Special Issue

Multi-Data Integration in Near-Surface Geophysics and Close Range Remote Sensing Applied to Cultural Heritage

Message from the Guest Editors

In the last decade, data from near-surface geophysics and close-range remote sensing have become fundamental instruments in the field of cultural heritage (CH). However, even though data integration is a wellestablished practice for remote sensing applied to CH. concerning near-surface geophysics and close-range remote sensing, this integration often still remains at a basic level. Nevertheless, today, the analytical toolkits available (from spatial to intelligent analysis) can lead to deeper multi-data integration, able to create more effective methods for cultural heritage. In this Special Issue, contributions presenting relevant analytical approaches for multi-data integration in near-surface geophysics and close-range remote sensing (spatial analysis, spatial autocorrelation application, machine learning, cellular automata, and agent-based approaches) in the field of cultural heritage are welcome. Authors are invited to submit: papers showing new or consolidated types of advanced analytical data integration for the different types of cultural heritage; reviews of the limitations and advantages of the existing methods in this relevant research field.

Guest Editors

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Message from the Editor-in-Chief

Remote Sensing is now a prominent international journal of repute in the world of remote sensing and spatial sciences, as a pioneer and pathfinder in open access format. It has highly accomplished global remote sensing scientists on the editorial board and a dedicated team of associate editors. The journal emphasizes quality and novelty and has a rigorous peerreview process. It is now one of the top remote sensing journals with a significant Impact Factor, and a goal to become the best journal in remote sensing in the coming years. I strongly recommend *Remote Sensing* for your best research publications for a fast dissemination of your research.

Editor-in-Chief

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