

# IAG International Young Geomorphologists meeting



10:00 UTC - Welcome addresses and introduction  
Mauro Soldati and Susan Conway

**Young Geomorphologists Groups presentations**  
Conveners: **Ciro Cerrone, Holly Chubb and Anna Masseroli**

- 10.20 UTC - **Southern African Young Geomorphologists (SAYG) Group**  
by Renée Grundling
- 10.30 UTC - **Indian Young Geomorphologists Group**  
by Shreya Bandyopadhyay
- 10.40 UTC - **German Young Geomorphologists Group**  
by Janek Walk
- 10.50 UTC - **French Young Geomorphologists Group**  
by Melody Biette
- 11.00 UTC - **Polish Young Geomorphologists Group**  
by Anita Bernatek-Jakiel
- 11.10 UTC - **Romanian Young Geomorphologists Group**  
by Nicușor Necula
- 11.20 UTC - **British Society for Geomorphology (BSG) Postgraduates**  
by Erin Harvey
- 11.30 UTC - **GeoNorth (Denmark, Finland, Iceland, Norway and Sweden)**  
Group by Ramona Schneider
- 11.40 UTC - **Irish Geomorphology Group (IGGY)**  
by Kate de Smeth
- 11.50 UTC - **Italian Young Geomorphologists' group (IYG)**  
by **Ciro Cerrone**
- 12.00 UTC - **Swiss Young Geomorphologists group**  
by Elisa Giaccone

12.10 UTC - Final discussion

Lunch time

Meeting organized by the **Italian Young Geomorphologists Group of AIGeo**  
Zoom meeting hosted by **Earth Science Department "A. Desio",**  
**Università degli Studi di Milano**

INTERNATIONAL GEOMORPHOLOGY WEEK 2021



# IAG International Young Geomorphologists meeting



## Scientific presentations by Young Geomorphologists Conveners: Erin Harvey and Nicusor Necula

14.00 UTC - Welcome addresses and introduction - Marta Della Seta

14.20 UTC - *The hypsometry of glaciated mountain ranges with varying uplift and erosion rates and implications for their geomorphic evolution*  
Aaron Wyld (University of Sheffield)

14.30 UTC - *Historical fast coastal changes and human adaption in the Campi Flegrei caldera. New insights from a detailed underwater georarcheological analysis*  
Claudia Caporizzo (Parthenope University of Naples)

14.40 UTC - *Implementation of SCS-CN method with antecedent moisture condition for assessment of storm runoff in urbanized catchments- a multi temporal study*  
Kopal Kumar (Nowrosjee Wadia College, Maharashtra, India)

14.50 UTC - *Clusters of longitudinal closed depressions: morphometry, sediments and origin. A case study from the Weichselian outwash plain in north-eastern Poland*  
Lucyna Tobojko (Nicolaus Copernicus University Toruń, Poland)

15.00 UTC - *Wetlands and lakes formation and evolution on the Lower Danube Floodplain during Middle and Late Holocene*  
Laurențiu Țuțuianu (GEODAR Research, Bucharest University, Romania)

15.10 UTC - *Landslide dynamic assessment using Multi-temporal SAR Interferometry and numerical modeling*  
Nicusor Necula (Alexandra Ioan Cuza University of Iași, Romania)

15.20 UTC - **Costa Rican Young Geomorphologists group**  
by Adolfo Quesada-Román

15.30 UTC - *Sediment-water flows in mountain catchments in response to high-magnitude hydrological events: recognition and classification based on field evidence*  
Andrea Brenna (University of Padova)

15.40 UTC - Discussion

INTERNATIONAL GEOMORPHOLOGY WEEK 2021

