Table of contents

Next Generation Archaeologists: To a Digital Evolution	7
P. D <i>erudas</i> Excavations ON-AIR: How archaeological practice reshapes digital tools	15
C. Citter GIS-based spatial analyses: a critical overview	25
S. Roccella, A. Vannini, F. Vacatello "Intelligent" Drones: novel tools for Remote Sensing applications	31
F. Vacatello A patent for archaeology. The UAVIMALS contribution for survey	39
M. Melis Last frontier of Aerial Observation. Camera sensors as AI-driven precise Radiometric, Spectral and Colorimetric Imaging Systems	55
L. Weinblum, H. Ashkenazi Harmonizing Technology and Knowledge at the Israel Antiquities Authority: An All-embracing Digital Processes for Archaeological Research, Data, and Material	67
D. Alexandrovsky Game engines in archaeological research and education: using Unity Engine to create a 3D flint technology library	79
D.M. Campanaro Illuminating the Digital Past: Analyzing Social Complexity in Ancient Spaces with Light Simulations	89
D. Dinnino A digital approach to quantify the construction costs of roman circuses	101
Abstracts	115