ISC EMCR INITIATIVES

Young Academies and Associations

ISC Affiliated Membership

March 2025













Empowering the next generation of scientists

The ISC actively supports young scientists by fostering inclusion and providing opportunities for growth:

- **Membership**: In 2022, the ISC opened membership to eligible young academies and associations to enable greater participation of young researchers in international science.
- **EMCR Forum**: This virtual platform convenes EMCRs to promote their participation in global scientific initiatives.

→ council.science/EMCR











ISC Members – Young Academies and Associations

EUROPE

Young Academy of Spain
Young Academy of Europe
Young Academy of Belgium
Danish Young Academy
Polish Young Academy

INTERNATIONAL

TWAS Young Affiliates International Association of Physics Students (IAPS)

AFRICA

Nigerian Young Academy Ghana Young Academy



ASIA

National Young Academy of Bangladesh Young Academy of India National Academy of Young Scientists Pakistan Indonesian Young Academy of Sciences Indian National Young Academy of Science

OCEANIA

Australian Early- and Mid-Career Researcher Forum (EMCR Forum)

NORTH AMERICA & LATIN AMERICA AND THE CARIBBEAN

College of New Scholars, Artists and Scientists of the Royal Society of Canada Young Academy of Colombia











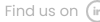
ISC EMCR Forum

The ISC launched in 2023 an Early and Mid-Career Researchers (EMCR) Forum which convenes young scientific groups within a space for exchange, learning and collaboration.

- **Virtual gatherings**: The ISC MECR Forum meets regularly online and convenes the community of young scientists around strategic priorities and key thematic areas of the ISC. Previous meetings have featured the work of the Centre for Science Futures, Disaster and Risk Reduction and Sustainability Science.
- Regional events: The ISC EMCR meets in person on the margin of major ISC events like the Mid-Term Meeting in 2023, ISC Global Knowledge Dialogues in Africa, Asia and the Pacific, Latin America and the Caribbean, ISC General Assembly.
- → council.science/EMCR

















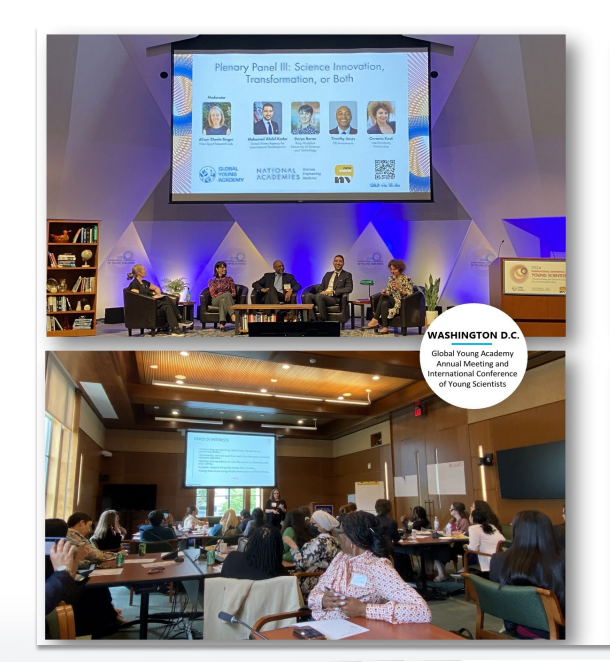
































Next generation of scientists' initiatives

"Empowering and Elevating the Voice of Early and Mid-Career Researchers (EMCR) in International Science and Global Policy Processes"

ISC in partnership with the China Association for Science and Technology (CAST), in collaboration with other international actors

Aim: Build the capacity of EMCRs, especially from low- and middle-income countries, to be actively engaged in international, intergenerational and interdisciplinary scientific collaboration and dialogue.

How: Expand the perspectives, knowledge, and influence of a diverse group of young scientists. Through

- Leadership training
- Scientific collaboration
- Direct engagement in global policy processes













Stay tuned - initiatives in 2025

- **Podcast:** Young scientists and the future of science
- ISC EMCR meetings around thematic areas of the ISC and in collaboration with ISC Regional Focal Points
- **Training capacity modules**
- Young scientists' workshops
- Participation in **international scientific events**
- **ISC EMCR Newsletter**
- → council.science/EMCR















Join us tomorrow



Using video to communicate science

12 March

05:00-06:30 UTC

Using video to communicate science

ISC Members and early and mid-career scientists are invited to join an online training session exploring how scientists can craft video content to promote and communicate their work on social media.

Register

lacktriangledown Add to Calendar ightarrow





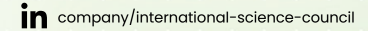












f InternationalScience

@council.science



Thank you!

Contact me at gabriela.ivan@council.science