



# International Association of Geomorphologists

## Executive Committee 2022-2026

### President

Sunil Kumar DE  
North-Eastern Hill University  
Shillong, India  
iag.president2022@gmail.com

### Vice-Presidents

Andrea CORONATO  
Austral Center for Scientific Research  
Ushuaia, Argentina  
andrea.coronato@gmail.com

Mihai MICU  
Romanian Academy  
Bucharest, Romania  
mikkutu@yahoo.com

Takashi OGUCHI  
University of Tokyo  
Tokyo, Japan  
oguchi@csis.u-tokyo.ac.jp

### Secretary General

Achim A. BEYLICH  
Geomorphological Field Laboratory  
Selbustrand, Norway  
iag.secretarygeneral@gmail.com

### Treasurer

Francisco GUTIÉRREZ  
University of Zaragoza  
Zaragoza, Spain  
fgutier@unizar.es

### Officer

Katja LAUTE  
Geomorphological Field Laboratory  
Selbustrand, Norway  
katja.laute@geofieldlab.com

### Co-opted Members

Anita BERNATEK-JAKIEL  
Jagiellonian University  
Kraków, Poland  
anita.bermatek@uj.edu.pl

Susan CONWAY  
National Centre for Scientific Research  
Nantes, France  
susan.conway@univ-nantes.fr

Narges KARIMINEJAD  
Ferdowsi University of Mashhad  
Mashhad, Iran  
narges.karimi991@gmail.com

Efthimios KARYMBALIS  
Harokopio University  
Athens, Greece  
karymba@hua.gr

Karl WEGMANN  
North Carolina State University  
Raleigh, USA  
kwegman@ncsu.edu

Ghislain ZANGMO TEFOGOM  
University of Maroua  
Maroua, Cameroon  
zangmotefogom@gmail.com

### Special Portfolio Members

Sam McCOLL  
GNS Science  
Lower Hutt, New Zealand  
s.mccoll@gns.cri.nz

Florin TATUI  
University of Bucharest  
Bucharest, Romania  
florin.tatui@geo.unibuc.ro

Cengiz YILDIRIM  
Istanbul Technical University  
Istanbul, Turkey  
cylidirim@itu.edu.tr

## CALL for IAG GRANT for IX Argentine Congress of Quaternary and Geomorphology Diamante, Entre Ríos, Argentina, 25–28 August 2026

The International Association of Geomorphologists (IAG) announces the offering of **1 travel grant of 400 € (four hundred Euros)** to support the participation of **one Young Geomorphologist\* from Latin America (excluding Argentina)** in the **IX Argentine Congress of Quaternary and Geomorphology** (Diamante, Entre Ríos, 25–28 August 2026) organized by the Argentine Association of Quaternary and Geomorphology. The organizers will waive the registration fee for the IAG grant holder. The official language of Congress is Spanish. The Congress is open for Latin America community, Spanish-speaking and Brazilian.

The Argentine Congress of Quaternary and Geomorphology is organized every three years since 1999. It gathers professionals, researchers, and advanced undergraduate and graduate students in Geomorphology, Geology, Geophysics, Biology, Paleontology, and related fields from Argentina and other countries. The main goal is to present recent advances, exchange experiences, and discuss challenges related to Geomorphology, Neotectonics, Tectonic Geomorphology and Paleoseismicity, Geodiversity and Geomorphological Heritage, Sedimentology, Stratigraphy, Mass Wasting Processes, Paleolimnology, Geocryology, Paleoclimates, Geophysics, Geodesy, Geological Hazards, Geoarchaeology and Paleontology, Territorial Planning, Soils, Environmental Studies, and Geotechnics, among other topics.

The event will include oral and poster presentations, keynote lectures, pre-congress courses, and field excursions to continental inland regions. These activities will provide participants with the opportunity to explore sites featuring exceptionally well-preserved fluvial terrace exposures.

