



Bridging Digital Approaches and Legacy in Archaeology

Guest Editors:

Dr. Markos Katsianis

Department of History and
Archaeology, University of Patras,
GR30100 Agrinio, Greece

Dr. Tuna Kalayci

Department of Archaeological
Sciences, Faculty of Archaeology,
Leiden University, 2333 CC
Leiden, The Netherlands

Prof. Dr. Apostolos Sarris

Digital Humanities
GeoInformatics Lab,
Archaeological Research Unit,
Department of History and
Archaeology, University of
Cyprus, 1678 Nicosia, Cyprus

Deadline for manuscript
submissions:

closed (20 April 2022)

Message from the Guest Editors

Contributions are invited on topics including but not restricted to the following:

- Tackling data absence and uncertainty in traditional research archives
- Computational approaches to harvesting analogue or digitized data
- The prospect and limits in AI legacy data processing
- From analogue to digital data: establishing provenance
- Remote sensing legacies and new opportunities
- Retrospective photogrammetry
- 3D spatial data augmentation
- Data re-use in video gaming
- Obsolete machinery and discontinued peripherals; equipment as material culture.
- Political legacies in and of digital technology
- Economics of legacies—(long term) costs of maintaining digital legacies and sustainability
- Missed/disrupted digital legacies in the form of workflows, technologies, data, personal experiences, and know-how

