Programme Committee

Co-Chairs

Roberta Mugellesi-Dow

IAF Committee on Integrated Applications European Space Agency (ESA), United Kingdom

Victoria Alonsopérez

Chipsafer, Uruguay

Members

Khaled Al Hashmi

UAE Space Agency, United Arab Emirates

Salem Al Marri

Mohammed Bin Rashid Space Centre (MBRSC) United Arab Emirates

Rodrigo Alonso Suarez

Solar Energy Laboratory CENUR Litoral Norte. Universidad de la República, Uruguay

Gabriella Arrigo

Italian Space Agency (ASI), Italy

Beatrice Barresi

European Space Agency (ESA), United Kingdom

Israel Space Agency (ISA), Israel

Manuel Caldas

National Directorate of Telecommunications and Audiovisual Services (DINATEL), Ministry of Industry, Energy and Mines, Uruguay

Gilberto Camara

GEO Secretariat, Brazil

Rosario Casanova

Faculty of Engineering, University of the Republic, Uruguay

Julio Cesar Castillo

Mexican Space Agency (AEM), Mexico

Simonetta Cheli European Space Agency (ESA), France

Pablo de Leon

Department of Space Studies, University of North Dakota, United States

Felipe Duarte Santos

Physics and Environmental Sciences Department, University of Lisbon, Portugal

Driss El Hadani

Centre Royal de Télédétection Spatiale (CRTS Morocco

Carmen Felix

Space Generation Advisory Council (SGAC)

European Space Agency (ESA), France

Marco Ferrazzani

D. Gowrisankaı

Indian Space Research Organization (ISRO), India

Jet Propulsion Laboratory (JPL), United States

Henry Hertzfeld

Space Policy Institute, John Washington University, United States

Jeanne Holm

University of California, United States

National Aeronautics and Space Administration (NASA), United States

Geir Hovmork

Norwegian Space Centre, Norway John Kimani

Kenya Space Agency, Kenya

Graz University of Technology, Austria

Jean-Pascal Le Franc Centre National d'Etudes Spatiales (CNES),

Steven Lett COSPAS-SARSAT, Canada

Denis Lyskov Glavkosmos, Russian Federation

Stuart Martin

Satellite Applications Catapult, United Kingdom

Tanja Masson-Zwaar

Leiden University, The Netherlands

International Telecommunication Union (ITU),

Francisco Javier Mendieta Mexican Space Agency (AEM), Mexico

Felix Menicocci

Comisión Nacional de Actividades Espaciales

(CONAE), Argentina

S.O. Mohammed

National Space Research and Development Agency (NASRDA), Nigeria

Val Munsami

South African National Space Agency (SANSA), South Africa Chinese Society of Astronautics (CSA), China

Ecuadorian Civilian Space Agency (EXA), Ecuador

Special Advisor to IAF President (Next Generation),

Masami Onoda

Japan Aerospace Exploration Agency (JAXA),

Anh Tuan Pham

Vietnam National Satellite Center (VNSC), Vietnam

Barbara Rvan

GEO Secretariat, Switzerland

Gunter Schreier German Aerospace Centre (DLR), Germany

Kai-Uwe Schrogl International Institute of Space Law (IISL), France

Brent Smith

National Oceanic and Atmospheric Administration (NOAA), United States

Anond Snidvongs

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

National Directorate of Telecommunications and Audiovisual Services (DINATEL), Ministry of Industry, Energy and Mines, Uruguay

Luc St-Pierre

United Nations Office for Outer Space Affairs (UNOOSA), Austria

Petteri Taalas

World Meteorological Organization (WMO), Switzerland

Gonzalo Tancredi

Faculty of Sciences, Universidad del Uruguay,

Guadalupe Tiscornia

GRAS Unit (Agro-climate and Information Systems Unit), National Institute of Agricultural Research (INIA Uruguay), Uruguay

Stephanie Wan

US State Department Space and Advance Technologies Office, United States

China HEAD Aerospace Technology Co., China **Yiran Wang**

Charles Wooldridge

National Oceanic and Atmospheric Administration (NOAA), United States

Organizers



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



The main purposes of CIDA-E are to promote the study of aeronautical and space issues; to give advice and collaborate with public and private organizations linked with aerospace matters; to organize academic activities and to publish an annual review containing articles written by aeronautical and space specialists. It also encourages the establishment of cooperative relationships with national and foreign institutions and organizations.



The International Astronautical Federation (IAF)

Connecting @ll Space People

Founded in 1951, the International Astronautical Federation is the world's leading space advocacy body with 343 members in 68 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.















Website: www.glac2018.org



Sponsorship Opportunities

GLAC 2018 offers a wide range of visibility and promotion opportunities for your organization.

For more information on sponsorship opportunities, please contact:

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

For more information

Be part of the conversation on #GLAC2018





Phone: +33 1 45 67 42 60







Email: glac2018@iafastro.org







21 - 23 May 2018 | Montevideo, Uruguay

GLOBAL SPACE APPLICATIONS CONFERENCE (GLAC 2018)



www.glac2018.org

Welcome to GLAC 2018!

It is with great pleasure that we welcome you to our upcoming event in the IAF Global Conferences series, the Global Space Applications Conference, GLAC 2018, to be held in Montevideo, Uruguay. This will be the first time ever that IAF takes one of its Global Conferences to South America and also the first time that it organizes an event in Uruguay. GLAC 2018 is coorganized together with our colleagues Centro de Investigación y Difusión Aeronáutico-Espacial (CIDA-E), a member of the IAF since 1985 and one of nine IAF members from South America.



