



**INTERNATIONAL UNION OF GEODESY AND GEOPHYSICS
UNION GEODESIQUE ET GEOPHYSIQUE INTERNATIONALE**

The IUGG Electronic Journal

Volume 26 No. 3 (1 March 2026)

This monthly newsletter is intended to keep IUGG Members and individual scientists informed about the activities of the Union, its Associations and interdisciplinary bodies, and the actions of the IUGG Secretariat, Bureau, and Executive Committee. Past issues are posted [here](#). E-Journals may be forwarded to those who will benefit from the information. Your comments are welcome.

Contents

1. IUGG – The People at the Forefront (L): Salvatore Grimaldi, President of the International Association of Hydrological Sciences (IAHS), 2025-2029
 2. IUGG – General Assembly 2027: Welcome to Incheon!
 3. IUGG – Awards 2027: Call for Nominations
 4. IUGG – Grants Program 2026-2027: Final Call for Proposals
 5. IUGG CHINA – 6th Congress of China Geodesy and Geophysics (CCGG): Report
 6. SCOR – Call for Working Groups
 7. ISC – Towards Gender Equality in Scientific Organisations: Assessment and Recommendations
 8. Awards and Honours
 9. Important Deadlines
 10. Meeting Calendar
-

1. IUGG – The People at the Forefront (L): Salvatore Grimaldi, President of the International Association of Hydrological Sciences (IAHS), 2025-2029

At the Forefront of Collaborative Hydrology



Salvatore Grimaldi is testing new observational technologies for hydrological processes

I first encountered the IUGG in 2003, as a young researcher attending my first General Assembly in Sapporo, Japan. Until then, science had largely been a local experience for me – rooted in departments, projects, and familiar academic environments. Sapporo was different. It was my first real exposure to a scientific community that was genuinely international, not only in geographical terms, but also in its culture of exchange. Scientists from different disciplines and career stages were discussing shared problems with openness and curiosity. I did not yet realise it, but that encounter would profoundly shape my scientific path.

My academic background is in hydraulic engineering, with a PhD in hydrology for engineering from Sapienza University of Rome. From the very beginning, I was drawn to hydrology because of its unique position at the interface between theory, observation, and societal relevance. Hydrological processes are governed by complex physical laws and pervasive uncertainty, yet their consequences – floods, droughts, erosion, infrastructure failures – are immediate and tangible for communities. This dual nature has guided my research, from statistical hydrology and rainfall modelling to surface processes, terrain analysis, and the development of new technologies for hydrological observations.

Despite the evolution of my research interests over time, one central question has remained constant: how can we better observe, understand, and model hydrological processes in order to support sound decisions in a changing world? This question has motivated both my methodological work and my increasing engagement with interdisciplinary research, reinforcing my conviction that hydrology cannot advance in isolation from other fields, nor from society.

If I had to identify the place where my scientific curiosity feels most at home, it would be my laboratory at the Università degli Studi della Tuscia ([MechHydroLab](#)). I often refer to it as my ‘playground’. By this I do not mean a lack of rigour, but rather a space that allows freedom – freedom to be creative, to design experiments, to build instruments, and to observe hydrological phenomena directly. In the laboratory, processes are no longer abstract representations: they become visible, measurable, and alive. For me, this direct connection between observation and modelling is essential to keeping science grounded in reality.

My involvement with IUGG, which began in Sapporo, gradually deepened through repeated participation in General Assemblies and scientific activities. What I find most distinctive about IUGG is its authentic commitment to interdisciplinarity and international cooperation. Its meetings provide a rare environment where disciplinary boundaries are porous and where early career scientists can interact with senior colleagues on equal intellectual footing. Through IUGG, and especially through the IAHS, I found not only a scientific reference point, but also a scientific family.

My experience within IAHS, together with my involvement in the European Cooperation in Science and Technology (COST), has been instrumental in shaping my understanding of how science advances today. Leading and participating in international research networks has made it clear to me that individual research efforts, no matter how strong, are no longer sufficient to address the complexity of contemporary water challenges. Ideas require time, trust, and collective commitment to mature. Without solid international relationships and cohesive teams with whom to share visions and projects, even the most promising ideas risk remaining unrealised.

Much of my institutional engagement stems from a sense of gratitude and responsibility. IUGG and IAHS have offered me opportunities, perspectives, and networks that have profoundly influenced my career. Contributing through service and leadership is my way of giving back, and of supporting a scientific ecosystem that enables the next generation of researchers to grow.



