



High-Resolution Digital Elevation Models, GIS and Remote Sensing in Support of Landscape Archaeology Reconstruction, Dynamics and Management

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Message from the Guest Editors

Landscapes have spatial dimensions that require multiple scales of processes and various resolutions of data to be considered when we want to understand the present-day landscape or reconstruct its previous instances. For past landscapes, the present-day topography is basically the skeleton of the previous one in the analysis, and all of the representations of topography and the anthropo-scape are usable. This is why maps, digital elevation models (DEMs), and remote sensing data are crucial for spatially filling the gaps in information from archaeological sites. This Special Issue welcomes manuscripts from all fields of geoscience that deal with the usage of maps, DEMs, GIS, and remote sensing for the reconstruction, modeling, or management of archaeological landscapes from different periods of the past, or for the understanding of the present-day morphologies through their past dynamics.

While new developments and methods or data are welcomed in the form of original research articles, interesting case studies, as well as reviews, are also welcome.





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Message from the Editor-in-Chief

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