# ISC Regional Focal Point for Latin America and the Caribbean

# Side event: Latin America and the Caribbean Members Meeting

ISC General Assembly, January 2025, Oman

January 29, 2024 | Location | 11:15– 13:00 | Carolina Santacruz Perez

council.science

Regional Focal Point for Latin America and the Caribbean





X ISC

# **ISC RFP-LAC activities**

Dr Carolina Santacruz-Perez,

ISC RFP-LAC Senior Science Officer

### **OUR REGIONS**



Latin America and the Caribbean

Based at the
Colombian Academy
of Exact, Physical and
Natural Sciences



Asia and the Pacific

Based at the Australian Academy of Science



**Africa** 

Agreement with Future
Africa to co-design the ISC's
presence in Africa.

The ISC has Members and partners across the world and is active in all regions.

The ISC Regional Offices convene the scientific community and act as a hub for ISC Members and activities in Latin America and the Caribbean, Asia and the Pacific and Africa.





**Regional Focal Point** for Latin America and the Caribbean Focal Point - LAC

**ISC** Regional

Committee

Liaison



30 nominees

11 members

10 countries





Chair, Latin American and Caribbean Region



Maria del Carmen Samayoa



Graciela Díaz de Delgado



Luisa Fernanda Echeverría-King



Dora-Luz Flores



Germán Gutiérrez



R. Daniel Peluffo



Silvina Ponce Dawson



Ana Rada



Elisa Reis



Luis Sobrevia



Adelle Thomas





### **REGIONAL SCIENTIFIC PRIORITIES**

Our 2022-2024 Regional Action Plan sets out an agenda for action across five domains of impact:

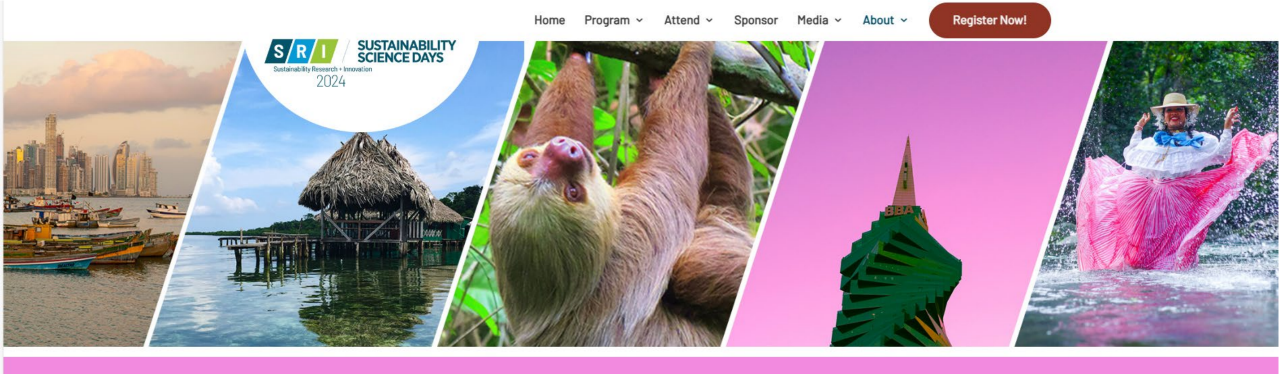
- 1. LAC sciences in the pursue of regional and global sustainability
- 2. Interdisciplinary collaboration in the digital age
- 3. Science for policy, and science advice
- 4. Collaboration between academia, public and private sectors, and civil society
- 5. Science education and the establishment of scientific and research infrastructure in the lac region











S/R/I 2023 SRI2023 | Home Program - Sponsors About - Media -

# THANK YOU FOR JOINING US!

Sustainability Research + Innovation Congress 2023

26-30 JUNE 2023 | ONLINE & PANAMA CONVENTION CENTER | PANAMA CITY, PANAMA









#### 1 ISC RFP-LAC VISION

The RFP-LAC-ISC will act as a reference point for science in Latin America and the Caribbean, leading regional initiatives on topics related to sustainable development and contributing to decision making at the regional and global levels based on pertinent scientific evidence.

### 2 ISC RFP-LAC MISION

The RFP-LAC-ISC has as its mission to be the consultative body and the regional voice of science, promoting research and facilitating collaboration among the scientific community in the region and the world. Our objective is to support capacity building and to promote inclusion and diversity in science and technology throughout the region. We work closely with the civil society, governments, international organizations, and the private sector to identify regional needs and opportunities in key issues for our countries. We are committed to the principles of freedom, responsibility and ethics in science, equity and inclusion, interdisciplinarity and regional and global integration.





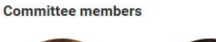






Director









Guatemala

R. Daniel Peluffo

Uruguay



Graciela Díaz de Delgado

Venezuela

Silvina Ponce Dawson

Argentina



Luisa Fernanda Echeverría-King

Colombia







Germán Gutiérrez



Colombia





Brazil



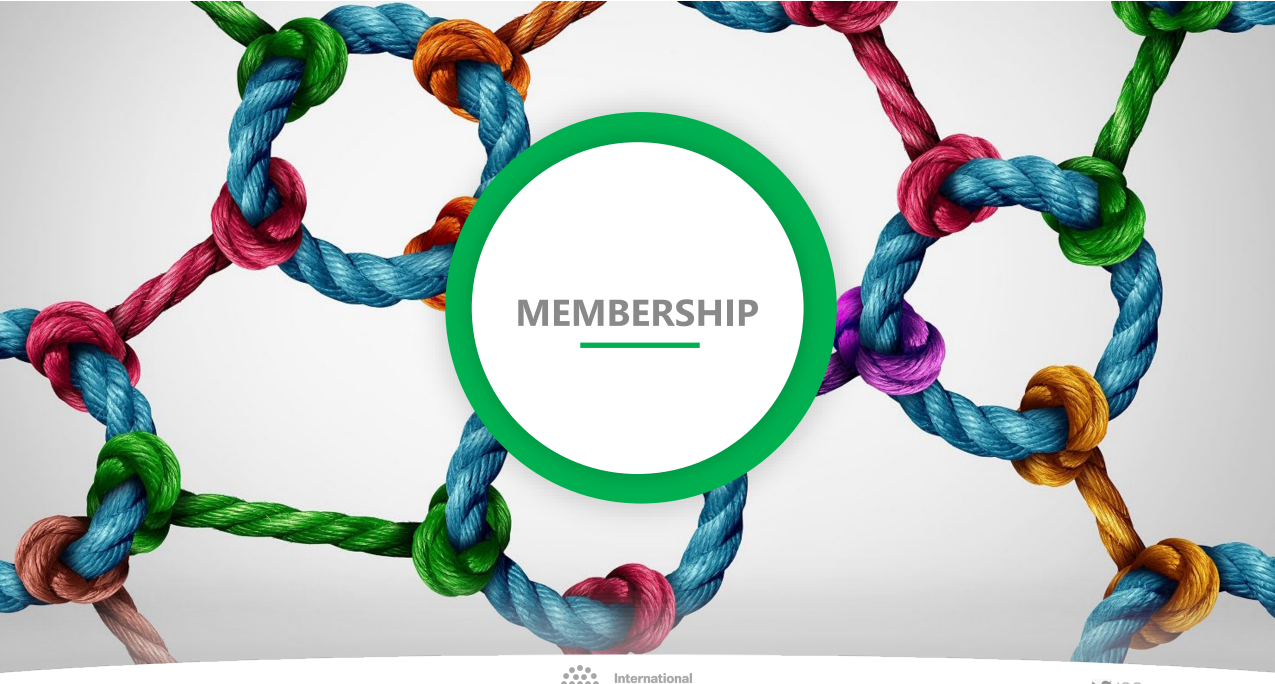




Bahamas











International Science Council

Strengthening the Voice of Science: Reflections from the Global Knowledge Dialogue in Santiago, Chile

