IAF President’s Welcome

Dear IAF Friends,

I am pleased to welcome you to the latest edition of the IAF newsletter, where we bring you the recent updates and news from the International Astronautical Federation (IAF) and its member organizations. Today the Federation proudly represents 513 members from 77 different countries on all continents and is the largest non-profit space organization in the world. This showcases the importance of the Federation in bringing together the international space community to collaborate and advance scientific knowledge.

During our last bureau meeting in Baku, we welcomed four new members to the IAF Bureau: Michal BRICHTA, Head of the Slovak Investment and Trade Development Agency (SARIO) - Slovak Space Office, has been appointed as IAF VP for Global Membership Development and Financial Matters. Daming LI, President, China Academy of Space Technology (CAST), has been appointed as IAF VP for Societies and Museums. Geraldine NAJA, Director for Commercialisation, Industry and Procurement, European Space Agency (ESA), has been appointed as IAF VP for Industry Relations and Space Economy. Asanda SANGONI, Acting Managing Director, Earth Observations, South African National Space Agency (SANSA), has been appointed as IAF VP for Honors and Awards.

It is also my pleasure to announce the new IAF Special Advisors Gabriella ARRIGO, Director International Affairs, Italian Space Agency (ASI), as Special Advisor to the President on the International Space Forum (ISF). Masami ONODA, Director Washington Office, Japan Space Exploration Agency (JAXA), as Special Advisor to the President on the IAF Hub. Giorgio SACCOCCIA, Senior Advisor, European Space Agency (ESA), as Special Advisor to the President on the IAF Hub.

The IAF is very enthusiastic to continue its many activities in 2024 and keep connecting all the space people around the world. I would like to invite you to our upcoming events: the IAF Spring Meetings 2024 at the New CAP Conference Centre, 26-28 March 2024, in Paris and the 75th International Astronautical Congress - IAC 2024 hosted by AIDAA in Milan, Italy, from 14-18 October 2024. IAC 2024 will be the fifth International Astronautical Congress to be held in Italy but it is actually the first one ever to be organized in the city of Milan. The theme for IAC 2024 is “Responsible Space for Sustainability”, our intention is to highlight the importance of Space as an environment that must be kept secure and open to exploration, peaceful use, and international co-operation by present and future generations in the interests of the planet and all nations, regardless of their level of development and without discrimination of any kind.

I am looking forward to all of you joining us on this exciting journey in 2024 and beyond!

Clay MOWRY
IAF President
The candidacy of Milan, which was declared the winner in October 2021, was promoted by AIDAA, ASI and Leonardo, respectively representing the Italian academic world, institutions and space industry, and enjoyed the pivotal support of the Italian Government and local institutions, in particular the President of the Lombardy Region and the Mayor of Milan.

Under the motto “Responsible Space for Sustainability”, the intention of the IAC 2024 is to highlight the importance of Space as an environment that must be kept secure and open to exploration, peaceful use and international co-operation by present and future generations in the interests of the planet and all nations, regardless of their level of development and without discrimination of any kind.

As each year, the IAF is pleased to invite you to its Spring Meetings taking place in Paris, France where the IAF community will get together for three days, from 26-28 March 2024 in New CAP Conference Centre.

Spring Meetings 2024 at a glance

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<th>Time</th>
<th>Tuesday 26 March</th>
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<tr>
<td>08:00</td>
<td>IAF Administration and Technical Committee Meetings</td>
<td>IAF Bureau Meeting - Part 1</td>
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<td>09:00</td>
<td>IAF Executive Board Meeting</td>
<td>IAF General Meeting</td>
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<td>10:00</td>
<td>IAF Fellowship Committee Meeting</td>
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<td>11:00</td>
<td>IAF AIAA Conference</td>
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<td>IAF Annual General Meeting</td>
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<td>13:00</td>
<td>IAF Awards Luncheon</td>
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<td>14:00</td>
<td>IAF Strategic Planning Committee Meeting</td>
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<td>15:00</td>
<td>IAF Finance Committee Meeting</td>
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<td>16:00</td>
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<td>IAF Technical Program Committee Meeting</td>
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<td>18:00</td>
<td>IAF Ethics Committee Meeting</td>
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<td>19:00</td>
<td>IAF Membership Committee Meeting</td>
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<td>20:00</td>
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<td>21:00</td>
<td>IAF Legal Affairs Committee Meeting</td>
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<td>22:00</td>
<td>IAF Human Resources Committee Meeting</td>
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**75TH INTERNATIONAL ASTRONAUTICAL CONGRESS (IAC 2024)**

