



HOSTED BY:

# 72<sup>nd</sup>INTERNATIONAL ASTRONAUTICAL CONGRESS



25-29 October 2021 | Dubai, United Arab Emirates



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Inspire, Innovate & Discover for the Benefit of Humankind







# Connecting @ll Space People

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# 1. Message from the International Astronautical Federation (IAF)

It is my great honor to welcome you to the 72<sup>nd</sup> International Astronautical Congress.

For the very first time, the IAC will open its doors to the global space community in the United Arab Emirates, the first Arab country to host the IAC since its establishment in 1950. The United Arab Emirates' interest in astronomy and space sciences dates back to the 1970's, when His Highness Sheikh Zayed bin Sultan Al Nahyan met with the NASA team responsible for the Apollo Moon landing. This encounter sparked a national focus on space that began almost three decades ago, eventually leading to the birth of a national space sector. The IAC 2021 Host Organization – the Mohammed Bin Rashid Space Center (MBRSC) – member of the IAF since 2012, was established by the Dubai Government to serve as one of the main pillars to drive the establishment of the knowledge economy and sustainable development in the UAE.

With the theme "Inspire, Innovate & Discover for the Benefit of Mankind", the IAC 2021 looks forward to making a contribution to science and humanity by strengthening and enhancing cooperation between all countries in the space sector.

I would like to take this opportunity to thank all of our organizing committee members for their support, help, and consistent effort to make this conference a success despite the delay due to the COVID-19 outbreak. My thanks also goes to all of the international programme committee members for their diligent and untiring effort in reviewing the submissions and of course to all the speakers and authors. The experience and efforts of those mentioned above are indeed a great contribution for the success of this IAC.

I look forward to seeing you in Dubai, UAE.



Pascale Ehrenfreund
President,
International Astronautical Federation (IAF),
France

# 2. Message from the Local Organizing Committee

The International Astronautical Congress (IAC) — the world's largest space conference — is coming to Dubai for the very first time from 25 - 29 October 2021. It is with great pleasure that we invite you to be a part of it by submitting your abstracts for the 72<sup>nd</sup> edition of the IAC. After a 2020 of virtual meetings and social distancing, the IAC in 2021 is an ideal, unrivalled platform to communicate and showcase your latest research, innovations and vision to the global space community. Each year, the Congress attracts high profile representatives from the global space sector, including top space agency officials, policymakers, scientists, and experts in the space and technology sector.

The IAC is the place to share information and to facilitate the exchange of insights and ideas, to foster the creation of new partnerships and collaborations and we are looking forward to welcoming you to Dubai.

The IAC 2021 comes to the UAE when the country is investing more in space than it ever has, last year the Emirates Mars Mission was launched and it arrived safely to Mars last February becoming the Arab world's first space exploration craft to Mars. It will also mark the second anniversary of the return of the first Emirati astronaut from the International Space Station, and the third anniversary of the launch of KhalifaSat — the first Earth-observation satellite manufactured in the UAE. These achievements are symbolic of the beginning of a new era in the region; the IAC 2021 will be an opportunity to shed light on how space science and technology can contribute to a nation's progress. We invite you to join us at the IAC 2021 and help us in making this an unparalleled experience

2



H.E. Yousuf Hamad Al Shaibani Higher Committee Chair, IAC 2021 Local Organizing Committee, United Arab Emirates



Salem Humaid Al Marri Chair, IAC 2021 Local Organizing Committee, United Arab Emirates



Adnan Al Rais
Co-Chair,
IAC 2021 Local Organizing
Committee,
United Arab Emirates

# 3. Message from the International Programme Committee (IPC) Co-Chairs

On behalf of the International Programme Committee, it is a great pleasure to invite you to submit an abstract for the 72<sup>nd</sup> International Astronautical Congress IAC 2021 that will be held in Dubai, United Arab Emirates. The IAC is an initiative to bring scientists, practitioners, engineers and leaders of space industry and agencies together in a single platform to discuss recent research breakthroughs, technical advances, existing opportunities and emerging space technologies. Such platform will provide the participants with a holistic and upto-date view of science, engineering and space technology fields and offer an access to space knowledge for professionals and experts from around the world. IAC 2021 presents an opportunity to highlight the evolutionary role of international partnerships in exploration, research, and development. It is a time to envision the discoveries to be made and knowledge to be gained to move forward together. Participating in the IAC 2021 will enrich the youth's knowledge in space science and technology. It will act as an accelerator for STEM education, and will be a source of enormous pride and inspiration for the ambitious younger generations. As IAC 2021 comes to Dubai, along with more than 5,000 leading figures in the international space industry from 70 countries, a platform will be developed that further cements space as one of the seven key sectors for the UAE. The year 2021 will be a significant milestone in the UAE's history as it will witness accommodating EXPO 2021 in Dubai, and the arrival of the Emirates Mars Mission – Hope Probe, to the red planet's orbit, synchronized with the hosting of the International Astronautical Congress (IAC), the largest specialized gathering in the space sector worldwide.

We hope you take the opportunity to contribute in one or more of the 180 technical sessions to present your research and network with colleagues working within your domain. All abstracts will be peer reviewed, and a limited number of papers will be selected as oral or interactive presentations. We are looking forward to receiving your contribution to be presented at IAC 2021 in Dubai.

The IAC in Dubai is your gateway to be in touch with new actors, pioneers, experts and leaders of space industry and agencies. Together in a single platform, research breakthroughs, technical advances, existing opportunities and emerging space technologies will be discussed, hoping to construct perpetual relationships and again meet in Paris, the following year during IAC 2022.



Saeed Al Mansoori IPC Co-Chair, Mohammed Bin Rashid Space Centre (MBRSC), United Arab Emirates



Jean-Paul Berthias
IPC Co-Chair,
Centre National d'Études Spatiales (CNES),
France









# 4. Messages from the Partner Organizations

## Message from the International Academy of Astronautics

The International Academy of Astronautics (IAA) is pleased to invite you to attend the IAA Academy Day open meeting on Sunday and the various IAA symposia throughout the week. In addition to organizing around 20 conferences a year, worldwide, the Academy is organizing 13 symposia at next year's IAC in Dubai, UAE, representing about one third of the IAC technical program, and will cohost some interesting sessions with the IAF and the IISL. On the occasion of the Academy Day, newly elected Academicians will be introduced and the major IAA Awards will be given.



Peter Jankowitsch President. International Academy of Astronautics (IAA)

#### Message from the International Institute of Space Law

On behalf of the International Institute of Space Law, I am pleased to invite you to attend our 64th Colloquium on the Law of Outer Space in Dubai, United Arab Emirates. This year's Colloquium consists of seven exciting sessions and explores a range of highly relevant issues. Legal questions raised by current public and private space activities will be addressed and debated by the world's finest space lawyers as well as students and young professionals. IISL will also co-host a session with the IAA: The 35th IAA-IISL 'Scientific Legal Roundtable' will provide an opportunity for lawyers, scientists and engineers to address digitalization in an interdisciplinary setting. These are all issues, to which, we believe, IISL can and should contribute to. No other Institution has this global inclusive reach and such a top-level experienced expert membership paired with bright young scholars, which guarantees relevant contributions.

The World Finals of the 30th Manfred Lachs Space Law Moot Court Competition will take place in Dubai, welcoming university students from Africa, the Asia Pacific, Europe, Latin America, and North America, and we are proud and honoured that they will, as always, be judged by sitting members of the International Court of Justice. The IISL is proud to be an integral part of the Congress and its Technical Programme and to further the discourse between disciplines so fundamental to our shared ways forward in this new era of the use of space. UNISPACE+50 again impressively demonstrated that space is a Province of all humankind. This is a clear signal for organizations like IISL to provide global, inclusive perspectives.

We are greatly looking forward to welcoming you in Dubai!



Kai-Uwe Schrogl International Institute of Space Law (IISL)

# 5. International Astronautical Federation (IAF)

Founded in 1951, the International Astronautical Federation is the world's leading space advocacy body. The IAF has more than 407 members from 71 countries, including all leading space agencies. companies, societies, associations and institutes worldwide.

Following its theme - "A space-faring world cooperating for the benefit of humanity" and its motto "Connecting @ll Space People" - the Federation advances knowledge about space and fosters the development and application of space assets by advancing global cooperation.

As organizer of the annual International Astronautical Congress (IAC), and other meetings on specific subjects, the IAF actively encourages the development of space for peaceful purposes and supports the dissemination of scientific and technical information related to space.



**International Astronautical Federation** 

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SPECIAL ADVISOR TO THE IAF

Foreign Affairs,



**PRESIDENT (IAC EVOLUTION)** Clayton Mowry VP, Global Sales, Marketing &

Customer Experience.







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*Martin Feichtinger,* Administrative & Project Support Carina Viehboeck, Projects Assistant

# **IAF Member Organizations 2020**

| A9C Capital   | Bahrain                | Beijing Sunwise Space Technology Ltd.                             | China              |
|---|------------------------|---|--------------------|
| Access e.V.   | Germany                | Belgian Federal Science Policy Office (BELSPO)                    | Belgium            |
| Adriatic Aerospace Association  | Croatia                | Ben Gurion University of the Negev                                | Israel             |
| Advanced Instrumentation and Technology Centre (AITC)                         | Australia              | Berkeley SETI Research Center                                     | United States      |
| AED Cluster Portugal  | Portugal               | beSpace GmbH  | Germany            |
| Aerojet Rocketdyne  | United States          | Black Engine Aerospace UG (haftungsbeschränkt)                    | Germany            |
| Aerospace Industries Association  | United States          | Blue Origin LLC   | United States      |
| Aerospace Research Institute  | Iran                   | Brazilian Space Agency (AEB)                                      | Brazil             |
| Aexa Aerospace LLC  | United States          | Bryce Space and Technology  | United States      |
| AGI   | United States          | Bulgarian Aerospace Agency  | Bulgaria           |
| Agence Spatiale Algérienne (ASAL)   | Algeria                | California Polytechnic State University                           | United States      |
| Agencia Espacial Mexicana (AEM)   | Mexico                 | Canadensys Aerospace Corporation                                  | Canada             |
| Agrupacion Astronautica Espanola  | Spain                  | Canadian Aeronautics & Space Institute (CASI)                     | Canada             |
| Airbus Defence and Space GmbH   | Germany                | Canadian Space Agency   | Canada             |
| Airbus Defence and Space Netherlands B.V.                                     | The Netherlands        | Canadian Space Society  | Canada             |
| Airbus Defence and Space SA   | Spain                  | Center for Planetary Science and Exploration, Western             | Canada             |
| Airbus Defence and Space SAS  | France                 | University  |                    |
| Airbus Ltd.   | United Kingdom         | Center of Space Exploration, Ministry of Education (COSE)         | China              |
| American Astronautical Society (AAS)  | United States          | Central American Association for Aeronautics and Space (ACAE)     | Costa Rica         |
| American Institute of Aeronautics and Astronautics (AIAA)                     | United States          |   | Russian Federation |
| Andøya Space Center   | Norway                 | Central Research Institute for Machine Building (FSUE TSNIIMASH ) | Russian Federation |
| ArianeGroup SAS   | France                 | Centre for Mechanical and Aerospace Science and                   | Portugal           |
| Arianespace   | France                 | Technologies (C-MAST)   | -                  |
| Asher Space Research Institute (ASRI)   | Israel                 | Centre National de la Cartographie et de la Teledetection         | Tunisia            |
| Association Aéronautique & Astronautique de France (3AF)                      | France                 | (CNCT)  | F                  |
| Association Dedicated to Development in Astronautics                          | Romania                | Centre National d'Etudes Spatiales (CNES)                         | France             |
| (A.D.D.A)   |                        | Centre Royal de Teledetection Spatiale                            | Morocco            |
| Association of Space Explorers (ASE)  | United States          | Centro de Investigacion y Difusion Aeronautico Espacial (CIDA-E)  | Uruguay            |
| Associazione Italiana di Aeronautica e Astronautica (AIDAA)                   | Italy                  | China Head Aerospace Technology Co.                               | China              |
| Astronautic Technology SDN BHD  | Malaysia               | Chinese Society of Astronautics (CSA)                             | China              |
| Astronautical Society of India  | India                  | CIRA Italian Aerospace Research Centre                            | Italy              |
| Astrosat Ltd  | United Kingdom         | Colegio Federado de Ingenieros y de Arquitectos de Costa Rica     | Costa Rica         |
| Astoscale   | Singapore, Republic of | (CFIA)  |                    |
| Auspace Pty Ltd   | Australia              | Colombian Space Agency  | Colombia           |
| Australian Space Agency   | Australia              | Comision Nacional de Actividades Espaciales (CONAE)               | Argentina          |
| Austrian Research Promotion Agency (FFG)                                      | Austria                | Commission d'Astronautique de l'Academie Roumaine                 | Romania            |
| AUSTROSPACE   | Austria                | Cosmoexport Aerospace Research Agency                             | Russian Federation |
| Axiom Space LLC   | United States          | Council of European Aerospace Societies (CEAS)                    | Belgium            |
| Azercosmos  | Azerbaijan             | Croatian Astronautical and Rocket Federation (HARS)               | Croatia            |
| Bauman Moscow State Technical University                                      | Russian Federation     | CSIRO Astronomy & Space Science                                   | Australia          |
| bavAlRia e.V.   |                        | CSL (Centre Spatial de Liège)                                     | Belgium            |
|   | Germany                | Curtin University   | Australia          |
| Beihang University  | China                  | CVA (Community of Ariane Cities)                                  | France             |
| Beijing FutureSpace Space Technology Institute                                | China                  | Cyprus Astronautical Society                                      | Cyprus             |
| Beijing Infinite Education Inc.   | China                  | Cyprus Space Exploration Organisation (CSEO)                      | Cyprus             |
| Beijing Interstellar Glory Space Technology Co., Ltd                          | China                  | Czech Space Alliance  | Czech Republic     |
| Beijing Smart Satellite Technology Co., Ltd.                                  | China                  | Czech Space Office  | Czech Republic     |
| Beijing SpaceD Aerospace Application & Science Education Technology Co., Ltd. | China                  | Dalian University of Technology (DUT)                             | China              |
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| Danish Aerospace Company ApS   | Denmark         | Hermann-Oberth-Raumfahrt Museum e.V.   | Germany            |
|--|-----------------|--|--------------------|
| Danish Astronautical Society   | Denmark         | Hermes Engineering   | Bulgaria           |
| Dassault Aviation  | France          | High Technology Unit (UAT) Faculty of Engineering - UNAM                               | Mexico             |
| Deimos Space S.L.  | Spain           | Hong Kong Aerospace Technology Group   | China              |
| Delft University of Technology   | The Netherlands | Hungarian Astronautical Society (MANT)   | Hungary            |
| Denel Spaceteq   | South Africa    | IABG Industrieanlagen - Betriebsgesellschaft mbH                                       | Germany            |
| Department of Space Studies, University of North Dakota                          | United States   | IHI Aerospace Co, Ltd.   | Japan              |
| Dereum Labs S.A. de C.V.   | Mexico          | Incomspace   | Mexico             |
| Deutsche Gesellschaft für Luft-und Raumfahrt, Lilienthal-<br>Oberth e.V. (DGLR)  | Germany         | Indian Space Research Organization (ISRO)  | India              |
| Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR)                             | Germany         | Indonesian National Institute of Aeronautics and Space (LAPAN)                         | Indonesia          |
| Digantara Research and Technologies Private Limited                              | India           | Infostellar  | Japan              |
| Disrupting Space LLC   | United States   | IngeniArs Srl  | Italy              |
| Dnipropetrovsk National University   | Ukraine         | Institut Français d'Histoire de l'Espace   | France             |
| Dniprotekhservice, SPF, LLC  | Ukraine         | Institut Supérieur de l'Aéronautique et de l'Espace (ISAE)                             | France             |
| D-Orbit SpA  | Italy           | Institute for Biomedical Problems of the Russian Academy of                            | Russian Federation |
| DTU Space  | Denmark         | Sciences (IBMP RAS)  |                    |
| Dynetics   | United States   | Institute for Q-shu Pioneer of Space, Inc. (iQPS)                                      | Japan              |
| Ecole Polytechnique Fédérale de Lausanne (EPFL)                                  | Switzerland     | Institute of Experimental and Applied Physics, Czech Technical<br>University in Prague | Czech Republic     |
| Ecuadorian Civilian Space Agency (EXA)   | Ecuador         | Institute of Space Technology (IST)  | Pakistan           |
| Embry Riddle Aeronautical University   | United States   | Instituto de Aeronáutica e Espaço (IAE)  | Brazil             |
| EMXYS (Embedded Instruments and Systems S.L)                                     | Spain           | Instituto Nacional de Pesquisas Espaciais (INPE)                                       | Brazil             |
| EnduroSat AD   | Bulgaria        | Instituto Nacional de Tecnica Aeroespacial (INTA)                                      | Spain              |
| Engineers Australia  | Australia       | Instituto Tecnológico de Costa Rica (TEC)  | Costa Rica         |
| Enterprise Estonia   | Estonia         | International Association for the Advancement of Space Safety                          | The Netherlands    |
| EOS Data Analytics Inc.  | United States   | International Institute of Space Commerce  | Isle of Man        |
| EUMETSAT   | Germany         | International Lunar Observatory Association  | United States      |
| EURISY   | France          | International Non-Govermental Research Organisation on                                 | Austria            |
| Euro Space Center  | Belgium         | Space - Asgardia Terra Ark   |                    |
| Euroconsult  | France          | International Peace Alliance   | China              |
| European Conference for Aero-Space Sciences (EUCASS)                             | Belgium         | International Space Center - Space Park Israel Ashkelon                                | Israel             |
| European GNSS Agency (GSA)   | Czech Republic  | International Space University (ISU)   | France             |
| European Organization for Nuclear Research (CERN)                                | Switzerland     | Internationaler Förderkreis für Raumfahrt – Hermann Oberth – Wernher von Braun e.V.    | Germany            |
| European Space Agency (ESA)  | France          | Intersputnik International Organization of Space                                       | Russian Federation |
| European Space Policy Institute (ESPI)   | Austria         | Communications   | Nussian reactation |
| European Test Services (ETS) B.V.  | The Netherlands | Invap S.E.   | Argentina          |
| Eurospace  | France          | Iranian Space Agency   | Iran               |
| Faculty of Aviation and Space Sciences, Necmettin Erbakan University             | Turkey          | ispace, inc  | Japan              |
| Federal Aviation Administration Office of Commercial Space                       | United States   | Israel Aerospace Industries. Ltd.  | Israel             |
| Transportation (FAA/AST)   | omica states    | Israel Space Agency  | Israel             |
| Finnish Astronautical Society  | Finland         | Istanbul Technical University  | Turkey             |
| Firefly Aerospace Inc.   | United States   | Italian Space Agency (ASI)   | Italy              |
| Flinders University  | Australia       | Japan Aerospace Exploration Agency (JAXA)  | Japan              |
| Fondazione E. Amaldi   | Italy           | Japan Manned Space Systems Corporation (JAMSS)   | Japan              |
| Fraunhofer Alliance Space  | Germany         | Japan Society for Aeronautics and Space Sciences (JSASS)                               | Japan              |
| Fundacion para el Desarrollo de las Ciencias la Sociedad y el Estado (FUNDECISE) | Costa Rica      | Japanese Rocket Society  | Japan              |
| Future Space Leaders Foundation  | United States   | Joanneum Research  | Austria            |
| G.A.U.S.S. Srl   | Italy           | Joint-Stock Company GK Launch Services   | Russian Federation |
| Geo-Informatics and Space Technology Development Agency                          | Thailand        | JSC Glavkosmos   | Russian Federation |
| (GISTDA)   | Tilalialiu      | JSC NPO Energomash   | Russian Federation |
| German Aerospace Industries Association (BDLI)                                   | Germany         | JSC SRC Progress   | Russian Federation |
| GIFAS  | France          | KBRwyle  | United States      |
| GKN Aerospace Engine Systems   | Sweden          | Kenya National Space Secretariat   | Kenya              |
| Global Student Commercial Space Society (GSCSS)                                  | United States   | Khalifa University of Science and Technology   | United Arab        |
| GMV Aerospace & Defence SAU  | Spain           | When wish as Charle Barrer 1 0 0 1 1 1 2 1 2 1 2                                       | Emirates           |
| GomSpace Aps   | Denmark         | Khrunichev State Research & Production Space Center                                    | Russian Federation |
| Graz University of Technology (TU Graz)  | Austria         | King Abdulaziz City for Science & Technology (KACST)                                   | Saudi Arabia       |
| Gumush Aerospace & Defense   | Turkey          | Kongsberg Satellite Services AS  | Norway             |
| HE Space   | Germany         | Korea Aerospace Industries, Ltd  | Korea, Republic of |
|  |                 |  |                    |







| Korea Aerospace Research Institute (KARI)                     | Korea, Republic of            | OHB System AG-Bremen  | Germany                        |
|---|-------------------------------|---|--------------------------------|
| Korea Association for Space Technology Promotion (KASP)       | Korea, Republic of            | Open Cosmos   | United Kingdom                 |
| Korea Astronomy and Space Science Institute                   | Korea, Republic of            | Pakistan Space and Upper Atmosphere Research Commission                         | Pakistan                       |
| Kyiv Politechnic Institute (NTUU "KPI")                       | Ukraine                       | (SUPARCO)   | Daraguay                       |
| Kyushu Institute of Technology                                | Japan                         | Paraguayan Space Agency Peoples's Friendship University of Russia               | Paraguay<br>Russian Federation |
| LandSpace Technology Corporation Ltd.                         | China                         | PJSC "Elmiz"  | Ukraine                        |
| Lavochkin Science and Production Association                  | Russian Federation            |   | Germany                        |
| Law Offices of Sterns and Tennen                              | United States                 | Planet Labs Germany  Polish Academy of Sciences                                 | Poland                         |
| Leviathan Space Industry LLC                                  | United States                 | Polish Academy of Sciences Polish Astronautical Society                         | Poland                         |
| Libre Space Foundation  | Greece                        | ,   | Poland                         |
| LIQUIFER Systems Group GmBH                                   | Austria                       | Polish Space Agency Politecnico di Milano                                       | Italy                          |
| Lithuanian Museum of Ethnocosmology                           | Lithuania                     | Politecnico di Torino   | •                              |
| Lithuanian Space Association (LSA)                            | Lithuania                     | PRATIAN LLC   | Italy<br>Puerto Rico           |
| Lockheed Martin Corporation                                   | United States                 |   | United States                  |
| Luxembourg Space Agency                                       | Luxembourg                    | Project Management Institute  |                                |
| Malaysian Space Agency (MYSA)                                 | Malaysia                      | Proximal.com (Aerospace.Al)   | United States                  |
| Mars Planet   | Italy                         | PTS Planetary Transportation Systems GmbH                                       | Germany                        |
| Massachusetts Institute of Technology                         | United States                 | Purple Mountain Observatory (PMO)   | China                          |
| Max-Planck-Institute for Ornithology                          | Germany                       | PwC Advisory  | France                         |
| McGill Institute for Aerospace Engineering (MIAE)             | Canada                        | QinetiQ Space nv  | Belgium                        |
| MDA Corporation   | Canada                        | Qwaltec Inc.  | United States                  |
| MEDES - IMPS  | France                        | Rafael Advanced Defense Systems Ltd.  | Israel                         |
| Microcosm, Inc.   | United States                 | Ramirez de Arellano y Abogados, S.C. Law Firm                                   | Mexico                         |
| Mitsubishi Electric Corporation                               | Japan                         | RFA - Rocket Factory Augsburg   | Germany                        |
| Mitsubishi Heavy Industries, Ltd.                             | Japan                         | Rocket Research Institute, Inc.   | United States                  |
| Mohammed Bin Rashid Space Centre (MBRSC)                      | United Arab<br>Emirates       | Romanian Space Agency (ROSA) ROSCOSMOS  | Romania<br>Russian Federation  |
| Maca Village Association (MAVA)                               |                               |   |                                |
| Moon Village Association (MVA)                                | Austria<br>Russian Federation | Rovsing A/S   | Denmark<br>Sweden              |
| Moscow Aviation Institute (MAS)                               |                               | RUAG Space  | Russian Federation             |
| MT Aerospace AG   | Germany                       | Russian Academy of Sciences (RAS)   |                                |
| MX Space A.C.   | Mexico<br>China               | S.P. Korolev Rocket and Space Corporation Energia                               | Russian Federation<br>France   |
| Nanjing University of Aeronautics and Astronautics  Nanoracks | United States                 | Safran Aircraft Engines Samara National Research University (Samara University) | Russian Federation             |
| National Aeronautics and Space Administration (NASA)          | United States                 | Sapienza University of Rome   | Italy                          |
| National Aerospace Agency (NASA) of Azerbaijan Republic       | Azerbaijan                    | Satellogic Solutions S.L.   | Spain                          |
| National Astronomical Research Institute of Thailand          | Thailand                      | Satrec Initiative   | Korea, Republic of             |
| National Autonomous University of Honduras                    | Honduras                      | Secure World Foundation   | United States                  |
| National Institute of Aerospace (NIA)                         | United States                 | SEMECCEL Cité de l'Espace   | France                         |
| National Institute of Information and Communications          | Japan                         | SENER Ingenieria y Sistemas, S.A.   | Spain                          |
| Technology (NICT)   | Jupu                          | Serbian Office for Space Sciences, Research and Development                     | Serbia                         |
| National Oceanic and Atmospheric Administration (NOAA)        | United States                 | (SERBSPACE)   | 50.5.0                         |
| National Space Centre   | Ireland                       | Sergio Arboleda University  | Colombia                       |
| National Space Research and Development Agency (NASRDA)       | Nigeria                       | SES   | Luxemburg                      |
| National Space Society  | United States                 | Shaanxi Engineering Laboratory for Microsatellites                              | China                          |
| NEC Corporation   | Japan                         | Shamakhy Astrophysical Observatory  | Azerbaijan                     |
| Netherlands Aerospace Centre (NLR)                            | The Netherlands               | Shoal Group   | Australia                      |
| Netherlands Space Office (NSO)                                | The Netherlands               | SIDERALIS Foundation  | Ecuador                        |
| Netherlands Space Society (NVR)                               | The Netherlands               | Sierra Nevada Corporation   | United States                  |
| New Zealand Space Agency                                      | New Zealand                   | SIMEON Technologies   | France                         |
| NGC Aerospace Ltd.  | Canada                        | Singapore Space and Technology (SSTL)   | Singapore                      |
| Nigerian Meteorological Agency                                | Nigeria                       | Singapore Technologies Engineering Limited                                      | Singapore                      |
| Norsk Astronautisk Forening                                   | Norway                        | Sirius XM Radio   | United States                  |
| Northrop Grumman Corporation                                  | United States                 | Sitael Spa  | Italy                          |
| Northwestern Polytechnical University                         | China                         | Sky and Space Global (UK) Ltd   | United Kingdom                 |
| Norwegian Space Agency  | Norway                        | SODERN  | France                         |
| Novespace   | France                        | Soletop Co., Ltd  | Korea, Republic of             |
| Office National d'Etudes et de Recherches Aérospatiales       | France                        | South African National Space Agency (SANSA)                                     | South Africa                   |
| (ONERA)   | 10.1                          | South African Space Association (SASA)  | South Africa                   |
| OHB Italia SpA  | Italy                         | Space Applications Services NV/SA   | Belgium                        |
| OHB System AG - Munich  | Germany                       | Space Canada Corporation  | Canada                         |

| Space Center Houston   | United States            |
|--|--------------------------|
| Space Commercial Services Holdings (Pty) Ltd   | South Africa             |
| Space Cooperative Inc.   | United States            |
| Space Flight Laboratory (SFL)  | Canada                   |
| Space Foundation   | United States            |
| Space Generation Advisory Council (SGAC)   | Austria                  |
| Space Industry Association of Australia  | Australia                |
| Space Policy Institute, George Washington University                                     | United States            |
| Space Systems/Loral  | United States            |
| Space Tech Expo - Smarter Shows Ltd  | United Kingdom           |
| Space Trust  | United Kingdom           |
| Spacebit Global Ltd  | United Kingdom           |
| SpaceBuzz  | The Netherlands          |
| SpaceChain Foundation Ltd.   | Singapore                |
| SpaceExcess LLC  | United States            |
| SpaceForest  | Poland                   |
| SpaceLand Africa   | Mauritius                |
| SpaceNed   | The Netherlands          |
| Spacety  | China                    |
| SpaceX   | United States            |
| SSC  | Sweden                   |
| Starsem  | France                   |
| State Enterprise Production Association Kyivprylad                                       | Ukraine                  |
|  | Ukraine                  |
| State Space Agency of Ukraine (SSAU) Stellenbosch University                             | South Africa             |
| ,  |                          |
| STM (Savunma Teknolojileri Muhenislik ve Ticaret A.S.)                                   | Turkey                   |
| Surrey Satellite Technology Ltd (SSTL)   | United Kingdom<br>Sweden |
| Swedish Society for Aeronautics and Astronautics   |                          |
| Swiss Space Office SSO   | Swizerland               |
| SwissSpace Association  TAMSAT - The Society of Amateur Satellite Technologies of Turkey | Switzerland<br>Turkey    |
| Tartu Observatory  | Estonia                  |
| Technical University of Košice   | Slovak Republic          |
| Techno System Developments S.R.L.  | Italy                    |
| Technology and Engineering Center for Space Utilization, Chinese Academy of Sciences     | China                    |
| Teledyne Brown Engineering   | United States            |
| Telespazio S.p.A.  | Italy                    |
| Telespazio VEGA UK LTD   | United Kingdom           |
| Tesat-Spacecom GmbH & Co. KG   | Germany                  |
| Thales Alenia Space France   | France                   |
| Thales Alenia Space Italia   | Italy                    |
| The Aerospace Corporation  | United States            |
| The Andy Thomas Foundation   | Australia                |
| The Boeing Company   | United States            |
| The British Interplanetary Society   | United Kingdom           |
| The Chinese Aeronautical and Astronautical Society located in Taipei                     | Taiwan, China            |
| The Federal University of Technology, Akure (FUTA)                                       | Nigeria                  |
| The Johns Hopkins University Applied Physics Laboratory                                  | United States            |
| The Korean Society for Aeronautical and Space Sciences                                   | Korea, Republic o        |
| The National Aerospace Educational Centre of Youth                                       | Ukraine                  |
| The National Space Science and Technology Center (NSSTC)                                 | United Arab<br>Emirates  |
| The Ohio State University College of Engineering   | United States            |
| The Planetary Society  | United States            |
| The Sergei Korolev Space Museum  | Ukraine                  |
| The University of Sydney   | Australia                |
|  |                          |

France

|    | TNO  | The Netherlands         |
|----|--|-------------------------|
|    | Tsinghua University  | China                   |
|    | TÜBITAK  | Turkey                  |
|    | U.S. Geological Survey   | United States           |
|    | UAE Space Agency   | United Arab<br>Emirates |
|    | UK Space Agency  | United Kingdom          |
|    | United Launch Alliance LLC   | United States           |
|    | Universiti Teknologi Mara (UITM)   | Malaysia                |
| m  | University Mediterranea of Reggio Calabria   | Italy                   |
| m  | University of Adelaide   | Australia               |
| m  | University of Alabama in Huntsville  | United States           |
| ds | University of Bologna  | Italy                   |
|    | University of Colorado, Colorado Center for Astrodynamics Research                 | United States           |
|    | University of Naples "Federico II"   | Italy                   |
|    | University of South Australia  | Australia               |
| de | University of Vigo   | Spain                   |
| ds | University POLITEHNICA of Bucharest - Research Center for<br>Aeronautics and Space | Romania                 |
|    | University Space Program, Universidad Nacional Autonoma de Mexico                  | Colombia                |
|    | University Space Programme, Universidad Nacional Autonoma de Mexico                | Mexico                  |
|    | University Wuerzburg   | Germany                 |
|    | UNSW Australia   | Australia               |
|    | Valispace  | Germany                 |
| m  | Victorian Space Science Education Centre   | Australia               |
|    | Vieira de Almeida & Associados   | Portugal                |
|    | Vietnam National Space Center (VNSC)   | Vietnam                 |
|    | Virgin Galactic L.L.C  | United States           |
|    | Viterbi School of Engineering, USC   | United States           |
|    | VITO nv  | Belgium                 |
|    | Von Karman Institute for Fluid Dynamics  | Belgium                 |
| ic | WEPA - Technologies GmbH   | Germany                 |
|    | WFB - Wirtschaftsförderung Bremen  | Germany                 |
|    | Women in Aerospace Europe (WIA-E)  | The Netherlands         |
|    | World Space Week Association   | United States           |
|    | Xovian Research & Technologies Pvt. Ltd  | India                   |
|    | Yuzhnoye State Design Office   | Ukraine                 |
| m  | ZARM Fab GmbH  | Germany                 |
|    | Zero2infinity  | Spain                   |
|    | Zhuhai Orbita Aerospace Science & Technology Co. Ltd                               | China                   |
|    |  |                         |
| m  |  |                         |
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# 6. International Academy of Astronautics (IAA)

The International Academy of Astronautics is a community of leading experts committed to expanding the frontiers of space. the newest realm of human activity. To foster the development of astronautics, the Academy undertakes a number of activities, including the recognition of outstanding contributors through elections and awards. It also facilitates professional communication, develops and promotes new ideas and initiatives, engages the public and fosters a sense of community among the members. The IAA is a unique independent non-governmental organization established in 1960 and recognized by the United

It is an honorary society with an action agenda. With 1177 elected members and corresponding members from 91 nations, the International Academy of Astronautics works closely with space agencies, industry, the academic community and the national science and engineering academies to determine needs and objectives and to help shape policy and forge cooperation by means of studies, position papers, conferences and publications. The IAA has published more than 70 studies to date and is engaged in the preparation of 40 others. The Academy also publishes four book series and the journal Acta Astronautica ranked 4th in the world and containing each year about 3500 refereed papers.