Another fantastic gathering of scientific minds at the Global Knowledge Dialogue for Latin America and the Caribbean

# **GLOBAL KNOWLEDGE DIALOGUE**

LATIN AMERICA AND THE CARIBBEAN REGION



# Campaign in LAC

- The Young Academy of Colombia.
- The Young Academy in Mexico.
- The Young Academy of Argentina (initiating process).
- The Academies of Sciences of Peru and Cuba (Young academies).
- The Academy of Science of Ecuador (in process).
- The Academy of Sciences of Uruguay (initiating process).
- The Academies of Sciences of Nicaragua and Paraguay.
- Panama (National Academy of Sciences and its Young academy).
- The Latin American Academy of Sciences ACAL.
- Asociación Latinoamericana de Población ALAP (in process).
- Medicine and engineering academies in the region are being addressed, including Caribbean (Anne's campaign).



Anne Thieme

ISC Membership Officer

















UNIVERSIDAD TECNOLÓGICA
DE BOLÍVAR SEDE MANGA
Campus Casa Lemaitre, Auditorio Jorge Taua
Cartagena de Indias, Colombia





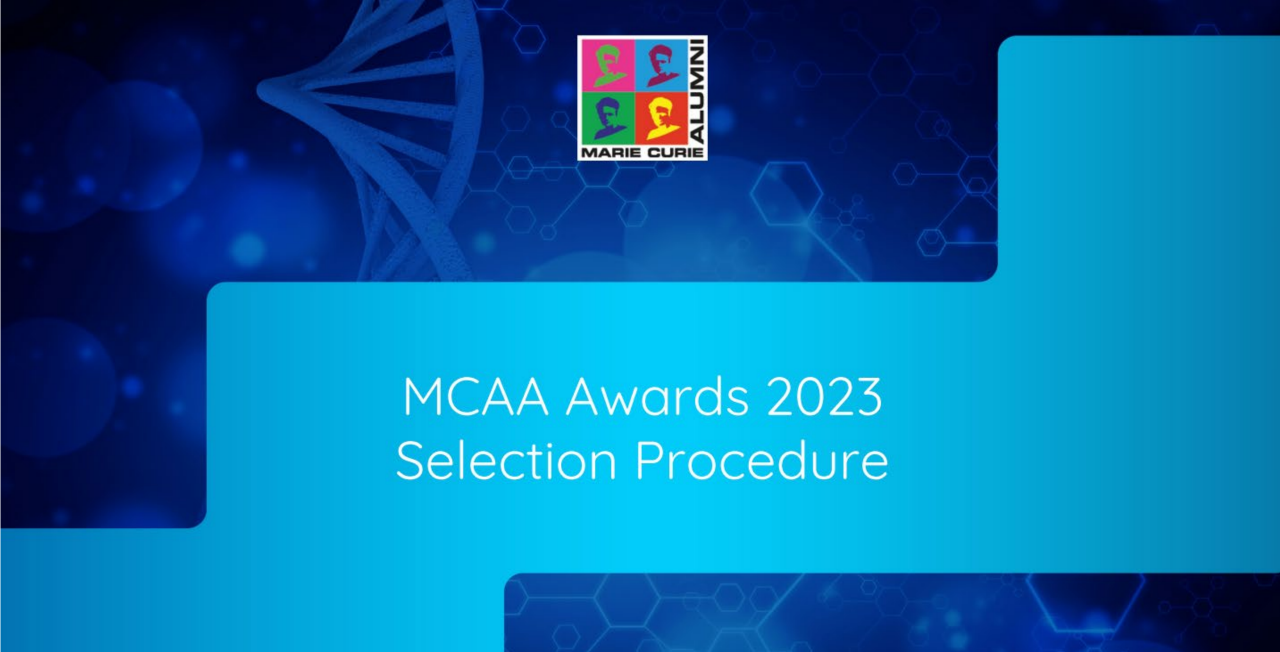






