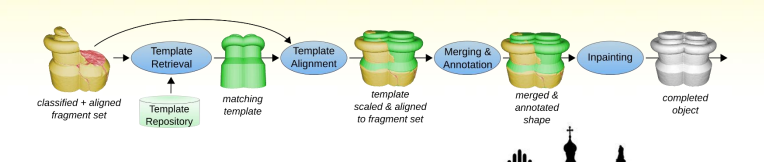


TOWARDS AUTOMATED 3D RECONSTRUCTION OF DEFECTIVE CH OBJECTS

R. Gregor¹, I. Sipiran¹, G. Papaioannou², T. Schreck¹, A. Andreadis², P. Mavridis²

- ¹ University of Konstanz
- ² Athens University of Economics and Business





Towards Automated 3D Reconstruction of Defective CH Objects

R. Gregor¹, I. Sipiran¹, G. Papaioannou², T. Schreck¹, A. Andreadis², P. Mavridis²

¹ University of Konstanz, ² Athens University of Economics and Business



A New Challenge in Postprocessing and Analysis of 3D CH Objects

- Classification of encountered physical defects
- ▶ Brief survey of related, similarity-driven techniques
- A conceptual workflow for automated 3D reconstruction that applies, extends and combines existing techniques
- First results
- Guidelines for evaluation
- ▶ Future work





GRAPHICS AND CULTURAL HERITAGE