The Academy organizes about 20 conferences and regional meetings per year focused on the development and promotion of all space activities and covering all continents including space developing countries. In addition, the Academy activity also includes, in cooperation with the International Astronautical Federation and the International Institute of Space Law, the traditional contribution to the International Astronautical Congress (IAC), where the Academy organizes 13 symposia.

The Academy also continues to enjoy its participation in the COSPAR Assemblies and the International Society for Photogrammetry and Remote Sensing (ISPRS) congress. Although the IAA has many connections to these and other similar organizations, it is distinctive as the only International Academy of elected members in the broad area of astronautics and space.



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# 7. International Institute of Space Law (IISL)

Founded in 1960, the International Institute of Space Law (IISL) is an independent non-governmental organization dedicated to fostering the development of space law. The membership of the Institute is composed of individuals and institutions from more than fourty countries, elected on the basis of their contributions to the field of space law or other social sciences related to space activities. Additionally, prospective membership is open to students and young professionals with a demonstrated interest in space law.

Since 1992, the IISL has organized the annual Manfred Lachs Space Law Moot Court Competition. The competition is based on a hypothetical space law case, and is written by IISL members. Approximately sixty student teams from universities in Africa, the Asia Pacific, Europe, and North America participate. The competition is an important part of the organization 's outreach programme, and is its principal mechanism for engaging future generations of space law experts. The regional champions compete in the World Finals, which take place at the IAC and are judged each year by judges of the International Court of Justice. This unique feature makes the Manfred Lachs Moot Court one of the most prestigious moot court competitions in the world.

The IISL is an officially recognized observer at sessions of the United Nations Committee on the Peaceful Uses of Outer Space, and its Scientific & Technical and Legal Subcommittees. In cooperation with the European Centre for Space Law (ECSL), the IISL organizes an annual space law symposium for the delegates and staff attending the sessions of the UNCOPUOS Legal Subcommittee. In addition the Institute organizes a variety of conferences on space law throughout the year in locations all over the world. It publishes an annual volume of IISL Proceedings with papers and reports of all these activities during the year.



Email: info@iislweb.org Website: www.iislweb.org Facebook: https://www.facebook.com/ spacelaw Twitter: https://twitter.com/iisl space

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# 8. Message from the IAF Vice President for Technical Activities

The International Programme Committee is pleased to invite you to submit an abstract for consideration for the 72<sup>nd</sup> International Astronautical Congress to be held in Dubai, United Arab Emirates from 25 to 29 October 2021. The Congress is organized by the International Astronautical Federation (IAF), hosted by the Mohammed Bin Rashid Space Centre (MBRSC), and will be supported by the International Academy of Astronautics (IAA), the International Institute of Space Law (IISL) and the Space Generation Advisory Council (SGAC) who contribute to the IAC through their particular events and symposia.

Join the global space community at this exciting international gathering - and play an active role in the Technical Programme by presenting your recent work. Submitted abstracts can be considered for oral presentations (as 'Short Talks' in the Symposia) and for interactive presentations.

The theme of the Congress - "Inspire, Innovate & Discover for the Benefit of Humankind" - has been formulated broadly to enable the programme to cover a wide variety of established fields and current trends across space. This is reflected in the abstract topics, which can be viewed in this first announcement of the Call for Abstracts.

This "Call for Abstracts" is a precursor to a subsequent submission of a final paper, which may be presented at the 72<sup>nd</sup> IAC. Authors are invited to submit an abstract regarding an original, unpublished paper that has not been submitted in any other forum. Abstracts must fit into one of the following IAC categories: Science and Exploration; Applications and Operations; Technology; Infrastructure; Space and Society. Abstracts must be written in English and the length shall not exceed 400 words. Tables or drawings are not allowed in the abstract. Submit your abstract through the online IAF portal at www.iafastro.net no later than 11:59 PM CEST on 28 February 2021.

Submitted abstracts will be evaluated by the Session Chairs on the basis of technical quality and relevance to the session topics. Selected abstracts may be chosen for oral or interactive presentation. Any such choice is not an indication of quality of the submitted abstract. Their evaluation will be submitted to the International Programme Committee, which will make the final decision during the IAF Spring Meetings to be held in March 2021 in Paris, France. Please note that any relevance to the Congress main theme will be considered as an advantage. Accepted abstracts will be displayed on the Congress website and published in the IAC Congress Proceedings.

We look forward to receiving your abstracts for IAC 2021 and please check the IAF website regularly to get the latest updates on the Technical Programme!



Vice President, Technical Activities International Astronautical Federation (IAF)

# 9. IAC 2020 Technical Sessions



A1.1

#### **SCIENCE AND EXPLORATION**

Systems sustaining missions, including life, microgravity, space exploration, space debris and SETI

- IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM
- IAF MICROGRAVITY SCIENCES AND PROCESSES SYMPOSIUM
- IAF SPACE EXPLORATION SYMPOSIUM
- 50<sup>TH</sup> IAA SYMPOSIUM ON THE SEARCH FOR EXTRATERRESTRIAL INTELLIGENCE (SETI) THE NEXT STEPS
- 24TH IAA SYMPOSIUM ON HUMAN EXPLORATION OF THE SOLAR SYSTEM
- 19TH IAA SYMPOSIUM ON SPACE DEBRIS
- IAF SYMPOSIUM ON FUTURE SPACE ASTRONOMY AND SPACE PHYSICS MISSIONS

Category coordinated by Maria Antonietta Perino, Thales Alenia Space Italia, Italy

#### IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM

This symposium jointly organised by the International Academy of Astronautics (IAA) and the International Astronautical Federation (IAF) addresses all aspects of space life sciences research and practice in human and robotic spaceflight, from Low Earth Orbit (LEO) to the universe beyond, and from the Big Bang to the lives of future explorers on other planets

Peter Graef Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) Oleg Orlov SSC RF-Institute of Biomedical Problems RAS — RUSSIAN

FEDERATION

#### Behaviour, Performance and Psychosocial Issues in Space

This session considers psychosocial, interpersonal, cultural, cognitive, sleep, circadian rhythm and human factors issues and countermeasures related to human spaceflight and space

Gro M. Sandal

Institute of Biomedical Problems (IBMP), Russian Academy University of California, San Francisco (UCSF) University of Bergen — NORWAY - UNITED STATES of Sciences (RAS) — RUSSIAN FEDERATION

#### A1.2 **Human Physiology in Space**

This session focuses on physiological effects of short- and long-duration spaceflight, and how this affects general health. Research into mitigation (countermeasures) of space

Co-Chairs

#### Inesa Kozlovskava

Institute of Aerospace Medicine (DLR) — GERMANY State Scientific Center of the Russian Federation.

Academy of Sciences — RUSSIAN FEDERATION

Elena Fomina Alain Maillet MEDES - IMPS — FRANCE State Scientific Center of Russian Federation, Institute

of Biomedical Problems, Russian Academy of Sciences - RUSSIAN FEDERATION

#### A1.3 Medical Care for Humans in Space

This session focuses on medical care for astronauts including operational medicine aspects, countermeasure development and applications, as well as needs for future care for astronauts during long term, stays in space and missions to and on the Moon and Mars. A further focus will lie on medical care for passengers and operators of commercial suborbital and orbital space flights.

Satoshi Iwase Oleg Orlov

Aichi Medical University — JAPAN SSC RF-Institute of Biomedical Problems RAS — RUSSIAN

**FEDERATION** 

Rapporteur

Ulrich Kuebler Hasan Birol Cotuk Airbus DS GmbH — GERMANY

#### A1.4 Medicine in Space and Extreme Environments

Over the last decades numerous space missions and experiments have taken place. The use of microgravity as a tool to study new fundamentals of life revealed a substantial number of new scientific insights and surprises. Space is the most famous extreme environment but different extreme environments also exist on Earth, such as high altitudes ments like Antarctica and Arctica or even submarines. Results from research in these environments can be successfully applied for the benefits of human beings both in space and on Earth. This session will cover the latest scientific results and technological achievements from medical-physiological or psychological research in

Hanns-Christian Gunga Oleg Orlov

SSC RF-Institute of Biomedical Problems RAS — Charité Universitätsmedizin Berlin — GERMANY RUSSIAN FEDERATION

Alexander Chouker

Jeffrey R. Davis Exploring 4 Solutions — UNITED STATES UNIVERSITY OF MUNICH — GERMANY





Prairie View A&M University — UNITED STATES

Rapporteur

Rapporteur

Rapporteur







A1.5 Radiation Fields, Effects and Risks in Human Space Missions

The major topics of this session are the characterization of the radiation environment by theoretical modeling and experimental data, radiation effects on physical and biological systems, countermeasures to radiation and radiation risk assessment.

Guenther Reitz Lawrence Pinsky Premkumar Saganti

Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR)

University of Houston — UNITED STATES - GFRMANY

A1.6 **Astrobiology and Exploration** 

Space exploration planning now includes ambitious goals like human missions to the Moon and Mars, and sophisticated robotic exploration of targets relevant for astrobiology such as the Mars subsurface and the primary ocean worlds Europa, Enceladus, and Titan. Astrobiology is, therefore, becoming a space flight science, ready for direct measurements of habitability and the presence of life off Earth in many places. The session invites papers related to astrobiology, biomarkers, life detection, and planetary protection.

Petra Rettberg Stefan Leuko Nicolas Walter Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) European Science Foundation (ESF) — FRANCE DLR (German Aerospace Center) — GERMANY

- GFRMANY

Life Support, Habitats and EVA Systems

This session will address strategies, solutions and technologies in providing for human requirements during future deep space and planetary/lunar surface exploration.

Klaus Slenzka Khalid Badri Hong Liu Blue Horizon s.à r.l. — GERMANY Mohammed Bin Rashid Space Centre (MBRSC) — UNITED Beihang University — CHINA

A1.8 Biology in Space

Co-Chairs

Co-Chairs

A1.7

This session focuses on all aspects of biology and biological systems related to gravity in ground-based and space flight experiments as well as on topics not covered by other

sessions of this symposium

**Didier Chaput** Fengyuan Zhuang Beihang University — CHINA entre National d'Etudes Spatiales (CNES) — FRANCE

Jancy McPhee The Aerospace Corporation — UNITED STATES

Interactive Presentations - IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM A1.IP

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Space Life Sciences addressed in the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific eight minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips, etc. An award will also be presented to the author of the best Interactive Presentation in the A Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

Co-Chairs

**Didier Chaput** 

Klaus Slenzka Centre National d'Etudes Spatiales (CNES) — FRANCE Blue Horizon s.à r.l. — GERMANY

IAF MICROGRAVITY SCIENCES AND PROCESSES SYMPOSIUM A2

The objective of the Microgravity Science and Processes Symposium, organized by the International Astronautical Federation (IAF), is to highlight and discuss the state of the art in microgravity (reduced-gravity) physical sciences and processes, as well as to prepare for future orbital infrastructure. Session topics cover all microgravity science disciplines (material science, fluid physics, combustion science, fundamental physics), current results and research perspectives, together with relevant technology developments.

Coordinator Vice-Coordinator **Gabriel Pont** Valentina Shevtsova

ntre National d'Etudes Spatiales (CNES) — FRANCE Université Libre de Bruxelles — BELGIUM

**Gravity and Fundamental Physics** A2.1

This session is devoted to the search for new fields of research in condensed matter physics and gravitational physics including cryogenic fluids, critical fluids, equivalence principle,

atomic clock and plasma crystals.

Co-Chairs Rapporteur

Hanns Selig GERADTS GMBH — GERMANY Università degli Studi della Campania "Luigi Vanvitelli" — National Microgravity Laboratory, Institute of Mechanics,

A2.2 Fluid and Materials Sciences

The main focus of the session is on perspective research fields in fluid and materials sciences, multi-phase and chemically reacting flows including theoretical modeling, numerical

simulations, and results of pathfinder laboratory and space experiments.

Co-Chairs Rannorteur Nickolay N. Smirnov Thomas Driebe

Moscow Lomonosov State University — RUSSIAN

Microgravity Experiments from Sub-Orbital to Orbital Platforms This session presents recent results of microgravity experiments from all disciplines using different microgravity platforms, including drop towers, parabolic aircrafts, sounding

Japan Aerospace Exploration Agency (JAXA) — JAPAN

rockets and capsules.

A2.3

Co-Chairs

Raffaele Savino Rainer Willnecker University of Naples "Federico II" — ITALY Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) —

GFRMANY

A2.4 Science Results from Ground Based Research This session is focused on the results of ground based preparatory experiments from all disciplines.

Co-Chairs Valentina Shevtsova

Université Libre de Bruxelles — BELGIUM Università degli Studi della Campania "Luigi Vanvitelli" —

14

Nickolay N. Smirnov Moscow Lomonosov State University — RUSSIAN **FEDERATION** 

Rapporteur

Chinese Academy of Sciences — CHINA

DLR (German Aerospace Center) — GERMANY

A2.5 **Facilities and Operations of Microgravity Experiments** 

This session is devoted to new diagnosis developments, new instruments definition and concepts for the future, ground and flight operation (telescience, robotics, hardware &

Rapporteur

Rainer Willnecker **Gabriel Pont** Satoshi Matsumoto Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) Centre National d'Etudes Spatiales (CNES) — FRANCE Japan Aerospace Exploration Agency (JAXA) — JAPAN

— GERMANY

A2.6 Microgravity Sciences on board ISS and beyond

This session focuses on the presentation of scientific and operational results obtained from microgravity sciences research conducted on large orbital platforms, in particular the ISS. Papers on planned or newly developed research topics and experiment scenarios are also invited. The session is not limited to the usage of the ISS but comprises the

Stefan Van Vaerenbergh Angelika Diefenbach Université Libre de Bruxelles — BELGIUM Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR)

- GERMANY

preparation scenarios for further long term flight opportunities beyond the low earth orbit such as Deep Space Gateway.

A2.7 Life and Physical Sciences under reduced Gravity

This session focusses on the presentation of scientific and operational results obtained from life and physical sciences research conducted on large orbital platforms, in particular the ISS. Papers on planned or newly developed research topics and experiment scenarios are also invited. The session is not limited to the usage of the ISS but comprises the preparation scenarios for further long term flight opportunities beyond the low earth orbit such as Deep Space Gateway.

Co-Chairs

Angelika Diefenbach

Cora Thiel Peter Graef

Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) University of Zurich — SWITZERLAND Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) — GERMANY

Japan Aerospace Exploration Agency (JAXA) — JAPAN

Interactive Presentations - IAF MICROGRAVITY SCIENCES AND PROCESSES SYMPOSIUM A2.IP This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Microgravity Sciences and Processes addressed in

the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the A Category at a special ceremony An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

Co-Chairs

**Gabriel Pont** 

Centre National d'Etudes Spatiales (CNES) — FRANCE National Microgravity Laboratory, Institute of Mechanics,

Chinese Academy of Sciences — CHINA

A3 IAF SPACE EXPLORATION SYMPOSIUM

This symposium, organized by the International Astronautical Federation (IAF), covers the current and future robotic missions and material plans for initiatives in the exploration of the Solar System.

Coordinators

Christian Sallaberger

Bernard Foing Canadensys Aerospace Corporation — CANADA FSA/FSTFC. ILFWG & VU Amsterdam — THF

TU GRAZ - AUSTRIA

A3.1 **Space Exploration Overview** 

This Session covers Space Exploration strategies and architectures, as well as technology roadmaps. Papers of both national and international perspectives are invited, as are

papers dealing with the emerging area of commercial space exploration activities.

Co-Chairs

**Christian Sallaberger** 

**Kathy Laurini** Canadensys Aerospace Corporation — CANADA — UNITED STATES

Norbert Frischauf

National Aeronautics and Space Administration (NASA), Jet Propulsion Laboratory — UNITED STATES

Moon Exploration – Part 1 A3.2A

This session will address current and future lunar missions. The session will address orbital missions, robotic surface missions, as well as life sciences on the Moon, resource utilisation and preparatory activities for future solar system exploration.

Co-Chairs

Bernard Foing David Korsmeyer

ESA/ESTEC. ILEWG & VU Amsterdam — THE National Aeronautics and Space Administration (NASA). NETHERLANDS Ames Research Center — UNITED STATES

Rapporteur

Pierre-Alexis Journel

Airbus Defence and Space — GERMANY  ${\it Canadensys\ Aerospace\ Corporation-CANADA}$ 

Moon Exploration – Part 2

This session will address current and future lunar missions. The session will address orbital missions, robotic surface missions, as well as life sciences on the Moon, resource utilisation and preparatory activities for future solar system exploration

15

Bernard Foing
ESA/ESTEC, ILEWG & VU Amsterdam — THE **David Korsmeyer** National Aeronautics and Space Administration (NASA),

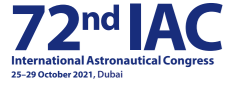
NETHERLANDS Ames Research Center — UNITED STATES

Pierre-Alexis Journel

A3.2B

Nadeem Ghafoor

Airbus Defence and Space — Germany Canadensys Aerospace Corporation — CANADA









Rapporteur

Rapporteur

Rapporteu

GFRMANY

Rapporteur



A3.2C Moon Exploration - Part 3

This session will address current and future lunar missions. The session will address orbital missions, robotic surface missions, as well as life sciences on the Moon, resource utilisation and preparatory activities for future solar system exploration

Bernard Foing

ESA/ESTEC, ILEWG & VU Amsterdam — THE National Aeronautics and Space Administration (NASA),

NETHERLANDS Ames Research Center — UNITED STATES

Sylvie Espinasse Nadeem Ghafoor Canadensys Aerospace Corporation — CANADA iropean Space Agency (ESA) — THE NETHERLANDS

A3.3A Mars Exploration - Missions Current and Future

The planet Mars is being explored now and in the coming years with multiple robotic missions from a variety of nations. This session will cover current results from ongoing Mars

missions and the designs for proposed Mars missions.

Vincenzo Giorgio Pierre W. Bousquet

Thales Alenia Space Italia — ITALY Centre National d'Etudes Spatiales (CNES) — FRANCE

Rapporteurs

**Cheryl Reed** Amalia Ercoli Finzi

Northrop Grumman Innovation Systems — UNITED Politecnico di Milano — ITALY

Mars Exploration – Science, Instruments and Technologies

The planet Mars is being explored now and in the coming years with multiple robotic missions from a variety of nations. This session will cover science, instruments and technologies for Mars missions including expected experiments. Papers on any aspects of the search for evidence or extinct Martian life, and forward and backward contamination

are particularly welcome.

Co-Chairs Vincenzo Giorgio

Pierre W. Bousquet

Thales Alenia Space Italia — ITALY Centre National d'Etudes Spatiales (CNES) — FRANCE

Rapporteurs

**Cheryl Reed** Amalia Ercoli Finzi

Northrop Grumman Innovation Systems — UNITED Politecnico di Milano — ITALY

A3.4A

Small Bodies Missions and Technologies (Part 1) This session will present the missions and technological aspects related to the exploration of small bodies including a search for pre-biotic signatures.

Susan McKenna-Lawlor Stephan Ulamed

Space Technology (Ireland) Ltd. — IRELAND Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) — GFRMANY

Norbert Frischauf Marc D. Rayman

NASA Jet Propulsion Laboratory — UNITED STATES

A3.4B Small Bodies Missions and Technologies (Part 2)

This session will present the missions and technological aspects related to the exploration of small bodies including a search for pre-biotic signatures

Stephan Ulamec Susan McKenna-Lawlor

Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) Space Technology (Ireland) Ltd. — IRELAND - GERMANY

Rapporteurs

Marc D. Rayman Norbert Frischauf NASA Jet Propulsion Laboratory — UNITED STATES

**Solar System Exploration including Ocean Worlds** A3.5

This session covers robotic missions for Solar System exploration (inner and outer planets and their satellites, and space plasma physics) except the Earth, Moon, Mars, and small bodies covered in other sessions of this symposium. Special emphasis on papers addressing missions to so-called Ocean Worlds (Enceladus, Europa, Titan) is sought. Papers covering both new mission concepts as well as the associated specific technologies are invited.

Mariella Graziano Junichiro Kawaguchi

GMV Aerospace & Defence SAU — SPAIN Japan Aerospace Exploration Agency (JAXA) — JAPAN

Charles E. Cockrell Jr Alain Ouellet

nautics and Space Administration (NASA) Canadian Space Agency — CANADA

Interactive Presentations - IAF SPACE EXPLORATION SYMPOSIUM A3.IP

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Space Exploration addressed in the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the A Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts

**Christian Sallaberger** 

Canadensys Aerospace Corporation — CANADA ESA/ESTEC, ILEWG & VU Amsterdam — THE

**NETHERLANDS** 

16

50<sup>™</sup> IAA SYMPOSIUM ON THE SEARCH FOR EXTRATERRESTRIAL INTELLIGENCE (SETI) – THE NEXT STEPS Δ4 This symposium, organized by the International Academy of Astronautics (IAA), deals with the scientific, technical and interdisciplinary aspects of the Search for Extra-Terrestrial

Intelligence (SETI) including a discussion of all kinds of contacts. The technical side is not limited to the microwave window, but includes also optical and any kinds of radiation. The interdisciplinary aspects include all societal implications, risk communication and philosophical considerations of any kind of discovery or contact.

A4.1

A5.3

B3.6

International Academy of Astronautics (IAA) and

**SETI 1: SETI Science and Technology** All technical aspects involved in the search for extraterrestrial intelligence, including current and future search strategies.

Andrea Melis Michael Albert Garrett Danny Price INAF - Istituto Nazionale di AstroFisica — ITALY U.C. Berkeley – UNITED STATES University of Manchester - UNITED KINGDOM

A4.2

All aspects concerning the societal implications of extraterrestrial intelligence are considered, including public reaction to a discovery, risk communication and the possible impacts

Co-Chairs

on society.

Nelly Ben Haouyn Julia DeMarines

The British Interplanetary Society — UNITED University of Insubria - ITALY University of California, Berkeley - UNITED STATES KINGDOM

A4.IP Interactive Presentations - 50th IAA SYMPOSIUM ON THE SEARCH FOR EXTRATERRESTRIAL INTELLIGENCE (SETI) - The Next Steps This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of SETI addressed in the classic Sessions. The

presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the A Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

Co-Chair

Coordinators

Co-Chairs

International Academy of Astronautics (IAA) and Istituto Nazionale di Astrofisica (INAF) — ITALY

24<sup>TH</sup> IAA SYMPOSIUM ON HUMAN EXPLORATION OF THE SOLAR SYSTEM Α5

This symposium, organized by the International Academy of Astronautics (IAA), covers the strategic plans, architectural concepts and technology development for future human

exploration of the Moon, Mars, Lagrangian Points and NEO's.

Christian Sallaberger

Maria Antonietta Perino Canadensys Aerospace Corporation — CANADA Thales Alenia Space Italia — ITALY

A5.1 **Human Exploration of the Moon and Cislunar Space** 

This session will examine the scenarios and infrastructure required to support human exploration of the Moon and Cislunar space. Papers are invited to discuss technology roadmaps as well as interfaces to allow international cooperation.

Co-Chairs

Nadeem Ghafoor Michael Raftery Marc Haese Boeing Defense Space & Security — UNITED STATES Canadensys Aerospace Corporation — CANADA DLR. German Aerospace Center — GERMANY

A5.2 **Human Exploration of Mars** 

This session will examine the scenarios and infrastructure required to support human exploration of Mars and the moons of Mars. Papers are invited to discuss technology

roadmaps as well as interfaces to allow international cooperation

Norbert Frischauf Maria Antonietta Perino **Kathy Laurini** — UNITED STATES Thales Alenia Space Italia — ITALY

Human and Robotic Partnerships in Exploration - Joint session of the IAF Human Spaceflight and IAF Exploration Symposia

This session seeks papers on new systems and technologies for current human spaceflight and exploration programmes, and the role of human and robotic partnerships in areas such as onboard robotic assistants, habitat / infrastructure construction support, human mobility support systems (e.g. EVA mobility aids, rovers); and robotic precursor activities to human spaceflights for test, validation, and demonstration of systems. This session also welcomes papers considering how the roles of humans, machines and intelligent systems are likely to evolve in the coming years and the corresponding impact on complex mission design, implementation, and operations.

Christian Sallaberger Mark Hempsell

Juergen Schlutz Canadensys Aerospace Corporation — CANADA The British Interplanetary Society — UNITED KINGDOM Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) —

A5.4 Space Transportation Solutions for Deep Space Missions D2.8

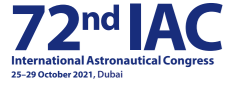
This session will explore space transportation capabilities, existing or under study, for human deep space exploration missions, new science, programme architectures, technology demonstrations as well as the issues of scientific and political motivations and international cooperation. The session will also deal with worldwide needs, requirements and potential missions enabled by deep space transportation system.

Co-Chairs

Gerhard Schwehm K. Bruce Morris RUAG Space — UNITED STATES MT Aerospace AG - GERMANYEuropean Space Agency (ESA) (retired) — THE

A5.IP Interactive Presentations - 24th IAA SYMPOSIUM ON HUMAN EXPLORATION OF THE SOLAR SYSTEM

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Human Exploration of the Solar System addressed in the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the A Category at a special ceremony An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.