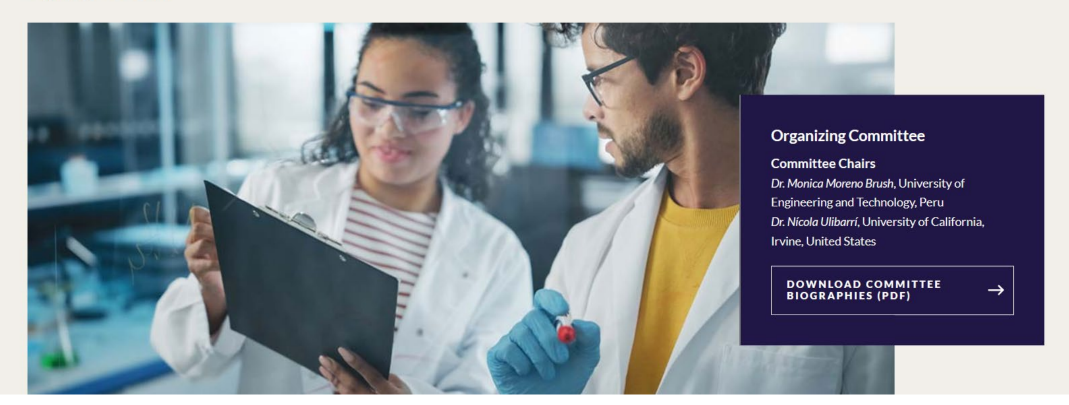




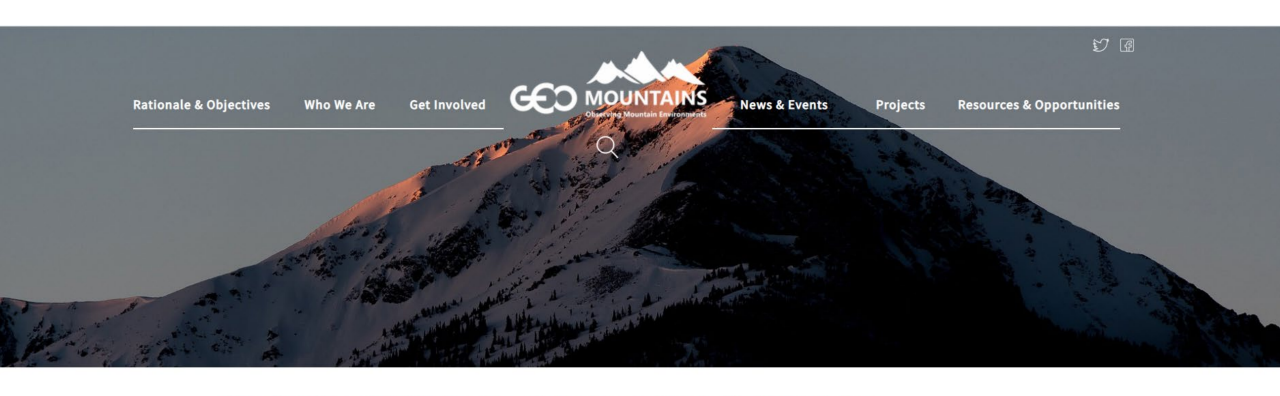


## First Connections to Sustain Science in Latin America Symposium





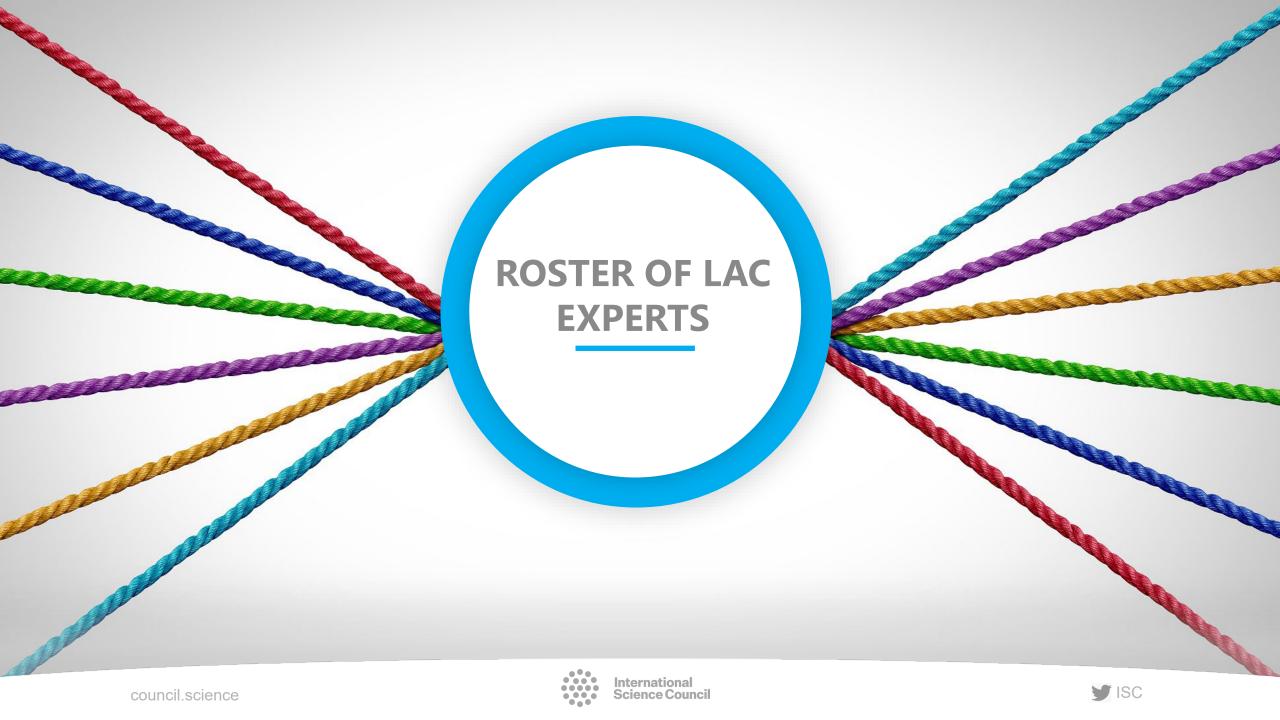


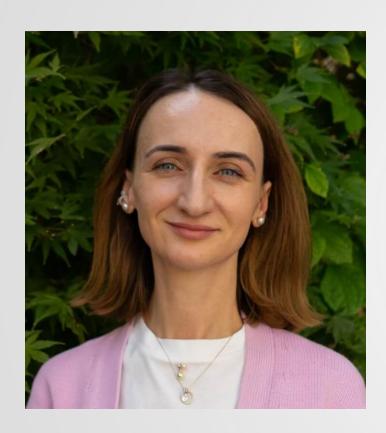


Home > News Page > GEO Mountains > Outcomes of GEO Mountains' Regional Workshop in the Andes

### Outcomes of GEO Mountains' Regional Workshop in the Andes







**Gabriela Ivan** Membership Development Officer



ISC EARLY AND MID- CAREER RESEARCHERS (EMCR) NEWSLETTER

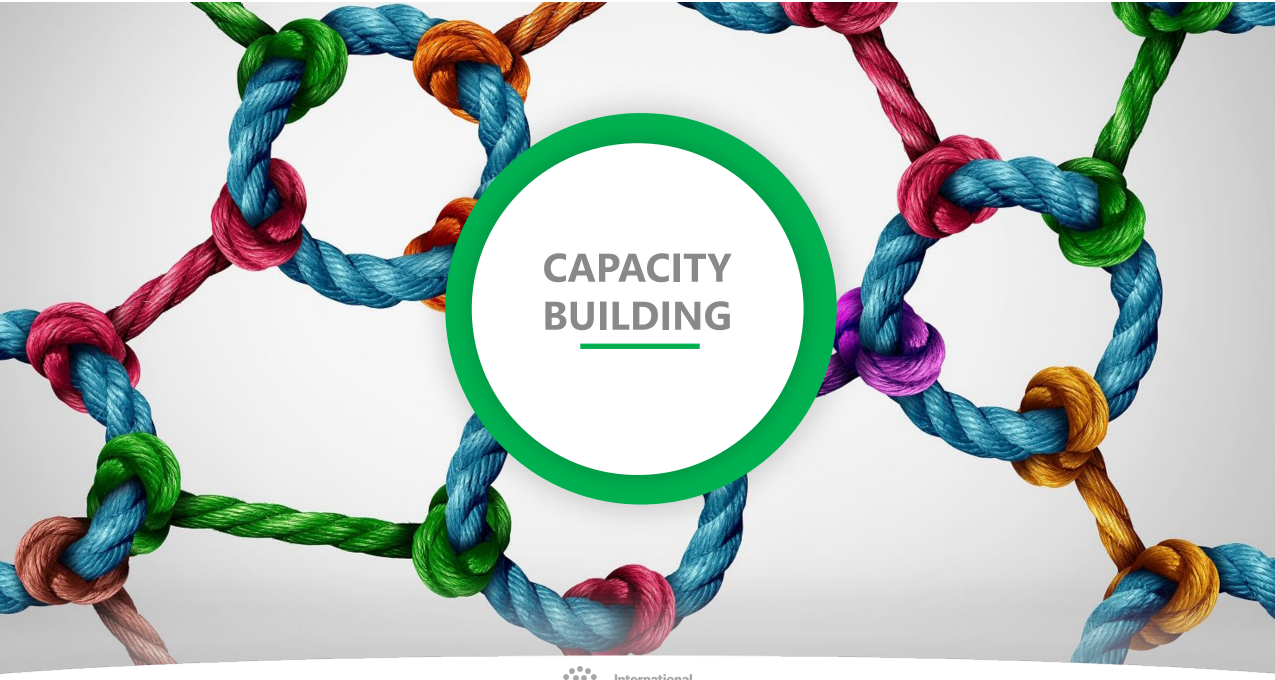
**COUNCIL.SCIENCE/EMCR/NEWSLETTER** 

**SCAN TO SUBSCRIBE** 













JOIN INGSA REGIONAL CHAPTERS COMMUNITIES OF PRACTICE CAPACITY DEVELOPMENT

KNOWLEDGE HUB



# Developing the opportunities and resources to build dynamic and resilient knowledge-to-policy interfaces

One of INGSA's key missions is to develop open-access material for teaching and professional development, as well as directly enable the opportunities for individuals and organisations at the science-policy interface to build their capacity.