The 75th International Astronautical Congress (IAC), scheduled for 14-18 October 2024, will see the arrival in Milan of over 8,000 experts from industry, research and the institutions and place Italy at the heart of the international debate on the use of Space to support sustainability.
With this aim more than 8,000 experts from space agencies, companies, research centres and associations from across the world will meet at IAC 2024 - organized with the contribution of AIM Group International - in the Milano Congress Center (Allianz MiCo), Europe’s largest conference venue. There are currently just under 8,000 satellites in orbit, around 5,000 of which are operational, and this number is set to grow significantly in the next few years. Ever more countries and public and private players are becoming actively involved in the space economy. The Earth’s orbit is nonetheless a limited resource, and any overcrowding involves risks in terms of security, light pollution and the availability of data and services provided by space technologies. In the economy, industry, agriculture, transport, energy, finance, urban development, communications, environmental monitoring, and security, space systems are a fundamental tool in the creation of a more digital, green and sustainable future. They are likewise vital for the functioning of society, the economy and global trade. Italy is at the forefront in the challenge of using Space responsibly in the name of sustainability. It is one of the few countries in the world with a complete Space economy supply chain: from manufacturing, through new applications development and satellite services management, to propulsion and launch systems.

The country’s expertise can be found in the research sector and in companies of all sizes, from start-ups and SMEs to large-scale industry, supported by the institutions. All will come together on 15 July to confirm their commitment to supporting IAC 2024.

## Responsible Space for Sustainability

Be an active part of the 75th IAC in Milan and submit your proposal for a plenary, session or abstract.

You find more information on the below links:

- **How to Engage in the IAC Guide**
- **IAC 2024 Call for Papers**
- **Plenary Programme**
- **Technical Programme**
- **IAF Global Networking Forum**

### White Paper by the IAF Industry Relations Committee

**On the scarcity of workforce in aerospace industries. Roadmap to better attract tomorrow’s talents**

Released by the International Astronautical Federation (IAF) Industry Relations Committee (IRC) during the International Astronautical Congress 2023 in Baku, the white paper analyses the current state of the aerospace industry and the complexities of the workforce landscape. The IRC white paper methodically examines potential factors contributing to the widespread workforce shortage, providing valuable insights into the challenges the aerospace industry is facing.

**Why Dive In?**

- **Global Industry Insight:** Understanding the current state of the aerospace industry
- **In-Depth Analysis:** Investigate the root causes of the aerospace industry workforce shortage
- **Mitigation Measures:** Review what measures are currently being implemented to mitigate further expansion of this critical issue
- **Exclusive Recommendations:** Receive recommendations for industry on how best to support talent recruitment and retention in the future as we build a sustainable international aerospace ecosystem

You can secure your copy of the IRC White Paper from the IAF website. Download it now!

If you wish to engage with the IAF IRC Committee and delve deeper into the elements of this paper, please contact us at info@iafastro.org!
THE IAF COMMITTEE BRIEFS 2024 WINTER EDITION ARE AVAILABLE ONLINE!

Read about the latest developments and trends in space right now, and learn more about the IAF Committees and their upcoming projects.

The Committees are the backbone of the Federation and powerful sources of knowledge. They are composed of members from all over the world in different space fields, who discuss and anticipate the evolution of space activities.

Please find the list of the IAF Committee Briefs below:

- IAF Astrodynamics Committee Brief
- IAF Commercial Spaceflight Safety Committee (CSSC) Brief
- IAF Earth Observations Committee Brief (EOC) Brief
- IAF Enterprise Risk Management Committee (ERMC) Brief
- IAF Human Space Flight (HSC) Committee Brief
- IAF Materials and Structures Committee Brief
- IAF Microgravity Sciences And Processes Committee Brief
- IAF Committee on Planetary Defense and Near-Earth Objects (NEOs) Brief
- IAF Space Communications And Navigation Committee (SCAN) Brief
- IAF Space Economy Committee Brief
- IAF Space Education and Outreach Committee (SEOC) Brief
- IAF Space Exploration Committee (SEC) Brief
- IAF Space Habitats Committee Brief
- IAF Space Propulsion Committee Brief
- IAF Space Security Committee Brief
- IAF Space Transportation Committee Brief