Opening ceremony of the IAHS Scientific Assembly 2025 (left) and informal moments (right)

When speaking with students and early career scientists, I often encourage them to develop a long-term research vision with tangible objectives. I fully understand the pressure to publish, particularly in the early stages of a career. Publications are essential – they are a necessary condition – but they are not sufficient. A scientific career that aspires to have a real impact on society requires coherence, patience, and the ability to identify meaningful solutions beyond short-term metrics.

I often recall a motto inherited from one of my great mentors, Professor Lucio Ubertini: *be a serious person, do very serious things, but never take yourself too seriously*. I believe this captures an essential balance in science – rigour without rigidity, ambition without arrogance, and commitment without losing the joy of discovery. It is a balance I strive to maintain in my research, in my teaching, and in my service to the scientific community.

2. IUGG – General Assembly 2027: Welcome to Incheon!



Welcome Message from Local Organising Committee (LOC) Chair

We warmly invite you to the 29th IUGG General Assembly ([IUGG2027](#)), to be held from 16 to 22 July 2027 in Incheon, Republic of Korea.

This Assembly will bring together participants from around the world, offering an invaluable opportunity to engage in discussions across all fields of physical Earth sciences, including ocean and atmosphere, as well as engineering and chemistry; and to strengthen research and collaboration that advance our understanding of the Earth System and its environment. In times of pressing global challenges – ranging from climate change to extreme weather – the need for such cooperation has never been greater. IUGG2027 will serve as a vital platform to meet this need.

This gathering is especially meaningful, as it marks only the second time in IUGG's history that the General Assembly will take place in Asia. Hosting it in Incheon is a true honour, and we are dedicated to making this a memorable and impactful occasion. Notably, dedicated programs for young scientists and early career researchers will encourage their active involvement and foster the next generation of geoscientists.

Incheon, a vibrant and well-connected city, offers everything needed for a successful meeting: modern infrastructure, efficient transportation, affordable accommodation, cultural richness, and warm hospitality. It is the ideal host city for this important event.

We look forward to welcoming you to Incheon in July 2027 and to your active participation in the 29th IUGG General Assembly.



*Sang-Mook Lee,
Chair LOC IUGG2027*

Sang-Mook Lee, LOC IUGG2027 Chair

Welcome Message from Scientific Programme Committee (SPC) Chair

On behalf of the Scientific Programme Committee, it is my great pleasure to welcome you to the 29th IUGG General Assembly ([IUGG2027](#)), to be held in Incheon, Republic of Korea. We warmly invite the global geoscience community to gather on this dynamic platform where science, collaboration, and shared responsibility for our planet come together.

The eight Associations of IUGG together with its Union Commissions are preparing a rich and diverse scientific programme, presenting the latest advances across all fields of geodesy and geophysics. Alongside specialised sessions, a wide range of joint sessions will address cross-cutting themes that transcend disciplinary boundaries, reflecting the interconnected nature of the Earth System components. In addition, we are organising forward-looking events on 'Earth and the Future' where the next generation of scientists will pose the questions and established scholars will respond, creating a meaningful dialogue across generations.



*Kang-Kun Lee,
Chair SPC IUGG2027*

A special emphasis is placed on early career scientists. We strongly encourage sessions in which they play leading roles, and we welcome their active and creative leadership in shaping the scientific discussions of IUGG2027.

Kang-Kun Lee, SPC IUGG2027 Chair

3. IUGG – Awards 2027: Call for Nominations

The IUGG presents three categories of [Union Awards](#) – the Gold Medal, the Fellowships, and the Early Career Scientists Awards – to recognise outstanding individuals, who contributed significantly to Earth and space sciences and international research cooperation. The awards are presented quadrennially at IUGG General Assemblies. Now, the IUGG calls for nominations for the **2027 Gold Medal, the Fellowships, and the Early Career Scientist Awards**. The awards will be presented during the IUGG General Assembly 2027 ([IUGG2027](#)) in Incheon, Rep. of Korea.

The **IUGG Gold Medal** is the highest honour awarded by the IUGG. The medal was established to recognise Earth and space scientists for outstanding contributions to geodesy and geophysics. The IUGG Gold Medal is bestowed on 1 individual. The awardee will be invited to attend IUGG2027.