Home The IAI

Science

Capacity Building

Notifications

**Documents** 

Meetings

News

# Science Diplomacy Center: A regional initiative to foster Science-Policy Dialogue and Collaboration for a peaceful, prosperous and sustainable Americas

Background

**SDC Advisory Board Meetings** 

Side Event at COP 31

Pillar 1: Capacity Building

Panama Declaration

Recommendations for a Science Diplomacy strategy for the safeguarding of the Amazon

IAI LANGE HAND HORNERS

Home The IAI Science

nce Capacity Building

**Notifications** 

Documents

Meetings

SPANISH

News

**ENGLISH** 

## **Science Diplomacy Workshop**









Oficina Regional de Ciencias para América Latina y el Caribe



### **3rd TYAN SUMMER SCHOOL**

"HANDS-ON TRAINING COURSES ON HEALTH, **BIOTECHNOLOGY AND ENVIRONMENTAL SCIENCES."** Santiago, Chile.



**DECEMBER** Campus Norte, Universidad de Chile, Santiago.



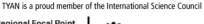








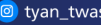




Regional Focal Point for Latin America and the Caribbean









3rd TYAN SUMMER SCHOOL

#### SCIENCE DIPLOMACY IN THE LAC REGION, AND THE REGIONAL PRESENCE OF THE INTERNATIONAL SCIENCE COUNCIL



Dr. Carolina Santacruz International Science Council

Keynote lecture 5: December 14, 2024 10:00-11:00 h Link: https://www.youtube.com/watch?v=g86HY8IRf8I



Carolina Santacruz-Perez is Science Officer of the Regional Focal Point for Latin America and the Caribbean of the International Science Council since 2022. She is Industrial Microbiologist, specialist in Nanotechnology, MSc in Biotechnology, PhD in Biophysics, 4 post-doctorates in multidisciplinary areas such as Microbiology, Protein Crystallography, Biochemistry, Molecular/Cellular/Structural Biology, Photochemistry and Bioinformatics. 20 years of experience as a scientist in the only particle accelerator ring in Latin America (LNLS at CNPEM). Member of the Steering Committee of the Latin America and the Caribbean Chapter of INGSA (International Network for Government Science Advice). Member of the Regional Scientific and Advisory Group within the Regional Office for the Americas and the Caribbean of the United Nations Office for Disaster Risk Reduction (UNDRR). Chair of the OWSD - Colombian chapter (Organization for Women in Science for the Developing World). She received scholarships in Brazil from TWAS, CNPq, CAPES, FAPESP and from the Center for Bio-membrane Research at Stockholm University. Served as Scientific Advisor to the Research Support Foundation of the State of São Paulo (FAPESP) and to National Secretariat of Science, Technology and Innovation (SENACYT) in Panama. Member of the Latin American Research Advisory Council. Member of the eLife Global South Committee for Open Science (GSC).





#### TYAN Summer School in Chile

TYAN Educational and researCH program for Sustainable Development in LDCs and S&TLCs (TEACH 4 SD)

#### Courses

#### **Bioespectroscopy**



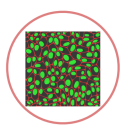
**Fundamental** aspects of photochemistry



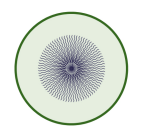
Integration of energy metabolism in mammalians



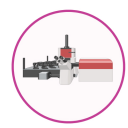
Ca<sup>2+</sup>-imaging in live cells



**Optical** Mineralogy



**Optical Tweezers** 



#### **Instructors**

Yraima Cordeiro Brazil



Franco Cabrerizo Paula Denofrio Argentina



Patricia Zancan Mauro SolaPenna Brazil



Andrea Paula-Lima Paola Llanos Sonja Buvinic Chile



Mauricio Calderón Chile



Christian Wilson Camila Correa Are Mjaavatten Chile/Brazil,/Norway



























# CARIBBEAN ACADEMY OF SCIENCES 23RD BIENNIAL CONFERENCE

HOST COUNTRY/CHAPTER: TRINIDAD AND TOBAGO CHAPTER













FROM SHORES TO HORIZONS

## **Empowering Science** for the future of Large Ocean States

A DECLARATION BY THE ISC SIDS LIASON COMMITTEE



















# Call for applications to unlock your digital journey

The call closed on 30 November 2024.



- Caribbean Academy of Sciences
- Scientific
   Research Council











in

## **Centre for Science Futures**

A think tank of the International Science Council (ISC)



**Dr Mathieu Denis** 

Senior Director, Head of the Centre for Science Futures



**Dureen Samandar Eweis** 

Science Officer



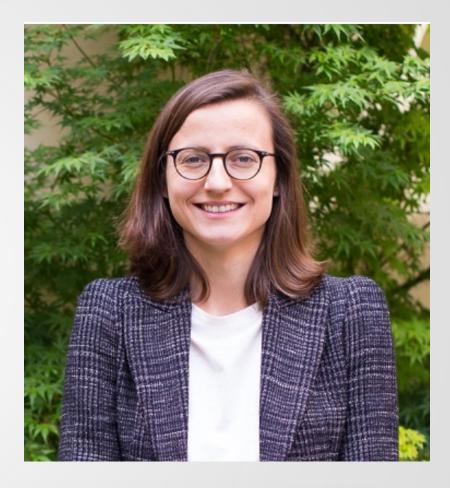


# Science Missions for Sustainability

Global Call for Pilot Missions and for Visionary Funders to support the missions

Be part of game-changing collective action that shapes the future of science and humanity





**Katsia Paulavets**Senior Science Officer







#### **Global Science Policy Unit**

Mobilizing scientific and policy expertise in the UN and intergovernmental processes





Senior Science Officer



Anda Popovici





James Waddell

Science Officer, Political Affairs Liaison



Morgan Seag

Liaison to the UN system



Hélène Jacot des Combes

Project Manager



Olivia Tighe

Administrative Officer

## Members' engagement

- Project-based expert groups (e.g. plastic pollution treaty)
- Event-based expert groups (e.g. 2023 UN Water Conference)
- Nominations of speakers, experts, reviewers (e.g. GSDR)
- Statements (e.g. HLPF)
- Training (2024 training on science advice with INGSA)

#### Modalities

- Call for nominations of experts
- Roster of experts (pilot phase)
- Interface with UN missions (pilot phase)
- Al tool to search members' database of experts





Who we are v

Where we work ~

What we do ~

Publications & data



WORKSHOP

## Regional Foresight Workshop -Latin America and the Caribbean

4 - 5 December 2023 Bogota , Colombia



Overview

**Nota Informativa / Information Note** 

Meeting Documents / Documentos de la reunión







Megha Sud Senior Science Officer







MEMBERSHIP ~



Regional thematic meetings (e.g. vaccines) of IUPHAR.





