INTERNATIONAL ASTRONAUTICAL FEDERATION

Contents
>> WHO WE ARE
>> WHAT WE DO
>> IAF TECHNICAL AND ADMINISTRATIVE COMMITTEES
>> CURRENT IAF MEMBER ORGANISATIONS
>> HOW TO JOIN US
Founded in 1951, the International Astronautical Federation (IAF) is the world’s leading space advocacy body with 343 members from 68 countries on six continents including all leading agencies, space companies, societies, associations, universities and institutes worldwide.

Following its theme “A space-faring world cooperating for the benefit of humanity”, the Federation advances knowledge about space, fostering the development and application of space assets by advancing global cooperation.

As organiser of the annual International Astronautical Congress (IAC) as well as other thematic conferences and workshops, the IAF actively encourages the development of astronautics for peaceful purposes and supports the dissemination of scientific and technical information related to space.

www.iafastro.org

Who We Are

What We Do

PROMOTING COOPERATION
The Federation’s International Astronautical Congress, the IAF Global Networking Forum and various committees provide unique collaborative platforms for experts from space agencies, industry and research

ADVANCING INTERNATIONAL DEVELOPMENT
The Federation is building a future of international cooperation, development and friendship, bringing together experts from experienced and emerging space nations alike

SHARING KNOWLEDGE
The Federation has many well-established channels to disseminate information within its global network and the wider space community

RECOGNISING ACHIEVEMENTS
The Federation’s prestigious awards are presented annually to individuals who have distinguished themselves in the global space community

RAISING AWARENESS
The global network of the Federation and its dedicated publications help to promote the public appreciation of space activities worldwide

PREPARING THE WORKFORCE OF TOMORROW
To nurture new talent, the Federation has many activities for students and young professionals to facilitate their attendance at IAF events and connect them with senior experts
IAF Technical & Administrative Committees

IAF Committees are at the heart of IAF’s work. While the Technical Committees, composed of space experts, focus on defining the technical programme of the International Astronautical Congress, the Administrative Committees provide specialised advice and recommendations to the IAF Secretariat, Bureau and General Assembly.

If you are interested in joining a committee, please contact the IAF Secretariat (info@iafastro.org).

**Technical Committees**

- >> Astrodynamics Committee
- >> Commercial Spaceflight Safety Committee
- >> Committee for the Cultural Utilisation of Space (ITACCUS)
- >> Committee on Integrated Applications
- >> Committee on Near Earth Objects (NEO)
- >> Committee on Space Security
- >> Earth Observations Committee
  - >> Subcommittee on the Global Earth Observation System of Systems (GEOSS)
- >> Enterprise Risk Management Committee
- >> Entrepreneurship and Investment Committee (EIC)
- >> Human Spaceflight Committee
- >> Knowledge Management for Space Organisations (KMTC)
- >> Materials and Structures Committee
- >> Microgravity Sciences and Processes Committee
- >> Space Astronomy Technical Committee (SATC)
- >> Space Communications and Navigation Committee (SCAN)
- >> Space Economy Committee
- >> Space Education and Outreach Committee (SEOC)
  - >> Student Activities Subcommittee
  - >> Global Workforce Development Subcommittee
- >> Space Exploration Committee
- >> Space Life Sciences Committee
- >> Space Operations Committee
- >> Space Power Committee
- >> Space Propulsion Committee
- >> Space Systems Committee
- >> Space Transportation Committee

**Administrative Committees**

- >> Committee for Liaison with International Organisations and Developing Nations (CLIODN)
- >> Congress and Symposia Advisory Committee (CSAC)
- >> Finance Committee
- >> Honours and Awards Committee (HAC)
- >> IAF/IAA/IISL Advisory Committee on History (ACHA)
- >> IAF Regional Groups
- >> Industry Relations Committee
- >> International Project/Programme Management Committee (IPMC)
- >> IPC Steering Group
- >> Policy Advisory Committee (PAC)
- >> Space Museums and Science Centres Committee
- >> Space Societies Committee (SSC)
- >> Space University Administrative Committee (SUAC)
- >> Technical Activities Committee (TAC)
- >> Workforce Development/Young Professionals Programme Committee (WD-YPP)
AFRICA

