Upcoming New Book



3D Research Challenges in Cultural Heritage - Vol. VI: Al-Driven 3D Digitisation & Modelling in Cultural Heritage



CALL for Original PAPERS

Introduction

Building on the success of previous 3D research publications in cultural heritage by <u>Springer-Nature</u> and in collaboration with the EU Horizon Europe <u>HERITALISE</u>, EU HE <u>ANCHISE</u>, EU Digital-Europe <u>EUreka3D</u> and EU Digital-Europe <u>EUreka3D-XR</u> 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 <u>UNESCO Chair on Digital Cultural Heritage</u> 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.

UNESCO Chair on Digital Cultural Heritage at the Cyprus University of Technology

Follow us in Social Media:

X/Twitter: https://twitter.com/UNESCO_DCH_ERA
Meta/Facebook: https://www.facebook.com/EU.Mnemosyne/

Instagram: @Mnemosyne_EU

Upcoming New Book



3D Research Challenges in Cultural Heritage - Vol. VI: Al-Driven 3D Digitisation & Modelling in Cultural Heritage



CALL for Original PAPERS

- 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.

With the support from EU Projects:











UNESCO Chair on Digital Cultural Heritage at the Cyprus University of Technology

Follow us in Social Media:

X/Twitter: https://twitter.com/UNESCO_DCH_ERA Meta/Facebook: https://www.facebook.com/EU.Mnemosyne/

Instagram: @Mnemosyne_EU