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Recent Advances in High Resolution Remote Sensing Image Processing and Analysis: Methodology and Application

Guest Editors:	Message from the Guest Editors
Dr. Qiqi Zhu	Dear Colleagues,
Prof. Dr. Danfeng Hong	For this special issue, we encourage the submission of
Dr. Ce Zhang	articles to address advanced topics related to high resolution remote sensing image processing. Topics of
Prof. Dr. Pedram Ghamisi	interests include but are not limited to the following:
Deadline for manuscript submissions: closed (15 November 2023)	 Fine scale land-use/Land-cover classification; Data/knowledge driven methods for remote sensing imagery; Fusion strategy of multi-modal remote sensing data; Novel network structure for high resolution remote sensing image analysis; Small object detection and tracking;

- Time series using change detection;
- Transfer learning in high resolution remote sensing interpretation;
- Data pre-processing methods for multi-modal remote sensing data;
- High resolution remote sensing application (e.g., agricultural, urban planning)



Specialsue





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Editor-in-Chief

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Message from the Editor-in-Chief

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