Centre National d'Etudes Spatiales (CNES) — FRANCE



Co-Chairs

Christian Sallaberger

Maria Antonietta Perino

Canadensys Aerospace Corporation — CANADA

Thales Alenia Space Italia — ITALY

19TH IAA SYMPOSIUM ON SPACE DEBRIS

The Symposium will address the complete spectrum of issues associated to space debris, including orbital sustainability and operations in debris dominated environment. It will cover every aspect of Space Environment Management (SEM) including Mitigation and Remediation measures, Space Surveillance and Tracking (SST), Space Situational Awareness (SSA), Space Traffic Management (STM), including all aspects of measurements, modelling, risk assessment in space and on the ground, re-entry, hypervelocity impacts and protection, mitigation and standards, post-mission disposal, remediation, debris removal, Space Surveillance, collision avoidance as well as non-technical topics associated to space

Coordinators

**Christophe Bonnal** 

Centre National d'Etudes Spatiales (CNES) — National Aeronautics and Space Administration (NASA) —

UNITED STATES

A6.1 Space Debris Detection, Tracking and Characterization - SST

This session will address every aspect of SST (Space Surveillance and Tracking), advanced ground and space-based measurement techniques, relating processing methods, and

results of space debris characterization

The University of Texas at Austin — UNITED STATES

Co-Chairs

Moriba Jah

Thomas Schildknecht The Aerospace Corporation — UNITED STATES Astronomical Institute University of Bern (AIUB) /

Rapporteur

Rapporteur

SwissSpace Association — SWITZERLAND

**Modelling and Risk Analysis** 

A6.2

This session will address the characterization of the current and future debris population and methods for in-orbit and on-ground risk assessments. The in-orbit analysis will cover collision risk estimates based on statistical population models and deterministic catalogues, and active collision avoidance

Co-Chairs

**Daniel Oltrogge** Analytical Graphics, Inc. — UNITED STATES **Marlon Sorge** 

Carmen Pardini The Aerospace Corporation — UNITED STATES ISTI-CNR — ITALY

A6.3 **Impact-Induced Mission Effects and Risk Assessments** 

This session addresses disruptions of spacecraft operations induced by hypervelocity impacts including spacecraft anomalies, perturbation of operations, component failures up to mission loss, and spacecraft fragmentations. It includes risk assessments for impact vulnerability studies and corresponding system tools. Further topics are spacecraft impact

protection and shielding studies, laboratory impact experiments, numerical simulations, and on-board diagnostics to characterize impacts such as impact sensors, accelerometers, etc.

Co-Chairs Darren McKnight

ntegrity Applications Incorporated (IAI) — UNITED

Beijing Institute of Spacecraft Environment Engineering,

Jean-Claude Traineau

Office National d'Etudes et de Recherches Aérospatiales China Academy of Space Technology (CAST) — CHINA (ONFRA) — FRANCE

Mitigation - Tools, Techniques and Challenges - SFM A6.4

This session will focus on the Mitigation part of the SEM (Space Environment Monitoring), implementation of debris prevention and reduction measures; vehicle passive protection at system level including end of life strategies and tools to verify the efficiency of the implemented measures. The session will also address practical experiences in the planning

Co-Chairs

Satomi Kawamoto

Pierre Omaly

and verification of measures and issues and lessons learnt in the actual execution of mitigation actions.

Japan Aerospace Exploration Agency (JAXA) — JAPAN Centre National d'Etudes Spatiales (CNES) — FRANCE

Holger Krag

European Space Agency (ESA) — GERMANY

A6.5 Post Mission Disposal and Space Debris Removal 1 - SEM

This session will focus on the Remediation part of the SEM, dealing with ADR (Active Debris Removal), JCA (Just in time Collision Avoidance), LDTM (Large Debris Traffic Management) among solutions. It will address post-mission disposal and active removal techniques "ground and space based", review potential solutions and Identify

implementation difficulties.

Higher Education — INDIA

Co-Chairs **Balbir Singh** 

Roberto Opromolla

University of Naples "Federico II" — ITALY

Laurent Francillout

Rapporteur

Centre National d'Etudes Spatiales (CNES) — FRANCE

A6.6 Post Mission Disposal and Space Debris Removal 2 - SEM

German Research Centre for Artificial Intelligence —

Manipal Institute of Technology, Manipal Academy of

This session will focus on the Remediation part of the SEM, dealing with ADR (Active Debris Removal), JCA (Just in time Collision Avoidance), LDTM (Large Debris Traffic Management) among solutions. It will address post-mission disposal and active removal techniques "ground and space based", review potential solutions and Identify

implementation difficulties.

Co-Chairs

Marko Jankovic

TU Braunschweig, Institute of Space Systems — GERMANY Astroscale Ltd — UNITED KINGDOM

Rapporteur

A6.7 Operations in Space Debris Environment, Situational Awareness - SSA

This session will address the multiple aspects associated to STM (Space Traffic Management) and SSA (Space Situational Awareness) including safe operations in space dealing with Space Debris, operational observations, orbit determination, catalogue build-up and maintenance, data aggregation from different sources, relevant data exchanges standards and

conjunction analyses.

Co-Chairs

Rapporteur

Vincent Martinot Thales Alenia Space France — FRANCE

- UNITED STATES

Noelia Sanchez Ortiz Deimos Space S.L. — SPAIN

Tania Masson-7waan

Political, Legal, Institutional and Economic Aspects of Space Debris Mitigation and Removal - STM Security A6.8 E9.1

This session will address all non-technical aspects of Operations and This session will address all non-technical aspects of Operations and Security in a Debris Dominated Environment. This STM session will mainly include the non-technical aspects of space debris mitigation and removal. Political, legal and institutional aspects include role of IADC and UNCOPUOS and other multilateral bodies. Economic issues include insurance, financial incentives and funding for space debris mitigation and removal. The role of international cooperation in addressing these issues will be considered.

David B. Spencer The Pennsylvania State University — UNITED STATES

Serge Plattard

18

University College London (UCL) — UNITED KINGDOM

International Institute of Air and Space Law, Leiden

University — THE NETHERLANDS

Rapporteu

A6.9

A6.10

B6.5

Α7

A7.1

A7.2

A7.3

Samantha Le May

RMIT University (Royal Melbourne Institute of Technology) — AUSTRALIA

**Orbit Determination and Propagation - SST** 

TThis session will address every aspect of orbit determination coming from the SST (Space Surveillance and Tracking), related to assessment of raw and derived data accuracy,

optical measurements processing and modelling and risk analysis of space debri.

Fabio Santoni Juan Carlos Dolado Perez

European Space Agency (ESA) — GERMANY Sapienza University of Rome — ITALY

Joint Space Operations / Space Debris Session - STM Operations This joint session will deal with every aspect of STM Operations and Security. It facilitates discussions between Space Operations and Space Debris communities for shared understanding of the challenges/issues in operating in a debris-rich environment. Lessons learned from CAM operations, HSF and PMD are especially welcome. Looking into the future: improved STM, automated CAM, and large constellation operations in LEO are key challenges for the community and require the appropriate regulatory environment.

Co-Chairs

Co-Chairs

Heiner Klinkrad

Darren McKnight

**Helen Tung** 

Vladimir Agapov

Integrity Applications Incorporated (IAI) — UNITED NewSpace2060 — AUSTRALIA Russian Academy of Sciences — RUSSIAN FEDERATION

STATES Rapporteu

Norman Fitz-Coy University of Florida — UNITED STATES

Indian Space Research Organization (ISRO) - UNITED

**Andreas Ohndorf** Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) —

Roberto Opromolla

Rapporteur

University of Naples "Federico II" — ITALY

A6.IP Interactive Presentations - 19th IAA SYMPOSIUM ON SPACE DEBRIS

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Space Debris addressed in the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the A Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

Co-Chairs

Technology) - AUSTRALIA

Samantha Le May RMIT University (Royal Melbourne Institute of Fabio Santoni

Sapienza University of Rome — ITALY

Emma Ker

 ${\it German Research Centre for Artificial Intelligence} - \\$ 

RMIT University — AUSTRALIA

Rapporteur

Centre National d'Etudes Spatiales (CNES) — FRANCE

IAF SYMPOSIUM ON FUTURE SPACE ASTRONOMY AND SPACE PHYSICS MISSIONS

The symposium, organized by the International Astronautical Federation (IAF), invites leaders from the science, space industry, and space-agencies community to share information, insights, and planning for future space missions in exoplanets, astronomy, space physics and fundamental physics. The Symposium will comprise both invited talks and contributed papers in these four areas of scientific endeavour. For each, the Symposium solicits discussion of phenomena coming within our reach over the next decades; their enabling measurement and system technologies, including significant progress made by industry and research laboratories; mission concepts to implement such investigations, and corporate and space agency strategies to prioritize and invest in bringing them into reality.

Coordinators

Pietro Uhertini

Fric Wille ESA — THE NETHERLANDS

**Space Agency Strategies and Plans** 

The first session includes invited talks by international space-agency division directors about their long-term views, priorities, and plans to implement developments and missions for the four fields (exoplanets, space astronomy, space physics and fundamental physics). The mission scope ranges from flagship-class, large-class, medium-class, and small-class to smallsat platforms. The programme scope includes status updates on current programmes, near-term investment priorities, and long-range directions, including the relationship to community and guiding research panels.

Co-Chairs

Fric Wille

Pietro Ubertini ESA — The Netherlands INAF - ITALY

Science Goals and Drivers for Future Exoplanet, Space Astronomy and Space Physics

The second session includes invited and contributed talks about scientific motivations, goals, opportunities, and needs in the four fields (exoplanets, space astronomy, space physics, and fundamental physics). New directions for measurements that are being opened by emergent results and newly understood phenomena will be explored, and science roadmaps to pursue them will be discussed.

Co-Chair

Maria Cristina Falvella

Italian Space Agency (ASI) — ITALY

Rapporteur Eric Wille

Rapporteur

Maria Cristina Falvella

Italian Space Agency (ASI) - ITALY

ESA — THE NETHERLANDS

**Technology Needs for Future Missions, Systems, and Instruments** 

The third session includes invited and contributed talks about the technology challenges and plans required to enable breakthrough science objectives in: exoplanet detection and characterization; astronomy throughout the electromagnetic spectrum and using gravitational waves; space physics including fractional gravity regimes and heliophysics; and fundamental physics including relativity. Topical focus includes measurement techniques, data types, performance requirements, instrument designs, mission concepts and systems and associated technology developments.

Co-Chairs

Pietro Ubertini

ESA — THE NETHERLANDS

Maria Cristina Falvella

Italian Space Agency (ASI) — ITALY

Pietro Ubertin INAF - ITALY

Rapporteur











A7.IP

#### Interactive Presentations - IAF SYMPOSIUM ON FUTURE SPACE ASTRONOMY AND SPACE PHYSICS

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Space Astronomy addressed in the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the A Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

Co-Chair

Eric Wille

ESA — THE NETHERLANDS



#### **APPLICATIONS AND OPERATIONS**

On-going and future operational applications, including Earth observation, communication, navigation, human space endeavours

- B1 IAF EARTH OBSERVATION SYMPOSIUM
- B2 IAF SPACE COMMUNICATIONS AND NAVIGATION SYMPOSIUM
- IAF HUMAN SPACEFLIGHT SYMPOSIUM В3
- В4 28<sup>TH</sup> IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS
- IAF SYMPOSIUM ON INTEGRATED APPLICATIONS **B5**
- IAF SPACE OPERATIONS SYMPOSIUM

Category coordinated by Otto Koudelka, Graz University of Technology (TU Graz), AUSTRIA

**B1** IAF EARTH OBSERVATION SYMPOSIUM

The Earth Observation Symposium, organized by the International Astronautical Federation (IAF), covers all aspects of Earth observations from space, especially observations related to the Earth's environment and including mission planning, microwave and optical sensors and technologies, systems for land, oceanographic, and atmospheric applications, ground data-processing.

**Andrew Court** Harry Cikanek

TNO — THE NETHERLANDS National Oceanic and Atmospheric Administration (NOAA)

— UNITED STATES

International Cooperation in Farth Observation Missions B1.1

Focus is on efforts being made by governments, agencies and society to achieve coordination, cooperation and compatibility in the development of space-based Earth observation systems. Presentations are encouraged which involve cooperative efforts with developing countries. Papers on current and ongoing missions involving coordination among commercial, government and other entities are especially encouraged.

Co-Chairs

**Andrew Court** 

Rapporteu Mukund Kadursriniyas Rao José Gavira Izquierdo James Graf

 $National\ Institute\ of\ Advanced\ Studies\ (NIAS)-INDIA\qquad European\ Space\ Agency\ (ESA)-THE\ NETHERLANDS$ Jet Propulsion Laboratory — UNITED STATES

B1.2 **Future Earth Observation Systems** 

Emphasis is on functional and technical description of envisioned, planned and recently launched new space sensors, systems and missions for experimental and operational Earth

Rapporteu

Kate Becker

observation. Descriptions of new concepts and innovative Earth observation sensors and systems are encouraged.

Timo Stuffler Alain Gleyzes **Gunter Schreier** OHB System AG - Munich — GERMANY Centre National d'Etudes Spatiales (CNES) — FRANCE Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) —

GFRMANY

**Earth Observation Sensors and Technology** B1.3

Focus is on instruments and future concepts being proposed, developed, tested, or calibrated for all aspects of Earth observation. Particular emphasis is on systems and

technologies that make innovative measurements and deliver improved performance for science, operational or commercial applications

Roland Le Goff

Co-Chairs

TNO — THE NETHERLANDS SODERN — FRANCE National Oceanic and Atmospheric Administration (NOAA) - UNITED STATES

**Earth Observation Data Management Systems** R1.4

Focus is on Earth Observation related data processing and systems. Emphasis is on the challenges of new information technology and web-based technologies (e.g. Big Data, Cloud-based operations, crowd sourcing, etc) for acquisition, communication, processing, dissemination and archiving systems. The session also covers innovative methods for the extraction of information from these large data systems (e.g. machine learning) and methods for making the results available to decision makers. Presentation of International

coordination and programmes - on Earth Observation data -related systems - is also encouraged

Rapporteur Gunter Schreier James Graf Annamaria Nassisi

Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR)

Jet Propulsion Laboratory — UNITED STATES Thales Alenia Space Italia — ITALY

Earth Observation Applications, Societal Challenges and Economic Benefits

Focus is on using Earth Observation data to generate value-added products and services for meeting societal challenges or addressing new commercial approaches. Presentation of algorithms, processing chains and services including consideration of cost investments and economic and societal benefits, especially leveraging innovative approaches such as web-based technologies, AI and machine learning, optimized satellite systems and vertical service integrations are encouraged.

B1.5

Masami Onoda

Japan Aerospace Exploration Agency (JAXA) — JAPAN

Qian Xuesen Laboratory of Space Technology, China Academy of Space Technology (CAST) - CHINA

**Wolfgang Rathgebe** 

Annamaria Nassisi

20

European Space Agency (ESA) — ITALY Thales Alenia Space Italia — ITALY

21<sup>ST</sup> Anniversary of the Disaster Charter: History, Status and Future of this Powerful and Productive International Cooperation B1.6

The Disaster Charter, through its 20-year history, has been an outstanding success. Session focus is on Charter history, current status and the future. Presentations are encouraged which involve case studies, success stories, history of the formation and early years, current status of operations, analysis of what has worked and why, challenges, plans and recommendations for the future.

Rapporteu Flizabeth Seward Brent Smith

National Oceanic and Atmospheric Administration Airbus Defence and Space Ltd — UNITED KINGDOM National Oceanic and Atmospheric Administration (NOAA)

(NOAA) — UNITED STATES — UNITED STATES

B1.IP Interactive Presentations - IAF EARTH OBSERVATION SYMPOSIUM

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Earth Observation addressed in the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the B Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

Co-Chairs

Harry A. Cikanek

**Andrew Court** Harry A. Cikanek

TNO - THE NETHERIANDS National Oceanic and Atmospheric Administration

(NOAA) — UNITED STATES

**B2** IAF SPACE COMMUNICATIONS AND NAVIGATION SYMPOSIUM

This symposium, organized by the International Astronautical Federation (IAF), examines development in space-based systems, services, applications, and technologies as they relate to fixed, broadcast, high-throughput, and mobile communication services as well as, position determination, navigation and timing services. The symposium addresses the geostationary systems as well as non-geostationary systems and constellations.

Coordinator

Manfred Wittig Rita Lollock The Aerospace Corporation — UNITED STATES

European Space Agency (ESA), retired — THE NETHERLANDS

**B2.1** 

Advances in Space-based Communication Systems and Services, Part 1 This session is focused on all aspects of new space communications, services, architecture and infrastructure: fixed, mobile and broadcast services, including the high-throughput satellites (HTS) and low earth orbit systems; 5G integration into satellite networks; Ku- and Ka-band, Q/V bands and higher frequencies and laser communication (including quantum communications); VSAT/ESIM and radio/television and internet services, including video to users; near-Earth and interplanetary services. It also includes spectrum issues for new

systems/services, and systems modeling. Co-Chairs

Rapporteur

Robert D. Briskman Laszlo Bacsardi Sirius XM Radio — LINITED STATES Hungarian Astronautical Society (MANT) — HUNGARY Devas Multimedia Pvt 1td - INDIA

B2.2 Advances in Space-based Communication Systems and Services, Part 2

This session is focused on all aspects of new space communications, services, architecture and infrastructure; fixed, mobile and broadcast services, including the high-throughput satellites (HTS) and low earth orbit systems; SG integration into satellite networks; Ku- and Ka-band, Q/V bands and higher frequencies and laser communication (including quantum communications); VSAT/ESIM and radio/television and internet services, including video to users; near-Earth and interplanetary services. It also includes spectrum issues for new systems/services, and systems modeling.

Rapporteu

- UNITED STATES

Morio Toyoshima **Dunay Badirkhanov** Otto Koudelka National Institute of Information and Communications  ${\it Joanneum~Research-AUSTRIA}$ mos — AZERBAIJAN

B2.3 Advances in Space-based Communication Systems and Services, Part 3

This session is focused on all aspects of new space communications, services, architecture and infrastructure: fixed, mobile and broadcast services, including the high-throughput satellites (HTS) and low earth orbit systems; 5G integration into satellite networks; Ku- and Ka-band, Q/V bands and higher frequencies and laser com quantum communications): VSAT/ESIM and radio/television and internet services, including video to users; near-Earth and interplanetary services. It also includes spectrum issues

for new systems/services, and systems modeling.

Rapporteu Dipak Srinivasan Ramon P. De Paula The Johns Hopkins University Applied Physics National Aeronautics and Space Administration (NASA) Mohammed Bin Rashid Space Centre (MBRSC)

B2.4 Advances in Space-based Communication Technologies, Part 1

This session is focused on all aspects of payload, spacecraft, and Earth station technologies for space-based communications and data relay. It covers applications ranging from those used in nanosatellites to those applicable to large, high throughput systems, and integrated applications and services. It includes modulation and coding, propagation, power amplifiers, adaptive transmit technologies, inter-satellite links, laser technology (as applicable to communications), antenna (including phased array) design, Q/V band technologies, onboard processing, digital payload technologies, security including quantum key distribution via satellite, and other technology relevant to satellite con

— UNITED ARAB EMIRATES

Co-Chairs

communications

Technology (NICT) - JAPAN

Technology (NICT) - JAPAN

Laboratory — UNITED STATES

Nader Alagha Amane Miura Debra Emmons National Institute of Information and Communications The Aerospace Corporation — UNITED STATES ESA — THE NETHERLANDS

B2.5 Advances in Space-based Communication Technologies, Part 2

This session is focused on all aspects of payload, spacecraft, and Earth station technologies for space-based communications and data relay. It covers applications ranging from those used in nanosatellites to those applicable to large, high throughput systems, and integrated applications and services. It includes modulation and coding, propagation, power amplifiers, adaptive transmit technologies, inter-satellite links, laser technology (as applicable to communications), antenna (including phased array) design, Q/V band technologies, onboard processing, digital payload technologies, security including quantum key distribution via satellites, and other technology relevant to satellite

Co-Chairs K.R. Sridhara Murthi Elemer Bertenyi

Enrique Pacheco Cabrera Canadian Aeronautics and Space Institute — CANADA NIAS - INDIA Incomspace — MEXICO



GTS.3

В3









B2.6 Advances in Space-based Navigation Systems, Services, and Applications

This session is focused on advances in space-based navigation systems, including the existing global systems (Beidou, Galileo, GLONASS, GPS) and regional systems (EGNOS, IRNSS, QZSS, WAAS), as well as proposed and emerging new space-based systems. The session also addresses advances in the services and applications of those systems for position determination, navigation, time determination, and integrity assurance on Earth, Moon, and potentially other bodies of the solar system.

Co-Chairs

Norbert Frischauf **Kristian Pauly** Giovanni B. Palmerini OHB System — GERMANY Sapienza University of Rome — ITALY TU GRAZ — AUSTRIA

B2.7 **Advances in Space-based Navigation Technologies** 

This session is focused on advances in technology applicable to space-based navigation systems. Technologies include hardware or software necessary for the entire navigation system (spacecraft, monitor and control system, end-user equipment) such as: sensors, star trackers, sensor fusion algorithms, space-born frequency standards, crosslink ranging techniques, etc. Technologies should be applicable to position determination, navigation, time determination, and integrity assurance on Earth, Moon, and potentially other bodies

Co-Chairs Rapporteu Joe M. Straus Peter Buist Attila Matas The Aerospace Corporation — UNITED STATES European GNSS Agency (GSA) — THE NETHERLANDS - SWITZERLAND

B2.8 Space Communications and Navigation Global Technical Session

A Global session to present and discuss developments in a wide range of satellite communication topics, including fixed, mobile, broadcasting, and data relay technologies and services, as well as those for satellite-based position determination, navigation, and timing. Both Earth's orbital and interplanetary space communications topics can be addressed. This session is co-sponsored by the Space Communications and Navigation Committee and the Workforce Development/Young Professionals Programme Com

Co-Chairs Rapporteur

Kevin Shortt Stephanie Wan Fric Wille Space Generation Advisory Council (SGAC) — UNITED ESA — THE NETHERLANDS - GFRMANY

Interactive Presentations - IAF SPACE COMMUNICATIONS AND NAVIGATION SYMPOSIUM B2.IP

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Space Communications and Navigation addressed in the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten-minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts. embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best interactive Presentation in the B Category at a special ceremony An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

Co-Chair

Manfred Wittig Rita Lollock European Space Agency (ESA), retired — THE The Aerospace Corporation — UNITED STATES

NETHERLANDS

IAF HUMAN SPACEFLIGHT SYMPOSIUM

The symposium, organized by the International Astronautical Federation (IAF), invites papers on all aspects of on-going and planned human spaceflight including the design, development, operations, utilization and future plans of space missions involving humans. The scope covers past, present and planned space missions and programmes in LEO and beyond, both governmental and private. The Human Spaceflight Symposium will also feature discussions on preparations for the launch of new human spaceflight capabilities and collaborative efforts of human and robotic systems and technologies

Peter Batenburg Kevin D. Foley Igor V. Sorokin

Netherlands Space Society (NVR) — THE NETHERLANDS The Boeing Company — UNITED STATES S.P. Korolev Rocket and Space Corporation Energia — RUSSIAN FEDERATION

B3.1 Governmental Human Spaceflight Programmes (Overview)

The session provides the forum for updates and annual "Overview" presentations on present and evolving governmental Human Spaceflight programmes. Each year, the session will focus on specific themes dealing with manned space exploration. These will be selected by the session chairs based on the received abstracts. The session will accept manuscripts from any organization (agencies, industries, research centers, academia, etc.) dealing with international, Governmental human space programmes initiatives. The format of the session (e.g. panel, pitching presentations, keynote speech) will be a result of such a selection

Rapporteur Sam Scimemi Juergen Schlutz Rainer Willnecke National Aeronautics and Space Administration (NASA) Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) — Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) -

**Commercial Human Spaceflight Programmes** 

This session provides a forum for papers describing commercial human orbital and sub-orbital spacecraft and stations in development, as well as human-rated launch vehicles and human-tended modules. Topics include the status of development, testing, and operations; the architecture and performance of various systems; launch infrastructure development; and other pertinent areas of commercial human spaceflight development. Programmes such as Atlas 5, Axiom, BA-330, CST-100 Starliner, Crew Dragon, Falcon 9, New Shepard, Spaceplane, SpaceShipTwo, WhiteKnightTwo, Soyuz Commercial Programmes, and others are appropriate for this session. The session also invites papers on status updates for upcoming operation of crewed vehicle transportation services to the International Space Station.

Michael W. Hawes Michael E. Lopex Alegria Lockheed Martin Corporation — UNITED STATES MLA Space, LLC — UNITED STATES Khrunichev State Research & Production Space Center

22

- RUSSIAN FEDERATION

Gene Rice

RWI - Rice Wigbels Int'l — UNITED STATES

**Utilization & Exploitation of Human Spaceflight Systems** 

his session addresses the utilization and exploitation of space stations and human spacecraft and provides the opportunity to discuss achievements, plans and outlooks. Topics for discussion include proposed or available payload facilities, experiments, research, manufacturing, and other on-orbit activity and its related planning, accommodation, and implementation. Additional items appropriate for discussion include scientific and industrial utilization applications and engineering research and technology demonstrations, as well as uses of space stations (ie. International Space Station and Chinese Space Station Tjangong) and other crewed vehicles as test beds for exploration. We also invite papers on challenges for future sustainability of human spaceflight which may be investigated through utilization of on-orbit crew and crewed platforms. These may include investigation of in-situ resources and other potential economic and technological enablers, results of advanced manufacturing tests and demonstrations, and reduction and mitigation of risks.

Co-Chair

Cristian Bank Eleanor Morgan Eumetsat — DENMARK

#### B3.4 Flight & Ground Operations aspects of Human Spaceflight - Joint Session of the IAF Human Spaceflight and IAF Space Operations B6.4 Symposia

This session addresses systems, advanced concepts, key challenges and their solutions related to flight and ground operations within governmental and commercial human spaceflight, Topics include among others; cutting-edge operational tools, solutions, efficient cost reduction measures, improved operational ground facilities or infrastructure, enhanced logistics concepts as well as new approaches for mission planning, ground transportation, and sustainment.

Rapporteu

Dieter Sabath Annamaria Piras Thomas A.E. Andersen Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) Danish Aerospace Company ApS — DENMARK Thales Alenia Space Italia — ITALY

- GERMANY

B3.5 Astronaut Training, Accommodation, and Operations in Space

This session begins with an Astronaut Roundtable where an international group of astronauts from the various programmes will discuss their experiences in a roundtable format. There will be an extended Question and Answer period of interaction with the audience. This session concentrates on all aspects of spaceflight that are unique to the presence of astronauts. It encompasses astronaut activities such as selection, training, workload management, and task division between flight and ground segments. It includes spacecraft systems and robotic tools; interfaces; international command, control and communications; payloads; research; and utilization. It addresses the unique spacecraft systems required to safely accommodate astronauts during intravehicular and extravehicular activities. The session includes astronaut pre-mission, mission, and post-mission support of technological and scientific space-based research and utilization of human space complexes and the space environment.

Co-Chairs

A5.3

B3.IP

Co-Chairs

Igor V. Sorokin Alan T. DeLuna Keiii Murakami S.P. Korolev Rocket and Space Corporation ATDL Inc. — UNITED STATES Japan Aerospace Exploration Agency (JAXA) — JAPAN Energia — RUSSIAN FEDERATION

B3.6 Human and Robotic Partnerships in Exploration - Joint session of the IAF Human Spaceflight and IAF Exploration Symposia

This session seeks papers on new systems and technologies for current human spaceflight and exploration programmes, and the role of human and robotic partnerships in areas such as onboard robotic assistants, habitat / infrastructure construction support, human mobility support systems (e.g. EVA mobility aids, rovers); and robotic precursor activities to human spaceflights for test, validation, and demonstration of systems. This session also welcomes papers considering how the roles of humans, machines and intelligent systems are likely to evolve in the coming years and the corresponding impact on complex mission design, implementation, and operations,

Co-Chairs Rapporteu Christian Sallaberger Mark Hempsell Marius Bach Canadensys Aerospace Corporation — CANADA The British Interplanetary Society — UNITED KINGDOM DLR (German Aerospace Center) — GERMANY

B3.7 Advanced Systems, Technologies, and Innovations for Human Spaceflight

This session is designed to examine and identify the potential evolution of key elements of Human Spaceflight missions, especially those driven by advanced technologies and innovations. Papers are solicited that address potential future subsystems, technologies, innovations, logistics, processes, procedures, etc. Papers are also encouraged that address key factors in enabling innovation and new system insertion in human space flight, including reliability, availability, first time use, learning by doing, early testing and integration results, and prototyping. Topics which enable or significantly improve future human space mission objectives are of interest including for exploration, commercial initiatives, tourism, and industrial undertakings. Also, lessons learned from past missions and their application to future missions are essential topics in this session.

Co-Chairs Michele Gates Gi-Hvuk Choi Sebastien Barde NASA Headquarters — UNITED STATES Centre National d'Etudes Spatiales (CNES) — FRANCE Korean Aerospace Research Institute — KOREA, REPUBLIC

B3.8 **Human Space & Exploration** 

> This session addresses current and future missions, applications and preparatory plans for human lunar and planetary exploration activities. The session covers human exploration of the Moon including its surface and cislunar space as well as Mars missions. Papers that delve into the programmatic and technical aspects of these activities are encouraged. Both national and international perspectives are invited as are emerging areas of commercial human exploration activities.

Co-Chair

Dan King MDA Corporation - CANADA

B3.9

**Human Spaceflight Global Technical Session** The Human Space Endeavours Global Technical Session is targeting individuals and organizations with the objective of sharing best practices, future projects, research and GTS.2 issues for the future of Human Space Endeavours. This is a Global session co-sponsored by the Human Space Endeavours Committee and the Workforce Development/Young

Co-Chairs

**Guillaume Girard** Andrea Jaime

OHB System AG - Munich — GERMANY

Interactive Presentations - IAF HUMAN SPACEFLIGHT SYMPOSIUM This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Human Spaceflight addressed in the classic Sessions. The presentation will be displayed on digital screens in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one

afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best interactive Presentation in the B Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

Co-Chair

Coordinator

Netherlands Space Society (NVR) — THE

NETHERLANDS

28<sup>TH</sup> IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS

The International Academy of Astronautics (IAA) Symposium on Small Satellite Missions is focused on recent advances in small satellite class missions weighing much less than 1000kg, addressing needs in government, commerce, or academia. Papers should focus on how microsatellites, nanosatellites, CubeSats and small and "megaconstellations" amongst others enable valuable results for the mission end-user. Papers should benefit the wider smallsat community, and demonstrate a degree of ingenuity and innovation in small satellite utilization, design, manufacture and/or engineering. Papers can report on important lessons-learned, describe notable missions in the planning stages, or include topics that demonstrate the value of small satellites and their constellations, their applications. Sessions cover the role that small satellites can play in developing space nations, science, exploration, "NewSpace", communications and Earth Observation, Sessions also cover cost-effective operations, affordable and reliable access to space through launch, and emerging and promising smallsat technologies and techniques. This symposium will accept submissions for oral presentations only.

