ORGANIZER:

HOST: CO-HOST:









CONFERENCE

<mark>7-9 May 2025</mark> New Delhi, INDIA भारत

Reaching New Worlds: A Space Exploration Renaissance



GLEX2025.ORG

IAF GLOBAL SPACE EXPLORATION CONFERENCE (GLEX 2025)

The upcoming IAF Global Space Exploration Conference (GLEX 2025) will take place on 7-9 May 2025 in New Delhi, India. It is organized by the International Astronautical Federation (IAF), hosted by the Indian Space Research Organisation (ISRO) and co-hosted by the Astronautical Society of India (ASI).

GLEX 2025 is designed to encourage the sharing of programmatic, technical and policy information, as well as collaborative solutions, challenges, lessons learnt, and paths forward among all nations with the desire to explore space. During the four years since GLEX 2021 the international space exploration community will have significantly moved forward with their respective exploration planning and programmes and it is therefore timely to take stock of the developments and undertake an outlook to the future of space exploration on a global scale.

Join us for GLEX 2025 and be part of shaping the future of Space Exploration!



Clay MOWRY President, International Astronautical Federation (IAF), France



V. NARAYANAN

Chairman, Indian Space Research Organisation (ISRO), India



NEW DELHI, INDIA

New Delhi is the capital city of India, a major hub for politics, business, and culture and also a key player in the country's scientific and academic landscape. From the All India Institute of Medical Sciences to the Indian Institute of Technology, the city has numerous prestigious universities, research institutions, and scientific organizations, making it an important center for academic excellence and innovation. It has a mix of modern infrastructure and historic sites including the Red Fort, the India Gate, The Rashtrapati Bhavan, and the Humayun's Tomb. It is also known for its vibrant markets and bazaars, such as Chandni Chowk and Connaught Place. This unparalleled fusion of education and innovation, coupled with its rich history and vibrant cultural heritage, make New Delhi an ideal destination for scholars, scientists, and students from across the globe.

REGISTRATION

Do not miss this chance to be part of a global dialogue shaping the future of space exploration. Register today to secure your spot!

Category	Early 30/03/2025	Regular (28/04/2025)	On site
Full-Paying Participants	800,00€	900,00€	1000,00€
Full-Paying Members (IAF Members)	700,00€	800,00 €	900,00€
Retired Persons*	350,00€	400,00 €	450,00€
Indian Nationals**	250,00€	300,00€	350,00€
Young Professionals ***	250,00€	300,00 €	350,00€
Full-Time Students ****	100,00€	120,00 €	140,00€
Full-Time Indian Students *****	60,00€	80,00€	100,00€

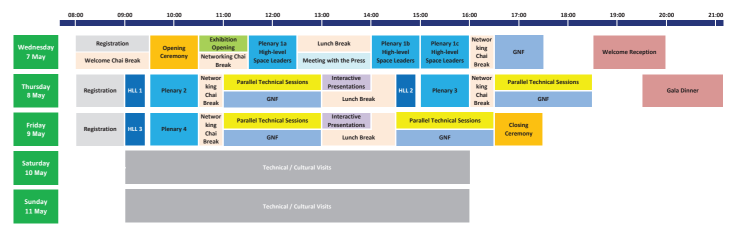
Journalists and media representatives can apply for media accreditation to cover GLEX 2025. Submit your application [here]. To ensure a smooth journey to India for your participation in GLEX 2025, please find useful **Visa Instructions** [here].

SPONSORSHIP

GLEX 2025 offers a wide range of sponsorship and exhibition opportunities that will provide your organization with international exposure, increase your brand visibility and networking capacity. We have a sponsorship package to suit your needs and in line with any budget.

