAS) is an International Non-Profit Organisation, with the aim to develop a framework within which the major European Aerospace Societies can work together.

It was established as a legal entity conferred under Belgium Law on 1st of January 2007. The creation of this Council was the result of a slow evolution of the 'Confederation' of European Aerospace Societies which was born in 1992, with three nations only at that time: France, Germany and UK. Its basic mission is to add value at a

European level to the wide range of services provided by the constituent Member Societies, allowing for greater dialogue between the latter and the European institutions, governments, aerospace and defence industries and academia.

CEAS currently comprises 11 Member Societies: Czech Republic(CzAeS), France(3AF), Germany(DGLR), Italy (AIDAA), The Netherlands(NVvL), Poland(PSAA), Romania(AAAR), Spain(AIAE), Sweden(FTF), Switzerland(SVFW), United Kingdom(RAeS) and 5 Corporate Members: ESA, EASA, EUROCONTROL, EUROAVIA, von Karman Institute.

: MN1-A05	The Exploration Company GmbH	
The Exploration Company	Contact: Victor Maier Behringstrasse 6, 82152, Planegg,	Phone n Email: Web: LinkedIn

Germany

Phone no:	+49 17632474597
Email:	victor@exploration.space
Web:	https://www.exploration.space
LinkedIn:	https://www.linkedin.com/company/
	exploration-compa
Youtube:	https://www.youtube.com/channel/
	UCNPX8yYUi4qS3obLp5RJxew

The Exploration Company is a leading European space exploration company with the goal of advancing the development of an accessible, sustainable, and collaborative space logistics infrastructure. It was co-founded in 2021 by Helene Huby and industry pioneers. Today, The Exploration Company has sites in Munich, Bordeaux, Turin and Houston with over 130 employees. It is among the top 10 fastest-growing startups in Germany and, in 2022, secured an unprecedented Series-A funding of 40.5 million Euro led by EQT Ventures. The company develops, manufactures, and operates Nyx, a modular and reusable orbital vehicle that can eventually be refueled in orbit and uses green propellants. Nyx provides a wide scope of missions ranging from resupplying space stations around the Earth and the Moon, free flying around Earth or landing on the Moon – and safely coming back on Earth. Nyx will begin by flying cargo with the potential to carry humans.

Booth: MS-B04	Thrust Me		
	Contact: Rishav Varshney	Phone no: Email: Web:	+33 769718444 <u>rishav.varshney@thrustme.fr</u> <u>https://www.thrustme.fr/</u>
THRUSTME	4 Bis rue des Petits Ruisseaux, 91370, Verrières-le-Buisson, France	LinkedIn: x:	https://www.linkedin.com/company/thrustme. fr https://x.com/ThrustMe_space

ThrustMe is a leading provider of high-performance in-orbit space propulsion and space hardware testing solutions for a global clientele. It offers a portfolio of disruptive, deeply integrated, and smart in-orbit space propulsion solutions tailored for the new industrialized constellation space era. ThrustMe's notable achievements include the world's first demonstration of an iodine-fueled electric propulsion system in space, a milestone the space industry has strived to achieve for over six decades. Now, ThrustMe not only delivers propulsion systems to major satellite constellations but also provides comprehensive support from ground testing to in-orbit maneuvering strategies.

Booth: MN1-A06	TIGBIS		
TIGBIS HALL EFFECT THRUSTERS	Contact: Vitalijus Deniušas Elniu str. 27, room 103, LT-08101, Vilnius, Lithuania	Phone no: Email: Web:	+370 62088521 vitalijus@tigbis.lt www.tigbis.com
	Tigbis is engaged in the development of electric pro of our products is: maintenance of satellite orbit pa		is and their subsystems for use on satellites. The main task ching the satellite to the required orbit.

Engineers of our company can create one specific system for a satellite or create a satellite according to your order, carrying out a full cycle of tests.

The Tigbis team consists of experienced specialists and young engineers full of enthusiasm.