Algeria
Agence Spatiale Algérienne (ASAL)

Liberia
Youth Network for Reform, Inc. (YONER - LIBERIA)

Libya
Association of Arab Remote Sensing Centers (AARSC)

Mauritius
Spaceland Africa

Morocco
Centre Royal de Télédétectiion Spatiale

Nigeria
National Space Research and Development Agency (NASRDA)
Nigerian Meteorological Agency
The Federal University of Technology, Akure (FUTA)

Republic of Kenya
Kenya National Space Secretariat

South Africa
Denel Spaceteq
South African National Space Agency (SANSA)
South African Space Association (SASA)
Space Commercial Services Holdings (Pty) Ltd
Stellenbosch University
University of the Western Cape

Tunisia
ATUCOM - Tunisian Association for Communication and Space Sciences
Centre National de la Cartographie et de la Télédétectiion (CNCT)

ASIA

Azerbaijan
National Aerospace Agency (NASA) of Azerbaijan Republic
Shamakhy Astrophysical Observatory

Bahrain
A9C Capital

China
Beihang University
Beijing Sunwise Space Technology Ltd.
Center of Space Exploration - Ministry of Education (COSE)
China Head Aerospace Technology Co.
Chinese Society of Astronautics (CSA)
Purple Mountain Observatory, Chinese Academy of Sciences
Shaanxi Engineering Laboratory for Microsatellites
Spacety
Technology and Engineering - Center for Space Utilization (CSU)
The Chinese Aeronautical and Astronautical Society located in Taipei

Cyprus
Cyprus Astronautical Society
Cyprus Space Exploration Organisation (CSEO)

India
Astronautical Society of India
Indian Space Research Organisation (ISRO)
Xovian Research and Technologies Pvt Ltd

Indonesia
Indonesian National Institute of Aeronautics and Space (LAPAN)

Iran
Aerospace Research Institute
Iranian Space Agency

* Country and continent listings based on the United Nations Statistical Division classification
## Current IAF Member Organisations (Asia - Europe)*

### Israel
- Asher Space Research Institute (ASRI)
- International Space Center - Space Park Israel Ashkelon
- Israel Aerospace Industries Ltd.
- Israel Space Agency
- Rafael Advanced Defense Systems Ltd.
- The Fisher Institute for Air and Space Strategic Studies

### Japan
- IHI Aerospace Co, Ltd.
- ispace, inc
- Japan Aerospace Exploration Agency (JAXA)
- Japan Manned Space Systems Corporation (JAMSS)
- Japan Society for Aeronautics and Space Sciences (JSASS)
- Japanese Rocket Society
- Kyushu Institute of Technology
- Mitsubishi Electric Corporation
- Mitsubishi Heavy Industries, Ltd.
- National Institute of Information and Communications Technology (NICT)
- Nec Corporation

### Malaysia
- Astronautic Technology SDN BHD
- National Space Agency of Malaysia (ANGKASA)
- Universiti Teknologi Mara (UITM)

### Pakistan
- Institute of Space Technology (IST)
- Pakistan Space and Upper Atmosphere Research Commission

### Republic of Korea
- Korea Aerospace Industries
- Korea Aerospace Research Institute (KARI)
- Korea Association for Space Technology Promotion (KASP)
- Korea Astronomy and Space Science Institute
- Satrec Initiative
- Soletop Co., Ltd
- The Korean Society for Aeronautical and Space Sciences

### Saudi Arabia
- King Abdulaziz City for Science & Technology (KACST)

### Singapore
- Astroscale Pte Ltd.
- Singapore Space and Technology Association (SSTA)

### Syria
- General Organization of Remote Sensing (GORS)

### Thailand
- Geo-Informatics and Space Technology Development Agency (GISTDA)

### Turkey
- AMSAT-TR (TAMSAT), the Society of Amateur Satellite Technologies of Turkey
- Faculty of Aviation and Space Sciences, Necmettin Erbakan University
- Gumush Aerospace & Defense
- Istanbul Technical University
- STM
- TÜBİTAK
- Turkish Aerospace Industries

