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Advanced Sensing Technologies in Archaeology and Heritage

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Deadline for manuscript submissions: closed (10 August 2023)

Message from the Guest Editors

Dear Colleagues,

Advancements in technology with the development of inexpensive high-resolution cameras, drones, robotic sensors, plasmonic nanostructures, and plasmonicenhanced photodetectors for focal plane arrays combined with AI and machine learning have revolutionized the way materials are analyzed, accessed, and interpreted. These sensing technologies offer a new generation of highresolution, high-speed, and high-sensitivity analyzers and provide information for improved diagnostics and cultural heritage evaluations. We are pleased to invite you to contribute to the state of the art of field-deployable or laboratory/large-scale facility sensing technologies for cultural heritage applications. Research areas may include (but are not limited to) the following topics:

- Photonic sensing for cultural heritage applications;
- Remote sensing in archaeology;
- Diffraction-limited resolution systems for material culture applications;
- Artificial intelligence for cultural heritage;
- Smart portable systems for diagnostics and monitoring in archaeology and cultural heritage.

Specialsue

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Message from the Editor-in-Chief

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