All employees have advanced engineering degrees, many are PhDs, and have attended or spoken at world space conferences. Since the early 2000s, we have completed more than 30 joint projects with Israeli, French, Spanish, German and Chinese companies. Our products are successfully operating on satellites in a number of Asian and European countries.



Contact: Kätrin Aas Sepise 7, 11415, Tallinn, Estonia

See you @ the Estonian Pavilion stand no MN-D11. government extension connecting Estonian companies with business partners across the world.

Co-Exhibitor: MN-D11



Endla 4, 10142, Tallinn, Estonia

AS Datel

platform. Our Clients are Large Corporations and governments across sectors. Early Warning System for infrastructure monitoring was launched.

Co-Exhibitor: MN-D11 CrystalSpace



Pätris Halapuu Kastani 42,

Contact:

50410. Tartu. Estonia

features

CrystalSpace is Estonian SME that develops and produces camera systems for satellites and other spacecrafts since 2013. CrystalSpace cameras have flight heritage from numerous missions with the Moon lander and Moon rovers missions planned in the year 2024+. CrystalSpace develops camera systems both to NewSpace as well as to high-rel missions, following the ECSS standards. CrystalSpace has been awarded with several ESA contracts. e.g. industrial partner for Comet Interceptor OPIC instrument. We are happy to discuss and review your requirements and find a way to provide a suitable camera system for you!"

Co-Exhibitor: MN-D11

Cybernetica AS

SCYBERNETICA

Contact: Baldur Kubo

Mäealuse 2/1, 12618, Tallinn, Estonia

Booth:







Phone no:	+372 56652498
Email:	katrin.aas@eas.ee
Web:	https://tradewithestonia.com/events/iac2024/
LinkedIn:	https://www.linkedin.com/showcase/
	tradewithestonia
Youtube:	https://www.youtube.com/@tradewithestonia

As the world's most advanced digital nation, Estonia offers fertile ground for innovation across the astronautical industry

Estonian Pavilion at IAC 2024 is organized by Trade Estonia which is part of the Estonian Business and Innovation Agency, a

Phone no:	+372 5138467
Email:	janne.mikkiver@datel.ee
Web:	https://www.datel.eu/en/
LinkedIn:	https://www.linkedin.com/company/as-datel/
Youtube:	https://www.youtube.com/@asdatel1122

With 30+ years of experience, Datel AS is an Estonian ICT services company known for excellence in Geo-Informatics. Notable projects include the Estonian Land Management System, Urban Planning System, and 3D Digital Twin for e-construction

2017 Datel opened the Space Domain and started cooperation with the European Space Agency. Sille.Space, an international

Phone no:	+372 56693134
Email:	patris@crystalspace.eu
Web:	https://crystalspace.eu/
LinkedIn:	https://www.linkedin.com/company/
	crystalspace

CrystalSpace develops and produces camera systems for Cubesats, New Space and High Reliability missions. Our camera systems are suitable from 1U cubesats to bigger satellites and for landers and rovers on the Moon and beyond. CrystalSpace camera systems have capability for up to 60fps in 720p resolution streaming, work in Stereo configuration and many more

Phone no:	+372 5084771
Email:	<u>baldur.kubo@cyber.ee</u>
Web:	https://cyber.ee/
LinkedIn:	https://www.linkedin.com/company/
	<u>cybernetica</u>
x:	https://x.com/cybernetica
Instagram:	https://www.instagram.com/cybernetica_ee/
Youtube:	https://www.youtube.com/channel/
	UC50Mm2uprXamTV8yGtHT5iw

\leq	A	
S	\mathbf{O}	
R	E	ŝ
2	HH.	ö
5	A	2
Ξ.	Ŧ	0
3	Δ.	
	A	



Cybernetica AS, is a research and development intensive ICT company that develops and sells mission-critical software systems and products, maritime surveillance and radio communications solutions. Today Cybernetica delivers its systems to across 35 countries in the world.