IUGG Fellowships (Honorary Memberships) are a tribute to individuals who have made exceptional contributions to international cooperation in geodesy or geophysics and attained eminence in the field of Earth and space sciences. The awardees should have been active in the IUGG or within one or several IUGG Associations or Union Commissions for at least 10 years. IUGG Fellowships are bestowed on up to 10 individuals.

IUGG Early Career Scientist Awards (ECSAs) honour early career scientists for their outstanding research in Earth and space sciences and international research cooperation. The awardees should be PhD candidates, or practising scientists who received their highest academic degree within the

past 10 years. This period can be extended because of career interruptions. The IUGG ECSAs are bestowed on up to 10 individuals. The awardees will be invited to attend and present at IUGG2027.

Details on the IUGG Awards 2027, including the procedure for nomination, eligibility criteria, and technical requirements, can be found [here](#).

The deadline for submission of nominations for all IUGG Awards 2027 is **31 August 2026**. The nominations will be examined by the [IUGG Awards Committee](#), which is chaired by Denise Smythe-Wright (UK).

Please take this opportunity to recognise colleagues for their contributions to the Earth and space sciences and international research cooperation.

We strongly encourage nominations that reflect the full diversity of our scientific community, including individuals of all genders, ethnicities, institutions, and backgrounds.

For more information, please contact the [IUGG Secretariat](#).

4. IUGG – Grants Program 2026-2027: Final Call

IUGG continues its Grants Program for 2026-2027, which will complement the Union program of funding symposia and workshops organised or co-sponsored by Union Associations and Union Commissions. Key priority areas are defined for the Grants Program in line with IUGG overall scientific strategies:

- Creation of new knowledge in Earth and space sciences.
- Dissemination of knowledge, data and information on geophysics and geodesy.
- Geoscience for sustainable development.
- Geoscience and policy interface.
- Geoscience education and outreach in developing countries.

Proposals related to the priority areas are funded for a fixed term of one or two years. The IUGG Grants Program aims to support projects of importance to the international geophysics and geodetic communities, which will explore new scientific ideas, develop future international initiatives, and follow open science practices. A typical proposal may be for a workshop or a meeting of experts from several disciplines to develop a specific scientific program or assessment, particularly addressing an enhancement of geophysical research and Earth science education in underdeveloped and developing countries. Although the range of activities supported is broad, the project proposals should be of scientific and societal importance, and their results are expected to provide clear recommendations to decision makers at national and local levels and to the general public in terms of the urgent actions to be undertaken. The deliverables of the projects should bring increased visibility to IUGG and the Union Associations.

Proposals can be submitted by IUGG Associations and Union Commissions only. Associations' bodies (e.g., Commissions, Task and Work Groups) seeking funding for a project should submit their proposals via the relevant IUGG Association or Union Commission. Any grant application must involve at least two IUGG bodies (Associations or Union Commissions): a Lead Applicant + at least one Supporting Applicant. Preference will be given to proposals that are multi- and trans-disciplinary

and truly international, especially those involving more than two of the IUGG Associations and Union Commissions and representatives of several nations and countries. Proposals should be global or regional in scope and involve a multi-national group, especially scientists from developing countries, women, and early career researchers.

The number of proposals to be funded per year is not fixed, but depends upon relevance, quality, proposal budget requests, and the total amount of funds available for the Grants Program. The total funding for the Program in 2026-2027 is USD 100,000. A ceiling of USD 20,000 is imposed on all applications. Co-sponsorship from other sources is encouraged.

The deadline for the project proposal submission is 1 April 2026. All proposals are peer-reviewed in open competition by the IUGG Bureau. If necessary, experts may be invited to participate in the review process. Successful applicants will be notified by 1 June 2026.

Grants will be made for periods of one or two years commencing from 1 July 2026. Projects may be cancelled if progress has been unsatisfactory. For funded projects, an annual report is to be sent to the IUGG Secretariat by 31 October 2027 and subsequently annually on the same date for all multi-year projects. A final technical report (incl. the highlights of the project; deliverables; recommendations; etc) and a financial report (incl. details and invoices about the expenditures which are covered by the IUGG funds) are to be submitted within three months of the date of project completion.

Applicants must submit their applications electronically. The application form can be downloaded [here](#).