Rhoda Shaller Hornstein

Jian Guo Alex da Silva Curiel

Surrey Satellite Technology Ltd (SSTL) -Delft University of Technology (TU Delft) - THE UNITED STATES UNITED KINGDOM NETHERLANDS











B4.1 22<sup>ND</sup> Workshop on Small Satellite Programmes at the Service of Developing Countries

This workshop is organized jointly by the United Nations Office for Outer Space Affairs (UNOOSA) and the International Academy of Astronautics (IAA). It shall review the needs that could be satisfied and results achieved by developing nations through using small satellites. National space plans and examples of application results and benefits shall be included. Small satellite programmes in Africa, Middle-East, and Central Asia would be of particular interest to the session. The workshop shall also review the results of international cooperation, technology transfer, lessons learned and the extent to which these efforts have contributed to the space maturity of developing countries

Co-Chairs

Sias Mostert **Nathalie Ricard** Space Commercial Services Holdings (Pty) Ltd United Nations Office for Outer Space Affairs — AUSTRIA

- SOUTH AFRICA

Danielle Wood

Pierre Molette Massachusetts Institute of Technology (MIT) — - FRANCE

UNITED STATES

**Small Space Science Missions** 

This session will address the current and near-term approved small/micro/nano missions whose objective is to achieve returns in the fields of Earth science, solar, interplanetary planetary, astronomy/astrophysics observations, and fundamental physics. Emphasis will be given to results achieved, new technologies and concepts, and novel management

Co-Chairs

**Larry Paxton** Norbert M.K. Lemke

The Johns Hopkins University Applied Physics OHB System AG - Munich - GERMANY Laboratory — UNITED STATES

Roberta Mugellesi-Dow

Oana van der Togt

European Space Agency (ESA) — UNITED KINGDOM

**Small Satellite Operations** 

This session covers the planning for, and execution of, cost-effective approaches for Small Satellite Operations, with emphasis on new missions, including constellations of small satellites, with new models of operation to reduce mission lifecycle costs and to minimize the cost impact of mission extensions. Papers addressing innovation, an entrepreneurial approach to new business opportunities, novel finance and business models, management techniques, and international cooperation in support of Small Satellite Operations are particularly encouraged. Papers that discuss the application of novel technology to mission operations, such as automation and autonomy, constraint resolution, and timeline planning, as well as reports on missions recently accomplished and lessons learned, are also welcome. For papers not addressing small satellites, please refer to Symposium B6.

Andreas Hornig University of Stuttgart — GERMANY

Peter M. Allan STFC — UNITED KINGDOM Stephan Roemer

Antwerp Space — BELGIUM

Singapore Space and Technology Association (SSTA) — SINGAPORE, REPUBLIC OF

R4.4 Small Earth Observation Missions

We call for papers that will present information to decision makers, scientists, engineers, and managers about cost-effective small satellite missions, instruments, technologies and designs of both current and planned Earth and near-Earth missions. This session addresses the technologies, applications and missions achieved through the use of small, cost-effective satellites to observe the Earth and near-Earth space. Innovative cost-effective solutions to the needs of the science and applications communities are sought. Satellite technologies suited for use on small satellites including those in the single to multiple CubeSat ranges are particularly encouraged. Satellite or technology development efforts that make use of innovative launch opportunities, such as the developing space tourism market and commercial launch capability, hold significant promise for low-cost access to space make Earth observation missions attainable to non-governmental organizations as well as traditional users: papers addressing these evolving opportunities would be welco

Rapporteurs

Carsten Tobehn **Larry Paxton** 

European Space Agency (ESA) — THE NETHERLANDS The Johns Hopkins University Applied Physics Laboratory —

UNITED STATES

Werner R. Balogh

Marco Gomez Jenkins

World Meteorological Organization (WMO) — SWITZFRLAND

 ${\it Imperial College London-UNITED KINGDOM}$ 

B4.5 Access to Space for Small Satellite Missions

A key challenge facing the viability and growth of the small satellite community is affordable and reliable space access. Topics of interest for this session include the utilization of dedicated launches; development of ride-share systems, auxiliary payload systems, and separation and dispenser systems; and responsive integration approaches that will enable efficient small satellite access to space. Includes lessons learned from users on technical and programmatic approaches. For a dedicated discussion of small satellite propulsion systems, please refer to session B4.5A-C4.8. For a discussion of small launchers concepts and operations, please refer to session D2.7.

Co-Chairs

Yves Gerard **Philip Davies** 

Deimos Space UK Ltd — UNITED KINGDOM Airbus Defence & Space — FRANCE

Rapporteurs

Jefferv Emdee

Carlos Niederstrasser

The Aerospace Corporation — UNITED STATES Northrop Grumman Corporation — UNITED STATES

B4.5A C4.8

Joint Session between IAA and IAF for Small Satellite Propulsion Systems

This session will pay particular attention to propulsion systems and associated technologies as an enabler to efficient small satellite access to space and orbit change. Papers are invited discussing the particular challenges of design, manufacture, testing, operations and technological developments of small satellite propulsion systems, and the challenges of obtaining high performance within a small volume and mass. The scope includes chemical and electric propulsion systems for major orbit changes, fine orbit control and maintenance, and end-of-life disposal. This session will be accepting submissions for oral presentations only. For papers with an emphasis on the small satellite and its system design, refer to other B4 sessions. For a focus on other propulsion systems and technologies, refer to other C4 sessions.

Jeffery Emdee Arnau Pons Lorente

The Aerospace Corporation — UNITED STATES Space Generation Advisory Council (SGAC) — UNITED

24

#### B4.6A Generic Technologies for Small/Micro Platforms

This session covers emerging and promising generic technologies for small and micro platforms. Real-life examples are particularly encouraged, both recently launched and shortly to be launched (next 3 years).

Co-Chairs

B4.6B

Joost Elstak **Philip Davies** 

Deimos Space UK Ltd — UNITED KINGDOM Airbus Defence and Space Netherlands — THE

NETHERLANDS

Rapporteurs

Jian Guo Thomas Terzibaschian

Delft University of Technology (TU Delft) — THE DLR, German Aerospace Center — GERMANY

NETHERLANDS

#### Generic Technologies for Nano/Pico Platforms

This session covers emerging and promising generic technologies for nano and pico platforms. Real-life examples are particularly encouraged, both recently launched and shortly to be launched (next 3 years).

Chairman Co-Chair

Andy Vick Zeger de Groot

RAL Space — UNITED KINGDOM Innovative Solutions in Space BV — THE NETHERLANDS

Rapporteurs

Martin von der Ohe Eugene D Kim

Technische Universität Berlin — GERMANY Satrec Initiative — KOREA, REPUBLIC OF

#### B4.7 Constellations and Distributed Systems

Small satellites offer important advantages in creating new opportunities for implementing spatially-distributed space-based systems (e.g. Constellations). In this session we focus on new, emerging, or enabling technologies that can be used or are being used to create networked data collection systems via small satellites. Specifically, Session B4.7 focuses on Constellations (e.g. Constellation missions for Earth Observation, IoT/M2M and LEO Communications), distributed architectures (e.g. Distributed SAR systems) and sensor systems and how these low-cost and rapidly delivered technologies offer the potential to fulfill complex user needs, working in coordination with other small or large space infrastructures (e.g. mega-constellations), as well as with airborne or terrestrial assets. Papers should show how cross-platform compatibility (both hardware and software aspects) can be used to enable these systems, any standards that are proposed or adopted, design techniques that enable this cross-platform compatibility, etc. We are particularly interested in technologies that enable small spacecraft to play an important role in upcoming applications, such as (but not limited to) civil security, telecommunications in remote areas, navigation support (e.g., along the new foreseen routes in the Arctic), natural disaster management (e.g., damage assessment and first responders support), and planetary exploration. In this regard, the development and usage of Commercial-off-the-shelf (COTS) technologies are also of specific interest to the session. Distributed systems and their impact in terms of new opportunities for the emerging Commercial Space Industry and new commercial space missions with small platforms is also of specific interest to the session. The integrated applications of these sensor systems are covered in Symposium Session B5.2, and the broader view of tools and technologies to enable integrated applications are covered in B5.1. In B4.7 authors are also invited to analyze technological enhancements and new developments needed to guarantee small satellite integration with existing and scheduled assets from both the bus and payload perspectives. Also analysis of inter-operability within integrated systems can be addressed, like payload data

Co-Chairs

Rainer Sandau Michele Grassi

International Academy of Astronautics — University of Naples "Federico II" — ITALY GERMANY

Rapporteurs

Aaron Rogers Jaime Esper nautics and Space Administration (NASA)

Maxar Technologies — UNITED STATES - UNITED STATES

#### Small Spacecraft for Deep-Space Exploration

This session focuses on innovative small spacecraft designs, systems, missions and technologies for the exploration and commercialization of space beyond Earth orbit. Target destinations for these miniaturized space probes include the Earth's Moon, Mars, comets and asteroids, as well as other destinations that are targets for in-situ resource utilization (ISRU). Small exploration probes covered by this session may come in many different forms including special-purpose miniature spacecraft, standard format small platforms such as Cubesats or other microsats, nanosats, picosats, etc. Topics include new and emerging technologies including the use of commercial off the shelf (COTS) technologies, miniaturized subsystems including propulsion, avionics, guidance navigation & control, power supply, communication, thermal management, and sensors and instruments. The main focus of this session is on new and emerging systems, missions, driving technologies and applications that are both government-funded as well as driven by commercial ventures.

#### Co-Chairs

Leon Alkalai Rene Laufer National Aeronautics and Space Administration University of Cape Town — GERMANY

(NASA)/Jet Propulsion Laboratory — UNITED STATES

Amanda Stiles

Co-Chairs

Rocket Lab — UNITED STATES

National Aeronautics and Space Administration (NASA) — UNITED STATES

Jaime Esper

#### B4.9 GTS.5

B4.IP

B4.8

#### **Small Satellite Missions Global Technical Session** The Small Satellite Missions Global Technical Session (GTS) is a collaboration between the International Academy of Astronautics (IAA) Small Satellite Missions Symposium and the

International Astronautical Federation (IAF) Workforce Development/Young Professionals Programme Committee. This session is unique in that it allows for sharing of information on a global scale with presenters and audience both at the IAC venue and online at their home/work/university locations. Abstracts are solicited regarding operational missions or mature proposals for small satellite systems and related topics. These must have clear relevance on an international scale or at a business level, and must also provide young professionals a taste of what the space sector has to offer. Where possible, abstracts should have a wide interest in the community and should include transferable knowledge or essons learned. Abstracts highlighting ingenuity or innovation are preferred. Examples include space missions utilizing small satellites that address specific new societal, scientific or commercial challenges, or novel technologies that have the potential to revolutionize space missions and/or enable their access to space. Papers are to describe the specific need, the small satellite approach that addresses this need, the benefits of this approach and the use of space technology, and demonstrate that other non-space approaches provide inferior solutions. Papers from, or directed at the young professional community are preferred. This session will be accepting submissions for oral presentations only.

Rapporteur

Matthias Hetscher Norbert Lemke Alex da Silva Curiel DLR (German Aerospace Center) — GERMANY OHB System AG - Munich — GERMANY Surrey Satellite Technology Ltd (SSTL) — UNITED

KINGDOM

25

#### Interactive Presentations: 28<sup>TH</sup> IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects on small satellite missions addressed in the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the B Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.











Co-Chairs

Danil Ivanov Keldysh Institute of Applied Mathematics, RAS -

RUSSIAN FEDERATION

**Balbir Singh** 

Manipal Institute of Technology, Manipal Academy of Higher Education - INDIA

University of Stuttgart — GERMANY

Andreas Hornig

Klaus Schilling

Zentrum für Telematik — GERMANY Delft University of Technology (TU Delft) — THE

NETHERLANDS

#### **B5** IAF SYMPOSIUM ON INTEGRATED APPLICATIONS

Space systems are more and more involved in the delivery of global utilitarian services to end-users. The concept of integrated Applications encompasses the simultaneous uses of basic space services and technologies. This symposium will address various aspects of integrated applications. Integrated applications combine different space systems (Earth observation, navigation, telecommunications, etc) with airborne and ground-based systems, in addition to other technologies as big data, analytics, IOT, 5G and others to deliver solutions responding to users' needs. The applications exploit the synergies between different data sources to provide the right information at the right time to the right user in a cost-effective manner and deliver the data to users in a readily usable form. The goal of the symposium is to enable the development of end-to-end solutions by connecting the user communities that are driving toward end-to-end solutions with those that are developing enabling technologies for integrated applications

The Johns Hopkins University Applied Physics

Roberta Mugellesi-Dow

European Space Agency (ESA) — UNITED KINGDOM Laboratory — UNITED STATES

#### B5.1 Tools and Technology in Support of Integrated Applications

"Remark: this scope of work has been first published for Dubai 2020 and partially treated in the Cyber Edition. As the Dubai edition of the IAC will provide an opportunity for real discussion, the topic is reconducted but please feel free to propose papers with open discussions". The session will focus on specific systems, tools and technology in support of integrated applications by addressing the various issues associated with applications development, the kind of data to be collected, how are data collected and how the data are integrated and distributed to address key user needs. Emerging technologies, such as Machine Learning, Artificial Intelligence, Internet of Things, and other advanced technologies are rapidly revolutionizing and reshaping infrastructure and global-local economies. Leveraging these new transformative developments and understanding their disruptive potential with respect to technology, shifting demographics and global connectivity is essential for space technologies. Possible topics include: ground-truthing of data collected from space platforms; innovative, low-cost tools for data distribution and access that focus on the space segment; new ways of distributing integrated data products; data fusion and visualization tools; managing integrated applications programmes and public outreach efforts to connect the public to these applications

Larry Paxton

The Johns Hopkins University Applied Physics Laboratory — UNITED STATES

Roberta Mugellesi-Dow European Space Agency (ESA) — UNITED KINGDOM

**Boris Penne** 

OHB System AG — GERMANY

Beatrice Barresi

European Space Agency (ESA) — UNITED KINGDOM

#### **Integrated Applications End-to-End Solutions**

ark: this scope of work has been first published for Dubai 2020 and partially treated in the Cyber Edition. As the Dubai edition of the IAC will provide an opportunity for real discussion, the topic is reconducted but please feel free to propose papers with open discussions". The session will be a forum for end-to-end solutions, case studies, proof-of-concept applications and current projects that aim to provide innovative user-driven solutions. Applications that combine ground- and space-based data sources with models to address specific user requirements will be presented. These examples can cover a variety of domains, like disaster/crisis monitoring and management, energy, food security, space situational awareness, transportation, health, etc. The user needs, the structure of the user communities, the value chain, the business case and the sustainability of the solutions are among the many aspects that can be considered. Examples of projects with established partnerships and fluent working relationships between space and non-space stakeholders could be presented.

Co-Chairs **Boris Penne** 

OHB System AG — GERMANY

Roberta Mugellesi-Dow

European Space Agency (ESA) — UNITED KINGDOM

Rapporteurs

Stefano Ferretti ropean Space Agency (ESA) — AUSTRIA **Beatrice Barresi** 

European Space Agency (ESA) — UNITED KINGDOM

#### **Satellite Commercial Applications**

"Remark: this scope of work has been first published for Dubai 2020 and partially treated in the Cyber Edition. As the Dubai edition of the IAC will provide an opportunity for real discussion, the topic is reconducted but please feel free to propose papers with open discussions". This session solicits papers pertinent to: - Commercial Space and Space Culture - A Commercial Space Model for Public Users - Atmosphere, Ecosphere, Environment - New Application-Video Optics & Video SAR - New Application-Travellers (Outdoors, Automobiles, Sailboat, General Aviation) - Global communications - Commercialising data about the Earth - Case Analysis of Satellite Commercial Applications

Co-Chairs John M. Horack

The Ohio State University College of Engineering —

Dengyun Yu China Aerospace Science and Technology Corporation

Samuel Mallov

The Ohio State University — UNITED STATES

UNITED STATES (CASC) — CHINA

#### IAF SPACE OPERATIONS SYMPOSIUM

The Space Operations Symposium, organized by the International Astronautical Federation (IAF), addresses all aspects of spaceflight operations. The sessions address both manned and un-manned space operations, from low-Earth and geosynchronous orbit, to lunar, planetary, and exploration missions. The symposium covers both flight and ground systems, and included mission planning, training, and real time operations. Particular focus is provided for commercial space operations, advanced systems, new operations concepts, and small satellite operations.

Coordinators

Astroscale Ltd — UNITED KINGDOM National Aeronautics and Space Administration (NASA), Jet

 ${\it Propulsion Laboratory-UNITED STATES}$ 

В6

**Ground Operations - Systems and Solutions** This session focuses on all aspects of ground systems and solutions for all mission types, for both preparation and execution phases.

Sean Burns Thierry Levoir

Fumetsat — GERMANY

CNFS - FRANCE

Airbus Defence & Space — GERMANY National Aeronautics and Space Administration (NASA). Jet

Propulsion Laboratory — UNITED STATES

26

B6.2 **New Space Operations Concepts and Advanced Systems** 

This session focuses on new space operations and addresses advanced concepts, systems and tools for operating new types of missions, improving mission output in quality and

Mario Cardano Thomas Kuch **Bobby Watkins** Thales Alenia Space France — ITALY

**GERMANY** 

Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) — NASA MSFC — UNITED STATES

Mission Operations, Validation, Simulation and Training B6.3

This session addresses the broad topic of operations, from preparation through validation, simulation and training, including operations concepts, execution and lessons learned. This includes both flight and surface operations.

Andreas Rudolph Zeina Mounze Kongsberg Satellite Services AS — NORWAY European Space Agency (ESA) — GERMANY Telespazio VEGA Deutschland GmbH — GERMANY

Flight & Ground Operations of HSF Systems - A Joint Session of the IAF Human Spaceflight and IAF Space Operations Symposia This session addresses systems, advanced concepts, key challenges and their solutions related to flight and ground operations within governmental and commercial human spaceflight. Topics include among others; cutting-edge operational tools, solutions, efficient cost reduction measures, improved operational ground facilities or infrastructure,

enhanced logistics concepts as well as new approaches for mission planning, ground transportation, and sustainment

Co-Chairs Rapporteur

**Dieter Sabath** Annamaria Piras Thomas A.E. Andersen Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) Thales Alenia Space Italia — ITALY Danish Aerospace Company ApS — DENMARK

- GERMANY

B6.4

B3.4

A6.10

B6.IP

B6.5 Joint Space Operations / Space Debris Session - STM Operations

This joint session will deal with every aspect of STM Operations and Security. It facilitates discussions between Space Operations and Space Debris communities for shared understanding of the challenges/issues in operating in a debris-rich environment. Lessons learned from CAM operations, HSF and PMD are especially welcome. Looking into the future: improved STM, automated CAM, and large constellation operations in LEO are key challenges for the community and require the appropriate regulatory environment.

Norman Fitz-Cov

Darren McKnight NewSnace2060 — ALISTRALIA Integrity Applications Incorporated (IAI) — UNITED Russian Academy of Sciences — RUSSIAN FEDERATION

University of Florida — UNITED STATES

Rapporteu

A. Anilkumar Andreas Ohndorf

Indian Space Research Organization (ISRO) — UNITED Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) -STATES GFRMANY

Interactive Presentations - IAF SPACE OPERATIONS SYMPOSIUM

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Space Operations addressed in the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the B Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

John Auburn Otfrid Liepack

Astroscale Ltd — UNITED KINGDOM National Aeronautics and Space Administration (NASA), Jet

Propulsion Laboratory — UNITED STATES

**Category** 

C1.1

**TECHNOLOGY** 

Common technologies to space systems, including astrodynamics, structures, power and propulsion

IAF ASTRODYNAMICS SYMPOSIUM IAF MATERIALS AND STRUCTURES SYMPOSIUM C2

IAF SPACE POWER SYMPOSIUM

C3

IAF SPACE PROPULSION SYMPOSIUM

Category coordinated by Li Ming, China Academy of Space Technology (CAST), China

IAF ASTRODYNAMICS SYMPOSIUM C1

This symposium addresses advances in orbital mechanics, attitude dynamics, guidance, navigation and control of space systems.

**Daniel Scheeres** 

Coordinators Anna Guerman

Centre for Mechanical and Aerospace Science and

Colorado Center for Astrodynamics Research, University of Technologies (C-MAST) — PORTUGAL Colorado — UNITED STATES

Guidance, Navigation and Control (1)

Academy of Space Technology (CAST) — CHINA

The emphasis of this theme is on the studies and application related to the guidance, navigation and control of Earth-orbiting and interplanetary spacecraft, including formation flying, rendezvous and docking.

Rapporteu

Juan Carlos Bastante OHB System AG-Bremen — GFRMANY The University of Texas at Austin — UNITED STATES

C1.2 Guidance, Navigation and Control (2)

The emphasis of this theme is on the studies and application related to the guidance, navigation and control of Earth-orbiting and interplanetary spacecraft, including formation flying, rendezvous and docking.

27

Anton de Ruiter Yong Chun Xie Ryerson University — CANADA Beijing Institute of Control Engineering, China

**Hanspeter Schaub** Colorado Center for Astrodynamics Research, University of Colorado — UNITED STATES

China Academy of Space Technology (CAST) — CHINA









Rapporteur

CHINA

Sapienza University of Rome — ITALY

Pusan National University — KOREA, REPUBLIC OF



C1.3 Guidance, Navigation & Control (3)

The emphasis of this theme is on the studies and application related to the guidance, navigation and control of Earth-orbiting and interplanetary spacecraft, including formation flying, rendezvous and docking.

Co-Chairs

Miguel Bello Mora Jean de Lafontaine

Deimos Space SLU — SPAIN NGC Aerospace Ltd. — CANADA

C1.4 Mission Design, Operations & Optimization (1)

The theme covers design, operations and optimization of Earth-orbiting and interplanetary missions, with emphasis on studies and experiences related to current and future missions

Co-Chairs

Co-Chairs Rapporteur

Massimiliano Vasile Yurv Razoumny Mauro Pontani

University of Strathclyde — UNITED KINGDOM Peoples's Friendship Univ

Peoples's Friendship University of Russia — RUSSIAN Sapienza University of Rome — ITALY FEDERATION

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C1.5 Mission Design, Operations & Optimization (2)

The theme covers design, operations and optimization of Earth-orbiting and interplanetary missions, with emphasis on studies and experiences related to current and future

Co-Chairs

C1.7

(ISAE) — FRANCE

парис

 Stéphanie Lizy-Destrez
 Michèle Lavagna
 Florian Renk

 Institut Supérieur de l'Aéronautique et de l'Espace
 Politecnico di Milano — ITALY
 European Space Agency (ESA) — GERMANY

C1.6 Orbital Dynamics (1)

This theme discusses advances in the knowledge of natural motions of objects in orbit around the Earth, planets, minor bodies, Lagrangian points and more generally natural

orbital dynamics of spacecraft in the Solar System. It also covers advances in orbit determination.

Co-Chairs Rapporte

 Al Cangahuala
 Feng-Tai Hwang
 Yuichi Tsuda

 National Aeronautics and Space Administration
 National Space Organization — TAIPEI
 Japan Aerospace Exploration Agency (JAXA) — JAPAN

(NASA), Jet Propulsion Laboratory — UNITED STATES

This theme discusses advances in the knowledge of natural motions of objects in orbit around the Earth, planets, minor bodies, Lagrangian points and more generally natural

orbital dynamics of spacecraft in the Solar System. It also covers advances in orbit determination.

Co-Chairs Rapporteur

Xiaoqian Chen Gerard Gomez David C. Folta

National Innovation Institute of Defense Technology,
Chinese Academy of Military Science — CHINA

University of Barcelona — SPAIN

National Aeronautics and Space Administration (NASA),
Goddard Space Flight Center — UNITED STATES

C1.8 Attitude Dynamics (1)

This theme discusses advances in spacecraft attitude dynamics and control, as well as design, testing and performance of novel attitude sensors and actuators. This theme also

covers dynamics and control of multiple interconnected rigid and flexible bodies, including tethered systems, and in-orbit assembly.

Co-Chairs

Rapporteur

Shinji Hokamoto Giovanni B. Palmerini Robert G. Melton

Kyushu University — JAPAN Sapienza University of Rome — ITALY The Pennsylvania State University — UNITED STATES

C1.9 Attitude Dynamics (2)

This theme discusses advances in spacecraft attitude dynamics and control, as well as design, testing and performance of novel attitude sensors and actuators. This theme also covers dynamics and control of multiple interconnected rigid and flexible bodies, including tethered systems, and in-orbit assembly.

Co-Chairs Rapporteu

 Gianmarco Radice
 Toshio Kamiya
 Zhanfeng Meng

 — SINGAPORE, REPUBLIC OF
 NEC Corporation — JAPAN
 China Academy of Space Technology (CAST) — CHINA

C1.IP Interactive Presentations - IAF ASTRODYNAMICS SYMPOSIUM

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Astrodynamics addressed in the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the C Category at a special ceremony. An Abstract that follows the standard

format must be submitted by the deadline for standard IAC abstracts.

Co-Chairs Rapporteur

Massimiliano Vasile Anton de Ruiter Florian Benk

28

 Massimiliano Vasile
 Anton de Ruiter
 Florian Renk

 University of Strathclyde — UNITED KINGDOM
 Ryerson University — CANADA
 European Space Agency (ESA) — GERMANY

C2 IAF MATERIALS AND STRUCTURES SYMPOSIUM

This symposium, organized by the International Astronautical Federation (IAF), provides an international forum for recent advancements in assessment of the latest technology achievements in space structures, structural dynamics and materials. The Symposium addresses the design and development of space vehicle structures and mechanical/ thermal/fluidic systems. Future advances in a number of space systems applications for space power, space transportation, astrodynamics, space exploration, space propulsion and space station will depend increasingly on the successful application of innovative materials and the development of structural concepts - particularly those relating to very large deployable (and assembled) space structures. For these applications to occur, increased interaction between these technology communities, and collaboration among technologists and mission planners need to be pursued. Substantial improvements are essential in a wide range of current technologies, including nanotechnologies, to reduce projected costs and increase potential scientific returns from respective mission system applications. Papers in this symposium will review the projected advances in materials and space structures in this domain for advanced space systems applications.

Coordinator

Andreas Rittweger Paolo Gasbarri

DLR (German Aerospace Center) — GERMANY Sapienza University of Rome — ITALY

C2.1 Space Structures I - Development and Verification (Space Vehicles and Components)

The topics addressed in this session cover the aspects of the development and verification of space vehicle structures (e.g. pressurized propellant tanks, non-pressurized structures of space vehicles, control surfaces) and their components (e.g. fluidic equipment and propulsive lines). The aspects of development, verification and qualification concern:

\*\*Thermo-Mechanical loads and environment \*\*New structural concepts (e.g. multi-fundal structures, design concepts for reusability) \*\*Structure design and verification (stiffness, strength, static and dynamic stability, damage tolerance, reusability) \*\*Structure optimization \*\*Materials \*\*Static and dynamic ground testing \*\* Exploitation of flight

measurements and in-orbit testing • Lessons learned related to space vehicle structures and components development, verification and qualification

airs Rapporteur

 Alwin Eisenmann
 Andreas Rittweger
 Jochen Albus

 IABG Industrieanlagen - Betriebsgesellschaft mbH DLR (German Aerospace Center) - GERMANY
 ArianeGroup - GERMANY

C2.2 Space Structures II - Development and Verification (Deployable and Dimensionally Stable Structures)

The topics to be addressed include evaluation of analysis versus test results for deployable and dimensionally stable structures, e.g. reflectors, telescopes, antennas; examination of both on-ground and in-orbit testing, thermal distortion and shape control, structural design, development and verification; lessons learned.

Co-Chairs

 Paolo Gasbarri
 Oliver Kunz

 Sapienza University of — ITALY
 RUAG Space — SWITZERLAND

Rapporteur

Co-Chairs

Aicke Patzelt Thomas Sinn

MT Aerospace AG — Germany Deployables Cubed GmbH — GERMANY

C2.3 Space Structures - Dynamics and Microdynamics

The topics to be addressed include dynamics analysis and testing, modal identification, landing and impact dynamics, pyroshock, test facilities, vibration suppression techniques, damping, micro-dynamics, in-orbit dynamic environment, dynamics and control of robotic manipulators for the assembly of space structures, wave structural propagation,

excitation sources and in-orbit dynamic testing.

liar M. Da Fonseca Harijono Djojodihardjo Paolo Gasbarri

C2.4 Advanced Materials and Structures for High Temperature Applications

The topics to be addressed include advanced materials and structures for high temperature applications in space related domains. This includes carbon-carbon and ceramic matrix composites, ultra high temperature ceramics, ablative materials, ceramic tiles and insulations, together with innovative structural concepts making use of the above, for propulsion systems, launchers, hypersonic vehicles, entry vehicles, aero capture, power generation. The session covers the full spectrum of material, design, manufacturing and testing

 Co-Chairs
 Rapporteur

 Marc Lacoste
 David E. Glass
 Zijun Hu

 ArianeGroup — FRANCE
 National Aeronautics and Space Administration (NASA) —
 China Academy of Launch Vehicle Technology (CALT) —

C2.5 Advancements in Materials Applications and Rapid Prototyping

The topics to be addressed include advancements in materials applications and novel technical concepts in the rapid prototyping of space systems. Continuous improvements in materials and structural concepts are always needed to achieve extremely demending goals in performance, reliability, and affordability of space components, especially in terms of greater accuracy/dimensional stability, longer life, greater survivability to both natural and threat environments, and producibility capability for high volume production. Different rapid prototyping processes are currently used for different materials in the fabrication of metal, ceramic, and plastic parts. However, as very new technique, Additive Manufacturing is strongly emerging due to the capability of optimization of structural parts for space applications as it concerns weight reduction, improvement of mechanical properties and reduction of development and lead times as well as the reduction of costs. Furthermore AM processes make three-dimensional parts directly from CAD models by adding materials layer by layer.

o-Chairs Rapporteur

LINITED STATES

 Giuliano Marino
 Behnam Ashrafi
 James Tucker

 CIRA Italian Aerospace Research Centre — ITALY
 National Research Council — CANADA
 Southern Research Institute — UNITED STATES

C2.6 Space Environmental Effects and Spacecraft Protection

CIRA Italian Aerospace Research Centre — ITALY

C2.7

The focus of the session will be on space environmental effects and spacecraft protection. The effects of vacuum, radiation, atomic oxygen, spacecraft charging, thermal cycling, dissociation, meteoroids and space debris impact on space systems, materials and structures, and microelectronics will be addressed. Protective and shielding technologies, including analysis simulation and testing of debris impact, and susceptibility of Commercial-Off-The-Shelf (COTS) micro-electronics to space radiation will be covered.

