



International Association of Geomorphologists

**14th SINAGEO, the National Symposium of Geomorphology
in Brazil**

Corumbá, Brazil, 24–30 August 2023

Report of IAG grant holder

Paulo Fachin

Federal University of Rio de Janeiro - Department of Geography – Rio de Janeiro, Brazil

E-mail: fachinpa@gmail.com

I would like to thank the IAG grant which made it possible for me to participate in the 14th SINAGEO, the National Symposium of Geomorphology in Brazil. After a few years without taking place in person due to the pandemic period, the return of the event was excellent with a record audience. The Symposium began with excellent two-day fieldwork in the Pantanal biome, learning about the geomorphological and hydrological processes that gave rise to one of the largest floodplains in the world. The 14th SINAGEO had numerous lectures with renowned researchers and scientists from Brazil and other countries. The symposium included short courses, workshops, oral and panel presentations, sessions from the Brazilian Geomorphology Union, and Delta H, which is an event after SINAGEO with the aim of forming a network with researchers. My experience could not have been better. I presented the results of my PhD research and met countless research works and researchers working closely with my topic of interest. I managed to make work contacts that will probably result in great future work. In general, I hope that other students and young researchers can participate in SINAGEO and other Geomorphology events in South America through IAG GRANT.



International Association of Geomorphologists



Figure 1. Fieldwork - across the plains and hills of the Pantanal.



Figure 2 . Field work - Fluvial geomorphology of the Miranda River.



International Association of Geomorphologists



Figure 3. SINAGEO opening speech.



Figura 4. Scientific meeting in the area of Geomorphology and Landscape Evolution.



International Association of Geomorphologists



Figure 5. Delta H - Pop-up talk with the aim of bringing together researchers with common interests.



International Association of Geomorphologists



Figure 6. Panoramic view of the Paraguay River and the Pantanal plain seen from the top of the city Corumbá - MS.



International Association of Geomorphologists

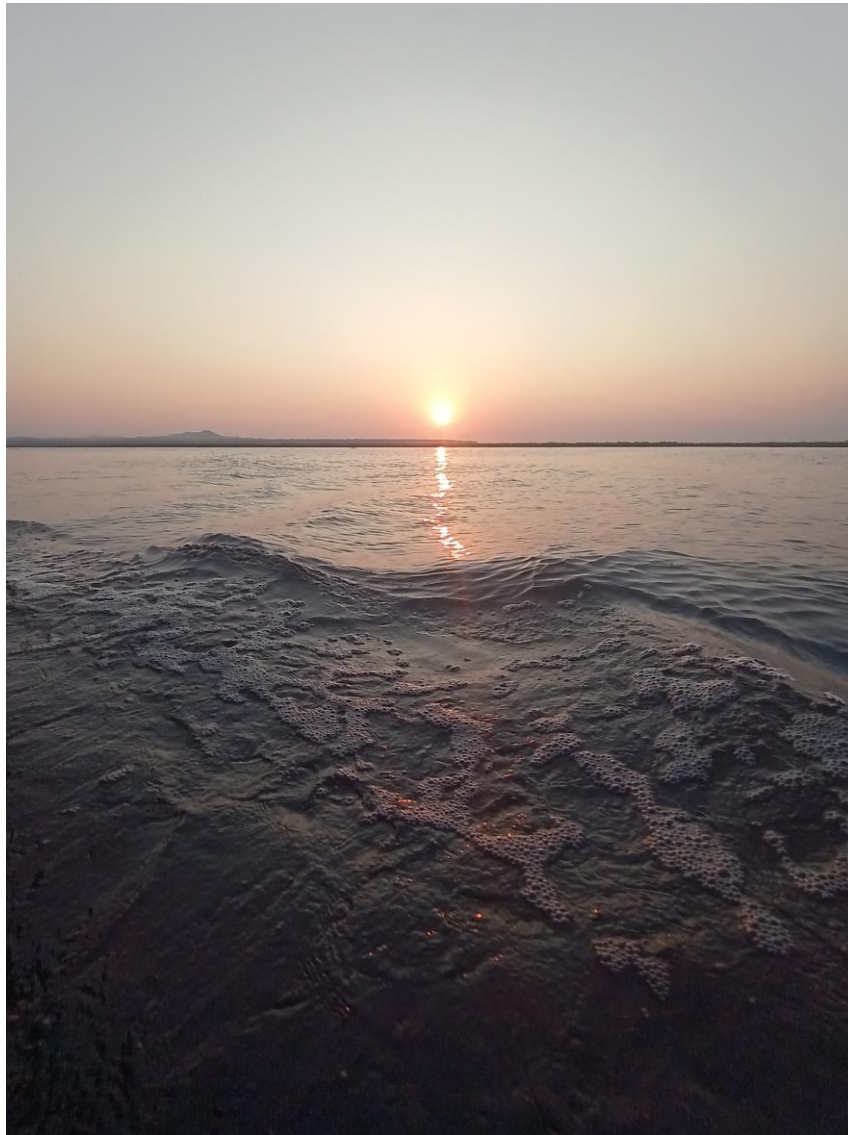


Figure 7. Sunset seen from the boat over the Paraguay River on the frontier between Brazil and Bolivia.