GLEC 2022
GLOBAL CONFERENCE ON SPACE FOR EMERGING COUNTRIES

Space Ecosystems that bring Government, Industry and Society Together

16-20 MAY 2022 | QUITO, ECUADOR
GLEC 2022

The IAF will organize the IAF Global Conference on Space for Emerging Countries (GLEC 2022) hosted by its member, Sideralis Foundation in Quito, Ecuador, from 16 to 20 May 2022. Following its mission to promote international development and share knowledge, the IAF and its member Sideralis Foundation are committed to fostering and supporting the international relations that allow space faring nations and space developing nations to share practices and data about space activities and their concrete social benefits.

Second Conference of its kind, GLEC 2022 is designed to:

1. Creating awareness on the essential legislative and policy elements that must be considered in establishing a firm foundation for national or regional space programmes
2. Promoting the creation and development of a local space industry that is innovative, responsive, robust, commercially viable, and connected and integrated to the global space industry
3. Highlighting the socio-economic benefits of space applications so that high-level citizen support can be secured for advancing national or regional space programmes

ECUADOR

Bursting with biodiversity and cultural vibrancy like nowhere else in the world, Ecuador holds natural, cultural, and historical wonders that benefit an entire continent. Ecuador is a mystery for the general population and a treasure for the discerning traveler. Comprised of four different regions: the mystic Galapagos Islands, the sunny Pacific Coast, the majestic Andean Mountain Range, and the uncharted Amazon Basin, it is hard to believe that you are in just one country.

In Ecuador, you will fall in love with colonial cities that convey a fantastic history, with warm people eager to show you their customs, and with lush natural wonders that are waiting to be explored.

VENUE

Hilton Colon Quito Hotel

Address: Amazonas N 1914 Y Patria Avenida 1, Quito, 1701-3103, Ecuador

Set at the heart of the Mariscal Sucre district, on Quito’s bustling Avenida Amazonas, Hotel Hilton Colon puts you at the heart of the city action. The Hilton Colon Quito is a 15-minute walk from the financial district, just a 10-minute walk from Quito’s Colonial Historic Center, a UNESCO World Heritage Site, and a few minutes’ walk from markets, museums, and El Parque Ejido. Mariscal Sucre Airport is 40 km away.

PROGRAMME

GLEC 2022 will be held under the theme “Space Ecosystems that Bring Government, Industry and Society Together” and will address various topics of interest for space developing and emerging nations and regions, with a specific focus on:

➤ Benefits of Space Technology and Applications to Socio-Economic Development
➤ Financial Models and Resourcing
➤ Technology and Skills Development
➤ Base Infrastructure Requirements
➤ Space Industry Development and Support
➤ Legal and Policy

The Conference programme is designed to bring together the international community, including senior representatives of the major space agencies, industry, governments, policy makers, academia and NGOs. These leaders in the field will converge in Quito, Ecuador, to present results, exchange ideas, debate roadmaps, and discuss the future opportunities provided by space activities to emerging nations.

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

AT A GLANCE

<table>
<thead>
<tr>
<th>Monday 16 May</th>
<th>Tuesday 17 May</th>
<th>Wednesday 18 May</th>
<th>Thursday 19 May</th>
<th>Friday 20 May</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morning</td>
<td>Opening Ceremony</td>
<td>Space Industry Entrepreneurship Workshop</td>
<td>Space Policy and Law Masterclass</td>
<td>Plenary 1B Plenary 2</td>
</tr>
<tr>
<td>Lunch</td>
<td>GNF 1</td>
<td>GNF 2</td>
<td>GNF 3</td>
<td>GNF 4</td>
</tr>
<tr>
<td>Afternoon</td>
<td>Mininister &amp; Members of Parliaments Forum</td>
<td>Space Industry Entrepreneurship Workshop</td>
<td>Space Policy and Law Masterclass</td>
<td>Plenary 3 GNF 5</td>
</tr>
<tr>
<td>Dinner</td>
<td>Cultural Visits</td>
<td>Press Briefing</td>
<td>Press Briefing</td>
<td>Gala Dinner</td>
</tr>
</tbody>
</table>

The Conference programme is designed to bring together the international community, including senior representatives of the major space agencies, industry, governments, policy makers, academia and NGOs. These leaders in the field will converge in Quito, Ecuador, to present results, exchange ideas, debate roadmaps, and discuss the future opportunities provided by space activities to emerging nations.

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

The Conference programme is designed to bring together the international community, including senior representatives of the major space agencies, industry, governments, policy makers, academia and NGOs. These leaders in the field will converge in Quito, Ecuador, to present results, exchange ideas, debate roadmaps, and discuss the future opportunities provided by space activities to emerging nations.