Co-Chairs Rapporteur

Antonio Del Vecchio Anatolii Lohvynenko Kyeum-rae Cho

Space Vehicles – Mechanical/Robotic/Thermal/Fluidic Systems

The topics to be addressed include novel technical concepts for mechanical/robotic/thermal/fluidic systems and subsystems of launchers, manned and unmanned spacecraft, reentry vehicles and small satellites. Advanced subsystems and design of future exploration missions will be covered, considering issues arising from material selection, cost efficiency and reliability, and advancements in space vehicle development with respect to engineering analysis, manufacturing, and test verification. It is also planned to discuss the issues of experimental and computational simulation of functioning and full-scale tests of space vehicles and their systems/subsystems. Attention will be paid to the problem of verification

and validation of mathematical models for the design and experimental development of these objects at various phases of their life cycle.

Co-Chairs

Ranporteur

 Oleg Alifanov
 Brij Agrawal
 Guoliang Mao

 Moscow Aviation Institute — RUSSIAN FEDERATION
 Naval Postgraduate School — UNITED STATES
 Beijing Institute of Aerodynamics — CHINA

29

Yuzhnove State Desian Office - UKRAINE

C2.8 Specialized Technologies, Including Nanotechnology

Specialized material and structures technologies are explored in a large variety of space applications both to enable advanced exploration, and science/observation mission scenarios to perform test verifications relying on utmost miniaturization of devices and highest capabilities in structural, thermal, electrical, electromechanical/optical performances offered by the progress in nanotechnology. Examples are the exceptional performances at nano-scale in strength, electrical, thermal conduction of Carbon nanotubes which are experiencing first applications at macro-scale such as nano-composite structures, high efficiency energy storage wheels, MEMS and MOEMS devices.

Molecular nanotechnology and advances in manipulation at nano-scale offer the road to molecular machines, ultracompact sensors for science applications and mass storage devices. The Session encourages presentations of specialized technologies, in particular of nanomaterial related techniques and their application in devices offering unprecedented performances for space applications.

Co-Chairs

 Mario Marchetti
 Pierre Rochus
 Bangcheng Ai

 Sapienza University of Rome — ITALY
 CSL (Centre Spatial de Liège) — BELGIUM
 China Aerospace Science and Industry Corporation —











C2.9 **Smart Materials and Adaptive Structures** 

The focus of the session will be on application of smart materials to spacecraft and launch vehicle systems, novel sensor and actuator concepts and new concepts for multifunctional and intelligent structural systems. Also included in the session will be new control methods for vibration suppression and shape control using adaptive structures as well as comparisons of predicted performance with data from ground and in-orbit testing.

RMIT University (Royal Melbourne Institute of

Tokyo Institute of Technology — JAPAN

Technology) — AUSTRALIA

Paolo Gaudenzi Élcio Jeronimo de Oliveira

Sapienza University of Rome — ITALY Luleå University of Technology — SWEDEN

C2.IP Interactive Presentations - IAF MATERIALS AND STRUCTURES SYMPOSIUM

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Materials and Structures addressed in the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the C Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

Co-Chair

**C3** 

Paolo Gasbarri Andreas Rittweger

Sapienza University of Rome — ITALY DLR (German Aerospace Center) — GERMANY

IAF SPACE POWER SYMPOSIUM

Reliable energy systems continue to be key for all space missions. The future exploration and development of space depend on new, more affordable and more reliable energy sources of diverse types ranging from the very small to the extraordinarily large. Moreover, the continuing support for space activities by the public requires that these activities are increasingly inserted into the global challenge to transition current terrestrial energy systems into more environmentally friendly, sustainable ones. The space sector has traditionally served as cutting edge precursor for the development of some renewable power systems. These activities are now put into a much larger space & energy perspective. These range from joint technology development up to visionary concepts such as space solar power plants. The Space Power Symposium, organized by the International Astronautical Federation (IAF), addresses all these aspects, covering the whole range from power generation, energy conversion & storage, power management, power transmission & distribution at system and sub-system levels including commercial considerations. It will include, but not be restricted, to topics such as advanced solar and nuclear systems for spacecraft power and propulsion, novel power generation and energy harvesting, and examine the prospects for using space-based power plants to provide energy remotely to the Earth or other planets.

Coordinator

John C. Mankins

ARTEMIS Innovation Management Solutions, LLC — Institute of Space and Astronautical Science (ISAS), Japan UNITED STATES

Aerospace Exploration Agency — JAPAN

**Solar Power Satellite** C3.1

This session deals with all aspects of concepts and architectures for space-based solar power plants and concepts integrating space and terrestrial energy activities. It will be structured in two half-sessions, one focusing on advances in the field of space solar power plant architectures and one on activities in the field of space & energy, including all types of conceptual, technical and organizational progress to better integrate space and terrestrial energy activities. It is the primary international forum for scientific and technical exchanges on this topic and thus provides a unique common platform for discussions. Topically it will include all system-level, architectural, organizational and commercial aspects. including modeling and optimization as well as related non-technical aspects

Ming Li

ARTEMIS Innovation Management Solutions, LLC — China Academy of Space Technology (CAST) — CHINA UNITED STATES

Leonold Summerer Koii Tanaka

European Space Agency (ESA) — THE NETHERLANDS Institute of Space and Astronautical Science (ISAS), Japan Aerospace Exploration Agency — JAPAN

C3.2 **Wireless Power Transmission Technologies and Application** 

This session focuses on all aspects of wireless power transmission systems. It covers wireless power transmission technologies, including laser, microwave-based as well as novel wireless power transmission technologies from the short ranges (e.g. within spacecraft or between two surface installations) up the very large distances for space exploration and power transmission from space to ground. The session covers theoretical as well as applied and experimental results, including emitter/receiver antenna architectures and

Co-Chairs

Nobuvuki Kava

Kobe University — JAPAN China Academy of Space Technology (CAST) — CHINA

Rapporteurs Massimiliano Vasile

Haroon B. Ogab University of Strathclyde — UNITED KINGDOM

Space Canada Corporation — CANADA

C3.3 **Advanced Space Power Technologies** 

This session covers all types of advanced space power technologies and concepts for the satellites, moon/asteroid/planetary exploration and manned space activities. These include technologies and concepts related to power generation (solar, nuclear, other) and harvesting, power conditioning, management and distribution, power transmission and

Co-Chairs

 ${\it Airbus\ Defence\ \&\ Space-UNITED\ KINGDOM}$ Xtraordinary Innovative Space Partnerships, Inc. — UNITED

Rapporteurs

Lee Mason Koii Tanaka

nautics and Space Administration Institute of Space and Astronautical Science (ISAS), Japan

(NASA), Glenn Research Center — UNITED STATES Aerospace Exploration Agency — JAPAN C3.4Space Power System for Ambitious Missions

This session is devoted to emerging concepts ranging from very small power (micro and milli-watt power) to very large power systems toward future ambitious space missions and space utilizations such as future moon village. These include concepts and technology developments of space power system for the increasing spacecraft market by the nano-, micro- and mini spacecraft. This session is dedicated to power systems for such applications as well as for long-duration exploration probes and sensors.

Co-Chairs

Massimiliano Vasile Shoichiro Mihara University of Strathclyde — UNITED KINGDOM Japan Space Systems — JAPAN

Rannorteurs

Xinhin Hou

**Koji Tanaka** *Institute of Space and Astronautical Science (ISAS), Japan* CAST — CHINA

Aerospace Exploration Agency — JAPAN

C3.5 Joint Session on Advanced and Nuclear Power and Propulsion Systems

This session, organized jointly between the IAF Space Power and the IAF Space Propulsion Symposiums, includes papers addressing all aspects related to nuclear power and C4.10

propulsion for space applications.

Co-Chair Rapporteur

Leopold Summerer Koii Tanaka

 $\dot{\it European}$  Space Agency (ESA) — THE NETHERLANDS Institute of Space and Astronautical Science (ISAS), Japan

Koji Tanaka

Aerospace Exploration Agency — JAPAN

Interactive Presentations - IAF SPACE POWER SYMPOSIUM C3.IP

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Space Power addressed in the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the C Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

Coordinators

China Academy of Space Technology (CAST) — CHINA Institute of Space and Astronautical Science (ISAS), Japan

Aerospace Exploration Agency — JAPAN

IAF SPACE PROPULSION SYMPOSIUM C4

The Space Propulsion Symposium addresses sub-orbital, Earth to orbit and in-space propulsion. The general areas considered include both chemical and non-chemical rocket propulsion, air-breathing propulsion, and combined air-breathing and rocket systems. Typical specific propulsion categories of interest are liquid, solid and hybrid rocket systems. ramiet, scramiet, detonation-based propulsion and various combinations of air-breathing and rocket propulsion and nuclear, electric, solar and other advanced rocket systems, and propulsion systems dedicated to ultra-small satellites. The Symposium is concerned with component technologies, the operation and application to missions of overall propulsion systems and unique propulsion test facilities.

Coordinators

Giorgio Saccoccia Christophe Bonhomme

Italian Space Agency (ASI) — ITALY Centre National d'Etudes Spatiales (CNES) — FRANCE China Aerospace Science & Industry Corporation (CASIC)

– CHINA

Vanessa Vial Elena Toson George Schmidt

**Patrick Danous** 

Safran Aircraft Engines — FRANCE NASA Glenn Research Center — UNITED STATES

C4.1 Liquid Propulsion (1)

This session is dedicated to all aspects of Liquid Rocket Engines.

Christophe Bonhomme

ArianeGroup — FRANCE Centre National d'Etudes Spatiales

(CNES) — FRANCE Rapporteur

Ozan Kara Akira Ogawara Space Generation Advisory Council (SGAC) — TURKEY

Mitsubishi Heavy Industries, Ltd. — JAPAN

C4.2 Liquid Propulsion (2)

This session includes all science and technologies supporting all aspects of liquid propulsion. The emphasis in this session is placed, in particular, on components for liquid propulsion.

Co-Chairs Angelo Cervone

Didier Boury Delft University of Technology (TU Delft) — THE ArianeGroup SAS — FRANCE

NETHERLANDS

Changjin Lee Konkuk University — KOREA, REPUBLIC OF

GKN Aerospace Engine Systems — SWEDEN

Martin Velander

C4.3 Solid and Hybrid Propulsion (1) This session is dedicated to all aspects of Solid and Hybrid Rocket motor

Co-Chairs

Stéphane Henry ArianeGroup — FRANCE

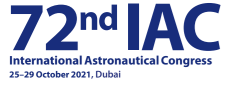
Institute of Space and Astronautical Science (ISAS), Japan Aerospace Exploration Agency — JAPAN

31

Yen-Sen Chen Mario Kobald

National Space Organization — TAIWAN, CHINA mpulse Technologies GmbH — GERMANY

C4.4 Solid and Hybrid Propulsion (2) This session includes all science and technologies supporting all aspects of solid and hybrid propulsion.









American Institute of Aeronautics and Astronautics (AIAA)

Yen-Sen Chen

- UNITED STATES



Co-Chairs

Rapporteurs

Arif Karabevoglu

Jerome Breteau Jean-Claude Traineau

European Space Agency (ESA) — FRANCE Office National d'Etudes et de Recherches Aérospatiales

Koc University — TURKEY Electric Propulsion (1)

Space Generation Advisory Council (SGAC) — TURKEY

This session is dedicated to all aspects of electric propulsion dedicated to thrusters, applications and developments.

Ozan Kara

Sitael Spa — ITALY

Co-Chairs

Mariano Andrenucci

Research Institute of Applied Mechanics and Electrodynamics (RIAME), MAI — RUSSIAN

**FFDFRATION** 

Vanessa Via Safran Aircraft Engines — FRANCE European Space Agency (ESA) — FRANCE

C4.6 Electric Propulsion (2)

This session is dedicated to all aspects of electric propulsion dedicated to science (fundamentals, physics, modelling, diagnostic and measurements).

Vanessa Vial

Yen-Sen Chen

Co-Chairs

Alexander Lovtsov Angelo Cervone

SSC Keldysh Research Centre — RUSSIAN Delft University of Technology (TU Delft) — THE

**FFDFRATION** NETHERLANDS

Elizabeth Driscoll

Spaceflight — UNITED STATES Safran Aircraft Engines — FRANCE

Hypersonic Air-breathing and Combined Cycle Propulsion, and Hypersonic Vehicle C4.7

This session covers hypersonic air-breathing and combined cycle propulsion with space applications. The typical types of engine considered in this session include: turbojet, ramjet, Scramjet, detonation engine, Turbine Based Combined Cycle (TBCC), Rocket Based Combined Cycle (RBCC), Hypersonic Pre-cooled Propulsion, Air Turbo Rocket (ATR) and other

types of hypersonic combined cycle propulsion, together with the associated vehicle.

Co-Chair

China Aerospace Science & Industry Corporation American Institute of Aeronautics and Astronautics (AIAA)

(CASIC) — CHINA - UNITED STATES

Riheng Zheng

Jean-Claude Traineau

Reaction Engines Ltd. — UNITED KINGDOM Office National d'Etudes et de Recherches Aérospatiales

(ONERA) — FRANCE

Joint Session between IAA and IAF for Small Satellite Propulsion Systems This session will pay particular attention to propulsion systems and associated technologies as an enabler to efficient small satellite access to space and orbit change. Papers are invited discussing the particular challenges of design, manufacture, testing, operations and technological developments of small satellite propulsion systems, and the challenges of obtaining high performance within a small volume and mass. The scope includes chemical and electrical propulsion systems for major orbit changes, fine orbit control and maintenance, and end-of-life disposal. For papers with an emphasis on the small satellite and its system design, refer to other B4 sessions. For a focus on other propulsion system: and technologies, refer to other C4 sessions

Co-Chairs

Arnau Pons Lorente Jeffery Emdee

Space Generation Advisory Council (SGAC) — UNITED The Aerospace Corporation — UNITED STATES

Rapporteurs

Flena Toson Elizabeth Jens

T4i — ITALY Jet Propulsion Laboratory - California Institute of

Technology — UNITED STATES

32

New Missions Enabled by New Propulsion Technology and Systems C4.9 The session will explore concepts for new missions that can be enabled by specific advancements in propulsion and/or integration of various propulsion technologies and systems

Co-Chairs

Giorgio Saccoccia

Sabrina Corpino Italian Space Agency (ASI) — ITALY Politecnico di Torino - ITALY T4i — ITALY

Rapporteurs

Elizabeth Driscoll Salvatore Borrelli

Spaceflight — UNITED STATES CIRA Italian Aerospace Research Centre — ITALY

Joint Session on Advanced and Nuclear Power and Propulsion Systems

C4.10

C4.8

B4.5A

This session, organized jointly between the Space Power and the Space Propulsion Symposiums, includes papers addressing all aspects related to advanced and nuclear power and propulsion systems for space applications.

Co-Chairs

**Leopold Summere** 

American Institute of Aeronautics and Astronautics ESA - European Space Agency — THE NETHERLANDS (AIAA) — UNITED STATES

Vito Salvatore

Changjin Lee CIRA Italian Aerospace Research Center, Capua — Konkuk University — KOREA, REPUBLIC OF

ITALY

C4.IP Interactive Presentations - IAF SPACE PROPULSION SYMPOSIUM

Authors with an abstract accepted for an interactive presentation will be asked to prepare slides and display them for the duration of the congress on plasma screens. Authors will be assigned to interactive sessions in which they must be near the plasma screens to engage in interactive discussions with other congress attendees

Coordinators Elizabeth Jens

Jet Propulsion Laboratory - California Institute of

Safran Aircraft Engines — FRANCE Technology — UNITED STATES

German Aerospace Center (DLR) — GERMANY

**Category INFRASTRUCTURE** 

**D1** 

D1.2

D1.4.A

Systems sustaining space missions, including space system transportation, future systems and safety

Vanessa Vial

IAF SPACE SYSTEMS SYMPOSIUM

IAF SPACE TRANSPORTATION SOLUTIONS AND INNOVATIONS SYMPOSIUM D2

19TH IAA SYMPOSIUM ON BUILDING BLOCKS FOR FUTURE SPACE EXPLORATION AND DEVELOPMENT D3

19TH IAA SYMPOSIUM ON VISIONS AND STRATEGIES FOR THE FUTURE D4

D5 54<sup>TH</sup> IAA SYMPOSIUM ON SAFETY, QUALITY AND KNOWLEDGE MANAGEMENT IN SPACE ACTIVITIES

IAF SYMPOSIUM ON COMMERCIAL SPACEFLIGHT SAFETY ISSUES

Category coordinated by John-David F. Bartoe, Association of Space Explorers (ASE) – UNITED STATES

IAF SPACE SYSTEMS SYMPOSIUM

The Space Systems Symposium, organized by the International Astronautical Federation (IAF), addresses the present and future development of space systems, architectures, and technologies, with sessions on System Engineering Methods, Processes, and Tools; Enabling Technologies for Space Systems; Significant Achievements in space systems with implications for Lessons Learned and future Training and Practice; Advanced System Architectures; Cooperative Space Systems, and Innovative and Visionary Space Systems of the

Reinhold Bertrand Jill Prince

National Aeronautics and Space Administration (NASA) —

UNITED STATES

D1.1 **Innovative and Visionary Space Systems** 

European Space Agency (ESA) — GERMANY

This session will explore innovative concepts, and services for space applications in future scenarios. The session objective is to broaden the opportunities for innovation in order to foster the involvement of people, from researchers and subject matter experts to other appropriate stakeholders, in building and advancing the future vision of novel and transformational space systems and relevant applications. In this perspective, the dreams of yesterday are the hope of today and the reality of tomorrow. By proposing novel concepts of space systems, and applications, we can broaden today's paradigm towards preferable outcomes beyond incremental advancements

Co-Chairs

Camillo Richiello **Tibor Balint** Art Center College of Design — UNITED STATES National Aerospace Laboratory (NLR) — CIRA Italian Aerospace Research Centre — ITALY

THE NETHERLANDS

This session addresses current and future space systems architectures designed to realize promising concepts for Earth orbiting or exploration missions, both robotic and crewed. These architectures and their elements and building blocks should aim at an increase in functionality, performance, efficiency, reliability and flexibility of operations, while building on state-of-the-art, innovative or even disruptive technologies. The scope of the session includes architectures for single satellite systems or multiple satellite systems, such as constellations, formations, swarms, distributed systems, and system-of-systems (including hybridization with terrestrial systems). Ground-versus-space allocation of functionality and aspects of autonomy, both on-board and on-ground, may be addressed.

Rapporteur Franck Durand-Carrier Jill Prince Matteo Emanuelli Centre National d'Etudes Spatiales (CNES) — FRANCE Airbus Defence and Space — GERMANY nautics and Space Administration (NASA) — UNITED STATES

D1.3 **Technologies to Enable Space Systems** 

This session will focus on innovative, technological developments that are usually high risk, but which have the potential to significantly enhance the performance of existing and new space systems. Enabling innovative technologies for space applications often result from spin-ins which will be discussed during the session, together with potential spin-offs. Examples include instrumentation, biotechnology, components, micro- and nano-technology, MEMs, advanced new structures and software techniques.

Co-Chairs Xavier Roser Fiichi Tomita

33

The Johns Hopkins University Applied Physics Thales Alenia Space France — FRANCE Japan Aerospace Exploration Agency (JAXA) — JAPAN Laboratory — UNITED STATES

Space Systems Engineering - Methods, Processes and Tools (1)

This session will focus on state-of-the-art systems engineering methodologies that reduce the time and cost, and improve the quality of space system design. Of special interest are multi-disciplinary methods, processes, and tools used for System Design, Product Realization, Technical Management, Operations, and Retirement of space systems to improve risk management, safety, reliability, testability, and quality of life cycle cost estimates. Specifically, presentations may include: state of organizational structures, practice methods, processes, tools, training that benefit space system design, development and operations; state of the art systems engineering methodologies for space systems, including space system(s) of systems (SoS); engineering design methods or modeling and simulation tools applied to space system design and optimization; methodologies and processes for technical planning, control, assessment and decision analysis of space system design; advancement in space system development environments, such as concurrent engineering design facilities; and novel methods to improve risk management, earned value management, configuration management, data management, availability, safety, reliability, testability and quality of life cycle cost estimates.

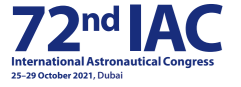
Co-Chairs

Dapeng Wang Peter Dieleman Beihang University — CHINA National Aerospace Laboratory (NLR) – THE NETHERLANDS

Rapporteurs

Franck Durand-Carrier

Centre National d'Etudes Spatiales (CNES) — FRANCE









Ecole Polytechnique Fédérale de Lausanne (EPFL) —

SWITZERLAND



D1.4.B Space Systems Engineering - Methods, Processes and Tools (2)

This session will focus on state-of-the-art systems engineering methodologies that reduce the time and cost, and improve the quality of space system design. Of special interest are multi-disciplinary methods, processes, and tools used for System Design, Product Realization, Technical Management, Operations, and Retirement of space systems to improve risk management, safety, reliability, testability, and quality of life cycle cost estimates. Specifically, presentations may include: state of organizational structures, practice methods, processes, tools, training that benefit space system design, development and operations; state of the art systems engineering methodologies for space systems, including space system(s) of systems (SoS); engineering design methods, modeling and simulation tools applied to space system design and optimization; methodologies and processes for technical planning, control, assessment and decision analysis of space system design; advancement in space system development environments, such as concurrent engineering design facilities; novel methods to improve risk management, earned value management, configuration management, data management, availability, safety, reliability, testability and quality of life cycle cost estimates.

Co-Chairs Rapporteur Jon Holladay Geilson Loureiro Norhert Frischauf National Institute for Space Research (INPE) — BRAZIL TU GRAZ — AUSTRIA National Aeronautics and Space Administration (NASA) -UNITED STATES

D1.5 Lessons Learned in Space Systems: Achievements, Challenges, Best Practices, Standards

This session addresses Lessons Learned in Space Systems on all aspects of the life cycle. The learning from the past is the necessary way to ensure mission success of future missions. This retrospective viewpoint includes the achievement of mission accomplishments, the challenges to overcome the difficulties and the best practices to lead the mission success, incorporating documentation of Lessons Learned. The scope of the session also includes the standards in design, development and operation; lessons learned in design, development and operation; achievement from development in project management; achievement from mission success and on-orbit operation; best practices of project management and systems engineering; challenges in project or programme development; challenges to overcome the difficulties on orbit; improvement of a Space system from former system development and operation; discussion of standards to assure the mission; and the documentation of learned lessons to preserve and make them available to

Rapporteur Eiichi Tomita Otfrid Liepack Igor V. Belokonov Japan Aerospace Exploration Agency (JAXA) — JAPAN Samara State Aerospace University — RUSSIAN National Aeronautics and Space Administration (NASA), Jet **FEDERATION** Propulsion Laboratory — UNITED STATES

D1.6 Cooperative and Robotic Space Systems

> This session will focus on cooperative and robotic systems as they apply to the space domain. This emerging topic includes concepts such as constellations, multi-satellite architectures, and on-orbit servicing of space systems and technologies. Hosted payloads, where their objectives may be unrelated to the principal mission, are also addressed. Additional areas of interest include collaborative robotic systems, such as space robotic systems and manipulators, robotic/human interactions and distributed multi-agent technologies. Papers in this session will look at current missions and future opportunities, while addressing both benefits and challenges as the world-wide space community moves into these exciting areas.

Co-Chairs Rapporteur Klaus Schilling Dapeng Wang Steven Arnold Zentrum für Telematik — GERMANY Beihang University — CHINA The Johns Hopkins University Applied Physics Laboratory — UNITED STATES

D1.IP Interactive Presentations - IAF SPACE SYSTEMS SYMPOSIUM

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Space Systems addressed in the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the D Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

Co-Chair

Yuguang Yang

D2

Reinhold Bertrand European Space Agency (ESA) — GERMANY National Aeronautics and Space Administration (NASA) — LINITED STATES

IAF SPACE TRANSPORTATION SOLUTIONS AND INNOVATIONS SYMPOSIUM Topics of this symposium, organized by the International Astronautical Federation (IAF), address worldwide space transportation solutions and innovations. The goal is to foster

understanding and cooperation amongst the world's space-faring organisations.

(CASIC) - CHINA

na Aerospace Science & Industry Corporation Airbus Defence & Space, Space Systems — GERMANY The Aerospace Corporation — UNITED STATES

Randolph Kendall

Rapporteur

Launch Vehicles in Service or in Development D2.1 Review of up to date status of launch vehicles currently in use in the world or under short term development.

Co-Chairs

Markus Jaeger

Rapporteur Iwao Igarashi Randolph Kendall Martin Sippel Mitsubishi Heavy Industries Ltd. — JAPAN Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) — The Aerospace Corporation — UNITED STATES GERMANY

D2.2 Launch Services, Missions, Operations and Facilities

Review of the current and planned launch services and support, including economics of space transportation systems, financing, cost, insurance, licensing, Advancements in ground infrastructure, ground operations, production methods, mission planning and mission control for both expendable and reusable launch services.

Rapporteu

34

Francesco Santoro Yves Gerard Sylvain Guédron Airbus Defence & Space — FRANCE Centre National d'Etudes Spatiales (CNES) — FRANCE

D2.3 Upper Stages, Space Transfer, Entry and Landing Systems

Discussion of existing, planned or new advanced concepts for cargo and human orbital transfer. Includes current and near term transfer, entry and landing systems, sub-systems and technologies for accommodating crew and cargo transfer in space.

Co-Chairs

Oliver Kunz **Brian Smith** Oleg Ventskovsky RUAG Space — SWITZERLAND NASA Glenn Research Center — UNITED STATES noye SDO European Representation in Brussels — IIKRAINE

D2.4 **Future Space Transportation Systems** 

Discussion of future overall transportation system designs and operational concepts for both expendable and reusable systems for Earth-to orbit transportation and exploration

Rapporteu **Emmanuelle David** José Gavira Izquierdo Nicolas Bérend

D2.5 Technologies for Future Space Transportation Systems

European Space Agency (ESA) — THE NETHERLANDS

Discussion of technologies enabling new reusable or expendable launch vehicles and in-space transportation systems. Emphasis is on early TRL hardware development and verification prior to flight, including ground testing and/or innovative technology prototype demonstrations not yet involving flight.

ONERA - The French Aerospace Lab — FRANCE

Mathieu Chaize Andrea Esposito ArianeGroup SAS — FRANCE China Academy of Launch Vehicle Technology (CALT) — Northrop Grumman Corporation — ITALY

Future Space Transportation Systems Verification and In-Flight Experimentation Discussion of atmospheric and in-space flight testing and qualification of system, sub-system, and advanced technologies for future launch vehicles and in-space transportation systems. Emphasis is on higher TRL in-flight experimentation, demonstration, and qualification, including test plans and innovative technology prototype demonstrations involving or leading to flight as well as new and unique test platforms and capabilities.

Co-Chairs Rapporteur David E. Glass Christie Maddock Tetsuo Hiraiwa National Aeronautics and Space Administration  ${\it University of Strathclyde-UNITED\ KINGDOM}$ Japan Aerospace Exploration Agency (JAXA) — JAPAN (NASA) — UNITED STATES

D2.7 Small Launchers: Concepts and Operations

D2.6

Discussion of existing, planned and future Launchers for small payloads ranging from 1500 kg to as low as 1 kg into Low Earth Orbit. Includes innovative solutions such as airborne systems, evolutions from sub-orbital concepts, combinations of existing/emerging elements and new elements, reusable, partially reusable and expendable concepts, and flexible, highly responsive concepts. Includes mission operations, design, development, and specific constraints,

Co-Chairs Rapporteur Harry A. Cikanek Ulf Palmnäs Florian Ruhhammer National Oceanic and Atmospheric Administration SSC — SWEDEN Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) — (NOAA) — UNITED STATES GERMANY

D2.8 **Space Transportation Solutions for Deep Space Missions** A5.4

This session will explore space transportation capabilities, existing or under study, for human deep space exploration missions, new science, programme architectures, technology demonstrations as well as the issues of scientific and political motivations and international cooperation. The session will also deal with worldwide needs, requirements and potential missions enabled by deep space transportation system.

Co-Chairs Rapporteur K. Bruce Morris Josef Wiedemann Gerhard Schwehm MT Aerospace AG — GERMANY RUAG Space — UNITED STATES European Space Agency (ESA)(retired) — THE NFTHFRLANDS

D2.9 Emerging Global Space Ventures, including Reusability and other Innovations D6.2

This session is dedicated to discussions of innovations or initiatives that enable new or evolving space transportation entrants, markets, or mission solutions. Of particular interest are reusability and associated maintenance, repair and operability (MR&O) concerns as well as spaceport new needs for recovery (flight safety), implementing MR&O capabilities and testing, and economic viability.