### **OUTREACH AND ENGAGEMENT**

- ISC members;
- International Scientific Unions;
- EMCR organizations;
- Regional scientific associations;
- Young academies
- Thematic networks;
- Caribbean scientists;
- Internationalization departments in universities;
- Funding agencies.

Regional Focal Point for Latin America and the Caribbean













Capacity
building on
Science
Advice in
LatAm

About COVID-19 Grants Events Divisions Chapters Resources Join Q

## **INGSA Latin America and Caribbean**



HOME

ABOUT UNDER

IMPLEMENTING THE SENDAI FRAMEWORK

**NEWS & EVENTS** 

**BUILDING RISK KNOWLEDGE** 

Q





Regional Scientific and Advisory Group

OVERVIEW

COUNTRIES

**NEWS AND EVENTS** 

PUBLICATIONS

REGIONAL PLATFORM

**ACTIVITIES** 

RESOURCES

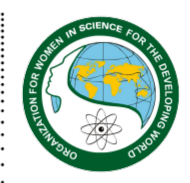








United Nations Educational, Scientific and Cultural Organization



# ORGANIZATION FOR WOMEN IN SCIENCE FOR THE DEVELOPING WORLD





## REIN

# Red Regional de Información Ambiental América Latina y el Caribe Introducción y Estatuto

Oficina Regional para América Latina y el Caribe





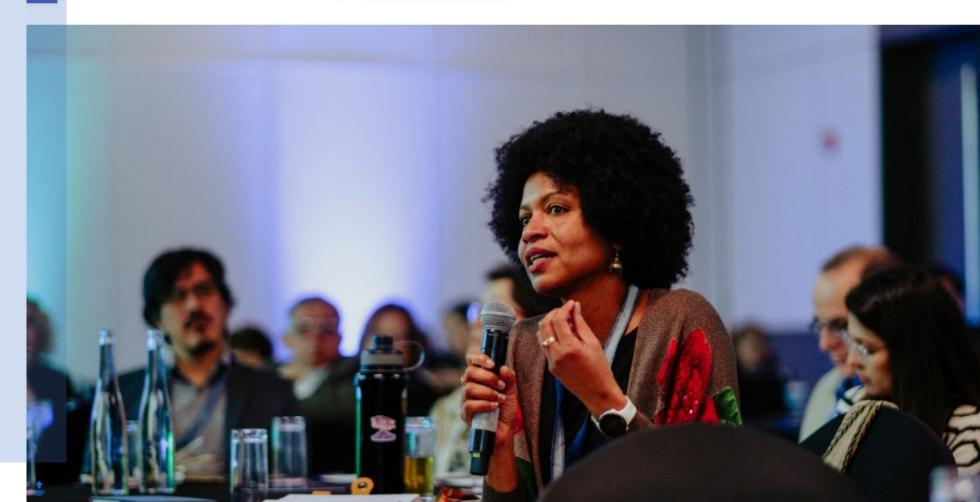
International Science Council

## Strong avenues for cooperation:

- ISC members (Academies, IUs)
- Young scientific community
- **Diplomats**
- Policy makers
- Associations
- Intergovernmental organizations
- Funding agencies
- Universities

Strengthening the Voice of Science: Reflections from the Global Knowledge Dialogue in Santiago, Chile

Another fantastic gathering of scientific minds at the Global Knowledge Dialogue for Latin America and the Caribbean





## Launch of the International Decade of Sciences for Sustainable **Development (2024-2033)**









El conocimiento es de todos

Minciencias

**Regional Focal Point** for Latin America and the Caribbean

























#### **BIODIVERSITY COP 16 SIDE EVENT**

CBD PAVILION, SIERRA NEVADA ROOM, OCT 25, 01:20 PM- 2:40 PM BLUE ZONE EVENT





**Regional Focal Point** for Latin America and the Caribbean







... and more!









Kobie Brand





#### **POOLING** COLLECTIVE **INTELLIGENCE FOR ACTION**

THE MONTPELLIER PROCESS AT BIODIVERSITY COP16

The knowledge-to-action interfacing community will be blending perspectives that make the potential of the Montpellier Process compelling: its ability to unlock local-to-global-to-local action for impact.

#### Fourth meeting of the Conference on Science, Innovation and ICTs of ECLAC

Bogotá, 4 and 5 April 2024







**EVENT INFORMATION** 

BACKGROUND

PROGRAMME

DOCUMENTS

PRESS CENTRE

Home » Press centre » Latin American and Caribbean Countries Agreed on Regional Science, Technology and Innovation Agenda with a Focus on Productivity

Available in:

English

Español

## **Latin American and Caribbean Countries Agreed on** Regional Science, Technology and Innovation Agenda with a **Focus on Productivity**

Colombia took over as Chair of the Conference on Science, Innovation and ICTs, the fourth meeting of which concluded this Friday in Bogotá.

NEWS | 5 APRIL 2024









#### PRESS CONTACT

#### Unidad de Información Pública de la CEPAL

Santiago, Chile

Email:

prensa@cepal.org

Telephone:

(56 2) 2210 2040











**January** 



Open Parliament Tools for Parliamentarians in the Americas and the Caribbean



About the project

↓ TOOLKIT

Regional Focal Point for Latin America and the Caribbean



Promotes cooperative political dialogue, facilitates the exchange of good legislative practices, and produces tailored resources to support parliamentarians in their work.

Muscat Global Knowledge Dialogue

João Campos-Silva Instituto Juruá

January 2025 | Muscat, Oman









Research & Innovation





Science Council

Ministry of Higher Ed Research & Innovation









## Theoretical-practical workshop: "Governmental Scientific Advice in Government Decision-Making"

Audience: National Academies of Science in the LAC Region

This workshop designed for academics, scientists, researchers and decision-makers, will address the role of science in public policy formulation. With a combination of theory and practice, participants will work on case studies and simulation exercises to acquire concrete tools that allow them to integrate science into government decision-making.