### United Arab Emirates
- Mohammed Bin Rashid Space Centre (MBRSC)
- UAE Space Agency

### Vietnam
- Vietnam National Satellite Center (VNSC)

### Europe

#### Austria
- Austrian Research Promotion Agency
- AustroSpace
- European Space Policy Institute (ESPI)
- Graz University of Technology (TU Graz)
- Joanneum Research
- Space Generation Advisory Council (SGAC)

#### Belgium
- Belgian Federal Science Policy Office (BELSPO)
- CSL (Centre Spatial de Liège)
- European Conference for Aero-Space Sciences (EUCASS)
- Euro Space Center

* Country and continent listings based on the United Nations Statistical Division classification
Current IAF Member Organisations (Europe)*

<table>
<thead>
<tr>
<th>Country</th>
<th>Organisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulgaria</td>
<td>Bulgarian Aerospace Agency</td>
</tr>
<tr>
<td>Croatia</td>
<td>Croatian Astronautical and Rocket Federation (HARS)</td>
</tr>
<tr>
<td>Czech Republic</td>
<td>Czech Space Alliance, Czech Space Office</td>
</tr>
<tr>
<td>Denmark</td>
<td>Danish Astronautical Society, Danish Aerospace Company ApS, DTU Space, National Space Institute, GomSpace Aps, Rovsing A/S</td>
</tr>
<tr>
<td>Estonia</td>
<td>Enterprise Estonia, Intelligent Materials and Systems Lab, University of Tartu, Tallinn University of Technology, Tartu Observatory</td>
</tr>
<tr>
<td>Finland</td>
<td>Finnish Astronautical Society</td>
</tr>
<tr>
<td>Ireland</td>
<td>National Space Centre</td>
</tr>
<tr>
<td>Isle of Man</td>
<td>International Institute of Space Commerce</td>
</tr>
<tr>
<td>Italy</td>
<td>Associazione Italiana di Aeronautica e Astronautica (AIDAA), CIRA Italian Aerospace Research Centre, Desà Engineering srl, G.A.U.S.S. Srl, Italian Space Agency (ASI), OHB Italia SpA, Politecnico di Milano</td>
</tr>
</tbody>
</table>

* Country and continent listings based on the United Nations Statistical Division classification
Current IAF Member Organisations (Europe)*

Politecnico di Torino  
Sapienza University of Rome  
Sitael Spa  
Techno System Developments S.R.L.  
Telespazio S.p.A.  
Thales Alenia Space Italia  
University of Naples Federico II

**Lithuania**  
Lithuanian Space Association (LSA)

**Luxemburg**  
SES

**Norway**  
Andøya Space Center  
Kongsberg Satellite Services AS  
Norsk Astronautisk Forening  
Norwegian Space Centre

**Poland**  
Polish Astronautical Society  
Polish Academy of Sciences

**Portugal**  
Centre for Mechanical and Aerospace Science and Technologies (C-MAST)  
Proespaço-The Portuguese Association of Space Industries  
Vieira de Almeida & Associados

**Romania**  
Association Dedicated to Development in Astronautics (A.D.D.A)  
Commission d'Astronautique de l'Académie Roumaine  
Romanian Space Agency (ROSA)  
University POLYTEHNICA of Bucharest - Research Center for Aeronautics and Space

**Russian Federation**  
Bauman Moscow State Technical University  
Central Research Institute for Machine Building (FGUP/TSNIIMASH)  
Cosmoexport Aerospace Research Agency  
Intersputnik International Organization of Space Communications  
JSC Glavcosmos  
JSC NPO Energomash  
JSC SRC Progress  
Khruininev State Research & Production Space Center  
Lavochkin Science and Production Association  
Moscow Aviation Institute  
Peoples’ Friendship University of Russia  
ROSCOSMOS  
Russian Academy of Sciences  
Samara State Aerospace University (SSAU)  
S.P. Korolev Rocket and Space Corporation Energia  
United Rocket and Space Corporation

**Spain**  
Agrupación Astronáutica Española  
Airbus Defence and Space SA  
Center for Innovation in Aerospace Technology (CINAE)  
Deimos Space S.L.  
EMXYS (Embedded Instruments and Systems S.L)  
GMV Aerospace & Defence SAU  
Instituto Nacional de Técnica Aeroespacial (INTA)  
SENER Ingeniería y Sistemas, S.A.  
Solar MEMS Technologies S.L.  
University of Vigo  
Zero2infinity