Co-Chairs Rapporteur

Aline Decadi Charles E. Cockrell Jr. Andrew Aldrin European Space Agency (ESA) — FRANCE  $National \ Aeronautics \ and \ Space \ Administration \ (NASA) - Florida \ Institute \ of \ Technology - UNITED \ STATES$ UNITED STATES

D2.IP Interactive Presentations - IAF SPACE TRANSPORTATION SOLUTIONS AND INNOVATIONS SYMPOSIUM

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Space Transportation Solutions and Innovations addressed in the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the D Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

Co-Chair Rapporteur Christophe Bonnal Markus Jaeger lens Lassmann Centre National d'Etudes Spatiales (CNES) — FRANCE ArianeGroup — GERMANY Airbus Defence & Space, Space Systems — GERMANY

19TH IAA SYMPOSIUM ON BUILDING BLOCKS FOR FUTURE SPACE EXPLORATION AND DEVELOPMENT

This symposium, organised by the International Academy of Astronautics (IAA), will involve papers and discussion that traverse a wide range of highly valuable future space capabilities (FSC) - in other words "building blocks" for future space exploration, development and discovery - that could enable dramatic advances in global space goals and objectives. The international discussion of future directions for space exploration and utilisation is fully underway, including activities involving all major space-faring nations. Decisions are now being made that will set the course for space activities for many years to come. New approaches are needed that establish strategies, architectures, concepts and technologies that will lead to sustainable human and robotic space exploration and utilisation during the coming decades. The symposium will examine the possible paths, beginning with current capabilities such as the International Space Station, which may lead to ambitious future opportunities for space exploration, discovery and benefits. The sessions that comprise this symposium are key elements of current or planned International Academy of Astronautics (IAA) studies.

Coordinators

John C. Mankins Alain Pradier ARTEMIS Innovation Management Solutions, LLC — European Space Agency (ESA) — THE NETHERLANDS

UNITED STATES

35

D3











D3.1

Strategies & Architectures as the Framework for Future Building Blocks in Space Exploration and Development
Future scenarios for sustainable exploration and development in space will unfold in the context of global conditions that vary greatly from those of the 1950s-1970s (the first generation of space programmes, driven by international competition), or those of the 1980s-2000s (the second generation of space programmes, enabled by internation cooperation). Looking to the future, it is likely that space-faring countries will pursue their goals and objectives in a more building-block fashion focused on developing high-value future space capabilities, rather than through massive, geo-politically driven programmes. Increasingly, these developments may also reflect future commercial space opportunities. As a result, it is important that the international community should engage in an ongoing discussion of strategies and architectures to frame a "building block" approach to our future in space. Such a discussion should involve sustainable budgets and multiple-purpose system-of-systems capabilities that lead to a diverse range of future activities of broad benefit to humanity. This session, which is related to a prospective new International Academy of Astronautics (IAA) study group, will address strategies and architectural approaches that may allow a new paradigm, a "building block" approach, to be established among the space-faring countries. Papers are solicited in these and related

Co-Chairs Rapporteur

John C. Mankins Maria Antonietta Perino Anouck Girard ARTEMIS Innovation Management Solutions, LLC — Thales Alenia Space Italia — ITALY

University of Michigan — UNITED STATES UNITED STATES

D3.2A Systems and Infrastructures to Implement Sustainable Space Development and Settlement - Systems

The emergence of novel systems and infrastructures will be needed to enable ambitious scenarios for sustainable future space exploration and utilization. New, reusable space infrastructures must emerge in various areas include the following: (1) infrastructures that enable affordable and reliable access to space for both exploration systems and logistics; (2) infrastructures for affordable and reliable transportation in space, including access to/from lunar and planetary surfaces for crews, robotic and supporting systems and logistics; (3) infrastructures that allow sustained, affordable and highly effective operations on the Moon, Mars and other destinations; and, (4) supporting in space infrastructures that provide key services (such as communications, navigation, etc.). Papers are solicited in these and related areas.

Co-Chairs

Paivi Iukola **Gary Barnhard** 

XISP-Inc — UNITED STATES Aalto University — FINLAND

Rapporteurs

Juniiro Onoda Christopher Moore ISAS/JAXA — JAPAN

National Aeronautics and Space Administration (NASA) — LINITED STATES

D3.2B Systems and Infrastructures to Implement Sustainable Space Development and Settlement - Technologies

The emergence of new technologies will be essential to realizing the various systems and infrastructures that will be needed to enable ambitious scenarios for sustainable future space exploration, utilization and eventual settlement. Technologies for new, reusable space infrastructures are needed, including the following: (1) infrastructures that enable affordable and reliable access to space for both exploration systems and logistics; (2) infrastructures for affordable and reliable transportation in space, including access to/from lunar and planetary surfaces for crews, robotic and supporting systems and logistics; (3) infrastructures that allow sustained, affordable and highly effective robotic and human operations on the Moon, Mars and other destinations; and, (4) supporting in space infrastructures that provide key services (such as communications, navigation, etc.). Papers are solicited in these and related areas.

Co-Chairs

Alain Pradier Christopher Moore

European Space Agency (ESA) — THE NETHERLANDS National Aeronautics and Space Administration (NASA) — LINITED STATES

**Alain Dupas** 

**Gary Barnhard** Furnnean Bank for Reconstruction and Development XISP-Inc — UNITED STATES

D3.3 Space Technology and System Management Practices and Tools

The effective management of space technology and systems development is critical to future success in space exploration, development and discovery. This session is the next in an ongoing series at the International Astronautical Congress that provides a unique international forum to further the development of a family of 'best practices and tools' in this important field. Specific areas of potential interest include: (1) Technology Management Methodologies and Best Practices; (2) R&D Management Software Tools and Databases; and (3) Systems Analysis Methods and Tools. The full range of R&D activities is appropriate for discussion, ranging from technology development long-term planning, through technology R&D programmes, to system development projects, with special emphasis on the transition of new technologies from one stage to the next. Particular topics could include: Technology Readiness Levels (TRLs) and Technology Readiness Assessments, Technology R&D Risk Assessments and Management, Advanced Concepts Modeling Approaches and Tools, etc. Either more theoretical discussions, or examples of applications of R&D management techniques and/or tools to specific R&D programmes and projects are of interest for the session

ARTEMIS Innovation Management Solutions, LLC — Aalto University — FINLAND Thales Alenia Space Italia — ITALY

Co-Chairs

D3.IP Interactive Presentations Interactive Presentations - 19<sup>TH</sup> IAA SYMPOSIUM ON BUILDING BLOCKS FOR FUTURE SPACE EXPLORATION

AND DEVELOPMENT

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Building Blocks for Future Space Exploration and Development addressed in the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the D Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

Co-Chair

John C. Mankins **Alain Pradier** Maria Antonietta Perino novation Management Solutions, LLC — European Space Agency (ESA) — THE NETHERLANDS

36

LINITED STATES

19TH IAA SYMPOSIUM ON VISIONS AND STRATEGIES FOR THE FUTURE D4

This 19th symposium is organized by the International Academy of Astronautics (IAA). In Space Activities the focus is usually kept on the short term developments, at the expense of future goals. The Symposium will discuss topics with at least 20 to 30 years prospective lead time and identify technologies and strategies that need to be developed. These developments will be examined with the goal to support also short/medium term projects and to identify priorities required for their development. The Sessions in the Symposium will address innovative technologies and Strategies to develop Space Elevator as well as Interstellar Precursor Missions. A session will address also how Space activities can contribute to the resolution of World Societal Changes as well as increasing the countries engaged in space activities.

Giuseppe Reibaldi

Moon Village Association (MVA) — AUSTRIA China Academy of Launch Vehicle Technology, China —

**Innovative Concepts and Technologies** D4 1

In order to realize future, sustainable programmes of space exploration and utilization, a focused suite of transformational new system concept and supporting technologies must be developed during the coming decade. The technologies and system needed, but must be sufficiently focused, to allow tangible progression and dramatic improvements over current capabilities. This session will address cross-cutting considerations in which a number of discipline research topics and/or technologies may be successfully developed to support transformational new system concept. Papers are solicited in these and related

Co-Chairs Xiaowei Wang LPS — UNITED STATES Italian Space Agency (ASI) — THE NETHERLANDS China Academy of Launch Vehicle Technology (CALT) —

D4.2 **Contribution of Moon Village to Solving Global Societal Issues** 

Moon Village is a concept that brings together efforts, world-wide, from the private sector, governments, academics and others to explore and use the Moon in a sustainable manner. Moon Village is a community of projects carried out by stakeholders from different fields (for example, technical, scientific, cultural, economic) working together. The implementation of the Moon Village has already started with missions and activities in line with its spirit, It is a major step forward for the peaceful development of humankind Moon Village can offer a new start to humanity on the Moon and on the Earth by contributing to solve global societal issues. The session will discuss the contributions of the Moon Village to the solution of global challenges (e.g., energy, population, sustainable development, many others). How the Moon Village will support the understanding of the global societal issues and bring benefits to society on a global scale will also be discussed. The session will include also the identification of the related technologies that need to be developed. The definition of a roadmap complementary to the UN Agenda 2030 will be also discussed.

Co-Chairs Rapporteur Giuseppe Reibaldi Paivi Jukola China Academy of Launch Vehicle Technology, China — Moon Village Association (MVA) — AUSTRIA Aalto University — FINLAND

CHINA

D4.3 Space Elevator as Transportation Infrastructure to Access Space

This session will have two areas of focus: 1) Transportation Infrastructure for movement off-planet, especially GEO and beyond. There needs to be a Change of Vision for Interplanetary Movement when delivery of mass is inexpensive, timely, routine, environmentally friendly, daily, and supportive. It turns out that projections of transportation capabilities for Space Elevators provide immense opportunities and ensures that humanity can "bring with them" the essential elements for survival and aggressive growth. Space Elevators can help deliver 1,000,000 tonnes to Mars and 5,000,000 to Space Solar Power orbits. 2) Tether Climber design and testing characteristics: As the principal means of moving massive cargo, early design and testing concepts must be developed. The complexity of climbers needs to be addressed with both customer demands and engineering needs. One such question is how is "good contact" accomplished with new low friction material, such as single crystal graphene. Another is evaluating the impact of tremendous improvements in solar cell efficiencies and lightness. A good set of presentations on tether climbers should show that the Space Elevator is closer than most people think.

Co-Chairs  ${\it Obayashi \ Corporation - JAPAN}$ International Space Elevator Consortium — UNITED International Space Elevator Consortium — UNITED KINGDOM

Strategies for Rapid Implementation of Interstellar Missions: Precursors and Beyond

Knowledge about space beyond our solar system and between the stars—that is interstellar space —is lacking data. Even as IBEX, NASA's Interstellar Background Explorer, studies the edge of our solar system, it still is confined to earth orbit. Arguably, some of the most compelling data to understand the universe we live in will come from sampling the actual environment beyond our solar system as Voyager 1 and Voyager 2 spacecraft are on the threshold of doing. In the 36 years since the Voyager probes' launches, significant advances in materials science, analytical chemistry, information technologies, imaging capabilities, communications and propulsion systems have been made. The recently released IAA study: "Key Technologies to Enable Near-Term Interstellar Scientific Precursor Missions" along with significant initiatives like the DARPA seed-funded 100 Year Starship and the Breakthrough Starshot project, signal the need, readiness and benefits to aggressively undertaking interstellar space missions. This session seeks to define specific strategies and key enabling steps to implement interstellar precursor missions within the next 10-15 years. Suggestions for defined projects, payloads, teams, spacecraft and mission profiles that erage existing technological capacities, yet will yield probes that generate new infor mation about deep space, rapidly exit the solar system and which can be launched before 2040 are sought.

Co-Chairs Rapporteur Giancarlo Genta Mae Jemison 100 Year Starship — UNITED STATES Politecnico di Torino — ITALY National Aeronautics and Space Administration (NASA), Marshall Space Flight Center — UNITED STATES

Space Resources, the Enabler of the Earth-Moon Econosphere

Last year, the Academy published a second study report showing case studies and legal status for the future exploration utilization of space mineral resources. The next step is to refine the process, propose projects, fund projects and actually mine space mineral resources. As the new Earth Moon infrastructure development occurs, the need will become obvious to have a cost-effective method of providing drinking water and fuel, from in-situ resources. This technical session will develop ideas and present approaches to enable the future growth inside the Earth Moon Econo-sphere.

Co-Chairs Rapporteur Roger X. Lenard Peter Swan
International Space Elevator Consortium — UNITED Helen Tung LPS — UNITED STATES NewSpace2060 — AUSTRALIA

Interactive Presentations - 19<sup>TH</sup> IAA SYMPOSIUM ON VISIONS AND STRATEGIES FOR THE FUTURE

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Co-Chairs

D4.5

D4.IP

D5

Helen Tung
NewSpace2060 — AUSTRALIA **Gongling Sun** International Space University — FRANCE

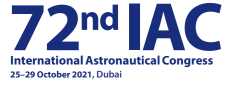
54TH IAA SYMPOSIUM ON SAFETY, QUALITY AND KNOWLEDGE MANAGEMENT IN SPACE ACTIVITIES

37

Quality, safety, security... These domains reflect a same concern: how a complex space system can be developed and be operated in order to perform its functions at its best with the proper robustness. In that environment, where radiations are not the least stress and possible ill-intentioned actions may occur, decreasing the level of failures in space activities is a must. Knowledge management, meaning proper capturing, capitalising, protecting and sharing the knowledge, and application of lessons learned and experience, are key factors. This Symposium organized by the International Academy of Astronautics aims at arousing the discussion between professionals, and raising the awareness of the new generation on the various approaches to obtain and run reliable, and safe space systems: design solutions, validation and tests, software development, validation and security, methods, management approaches, regulations to improve the quality, efficiency, and collaborative ability of space programs and space operations. All aspects are considered: risk management, complexity of systems and operations, knowledge and information management, human factors, economical constraints, international cooperation, norms, and standards

Roberta Mugellesi-Dow Jeanne Holm

- UNITED STATES European Space Agency (ESA) — UNITED KINGDOM











D5.1 Quality and Safety, always a beginning!

Remark: this scope of work has been first published for Dubai 2020 and partially treated in the Cyber Edition. As so many "beginnings" in quality and safety are part of the daily life of space contributors, and as the Dubai edition of the IAC will provide an opportunity for real discussion, the topic is reconducted but please feel free to propose papers with open discussions within the room". Implementing and maintaining a Safety and Quality Management System in Space Programs is a great challenge we have better to entrust to well seasoned manpower. But a space program is always somewhat new. New ambitions, new program, new stakeholders, new workforce, new country... This is also an underestimated facet of the so called « New Space ». How is it possible to set realistic goals, with real ambition, and insure success in this challenging context? This session deals with the methods, tests, lessons learned, standards for analysis and mitigation of such risks to maintain the desired quality. It provides an opportunity for exchanges on all aspects of the life cycle (including design, development and production philosophy, operations) and associated risk management approach. It addresses every kind of space missions transportation systems, orbital systems, exploration vehicles. This session deals with the methods, tests, lessons learned, standards for analysis and mitigation of such risks to maintain the desired quality. It provides an opportunity for exchanges on all aspects of the life cycle (including design, development and production philosophy, operations) and associated risk management approach. It addresses every kind of space mission: transportation systems, orbital systems, exploration vehicles.

Co-Chairs Manola Romero Alexander S. Filatyev 3AF — FRANCE Central AeroHydrodynamic Institute (TsAGI) — RUSSIAN University of Pennsylvania — UNITED STATES

**Knowledge Management in Digital Transformation** 

'Remark : this scope of work has been first published for Dubai 2020 and partially treated in the Cyber Edition. As the Dubai edition of the IAC will provide an opportunity for real discussion, the topic is reconducted but please feel free to propose papers with open discussions". In this age of big data, analytics, artificial intelligence, Internet of Things (IOT) and others, knowledge management can have the role of enhancing the power of big data and help decision makers in today competitive economy. Digital transformation and innov have changed how employees' access and share the knowledge and therefore KM processes need to adapt to the new environment in supporting and helping the users in how they collaborate and interact with the knowledge on a daily basis. Key themes addressed during the session are strategies and tools for the sharing of the knowledge to develop new projects, the impact of the culture and the internal social network in driving innovation and creating new knowledge, processes and technologies that organisations are using to sustain, energise and invigorate their ability to learn, innovate, and share knowledge. Examples of case studies of particular interest include successful projects and innovations in the application of knowledge management, grounded research in knowledge and risk management, methods that allow data, information or knowledge exchange within or amongst organisations in support of actual programmes, and capturing engineering knowledge and information in computer models.

Co-Chairs

Roberta Mugellesi-Dow Patrick Hambloch

European Space Agency (ESA) — UNITED KINGDOM University of Alabama in Huntsville — GERMANY

**Daniel Galaretta** Jeanne Holm Centre National d'Etudes Spatiales (CNES) — FRANCE - UNITED STATES

Prediction, Testing, Measurement and Effects of Space Environment on Space Missions

Remark: this scope of work has been first published for Dubai 2020 and partially treated in the Cyber Edition. As the Dubai edition of the IAC will provide an opportunity for real discussion, the topic is reconducted but please feel free to propose papers with open discussions". The space environment can strongly impact the performance and reliability of space missions. It has several natural and induced components, including high-energy radiation, plasma, atomic oxygen, planetary dust, extreme temperature, vacuum, micro-gravity, micrometeoroid and debris, molecular and particulate contamination, etc. Environmental conditions yield constraints at design phase, and important risks in the course of the mission. The evaluation of the nominal and worst-case conditions to be met, mitigation and protection options, and of their impact on missions and flight systems are thus of prime importance. This session will encompass the following topics: Space Weather, Plasma, Spacecraft Charging, Radiation, Atomic Oxygen, Planetary Dust, Molecular and Particulate Contamination, Plume Induced Contamination Effects and Interactions, Combined Environments - flight measurements; - physical processes; - prediction of nominal or worst case condition; - ground testing; - flight experiments and lessons learned; - modelling and prediction; thermos-optical degradation effects.

Mengu Cho Office National d'Etudes et de Recherches Kyushu Institute of Technology — JAPAN NASA Jet Propulsion Laboratory — UNITED STATES Aérospatiales (ONFRA) — FRANCE

Cybersecurity in Space Systems, Risks and Countermeasures

n the past few years our society and economy have become largely dependent on information technology, computer networks, and IoT solutions. Managing cyber-related risks and protecting against cyberattacks is therefore a growing concern requiring the identification and deployment of relevant cybersecurity measures and solutions. This session will encompass several topics: tools & methods aiming at preventing & forecasting attacks, risk assessment and cyber intelligence, protecting systems, infrastructures and data, space-enabled solutions, making secure the use of satellite communications, earth observation and satellite navigation, addressing all the means to mitigate cybersecurity risks and raising cybersecurity awareness via specific training, information sharing and analysis, addressing new areas of standardisation. New technologies and practices emerging in cybersecurity are also relevant such as the development of quantum cryptography and quantum key distribution, combining big data analytics, artificial intelligence and machine learning to analyse communications patterns and operations data. New trends include the development of new cyber security test ranges and certification schemes specific to each domain of activities, to better identify threats and vulnerabilities and devise customised solutions.

Julio Cesar Castillo-Urdapilleta Stefano Zatti Agencia Espacial Mexicana (AEM) — MEXICO University of Rome "La Sapienza" — ITALY

European Space Agency (ESA) — THE NETHERLANDS Centre National d'Etudes Spatiales (CNES) — FRANCE

Interactive Presentations - 54TH IAA SYMPOSIUM ON SAFFTY, QUALITY AND KNOWLFDGF MANAGEMENT IN SPACE ACTIVITIES D5.IP This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Safety, Quality and Knowledge Management in Space Activities addressed in the classic Sessions. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the D Category at a

Co-Chair

Roberta Mugellesi-Dow Jeanne Holm — UNITED STATES European Space Agency (ESA) - UNITED KINGDOM

special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

IAF SYMPOSIUM ON COMMERCIAL SPACEFLIGHT SAFETY ISSUES

Topics of this symposium, organized by the International Astronautical Federation (IAF), address commercial safety and regulatory policy issues for orbital and suborbital space transportation and spaceports. The goal is to identify issues common to commercial operators of both human and robotic space vehicles to increase international safety and nteroperability

Federal Aviation Administration Office of Commercial Space Transportation (FAA/AST) — UNITED STATES

Francesco Santoro Altec S.p.A. - ITALY

**Commercial Space Flight Safety and Emerging Issues** D6.1

Topics for this session cover commercial space transportation and safety issues including human and robotic vehicles, spaceports, reentry vehicles, in-space transportation vehicles, and regulations. Papers related to commercial space transportation are also encouraged on: policy and law; operations and training; best practices and standards; pilot, crew and participant safety; and ground operations and launch site safety.

Co-Chairs

Federal Aviation Administration Office of Commercial Campania Aerospace District, DAC — ITALY Altec S.p.A. — ITALY Space Transportation (FAA/AST) — UNITED STATES

D6.2 Emerging Global Space Ventures, including Reusability and other Innovations

This session is dedicated to discussions of innovations or initiatives that enable new or evolving space transportation entrants, markets, or mission solutions. Of particular interest are reusability and associated maintenance, repair and operability (MR&O) concerns as well as spaceport new needs for recovery (flight safety), implementing MR&O capabilities and testing, and economic viability.

Aline Decadi Andrew Aldrin

European Space Agency (ESA) - FRANCENational Aeronautics and Space Administration (NASA) — Florida Institute of Technology — UNITED STATES UNITED STATES

D6.3 **Enabling Safe Commercial Spaceflight: Vehicles and Spaceports** 

This session addresses new and existing spaceports and factors that launch vehicle and spaceplane operators may use in evaluating the selection of a launch and/or landing location. Topics include: safety, air and spaceport facilities, runways, geography, air and space traffic, weather, population density, access to workforce and technical support, customer needs, regulations, and other areas. Papers are welcome from spaceports, airports, space transportation providers, support equipment providers, academia, commercial companies and governments.

Co-Chairs Rapporteur

Francesco Santoro Gennaro Russo Federal Aviation Administration Office of Commercial Alter S n A - ITALY Campania Aerospace District, DAC- ITALY

D2.9

#### SPACE AND SOCIETY

Interaction of space with society, including education, policy and economics, history and law

- IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM
- **49<sup>TH</sup> STUDENT CONFERENCE**

Space Transportation (FAA/AST) — UNITED STATES

- 34TH IAA SYMPOSIUM ON SPACE POLICY, REGULATIONS AND ECONOMICS E3
- 55TH IAA HISTORY OF ASTRONAUTICS SYMPOSIUM
- E5 32<sup>ND</sup> IAA SYMPOSIUM ON SPACE AND SOCIETY
- IAF BUSINESS INNOVATION SYMPOSIUM
- **IISL COLLOQUIUM ON THE LAW OF OUTER SPACE**
- E8 IAA MULTILINGUAL ASTRONAUTICAL TERMINOLOGY SYMPOSIUM
- IAF SPACE SECURITY SYMPOSIUM

Category coordinated by Lyn Wigbels, American Astronautical Society (AAS) – UNITED STATES

IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM

This symposium, organized by the International Astronautical Federation (IAF), explores best practices and innovative approaches to space education at all levels. Through its 10 sessions, the symposium showcases activities, methods and techniques for education, outreach to the general public, and workforce development. The symposium keynotes, including the one by the winner of the IAF Frank J. Malina Astronautics Medal, highlight some of the best education and outreach programmes from around the world. When submitting abstracts for this symposium, please note that: • Abstracts should present a coherent story or idea, and follow a logical sequence. • The work should be the original work of the authors. • It should share information that is innovative and new or put a new spin on an old subject. The novelty can be in idea, methodology and approach, or in results and recommendations. • Papers should have clear education or outreach content. They should also be in the scope of the session they are submitted to. • Authors are encouraged to clearly identify target groups, benefits, lessons-learned, recommendations and include measures of critical assessment. • Only providing technical details of projects, even if carried out in an educational context, will not usually qualify. Preference is given to papers that present the pedagogical theories behind the work presented. • Papers reporting on programmes/activities that have already taken place will be given preference over papers dealing with concepts and plans for the future. • Papers covering topics/activities which have been reported at a prior IAC must state this explicitly and detail both the additional information to be presented and the added value that this represents.

Coordinators

E1.1

Seyed Ali Nasseri Lisa Antoniadis Astrocast SA — SWITZFRLAND Space Generation Advisory Council (SGAC) — CANADA

**Ignition - Primary Space Education** 

This session will explore innovative programmes focusing on space education and outreach to students up to the age of 11. Emphasis will be placed on programmes that effectively engage primary school students in Science, Technology, Engineering, Arts and Mathematics (STEAM), help them develop key skills, and foster a long-term passion for space. This session will also consider programmes and activities that focus on the professional development of primary school teachers, or on educational methodologies of relevance to primary education. When submitting abstracts for this session, please: • Clearly identify the connection to primary education/outreach and to space. • Provide a short but clear description of the activity or the programme. • Include some information about the unique, original or innovative nature of your activity or programme. • Include lessons learned, recommendations or other take away messages in the body of your abstract. If any theories are developed, please include some information about the practical applicability of the information. • Make sure that the abstract provides a coherent idea or narrative. • If data has been gathered as part of the work (including evaluations), please include some

Kaori Sasaki **Carol Carnett** Japan Aerospace Exploration Agency (JAXA) — JAPAN International Space University (ISU) — UNITED STATES

Rapporteurs

Matteo Emanuelli

European Space Agency (ESA) — THE NETHERLANDS Airbus Defence and Space — GERMANY











E1.2 Lift Off - Secondary Space Education

This session will explore innovative programmes focusing on space education and outreach to students aged 11 to 18. Emphasis will be placed on programmes that effectively engage secondary school students in Science, Technology, Engineering, Arts and Math (STEAM), help them develop key skills, and foster a long-term passion for space. This session will also consider programmes and activities that focus on the professional development of secondary school teachers, or on educational methodologies of relevance to secondary education. When submitting abstracts for this session, please: • Clearly identify the connection to secondary education/outreach and to space activities. • Provide a short but clear description of the activity or the programme. • Include some information about the unique, original or innovative nature of your activity or programme. • Include lessons learned, recommendations or other take away messages in the body of your abstract. If any theories are developed, please include some information about the practical applicability of the information. • Make sure that the abstract provides a coherent idea or narrative. • If data has been gathered as part of the work (including evaluations), please include some reference to that in your abstract.

Co-Chairs

Seyed Ali Nasseri Christopher Vasko

Space Generation Advisory Council (SGAC) — CANADA European Space Agency (ESA) — THE NETHERLANDS

E1.3 On Track - Undergraduate Space Education

This session will explore innovative space education and outreach programmes dedicated to undergraduate students. This can include the development and delivery of innovative courses, project-based work, and work placements. Emphasis should be placed on how the programme is structured for maximum impact, how the impact is measured and how the lessons learned are being applied to other courses. This session will also consider programmes and activities that focus on the professional development of undergraduate educators, or on educational methodologies of relevance to undergraduate education. When submitting abstracts for this session, please: • Clearly identify the connection to undergraduate space education. • Provide a short but clear description of the activity or the programme. • Include some information about the unique, original or innovative nature of your activity or programme. • Include lessons learned, recommendations or other take away messages in the body of your abstract. If any theories are developed, please include some information about the practical applicability of the information. • Make sure that the abstract provides a coherent idea or narrative. • If data has been gathered as part of the work (including evaluations), please include some reference to that in your abstract.

Co-Chairs Rapporteur

 Hubert Diez
 Camille Alleyne
 Michal Kunes

 CNES - FRANCE
 NASA - UNITED STATES
 - CZECH REPUBLIC

E1.4 In Orbit - Postgraduate Space Education

This session will explore innovative space education and outreach programmes for postgraduate students. This can include the development and delivery of innovative courses, project-based work, and work placements. Emphasis should be placed on how the programme is structured for maximum impact, how the impact is measured and how the lessons learned are being applied to other courses. This session will also consider programmes and activities that focus on the professional development of postgraduate educators, or on educational methodologies of relevance to postgraduate education. When submitting abstracts for this session, please: • Clearly identify the connection to postgraduate space education. • Provide a short but clear description of the activity or the programme. • Include some information about the unique, original or innovative nature of your activity or programme. • Include lessons learned, recommendations or other take away messages in the body of your abstract. If any theories are developed, please include some information about the practical applicability of the information. • Make sure that the abstract provides a coherent idea or narrative. • If data has been gathered as part of the work (including evaluations), please include some reference to that in your abstract.

Co-Chairs

 David B. Spencer
 Camille Alleyne

 The Pennsylvania State University — UNITED STATESY
 NASA — UNITED STATES

Rapporteurs

 Carol Carnett
 Remco Timmermans

 International Space University (ISU) — UNITED
 International Space University (ISU) — THE NETHERLANDS

STATES

E1.5

F1.6

**Enabling the Future - Developing the Space Workforce** 

This session will focus on the challenges, opportunities and innovative approaches to developing the current and future global space workforce. The work presented in this session may include but is not limited to: formal professional development and accreditation programmes, professional development activities by companies, nonprofits and other actors, when submitting abstracts for this symposium, please: • Clearly identify the connection to space workforce development. • Provide a short but clear description of the activity or the programme. • Include some information about the unique, original or innovative nature of your activity or programme. • Include lessons learned, recommendations or other take away messages in the body of your abstract. If any theories are developed, please include some information about the practical applicability of the information. • Make sure that the abstract provides a coherent idea or narrative. • If data has been gathered as part of the work (including evaluations), please include some reference to that in your

Co-Chairs

Kathleen Coderre Olga Zhdanovich

Lockheed Martin Corporation — UNITED STATES Modis for European Space Agency — THE NETHERLANDS

pporteurs

Michal Kunes Hubert Diez

— CZECH REPUBLIC CNES — FRANCE

— CZECH KEF OBEIC

Calling Planet Earth - Space Outreach to the General Public

This session will focus on activities, programmes and strategies for engaging the general public in space activities, and outside the formal education system. When submitting abstracts for this symposium, please: • Clearly identify the connection to public outreach and space activities. • Provide a short but clear description of the activity or the programme. • Include some information about the unique, original or innovative nature of your activity or programme. • Include lessons learned, recommendations or other take away messages in the body of your abstract. If any theories are developed, please include some information about the practical applicability of the information. • Make sure that the abstract provides a coherent idea or narrative. • If data has been gathered as part of the work (including evaluations), please include some reference to that in your abstract.

