



VIII ITALIAN YOUNG GEOMORPHOLOGISTS' DAYS

and

Meeting of the YGs national delegates:

"Building the IAG Network of Young Geomorphologists' Groups"

Milan and Veny Valley, ITALY, 26-28 June 2019

Report

Adolfo Quesada-Román

University of Geneva, adolfo.quesada@gmail.com

Dear
Delegates of the National Groups of Young Geomorphologists
IAG Executive Comitee

The Italian Young Geomorphologists Days (IYGD) were a terrific opportunity to exchange experiences and knowledge among early career scientists, mainly from Italy but with an interesting participation from Chile, Austria, Russia, India, Costa Rica, and others. The presented works, both orally and in poster, had high scientific standards. This high research level lead to open our young minds in order to apply new methodologies, make new collaborations, and explore novel geomorphological applications. Milano is a beautiful city, fulfilled of life and culture, and it was a great hub for the event. We made some friends from this bunch of young Italian geomorphologists and enjoy a little bit of this interesting city after the first day of conferences and a delicious dinner host for the organizers.

The second part of the IYGD, comprise the trip to Courmayeur and that night a very interesting presentation by Susan Conway about analogous landforms in Mars. During the following day, the fieldtrip was amazing. The expertise of the presenters (Philip Deline and Marco Giardino) due to their vast knowledge of this landscape facilitate its understanding to the group. In addition, it was a nice walk enjoying these marvellous landforms, awesome for a tropical geomorphologist.

I want to thank to IAG for the invitation to participate in the Italian Young Geomorphologists Days.

All the best,

Adolfo Quesada-Román President Costa Rican Association of Geomorphologists





VIII ITALIAN YOUNG GEOMORPHOLOGISTS' DAYS

and

Meeting of the YGs national delegates:

"Building the IAG Network of Young Geomorphologists' Groups"

Milan and Veny Valley, ITALY, 26-28 June 2019

Miage glacier.