Cybernetica's experience in developing software with high security goals originates from nation-wide deployment of Digital Identity, Secure Data Analytics, and Secure Data Exchange. The core security components of the Estonian eGovernment systems - X-ROAD, critical parts of the id-card infrastructure, Smart-ID and eVoting systems - are built and continuously developed by Cybernetica

Cybernetica's business model is taking new technologies from fundamental research to the market. Our uniqueness is that this process takes place in-house. All Cybernetica departments are active in customer-driven R&D. The Information Security Institute develops fundamental technologies, is actively engaged in academic publishing and international R&D projects with

	ESA, European Commission, DARPA and Estonian	agencies.			
	CybExer Technologies			Booth: MN1-C09	TRL Space
	Contact: Kristiina Omri	Phone no: Email:	+372 56682088 kristiina.omri@cybexer.com	TRL SPACE 1	Contact: Václav Havlícek
ES	Toompuiestee 35, 10149, Tallinn, Estonia	Web: LinkedIn:	https://cybexer.com/ https://www.linkedin.com/company/cybexer- technolog https://www.youtube.com/@		Plynarenska 1, 60200, Brno, Czech Republic
		Youtube:	cybexertechnologies		We are a mission integrator, cov technologies with new products.
			ange Platform engineered to meet the highest cybersecurity and high availability, enabling clients to conduct complex		Our team has more than a decade

and extensive cyber defense exercises without constraints. This empowers organizations to simulate real-world scenarios, train personnel, and test security measures in a fully customizable environment.

Co-Exhibitor: MN-D11 Hedgehog OÜ



Contact: Taavi Hein Teaduspargi 9,

50411, Tartu,

Estonia

Spaceit Contact:

Estonia

Phone no: +372 55692909 Email: taavi.hein@hedgehog.ee Web: https://hedgehog.ee LinkedIn: https://www.linkedin.com/company/ hedgehog-o-/

Founded on Estonian entrepreneurship and knowledge, we have experience in building analog and digital circuits, writing firmware and designing electronics to the standards required in manufacturing.

We design our devices and firmware to be manufacturable, practical and usable, not to gather dust as prototypes or ideas, our electronics and firmware are present in millions of devices.

Co-Exhibitor: MN-D11



Phone no: +372 5093886 Mr. Silver Lodi Email: silver.lodi@spaceit.eu Web: www.spaceit.eu https://www.linkedin.com/company/spaceitltd/ Narva mnt 20, Tartu, Estonia, LinkedIn: 51009, Tallinn, https://x.com/Spaceit_eu x:

Software for satellite operations, ground station services, and space cyber solutions. Founded in 2015, Spaceit makes space access affordable, leveraging efficient resource use, extensive ground station connections, and a flexible pay-as-you-go pricing model. Spaceit software platform ensures satellite missions benefit from automated operations, low latency, high data rate, and high reliability combined with top-notch security.

Main features:

* Mission Operations System (MCS): telemetry processing, advanced communication and telecommanding, event-based automation, extended dashboards, mission log, asset configuration and states, intuitive and user-centric interface.

* Ground Station Marketplace: aggregation of services and prices from different providers, contact management and booking via unified UI, optimization of bookings, built-in online payments capability, near real-time data delivery.

- * Seamless Integration: Integration with third-party solutions e.g., flight dynamics, mission planning.
- * Satellite Platform Agnostic: supports various satellite communication protocols e.g., CCSDS, CSP, AX-25, etc.
- * Hosting Flexibility: AWS. GCP. private clouds. or on-premise.
- * Tools and Services for Testing: simulators, cyber exercises.

Booth: MN1-A04b TU Delft Contact: Prachi Sachdeva Mekelweg 4, 2628 CD, Delft, The Netherlands

Co-Exhibitor: MN-D11

VEGVISIR

Vegvisir

Contact:

Estonia

Saamuel Stepanov

Pärnu maantee 105,

11312, Tallinn,

surface, to enable science and commercial explorations. and habitats, on the surface and sub-surfaces e.g., in caves and lava tunnels of the Moon.