Co-Chairs

sica Culler Nelly Ben Hayo

NASA Ames Research Center — UNITED STATES The British Interplanetary Society — UNITED KINGDOM

Rapporteurs

Remco Timmermans Frank Friedlaender

International Space University (ISU) — UNITED

Lockheed Martin Space Systems Company — UNITED

STATES

E1.7 New Worlds - Non-Traditional Space Education and Outreach

This session will focus on novel and non-standard methods of space education and outreach in non-traditional areas and to non-traditional target groups. When submitting abstracts for this symposium, please: • Clearly identify how the work presented is non-traditional. • Provide a short but clear description of the activity or the programme. • Include some information about the unique, original or innovative nature of your activity or programme. • Include lessons learned, recommendations or other take away messages in the body of your abstract. If any theories are developed, please include some information about the practical applicability of the information. • Make sure that the abstract provides a coherent idea or narrative. • If data has been gathered as part of the work (including evaluations), please include some reference to that in your abstract.

Co-Chairs

Vera Mayorova
Rauman Moscow State Technical University —

Bauman Moscow State Technical University — RUSSIAN FEDERATION Olga Zhdanovich

40

Modis for European Space Agency — THE NETHERLANDS

Rapporteurs

 Carol Christian
 Kaori Sasaki

 STSCI — UNITED STATES
 JAXA — JAPAI

E1.8 Hands-on Space Education and Outreach

Hands-on space education and outreach can be a powerful way to introduce and teach Science, Technology, Engineering, Arts and Math (STEAM) concepts, especially with diverse learners. This session will demonstrate and share effective hands-on activities and experiments to explore, teach and reinforce space-related concepts. During the session, presenters will not only present the ideas behind the activity, but also demonstrate it hands-on at the IAC. When submitting abstracts for this symposium, please: • Clearly identify the hands-on nature of the work presented, and its space connection. • Provide a short but clear description of the activity or the programme. • Include some information about the unique, original or innovative nature of your activity or programme. • Include lessons learned, recommendations or other take away messages in the body of your abstract. If any theories are developed, please include some information about the practical applicability of the information. • Make sure that the abstract provides a coherent idea or narrative. • If data has been gathered as part of the work (including evaluations), please include some reference to that in your abstract.

Co-Chairs

Lyn Wigbels
University Corporation for Atmospheric Research —

Valerie Anne Casasanto NASA Goddard/University of Maryland, Baltimore County

UNITED STATES (UMBC) — UNITED STATES

Rapporteui

Carol Carnett Ke

International Space University (ISU) — UNITED The Planetary Society — UNITED STATES

E1.9 Space Culture – Public Engagement in Space through Culture

This session will focus on the education and outreach activities of institutions such as museums, space agencies and non-profit organizations, which link space education with culture. When submitting abstracts for this symposium, please: • Clearly identify both the educational and cultural aspects of the work presented, and its connection to space activities. • Provide a short but clear description of the activity or the programme. • Include some information about the unique, original or innovative nature of your activity or programme. • Include lessons learned, recommendations or other take away messages in the body of your abstract. If any theories are developed, please include some information about the practical applicability of the information. • Make sure that the abstract provides a coherent idea or narrative. • If data has been gathered as part of the work (including evaluations), please include some reference to that in your abstract.

Co-Chairs

Nelly Ben Hayoun Mike Garrett

The British Interplanetary Society — UNITED University of Manchester — UNITED KINGDOM

Rapporteurs

Carol Oliver Nahum Romero
University of New South Wales — AUSTRALIA KOSMICA — GERMANY

ero Priyanka Das Rajkakati
GERMANY ISAE-Supaero University of Toulouse — FRANCE

E1.IP Interactive Presentations - IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM

This session offers a unique opportunity to share your education and outreach activities through an interactive presentation on any of the subjects of the symposium. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of digital capabilities, including powerpoints, embedded hot links, pictures, audio and video clips. An award will also be presented to the author of the best Interactive Presentation in the E Category at a special ceremony. When submitting abstracts for this session, please: • Clearly identify the educational/outreach aspects of the work presented. • Provide a short but clear description of the activity or the programme. • Include some information about the unique, original or innovative nature of your activity or programme. • Include lessons learned, recommendations or other take away messages in the body of your abstract. If any theories are developed, please include some information about the practical applicability of the information. • Make sure that the abstract provides a coherent idea or narrative.

Co-Chair

Kevin Stube Jessica Culler

The Planetary Society — UNITED STATES NASA Ames Research Center — UNITED STATES

E2 49<sup>TH</sup> STUDENT CONFERENCE

Presentation of space-related papers by undergraduate and graduate students who participate in an international student competition.

Coordinators

E2.1

Marco Schmidt

Franco Bernelli-Zazzera

Bochum University of Applied Sciences — GERMANY

Undergraduate and graduate level students (no more than 28 years of age) present technical papers on any project in space sciences, industry or technology. These papers will represent the specific work of the author(s) (no more than two students). The students presenting in this session will compete in the 44th International Student Competition. This session is NOT for team projects. Team project papers should be submitted to session E2.3. The selection of the oral presentations is solely based on the submitted abstracts. We strongly recommend that you submit an abstract with an extensive description of your topic, including a detailed explanation of your contribution and the novelty of your work. French, German, US, UK and Canadian students submitting abstracts for the sessions E2.1 and E2.2 will be forwarded to the corresponding national competition coordinators. The following contact persons are available for more information: For the French national competition: Benedicte Escudier - benedicte.escudier@supaero.fr For the German national competition: Marco Schmidt - marco.schmidt@hs-bochum.de For the US national competition - Felicia Livingston - felicial@aiaa.org For the UK national competition: Stuart Eves - stuart.eves@bis-space.com For the Canadian sponsoring programme, please check the CSA website http://www.asc-csa.gc.ca/ The guidelines for the student competition will be distributed from the session chairs to the authors after abstract acceptance.

Co-Chairs

 Franco Bernelli-Zazzera
 Benedicte Escudier
 Jeong-Won Lee

 Politecnico di Milano – ITALY
 Institut Supérieur de l'Aéronautique et de l'Espace (ISAE)
 Korea Aerospace Research Institute (KARI) – KOREA,

41

E2.2 Student Conference – Part 2

Undergraduate and graduate level students (no more than 28 years of age) present technical papers on any project in space sciences, industry or technology. These papers will represent the specific work of the author(s) (no more than two students). The students presenting in this session will compete in the 44th International Student Competition. This session is NOT for team projects. Team project papers should be submitted to session E2.3. The selection of the oral presentations is solely based on the submitted abstracts. We strongly recommend that you submit an abstract with an extensive description of your topic, including a detailed explanation of your contribution and the novelty of your work. French, German, US, UK and Canadian students submitting abstracts for the sessions E2.1 and E2.2 will be forwarded to the corresponding national competition coordinators. The following contact persons are available for more information: For the French national competition: Benedicte Escudier - benedicte.escudier@supaero.fr For the German national competition: Marco Schmidt – marco.schmidt@hs-bochum.de For the US national competition - Felicia Livingston - felicial@aiaa.org For the UK national competition: Stuart Eves - stuart.eves@bis-space.com For the Canadian sponsoring programme, please check the CSA website http://www.asc-csa.gc.ca/ The guidelines for the student competition will be distributed from the session chairs to the authors after abstract acceptance.

Co-Chairs

Marco Schmidt

Bochum University of Applied Sciences — GERMANY

Lockheed Martin Space Systems Company — UNITED

STATES

Emmanuel Zeno

Rapporteur

Institut Supérieur de l'Aéronautique et de l'Espace (ISAE) — FRANCE











F2.3 **Student Team Competition** GTS.4

Undergraduate and graduate level student teams present papers on any subject related to space sciences, industry or technology. These papers will represent the work of the authors (three or more students). Students presenting in this session will compete for the Hans von Muldau Team Award. The selection of the oral presentations is solely based on the submitted abstracts. We strongly recommend that you submit an abstract with an extensive description of your topic, including a detailed explanation of your contribution and the novelty of your work. Furthermore, a short description how your team worked together to achieve the project goal should be included. The guidelines for the student competition will be distributed from the session chairs to the authors after abstract acceptance.

Co-Chairs

Andrea Jaime Kathleen Coderre Institut Supérieur de l'Aéronautique et de l'Espace (ISAE) Lockheed Martin Corporation — UNITED STATES OHB System AG - Munich — GERMANY

E2.4 **Educational Pico and Nano Satellites** 

Joint session with SUAC. The session covers all aspects related to educational small satellites

E3

F3.1

E3.3

Franco Bernelli-Zazzera

Dalian University of Technology (DUT) — CHINA

34TH IAA SYMPOSIUM ON SPACE POLICY, REGULATIONS AND ECONOMICS This Symposium, organized by the International Academy of Astronautics (IAA), will provide overview of the current trends in space policy, regulations and economics, by covering

national as well as multilateral space policies and plans. The symposium also integrates the 35th IAA/IISL Scientific-Legal Roundtable

Jacques Masson Bernard Schmidt-Tedd

European Space Agency (ESA) — THE NETHERLANDS Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) – GFRMANY

International Cooperation in using Space for Sustainable Development: Towards a "Space2030" Agenda

As the societal benefits of space technologies and applications are growing, the international community has increasingly shifted its attention to their contributions to the global agendas on sustainability and development, in particular the Sustainable Development Goals (SDGs). In this regard, the United Nations Committee on the Peaceful Uses of Outer Space (UNCOPUOS) has decided to develop a "Space2030" agenda and its implementation plan. This session provides the opportunity to discuss potential elements of such an

agenda, especially how international cooperation in space activities can contribute to these objectives.

Co-Chairs

Isabelle Duvaux-Bechon Dumitru-Dorin Prunariu

European Space Agency (ESA) — FRANCE Romanian Space Agency (ROSA) — ROMANIA

Rapporteurs

Alexander Soucek Peter Stubbe Austrian Space Forum — AUSTRIA DLR (German Aerospace Center) — GERMANY

The Future of Space Exploration and Innovation Technological innovation, new policies and initiatives have allowed both public and private actors to once again focus their energy on space exploration ventures. This session

provides an opportunity to discuss the changing space exploration context and current challenges and opportunities for future space activities in this domain.

Co-Chairs Rapporteur

Nicolas Peter Marc Haese Devanshu Ganatra

Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR)

DLR, German Aerospace Center — GERMANY International Institute of Space Law (IISL) — INDIA

Space Economy - New Models and Economic Approaches for Private Space Ventures, With an Emphasis on the Needs of Emerging

This session will focus on how financial and regulatory incentives from governments and from market mechanisms facilitate the access and use of space. Special attention will be

devoted to the dynamic of new space ventures, particularly start-up companies in nations recently entering the space domain. The session is intended to develop an overview of new and long run trends in socio-economic development from space activities recognizing and comparing the different elements necessary for success given the wide variety of governments and economies of space-faring nations.

Co-Chairs

Henry Hertzfeld Space Policy Institute, George Washington University FURISY — FRANCE

— UNITED STATES

Rapporteurs

Magda Cocco

Mahulena Hofmann

Vieira de Almeida & Associados — PORTUGAL University of Luxembourg — LUXEMBOURG

E3.4 Assuring a Safe, Secure and Sustainable Space Environment for Space Activities

Space Activities provide a wealth of increasing benefits for people on Earth. However, space actors have come to realize that the benefits of the space infrastructure for the world community depend on technical, legal, policy and political means to keep a safe, secure and sustainable space environment. This session will explore the progress being made within multilateral fora, the private sector and individual countries in supporting the goal of a safe, secure and sustainable space environment. It will focus on the LTS Follow-up process at UNCOPUOS, the Guidelines agreed upon, new initiatives for STM and the way forward.

Co-Chair

Peter Stubbe Jana Robinson German Aerospace Center (DLR) — GERMANY

The Prague Security Studies Institute — CZECH REPUBLIC

E3.5 36th IAA/IISL Joint Round Table: Autonomous Intelligent Systems in space: operational and legal challenges The development of artificial intelligence-based autonomous systems for space operations is opening up a whole new set of questions about how these interact with existing E7.6

legal concepts and technical standards. Intelligent satellites that enable collision avoidance will soon become standard practice: little human intervention will be required beyond the programming. One of the first questions is the extent to which the laws – particularly space laws - governing these technologies on earth are relevant and applicable to these activities in outer space. The growing reliance on autonomous technologies may require a fresh look at the traditional concepts behind the regulation of space activities. The specific attributes of autonomous space systems may also require further consideration when licensing space missions. The aim of this session is to explore the extent to which the world of Al-driven automated processes for space operations and digital connections is developing from both a technical and legal perspective. It will examine how the technical developments, including systems for data sharing and space traffic management, may shape and transform the existing body of legal rules, regulations and practices that apply to space activities. This will inevitably also include how AI technologies relate to the traditional understandings of legal responsibility and liability under national and internat space law..

Co-Chairs

42

European Space Agency (ESA) — FRANCE Secure World Foundation — UNITED STATES Rapporteurs Marc Haese

Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) — DLR, German Aerospace Center — GERMANY

GERMANY

Nicola Rohner-Willsch

E3.6 **Economics of Procurement in Space Contracting** 

"The roles and responsibilities of space procurement agencies to support start-up companies" The industrial landscape involved in space and defense has until recently been primarily composed of large system integrators (prime contractors), independent (equipment) suppliers, and SME companies. Linked to the major increase in space and defense activities during recent years and the impact of the commercialization of the space domain many new entrants have arrived in the form of start-up companies. Today's start-up companies may become SME's during the next years, as their strengths – innovation, penetration of niche markets, enthusiasm, entrepreneurial drive, and low-cost structures are very important ingredients. However, it is observed that over 80% of the start-up companies fail within a couple of years. The reasons for failure are mainly the overestimation of the market needs, funding of cash problems, composition of the team, strong(er) competitors, inadequate pricing of products. Space procurement agencies can play an important role in helping start-up companies to become successful. Suitable procurement rules, fast procurement cycles, business incubator support centers are to be considered. The E3.6 session at the IAC in Dubai will be fully devoted to the growing role and importance of start-up companies in the industrial landscape of space companies. A keynote address will be given followed by a panel session and dedicated presentations for which the call for abstracts is herewith launched.

Eric Morel de Westgaver

Henry Hertzfeld ESA-European Space Agency - FRANCESpace Policy Institute, George Washington University —

UNITED STATES

Rapporteurs

Pieter Van Beekhuizen Karina Miranda Sanchez

Interactive Presentations - 34TH IAA SYMPOSIUM ON SPACE POLICY, REGULATIONS AND ECONOMICS F3.IP

Authors with an abstract accepted for an interactive presentation will be asked to prepare slides and display them for the duration of the congress on plasma screens. Authors will be assigned to interactive sessions in which they must be near plasma screens to engage in interactive discussions with other congress attendees

Co-Chair

E4

E4.2

E5

Jacques Masson Bernhard Schmidt-Tedd European Space Agency (ESA) — THE NETHERLANDS

55<sup>™</sup> IAA HISTORY OF ASTRONAUTICS SYMPOSIUM

Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) - GERMANY

History of space science, technology & development, rocketry, personal memoirs. The entire spectrum of space history, at least 25 years old, is covered, as well as the history of rocketry and astronautics in the Middle East.

Coordinators

A. Ingemar Skoog
– GERMANY Kerrie Dougherty Otfrid G. Liepack

National Aeronautics and Space Administration (NASA), Jet Propulsion Laboratory — UNITED STATES

Sandra Haeuplik-Meusburger

Vienna University of Technology — Austria

Scientific and Technical Histories

E4.1 **Memoirs & Organisational Histories** 

Autobiographical & biographical memoirs of individuals who have made original contributions to the development & application of astronautics & rocketry. History of government, agencies, industrial, academic & professional societies & organisations long engaged in astronautical endeavors. This will include the entire spectrum of space history, at least 25

Sandra Haeuplik-Meusburger Brian Jirout

Boeing — UNITED STATES Vienna University of Technology — AUSTRIA Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) —

The symposium will cover the history of space science, exploration, innovation & technology. Furthermore reflection on the cultural, socio-political impact are parts of it. This will

include the entire spectrum of space history, at least 25 years old...

Vera Pinto Gomes Hannes Mayer European Commission — BFLGIUM Karl Franzens Universität Graz — AUSTRIA

Rapporteurs

Co-Chairs

Karlheinz Rohrwild

Boeing — UNITED STATES Hermann-Oberth-Raumfahrt Museum e.V. —

History of Middle Eastern Contribution to Astronautics and Astronomy Technical session with invited & proposed speakers. Origin (technical & political, science and social aspects) of the space activities & programs in the Middle East. This will include

the entire spectrum of space history, at least 25 years old.

Co-Chairs

Otfrid G. Liepack

Sharjah Academy for Astronomy, Space Sciences and National Aeronautics and Space Administration

(NASA), Jet Propulsion Laboratory — UNITED STATES Technology (SAASST) — UNITED ARAB EMIRATES

The Fisher Institute for Air and Space Strategic Studies

32<sup>ND</sup> IAA SYMPOSIUM ON SPACE AND SOCIETY

This 32<sup>rd</sup> symposium is organized by the International Academy of Astronautics (IAA). Presentations will review the impact and benefits of space activities on the quality of life on Earth and in space. A broad range of topics may be covered including arts and culture, space architecture, and society's expectations from space exploration and research, as well as technology and knowledge transfer.











Coordinators

Geoffrey Languedoc

niversity of Houston — UNITED STATES

Canadian Aeronautics & Space Institute (CASI) — CANADA

University of Houston — UNITED STATES

 ${\it Liquifer Systems Group (LSG)-AUSTRIA}$ 

E5.1 Space Architecture: Habitats, Habitability, and Bases

> Space Architecture integrates all topics related to designing and building human environments for use in space. The session welcomes papers in three areas: 1) research, design, prototype testing, manufacture, and operation of habitats for space and analog terrestrial environments; 2) how habitats influence human health, psychology, and efficiency, and requirements based on the "human factor"; 3) fabrication and construction of habitable complexes on planetary surfaces or in orbit and 4) human systems integration design

Co-Chairs Olga Bannova

Anna Barbara Imhof

Anne-Marlene Rüede

Ecole Polytechnique Fédérale de Lausanne (EPFL) — SWITZERLAND

Rapporteur

F5.2

Is Space R&D Truly Fostering A Better World For Our Future?

This session solicits papers for a panel discussion focusing on the distinct benefits to society from products derived from space research and development (R&D). The goal of this session is to examine and discuss cases of both emerging and established goals, best practices, and associated outcomes of knowledge sharing, technology transfer, and technology commercialization programmes as they relate specifically to societal benefits. Presenters will identify distinctive ways their organizations are promoting the relevance of space R&D to diverse societies. Attendees will develop a broader awareness of how they can also identify and promote the benefits of space R&D in order to influence broader support of space R&D investments. Panel Members are asked to introduce novel practices which: - Increase attendee understanding of how innovations resulting from space R&D have changed, and will continue to change, the world. - Promote productive thinking about optimizing space R&D investments in order to maximize societal benefits. - Increase the understanding of technology transfer policies and practices for both space and non-space utilization. - Demonstrate the correlation and synergies between technology transfer and STEM education for interdisciplinary space careers and technical entrepreneurship. - Measurably demonstrate the impact of innovation derived from space R&D when transferred into new products, services and processes.

Co-Chairs

Rapporteu

University of Houston — UNITED STATES

Anna Barbara Imhof Liquifer Systems Group (LSG) — AUSTRIA National Aeronautics and Space Administration (NASA).

Goddard Space Flight Center — UNITED STATES

Contemporary Arts Practice and Outer Space: A Multi-Disciplinary Approach

Since the late 1970s a number of artists have been negotiating access to space facilities and organizations, critiquing or making experiential the exploration and utilization of space, or re-purposing space technology, materials or data independently or in direct exchange with the space sector. Today this important practice is branching into several directions ranging from performance, installation, video, or conceptual work situated in space or space analogous environments themselves, to commercial gallery contexts and the realm of participation and public engagement with science. This session addresses the practice of contemporary artists who have developed new ways to appropriate space for their work, the conceptual and practical foundations of their engagement, and the implications of this emerging aesthetic paradigm for both the fields of space and art. Submissions are welcome from artists and art historians, and from space industry and space agency representatives as well as from the cultural sector facilitating or programming related projects crossing over the increasingly blurred boundaries of creative practice.

Co-Chairs

Rapporteur

Sasha Alexander Western Sydney University — AUSTRALIA

Yuri Tanaka Art Center College of Design — UNITED STATES

Tokyo University of the Arts — JAPAN

E5.4

**Space Assets and Disaster Management** 

his session will explore the role space assets can play in situations requiring disaster management and emergency response. Papers will discuss how space assets and applications can be brought to bear to assist with situation monitoring and assessment, shortening response times and mitigating impact on affected populations.

Co-Chairs

Canadian Aeronautics & Space Institute (CASI) —

Space Florida — UNITED STATES

E5.5 **Sharing Space Achievements and Heritage: Space Museums And Societies** 

Space societies, professional associations and museums form a special and important group of IAF members - nearly one quarter of the membership and, as a sector, second in size after space industries. They include professional societies, space museums, space associations, non-profit organizations and other organizations interested in space activities. Some have a large membership of 10 000 or more, others can be small; a few are already a century old, others are just being created. They exist in traditional and emerging space nations. Together they champion the interests of an impressive number of individuals and organizations connected to space. Space Museums are the visible face of space for most of the general public. This symposium offers a podium for ideas and proposals to enhance the interaction between the organizations, their members and the Federation. Papers may address proposals to exchange experiences and best practices; sharing articles, exhibitions or educational material; novel ideas to help outreach to the general public, etc. Of particular interest are papers exploring ways to foster communication and collaboration and to develop mutual benefits amongst young societies, representatives of emerging space nations and museums within and outside the IAF family.

Co-Chairs

The British Interplanetary Society — UNITED

Jean-Baptiste Desbois SEMECCEL Cité de l'Espace — FRANCE

SEMECCEL Cité de l'Espace — FRANCE

Rapporteur

Clementine Decoopman

Space Generation Advisory Council (SGAC) — AUSTRIA

F5.IP

Interactive Presentations - 32ND IAA SYMPOSIUM ON SPACE AND SOCIETY

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Space and Society addressed in the classic Sessions The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the E Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

Co-Chair

**Geoffrey Languedoc** 

Canadian Aeronautics & Space Institute (CASI) — CANADA

University of Houston — UNITED STATES

E6 IAF BUSINESS INNOVATION SYMPOSIUM

The Business Innovation Symposium, organized by the International Astronautical Federation (IAF), is designed to offer papers that observe, study, analyze, describe, and/or propose any topic related to space activities that have commercial objectives, whether from an academic and/or practitioner perspective.

Coordinator

Federal Aviation Administration Office of Commercial Space Transportation (FAA/AST) — UNITED STATES

European Space Agency (ESA) — FRANCE

E6.1 Entrepreneurship and Innovation: The Practitioners' Perspectives

This session will contain a broad spectrum of entrepreneurship presentations from the perspective of the practitioner. Suggested topics that are suitable for this session can be at any level of analysis and deal with any aspect of entrepreneurship or innovation. Levels of analysis span a wide range, including (from macroscopic to microscopic): • the space industry (aka the "field" level of analysis) • an entire industry sector (aka the "community" level, e.g., space transportation), or a broad category of industry capability (e.g. Propulsion) • an industry segment or sub-sector (aka the "population" level, e.g., human suborbital), or a more specific industry capability (e.g., liquid rockets, or solid rocket motors) • an individual firm (aka the "organization" level) • a portion of a firm, or a group of individuals within a firm (aka the "sub-unit" level) • an individual (unsurprisingly referred to as the "individual" level) Example topics that would be suitable for this session include descriptions of new market sectors, new businesses, new business plans, new projects, recent experiences of start-up companies, etc. ABSTRACT GUIDELINES: The submitted abstract should not exceed one page (approximately 300-400 words). The purpose of an abstract is to enable the abstract evaluation and paper selection committee to understand the essential hypothesis, method and findings of the research. Do not use telegraphic phrases. Do not repeat information given in the title. Do not use abbreviations.

Co-Chairs

Juergen Drescher

Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR)

E6.2. Finance and Investment: The Practitioners' Perspectives

This session will contain a broad spectrum of finance and investment presentations from the perspective of the practitioner. Suggested topics that are suitable for this session can be at any level of analysis and deal with any aspect of finance or investment. Levels of analysis span a wide range, including (from macroscopic to microscopic): • the space industry (aka the "field" level of analysis) • an entire industry sector (aka the "community" level, e.g., space transportation), or a broad category of industry capability (e.g. propulsion)
• an industry segment or sub-sector (aka the "population" level, e.g., human suborbital), or a more specific industry capability (e.g., liquid rockets, or solid rocket motors) • an individual firm (aka the "organization" level) • a portion of a firm, or a group of individuals within a firm (aka the "sub-unit" level) • an individual (unsurprisingly referred to as the "individual" level) Example topics include descriptions of funding or investment of large programmes, new firms, or the analysis methodologies of markets, new developments in the investment communities (including angel investors, venture capital organizations, and investment banks. ABSTRACT GUIDELINES: The submitted abstract should not exceed one page (approximately 300-400 words). The purpose of an abstract is to enable the abstract evaluation and pager selection committee to understand the essential hypothesis. method and findings of the research. Do not use telegraphic phrases. Do not repeat information given in the title. Do not use abbreviations.

Joerg Kreisel

JOERG KREISEL International Consultant (JKIC) — GERMANY

E6.3 Innovation: The Academics' Perspectives

This session will contain academic presentations, at any level of analysis, and on any aspect of entrepreneurship, innovation, finance, or investment, organization theory, investment, etc. Variance and phenomenological studies are encouraged. Qualitative, quantitative, or mixed methods approaches are all accepted. Academic domains of interest include strategic management, economics, leadership, innovation management, and all perspectives of organization theory (including organizational economics, cognition and interpretation, power and dependence, technology, learning, complexity and computation, institutions, networks, ecology, and evolution). At a minimum, submissions are expected to be at the level of working papers performed as part of any graduate degree programme (i.e., masters, doctoral, and post-graduate). This work can include theoretical and applied research. ABSTRACT GUIDELINES: The submitted abstract should not exceed one page (approximately 300-400 words). The purpose of an abstract is to enable the abstract evaluation and paper selection committee to understand the essential hypothesis, method and findings of the research. Do not use telegraphic phrases. Do not repeat information given in the title. Do not use abbreviations. If selected during the March meetings, the authors will be asked to submit an extended abstract to ken.davidian@gmail.com within 60 days, with the following content and format: • Total Page Length: 5-10 pages • Sections: Introduction/Background, Literature Review, Methods, Data, Results, Conclusions, Limitations, Future Research • Page Margins (Left, Right, Top, Bottom): 1 inch/2.5cm • Font Size: 12 point • Font Style: Times New Roman • Line Spacing: Double

Co-Chair

Federal Aviation Administration Office of Commercial

Space Transportation (FAA/AST) — UNITED STATES

E6.4 Strategic Risk Management for Successful Space & Defence Programmes

Considering today's global economic and industrial challenges, organizations have various risk appetites and risk profiles concerning the management of strategic risks and associated opportunities. In space and defense activities, the risk management process and procedures are designed to identify and mitigate potential threats and exploit opportunities to support decision makers. The ERM Technical Committee will offer a forum for all space and defense actors and stakeholders ranging from new to established entities. The session will reflect upon recent trends, validated good practices and lessons learned from organizations. Potential topics include changes to strategic risk frameworks due to the impact of emergent and disruptive technologies, etc. Other topics suggestions are welcome.

Co-Chair

E6.5

GTS.1

F6.IP

Maria-Gabriella Sarah

European Space Agency (ESA) — FRANCE

**Entrepreneurship Around the World** 

Entrepreneurship has different characteristics that differ from country to country around the world. Some of the challenges that entrepreneurs face transcend national and cultural borders, but some others do not. This session welcomes papers and presentations that describe the barriers experienced by real entrepreneurs in their different countries and regions around the world. A summary discussion will identify the commonalities and unique characteristics of nation-specific entrepreneurial barriers as identified by the presenters. This is a technical session co-sponsored by the IAF Entrepreneurship and Investment Committee (EIC) and the IAF Workforce Development/Young Professionals Programme Committee, as part of the Global Technical Sessions – presenters can present in person at the IAC or from their home/work/university location.

ABSTRACT GUIDELINES: The submitted abstract should not exceed one page (approximately 300-400 words). The purpose of an abstract is to enable the abstract evaluation and paper selection committee to understand the essential hypothesis, method and findings of the research. Do not use telegraphic phrases. Do not repeat information given in the title. Do not use abbreviations.

Co-Chairs

Federal Aviation Administration Office of Commercial Space Transportation (FAA/AST) — UNITED STATES

Elizabeth Seward

Airbus Defence and Space Ltd — UNITED KINGDOM

45

Interactive Presentations - IAF BUSINESS INNOVATION SYMPOSIUM This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Business Innovation addressed in the classic Sessions

The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the E Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

Co-Chair

Ken Davidian

Federal Aviation Administration Office of Commercial Space Transportation (FAA/AST) — UNITED STATES











F7 IISL COLLOQUIUM ON THE LAW OF OUTER SPACE

The 2021 IISL Colloquium focuses on how the latest technological developments are impacting the development of the law of outer space, and on whether space law should embrace new fields of activities, such as cyber, within its scope. The Colloquium looks at current discussions about questions related to the ethics and understanding of what is meant by treaty law terms freedom of exploration and use. It examines how space situational awareness (SSA), space surveillance and tracking (SST) can be integrated as elements within a greater framework for effective space traffic management. It serves as a forum to discuss developments of national space law as a constitutive element of the overall framework of space law enforcing and detailing the principles and general norms of space law, in particular within the field of security. It looks at whether existing legal concepts, particularly responsibility and liability for autonomous systems driven by artificial intelligence, are sufficiently regulated, and whether there is a homogenous approach to licensing at national level. It also provides insights as to how disruptive NewSpace activities can and should be accommodated by space law.

