

ISPRS TC III Mid-term Symposium “Beyond the canopy: technologies and applications of remote sensing” 2024 – Belém, Brazil

Report by Letícia Ferrari Castanheiro

Attending the ISPRS TC III Mid-term Symposium on Remote Sensing “Beyond the Canopy: Technologies and Applications of Remote Sensing”, held in Belém, Brazil, contributed to my professional and research development.



At this event, I presented our paper “Experimental Assessment of IMU Data Processing Techniques for a Backpack Mobile Laser Scanning System”, a study conducted with ongoing collaboration with researchers from the Finnish Geospatial Research Institute (FGI), resulting from my internship. From the presentation, it is possible to get value contributions from the audience.



The high-quality research presented at the symposium gave me new perspectives on my work. The conference also provided an opportunity to meet researchers from different parts of the world such as Finland, China, Italy, and Iran among other countries. The hosts organized nice receptions with

regional food and cultural presentations, where we could meet these people and exchange ideas.

Another great opportunity was to participate in the “ISPRS Student Consortium Networking Hour”, where we could meet both the ISPRS Council and student researchers. This session presented the ISPRS SC Student Chapters and its initiatives. The exchange of experience with young researchers was very exciting.



I would like to thank the ISPRS Foundation for providing me a travel grant, which made it possible to attend the ISPRS TC III Mid-term Symposium on Remote Sensing 2024. Attending the conference was important for my current and future research activities. Thank you!

