Dear Professor John Trinder,

I am very thankful to the International Society for Photogrammetry and Remote Sensing (ISPRS) Foundation (TIF) for providing me with a Travel Grant to attend the ISPRS Technical Commission III Symposium on Developments, Technologies and Applications in Remote Sensing, held in Beijing, China from 7 to 10, May 2018.

I participated that one of my research paper which is peer-reviewed one "IKH TURGEN MOUNTAIN GLACIER CHANGE AND 30 SURFACE EXTENTS PREDICTION USING LONG TERM LANDSAT IMAGE AND CLIMATE DATA" in (Group-WG III/9- Cryosphere and Hydrosphere) and Contribution ID-734. <a href="https://www.isprs-ann-photogramm-remote-sens-spatial-inf-sci.net/IV-3/173/2018/isprs-annals-IV-3-173-2018.pdf">https://www.isprs-ann-photogramm-remote-sens-spatial-inf-sci.net/IV-3/173/2018/isprs-annals-IV-3-173-2018.pdf</a>

During the Symposium, I got many experience and chance to meet science researchers in the broad-field of remote sensing and monitoring of earth science.

I had provided to the oral presentation and discussion that symposium, in order to get good opportunity to introduce and share my research work with international researchers and professors in the field of the Cryosphere and Hydrosphere. Emphasize address and during the symposium were useful, easy to understanding and the related to my research work in the area of my study interest that ambition to enhance my research careers.

Also, I visited the exhibition centers were demonstrating the new technology and products. Especially, many kinds of UAV tools relate to modern remote sensing area in that exhibitions.

Finally, I have attached some of my photos in that symposium which are received from a travel grant and others. Consequence, I have received a travel grant from ISPRS the first time. Therefore, I am very happy and satisfied.

Thank you very much to "ISPRS Foundation TIF" for supporting financial assistance to attend this international symposium.



Regards,

Elbegiargal Nasanbat

Chief technologist of Remote Sensing

Department of Remote Sensing and GIS in National Remote Sensing Center of Mongolia Juulchiny Str - 5, Meteorological Bldg. Room #206 P.O. Box 15160, Ulaanbaatar, Mongolia.

E: n.elbegjargal@gmail.com

Tel: +976-88779989 (mobile) Fax: +976-11-339968(o)