Booth: MS-H09	Turin Tech Group srl
J TurinTech	Contact: Serena Panetta

via Bruno Buozzi 19 10024, Moncalieri (TO), Italy

the presence of obstacles.

MN-D11







Phone no: +372 5613 3648 Email: saamuel.stepanov@vegvisir.ee Web: https://www.vegvisir.ee/ LinkedIn: https://www.linkedin.com/company/vegvisirar Youtube: <u>https://www.youtube.com/@vegvisir9387</u>

Phone no: +420 607156785 Email: havlicek@trlspace.cz Web: https://trlspace.cz/ LinkedIn: https://www.linkedin.com/company/trl-space/

tor, covering the entire project cycle and adding value for customers by combining heritage

decade of experience in working on many large space projects and missions in the space industry (VEGA and PLATO structures, Sentinel, Galileo, BepiColombo, Juice or Solar Orbiter, or ISS experiments).

Since 2022 we are building customized satellite missions for high-resolution EO for agriculture, climate change, or security. We are designing constellations to deliver both EO and

communication solutions. We work on three preliminary phases of Lunar Orbiter missions for ESA.

We offer custom missions and we can partner together on Mission Analysis, Project management, System engineering, Mechanical design, Structural and Thermal verification, MGSE, EGSE, Qualification, Testing, Launch, and Operations.

Phone no:	+31 649179561
Email:	P.Sachdeva@tudelft.nl
Web:	https://www.tudelft.nl/en/
LinkedIn:	https://www.linkedin.com/company/
	lunarzebro/
х:	https://x.com/lunarzebro_
Instagram:	https://www.instagram.com/
-	lunarzebro?igsh=MXZ5cWw1Y3p0dW9mMA==
Youtube:	https://www.youtube.com/@lunar_zebro

At Delft University of Technology (TUD), one of the world's premium technical universities, we are combining science, technology and engineering to design the next generation robots for extreme and inaccessible environments e.g., the Lunar

Lunar Zebro - the first European and Dutch Moon mission, is a swarm robot with the footprint of an A4 sheet and the aim of conducting groundbreaking science and exploration on the Lunar surface. Scalable and adaptable swarm platforms, the Zebros aim to establish a reliable, self-deploying, and self-repairing infrastructure for navigation, communication, inference

Come meet the Zebro swarm at the TU Delft booth showcasing a demonstration of the Zebros' autonomy in path planning in

Phone no:	+39 0116476993
Email:	panetta@turintech.it
Web:	www.turintech.it
LinkedIn:	https://www.linkedin.com/company/turin-
	tech-spa/my
Youtube:	https://www.youtube.com/
	watch?v=Z6iHAlyd6vA



Over two decades of industrial engineering excellence, fueled by expertise, innovation, and a natural passion for progress. Through three complementary companies we provide customers with innovative and customized solutions. TurinTech SPA coordinates the activities of TurinTech Group and TurinTech Ind. TurinTech Group is our consulting company. It offers engineering services in various sectors, bringing together transversal skills: this translates into the ability to offer customers inspiration in relation to all the themes of technological innovation. TurinTech Ind is our company specialized in Automotive.

With more then 230 engineers thanks to an engineering cross fertilization approach Turin Tech is now growing in the aerospace sector focusing on SW development/testing and Mechanical design/development.

Phone no: +90 5453348752

jan

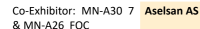
Booth
MN-A

: MN-A30 7 & Turkish Space Agency (TUA) 26 FOC Contact: Se

Seda Demir	Email:	seda.b
	Web:	https:/
Isci Bloklari mahallesi Muhsin Yazicioglu	LinkedIn:	https://
caddesi 51/C,		<u>uzay-aj</u>
006530, Ankara,	x:	https://
Turkey	Instagram:	https://

Turkish Space Agency is a state authority which carries out the activities on finance, law, management, marketing etc. to support the development and dissemination of space and aeronautics sciences and technologies and coordinates the work carried out within the national and international organizations with a view to protect and safeguard the space-related rights and interests of the Republic of Türkiye.

