





14-18 JUNE 2021 St. Petersburg, Russian Federation



WELCOME TO GLEX 2021







The International Astronautical Federation (IAF) and ROSCOSMOS are organizing the Global Space Exploration Conference (GLEX) 2021 that will take place in St. Petersburg, Russian Federation from 14 – 18 June 2021.

This will also be the opportunity to celebrate the 60th anniversary of Yuri Gagarin's spaceflight – marking the beginning of humankind's spaceflight era.

The Global Space Exploration Conference will be an essential milestone in the world's leading and emerging Space nations' decision-making process. The main goal of GLEX 2021 is to bring together scientists, engineers, lawyers and students from different countries who want to study and explore space, want to share their thoughts and plans, and are ready to discuss them with colleagues. Only in such close cooperation and mutual understanding, we will be able to implement ambitious projects on the Moon, Mars and beyond the Solar system.

We invite all the members of the **global space community** to register and participate in this important gathering. This will be our first **in-person event** since the pandemic began last year. Both the IAF and ROSCOSMOS assure you that all health measures will be closely implemented and followed during the whole conference to **ensure everyone's safety**. We are looking forward to see you at **GLEX 2021** in **St. Petersburg!**



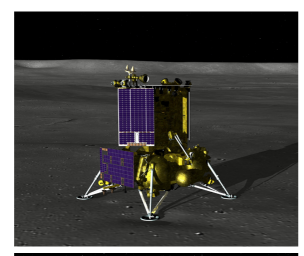
Pascale Ehrenfreund

President, International Astronautical Federation (IAF), France



Sergey Saveliev

Deputy Director General for International Cooperation, State Space Corporation ROSCOSMOS, VP for Relations with International Organizations, International Astronautical Federation (IAF) Russian Federation







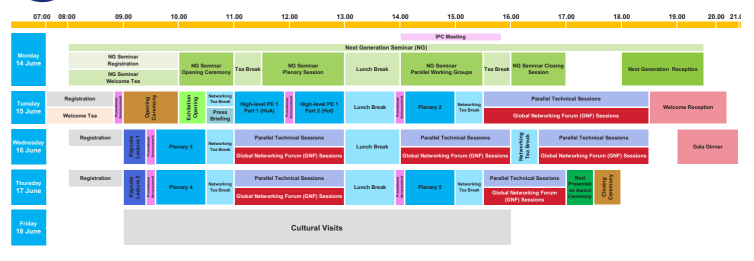


GLEX 2021 PROGRAMME

- > an Opening Ceremony with prominent speakers,
- > a Plenary Programme with panel discussions,
- Keynote Lectures,
- > a **Technical Programme** with Sessions in several parallel technical streams,
- an IAF Global Networking Forum (IAF GNF) Programme,
- Small Space Exhibition,
- > an attractive social and networking programme including a Welcome Reception and a Gala Dinner,
- a pre-conference Next Generation Day,
- > Post-conference **Cultural Visits** to landmarks sites of St. Petersburg.



GLEX 2021 AT A GLANCE





REGISTRATION

Register online by the 16 April to benefit from the early bird registration rates. To register and for more information please go to **www.glex2021.org**

VENUE

GLEX 2021 will be held in the impressive Tavricheskiy – or "Tauride" – Palace, it is one of the largest palaces in St. Petersburg, Russia. Located in the north-east of the historic centre, next to the Tavricheskiy Garden (formerly the grounds of the palace).

GLEX 2021 Gala Dinner

The Gala Dinner will be held in the beautiful Summer Palace in Peterhof on Wednesday 16 June. It was built and decorated in the style of early classicism. During the evening guests will have a memorable dinner with different exquisite dishes. They also will become a spectators of a fantastic cultural program, which includes ballet of the Mikhailovsky theater, performance of gymnastics and singers and even popular fragments from the most famous musicals.

CULTURAL VISITS

A very interesting Cultural Programme will be offered to the GLEX 2021 participants. This will give you a chance to discover the beautiful city of St. Petersburg and its many magnificent buildings and historic sites. Please see the list of the cultural visits that will be offered below, to know more about the cultural visit simply click on the title:

- Youth Day at Planetarium No. 1 (14th of June)
- <u>City bus excursion</u> (14th 17th of June)
- Boat sightseeing tour (14th 17th of June)
- Excursion to the Peter and Paul Fortress (14th - 17th of June)
- The Faberge Museum (14th 17th of June)
- Visit to Peterhof Park and Palace (18th of June)

















PROGRAMME COMMITTEE

Co-Chairs

Christian Sallaberger

Chair, IAF Space Exploration Committee, International Astronautical Federation (IAF), President, Canadensys, Canada

Sergey Krikalev

Past VP for International Relations and Outreach, International Astronautical Federation (IAF), Executive Director for Piloted Spaceflights, State Space Corporation ROSCOSMOS, Russian Federation