**Lesley Jane Smith** 

**Catherine Doldirina** 

Leuphana University of Lüneburg/Weber-Steinhaus & International Institute of Space Law (IISL) — ITALY Smith — GERMANY

IISL Young Scholars session and Dr. Jasentuliyana Keynote lecture by a leading space law expert F7.1

This session is open for abstracts and papers from space lawyers under 35 years old. It welcomes contributions on any topics related to space law. It also features a regular, annual keynote presentation by a leading space law expert. In 2021, the invited speaker is Dr. Ranjana Kaul, -Attorney and Partner in New Delhi, expert in aerospace law in India, and longstanding member of IISL

Co-Chairs

Setsuko Aoki **Mohamed Amara** UAE Space Agency — UNITED ARAB EMIRATES Keio University — JAPAN

Rapporteurs

Jenni Tapio

Dimitra Stefoudi

Ministry of Economic Affairs and Employment of

Leiden University — THE NETHERLANDS

Finland — FINLAND

F7.2

International cooperation on the way to the Moon and Mars

The exploration of Moon and Mars remains, if not "the," then one of the crucial endeavors of present space research. In order to achieve their goals, these projects are accompanied by a broad network of regulatory instruments outlining different models of cooperation among various international partners. This session analyses these bi- and multilateral tools and compares them with current models of cooperation in space exploration. In the area of environmental protection, the legal status of Lunar water is analysed, and the need to update the COSPAR rules to these space endeavors is discussed. Furthermore, the session stimulates discussions on interoperability and standardization of elements of space objects and offers a platform for exchanging the views on the legal aspects of the establishment of communication networks on the Moon

Co-Chairs

Steven Freeland Western Sydney University — AUSTRALIA Mahulena Hofmann

University of Luxembourg — LUXEMBOURG

Rapporteur

Sandra Cabrera Alvarado niversity of Luxembourg — LUXEMBOURG

Federico Bergamasco
University of Luxembourg — LUXEMBOURG

A New Look at (how far are we with) Space Traffic Management

The subject of space traffic management continues to attract attention from technical and regulatory experts alike, with ongoing concern to move discussions forwards in mapping out and reaching agreement on a system of secure and safe orbital activities worthy of that name. This session takes as its starting point the various space data exchange systems currently in operation in support of conjunction avoidance, along with various studies that have looked at the subject. The aim of the session is to look at how space situational awareness (SSA), space surveillance and tracking (SST) can be integrated as elements within a greater framework for effective space traffic management. The session also looks at the approach to data sharing, and the factors influencing its limitations in practice. Authors are invited to share thoughts and proposals on the rules and mechanisms for space data exchange that could constitute a framework for space traffic management that invites consensus at international level. It also reviews efforts underway in certain states to develop coherent structures with similar goals at national level.

Co-Chairs

Diane Howard

Martha Meija-Kaiser

STATES

al Institute of Space Law (IISL) — UNITED Independent Researcher — GERMANY

Rapporteurs

Gina Petrovici FCSL - GFRMANY Sumaya Al Hajeri

United Arab Emirates Space Agency — UNITED ARAB

The Relations between Trade Law, Finance and Space Law

The transition in space activities from a largely government driven domain towards a more liberalised market for space-based commercial operations and services, subject to national control, continues to develop in line with the call for an expanding variety of services to be delivered by this sector. Whereas space-based operations such as satellite broadcasting and telecommunications were among the first in the hands of the commercial sector, demands for new types of robotic and Al-related space services are rising from this NewSpace sector that is developing the technology. The shift away from state-dominated to commercial-based operations increases the commercial sector's exposure more directly to the rules of international trade law, as well as to rules of international corporate finance. Whether the procurement of government-based services form the commercial sector, or access by non-national companies to foreign space markets, the space sector is exposed to a greater interaction with tariff and trade agreements, to the control of import and dual use goods, and international trade and economic law. This session invites papers dealing with corporate funding of the NewSpace sector, as well as the rules relating to free trade insofar as they affect access to foreign space markets. It also welcomes reviews on the interface between government and privately funded space activities, including procurement of commercial services.

Co-Chairs

Ingo Baumann BHO Legal — GERMANY Lesley Jane Smith — GERMANY

Rapporteurs

**Emilie Marley Siemsser** Kamlesh Brocard

mSpace Aps — DENMARK Swiss Space Office (SSO) — SWITZERLAND

National Space Law and Security - an Update

National space law is a constitutive element of the overall framework of space law and details the principles and general norms of space law, thereby ensuring their applicability and enforcement at the national level. An increasing number of countries has, in the recent past, adopted national legislation relating to space activities. This session invites authors to submit papers relating to national law with a particular focus on how emerging space legislation at domestic level is aligned with the principles of international space law, in particular, how it responds to the growing call for security-related measures. Authors are invited to consider how differences in national approaches might affect the execution of space activities, both nationally and internationally, again including issues related to security and sustainability. Authors are also invited to consider how provisions of national space law are enforced at domestic level in the context of foreign and international collaborative space activities involving organisations from different countries. Foreign commercial space activities should be included in these deliberations.

Co-Chairs

K.R. Sridhara Murthi Joanne Gabrynowicz

University of Mississippi — UNITED STATES

Rapporteu

E3.5

Zeina Ahmad Rada Popova

University of Cologne — GERMANY Institute of Air and Space Law, University of Cologne — GERMANY

E7.6 36th IAA/IISL Joint Round Table: Autonomous Intelligent Systems in space: operational and legal challenges

The development of artificial intelligence-based autonomous systems for space operations is opening up a whole new set of questions about how these interact with existing legal concepts and technical standards. Intelligent satellites that enable collision avoidance will soon become standard practice; little human intervention will be required beyond the programming. One of the first questions is the extent to which the laws – particularly space laws - governing these technologies on earth are relevant and applicable to these activities in outer space. The growing reliance on autonomous technologies may require a fresh look at the traditional concepts behind the regulation of space activities. The specific attributes of autonomous space systems may also require further consideration when licensing space missions. The aim of this session is to explore the extent to which the world of Al-driven automated processes for space operations and digital connections is developing from both a technical and legal perspective. It will examine how the technical developments, including systems for data sharing and space traffic management, may shape and transform the existing body of legal rules, regulations and practices that apply to space activities. This will inevitably also include how AI technologies relate to the traditional understandings of legal responsibility and liability under national and international space law.

Co-Chairs

Peter Martinez

Furopean Space Agency (FSA) — FRANCE Secure World Foundation — UNITED STATES

Rapporteurs

Nicola Rohner-Willsch

DLR, German Aerospace Center — GERMANY Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) —

E7.7 **NewSpace and Space Law** 

NewSpace companies are disrupting the approach to carrying out space activities by traditional space actors, particularly states and big traditional OldSpace actors. The "disruption" covers areas that include approaches to production, marketing strategies, delivery of goods and services, financing of operational activities that often drastically differ from those traditionally adopted and followed by in the past. At the same time, it is often observed that NewSpace companies are not, at the very least, fully aware of the legal and regulatory framework for space activities that applies, irrespective of the nature of a space actor. This may result in violations of the existing and applicable legal regime. The session invites submissions that analyse the application of regulatory framework regarding space activities to NewSpace sector, challenges of implementation and enforcement, licensing, compliance with existing standards, etc., as well as provide insights as to potential development of regulatory framework in the foreseeable future.

Co-Chairs

Catherine Doldirina
International Institute of Space Law (IISL) — ITALY University of Luxembourg — LUXEMBOURG

Rapporteur

Ruairidh Leishman Alessandra Vernile

Interactive Presentations - IISL COLLOQUIUM ON THE LAW OF OUTER SPACE E7.IP The IP session is not restricted to any specific topic related to space law and invites authors to contribute presentations on any interesting, relevant and current space law issues

Olavo De Oliveira Bittencourt Neto

 ${\it Catholic University of Santos-BRAZIL}$ National Aeronautics and Space Administration (NASA),

Goddard Space Flight Center — UNITED STATES

IAA MULTILINGUAL ASTRONAUTICAL TERMINOLOGY SYMPOSIUM

This symposium, organized by the International Academy of Astronautics (IAA), will review the progress made in multilingual space terminology and its impact on international cooperation in space. Terminology is a key issue for a better understanding among people using various languages and dialects. Consecutive or simultaneous translation does not remove the risk of ambiguity during technical meetings and accuracy in terminology is essential during all phases of cooperation. The session will address issues such as standardization of definitions in space science and technology. The specific character of emerging space countries will also be discussed.

Coordinators

Co-Chairs

**E8** 

E9

Susan McKenna-Lawlor

Space Technology (Ireland) Ltd. — IRELAND

Institute of Space and Astronautical Science (ISAS), Japan Aerospace Exploration Agency — JAPAN

E8.1 **Multilingual Astronautical Terminology** 

This session, organized by the International Academy of Astronautics (IAA), will review the progress made in multilingual space terminology and its impact on international cooperation in space. Terminology is a key issue for a better understanding among people using various languages and dialects. Consecutive or simultaneous translation does not remove the risk of ambiguity during technical meetings and accuracy in terminology is essential during all phases of cooperation. The session will address issues such as standardization of definitions in space science and technology. The specific character of emerging space countries will also be discussed.

> Rapporteur Fabrice Dennemont

Susan McKenna-Lawlor Institute of Space and Astronautical Science (ISAS), Japan International Academy of Astronautics (IAA) — FRANCE Space Technology (Ireland) Ltd. — IRELAND

Aerospace Exploration Agency — JAPAN

IAF SYMPOSIUM ON SPACE SECURITY

This symposium, organized by the International Astronautical Federation (IAF), will address two major issues regarding safe and secure operations of space systems via two separate sessions; i) policy, legal, institutional and economic aspects of space debris detection, mitigation and removal, jointly with the IAA Symposium on Space Debris, and, ii) cyber security threats to space missions and countermeasures to address them, jointly with the IAA Symposium on Safety, Quality and Knowledge Management on Space Activities, Papers dealing with non-technical aspects of space debris mitigation and removal, as well as planetary defence against asteroid impact threats, and case studies focusing on countermeasures needs, including cryptography processes, operational security, supply chain and other aspects relevant to ensure a "cyber secure" mission will be well received in this Symposium.

Coordinators

Serge Plattard Stefano Zatti

University College London (UCL) — UNITED University of Rome "La Sapienza" — ITALY











F9.1 A6.8

Political, Legal, Institutional and Economic Aspects of Space Debris Mitigation and Removal - STM Security

This session will address all non-technical aspects of Operations and This session will address all non-technical aspects of Operations and Security in a Debris Dominated nment. This STM session will mainly include the non-technical aspects of space debris mitigation and removal. Political, legal and institutional aspects include role of IADC and UNCOPUOS and other multilateral bodies. Economic issues include insurance, financial incentives and funding for space debris mitigation and removal. The role of international cooperation in addressing these issues will be considered.

Co-Chairs

David B. Spencer The Pennsylvania State University – UNITED STATES

University College London (UCL) — UNITED KINGDOM

International Institute of Air and Space Law, Leiden University — THF NFTHFRLANDS

Samantha Le May

RMIT University (Royal Melbourne Institute of

University of Rome "La Sapienza" — ITALY

chnology) – AUSTRALIA

Cyber-based security threats to space missions: establishing the legal, institutional and collaborative framework to counteract them

The increasingly pervasive network connectivity following the Internet explosion introduces a whole new families of cyber-security threats to space missions. To send commands to a spacecraft now you would not need to build a ground station, but you can penetrate from your home or office the existing ground infrastructures, bypassing their protection measures, from anywhere in the world.

The questions to be addressed in the session will span across the following issues:

- What is the interest of cyber-crime and cyber-activism with respect to space activities?
- How are aerospace organisations managing the ability to introduce the right level of security measures in the process to plan and develop new missions?
   What legal and protection framework is or has to be put in place to enable secure cooperation across corporate and international boundaries?
- How is knowledge about security threats captured, shared, and used to follow the evolution of cyber threats?
   Which ones of these specific threats are to be expected to target space missions, from the ground and from space?
- What is particularly to be expected from the cyber-space to target outer space?

Contribution are expected to focus on cyber-specific legislation, best practices, processes, collaboration methods between law enforcement and institutional partners, and any other aspects of the organization of space missions that are all constituting the formal components to keep a mission "cyber secure"

Stefano Zatti

Julien Airaud

Centre National d'Etudes Spatiales (CNES) — FRANCE

Interactive Presentations - IAF SYMPOSIUM ON SPACE SECURITY

This session offers a unique opportunity to deliver your key messages in an interactive presentation on any of the subjects of Space Security addressed in the classic Sessions. The IP session is not restricted to any specific topic related to space law and invites authors to contribute presentations on any interesting, relevant and current space law issues. The presentation will be displayed on a digital screen in a dedicated location and available for view by all Congress attendees for the entire Congress week. In addition, one afternoon is dedicated exclusively for the attendees to view the Interactive Presentations, and the author will be assigned a specific ten minute slot to personally present the topic and interact with the attendees present. The Interactive Presentation may take advantage of all electronic display capabilities, such as: PowerPoint charts, embedded hot links, pictures, audio and video clips etc. An award will also be presented to the author of the best Interactive Presentation in the E Category at a special ceremony. An Abstract that follows the standard format must be submitted by the deadline for standard IAC abstracts.

Co-Chairs

Serge Plattard University College London (UCL) — UNITED

KINGDOM

**Category** 

#### GTS. GLOBAL TECHNICAL SYMPOSIUM (GTS)

The Global Technical Symposium (GTS) is designed to offer a modern and eclectic platform at the IAC for sharing technical content to an open minded audience on-site but also online! Jointly organized by associated technical committees and the Workforce Development-Young Professional Programme Committee, these sessions are similar to the conventional technical sessions in terms of abstract selection and paper submissions. However, in addition to the on-site presentation of the technical papers, these sessions are also broadcast online. Authors are allowed to present remotely or on-site, and participants are also allowed to listen the the session from the comfort of their homes or at their workplaces in addition to the IAC venue. The IAF hopes that this approach will enable more students and young professionals without the ability to join IAC on-site to contribute to discussion at the IAC.

- ENTREPRENEURSHIP AROUND THE WORLD
- **HUMAN SPACEFLIGHT GLOBAL TECHNICAL SESSION** GTS.2
- SPACE COMMUNICATIONS AND NAVIGATION GLOBAL TECHNICAL SESSION GTS.3
- **STUDENT TEAM COMPETITION**
- SMALL SATELLITE MISSIONS GLOBAL TECHNICAL SESSION GTS.5

Coordinated by Stephanie Wan, Space Generation Advisory Council (SGAC) — UNITED STATES and Seyed Ali Nasseri, Space Generation Advisory Council (SGAC) — CANADA

GTS.1 E6.5 **Entrepreneurship Around the World** 

Entrepreneurship has different characteristics that differ from country to country around the world. Some of the challenges that entrepreneurs face transcend national and cultural borders, but some others do not. This session welcomes papers and presentations that describe the barriers experienced by real entrepreneurs in their different countries and regions around the world. A summary discussion will identify the commonalities and unique characteristics of nation-specific entrepreneurial barriers as identified by the presenters. This is a technical session co-sponsored by the IAF Entrepreneurship and Investment Committee (EIC) and the IAF Workforce Development/Young Professionals Programme Committee, as part of the Global Technical Sessions – presenters can present in person at the IAC or from their home/work/university location. ABSTRACT GUIDELINES: The submitted abstract should not exceed one page (approximately 300-400 words). The purpose of an abstract is to enable the abstract evaluation and paper selection committee to understand the essential hypothesis, method and findings of the research. Do not use telegraphic phrases. Do not repeat information given in the title. Do not use abbreviations.

Co-Chairs

Federal Aviation Administration Office of nmercial Space Transportation (FAA/AST) - Elizabeth Seward

Airbus Defence and Space Ltd — UNITED KINGDOM

GTS.2 **Human Spaceflight Global Technical Session** B3.9

The Human Space Endeavours Global Technical Session is targeting individuals and organizations with the objective of sharing best practices, future projects, research and issues for the future of Human Space Endeavours. This is a Global session co-sponsored by the Human Space Endeavours Committee and the Workforce Development/Young Prof. Programme Committee

Co-Chairs

Co-Chairs

Kevin Shortt

B2.8

GTS.4

E2.3

GTS.5

B4.9

Guillaume Girard

OHB System AG - Munich — GERMANY Zero2infinity — SPAIN

**Space Communications and Navigation Global Technical Session** GTS.3

A Global session to present and discuss developments in a wide range of satellite communication topics, including fixed, mobile, broadcasting, and data relay technologies and services, as well as those for satellite-based position determination, navigation, and timing. Both Earth's orbital and interplanetary space communications topics can be addressed. This session is co-sponsored by the Space Communications and Navigation Committee and the Workforce Development/Young Professionals Programme Committee.

Rapporteu

Space Generation Advisory Council (SGAC) — UNITED

**Student Team Competition** 

Undergraduate and graduate level student teams present papers on any subject related to space sciences, industry or technology. These papers will represent the work of the authors (three or more students). Students presenting in this session will compete for the Hans von Muldau Team Award. The selection of the oral presentations is solely based on the submitted abstracts. We strongly recommend that you submit an abstract with an extensive description of your topic, including a detailed explanation of your contribution and the novelty of your work. Furthermore, a short description how your team worked together to achieve the project goal should be included. The guidelines for the student competition will be distributed from the session chairs to the authors after abstract acceptance.

Co-Chairs

OHR System AG - Munich — GERMANY

Institut Supérieur de l'Aéronautique et de l'Espace

Fric Wille

Lockheed Martin Cornoration — LINITED STATES

**Small Satellite Missions Global Technical Session** 

The Small Satellite Missions Global Technical Session (GTS) is a collaboration between the International Academy of Astronautics (IAA) Small Satellite Missions Symposium and the International Astronautical Federation (IAF) Workforce Development/Young Professionals Programme Committee. This session is unique in that it allows for sharing of information on a global scale with presenters and audience both at the IAC venue and online at their home/work/university locations. Abstracts are solicited regarding operational missions or mature proposals for small satellite systems and related topics. These must have clear relevance on an international scale or at a business level, and must also provide young professionals a taste of what the space sector has to offer. Where possible, abstracts should have a wide interest in the community and should include transferable knowledge or lessons learned. Abstracts highlighting ingenuity or innovation are preferred. Examples include space missions utilizing small satellites that address specific new societal, scientific or commercial challenges, or novel technologies that have the potential to revolutionize space missions and/or enable their access to space. Papers are to describe the specific need, the small satellite approach that addresses this need, the benefits of this approach and the use of space technology, and demonstrate that other non-space approaches provide inferior solutions. Papers from, or directed at the young professional community are preferred. This session will be accepting submissions for oral presentations only.

Co-Chairs

**Matthias Hetscher** DLR (German Aerospace Center) — GERMANY

Norhert M K Lemke OHB System AG - Munich — GERMANY Rapporteur Alex da Silva Curiel

Surrey Satellite Technology Ltd (SSTL) — UNITED

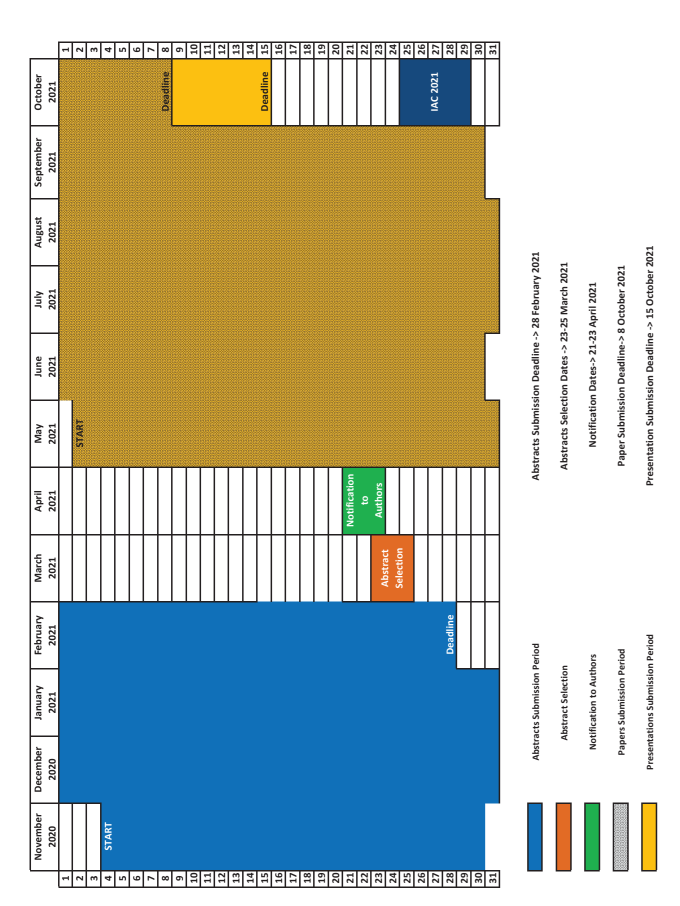
KINGDOM





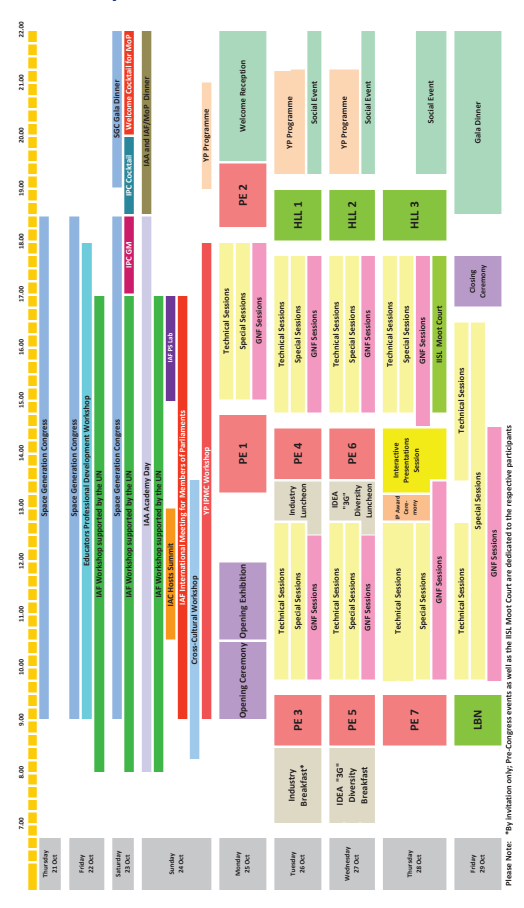


# 10. IAC 2021 Technical Sessions Deadlines Calendar



50

# 11. Preliminary IAC 2021 at a Glance









# 12. Instructions to Authors

#### **Abstract Preparation**

#### Format

- Abstracts must be written in English.
- Abstract length should not exceed 400 words.

#### Content

- Tables or drawings are not allowed in the abstract.
- Formulas can be included using the LaTeX box provided on the abstract submission web page.
- Abstracts should specify: purpose, methodology, results and conclusions.
- Abstracts should indicate that substantive technical and/or programmatic content is included.

#### **Co-authors**

All your co-authors should be added at the time you submit your abstract using the tool provided online. You should register all of them online indicating their name, affiliation, full postal address, phone and email address.

#### **Abstract Submission**

#### Signing in

- The submission of abstracts must be done exclusively on the IAF website restricted area <a href="https://www.iafastro.net">www.iafastro.net</a>
- If you are submitting an abstract on our website for the first time, you will need to register.
- In case you have forgotten your password, please use the password recovery utility.

#### Submission

- Go to the new abstract submission page.
- Browse the technical programme and choose the symposium and technical session for which you want to submit your abstract.
- Type the title and content of your abstract into the related fields
- Choose you presentation preference: oral presentation only, interactive presentation only, oral or interactive.
- Confirm that the material is new and original and that it has not been presented at a previous meeting.
- Confirm that your attendance at IAC 2021 to deliver and present the paper is assured.

Note: An abstract can be submitted to only one Technical Session and duplicates will be discarded.

#### **Abstract Selection**

Submitted abstracts will be evaluated by the Session Chairs on the basis of technical quality and relevance to the session topics. Prospective authors should certify that the paper was not presented at a previous meeting. Selected abstracts may be chosen for eventual oral or interactive presentation — any such choice is not an indication of quality of the submitted abstract. Their evaluation will be submitted to the Symposium Coordinators, who will make acceptance recommendations to the International Programme Committee which will make the final decision. Please note that any relevance to the Congress' main theme will be considered as an advantage.

#### **Paper and Presentation Submission**

- Details on how to prepare and submit your final paper as well as your presentation material will be available on www.iafastro.org by mid-April.
- Authors with an abstract accepted for oral presentation will be offered a presentation slot of 10 to 20 minutes.
- Authors with an abstract accepted for interactive presentation will be offered a presentation slot of 10 minutes.
- Authors with an abstract accepted for an interactive presentation will be asked to prepare slides and display them for the duration of the congress on screens. Authors will be assigned a specific screen number and will have a dedicated slot during which they will have the opportunity to engage in interactive discussion with other Congress attendees.

#### **Additional Information**

Preliminary versions of the IAC proceedings will be available to participants at the Congress electronically. More information about the IAC Archive is available on the IAF website: <a href="https://www.iafastro.org">www.iafastro.org</a>

Authors should follow the above general procedure. An additional suitability requirement is that the proposed topic must be related to a potential or on-going IAA Study Group activity.

Authors should follow the above instructions for the submission of their abstracts. In addition to the IAC Proceedings, the papers of the Colloquium, along with other materials, will be published in the Proceedings of IISL. Authors who qualify may ask to be considered for the Dr I.H. Ph. Diederiks-Verschoor Award for Best Paper. Please contact the IISL secretary for the regulations at secretary@iislweb.org.

#### **DEADLINES**

| Abstract Submission                    | 28 February 2021 |
|--|------------------|
| Interactive Presentation<br>Submission | 1 October 2021   |
| Paper Submission                       | 8 October 2021   |
| Oral Presentation Submission           | 15 October 2021  |

Please make sure to check the IAF website (<u>www.iafastro.org</u>) and the IAF App regularly to get the latest updates on the Technical Programme!

#### **QUESTIONS**

Abstract submission and/or oral presentations: <a href="mailto:support@iafastro.org">support@iafastro.org</a>

Interactive presentations: ipsupport@iafastro.org





# 13. Space in the United Arab Emirates

The UAE has long viewed space exploration as the bridge linking humans to its future — the industry has inspired unparalleled growth and innovation, and has advanced collaboration on a truly global scale. The UAE's leaders, attuned to the potential and possibilities of a thriving space sector, have therefore firmly integrated it into their vision for the nation's future. And the UAE's framework of robust economy, infrastructure and national competencies has made the genesis of strong, flourishing space sector possible.

Today, the UAE's space sector has to its credit a long, impressive list of achievements. The UAE has a national Space Programme under the umbrella of the Mohammed Bin Rashid Space Centre (MBRSC). Over the last few years it has launched a number of Earth-observation, remote-sensing satellites into space, among which are: Nayif-1 CubeSat, Dubai Sat-1, Dubai Sat-2 and KhalifaSat, the first satellite developed 100% in the UAE by a team of highly qualified Emirati engineers. Aerospace industries, particularly satellites and their services, are among the top drivers of economic growth, and the UAE is set to reap the benefits of its investments. The nation's satellites can capture images of unprecedented accuracy, which will be supplied to government and private sectors organisations around the world.

The UAE has now also successfully completed its first manned mission into space under the UAE Astronaut Programme that is managed by the Mohammed Bin Rashid Space Centre (MBRSC), having sent the first Emirati astronaut to the International Space Station (ISS). Meanwhile, MBRSC is on course to launch the Emirates Mars Mission (EMM) — Hope Probe in 2020, which will mark the first-ever Arab space exploration of the Red Planet. In addition to the development of the Mars 2117 vision to build a human colony on Mars.

This is but a prelude to the ground-breaking trajectory the UAE has set down. Piece by piece, the nation is stitching together a promising future for itself, and for the generations that will follow. The space sector was established to help drive the UAE's shift to a knowledge-based economy. Its objectives include creating new generations of Emirati scientists, engineers, researchers, academics and experts to support an information-based infrastructure.

The UAE has the infrastructure and the dedication to move to the forefront of the global space industry, and now positioned to make significant contributions to the growth of space science and technology, and ultimately, the future of humankind

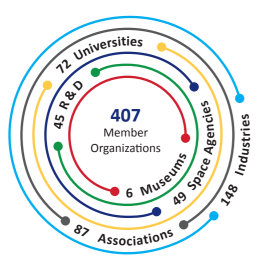


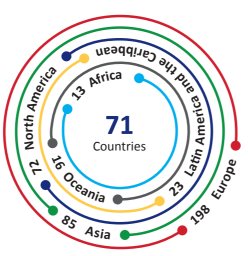


53



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- **NETWORKING** Access to a global network of possible business partners and decision makers
  - Possibility of promoting your organisation in front of the workforce of tomorrow thanks to our events targeting students and young professional
  - Complimentary access to meeting facilities such as meeting rooms and the IAF Members Lounge during the events
- **RECOGNITION** •
- Opportunity of nominating candidates for the IAF Awards
  - Recognition of your organisation's achievements
- **FINANCIAL BENEFITS**
- Discount rates on registration and exhibition fees
- Complementary access to the IAC Paper Archive, including more than 40,000 manuscripts

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Making space knowledge discoverable and accessible has been the primary goal of the IAF Digital Library since its inception. The International Astronautical Federation (IAF) provides the space field's premier Digital Library and serves its members and everyone who is passionate about space with leadingedge and invaluable resources presented in major space events over the past 70 years, including the globally-renowned annual International Astronautical Congress (IAC) and the IAF Global Conferences.

The IAF Digital Library (DL) aims to be a destination where knowledge goes beyond economic and georgraphic barriers to reach everyone, extending the boundaries of the past, envisioning the future and establishing itself as an infinite source of information, innovation, and inspiration for the benefit of humanity.

# Access it now at www.iafastro.net

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