

## CALL for Original PAPERS

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### Introduction

Building on the success of previous 3D research publications in cultural heritage by [Springer-Nature](#) and in collaboration with the EU Horizon Europe [HERITALISE](#), EU HE [ANCHISE](#), EU Digital-Europe [EUreka3D](#) and EU Digital-Europe [EUreka3D-XR](#) projects, we are pleased to invite submissions for a special issue of *3D Research Challenges in Cultural Heritage, Vol VI: AI-Driven 3D Digitisation and Modelling*. This issue will explore the critical challenges and advancements in AI-driven 3D reconstruction for cultural heritage.

This initiative is inspired by the pioneering work of the [UNESCO Chair on Digital Cultural Heritage](#) at the Cyprus University of Technology, emphasising a comprehensive and interdisciplinary approach to cultural heritage digitisation. We seek high-quality contributions that advance this key field for the recovery of the Past and demonstrate practical usability across various disciplines.

### Scope and Themes

This special issue welcomes original research addressing the technical, cultural, and ethical implications of AI-driven 3D Digitisation and Reconstruction. We encourage submissions that highlight quality, usability, and comprehensive documentation results. Topics of interest include, but are not limited to:

- **Quality Assurance in AI driven 3D Digitisation and Reconstruction** – Techniques to ensure accuracy, fidelity, and practical usability across interdisciplinary applications.
- **Paradata and Metadata Integration** – Frameworks for capturing and integrating process documentation (paradata) and metadata to enhance quality of results, transparency, reproducibility, and interpretative value.
- **Complexity in Digitisation Workflows** – Research on the increasing complexity of workflows, from data acquisition to post-processing, and the role of AI in optimising these processes.
- **AI-Driven Innovations** – Advancements in machine learning and AI techniques that improve automation in data acquisition, recognition and classification of materials and their conditions, precision, scalability, and accessibility.
- **Holistic Integration** – Strategies for aligning technological developments and embedding cultural and historical contexts in AI driven 3D reconstructions.

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- **Quality Standards** – Studies adhering to European Union guidelines on high-quality 3D digitisation of tangible cultural heritage, emphasising best practices and benchmarks.
- **AI driven Multimodal and -Multispectral Approaches** – Integration of diverse data sources (e.g., Satellites, Photogrammetry, LiDAR, Infrared, Spectroscopy, X-Ray, etc.), materials and their conditions, etc. into coherent and comprehensive reconstructions.
- **Sustainability and Longevity** – Addressing the long-term preservation of digital heritage, Satellite/Remote monitoring of monuments' and sites and ensuring data accessibility for future generations.
- **AI's Influence on Decision-Making** – Examining how AI-driven processes impact the digitisation and 2D/3D reconstruction of cultural heritage.
- **Socio-Ethical Considerations** – Discussions on identity in Cultural Heritage, inclusivity, intellectual property, and ethical implications of AI-driven 3D cultural heritage projects.

## Submission Guidelines

- **Full Paper Guidelines:** *strictly* 12-15 pages incl. images, tables and bibliography
- **Formatting Standards:** [Springer-Nature LNCS Guidelines](#)
- **Submission Deadline:** 30 June 2025
- **Submission Process:** [Online Submission under OpenConf](#)
- **Language:** English
- **Costs:** Free of Charge

## Review and Publication Process

All submissions will undergo a rigorous peer-review process to ensure scholarly quality and alignment with the theme of the special issue. Accepted papers will be published free of charge, contributing to significant advancements in AI-driven 3D reconstruction in Cultural Heritage.

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