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Urban Planning Supported by Remote Sensing Technology II

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Deadline for manuscript submissions: **31 July 2024**



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Message from the Guest Editors

This is the second Special Issue concerning the contributions of Urban Planning Supported by Remote Sensing Technology.

Numerous applications can illustrated the interest of imagery in urban planning practices, and several tools or applications can be described in various contexts. This Special Issue might be the opportunity to share experiences, at various scales (urban project to metropolitan planning issue), and to confront both contextual positions, methodological choices and developments, and results for various countries or regions.

Suggested themes and article types for submissions: Artificial and sealed surfaces monitoring; Urban disaster management; Subsidence monitoring; Biodiversity monitoring; Urban vegetation monitoring; HUI and SHUI determination and monitoring; Urban ecological infrastructure; Nature-based solution: Citizen sciences: Sensors capacities and future development; Enhanced methodologies, such as deep learning, spectral fusion, time-series analysis; Data mining; Data analyses; Urban indicators.

Specialsue





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Editor-in-Chief

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Message from the Editor-in-Chief

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