5. IUGG CHINA – 6th Congress of China Geodesy and Geophysics (CCGG): Report

From 23 to 26 January 2026, the 6th Congress of China Geodesy and Geophysics (6th CCGG), organised by the Chinese National Committee for IUGG (CNC-IUGG), was held at Fudan University, Shanghai, China.



This congress focused on the theme of ‘Earth Science and Climate Change’ and featured various formats for academic exchange, including keynote presentations, roundtable forums, and sessions of different associations and joint committees. Over 1,500 scholars from related fields, both domestic and international, attended the event.

Chris Rizos, IUGG President, giving his welcome address

The opening ceremony took place on the morning of the 24th at the Zhengda Gymnasium on Fudan University's Handan Campus, with guests including IUGG President Professor Chris Rizos (who

delivered a video address) and Professor Xia Jun, Chairman of the CNC-IUGG, who both expressed their greetings.

In his address, Professor Chris Rizos introduced the history, organisational structure, specific functions of IUGG, and its significant role in promoting global Earth science research. He also announced the upcoming IUGG General Assembly 2027 to be held in the Republic of Korea, expressing hopes for strong participation from China.

Professor Xia Jun stated that the CNC-IUGG is committed to researching Earth System science. The CCGG congress covered a wide range of topics, including the cryosphere, geodesy, geomagnetism and atmospheric physics, hydrology, meteorology and atmospheric science, ocean physics, seismology and geophysical processes of the Earth, volcanology, and interdisciplinary sciences, aiming to promote Earth science research, enhance domestic and international cooperation in geodesy, geophysics, and related fields, and to apply the knowledge gained from research to meet social development needs.

The two-day conference consisted of 50 thematic sessions, covering eight major fields such as polar Earth structure, cryosphere changes, and seismic and volcanic dynamics. The 7th Congress of China Geodesy and Geophysics (7th CCGG) will be held at Xiamen University in 2028.

The successful congress was not only a grand event for academic exchange, but also an important opportunity to promote cooperation and development in Earth sciences. The CNC-IUGG is dedicated to advancing Earth science research, and we hope to strengthen domestic and international cooperation in geodesy, geophysics, and related fields through this platform, foster disciplinary progress, and address many significant challenges facing human society.

Zhifeng Ding, CNC-IUGG Secretary General

6. SCOR – Call for Working Groups

The Scientific Committee on Oceanic Research ([SCOR](#)) invites proposals for new working groups to commence activities in late 2026. SCOR working groups are international groups of scientists composed to address focused scientific issues that are impeding the advancement of contemporary ocean science. SCOR typically supports 1-3 new working groups annually, pending availability of funds and the outcome of the proposal review.



The selection of the new SCOR working groups will take place at the 2026 SCOR Annual Meeting scheduled to take place in Helsinki, Finland from 8 to 10 September 2026.

Deadline for submission: **10 April 2026**. More information about the call can be found [here](#).

7. ISC – Towards Gender Equality in Scientific Organisations: Assessment and Recommendations



**International
Science Council**
The global voice for science

On 11 February 2026, the International Day of Women and Girls in Science, the International Science Council (ISC) together with the InterAcademy Partnership (IAP), and the Standing Committee for Gender Equality in Science (SCGES), launched their report [Towards Gender](#)

[Equality in Scientific Organisations: Assessment and Recommendations](#).

The report presents the most comprehensive global assessment to date of gender equality in scientific organisations. It reports the findings of a 2025 global study.

The analysis draws on institutional data from 136 organisations, survey responses from nearly 600 scientists, and a dozen interviews with representatives of scientific organisations. Together, these sources support a multi-level assessment of women's representation, participation, leadership, and recognition, combining structural analysis with lived experience.

Building on global online surveys carried out in 2015 and 2020, the study provides a ten-year perspective on progress and persistent gaps. It identifies structural barriers to gender equality and highlights areas where institutional policies and practices have contributed to measurable change.