**Sweden**  
GKN Aerospace Engine Systems  
RUAG Space  
SSC  
Swedish Society for Aeronautics and Astronautics

**Switzerland**  
Ecole Polytechnique Fédérale de Lausanne (EPFL)  
SwissSpace Association  
Swiss Space Office SSO

**The Netherlands**  
Airbus Defence and Space Netherlands B. V.  
Delft University of Technology  
European Test Services (ETS) B.V.  
International Association for the Advancement of Space Safety  
Netherlands Aerospace Centre (NLR)  
Netherlands Space Office (NOS)  
Netherlands Space Society (NVS)  
Planet Labs  
SpaceNed  
TNO  
Women in Aerospace Europe (WIA-E)

**Ukraine**  
Dnipropetrovsk National University  
Dniprotekhservice, SPF, LLC  
Kyiv Polytechnic Institute (NTUU KPI)  
PJSC “Elmiz”

* *Country and continent listings based on the United Nations Statistical Division classification*
Current IAF Member Organisations
(Latin America and the Caribbean - Northern America)*

State Enterprise Production Association, ‘KYIVPRYLAD’
State Space Agency of Ukraine (SSAU)
The National Aerospace Educational Centre of Youth
The Sergei Korolev Space Museum
Yuzhnoye State Design Office

United Kingdom
Airbus Defence and Space Ltd
Astrosat Limited
Orbital Access Ltd
RHEATECH LTD
Sky and Space Global (UK) Ltd
Space Tech Expo - Smarter Shows Ltd
Space Trust
Surrey Satellite Technology Ltd
Telespazio VEGA UK Ltd.
The British Interplanetary Society
UK Space Agency
Wildcard Mavericks Ltd

Costa Rica
Central American Association for Aeronautics and Space (ACAE)
Instituto Tecnológico de Costa Rica (TEC)

Ecuador
Ecuadorian Civilian Space Agency (EXA)

Mexico
Agencia Espacial Mexicana (AEM)
Incomspace
Instituto de Geofísica, Universidad Nacional Autonoma de Mexico
MXSpace A.C
Ramirez de Arellano y Abogados, S.C. Law Firm

Uruguay
Centro de Investigación y Difusión Aeronáutico-Espacial (CIDA-E)

LATIN AMERICA AND THE CARIBBEAN

Argentina
Comisión Nacional de Actividades Espaciales (CONAE)
Invap S.E.

Brazil
Brazilian Space Agency (AEB)
Instituto de Aeronáutica e Espaço (IAE)
Instituto Nacional de Pesquisas Espaciais (INPE)

Colombia
Instituto Geográfico Agustín Codazzi (IGAC)
Sergio Arboleda University

NORTHERN AMERICA

Canada
Canadian Aeronautics & Space Institute (CASI)
Canadian Space Agency
Canadian Space Commerce Association (CSCA)
Canadian Space Society
Center for Planetary Science and Exploration, Western University
Mc Gill Institute for Aerospace Engineering (MIAE)
MDA Corporation
Neptec Design Group
NGC Aerospace Ltd
Space Canada Corporation

Puerto Rico
PRatian LLC

* Country and continent listings based on the United Nations Statistical Division classification
# Current IAF Member Organisations

