



Advanced Theory, Methods, Technique and Applications for Remote Sensing Big Data

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submissions:

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Message from the Guest Editors

This Special Issue is intended to present the current state-of-the-art theoretical, methodological, technique and application research on remote sensing big data. The aim of this Special Issue is to share the experiences in processing remote sensing images with large volumes and variant modes, and intelligent interpretation with advance algorithms. We expect that these research results will provide a necessary effort towards the incorporation of this technology into the remote sensing field and also help academia, governments, and industries to gain insights into the potential of using big data techniques and concepts in remote-sensing applications.





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Message from the Editor-in-Chief

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