Report from the 8th IAG/AIG International Conference on Geomorphology Paris, France, August 27-31, 2013

Firstly I would like to express my gratitude to the International Association of Geomorphologists (IAG/AIG) and the Selection Committee for granting me a Young Geomorphologists Grant for the 8th IAG/AIG International Conference on Geomorphology that was held from to August in Paris, France. This grant made possible my participation in the conference, where I presented a paper entitled "Thermal Carbonic and Sulfuric Speleogenesis in Cave Provalata, Republic of Macedonia".

Participation on the 8th IAG/AIG International Conference on Geomorphology was a great experience for me, both scientifically and socially. I was able to follow on the latest trends of geomorphological research in the world, and witness the state of the art in geomorphological science. The conference provided wide selection of sessions with many interesting lectures, of which I tried to follow as much as possible, although my main scientific interest is karst.

During the conference I have met number of senior scientists, with which I had the opportunity to discuss my research work, as well as future possibilities, and I received many useful comments and suggestions which will contribute to my scientific development. The conference also provided an opportunity to see and meet some of the world leading geomorphologists. I also had the pleasure to meet fellow grant recipients with which I have exchanged experiences and ideas, as well as discussed future possibilities.

I also would like to thank and congratulate the Organizing Committee for organizing this huge and very successful conference. They have made sure of our comfort and needs during the conference, and participation to this conference was an experience which will be long remembered.

The participation to the conference also provided me with the possibility to visit some of Paris cultural heritage and touristic attractions.

Marjan Temovski (IAG/AIG Grant Holder) Republic of Macedonia