## (Northern America - Oceania)*

<table>
<thead>
<tr>
<th>United States</th>
<th>Oceania</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerojet Rocketdyne</td>
<td>Virgin Galactic L.L.C</td>
</tr>
<tr>
<td>Aexa Aerospace LLC</td>
<td>World Space Week Association</td>
</tr>
<tr>
<td>American Astronautical Society (AAS)</td>
<td>Viterbi School of Engineering, USC</td>
</tr>
<tr>
<td>American Institute of Aeronautics and Astronautics (AIAA)</td>
<td></td>
</tr>
<tr>
<td>Association of Space Explorers (ASE)</td>
<td></td>
</tr>
<tr>
<td>Axiom Space LLC</td>
<td></td>
</tr>
<tr>
<td>Blue Origin, LLC</td>
<td></td>
</tr>
<tr>
<td>Bryce Space and Technology</td>
<td></td>
</tr>
<tr>
<td>California Polytechnic State University</td>
<td></td>
</tr>
<tr>
<td>Department of Space Studies, University of North Dakota</td>
<td></td>
</tr>
<tr>
<td>Embry-Riddle Aeronautical University</td>
<td></td>
</tr>
<tr>
<td>EOS Data Analytics Inc.</td>
<td></td>
</tr>
<tr>
<td>Federal Aviation Administration Office of Commercial Space Transportation (FAA/AST)</td>
<td></td>
</tr>
<tr>
<td>Future Space Leaders Foundation</td>
<td></td>
</tr>
<tr>
<td>Georgia Institute of Technology, School of Aerospace Engineering</td>
<td></td>
</tr>
<tr>
<td>Global Student Commercial Space Society (GSCSS)</td>
<td></td>
</tr>
<tr>
<td>International Lunar Observatory Association</td>
<td></td>
</tr>
<tr>
<td>KBRwyle</td>
<td></td>
</tr>
<tr>
<td>Law Offices of Sterns and Tennen</td>
<td></td>
</tr>
<tr>
<td>Lockheed Martin Corporation</td>
<td></td>
</tr>
<tr>
<td>Microcosm, Inc.</td>
<td></td>
</tr>
<tr>
<td>National Aeronautics and Space Administration (NASA)</td>
<td></td>
</tr>
<tr>
<td>National Oceanic and Atmospheric Administration (NOAA)</td>
<td></td>
</tr>
<tr>
<td>Project Management Institute</td>
<td></td>
</tr>
<tr>
<td>Rocket Research Institute, Inc.</td>
<td></td>
</tr>
<tr>
<td>Secure World Foundation</td>
<td></td>
</tr>
<tr>
<td>Sierra Nevada Corporation</td>
<td></td>
</tr>
<tr>
<td>Sirius XM Radio</td>
<td></td>
</tr>
<tr>
<td>SpaceX</td>
<td></td>
</tr>
<tr>
<td>Space Center Houston</td>
<td></td>
</tr>
<tr>
<td>Space Cooperative Inc.</td>
<td></td>
</tr>
<tr>
<td>Space Foundation</td>
<td></td>
</tr>
<tr>
<td>Space Policy Institute, George Washington University</td>
<td></td>
</tr>
<tr>
<td>Space Systems/Loral</td>
<td></td>
</tr>
<tr>
<td>Teledyne Brown Engineering</td>
<td></td>
</tr>
<tr>
<td>The Aerospace Corporation</td>
<td></td>
</tr>
<tr>
<td>The Boeing Company</td>
<td></td>
</tr>
<tr>
<td>The Johns Hopkins University Applied Physics Laboratory</td>
<td></td>
</tr>
<tr>
<td>The Ohio State University College of Engineering</td>
<td></td>
</tr>
<tr>
<td>The Planetary Society</td>
<td></td>
</tr>
<tr>
<td>U.S. Geological Survey</td>
<td></td>
</tr>
<tr>
<td>University of Alabama in Huntsville</td>
<td></td>
</tr>
<tr>
<td>University of Colorado, Colorado Center for Astrodynamics Research</td>
<td></td>
</tr>
<tr>
<td>Australia</td>
<td>New Zealand</td>
</tr>
<tr>
<td>Advanced Instrumentation and Technology Centre (AITC)</td>
<td>New Zealand Space Agency</td>
</tr>
<tr>
<td>Auspace Pty Ltd.</td>
<td></td>
</tr>
<tr>
<td>CSIRO Astronomy &amp; Space Science</td>
<td></td>
</tr>
<tr>
<td>Curtin University</td>
<td></td>
</tr>
<tr>
<td>Engineers Australia</td>
<td></td>
</tr>
<tr>
<td>Flinders University</td>
<td></td>
</tr>
<tr>
<td>RMIT University, Australia</td>
<td></td>
</tr>
<tr>
<td>SHOAL</td>
<td></td>
</tr>
<tr>
<td>Space Coordination Office, Department of Industry</td>
<td></td>
</tr>
<tr>
<td>Space Environment Research Centre Limited</td>
<td></td>
</tr>
<tr>
<td>Space Industry Association of Australia</td>
<td></td>
</tr>
<tr>
<td>University of Adelaide</td>
<td></td>
</tr>
<tr>
<td>University of Sydney</td>
<td></td>
</tr>
<tr>
<td>University of South Australia</td>
<td></td>
</tr>
<tr>
<td>UNSW Australia</td>
<td></td>
</tr>
<tr>
<td>Victorian Space Science Education Centre</td>
<td></td>
</tr>
</tbody>
</table>