For more information on sponsorship and exhibition opportunities, please contact spon-exh@glex2025.org

GLEX 2025 AT A GLANCE





INTERNATIONAL PROGRAMME COMMITTEE (IPC)

Co-Chairs



Pascale EHRENFREUND

IAF Past President (2019-2022), IAF Bureau, Honorary Ambassador, President of Committee on Space Research (COSPAR) Austria

Members

Assistant DG - Space Operations and Exploration Sector, Mohammed Bin Rashid Space Centre (MBRSC), United Arab Emirates

Márcia ALVARENGA DOS SANTOS Head of the International Cooperation Office, Brazilian Space Agency (AEB), Brazil

G. K. ANANTHASURESH Department of Mechanical Engineering, Indian Institute of Science, SAU, Spain Bangalore, India

Pakorn APAPHANT Executive Director, Geo-Informatics and Space Technology Development Agency (GISTDA), Thailand

Dunav BADIRKHANOV Vice-Chairman, Azercosmos, Azerbaijan

Stephanie BEDNAREK Vice President of Commercial Sales, SpaceX, United States

Pierre W. BOUSQUET Head of Office, Planetology and Microgravity Projects, Centre National d'Etudes Spatiales (CNES), France

Marco BRANCATI CTO, Telespazio, Italy

Michal BRICHTA Director of Slovak Space Office - Industry Branch, Slovak Investment and Trade Development Agency, Slovakia

David CAPONIO Senior Vice President of Product and Business Development, VAST, United States

Bruce CHESLEY Senior Associate, Teaching Science and Technology, Inc., United States

Mario COSMO Science and Innovation Director, Italian Space Agency (ASI), Italy

Rebekah DAVIS REED Lead, International Integration, Exploration Systems Development Mission Directorate (ESDMD) National Aeronautics and Space Administration (NASA), United States

Rosa Ma DEL REFUGIO RAMÍREZ DE ARELLANO Y HARO General Coordinator of Internacional Affairs and Space Security Matters, Mexican Space Agency (AEM), Mexico

Steve DURST

Director, International Lunar Observatory Association (ILOA), United States

Reinhold EWALD

Astronaut and Professor of Astronautics, University of Stuttgart, President, Association of Space Explorers (ASE), Germany

Christian FEICHTINGER

Executive Director, International Astronautical Federation (IAF), France

Vice President Institutional Marketing & Sales, Thales Alenia Space, Italy

Mariella GRAZIANO Executive Director of Space Systems, GMV Aerospace & Defence

Jeremy HALLET Executive Chairman, Space Industry Association of Australia (SIAA), Australia

Christian HAUGLIE-HANSSEN Director General, Norwegian Space Agency (NOSA), Norway

Arif KARABEYOĞU Board Member, Turkish Space Agency (TUA), Türkiye

Ritu KARIDHAL Scientist & Engineer, Rao Satellite Centre (URSC) / Senior Scientist, Indian Space Research Organisation (ISRO) , India

Assylkhan KOSDAULETO Commercial Devision Manager, Ghalam LLP, Kazakhstan **Omar KUNBARGI**

Director, Global Business Development, SpaceX, United States Julien-Alexandre LAMAMY

CEO, iSpace Europe, Luxembourg

Bob LAMBORAY Senior Manager, Lead Exploration & Space Resources, Luxembourg Space Agency (LSA)

Aaron LEWIS Vice President, ArianeSpace, ArianeGroup, United States

Michael LOPEZ-ALEGRIA Chief Astronaut, Axiom Space, United States

Senjuti MALLICK Legal & Business Operations Manager, COMSPOC Corp., United States

Tanja MASSON-ZWAAN Assistant Professor and Deputy Director , International Institute of Air and Space Law (IIASL), The Netherlands

Mavumi MATSUURA Vice President and Director General for Human Spaceflight Technology Directorate, Japan Aerospace Exploration Agency (JAXA), Japan

Carlo MIRRA Head of ESA Business Affairs, AIRBUS Defence and Space. The Netherlands

Ganesh MOHAN Assistant Director, Promotion Directorate, IN-SPACe, Bangalore, India



Victor JOSEPH Associate Scientific Secretary & Director, Technology Development & Innovation, Indian Space Research Organisation (ISRO)

USNAIR Project Director, High Thrust Electric Propulsion, Liquid Propulsion

System Centre, ISRO, Trivandrum, India Daniel NEUENSCHWANDER

Director of Human and Robotic Exploration, European Space Agency (ESA), The Netherlands

Asanda NTISANA

Acting Managing Director, Earth Observations, South African National Space Agency (SANSA), South Africa

Nicolas PETER Acting President, International Space University (ISU), Germany

Anatoli Alekseevich PETRUKOVICH Director, Space Research Institute Of Russian Academy of Science,

corresponding member of Russian Academy of Sciences, Russian Federation

K RAJEEV Outstanding Scientist & Director, Space Physics Laboratory, ISRO, Trivandrum, India