All the IAF Committee Briefs are uploaded here: [https://www.iafastro.org/publications/iaf-committee-briefs/](https://www.iafastro.org/publications/iaf-committee-briefs/)

Enjoy this reading and do not hesitate to reach out to us in case you are interested in knowing more about an IAF Technical Committee at support@iafastro.org

WELCOME TO NEW IAF MEMBERS

The International Astronautical Federation is pleased to welcome all the organizations that decided to join the International Astronautical Federation in 2023! Congratulations on joining the world’s largest international space organization. Being an IAF Member means to have access to the Federation’s outstanding network of 513 member organizations from 77 countries, including the leading space agencies, corporations, space societies, research institutes, universities, associations, and museums worldwide. As an IAF Member, you are part of a global community that advances new technologies and space-based applications, discusses policy matters, and promotes awareness about how space benefits life here on Earth. Together, we engage all space actors, to grow our sector and foster cooperation while pursuing our goal of [Connecting @ll Space People](https://www.iafastro.org/).

If your organization is interested in becoming an IAF member please get in touch with the IAF Secretariat at membership@iafastro.org
Aerospaceitaly 2024 paper records. The Calls for Papers for both the Aeroacoustics and ICAS conferences have concluded, achieving all-time high records for abstract submissions. The ICAS2024 conference reached an impressive total of more than 1,100 submissions, a significant increase from the abstracts received during ICAS2022. Among these submissions, Italy stands out as the second-highest contributing country, with over 170 papers. Furthermore, the Aeroacoustics conference in 2024 received an outstanding total of 500+ submissions, with approximately 50 coming from Italy, setting another all-time record!

The International Astronautical Federation flag was officially welcomed at Palazzo Lombardia in Milan, marking the beginning of a tour that will span esteemed universities, space research centers, districts, and industrial sites across the country. This initiative will provide a unique opportunity for industry leaders, researchers, and enthusiasts to celebrate the year leading up to IAC 2024! The Flag, handed over to the President of AIDAA, prof. Erasmo Carrera during the IAC Closing Ceremony, arrived in Milan on the 7th of October.

Scholarships:
- For Aerospace Engineering & Science scholars.
- Weeks at top Italian Universities/Research Centers.
- €1,000-€1,500 for expenses.
- Focus: Early-stage researchers, women, and scholars from emerging countries.

Apply now! Candidates are required to submit a CV, a detailed one-page proposal, and at least two letters of recommendation to info@aidaa.it

We are pleased to announce AIDAA’s 2024 initiative, designed to welcome international researchers to Italy, alongside 2024’s key congresses: AIAA/EAS Aeroacoustics 2024 (aidda.it/aeroacoustics), ICAS 2024 (icas2024.com) and IAC 2024 (iac2024.org).

The American Astronautical Society (AAS) is the premier network of current and future space professionals dedicated to advancing all space activities. With many symposia, competitions, and technical meetings hosted throughout the year, AAS aims to be a source for the space industry to network, exchange information, discuss career aspirations, and expand space knowledge.

Highlighting some of the events that AAS hosts:

**Scholarship Opportunities for Italy 2024**

PhD Days Call for Papers: Deadline 5th March. The fourth edition of the Aerospace PhD-Days will be held in Scopello (TP), Sicily, from the 6th to the 9th of May 2024. This event is open to any PhD student in Aerospace Science and Engineering. To participate, an extended abstract on the PhD topic or part of it must be submitted. The main topics will be related to aeronautics, space, and aviation [https://www.aidaa.it/phd-days-2024/abstract-submission-2024/](https://www.aidaa.it/phd-days-2024/abstract-submission-2024/)

**Von Braun Space Exploration Symposium: The annual Von Braun Space Exploration Symposium took place in-person on October 25-27th, 2023 at the University of Alabama in Huntsville.** With the theme, “Advancing Space: From Lunar to LEO and Beyond”, topics included Artemis, cislunar, propulsion, and more. We also hosted Bill Nelson, Destin Sandlin, and Mike Griffin as keynote speakers. Learn more at astronautical.org/vbs.

**Guidance, Navigation, and Control Conference:** Held annually, the Guidance, Navigation, and Control Conference brings specialists around the world together to discuss topics covering the entire GN&C systems lifecycle while reflecting on the latest advancements of the aerospace industry. The 2024 event takes place on February 1-7 in Breckenridge, Colorado and will kick off with the high school outreach program, STEMscape. Learn more at aas-rocky-mountain-section.org.

