

Programme Committee

Co-Chairs

Chris Sallaberger

Canadensys Aerospace Corporation and Chair of IAF Space **Exploration Committee, Canada**

China Academy of Space Technology (CAST)

Members

Khaled Al Hashmi

UAE Space Agency, UAE

Pierre W. Bousquet

Centre National d'Etudes Spatiales (CNES), France

Jie Chen

Shanghai Academy of Spaceflight Technology, China

Christian Feichtinger

International Astronautical Federation (IAF), France

Bernard Foing

European Space Agency (ESA), The Netherlands

Kevin Foley

The Boeing Company, USA

Nadeem Ghafoor

Canadensys Aerospace Corporation, Canada

Mariella Graziano

GMV Aerospace & Defence SAU, Spain

Bernhard Hufenbach

European Space Agency (ESA) and ISECG outgoing Chair, The Netherlands

Gilbert Kirkham

National Aeronautics and Space Administration (NASA), USA

David Korsmever

National Aeronautics and Space Administration (NASA), USA

Sergey Krikalev

ROSCOSMOS, Russian Federation

Kathy Laurini

National Aeronautics and Space Administration (NASA), USA

Gilles Leclerc

Canadian Space Agency (CSA), Canada

Shouping Li

Institute of Space Law, Beijing Institute of Technology, China

Yinghui Li

China Astronaut Research and Training Center, China

Sandy Magnus

American Institute of Aeronautics and Astronautics (AIAA), USA

Francisco Javier Mendieta

Mexican Space Agency (AEM), Mexico

Fritz Merkle

OHB System AG, Germany

Carlo Mirra

AIRBUS Defence and Space, Germany

Masazumi Miyake

Japan Aerospace Exploration Agency (JAXA), Japan

Jing Peng

Beijing Institute of Spacecraft System Engieering, China

Maria Antonietta Perino

Thales Alenia Space Italia, Italy

Nicolas Peter

COSPAR/PEX, German Aerospace Center (DLR), Germany

Jinsong Ping

National Astronomical Observatories, CAS, China

Cheryl Reed

The Johns Hopkins University, USA

Naoki Sato

Japan Aerospace Exploration Agency (JAXA), Japan

Lin Shen

China Academy of Launch Vehicle Technology (CALT), China

Mary Snitch

Lockheed Martin Corporation (LMC),

Igor Sorokin

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

Stephan Ulamec

German Aerospace Center (DLR), Germany

Chris Welch

International Space University (ISU), France

Pete Worden

Breakthrough Starshot, USA

Yongchun Xie

Beijing Institute of Control Enginnering, China

Hong Yang

China Academy of Space Technology (CAST), China

Sponsorship Opportunities

GLEX 2017 offers a wide range of visibility and promotion opportunities for your organisation.

For more information regarding sponsorship opportunities, please contact:

Giulia Maria Berardi, Deputy Executive Director, International Astronautical Federation, giuliamaria.berardi@iafastro.org

Isabella Marchisio, Projects Manager, International Astronautical Federation, isabella.marchisio@iafastro.org

Li Luping, Projects Manager, Chinese Society of Astronautics, gracellp@163.com

Zhang Yao, Director of Division of Academic Exchange, Chinese Society of Astronautics, csa_zhangyao@163.com

Organisers



Chinese Society of Astronautics (CSA)

The Chinese Society of Astronautics (CSA) was founded in october 1979 and formally registered in Beijing, China; it is a nongovernmental and non-profit academic organisation and corporate aggregate. CSA includes 37 professional committees, 179 institutional members and 23 451 individuals with an interest in space matters.

The purposes of the CSA are to expedite the development and popularisation of space science and technology with astronautical professionals and technicians.



The International Astronautical Federation (IAF)

Founded in 1951, the International Astronautical Federation is the world's leading space advocacy body with members in 66 countries, including all leading space agencies, companies, research institutions, universities, societies, associations

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 organiser 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.

IAF Alliance Partners:















For more information

Phone: +33 1 45 67 42 60 Email: glex2017@iafastro.org

Website: www.glex2017.org

Follow #GLEX2017 online



















Welcome to GLEX 2017!

Following on from the successful first GLEX Global Space Exploration Conference organized in 2012 in Washington DC, the IAF is now proud to announce its second conference, GLEX 2017, in Beijing, China!

This time the conference is being co-organized with our IAF Alliance Partner, the Chinese Society of Astronautics (CSA). The event will be another milestone in the series of Global Conferences that the IAF has been organizing since 2010, focusing on different subjects of global relevance and Connecting @Il Space People.

Based on our missions to encourage cooperation, promote international development and share knowledge, the IAF is committed to supporting the international relationships that enable exploration of outer space. GLEX 2017 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 five years since GLEX 2012, the members of the international space exploration community have significantly advanced their respective exploration planning and programmes, and it is therefore time to take stock of developments and look ahead to the future of space exploration on a global scale.

We are looking forward to your active participation in GLEX 2017!

