## Contents

**Basic Concepts and a Current State for Data and Knowledge Management for an Interpretative Reconstruction of Cultural Heritage**

A Model Classification for Digital 3D Reconstruction in the Context of Humanities Research .................................................. 3

*Sander Münster, Wolfgang Hegel, and Cindy Kröber*

Typical Workflows, Documentation Approaches and Principles of 3D Digital Reconstruction of Cultural Heritage .................. 32

*Mieke Pfarr-Harfst*

Digital Reconstruction in Historical Research and Its Implications for Virtual Research Environments ......................... 47

*Juliane Stiller and Dirk Wintergrün*

Digital Research Infrastructures: DARIAH .................................. 62

*Mirjam Blümm and Stefan Schmunk*

**Grounded Practices, Principles and Strategies for Data and Knowledge Management**

Rapid Prototyping in the Context of Cultural Heritage and Museum Displays: Buildings, Cities, Landscapes, Illuminated Models ............... 77

*Marc Grellert*

Interpretation of Sensor-Based 3D Documentation ........................................... 119

*Davide Mezzino, Chloe Weiyi Pei, and Mario E. Santana-Quintero*

3D Model, Linked Database, and Born-Digital E-Book: An Ideal Approach to Archaeological Research and Publication ......................... 136

*John R. Clarke*

**Innovative Concepts and Solutions for the Exchange, Management, Publishing and Visualization of Data And Knowledge Related to an Interpretative Reconstruction of Cultural Heritage**

3D Models on Triple Paths - New Pathways for Documenting and Visualizing Virtual Reconstructions .......................... 149

*Piotr Kuroczyński, Oliver Hauck, and Daniel Dworak*

Classification Schemes for Visualization of Uncertainty in Digital Hypothetical Reconstruction ............................................. 173

*Fabrizio I. Apollonio*
Show Me the Data!: Structuring Archaeological Data to Deliver Interactive, Transparency 3D Reconstructions in a 3D WebGIS
Jennifer von Schwerin, Mike Lyons, Lukas Loos, Nicolas Billen, Michael Auer, and Alexander Zipf

Enrichment and Preservation of Architectural Knowledge.
Jakob Beetz, Ina Blümel, Stefan Dietze, Besnik Fetahui, Ujwal Gadiraju, Martin Hecher, Thomas Krijnen, Michelle Lindlar, Martin Tamke, Raoul Wessel, and Ran Yu

Simplifying Documentation of Digital Reconstruction Processes: Introducing an Interactive Documentation System
Jonas Bruschke and Markus Wacker

Cultural Heritage in a Spatial Context – Towards an Integrative, Interoperable, and Participatory Data and Information Management.
Nikolas Prechtel and Sander Münster

Author Index
3D Research Challenges in Cultural Heritage II
How to Manage Data and Knowledge Related to Interpretative Digital 3D Reconstructions of Cultural Heritage
Münster, S.; Pfarr-Harfst, M.; Kuroczyński, P.; Ioannides, M. (Eds.)
2016, X, 289 p. 132 illus., Softcover
ISBN: 978-3-319-47646-9