8. Awards and Honours

The Abdus Salam International Centre for Theoretical Physics (ICTP)

Abdelkrim (Karim) Aoudia (Italy), Focal Point of ICTP to IUGG (2011-2025), was awarded (posthumously) the 2026 Spirit of Salam Award *in recognition of his many years of selfless and dedicated service to the promotion of scientific excellence in developing countries, demonstrated through his teaching, his organisation of conferences and workshops, and his direct engagement with researchers.*

Geneva Tourism & Convention Foundation

The Impact Award was awarded to Luca Caricchi, Costanza Bonadonna and Joël Ruch, from the Section of Earth and Environmental Sciences at the University of Geneva, for the **2025 International Association of Volcanology and Chemistry of the Earth's Interior (IAVCEI) Scientific Assembly**. Held at Uni Mail, University of Geneva, from 29 June to 4 July 2025, the event welcomed over 1,000 participants and delivered a strong legacy programme, including public initiatives such as scientific film screenings, an exhibition, and activities highlighting challenges and opportunities for women scientists.

International Core Academy of Sciences and Humanities (CORE Academy)

Alik Ismail-Zadeh (Germany), IUGG Secretary General (2007-2019), was elected Fellow of the CORE Academy for *his outstanding contributions to geohazard and disaster-risk science, leadership in international scientific cooperation, and commitment to advancing knowledge, research and science for the benefit of humanity.*

U.S. National Academy of Engineering (NAE)

Anny Cazenave (France), IUGG Fellow (2019), was elected International Member of NAE for *her contributions and leadership in satellite altimetry*.

Congratulations!

9. Important Deadlines

31 March 2026: [Submit Invitations to Host the IAG-IAGA Joint Scientific Assembly 2029](#)

1 April 2026: [Submit Applications for IUGG Grants Program 2026-2027](#)

31 August 2026: [Submit Nominations for IUGG Awards 2027](#)

15 January 2027: [Submit Invitations to Host the IUGG General Assembly in 2031](#)

31 March 2027: [Submit Draft Resolutions for the IUGG General Assembly 2027](#)

10. Meeting Calendar

This calendar includes meetings which are planned to be organised under the umbrella of IUGG, and major conferences of IUGG's partner organisations (in *italics*). The calendar is updated regularly and is also available [online](#). If you would like to add a meeting, or report changes, please contact the [IUGG Secretariat](#).

March

- 2-6, IAG, Munich, Germany, [Munich 2026 | REFAG Symposium + Unified Analysis Workshop UAW](#)
- 9-18, IAVCEI, IUGG, Pampanga and Laguna, Philippines, [IAVCEI Commission on Volcanic Lakes \(CVL\) 12th Workshop](#)
- 9-27, IAMAS, IUGG, Tamandaré, Brazil, [SOLAS Summer School 2026](#)

April

- 7-9, IAG, Riyadh, Saudi Arabia, [PhHS-IHRF2026 – Int. Symposium on Physical Height Systems and the IHRF](#)
- 12-17, IAG, Garmisch-Partenkirchen, Germany, [14th General Meeting of the International VLBI Service for Geodesy and Astrometry](#)
- 20-23, IAMAS, IUGG, Addis Ababa, Ethiopia, [Conference of the African Meteorological Society](#)
- 25-30, IASPEI, IUGG, Tashkent, Uzbekistan, [16th General Assembly of Asian Seismological Commission](#)
- 28-30, IAG, Vienna, Austria, [ENC2026 European Navigation Conference](#)
- 28 – 1 May, IAMAS, Wolkersdorf, Austria, [Diabatics 2026 Workshop](#)

May

- 3-8, EGU, Vienna, Austria, [EGU General Assembly 2026](#)
- 9-16, IASPEI, IUGG, Izmir, Türkiye, [IHFC Heat Flow Summer School 2026](#)
- 18-22, IAGA, IUGG, Beijing, China, [13th International Workshop on Long-Term Changes and Trends in the Atmosphere](#)

- 18-22, IAGA, IUGG, L'Aquila, Italy, [The Heliospheric Space Plasma Physics in the Era of Multipoint Space Missions](#)
- 18-29, IACS, Karthaus, Italy, [Summer School on Ice Sheets and Glaciers in the Climate System](#)
- 24-29, JpGU, AGU, Chiba, Japan, [JpGU-AGU Joint Meeting 2026](#)
- 25-29, ILP, Liblice, Czech Republic, [6th International Workshop 'Seismic Anisotropy, Heterogeneity and Dynamics of the Lithosphere-Asthenosphere System \(ADLAS\)'](#)
- 26-28, GEO, Geneva, Switzerland, [2026 GEO Symposium and GEO-21 Plenary](#)