Jean-Yves Le Gall, President, International Astronautical Federation

Pascale Ehrenfreund, Vice President for Communications, Publications and Global Conferences, International Astronautical Federation

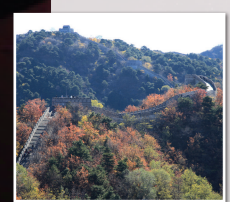


Welcome from CSA

The Global Space Exploration Conference will be held 6-8 June 2017 in Beijing, China. On behalf of Chinese Society of Astronautics (CSA), the local host, I warmly welcome delegates from all over the world to come to Beijing to attend the conference.

CSA became a member of International Astronautical Federation (IAF) in 1980. Since then, CSA and IAF have jointly organized the successful 47th International Astronautical Congress (IAC), the 64th IAC and the 2010 Global Lunar Conference in Beijing, China. We are very pleased and honored to cooperate again with IAF to organize a large-scale international conference in China.

As the local host, CSA will co-ordinate the conference center, hotels and tourism agencies to provide the delegates with high quality meeting facilities, good accommodation conditions and rich social activities.



As the most representative NGO of China's space community, CSA will work with the local organizing committee (LOC) to mobilize and coordinate our institutional members to submit paper abstracts, organize themed events, and arrange technical visits to show to and share with the world China's space achievements and learn the advanced experiences from other countries.

We are confident that the GLEX 2017 will be a big success with the joint efforts of CSA and IAF. With the platform of GLEX2017, world space people will carry out exchanges and build mutual trust to promote international cooperation for a better future.

Flowers bloom in Beijing in June. In this beautiful season, we are looking forward to meeting with you at GLEX 2017!

Yiran Wang, Vice President and Secretary General, Chinese Society of Astronautics



Welcome from IPC Co-Chairs

Dear colleagues,



Space exploration programs around the world have evolved dramatically over the past five years and are presented with both challenges and exciting opportunities. Budgets need to be managed carefully at the same time as new technologies are making incredible discoveries possible. New commercial approaches to space exploration are redefining what is achievable, and the interest in exploration is growing in both space professionals and the general public. GLEX 2017 promises to provide a platform to further peaceful international collaboration in space exploration for the benefit of all mankind.

Please join us at GLEX 2017 in the wonderful city of Beijing in early June next year to turn space exploration dreams into reality. It will be our pleasure to welcome you there!

Christian Sallaberger, President & CEO, Canadensys Aerospace Corporation, Chairman of the IAF Space Exploration Committee

Li Ming, Vice President, China Academy of Space Technology



Beijing International Convention Center

No.8 Beichen Dong Road, Chaoyang District, Beijing P. R. China 100101

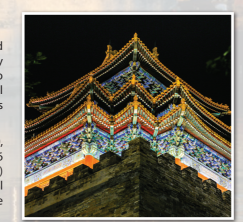
GLEX 2017 will take place in Beijing International Convention Center (BICC) situated in the flourishing Yayuncun area, close to the Olympic Village. This is a 5 star corporation that has over 20 meeting rooms and exhibition area of 3000m2 with direct connection to the Beijing North Star Continental Grand Hotel. It is located about 9 km from the city center and 20 km away from the airport.

Conference Objectives

The Conference will bring together leaders and decision-makers within the science and human exploration community – engineers, scientists, entrepreneurs, educators, agency representatives and policy makers. The leaders in the field will converge in Beijing to discuss recent results, current challenges and innovative solutions and it will contain several opportunities to learn about how space exploration investments provide benefits as well as discuss how those benefits can be increased through thoughtful planning and cooperation.

The Chinese Society of Astronautics (CSA) is a close member of the Federation since 1980, the host organisation of two outstanding International Astronautical Congresses (IAC 1996 and IAC 2013), the host organization of the successful 2010 Global Lunar Conference (GLUC) and an IAF Alliance Partner. CSA and IAF are both committed to supporting the international relationships that enable exploration of outer space and are very enthusiastic to organise GLEX 2017.





Call For Papers

Abstracts should be written in English and submitted on the IAF restricted area at <u>www.iafastro.net</u> on one of the following

- Scientific Objective and Infrastructure of Space
 Fynloration
- 2. Space Laboratory, Space Station and Space Exploration
- 3. Lunar Exploration
- 4. Exploration of Near Earth Asteroids
- 5. Mars Exploration
- 6. Exploration of Other Destination
- 7. Entering into Space and New Energy and Propulsion Technology

- 8. Key Technology of Space Exploration
- Challenges of Life Support/Medical Support for Manned Space Exploration
- 10. Values and New Models for Space Exploration
- 11. Law Issues and Public Awareness Related to Space Exploration
- 12. International Cooperation for Space Exploration
- 13. Small Satellites

Submitted abstracts will be evaluated by the session chairs on the basis of technical quality and relevance to the session topics. Note: An abstract can be submitted to only one technical track.

Important dates and deadlines

4 November Call for Papers opens
23 November Call for Plenaries opens
15 January Call for Papers closes
17 February Call for Plenaries closes
20 February Notification sent to authors

6 – 8 June 2017 GLEX 2017 dates

GLEX 2017 at a Glance