The comprehensive programme will include high-level keynotes, round tables as well as young professionals and students dedicated sessions that will address the most recent achievements in space activities and cooperation for emerging countries and explore how industry, politics, and law will help shape the future of this exciting domain of astronautics.
**INTERNATIONAL PROGRAMME COMMITTEE (IPC)**

**Chair**

Jonathan NUNNAM

VP Chair Committee for Developing Countries and Emerging Communities (ADICIEC), former CEO, former CEO South African Space Agency (SANSA), former VP of Developing Countries and Emerging Markets, South Africa

**Members**

Robert HILTON

Leinani Space Industries LLC, Ecuador

João ALMEIDA

Mohammed Bin Rashid Space Centre (MBRSC), United Arab Emirates

Pierre-Jean BONNEFOY

Space Generation Advisory Council (SGAC), Ethiopia

Tilen STANOVSKI

Tilen STANOVSKI

Uruguayan Space Agency (URUGUAIO), Paraguay

Friederike BÖNING

Secure World Foundation, United States

Douglas BROWNE

Astronautics, Australia

John RYAN

D-Orb, Italy

Michael BERGMANN

Sierra Space Office, Slovakia

Ronny KREIS

HDF, France

Martin Proctor, CAMPS ASD

Subsat Foundation and Advocacy, Ecuador

Eugenia CARRIZO

Italian Association of Aeronautics and Astronautics (ASI), D.A.R., Italy

Julio-Cesar CASTILLO VERA-PULÍ

Venezuela Space Agency (VENECA), Mexico

Raúl CHACÓN

International Foundation for the Development of Science and Technology (FINDECI), Mexico

Luis CORDO

UK Space Agency, United Kingdom

Michael DREYER

Sierra Space Foundation, Australia

John E EffAH

Space Foundation, USA

Dennis ELIAS

Centre for the Registration and Authorisation of Space Activities (CRSAP), Morocco

Daniel ELLIS

Space Generation Advisory Council, South Africa

James ELLIOTT

Space Generation Advisory Council, Spain

Ali ERGAN

North Korean Space Agency (NASDA), North Korea

Sara GRANBERG

Space Generation Advisory Council (SGAC), Italy

Bilal HADJIBERI

University of Palestine, Philadelphia, Lebanon

Andrew HAWKINS

Space Generation Advisory Council (SGAC), United States

Tariq HUSSEIN

Space Generation Advisory Council (SGAC), South Africa

Karen ISEMAN

Space Generation Advisory Council (SGAC), United Kingdom

Dave ISRAEL

Space Generation Advisory Council (SGAC), United States

Alex RICARDO

Brazilian Space Agency (接管), Brazil

Mark ROSENTHAL

Space Generation Advisory Council (SGAC), United States

Elizabeth RUBIN

Space Generation Advisory Council (SGAC), United States

Andreas RUTZ

Space Generation Advisory Council (SGAC), United States

Alex RYAN

Space Generation Advisory Council (SGAC), United States

Tariq RYAN

Space Generation Advisory Council (SGAC), United States

Fred RYAN

Space Generation Advisory Council (SGAC), United States

Lori SALTMAN

Space Generation Advisory Council (SGAC), United States

Trevor SAMSON

Space Generation Advisory Council (SGAC), United States

Stephen SENGA

Space Generation Advisory Council (SGAC), United States

Ruth SIVERTSSON

Space Generation Advisory Council (SGAC), Sweden

Mark SMITH

Space Generation Advisory Council (SGAC), United States

Danielle SNYDER

Space Generation Advisory Council (SGAC), United States

Dominik SOFTLAND

Science and Technology, United States

Hitoshi TAKAGI

Science and Technology, Japan

Vincent THOMAS

Space Generation Advisory Council (SGAC), United States

Dominique THOMAS

Space Generation Advisory Council (SGAC), United States

Michael TURGEON

Space Generation Advisory Council (SGAC), United States

Maria VANDEHEY

Space Generation Advisory Council (SGAC), United States

Paul VANKATOV

Space Generation Advisory Council (SGAC), United States

Mary WASHINGTON

Space Generation Advisory Council (SGAC), United States

Kim WILSON

Space Generation Advisory Council (SGAC), United States

Steve WONG

Space Generation Advisory Council (SGAC), United States

Jules WRIGHT

Space Generation Advisory Council (SGAC), United States

Theo WUYTS

Space Generation Advisory Council (SGAC), Belgium

Robert YOUNG

Space Generation Advisory Council (SGAC), United States

Janet ZIMMERMAN

Space Generation Advisory Council (SGAC), United States

**SPONSORSHIP & EXHIBITION**

GLEC 2022 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 sponsorship@iafastro.org.
ORGANIZER and HOST

International Astronautical Federation (IAF)

Connecting all Space People

Founded in 1951, the International Astronautical Federation is the world’s leading space advocacy body with 433 members in 72 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.

Sideralis Foundation

The Sideralis Foundation is an IAF Member since 2019. The foundation’s mission is to contribute to the development, dissemination, and preservation of culture and knowledge in the space field, with emphasis on the Latin American region, as an essential means to achieve the integral development of the continent and its society. By this, their main goal is to assist researchers, students, businesses, governments, and people in general so they can develop scientific, academic, or commercial activities in space. Sideralis believes that a positive future for humanity requires the selfless development of a global space community that is inclusive and open to all.

FOR MORE INFORMATION

Phone: +33 1 45 67 42 60
Email: glec2022@iafastro.org
Website: www.glec2022.org

Be part of the conversation on #GLEC2022 and @iafastro