ICRSTA 2023

The 7th Int'l Conference on Remote Sensing Technologies and Applications (ICRSTA 2023) will be held during July 14-16, 2023 in Guilin, China. The conference will cover issues on Automated feature extraction,



Classification and Data Mining Techniques, GIS / Earth Monitoring and Mapping, Global change studies, Global Positioning and Navigation Systems, Hazard monitoring, Image Processing Techniques, etc. It dedicates to creating a stage for exchanging the latest research results and sharing the advanced research methods in related fields.

CALL FOR PAPERS

3D infrastructure modeling 3D scene reconstruction Automated feature extraction Classification and Data Mining Techniques GIS / Earth Monitoring and Mapping Navigation Systems Hazard monitoring Image Processing Techniques Mapping / Photogrammetry Mapping with SAR and LiDAR Marine waters monitoring Microwave Remote Sensing Multi-scale segmentation Object extraction Optical Remote Sensing Photogrammetric computer vision Point cloud processing Random forest classifiers Range image processing Renewable energy mapping Other Related Topics

Contact Us

Email: intelconf@163.com

Tel: +86 13296503784 (Monday to Friday)

QQ: 1349406763

WeChat: 3025797047

Official Account: Academic Communications

Venue

Located in the northeast of Guangxi Zhuang Autonomous Region in south China, Guilin is considered to be the pearl of China's thriving tourist industry on account of the natural beauty and historic treasures. Covering an area of about 27,800 square kilometers (10,734 square miles), the city is rather compact when compared with other major tourist cities in the country. The stunning landscape in which the city is situated has a kind of magic that is all its own.