Regional Focal Point for Latin America and the Caribbean



International Science Council











## ISC RFP-LAC roles

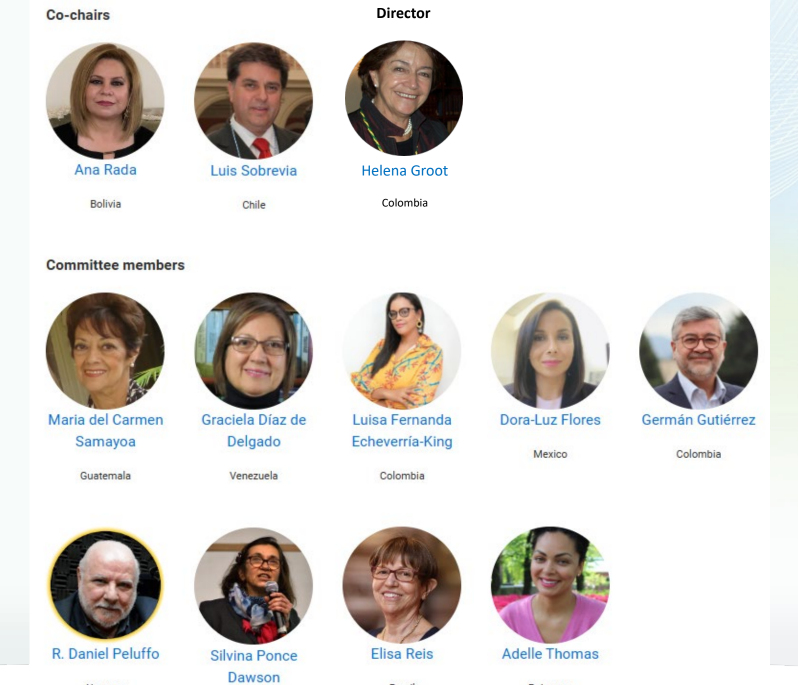
- Regional roster of experts
- Collaborators
- Platforms for LAC scientist's databases Integration and Communication
- Collaboration with Science Funding Agencies and Universities
- Investment for Regional Research Centers and Regional Research Councils
- Capacity building in Science Advice and Science Diplomacy for the region



## **Liaison Committee Members**

ISC Regional Focal Point for Latin America and the Caribbean

International Science Council

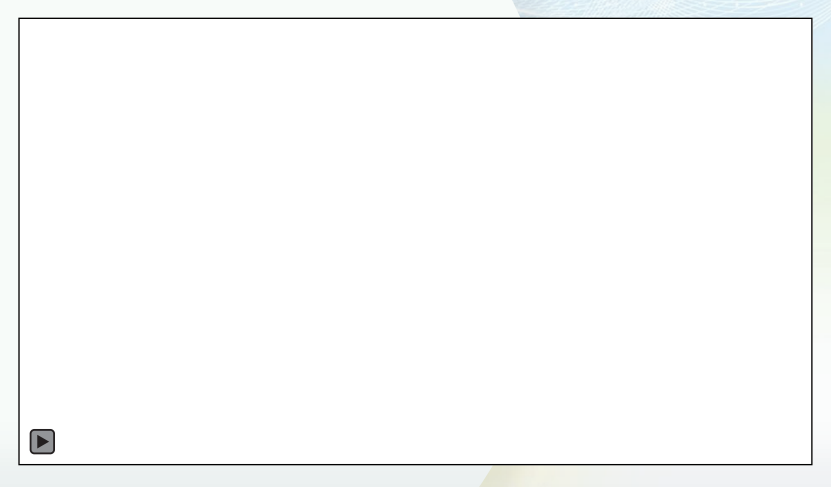




International Science Council

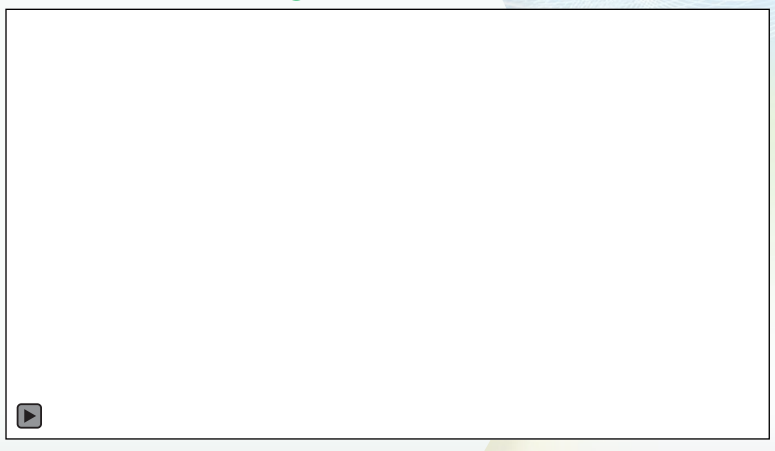
X ISC

## Silvina Ponce Dawson





## Graciela Diaz de Delgado

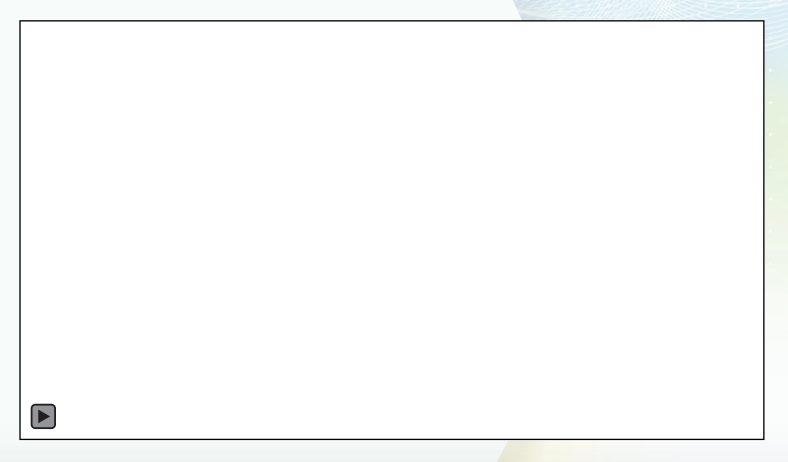


#### Regional Focal Point for Latin America and the Caribbean



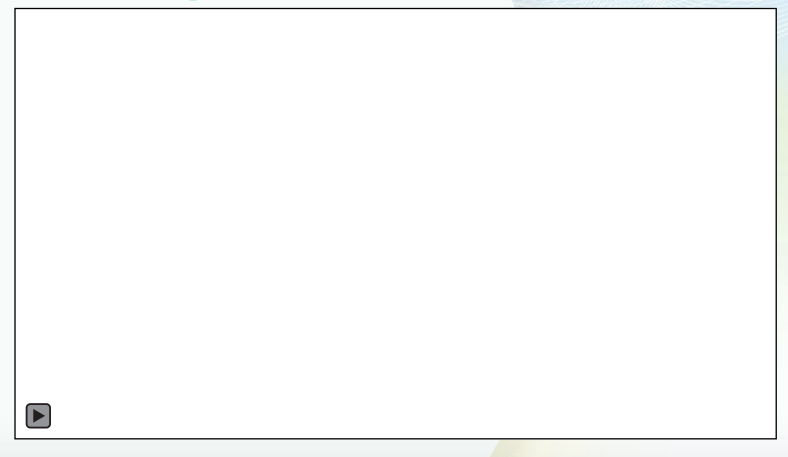
### **Elisa Reis**

council.science





### Carmen Samayoa





X ISC

## **LAC Regional Action Plan**



Ana Rada (Bolivia)

