## Call for book chapters ? Endangered Heritage Sites: from eidotypes to enriched representations and design solutions



"Endangered Heritage Sites: From eidotypes to enriched representations and design solutions" call for book chapters

## A new and promising editorial project titled "Endangered Heritage Sites: From eidotypes to enriched representations and design solutions" is launched and the call for book chapters is now open.

The book delves into the potential of digital surveying methodologies to decode and analyse cultural heritage data. Semantic segmentation, deep learning, heritage building information modelling (HBIM), and 3D point clouds enable the exploration of the intricate layers that constitute endangered heritage sites.

By critically examining these methodologies, the book includes real-world case studies that shed light on heritage sites facing threats from anthropogenic disasters and natural hazards.

These contributions aim to unveil hidden narratives, safeguard collective values and reshape perspectives on cultural heritage in the digital era.

Editors: Stefania Stellacci, Serdar Aydin

**Keywords:** Text mining; Semantic data source; Cultural Heritage; Heritage Building Information Modelling; Digital age; Heritage at risk.

## The abstract should be submitted no later than?April 10, 2024.

The abstract length should be approximately 200 words, explaining the research approach, the main topic(s), and how it fits into the general theme of the book. Chapter proposal should include title, lead author, and 5 keywords.

All submitted abstracts and full-text papers will be reviewed by the editors and a panel comprising three renowned scholars in the discipline of Cultural Heritage and Digital Humanities. The status of the chapter proposal will be communicated to the authors by?April 20, 2024.

After the acceptance of the abstract, the text-full chapter should be submitted no later than June 10, 2024. The length of the final chapters is around 8,000 words. Detailed guidelines will follow in due time.

The full chapter will be reviewed by three peers by September 10, 2024.

The revised versions of the chapter should be sent no later than October 10, 2024.

## Submit your abstract and find further information about the project, including periodic updates, <u>here</u>]