**Goddard Space Science Symposium:** The 61st Goddard Space Science Symposium is returning in-person on March 20-22nd, 2024 at the University of Maryland in College Park, Maryland. The theme is “Space 2024: Pathways to the Future” where anticipated sessions include cislunar infrastructure, space weather, interplanetary missions, and more! The program is still coming together but further details are available at astronautical.org/goddard.

Asgardia unites people to build a new home for humankind in space. The population of the world’s first Space Nation now exceeds 1,113,000.

Our main scientific and ideological mission is facilitating the first childbirth in space—a symbol of human immortality. To achieve this goal, Asgardia conducts research in the fields of artificial gravity, cosmic radiation protection and space embryology. Another step forward was the recent launch of the SIRIUS-23 isolation experiment at the Institute of Biomedical Problems. Asgardia is participating in SIRIUS project with its programme “Assessment of isolation impact on the microbiological and immunological status and mineral and bone metabolism in female body”. A year-long isolation experiment involves Asgardian resident and crew physician Ksenia Orlova both as a researcher and as a research subject.

In October 2023, Baku, hometown of Asgardia’s Founder, was the place of attraction for the highest dignitaries of Asgardia and a significant portion of the international space community as it hosted III Asgardia Executives’ Congress and the 74th IAC featuring Asgardia. “We are commencing large-scale work to get Asgardia recognised as an independent nation. Draft bilateral agreements on recognising the independence of the Space Nation will soon be sent to all 193 UN member states,” said Dr. Igor Ashurbeyli, Head of Nation and Founder of Asgardia.
The main objective at the ERC is to design and build a Mars rover that will perform the competition’s tasks with the utmost precision, modeled on real NASA and ESA space missions. On September 6-8, 2024, a special tenth anniversary edition of the European Rover Challenge will be held at the AGH University of Krakow. Learn more about the event at roverchallenge.eu.

The ERC’s main organizer is the European Space Foundation, an award-winning organization that supports initiatives prioritizing the future of the new generation, based on STEAM and space technologies. In 2023, the Foundation was the only European entity listed as a winner of the Global E-STEM Award from Pratt & Whitney and the North American Association for Environmental Education (NAAEE).

The ERC is a prestigious international space and robotics event that has been held in Poland for nearly 10 years. It combines a world-renowned Martian rover competition, a space industry conference, and a STEM exhibit. The ERC is a thrilling spectacle that showcases the best of the best in planetary exploration. With tasks designed to replicate the challenges faced by real-life rovers on Mars and the Moon, it’s a chance for the next generation of engineers to demonstrate their skills and creativity on a global stage under the watchful eye of leading industry experts and space agencies’ deputies.

The Rocket and Satellite Propulsion Laboratory Center has been opened in Warsaw

Lukasiewicz – Institute of Aviation inaugurated its new facilities for developing, qualifying and testing technologies related to green rocket and spacecraft propulsion.

The infrastructure will enable more efficient execution of research and development projects and commercial collaboration, including:

- development and qualification of environmentally friendly thrusters and engines,
- preparation of new propellants and chemical compatibility testing,
- development of satellite deorbiting systems,
- development of valves for space propulsion,
- maturation of avionics for spacecraft and space transportation systems.
light pollution. Positioned just 10° south of the equator, this observatory offers a unique vantage point, allowing extensive observation not only of the southern hemisphere but also the northern hemisphere. This cutting-edge facility will facilitate advanced astronomical studies in Indonesia, encompassing galactic structure, interstellar matter, extragalactic planes, and various other fields. Beyond this, the big telescope will support the smaller telescopes on-site in the context of space situational awareness, particularly in observing near-Earth objects and space debris. These capabilities will allow the country to stand at the forefront of astronomical and space research endeavors. TNOI will be opened for international research collaborations.

My mission is to build your company’s core press target. Here we are in 2024, that is to say 10 years of activity with communications-smart at the service of young space enterprises.

KBR's legacy of excellence with NASA continues with recent prestigious awards including 2023 Large Business Prime Contractor of the Year wins at both NASA Johnson Space Center (JSC) and NASA Goddard Space Flight Center (GSFC), marking a two-year winning streak for GSFC.