Co-chair Liaison Committee



Luis Sobrevia (Chile)

Co-chair Liaison Committee

# Regional Focal Point for Latin America and the Caribbean



| DOMAINS  | OBJECTIVE  | ACTION  | STRATEGIES  | TARGET<br>POPULATION  | SPECIFIC ACTIONS  | Collaborators  |
|--|--|---|---|---|---|--|
| 1. SCIENCE AND BIODIVERSITY AS A REGIONAL PRIORITY FOR GLOBAL SUSTAINABILITY | 1. Identify institutions in the region that develop sustainability projects and encourage collaboration. | 1. Mapping regional or global stakeholders, including multilateral organizations, networks, regional initiatives, and academic institutions.  2. Invite those stakeholders to consider sustainability as a main principle in the regional action plans and look for the integration of agendas. | <ol> <li>Mapping of actors</li> <li>Meetings with key actors</li> <li>Dissemination of calls and initiatives</li> </ol> | <ol> <li>ISC member organizations</li> <li>Multilateral entities</li> <li>Professional associations</li> <li>Governmental bodies</li> <li>Private sector</li> <li>Regional Science community</li> </ol> | Integrate work plans with the mapped organizations     Organize thematic colloquia on sustainability and the problems faced by LAC countries (climate change, DRR, urban living, and others). | - UNEP - IAI - Costa Rican Academy of Science - Institute for Obesity Research (Tec Monterrey, Mexico) - ISC-affiliated bodies (oceans) - CAS (oceans) - UNDRR LAC (webinars climate change) - IDDS - Fiocruz Brazil |

| DOMAINS  | OBJECTIVE   | ACTION  | STRATEGIES   | TARGET<br>POPULATION   | SPECIFIC ACTIONS   | Collaborators   |
|--|---|---|--|--|--|---|
| 2. INTERDISCIPLINA RY COLLABORATION IN THE DIGITAL AGE | 1. Determine the implications of digital technology for science and education in the region | <ol> <li>Workshop, virtual panel to develop the subject in the region.</li> <li>Conduct a regional diagnosis</li> <li>Develop an evaluation framework</li> <li>Establish tutoring programs for learning about digital trends.</li> <li>Create educational videos and discussion forums on the application and ethical use of digital technology (from the perspective of the different sectors).</li> </ol> | 1. Strengthen regional collaboration establishing alliances to share resources and best practices in the use of digital technologies.  2. Promote collaboration networks that facilitate the transfer of knowledge and technologies  3. Training and development of digital skills with continuing education programs for teachers and researchers to integrate digital skills into their curricula. | Scientists  ISC members  Scientific institutions  Educators and learners | <ol> <li>Surveys and studies to evaluate digital technology access in LAC institutions and analyze data to prioritize interventions.</li> <li>Creation of impact indicators to assess impact of digital technologies on learning and research and develop data collection tools to monitor.</li> <li>Regional training workshops and implement certification programs.</li> <li>Online platform that facilitates collaboration and resource sharing between educational and research institutions in LAC.</li> </ol> | - ILDA - CODATA - WDS - ILIA (CENIA Chile) - Min Education Brazil - Turing Institute (London) |





| DOMAINS                                   | OBJECTIVE  | ACTION  | STRATEGIES   | TARGET<br>POPULATION   | SPECIFIC ACTIONS   | Collaborators  |
|---|--|---|--|--|--|--|
| 3. SCIENCE FOR POLICY, AND SCIENCE ADVICE | 1. Promote regional dialogue between scientists and governments in the LAC region to establish regional scientific priorities (open science, basic sciences, transdisciplinarity). | <ol> <li>With the support of ISC member organizations,</li> <li>Consolidate whitepaper/policy brief on these priorities.</li> <li>Socialize the document with member organizations and beyond.</li> </ol> | <ol> <li>Make survey proposal</li> <li>Disseminate survey</li> <li>Analyze data</li> <li>Use proceedings to start SP documents</li> <li>Consolidate document</li> <li>Share with ISC members and other stakeholders</li> </ol> | ISC Member<br>Organizations<br>Regional<br>scientific<br>community | <ol> <li>Design instruments to conduct the survey aimed at the scientific community, private sector, government entities, and civil society to identify science policy priorities in the region.</li> <li>Virtual panels on science advice to use proceedings as income to produce statements or SP documents.</li> <li>Share results with all sectors (publication).</li> </ol> | -DiploCientifica -IAI -Ministerios -Escuelas de Gobierno -Facultades de Derecho -Instituto de Estudios Internacionales (Chile) -Academias Diplomáticas -Academias Nacionales de Ciencia -INGSA LAC - Centro de Diplomacia Cientifica IAI - UNESCO Montevideo |





| DOMAINS  | OBJECTIVE  | ACTION   | STRATEGIES  | TARGET<br>POPULATION  | SPECIFIC ACTIONS  | Collaborators   |
|--|--|--|---|---|---|---|
| 4. SCIENCE EDUCATION AND RESEARCH INFRASTRUCTURE | 1. To seek the regional integration of higher education postgraduate programs. 2. To foster community building for the use of large shared facilities. 3. To advance towards the definition of regional scientific priorities. 4. To promote investment in scientific infrastructure to increase the quality of data produced in regional systems. | 1. Identify existing infrastructure and regional education/research programs. 2. To promote regional education exchange programs. 3. To strengthen research scientific networks that allow sharing, improving and increasing research equipment. 4. To promote the inter and transdisciplinary dialogue. 5. To advance mission-oriented innovation pilots with global funders. | 1. Collaborate with existing programs to increase their impact and expand their actions in the region.  2. Expand the extent of existing initiatives to cover new disciplinary areas. | Researchers  Graduate students  Higher education institutions  National Research Councils  Funding Agencies | 1. To organize a series of meetings with representatives of regional research facilities and graduate programs to advance the definition of mutual agendas focused on science investment.  2. To communicate scholarship programs, fellowships and short-term visits dedicated to researchers and EMCR, and measure the impact through tracking and reporting case studies.  3. To use a series of case study testimonies from shared facilities users, as a persuasion tool for regional scientific communities and local governments to increase their use and investment.  4. To collaborate with regional research centers and scientific hubs to foster actions which increase visibility of the LAC region. | - EU-CELAC working group on research infrastructures - Inst Pasteur Montevideo UNILA - ACALconecta - IANAS - CLACSO - Sirius - LAAAMP - LABI - PosLatam |





# ISC Strategic Priorities

- Strategic Priority 1: Nurturing the conditions that allow science to thrive and contribute to peaceful and sustainable development.
- Strategic Priority 2: Setting and coordinating science agendas on issues of global importance.
- Strategic priority 3: Monitoring and shaping the evolution of science systems and the practice of science.
- Strategic Priority 4: Promoting and assisting science diplomacy, particularly where it advances the common good and addresses global challenges.
- Strategic Priority 5: Synthesizing and translating scientific knowledge to inform decision-making



