

Report on experiences & benefits at ISPRS Technical Commission IV Symposium  
2018 “Towards 3D Spatial Information Science” in Tu Delft, The Netherlands  
From October 1-5, 2018



Inder Mohan Chauhan

Photogrammetry & GIS Analyst

Skylark Drones pvt ltd

+91-9690331808

IKP Eden, 16, Bhuvanappa layout, Tavarekere Main Road,

Bengaluru, Karnataka 560029

[inder@skylarkdrones.com](mailto:inder@skylarkdrones.com), [inderchauhan.esc@gmail.com](mailto:inderchauhan.esc@gmail.com)



I am working as a Photogrammetry & GIS analyst in Skylark Drones Pvt. Ltd. India based drone Start-up Company. Also, I have done Masters in Remote Sensing & GIS, specialization in Satellite Image processing & Analysis from recognized institute, Indian Institute of Remote Sensing (IIRS), ISRO Dehradun, India. In this Report, I would like to share my experiences of participation in the conference held in Tu Delft October 1-5, 2018.

It was a great opportunity to present my work in oral presentation entitled, UAV photogrammetry for feature extraction and mapping of corrugated industrial rooftops, with the session in chair: Maria A Brovelli on October 1, 2018. I arrived little late to the presentation due to rain & delays in train. But, immediately after arrival I presented my work and got the good response in the end of my presentation.

I have volunteered myself for a field trip associated to my master's thesis work on October 4, 2018 **Field trip: High-accuracy 3D mapping of the complete railway corridor** this is the full scale commercial use of laser mobile mapping services by fugro. It was so amazing to learn about the devices, methodologies and the accuracies of the survey they provide.

Overall I had amazing experiences throughout ISPRS conference. I would present my sincere gratitude to ISPRS for providing the travel grants. I am looking forward to attend others ISPRS conferences, workshop and symposium again in future and keep on learning and engaging with the ISPRS community.



**Figure 1:** ISPRS Travel Grant and Field trip