



International Association of Geomorphologists

11th IAG International Conference on Geomorphology

Christchurch, New Zealand, 2–6 February 2026

Report

Priscila Emerich Souza

*Faculty of Philosophy, Languages and Literature, and Human Sciences, University of São Paulo
pesouza@usp.br*

I would like to thank the IAG for the financial support that allowed me to attend the 11th IAG International Conference on Geomorphology, held in Christchurch, New Zealand. Although I did not participate in the training program, I received a grant that covered my registration fee and contributed to additional travel expenses. Without this support, my participation in the conference would not have been possible.

The conference was excellent, featuring high-quality oral presentations followed by stimulating discussions. I had the chance to attend presentations by, or interact with, renowned researchers who have made significant contributions to the development of Geomorphology worldwide. I also presented the latest results of my postdoctoral research to a broad audience, including both early-career fellows as well as senior researchers, from whom I received valuable and insightful feedback. The title of my oral presentation was “*Spatio-temporal fluvial changes in the western Amazon during the Pleistocene and their implications*”. The presentation took place on the first day of the conference in the session “*Alluvial fans and rivers: landform archives of long-term landscape development and environmental change*”.

In addition, the financial support allowed me to take part in two important conference activities: the dinner and the mid-conference fieldwork to Canterbury River. The dinner provided an excellent opportunity to interact with other researchers in an informal setting and to strengthen professional connections. The fieldwork, in turn, was a unique experience that exposed me to a very different geomorphological and fluvial setting compared to the tropical river systems of the Amazon Basin, which are the focus of my research.



International Association of Geomorphologists

The support provided by IAG was essential and had a significant impact on my professional development. I could disseminate my research internationally, receive constructive feedback that will help refine my ongoing research, strengthen old contacts, and establish new ones with researchers working on related topics.

Once again, I sincerely thank the IAG for the grant.



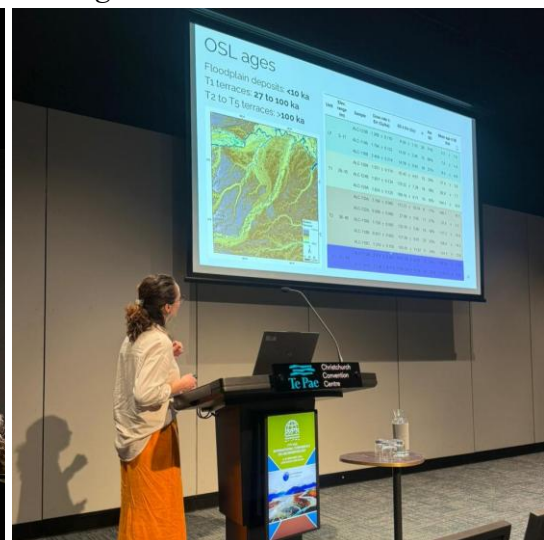
International Association of Geomorphologists

Conference Highlights (Figures)

Figure 1. ICG grant holders.



Figure 2. Pictures of my oral presentation in the session “Alluvial fans and rivers: landform archives of long-term landscape development and environmental change”.





International Association of Geomorphologists

Figure 3. Mid-conference fieldtrip to Canterbury River. Left: Brazilian research group of the University of São Paulo (USP), which I am part of. Right: me.



Figure 4. Brazilian research group. From the left to the right: Dr. Fabiano Pupim (professor at FFLCH-USP and supervisor of this group), MSc Carolina Cruz (PhD student at USP, awarded the “best-poster presentation” in this conference), Gabriella Brandino (master’s student at UNIFESP), Priscila Souza (me, postdoc researcher at FFLCH-USP), MSc Anarda Simões (PhD student at USP), MSc Caio Breda (PhD student at USP, IAG grant holder).

