ITN-DCH www.itn-dch.eu





GEORGE BRUSEKER, ER1

Knowledge Representation and 3D CH Models

FORTH-Institute of Computer Science

How can we adequately represent what we know, what we do not and what we suppose with regards to the complex history of built heritage by means of semantically enriched 3D and 4D representations?

- Knowledge Representation and Provenance
- CIDOC-CRM Ontology and Extensions
- Database and Semantic Web Technologies
- · 3D Modeling for Cultural Heritage

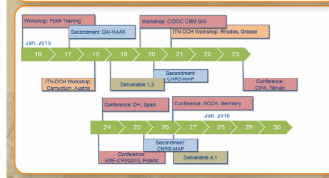




Background

PhD Philosophy Documentation Specialist Qatar Museums Authority IT Officer

University of Athens 2004-2011 2012-2014 British School at Athens 2006-2012



Papers Proposed

Semantically Documenting Virtual Reconstruction: Building a Path to Knowledge Provenance

CIPA 25th International Symposium, Taiwan (31/8-4/9/2015)

Workflows in Mapping Source Databases to CIDOC-CRM Using 3M Mappina Tool

EMF-CRM2015, Poland (17/9/2015)

Building an Argumentation Platform for 3D Digital Reconstruction using CIDOC-CRM and Drupal

Digital Heritage 2015, Spain (28/9-2/10/2015)

Reconstructing Iconographic Motifs and Themes in a Semantically Structured Argument Environment

Scientific Computing and Cultural Heritage 2015, Germany (23-25/11/2015)

Secondments

DAI-KAAK

(Feb 12 - Mar 6, 2015)

2D and 3D Datasets with Integrated Argumentation

CNRS-MAP

(May 4-29, 2015)

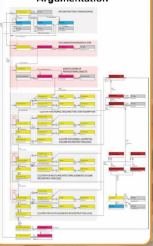
Semantic Structuring of Digital Representations, Information and Knowledge Visualization

(Fall, 2015)

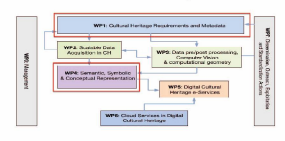
Malerials Analysis Argumentation and Monument

K-Modeling

Virtual Reconstruction Argumentation



Deliverables Participation









http://ics.forth.gr/







This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 608013.