





an Open Access Journal by MDPI

Remote Sensing, Archaeology and Heritage Research: Researching the Past from Satellite, Aerial and Terrestial Methods

Guest Editors:

Dr. Antonio Monterroso Checa

Patricia. Unit for R&D in Cultural Heritage (HUM 882 Archaeological Research Group), Universidad de Córdoba, Campus de Rabanales, Edificio C1, Carretera Nacional IV, km 396, 14014 Córdoba, Spain

Dr. Massimo Gasparini

Patricia. Unit for R&D in Cultural Heritage (HUM 882 Archaeological Research Group), Universidad de Córdoba, Campus de Rabanales, Edificio C1, Carretera Nacional IV, km 396, 14014 Córdoba, Spain

Deadline for manuscript submissions:

closed (31 March 2023)

Message from the Guest Editors

This Special Issue "Satellite and Ground-Based Remote Sensing for Archaeological and Heritage Research" invites researchers utilizing remote sensing to develop high-quality archaeological projects or interventions to submit articles. The main aims and scope are to collect articles on strong archaeological and historical heritage findings utilizing remote sensing material, strategies, and methods.

This Special Issue seeks papers approaching the topic from different perspectives and interdisciplinary proposals, which includes the consideration of different areas of archaeological and heritage knowledge related to SSH (e.g., archaeological excavations and prospections, landscape archaeology, conservation research, architecture). Articles utilizing remote sensing methods to virtualize excavations, monuments or landscapes and articles improving rural landscapes through archaeological and heritage research are especially welcome.







an Open Access Journal by MDPI

Editor-in-Chief

Dr. Prasad S. Thenkabail

Senior Scientist (ST), U. S. Geological Survey (USGS), USGS Western Geographic Science Center (WGSC), 2255, N. Gemini Dr., Flagstaff, AZ 86001, USA

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 peer-review 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.

Author Benefits

Open Access: free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility: indexed within Scopus, SCIE (Web of Science), Ei Compendex, PubAg, GeoRef, Astrophysics Data System, Inspec, dblp, and other databases.

Journal Rank: JCR - Q1 (Geosciences, Multidisciplinary) / CiteScore - Q1 (General Earth and Planetary Sciences)

Contact Us