Established with the Presidential Decree No. 23 in December 2018; TUA is a state institution which is responsible for the preparation of the strategic plans governing the medium and long term goals on aeronautics and space technologies, basic principles and approaches, objectives and priorities, performance indicators as well as the methods to achieve these goals and the distribution of resources



Contact: aselsan Federica Sala

Contact:	Phone no:	+90 3125921000
Federica Sala	Email:	cunver@aselsan.com
	Web:	https://www.aselsan.com/en
Mehmet Akif Ersoy Mahallesi Istiklal Marsi	LinkedIn:	https://www.linkedin.com/company/aselsan/
Caddesi No:16, 06200, Ankara,	x:	https://x.com/aselsan/
Turkey	Instagram:	https://www.instagram.com/aselsan/
	Youtube:	https://www.youtube.com/@AselsanTV

uyuk@tua.gov.tr

/x.com/tuajans

/www.instagram.com/tua/

/www.instagram.com/tua/

//www.linkedin.com/company/türkiye-

Developing technology for half a century, ASELSAN is a leading international defense electronics company that offers solutions in a wide range of fields from under the sea to outer space.

ASELSAN continues to offer the best solutions and develop groundbreaking technologies in many fields such as air defense, radar, electronic warfare, electro-optics, avionics, guidance, land and weapon systems, underwater systems, communication, satellite and space, command and control systems in the military field, and transportation, security, energy and health technologies in the civilian field.

ASELSAN creates national and unique solutions for the needs of civil and military users within the scope of Satellite Payloads and Satellite Ground Systems, and provides ground support equipment design and production, ground station installation, payload assembly, integration and test services, including testing in orbit.

Co-Exhibitor: MN-A30 7 DeltaV Space Technologies & MN-A26 FOC

Contact:

Turkey

Federica Sala



Phone no: +90 2169995147 Email: rozturk@deltav.com.tr info@deltav.com.tr Istanbul Teknopark Sanayi Mah. Web: deltav.com.tr Teknopark Blv. 1/C2 Blok 2113, linkedin.com/company/deltav-space-LinkedIn: 34906, Istanbul, technologies/ x.com/deltavuzay x: Instagram: instagram.com/deltavuzay Youtube: youtube.com/@deltav1215

DeltaV Space Technologies Inc. operates in space technologies and carries explicitly out R&D activities in chemical rocket propulsion. DeltaV's suborbital sounding rocket system (SORS), which is one of the most capable hybrid-sounding rocket systems in the world, has been successfully launched many times and is currently ready for commercial operations. Our primary goal is to develop paradigm-shifting novel rocket propulsion technologies to enable the new-space industry.

Co-Exhibitor: MN-A30 7 Fergani Space & MN-A26 FOC

FERGANI



Contact: Zeynep Yasa

> Istanbul, Turkey, 34555. Istanbul. Turkey

Fergani is developing the Space Tug using indigenous hybrid rocket propulsion technology to provide an innovative and cost-effective solution for maximizing orbit-changing capacity. Additionally, the company is working on Türkiye's largest Low Earth Orbit (LEO) Satellite Constellation for various space-based applications. This LEO Satellite Constellation will offer communication and positioning services across multiple bands with satellites that provide global coverage.