Antonino SALMERI Chair, Space Generation Advisory Council (SGAC), Austria

Hiroshi SASAKI Advisor, Strategic Planning and Management Office, Space Strategy Fund, Japanese Aerospace Exploration Agency (JAXA), Japan

Marc SERRES

CEO, Luxembourg Space Agency, Luxembourg

C. S. SHAIJUMON

Associate Professor, Indian Institute of Space Science and Technology, Dept. of Space, Trivandrum, India

Jill SMYTH Counselor, Space Affairs, Canadian Space Agency (CSA) / Embassy of Canada to the United States / Government of Canada, Canada

Igor SOROKIN Deputy Head, Space Stations Utilization Center of RSC Energia, Russian Federation

R. I. SUJITH

Institute Professor and D. Srinivasan Institute Professor, Head, Centre for studying Critical Transitions in Complex Systems (CTCS), Department of Aerospace Engineering, IIT Madras, India

Tatiana TISHENKO Head of the Internationa Cooperation Department, Roscosmos, **Russian Federation**

Stephan ULAMEC Project Manager, German Aerospace Center (DLR), Germany Lukasz WILCZYNSKI

President, European Space Foundation (ESF), Poland

Wang ZHONGMIN Director of International Cooperation, Center of Deep Space Exploration Lab (DSEL), China

VENUE

GLEX 2025 will take place at IICC - Yashobhoomi

Yashobhoomi, India International Convention & Expo Centre (IICC), is a remarkable venue that offers an extensive range of facilities and infrastructure designed to provide a seamless and enjoyable experience for events. With an impressive indoor exhibition and convention area of 300.000m², Yashobhoomi is one of the most technologically advanced complex, boasting admirable infrastructure facilities. The complex provides a variety of facilities including expansive exhibition halls, a state-of-the-art multi-purpose convention center, a versatile arena for events, and a host of other amenities. It is conveniently located near the airport and has excellent transportation links.

Yashobhoomi (IICC) is located 10 km from Delhi International Airport, with the surrounding area home to a sports complex, diplomatic residences, a golf course and the airport city hotel. It is 25 km from the city centre of New Delhi, but is in the best geographical location with no traffic.



India International Convention & Expo Centre (IICC) - Yashoboomi Sector 25 Dwarka, Dwarka, New Delhi, 110061, India https://www.iiccnewdelhi.com/



यशोभमि

<u>य शा था</u>

ORGANIZER

International Astronautical Federation (IAF)

Connecting @ll Space People



Founded in 1951, the International Astronautical Federation (IAF) is the world's leading space advocacy body with 563 members in 81 countries, including all leading space agencies, industries, research institutions, universities, societies, associations, institutes and museums worldwide. Following its motto *"Connecting @ll Space People"* and its vision of "A space-faring world cooperating for the benefit of humanity", the Federation advances knowledge about space, supporting the development and application of space assets by promoting global cooperation.

HOST AND CO-HOST

Indian Space Research Organisation (ISRO)



ISRO, the National Space Agency of India, has made remarkable strides, achieving numerous missions that have elevated India's stature in the global space community. ISRO has designed and developed of a range of launches vehicles and satellites making ISRO a key player in the global space market. A historic milestone was achieved in 2023 by the successful soft landing of Chandrayaan-3 on the Moon's southern polar region. ISRO is now developing its first human spaceflight mission under the Gaganyaan program and the establishment of the Indian Space Station, Bharatiya Antariksh Station (BAS) which will enable sustained human presence in space and provide a platform for cutting-edge research.

Astronautical Society of India (ASI)



Astronautical Society of India (ASI) was setup in 1990 to foster the development of astronautics in India, to disseminate technical and other information related to astronautics by conducting technical meetings, bringing out technical publications, and organizing exhibitions. ASI has been acting as a premier professional body of space engineers, scientists and researchers and efforts are made to bring awareness of state of the art space activities among researchers and academia. Society is also playing an active role to promote the interests of other developing countries in the field of astronautics through various programs.

FOR MORE INFORMATION

Phone: +33 1 45 67 42 60

Email: glex2025@iafastro.org

Website: www.glex2025.org

Be part of the conversation on **#GLEX2025** and **@iafastro**