* Country and continent listings based on the United Nations Statistical Division classification
How to join us

Membership Benefits

WORLDWIDE VISIBILITY
» Your organisation’s profile and news on the IAF website
» Your organisation’s latest developments and events featured in the IAF newsletter, sent to almost 30,000 contacts worldwide
» Visibility in IAF promotional and IAC-related publications, e.g., Congress Call for Papers and Second Announcement

GLOBAL NETWORKING
» Access to a global network of potential business partners, experts and decision-makers
» Opportunity to promote your organisation and attract future workforce at events for students and young professionals
» Privileged access to the IAF Global Networking Forum, such as roundtables dedicated to your main focus of interest

SHAPING THE FUTURE OF THE IAF
» Eligibility to join IAF administrative and technical committees
» Eligibility for partnership in organising and developing IAF events and projects
» Eligibility to nominate IAF Officers candidates for IAF President and Vice-President positions
» Vote in the IAF General Assembly

SHAPING THE IAC
» Access to members-only meeting facilities
» Influence the IAC programme
» Submit plenary event and keynote lecture proposals
» Discounts on exhibition space
» Eligibility to host an IAC

RECOGNITION
» Opportunity to nominate candidates for IAF Awards
» Recognition of member organisations’ achievements in IAF e-communications

FINANCIAL BENEFITS
» Discounted rates for IAC registration and exhibition
» Unlimited complimentary access to the IAC Paper Archive with more than 22,000 manuscripts

How to Become a Member

Membership in the IAF is open to all companies and organisations working in space-related fields. If you are interested in becoming a member, please complete the “Application for IAF Membership” form and send it together with your company’s by-law, statutes and any other relevant material to:

IAF Secretariat
3 Rue Mario Nikis
75015 Paris
France

Phone: +33 (0)1 45 67 42 60
Fax: +33 (0)1 42 73 21 20
Email: info@iafastro.org
How to join us

Membership Dues Scale

Dues are paid annually in Euros according to the following scale:

**SPACE AGENCIES AND OFFICES**

- Budget **up to 35 Million €**: 1467 €
- Budget **between 35 - 335 Million €**: 2200 €
- Budget **over 335 Million €**: 2200 € + 735 € per every additional 335 Million € in budget

**INDUSTRY MEMBERS**

- Turnover **up to 6 Million €**: 735 €
- Turnover **between 6 - 13 Million €**: 1467 €
- Turnover **between 13 - 135 Million €**: 2200 €
- Turnover **over 135 Million €**: 2200 € + 735 € per every additional 135 Million € of turnover

*The maximum dues for an industry member is 5867 €.*

**ASSOCIATIONS AND PROFESSIONAL SOCIETIES**

- Societies with **up to 100 individual members**: 440 €
- Societies and Associations
  - with **up to 1000** corporate and/or individual members: 735 €
  - with **more than 1000** corporate and/or individual members: 1467 €
  - with **more than 2000** corporate and/or individual members: 1467 € + 735 € per every additional 1000 members

**R&D ORGANISATIONS**

- Budget **up to 6 million Euros/year**: 735 €
- Budget **over 6 million Euros/year**: 1467 €

**UNIVERSITIES/SPACE MUSEUMS**

- All universities and space museums: 440 €
Contact us

IAF SECRETARIAT
3 Rue Mario Nikis
75015 Paris
FRANCE

T: +33 (0)1 45 67 42 60
F: +33 (0)1 42 73 21 20
E: info@iafastro.org
W: www.iafastro.org

Follow us on

www.facebook.com/iafastro
www.twitter.com/iafastro
www.youtube.com/iafastro
www.flickr.com/photos/iafastro
www.linkedin.com/company/international-astronautical-federation
www.instagram.com/iafastro

The IAF is a non-profit organisation established under the French Law of 1 July 1901