Co-Exhibitor: MN-A30 7 & MN-A26 FOC



Huygenstraat 44, 2201 DK, Noordwijk, The Netherlands

Roketsan AS

ROKETSAN has actively engaged in a wide range of projects centered around the design, development, and production of missile systems for the past 36 years. Within the space industry, ROKETSAN actively participates in two major areas: space launchers and space propulsion systems. A key ongoing project focuses on the development of a Turkish space launch system, following a gradual development model. As an initial step, two scale sounding rockets were designed to test space technologies and gather data on the space environment. Consequently, Türkiye achieved its first independent access to space in 2017. The primary objective of this project is to develop a low Earth orbit launcher named Simsek-1, capable of injecting payloads weighing up to 400 kg into an altitude of 550 km.

Co-Exhibitor: MN-A30 7 & MN-A26 FOC

TÜBITAK / The Scientific and Technological Research Council of Türkiye



Merve Özek Ekinci

Contact:

Huygenstraat 44, 2201 DK, Noordwijk, The Netherlands

satellite systems.

Co-Exhibitor: MN-A30 7 Turkish Aerospace Industries Inc. & MN-A26 FOC



Contact: Ipek Berfin Ipek Yazar

Fethiye Mahallesi, Havacilik Bulvari No:17, LinkedIn: Kahramankazan, 06980, Ankara, Turkey







Phone no: +90 2128670920 Email: contact@ferganispace.com

Promoting Türkiye's technological independence in space since 2022, Fergani Space focuses on commercial satellites, satellite components, payloads, and orbit transfer vehicles (OTVs) powered by indigenous propulsion technology.

Phone no:	+90 3128605500
Email:	<pre>dogan.surucu@roketsan.com.tr</pre>
Web:	https://www.roketsan.com.tr/en
LinkedIn:	https://www.linkedin.com/company/roketsan-
	missile
x:	https://twitter.com/roketsan/
Instagram:	https://www.instagram.com/roketsan/
Youtube:	https://www.youtube.com/RoketsanAS

Phone no:	+90 3122101310
Email:	<u>kitm@tubitak.gov.tr</u>
Web:	<u>uzay.tubitak.gov.tr</u>
LinkedIn:	https://tr.linkedin.com/company/uz
х:	https://x.com/tubitakuzay?ref_src=t
Instagram:	https://www.instagram.com/tubit
Youtube:	<u>tubitak</u>

TÜBITAK - Space Technologies Research Institute (UZAY) - is the leading research and development entity in Türkiye in the field of rapidly developing space technologies and applications. With its impressive heritage portfolio, UZAY develops subsystems and application projects such as communication systems, stargazers and flight computers, as well as turnkey operational

> Email: Web:

Phone no: +90 5353940930 berfin.ipek@tai.cm.tr www.tusas.com

Instagram: Youtube:

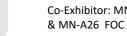




TURKISH AEROSPACE COMPANY PROFILE

Turkish Aerospace, ranking among the top hundred global players in aerospace and defense industry, is the center of technology in design, development, modernization, manufacturing and life cycle support of integrated aerospace systems, from fixed and rotary wing air platforms to unmanned aerial vehicle (UAV) systems and space systems.

ANKA Multirole UAV System, AKSUNGUR High Payload Capacity UAV System, HÜRKUS Advanced Trainer Aircraft, T129 ATAK Multirole Combat Helicopter, T625 GÖKBEY Multirole Utility Helicopter, HÜRJET Advanced Jet Trainer & Light Attack Aircraft, TF Turkish Fighter, Advanced Avionics Modernization Suites for Fixed Wing and Rotary Wing Platforms, Telecommunication and E/O Surveillance/Reconnaissance Satellites, Satellite AIT Center, Special Mission Aircraft Conversions and aerostructures for military and commercial airborne platforms are among Turkish Aerospace's major products and activities.



