



Object-Based Classification Using Multi-Source Satellite Image Time Series

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Message from the Guest Editors

Dear Colleagues,

Since multisource satellite images can bring complementary information around the same scene, object-based classification using multisource satellite image time series can achieve increased robustness and accuracy compared with those techniques based on a single or two satellite images. By integrating images from multiple remote sensing sources and including spatial, semantic, and temporal information, object-based classification using multisource image time series becomes a promising research subject. However, this is a challenging task because of variations in spatial information, inconsistency in temporal dimension, and differences in imaging mechanisms. Therefore, the inclusion of a Special Issue in the journal *Remote Sensing* is timely to promote innovation and improvement of object-based classification using multisource satellite image time series data. In this Special Issue, we aim to cover the latest advances and trends in the field of multisource satellite image time series.





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Message from the Editor-in-Chief

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