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Visibility is a very strong support for sales. Working your brand in the media introduces the possibility of highlighting your leader, your business and solutions you provide to worldwide markets and citizens. The international market and customers are the kings of the space ecosystem, congratulations to the space agencies and institutions (ESA, CNES, IAF, etc.) that have evolved so well.

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We need to be proactive, even opportunistic but always with a smile on your face. The energy and agility of the private sector make me optimistic for the future, I had the chance to meet passionate inventors such as at Exotrail, PLD Space, Unseenlabs, Share My Space and many others.

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opportunity for stakeholders from around the world to directly contact one another, exchange opinions, make new contacts, and build relationships. In the presence of 200 participants, the first MVA Moon Markets award was given to Ispace and in 2024, there will be nine Moon Market awards for categories identified by the Lunar Commerce Portfolio. The Global workshop and symposium was hosted by Okayama University, Tottori University and Kyoto University and were kindly supported by MASC, SUHPS, Kurashiki City and JAXA. The complete list of sponsors can be found here.

Ispace wins the first MVA Moon Markets Award

The 8th edition of the Global Moon Village workshop and symposium location was also announced during the event. Luxembourg will host for the year 2024 (3-5 December) and will be supported by the Luxembourg Space Agency. More details will be published on the MVA website in the coming months.

On 20th July, MVA will be celebrating the International Moon Day - an annual educational, cultural and scientific event. The event is designed to raise awareness among the public and generate support for sustainable lunar exploration and utilization. This year’s theme is “Illuminating the Shadows”. The proposals for organizers and sponsors are now open - visit the IMD website or contact us directly for more details.

The NSSA participated in the UN/WHO International Conference on Space and Global Health organized by UNOOSA. This participation has provided various ways to utilize space and its technology to aid the health sector in the Kingdom of Bahrain by providing valuable information and support in improving the delivery of services.

A member of the agency, Eng. Aysha Alharam won the Space & Satellite Professionals International (SSPI) 20 under 35 Award for young professionals to watch in the coming years.

The agency has also participated in the GIS Day 2023 and discussed the application of space technologies to empower agriculture data analysis. Additionally, the agency participated in the UK Space Conference that was held in Belfast where various space entities exchanged ideas, plans, and partnerships that encouraged development and success in the emerging space age.

The application of space technologies to empower agricultural data analysis

A member of the agency, Eng. Aysha Alharam won the Space & Satellite Professionals International (SSPI) 20 under 35 Award for young professionals to watch in the coming years.

In addition to commencing its new strategic plan for the next five years (2024-2028) starting this January. This marks a significant milestone for the agency and showcases the opportunities that lie ahead.

Singapore: Home to a thriving space sector & location of choice for space businesses

Singapore is known globally as an excellent gateway to SEA, with its extensive connectivity, network of Free Trade Agreements and digital cooperation initiatives.

In 2023, Slovakia further strengthened its position as an active member of the international space community. It experienced its first year as an Associate Member of the European Space Agency, already engaging in the optional programmes of ESA development of space technologies for terrestrial applications, and disruptive small sat technologies for innovative and sustainable applications.

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1. Innovation – Singapore has a vibrant ecosystem featuring global R&D labs for leading Fortune 500 companies, as well as over 400 venture capital firms, and over 200 incubators and accelerators. We work with companies to develop solutions to solve the world’s most pressing problems.

2. Advanced Manufacturing – With deep engineering and innovation capabilities, Singapore is recognised as the global leader in high-value manufacturing, and the world’s 5th largest exporter of high-tech products. The Singapore Government is investing more than $53 billion over 5 years to boost our advanced manufacturing capabilities.

3. Artificial Intelligence (AI) – Singapore is known globally as a competitive hub for AI talent, having invested around $570M in AI talent and opened 3 new centres of innovation to help small and medium size enterprises create and adopt new AI products and solutions.

Singapore is your country of choice for new growth opportunities

Situated at the heart of Southeast Asia (SEA), businesses can tap into a US$3.2 trillion economy, which is fast-growing and forecasted to be the 4th largest economy by 2030. Singapore is an excellent gateway to SEA, with its extensive connectivity, network of Free Trade Agreements and digital cooperation initiatives.

Learn more about Singapore’s space sector via www.space.gov.sg, and connect with us on LinkedIn for news and regular updates.