The conference programme includes also activities designed for young geomorphologists. A lecture will be delivered on geomorphological methods and practical applications of drones in geomorphology and geological surveying. During the field excursion, participants will be introduced to geospatial techniques such as ground-penetrating radar, GNSS, and drone-based photogrammetry, applied to the Quaternary stratigraphic record. In addition, a pre-conference course on scientific writing will be offered. During a mid-conference field trip, a case study will be presented on a major landslide that impacted the host city in 2018.

For further information on the IX Argentine Congress, please visit:

Website: <https://aacg.ar/9cacgy2026/#id-1772030297194-25380378-e4a9>

*Applications from candidates who already achieved one or more IAG grants totaling 500 euros or more in the past 3 years will not be eligible.*

Candidates for IAG GRANTS are requested to submit the following files **up to Monday 15 June 2026**:

- Application form (see below) – in English
- Short CV (maximum 2 pages long), including up to 10 papers related to the Congress themes – in English
- Certificate of the highest degree achieved (with the date of achievement).
- Abstract submitted or to be submitted to the Congress – in Spanish.



# International Association of Geomorphologists

Criteria to be proved by the CV and abstract submitted to the Congress:

1. Scientific content based on the abstract (relevance to the Congress theme, scientific value, clarity in terms of Spanish and structure).
2. Academic activities based on the CV (dissemination of scientific results, e.g., publications, conferences, additional community activities such as event organisation, editorial activities, outreach, etc.).

Files should be submitted to:

Anita Bernatek-Jakiel and Efthimios Karymbalis, IAG Training Officers

e-mail: [iaggrants@gmail.com](mailto:iaggrants@gmail.com) (e-mail subject: "Argentine Congress 2026")

The selection of candidates will be carried out by a Commission appointed by the IAG Executive Committee. For further information on the IAG Grants feel free to contact the IAG Training Officers.

Prof. Efthimios Karymbalis  
IAG Training Officer  
[karymba@hua.gr](mailto:karymba@hua.gr)

Dr. Anita Bernatek-Jakiel  
IAG Training Officer  
[anita.bernatek@uj.edu.pl](mailto:anita.bernatek@uj.edu.pl)

\*Undergraduate or postgraduate – Masters/PhD students or scientists who have received their highest degree, i.e. BSc, MSc, or PhD, within the past seven years. *Provided parental leave fell into that period, up to one year of parental leave time may be added per child, where appropriate.*

IAG registered office: Paseo de la Castellana 91, Planta 2 (28046 Madrid, SPAIN)  
IAG account (Bankinter) IBAN: ES19-0128-0409-7701-0002-8064 / SWIFT Code: BKBKESMMXXX  
[www.geomorph.org](http://www.geomorph.org)



# International Association of Geomorphologists

## IX Argentine Congress of Quaternary and Geomorphology

Diamante, Entre Ríos, Argentina, 25–28 August 2026

### APPLICATION FORM for IAG GRANT

Family name:..... First name: ..... Gender: .....

Place and date of birth (dd/mm/yyyy):.....

Date of the highest degree achieved (dd/mm/yyyy):.....

Nationality: .....Country of residence: .....

Address: .....

Tel./Fax:..... E-mail: .....

Function and Title:.....

Affiliation (University/Research Institute, city and country):.....

#### FIELD AND LEVEL OF STUDY/EDUCATION:

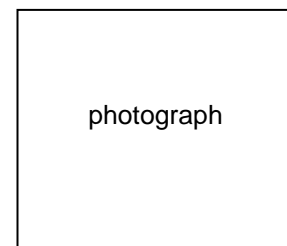
.....  
.....

#### RESEARCH AND/OR PROFESSIONAL EXPERIENCE

.....  
.....  
.....  
.....

I wish to apply for an IAG grant and I enclose:

- Two-page CV (maximum), including up to 10 papers
- Certificate of the highest degree achieved (with the date of achievement)
- Abstract submitted to the Workshop



Date: .....

Name/signature .....

*The information provided in the form will be treated confidentially by the IAG EC and evaluating board. The IAG EC provides fair, impartial, prompt, and rigorous evaluations and reject any form of discrimination based on factors such as ethnic or national origin, race, religion, citizenship, language, political or another opinion, sex, gender identity, sexual orientation, disability, physical appearance, age, or economic class.*