Co-Exhibitor: MN-A30 7 Türksat Uydu Haberlesme ve Kablo TV Isletme AS

TÜRKSAT	Contact: Semih Serhat Yanar	Phone no: Email:	+90 3129253000 syanar@turksat.com.tr
		Web:	https://www.turksat.com.tr
	Yaglipinar Mahallesi Türksat (Küme Evler)	LinkedIn:	https://tr.linkedin.com/company/turksat
	Idari Bina No:1,	x:	https://www.x.com/turksat
	06830, Ankara,	Instagram:	https://www.instagram.com/turksat
	Turkey	Youtube:	https://www.youtube.com/turksat

Türksat Uydu Haberlesme Kablo TV ve Isletme A.S. (Türksat Company) is one of the world's leading companies providing all sorts of satellite communications through the satellites of Türksat as well as the other satellites. Providing services for voice, data, internet, TV, and radio broadcasting through the satellites across a wide area extending from Europe to Asia, Türksat is able to provide flexible solutions aimed at customers' needs in regions where no terrestrial infrastructure is available.



TY-Space Technology (Beijing) Ltd. Contact: Phone no: +86 1062468847 Email: Tina Guo guo@ty-space.com Web: https://www.ty-space.net/ https://www.linkedin.com/in/%E6%95%8F-307,1#Building,9# Lianqiao 2nd Street, LinkedIn: Haidian District, %E6%98%93-20 100094, Beijing, Youtube: https://www.youtube.com/@TY-Space China

TY-Space Technology (Beijing) Ltd. is professional focusing on advanced attitude optical sensors, especially Star Trackers for space industry. TY-Space Star Trackers successfully launched and operating flawlessly on board of High Resolution Remote Sensing Project, Lunar Exploration Program and other satellites & on-orbit applications, such as Jilin-1, NS-1, NS-2, Highresolution Micro-Nano, Smart imaging, Laser communications, Chuangxin-06, CE-4 moon formation Constellation, Zhuhai-1 Constellation, Microscope Constellation Celestial constellation. TY-Space supply professional celestial technologies and products with innovative, advanced and economic solutions for a wide range of customer challenges.

Booth: MS-A20	Tyvak International SRL		
TYVAK INTERNATIONAL A Tesse Original Corporation	Contact: Alessandro Santoni	Phone no: Email: Web:	+39 3202592151 alessandro.santoni@tyvak.eu https://tyvak.eu/
	Via Orvieto 19, 10149, Torino, Italy		

Tyvak International is a leading manufacturer of nano and micro satellites primarily serving the European market. Our team comprises passionate engineers, scientists, and space enthusiast who are united by a shared vision to revolutionize the way we explore and utilize space. With a wealth of experience and an unwavering commitment to excellence, our team embraces the challenges of the cosmos, continually pushing the boundaries of what is possible. We thrive on collaboration and are driven by a relentless pursuit of innovation, delivering satellite solutions that empower organizations across industries to achieve their space-based goals.



1400, Vienna, International

warning, the registration of space objects, and emergency response and disaster management.

As a capacity-builder, UNOOSA supports countries to scale space solutions and leverage space data, services, and technology, and develop national space laws and policies, so that they can promote their own space industry, develop a predictable regulatory environment, and achieve the sustainable development goals.

Booth: MN1-B09	Weiss Technik - Dynavac		
veisstechnik	Contact: Alexandre Gustave 73 avenue du gros chene, 95610, Eragny, France We are the world market leader for environmental and pharmaceutical systems. Acquired in 2023 by simulate the harsh conditions of space. As a long t flight testing and space simulation from hardware sp space capsules	Weiss Technik, time trusted pa	Dynavac is a world leader in thermal vacuum syst artner of aerospace companies, we support all asp

Booth: MS-H01

Women in Aerospace Europe (WIA)

Contact: Christiane Llaca

Space Business Park. Kapteynstraat 1, 2201 BB, Noordwijk, The Netherlands

Women in Aerospace Europe connects and empowers women in the aerospace sector by enhancing visibility, supporting career advancement, and fostering inclusivity. Our mission is to be the platform for promoting diversity and excellence in the aerospace profession, helping aerospace professionals and their organisations succeed, and attracting younger generations to the sector. Backed by our individual and corporate members and industry partners, we promote a strong network of aerospace professionals, advocate for equal opportunities, and deliver diverse events and initiatives. Our regional networks across Europe play a crucial role in amplifying our mission locally, providing tailored support, resources, and networking opportunities to our members throughout the continent, while also supporting our corporate partners in their efforts to increase diversity and inclusion.







