ISPRS TRAVEL GRANT RECEIVER REPORT

The ISPRS Geospatial Week is one of the most important events in the field of Photogrammetry and Remote Sensing.

This year it has been hosted by the University of Twente, Enschede, the Netherlands, between 10th and 14th June 2019. ISPRS GW2019 included thirteen valuable workshops.



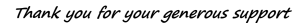


I had the honour of awarding a travel grant by the ISPRS Foundation (TIF) to participate in the Geospatial Week 2019. The awarded travel grant supported me in covering part of the travel expense. This travel grant enabled me to participate in the full week, and present my research work in an oral presentation in the Laser Scanning workshop. My contribution is titled "Combined Multiple Classified Datasets Classification Approach for Point Cloud LiDAR Data".

This conference was a good opportunity to follow variety of researches and techniques in the research areas that I am interested in, which gave me more ideas that will enrich my research work. Additionally, this event enable me to contact some of the ISPRS members who are supporting me in the preparation of an event to be held in Egypt in December 2019, Geomakani 2019.

It was also a good opportunity to revisit the ITC and meet some people who I have not seen since 2003, as I finished my MSc in Geoinformatics at ITC in 2003. Furthermore, it was a chance to visit the place where I have spent lovely 18 months of my life.

Therefore, I would like to extend my grateful to all the people in ISPRS Foundation who supported me and helped me to make it possible to enjoy and get benefit of this event. Special thanks goes to Prof. John Trinder, who was very kind and nice person to me during the conference. Prof. Trinder did not wait, and searched for me himself to giving me the travel grant.





Head of RS Division
Survey Research Institute (SRI),
National Water Research Center (NWRC)

nagwa el-ashmawy@nwrc.gov.eg, nagwa.elashmaewy@gmail.com
Tel: +20 2 339 331 25
Fax: +20 2 339 335 36

Fax: +20 2 339 335 36 Cell Phone: +20 100 661 4976