

Report for the 8th IAG international conference on geomorphology

Funded by the IAG grant, I have the opportunity to go to Paris, and talk with the conference delegates from the world face to face. Here I like to say thanks to IAG and the Paris conference committee for providing me the grant.

In this conference, I mainly attended *Session 5: Tectonic geomorphology (including neotectonics and paleoseismology)* and *Session 8: Geomorphic processes and long term landscape evolution*. Also I presented my research work, which was presented as a poster with the title of *Quaternary tectonic deformation in the front of the northern Tian Shan, northwestern China revealed by sedimentary and geomorphic evidences of the Urumqi River*. During the past few years, some creative approaches like LiDAR have been extensively applied in the research of tectonic geomorphology, and have produced novel results. New approaches and novel results have begun to generate a new perspective on the interplay of tectonics with climate as well surface processes, which is currently the focus of the tectonic geomorphology research. These progresses have been seen in the oral as well as poster presentations in this Paris conference.

Also, I have visited several famous view spots in Paris like Eiffel Tower, the Seine and Louvre Museum. These cultural and natural landscapes really impressed me.

Hope to see you all in the next IAG international conference. Thanks!

Honghua LU
School of Resources and Environmental Science
East China Normal University (ECNU)
Shanghai, China
Email: hhlv@geo.ecnu.edu.cn