Phone no:	+43 69914598789
Email:	andrew.peebles@un.org
Web:	https://www.unoosa.org/
LinkedIn:	United Nations Office for Outer Space Affairs
	(UNO
х:	UNOOSA
Instagram:	UNOOSA
Youtube:	https://www.youtube.com/c/
	UNOfficeforOuterSpaceAffairs

The United Nations Office for Outer Space Affairs (UNOOSA) is based in Vienna, Austria, and is part of the UN Headquarters.

UNOOSA supports States in the Committee on the Peaceful Uses of Outer Space (COPUOS) to develop the global governance of outer space, most notably the Outer Space Treaty (1967) and the Guidelines for the Long-Term Sustainability of Outer Space Activities (2019). UNOOSA also promotes the inter-operability of Global Navigation Satellite Systems, international asteroid

> chnology stems to spects of manned

Phone no:	+31 612827474	
Email:	backoffice@wia-europe.org	
Web:	https://www.wia-europe.org	
LinkedIn:	https://www.linkedin.com/company/wia-	
	europe/	
х:	https://x.com/wia_europe	
Instagram:	https://www.instagram.com/wia.europe/	
Youtube:	https://www.youtube.com/@	
	womeninaerospaceeuropewia-6854	



Booth: MN1-C07 Zaitra Contact: **Phone no:** +420 605247388 ZMITRA Alexandra Jelenová Email: alexandra@zaitra.io Web: https://zaitra.io Plynárenská 499, LinkedIn: <u>https://www.linkedin.com/company/zaitra/</u> 60200, Brno, Instagram: https://www.instagram.com/zaitra.io/ Czech Republic At Zaitra we provide Onboard Data Processing for Space Missions powered with AI. Our flight software and hardware solutions cover all data handling needs of Earth Observation missions. This includes: - Object Detection - Change Detection - Signal Intelligence Onboard Debris Monitoring Data Processing HW for satellites/spacecraft We enhance satellite autonomy while reducing mission costs. Reference space missions:

- VZLUSAT-2 AI experiments performance
- SLAVIA performing onboard spectral analysis of meteor composition
- Biomission19 data handling for microgravity experiments onboard ISS
- TROLL on-board cloud screening and object detection on hyperspectral data
- CORVUS onboard space debris monitoring
- and more.

150











Join the IAF, the world's leading space advocacy body!





Become an IAF Member

- Download the Application Form on www.iafastro.org
- Participate in the IAF Committees in charge of defining the Technical Programme
- ✓ Propose to host a Plenary Event during the IAC
- Propose a Global Networking Forum (GNF) Event to showcase your organization's latest achievements or to discuss the most interesting topics about Space
- ✓ Participate and vote in the General Assembly and nominate IAF Officers
- Host one of our events!

JOIN US



Download the Application Form on our website (www.iafastro.org) or request it to the Secretariat.



We will review your application and ask in case of missing information



Complete the Application Form and attach the requested documents.



Once reviewed, your application will be recommended by the IAF General Counsel.



Send everything to our Secretariat. (info@iafastro.org)



Final approval by the General Assembly during the IAC.

Connecting **@ll** Space People

Sponsors and Media Partners







ORGANIZER:



International Astronautical Federation (IAF)

100 Avenue de Suffren 75015 Paris, France

Phone: +33 1 45 67 42 60 E-mail: info@iafastro.org www.iafastro.org

Connecting @ll Space People



HOST:



The Italian Association of Aeronautics and Astronautics (AIDAA)

Via Salaria 851 00138, Rome, Italy

Phone: +39 366 1442131 Email: info@aidaa.it www.aidaa.it

Be part of the conversation @iafastro and #IAC2024

