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Multi-Data Applied to Near-Surface Geophysics

Guest Editor:

Message from the Guest Editor

Prof. Dr. Fridon Shubitidze

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Deadline for manuscript submissions: closed (30 June 2024) Dear Colleagues,

Recent advances in development of advanced magnetic, electromagnetic, acoustic, and optical sensing technologies have provided high-fidelity, unprecedented data sets for detecting, mapping, and identifying nearsurface man-made and natural geophysical anomalies. These sensing technologies are mountable on unmanned systems and provide subsurface hazardous targets detection, classification and remediation safely and costeffectively.

This Special Issue is open for all contributors in the field of recent developments in the near-surface sensing technologies (hardware) and multi-data processing approaches for mapping electromagnetic properties of near-surface such pavements, permafrost, and etc.; detecting and identifications of man-made and natural geophysical anomalies of interests on land and in underwater environments; mapping soils electric and magnetic properties for agriculture applications. We invite submissions of novel and original papers, case studies and reviews to this Special Issue that extend and advance our scientific/technical understanding of current state of the art near-surface sensing multi-data.



Specialsue





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Editor-in-Chief

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Message from the Editor-in-Chief

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