June

- 1-5, IAG, Santiago de Chile, Chile, [IGS Workshop 2026](#)
- 1-5, SCOSTEP, Thessaloniki, Greece, [16th Quadrennial Solar-Terrestrial Physics Symposium](#)
- 3-5, IAG, GFZ, Potsdam, Germany, [EU-wide Community Workshop on Quantum Gravimetry](#)
- 8-18, IACS, IUGG, McCarthy AK, USA, [International Summer School in Glaciology 2026](#)
- 10-15, IAGA, IUGG, Taoyuan City, Rep. of China, [10th IAGA/ICMA/SCOSTEP Workshop on Vertical Coupling in the Atmosphere-Ionosphere System](#)
- 15-19, IAVCEI, Vulcano, Italy, [Vulcano Summer School](#)
- 23-25, IAG, Paris, France, [EUREF Symposium 2026](#)
- 23-25, IAG, Wiesbaden, Germany, [IDS Workshop 2026](#)
- 29 – 3 July, SEDI, Townsville, Australia, [SEDI 2026](#)
- 29 – 3 July, IAG, IUGG, Douala, Cameroon, [Geodesy for a Resilient Africa: Empowering Solutions for Floods, Droughts, Sea-Level Rise, Water Scarcity, and Fisheries Sustainability](#)
- 29 – 10 July, ICTP, IUGG, Trieste, Italy, [7th Summer School on Theory, Mechanisms and Hierarchical Modelling of Climate Dynamics - Estimating Ocean Transports: Single Sections, Box Models and Reanalysis Products](#)

July

- 1-3, IAG, Zagreb, Croatia, [International Conference of Environmental Remote Sensing and GIS \(ICERS 2026\)](#)
- 4-11, ISPRS, Toronto, Canada, [15th ISPRS Congress](#)
- 6-11, IAHS, Rabat, Morocco, [5th International Conference on African Rivers](#)
- 7-9, IAVCEI, Catania, Italy, [7th Alfred Rittmann Conference](#)
- 7-10, IAMAS, IUGG, Geneva, Switzerland, [ITU Global Initiative on Resilience to Natural Hazards Through AI Solutions](#)
- 13-14, IAHS, IUGG, Victoria Falls, Zimbabwe, [ICSH-STAHY / ICGW Workshop 2026](#)
- 13-17, IAMAS, Barcelona, Spain, [18th International Conference on Atmospheric Electricity](#)
- 20-26, IAMAS, Kenya, Nairobi, Clouds, [Precipitation & Urban Extreme Weather Workshop: The African Continent](#)

August

- 1-9, COSPAR, IUGG, Florence, Italy, [46th COSPAR Scientific Assembly](#)
- 2-7, AOGS, Fukuoka, Japan, [AOGS Annual Meeting 2026](#)
- 2-8, IAGA, IUGG, St. John's, Newfoundland, Canada, [27th Electromagnetic Induction Workshop](#)
- 3-7, IAMAS, IUGG, Madison WI, USA, [7th Conference on Cloud Physics \(CCP\)/The 17th Conference on Atmospheric Radiation \(CAR\)](#)
- 3-7, IASPEI, IUGG, Mexico City, Mexico, [Latin American and Caribbean Seismological Commission Assembly](#)

- 3-7, IAVCEI, IUGG, Nyeri, Kenya, [LIP-IDC 2026 International Conference on Large Igneous Provinces and Their Dyke Swarms](#)
- 8-19, SCAR, Oslo, Norway, [12th SCAR Open Science Conference](#)
- 15-22, URSI, Krakow, Poland, [36th URSI General Assembly and Scientific Symposium 2026](#)
- 23-28, IAMG, CMG, Montreal, Canada, [Annual Meeting of the International Association for Mathematical Geosciences](#)
- 24-28, IAGA, IASPEI, IAVCEI, Kumamoto, Japan, [EMSEV2026](#)
- 24-30, IAVCEI, Eastern Bushveld Complex, South Africa, [Bushveld Complex: The Largest Fossilized Magma Chamber in the Earth Crust?](#)