**Regional Focal Point** for Latin America and the Caribbean



X ISC

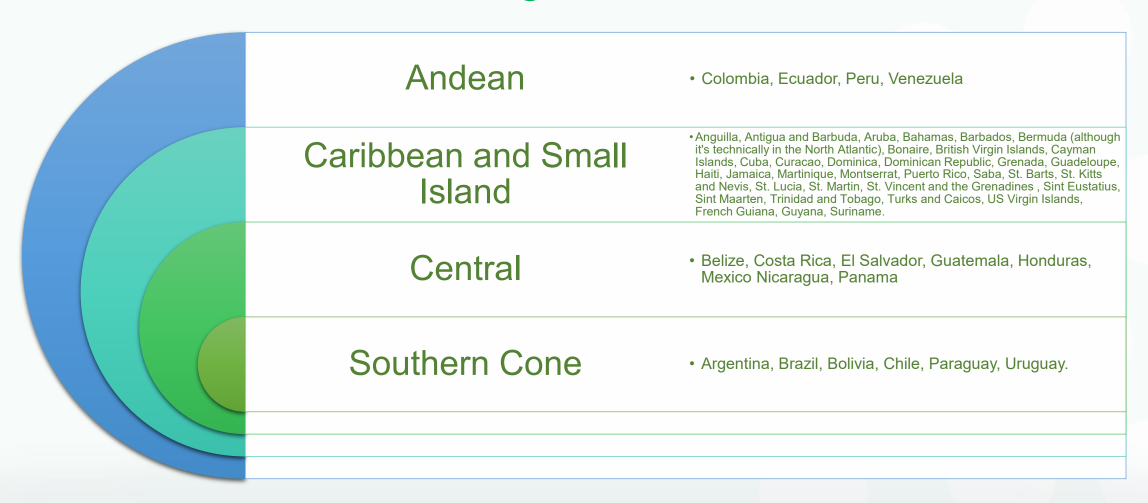
# **Operational Committees**

Dr Carolina Santacruz-Perez,

ISC RFP-LAC Senior Science Officer



### ISC RFP-LAC four subregions





#### **ISC RFP-LAC roles**

Represent the regional science community

**Advocating for science** 

**Building capacity** 

**Coordinating scientific inputs** 

Strategic alliances



### ISC RFP-LAC strategy

Designed to promote collaboration between regional scientific organizations that allows progress towards global scientific agendas, provides solutions to specific problems of the region and contributes to increasing the productivity and growth of the countries of the region.

Operates under a strategic plan aligned with the Global Action Plan of the ISC.

Seeks to ensure that the scientific opportunities and priorities of the region are adequately represented in the global agenda of activities of the ISC and in the international scientific dialogue.

Works to strengthen the voice of the LAC scientific community and supports specific actions to strengthen regional scientific systems.

Advocates the use of multidisciplinary scientific evidence in decision-making in all areas of knowledge.

Works with regional collaborators to identify scientific priorities for the region in order to develop appropriate capacity building programs to fill the gaps and strengthen the potential of the regional scientific community.

Establishes links between sectors interested in carrying out collaborative work with the regional and global scientific community, both private, public, academic, social and productive at a regional and global level.

Develop regional scientific advice mechanisms and supports their application at regional and international levels.

## ISC RFP-LAC Operational Committees

Fundraising & Communication

Regional Science Policy Unit & Diplomacy for LAC Missions

Capacity Building & Events



#### International Science Council

### ISC RFP-LAC ADVISORY COUNCIL



Ana Rada (Bolivia)

Co-chair Advisory
Council



Luis Sobrevia (Chile)

Co-chair Advisory Council



Silvina Ponce (Argentina)



Elisa Reis (Brazil)



Dora Luz Florez (Mexico)



Carmen Samayoa (Guatemala)



### ISC RFP-LAC EXECUTIVE COMMITTEE



Carolina Santacruz-Perez (Colombia)



Luisa Echeverria-King (Colombia)



Graciela Diaz de Delgado (Venezuela)



Germán Gutiérrez (Colombia)



Daniel Peluffo (Uruguay)

Fundraising & Membership



Carolina Santacruz-Perez (Colombia)

#### **DESCRIPTION**

To secure financial resources and expanding the organization's network of members. It develops and implements fundraising strategies, engages with potential donors and sponsors, and fosters partnerships to support the organization's initiatives. Additionally, the committee oversees membership growth and retention, ensuring diverse representation and meaningful engagement from individuals and institutions worldwide.





Luisa Echeverria-King (Colombia)

#### 2 DESCRIPTION

Is responsible for promoting the organization's mission, activities, and impact through strategic messaging and outreach. It develops communication plans, manages digital and traditional media channels, and creates engaging content to inform and inspire diverse audiences. The committee also facilitates internal and external communication, ensuring transparency and effective collaboration among members, stakeholders, and the public. By amplifying the organization's voice, the committee enhances its visibility, influence, and role in advancing global scientific dialogue and action.

Regional Science Policy Unit & FRS



Graciela Diaz de Delgado (Venezuela)

#### **B** DESCRIPTION

Focuses on strengthening regional science policy frameworks and advocating for the ethical and responsible conduct of science. It promotes science as a public good, aligned with regional priorities and global challenges. The committee safeguards the principles of scientific freedom, ensuring the rights of scientists to conduct research and communicate findings, while emphasizing their responsibility to society, equity, and sustainability. By fostering collaboration between policymakers, scientists, and stakeholders, the committee advances evidencebased decision-making and the equitable application of science for regional development.

Science
Diplomacy for
LAC Missions



Germán Gutiérrez (Colombia)

#### 4 DESCRIPTION

Focuses on advancing collaborative scientific missions that address critical challenges in Latin America and the Caribbean (LAC). It supports initiatives in areas such as climate resilience, sustainable development, biodiversity conservation, and food and water security. By fostering regional partnerships and leveraging international expertise, the committee strengthens the capacity of LAC scientists and institutions to deliver impactful solutions. Its work emphasizes using science to drive innovation, empower communities, and create a more sustainable and equitable future for the region.

Capacity
Building &
Events



Daniel Peluffo (Uruguay)

#### I DESCRIPTION

Dedicated to strengthening skills, knowledge, and networks within the scientific community across Latin America and the Caribbean. It designs and delivers training programs, workshops, and mentorship initiatives to empower researchers and institutions. The committee also organizes impactful events, such as conferences, forums, and dialogues, to foster collaboration, share best practices, and advance regional scientific priorities. By nurturing talent and creating opportunities for exchange, the committee contributes to building a vibrant and resilient science ecosystem in the region.



## Discussion at working tables



German Gutierrez (Colombia)

DOMAIN 1



Dora Luz Florez (Mexico)

DOMAIN 2



Luisa Echeverria-King (Colombia)

DOMAIN 3



Daniel Peluffo (Uruguay)

DOMAIN 4

# Regional Focal Point for Latin America and the Caribbean



### **Final Remarks**

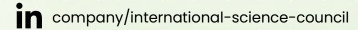
council.science



Helena Groot (Colombia)

ISC RFP-LAC Director







International Science

# Thank you!

Contact us at

carolina.santacruz@council.science