## <u>Report on attending in the conference: VIII Italian Young Geomorphologists'</u> <u>Days, Milan and Veny Valley, Italy, 26<sup>th</sup>-27<sup>th</sup> June 2019</u>

## Vanessa Costa Mucivuna\*

\*PhD student at the University of Sao Paulo, Brazil and University of Lausanne, Switzerland. Email: vanessa.mucivuna@usp.br

The VIII Italian Young Geomorphologists' Days presented useful topics on geomorphological fields, such as glacial and periglacial dynamics; geomorphological hazards assessment; coastal dynamics; geomorphological heritage, as well as fluvial and lacustrine dynamics. Since my research field is on geomorphological heritage and geoconservation, this conference was an important opportunity to discuss and to exchange experiences with young colleagues and professors from different parts of the world.

My participation on the conference contributes to increasing my knowledge in my specific field, as well as to learning about geomorphological fields that are not directly related to my thesis project.

This conference had high scientific quality, so it was the ideal conference to present the first results of my work during a poster section (Comparative analysis of the GEOSSIT platform (Brazil) and specific methods for the assessment of geomorphological heritage). Despite the limited time available for discussion after the presentation, the time dedicated to coffee-break was used simultaneous to discuss the challenges in the geomorphological surveys.

The participation in the meeting of the AlGeo Junior Council and Meeting of the Young Geomorphologists national delegates was important to see how the network has increased in recent years and to verify the possibility and challenges to create well-articulated network among the Young Geomorphologists. The discussion about the age to be classified as Young Geomorphologist is extremely important considering the different possible of obtaining the PhD title worldwide.

The field trip in the Veny Valley allowed me to know the Mont Blanc Massif and understand the process associated with the development of the landscape over time through glaciers, moraines, glacial cirques, avalanches, landslides, debris flows deposits, lakes and fluvioglacial plain.

The participation in that conference was really important to my professional knowledge and I would like to thank AlGeo and the organization of the event for giving me the opportunity to attend the VIII Italian Young geomorphologists' Days through the grant received, which covered part of my expenses.