Members

Khaled Al Hashmi UAE Space Agency, UAE

Salem Humaid Al Marri Mohammed Bin Rashid Space Centre, UAE

leg Alifanov

Moscow Aviation Institute, Russian Academy of Sciences, Russian Federation

Stephen Attenborough

Virgin Galactic, UK

Alain Bories,

OHB System SE, Germany

Pierre W. Bousquet

Centre National d'Etudes Spatiales (CNES), France

Kammy Brun

China Head Aerosapce Technology Group, China

Bruce Chesley

The Boeing Company, USA

J.R. Edwards

Lockheed Martin Corporation, USA

atteo Emanuel

Space Generation Advisory Council (SGAC), Austria

Christian Feichtinger

International Astronautical Federation (IAF), France

Bernard Foing

European Space Agency (ESA), The Netherlands

Kevin Foley

The Boeing Company, USA

Nadeem Ghafoor

Canadensys, Canada

Peter Graef

German Aerospace Centre (DLR), Germany

Mariella Graziano

GMV Aerospace & Defence SAU, Spain

Bernhard Hufenbach

European Space Agency (ESA) and ISECG, The Netherlands

Candace Johnson

European Business Angels Network (EBAN), Belgium

Georgy Karabadzhak

Human Space Flight Program Center, The Central Research Institute of Machine Building (TSNIImash), Russian Federation

Kharun Karchaev

Lavochkin Association, Russian Federation

David Kendall

United Nations Committee on the Peaceful Uses of Outer Space (UNCOPUOS), Canada

Masaru Koga

Japan Aerospace Exploration Agency (JAXA), Japan

Kathy Laurini

Osare Space, USA

Gilles Leclerc

Canadian Space Agency (CSA), Canada

Sandy Magnu

AstroPlanetview, Inc., USA

Viktoria Mavorova

Bauman Moscow State Technical University, Russian Federation

Fritz Merkle

OHB System AG-Bremen, Germany

Carlo Mirr

Airbus Defence and Space, Germany

Clay Mowry

Blue Origin, USA

Chiaki Muka

Japan Space Exploration Agency (JAXA), Japan

Valanathan Munsami

South African National Space Agency (SANSA), South Africa

Oleg Igorevich Orlov

Institute of Biomedical Problems of the Russian Academy of Sciences, Russian Federation

David Parker

European Space Agency (ESA), France

Maria Antonietta Perino

Thales Alenia Space Italia, Italy

Nicolas Peter

European Space Agency (ESA), France

Anatoli Alekseevich Petrukovich

Space Research Institute Of Russian Academy of Science corresponding member of Russian Academy of Sciences. Russian Federation

Cheryl Reed

The Johns Hopkins University Applied Physics Laboratory, USA

Giuseppe Reibaldi.

Moon Village Assocation (MVA), Austria

Gwynne Shotwell

SpaceX, USA

Igor Sorokin

S. P. Korolev Rocket and Space Corporation Energia, Russian Federation

Randy Sweet

Lockheed Martin Corporation, USA

Nikolay Testoyedov

ISS-Reshetnev Company, Doctor of Engeneering, Corresponding member of the Russian Academy of Sciences, Russian Federation

Stephan Ulamec

German Aerospace Center (DLR), Germany

Daniel Voigt

German Aerospace Centre (DLR), Germany

Chris Weich

International Space University (ISU), France

Dengyun Yu

China Aerospace Science and Technology Corporation (CASC), China

Lev Matveevich Zelenyi

Space Research Institute of Russian Academy of Sciences, Russian Federation

Hans Zeller

Arianespace, France

Lynn Zoenen

ispace, Luxembourg

ORGANIZERS



International Astronautical Federation (IAF)

Connecting @ll Space People

Founded in 1951, the International Astronautical Federation is the world's leading space advocacy body with 407 members in 71 countries, including all leading space agencies, companies, research institutions, universities, societies, associations 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 promoting global cooperation.

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



ROSCOSMOS

ROSCOSMOS, an IAF Member since 1993, is a State Corporation that was established to oversee and implement a comprehensive reform of the Russian space industry.

State Space Corporation ROSCOSMOS ensures the implementation of the Russian government's space programme and its legal regulation.

ROSCOSMOS is also placing orders for the development, manufacture and supply of space equipment and space infrastructure objects.

The state corporation is also responsible for international space cooperation and tasked with setting the stage for the future use of results of space activities in the social and economic development of of the Russian Federation.

IAF Alliance Partners:























SPONSORSHIP OPPORTUNITIES

GLEX 2021 offers a wide range of visibility and promotion opportunities for your organization.

For more information on sponsorship opportunities, please contact: Isabella Marchisio, Senior Projects Manager, IAF, isabella.marchisio@iafastro.org

FOR MORE INFORMATION

Phone: +33 1 45 67 42 60 Email: glex2021@iafastro.org Website: www.glex2021.org

Be part of the conversation on **#GLEX2021** and @iafastro











