

CHAABANE Ferdaous

Paper : Strategic Planning of Rural Telecommunication Infrastructure: A Multi-Source Data Fusion and Optimization Model.

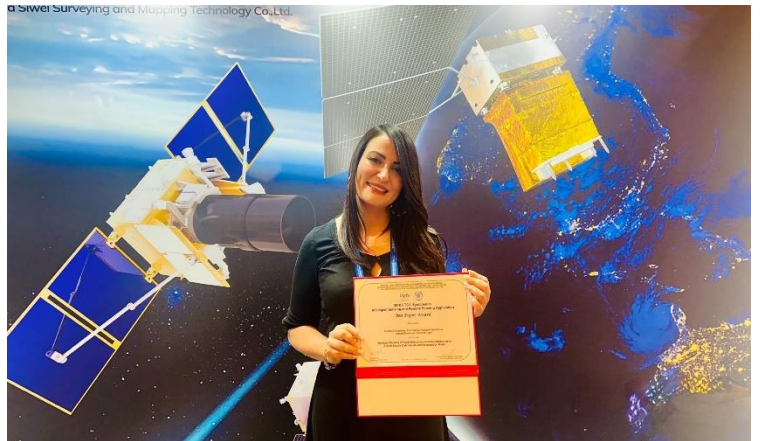
Attending and presenting my paper at the ISPRS TC I Symposium on Intelligent Sensing and Remote Sensing Application held from the 13th of May 13 to the 17th of May 2024, in CHANGSHA, CHINA, was a truly enriching and exceptional experience. The event brought together experts and scholars from around the world, providing a platform for vibrant discussions and valuable feedback. Presenting my research in front of such a distinguished audience was both stimulating and informing. The questions and insights from attendees helped me see my work from new perspectives and sparked ideas for future research.

I was pleasantly surprised by two remarkable events during the symposium. Firstly, being called up to the stage to receive the TIF Travel Grant Award from the ISPRS Foundation in front of the entire audience was an unexpected and thrilling honor. Being one of only six selected researchers made the experience even more special and memorable.





Secondly, receiving the Best Paper Award was an extraordinary moment for me. This prestigious recognition, awarded among many talented researchers, filled me with immense pride and joy. These honors not only validated my hard work and dedication but also inspired me to strive for even greater achievements in my professional career. The conference turned out to be an unforgettable milestone in my career, and I am grateful for the incredible support and recognition I received.



I would like to extend my heartfelt gratitude to the organization that funded my travel and participation. Their generous support made it possible for me to engage in this remarkable opportunity. The experience not only enhanced my professional development but also expanded my network within the academic community. Thank you for making this attendance possible and for supporting my academic endeavors.

Finally, I am really incredibly thrilled, happy and proud to receive the Best Paper Award. Without the ISPRS Foundation Support this accomplishment could not be possible.

Many many thanks!