Report on XXIV ISPRS Congress Held in Nice, France During 6-11 June 2022

Holly Dehingia Date: 7/07/2022

The ISPRS Congress which I attended was held in Nice, France during 6-11 June 2022. Delegates and research scholars from over 50 countries attended the conference. The conference exhibits the interdisciplinarity of the science today and the ubiquity of the application of sensing, whatever the platform. Nicolas Paparoditis, ISPRS Congress Director presided the opening ceremony of the conference and the ceremony began with the movie "A Propos de Nice" by Jean Vigo with live music. It was followed by the inauguration and then a welcome speech from Nicolas Paparoditis (ISPRS Congress Director) and Christian Heipke (ISPRS President), followed by welcome messages from SFPT (French Society of Photogrammetry and Remote Sensing), IGN (French Mapping Agency), and CNES (French Space Agency). The opening ceremony ended with a warm welcome and exhibitors' reception.

The conference was divided into **Scientific Track Sessions**, **Forum Track**, **Technology Track** which took place parallelly, and **Plenary Sessions** and **Poster Presentations**. Every day was a new beginning for me. I learned new techniques and met new people.

I attended scientific track sessions on environment and health, LULC Change Detection, and Capacity Development for Geoinformation Science and technology tracks on AIRBUS, Pix4D, ESRI, and ArcGIS since I was interested in those areas of research. The sessions provided me with a lot of opportunities to discover new techniques and applications which can be of great help in my future projects and research. Interactions with Indian scholars and Scholars of different countries have helped me gain tons of knowledge and ideas regarding different research fields and sources of various essentials.

The poster I presented at the conference was assigned under Remote Sensing which was about "DECADAL TRANSFORMATION OF LAND USE - LAND COVER AND FUTURE SPATIAL EXPANSION IN BANGALORE METROPOLITAN REGION, INDIA: OPEN- SOURCE GEOSPATIAL MACHINE LEARNING APPROACH". I had very impressive and constructive interaction with many of the scholars during my presentation as many of them were interested in the research methodology which we have used and for some it was the first time they have seen a forecasting model. Thereby, I believed that through this conference I have gained some positive knowledge through interacting with the professionals and in the course of my journey which will certainly help me in my future endeavors.

I would like to thank ISPRS Congress for giving me such an opportunity to discover myself, granting me a TIF for my travel to the conference in Nice, France, and hosting the event in such an incredible way. I wish to engage in more research works and contribute fruitfully to the field of remote sensing.

Holly Dehingia Date: 7/07/2022



Presenting my Poster



With ISPRS Congress Director Nicolas Paparoditis and Indian Researchers

Holly Dehingia Date: 7/07/2022



With ISPRS Foundation Trustees Dr. Stewart Walker and Prof. Dr Marguerite Madden



With the ISPRS Student Consortium