September

- 6-11, IASPEI, IUGG, Istanbul, Türkiye, [40th General Assembly of the European Seismological Commission](#)
- 7-9, IAHS, IUGG, Cairns, Australia, [10th International Symposium on Water Resources Management – IWRM](#)
- 7-11, IAG, Genoa, Italy, [XI Hotine-Marussi Symposium](#)
- 7-11, IAMAS, Heraklion, Greece, CACGP-IGAC 2026 conference
- 8-10, SCOR, Helsinki, Finland, [2026 SCOR Annual Meeting](#)
- 14-16, IAG, Hailsham, UK, [ITGRF Workshop 2026](#)
- 14-18, IUGG BRAZIL, INPE, São José dos Campos, São Paulo, Brazil, [4th International Workshop on Equatorial Plasma Bubbles \(EPB-4\)](#)
- 15-16, IAG, Vienna, Austria, [VieVS Days 2026](#)
- 18, CCEC, Budapest, Hungary, [CCEC Symposium 2026. European and Global Wildfires: The GeoSciences Perspective from Cause to Impact](#)
- 20-26, IAVCEI, IUGG, Los Alamos NM, USA, [9th IAVCEI Caldera Collapse Commission Field Workshop](#)
- 21-23, UCPS, Wuhan, China, [2nd IUGG Symposium on Planetary Science \(IUGG-PS 2026\): New Observations and Advances in Solar System](#)
- 28 – 1 October, IAG, IACS, IASPEI, IAVCEI, Gävle, Sweden, [TIGER Symposium in Geodesy](#)
- September, IAVCEI, IUGG, Mount Rainier WA, USA, [Field Workshop on Volcano-Ice Interactions and Associated Hazards at Mount Rainier](#)

October

- 1-7, IAG, Gävle, Sweden, [GGOS Days 2026 + GGOS Topical Meeting on Geohazards](#)
- 5-9, IAPSO, IUGG, Klaipeda, Lithuania, [4rd World Conference on Meteotsunamis](#)
- 5-9, IAVCEI, IUGG, San Carlos de Bariloche, Patagonia, Argentina, [Field Trip Workshop ‘The Record of Normal and Unusual Volcanic-arc Activity at the Foot of the Andes, Patagonia, Argentina: How does Volcanism Affect the Sediment Routing Systems?’](#)
- 11-16, IACS, IUGG, Banff AB, Canada, [International Partnership in Ice Core Science \(IPICS\) Open Science Conference 2026](#)
- 12-16, IAMAS, IUGG, Pune, India, Atmospheric Processes and Their Role in Climate (APARC) General Assembly
- 12-18, IAG, IUGG, New Delhi, India, [Gravity, Geoid and Height Systems Symposium 2026](#)
- 13-15, IAG, IASPEI, Tirana, Albania, [21st WEGENER Assembly](#)
- 19-21, IASPEI, Grenoble, France, [7th IASPEI / IAEE International Symposium on the Effect of Surface Geology on Seismic Motion \(ESG\)](#)
- 19-23, IAVCEI, IUGG, Santorini, Greece, [2nd Submarine Volcanism Workshop](#)

- 25-30, IAGA, Ishioka City, Japan, [XXIst IAGA Workshop on Geomagnetic Observatory Instruments, Data Acquisition, and Processing](#)
- 26-30, ICTP, IUGG, Trieste, Italy, [2nd Workshop on Organisation and Maintenance of Tropical Convection and the Madden Julian Oscillation](#)
- 27-29, IAVCEI, IUGG, Naples and INGV Osservatorio Vesuviano, Italy, Enduring the Unrest, Facing the Eruption – Cities and Volcanoes 2026: Global Volcano Communities

November

- 2-5, IAVCEI, IUGG, Nevados de Chillan, Chile, [2nd International Conference of the IAVCEI Commission on Volcanic & Igneous Plumbing Systems \(VIPS\)](#)
- 3-6, IAG, IUGG, Montevideo, Uruguay, [SIRGAS Symposium 2026](#)
- 12 – 1 December, IACS, Bernal Glacier, Chile, [Patagonian Icefields Research Program](#)
- 23-27, ICL, IUGG, IUGS, ISC, Faridabad, India, [7th World Landslide Forum](#)
- 30 – 3 December, IASPEI, IUGG, Ile-Ife, Nigeria, [5th General Assembly of the African Seismological Commission](#)

December

- 7-11, AGU, San Francisco CA, USA, AGU Fall Meeting 2026

Next IUGG General Assembly 2027



IUGG Electronic Journal Volume 26 Number 3 (1 March 2026)

Editors: Franz Kuglitsch, Mioara Manda, Alexander Rudloff (Editor-in-Chief), and Kathy Whaler.