2023 as a fruitful year for the international involvement of Slovakia

In 2023, Slovakia further strengthened its position as an active member of the international space community. It experienced its first year as an Associate Member of the European Space Agency, already engaging in the optional programmes of ESA
such as Future EO or General Support Technology Programme and further broadening its international industrial collaborations.

The Slovak Space Office – Industry Branch (SARIO) organized another successful edition of its leading conference Emerging Space for the first time in the capital city of Bratislava, involving important institutional and industry partners, such as ASD Eurospace, International Astronautical Federation, EU Agency for the Space Programme (EUSPA), European Space Agency, Eurius, Space Foundation, Space Generation Advisory Council, Thales Alenia Space, Airbus, GMV, SAB Aerospace, and Beyond Gravity. SSO-SARIO has also increased the international footprint in practically all of its ecosystem-building activities, including the startup incubation and hackathons.

In 2023, the Slovak Investment and Trade Development Agency (SIE) will organize the historically first exhibition of the Slovak companies in USA, in cooperation with the Slovak diaspora community and the Slovak US Business Association. The exhibition will take place in October 2023 and will feature a range of Slovak companies from various sectors, including technology, manufacturing, and agriculture. The exhibition aims to promote Slovak businesses and encourage trade and investment opportunities.

In addition, the Slovak Space Office – Industry Branch (SARIO) organized the first exhibition of the Slovak companies in Dubai, UAE, in collaboration with the Slovak diaspora community and the Slovak Business Association in the UAE. The exhibition will take place in November 2023 and will feature a range of Slovak companies from various sectors, including technology, manufacturing, and agriculture. The exhibition aims to promote Slovak businesses and encourage trade and investment opportunities.

For more information and to secure your spot, visit our website: https://www.tuwien.at/en/ace/landing-pages/space-architecture-iaf?utm_source=iaf-newsletter&utm_medium=email&utm_campaign=emba-space&utm_term=newsletter&utm_content=iaf

About IAC 2026 in Antalya:

We are thrilled to bring you exciting news from the world of space exploration and international collaboration. The Turkish Space Agency (TUA) has emerged as the successful bidder to host the prestigious International Astronautical Congress (IAC) in 2026.

The picturesque city of Antalya, Turkey, will be the focal point of global space discussions from October 2-6, 2026. This event is an opportunity for global leaders, industry experts, and innovators to discuss the future of space exploration, technology, and collaboration.

During the IAC, there will be a range of events and activities, including keynote speeches, panel discussions, technical round tables, one-to-one c-level G2B and B2B meetings, site visits, numerous networking events and a post event trip to Cappadocia.

The Turkish Space Agency (TUA) is thrilled to partner with Dialogue International Astronautical Congress (IAC) in Ankara from April 24 to 26, 2024.

About Space Technology Conference:

The conference and co-located showcase will be held in the 5-star JW Marriott Hotel and incorporate panel discussions, showcase display stands, technical round tables, one to one c-level G2B and B2B meetings, site visits, numerous networking events and a post event trip to Cappadocia.

Türkiye looks forward to welcoming global leaders, industry experts, and innovators to discuss the future of space exploration, technology, and collaboration.
Join the world's leading space advocacy body!

**OUR BENEFITS**

### NETWORKING
- Access a global network of potential business partners and meet decision makers
- Promote your organization to the workforce of tomorrow
- Attract and exchange with students and young professionals at our targeted events
- Interact with your peers in exclusive IAF members lounges
- Shape the space community by nominating an IAF Bureau Member

### VISIBILITY
- Promote your organization on the IAF website, social media and the IAFastro app
- Reach more than 35,000 subscribers worldwide through the IAF Newsletter and Members' Corner
- Gain visibility for your organization through the IAF publications
- Be included in all IAF promotional materials

### RECOGNITION
- Earn public recognition of your organization's achievements
- Nominate candidates and be nominated for the IAF Awards
- Access IAF events through IAF Grants Programmes
- Get privileged connection with IAF's media partners
- Boost your organization's awareness through IAF Plenary Programmes

### FINANCIAL BENEFITS
- Get discounted rates on registration and exhibition fees
- Receive free access to more than 50,000 manuscripts through the IAF Digital Library
- Book complimentary meeting facilities during IAF events
- Have privileged access to sponsorship opportunities at IAF events

**JOIN US**

Download the Application Form on our website [www.iafastro.org](http://www.iafastro.org) and contact membership@iafastro.org

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