9-11 June 2023

### Chamonix-Mont-Blanc











9-11 June 2023, Chamonix-Mont-Blanc

#### Presentation

The Swiss, Italian and French Young Geomorphologists representatives organise a European meeting of young geomorphologists on 9-11 June 2023 in Chamonix-Mont-Blanc (France) under the auspices of the International Association of Geomorphologists (IAG).

This meeting is open to all the young researchers interested in geomorphology. Advanced students, PhD students and early career researchers can submit an abstract for an oral presentation on the various themes of geomorphology. The conference will also focus on regional-scale studies, including the interactions between climate change, human societies and landscape evolution in fluvial, periglacial and glacial environments. The purpose of this meeting is to bring together young geomorphologists. It aims to provide an opportunity for young researchers to present their work and discuss new research in geomorphology and advances in associated methods.

A two-day excursion is proposed to discover the fluvial and periglacial geomorphology in alpine environments. Field trips will be held in Chamonix Valley (Gorges de l'Arveyron, Mer de Glace) and Veny Valley (La Visaille-Miage lake, Planpincieux and Pré de Bar glaciers). Excursions will focus on the impacts of climate change on the periglacial and stream dynamics, the interactions between human societies and mountain environments and the multi-millennial evolution of the largest French glacier (Mer de Glace).

### Registration

The participation cost is 40 euros.

The registration includes attendance to the 3 days of the meeting, welcome coffee and dinner on Friday, night in a refuge on Saturday and bus/train transport on Saturday and Sunday.

The conference and excursion is limited to **40 participants**. The registration will be confirmed after the payment of the registration fee.

#### Call for abstracts

Oral presentations are 15 minutes in total, including 5 minutes of questions. Presentations and its support must be in English.

The call for abstracts is open from **20 December 2022 to 15 March 2023**.

To register and submit your contribution, please this <u>registration form</u>.

For more information, please visit our webpage.

#### Calendar

20 December 2022 Registration and abstract submission opens

15 March 2023 Deadline for abstract submission15 April 2023 Notification of abstract acceptance

20 April 2023 Full programme available

1 May 2023 Registration ends

### 9-11 June 2023, Chamonix-Mont-Blanc

### Provisional Programme

### Day 1 – Friday 9 June 2023 – Conference

Chamonix-Mont-Blanc

13:30-14:00 Welcoming coffee14:00-19:00 Oral presentations

20:00 Dinner at Chamonix-Mont-Blanc

### Day 2 - Saturday 10 2023 - Excursion 1 [Chamonix Valley]

Chamonix – Gorges de l'Arveyron – Mer de Glace

09:15	Meeting point in Gare du Praz de Chamonix
09:30-10:00	Walking along the Chamonix Valley to the Gorges de l'Arveyron
10:00-11:00	Conference: Stream dynamics in response to climate change Laurent Astrade, MCF, University of Savoie Mont-Blanc, EDYTEM
11:00-14:00	Walking from the Gorges de l'Arveyron to the Mer de Glace with lunch break
14:00-15:00	Conference: Impacts of climate on the high mountain environments Emmanuel Salim, University of Lausanne
15:00-17:00	Mer de Glace (Glaciorum and Grotte de glace)
17:00	Return to Chamonix with the train of Montenvers
	Transfer by public bus from Chamonix to Veny Valley Dinner – overnight in a refuge

### Day 3 – Sunday 11 June 2023 – Excursion 2 [Veny Valley]

La Visaille – Miage lake – Ferret Valley – Planpincieux glacier – Pré de Bar glacier Field guides: Irene Bollati and Roberto Azzoni

08:00	Departure by bus from Courmayeur or nearby to Veny Valley
08:30-11:30	Walking along the Veny Valley from La Visaille to Miage lake
11:30-14:00	Walking along the Ferret Valley with lunch break
14:00-16:00	Planpincieux and Pré de Bar glaciers
16:00	Return to Courmayeur by private bus

9-11 June 2023, Chamonix-Mont-Blanc

### Organisation committee

Julie Wee PhD student and graduate assistant in Physical Geography

University of Fribourg

Jonathan Bussard PhD student and graduate assistant, University of Lausanne, Institute of

geography and sustainability, Sion

**Ciro Cerrone** Doctor in Geology

University of Naples Federico II

Mauro Bonasera Doctor in Geology

University of Turin

Claudia Caporizzo Doctor in Geology

Parthenope University of Naples

Anna Masseroli Doctor in Geology

University of Milan

**Chiara Martinello** Doctor in Geology

Università degli Studi di Palermo

Amélie Duquesne ATER in Geography, SIG, Statistics, Doctor in Physical Geography

La Rochelle University

### Contacts

If you have questions, you can contact the young geomorphologists' representatives:

young@geomorphology.ch for the Swiss Young Geomorphologists (SGmS)

<u>italianyounggeomorphologists@gmail.com</u> for the Italian Young Geomorphologists (IAGeo)

<u>frenchyounggeomorph@gmail.com</u> for the French Young Geomorphologists (GFG)

9-11 June 2023, Chamonix-Mont-Blanc