This conference will be a follow up on GLAC 2014 which was organized in Paris, France. During the 4 years since the previous GLAC, the international satellite-based applications community will have significantly moved forward with their respective planning and developments and it is therefore timely to take stock of the progresses and undertake an outlook to the future of space applications on a global scale, with a specific focus also on developing space nations, such as Uruguay.

GLAC 2018 is designed to encouraging 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 improve space applications and their usage.

We encourage you to attend another successful IAF Global Conference in Uruguay!

Jean-Yves Le Gall, President, International Astronautical Federation (IAF)

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

Welcome from CIDA-E

Dear delegates and participants,

From 21 to 23 of May 2018, it will be held in Montevideo, Uruguay, the Global Space Applications Conference (GLAC 2018), co-organized by the International Astronautical Federation (IAF) and the Centro de Investigación y Difusión Aeronáutico-Espacial (CIDA-E).



The topic of Space Applications has already been considered in GLAC 2014, so GLAC 2018 will be a follow-up to the Paris conference.

Taking into account that Uruguay is mainly an agricultural country, CIDA-E deemed opportune that the topic of space applications would focus mainly on this sector. It goes without saying that space technology is an invaluable tool to prevent risks that can threaten agricultural production and to preserve natural resources as well.

For that reason topics like farming and fishing, integrated risk management, climate, natural resources, mapping and legal issues, have been incorporated for discussion.

There will be an exhibition, in which companies, industries, agencies and organizations linked to the space sector, will present their current programs and the latest advances and innovations in space technology.

The fact that this Conference is held in Montevideo will allow local scientists, technicians, experts, young students and professionals, to learn about new developments in the area of space technology. Also, they will have the privilege to interact with leading international representatives from space agencies, industry and academy, who will find in this region opportunities to exchange experiences and explore the possibility of starting or deepening cooperative relationships.

We are confident that GLAC 2018 will be a unique opportunity to strengthen the links between Latin America and the rest of the world in the field of space applications.

We look forward to meeting you all in Montevideo at GLAC 2018!

Marta Gaggero, Chief Counsel, Centro de Investigación y Difusión Aeronáutico-Espacial (CIDA-E)

Welcome from IPC Co-Chairs

Dear colleagues.

We are very glad to invite you to the 2nd Global Space Applications Conference – GLAC 2018 in Montevideo, Uruguay.

The first GLAC took place in Paris in 2014 and after the success of the event it was decided to hold a follow-on conference in Latin America, GLAC 2018 will take place on May 21 – 23 and we encourage you to participate in the Conference. We are currently preparing a very diverse programme which will attract stakeholders from various industries. The conference will gather representatives of space agencies, industry, academia and other stakeholders from all over the world and it will be a great instance to network and find collaboration opportunities.

Space companies, ranging from startups to big corporations, are providing services for various sectors, including agriculture, farming, mining, fishing, transport, energy and others. The GLAC 2018 is strategically located at Uruguay a country in South America whose main industry is farming and agriculture. Therefore space applications can massively help Uruguay and the countries of the region. GLAC 2018 will provide a platform to make countries aware of the benefits of space applications for their industries.

Please join us this year at GLAC 2018 in the city of Montevideo, capital city of Uruguay to generate a positive impact with Space

Roberta Mugellesi-Dow, Chair of the Committee on Integrated Applications, International Astronautical Federation (IAF), Integrated Applications Manager, European Space Agency (ESA)

Victoria Alonsopérez, Special Advisor to IAF President (Next Generation), International Astronautical Federation (IAF), Founder of Chipsafer



Accommodation

- Radisson Victoria Plaza Hotel
- Holiday Inn Hotel
- NH Montevideo Columbia

Orpheo Express Hotel

Please book your accommodation at: www.iafastro.org/events/global-series-conferences/glac-2018/ venueaccommodation/

Conference Objectives

The conference will gather representatives of space agencies, industry, academia and other stakeholders from all over the world to network and find collaboration opportunities.

Space companies, ranging from startups to big corporations, are providing services for various sectors, including agriculture, farming, mining, fishing, transport, energy and others.

The GLAC 2018 will strategically take place in Uruguay and will provide a platform for the countries of the region and worldwide to raise awareness about the benefits of space applications for their socio-economic development.

The comprehensive programme will include high-level keynotes, round tables as well as dedicated sessions for young professionals and students that will address the most recent achievements in satellite-based applications and explore how industry, politics, and law will help shape the future of this exciting domain of astronautics.

Radisson Montevideo Victoria Plaza Hotel Address: Plaza Independencia 759, 11100 Montevideo, Uruguay

Venue



Conference Programme

The GLAC 2018 is an excellent opportunity to review the state of the art of satellite-based applications, with a focus on:

- Farming and Fishing
- Integrated Risk Management
- Climate
- Natural Resources
- Mapping
- Legal Regulations



Registration

www.glac2018.org

| Category | Early (until 23.03.2018) | Regular (until 18.05.2018) | On-Site |
|-----------------------------------|---------------------------------|----------------------------|-----------------|
| Full-Paying Participants (Others) | 250.00€ | 300.00€ | 350.00€ |
| Full-Paying Members (IAF Members) | 200.00€ | 250.00€ | 300.00€ |
| Retired | 150.00€ | 180.00€ | 210.00€ |
| Young Professionals | 150.00€ | 180.00€ | 210.00€ |
| Full-Time Students | 40.00€ | 60.00€ | 80.00€ |
| Media | Free | Free | Free |
| Accompanying Person | 50.00€ | 50.00€ | 50.00€ |
| Speakers | Free | Free | Free |
| Exhibitors | Free with booth | Free with booth | Free with booth |
| SGAC/IAF Workshop Only | 20.00€ | 20.00€ | 20.00€ |

GLAC 2018 at a Glance

