



Virtual Workshop on **Semantic mapping of excavation data**

15 June 2022, 10:00-15:00 CET

ZOOM registration link

<https://upatras-gr.zoom.us/meeting/register/tJApdOyprj8pGtClq4Lj1ghrt21jBriSqq>

After registering, you will receive a confirmation email containing information about joining the meeting.

Workshop Agenda

10.00 CET	Welcome & Workshop agenda <i>Franco Niccolucci, PIN-University of Florence / Scientific Coordinator</i> ARIADNEplus <i>Markos Katsianis, University of Patras</i>
10.10-12.00	PART A: Introduction and tools for semantic mapping
10.10	Semantic Data Modelling and Archaeological Research Data - Why, How and Where We are Now <i>George Bruseker, Takin.solutions Ltd.</i>
10.30	From modeling to mappings: how to appropriate the CIDOC CRM <i>Olivier Marlet, Centre national de la recherche scientifique (CNRS)</i>
10.50	Break 10'
11.00	The X3ML toolkit: How to map excavation data to CIDOC CRM <i>Maria Theodoridou & Vaggelis Kritsotakis, Foundation for Research and Technology - Hellas (FORTH)</i>
11.20	An approach to model archaeological data and create RDF from spreadsheets <i>Gerald Hiebel, University of Innsbruck</i>
11.40-12.00	Discussion 20'
12.00	Lunch Break 30'
12.30-14.20	PART B: Case studies in excavation data semantic mapping
12.30	Openarchaeo: a semantic Web platform for archaeological data <i>Florian Hivert, Centre national de la recherche scientifique (CNRS)</i>
12.50	Modelling Archaeological Excavations. Theoretical Patterns and Practical Recipes <i>Denitsa Nenova, Takin.solutions Ltd.</i>
13.10	Reworking aged excavation mappings with new models and tools <i>Markos Katsianis & Giorgos Styliaras, University of Patras</i>
13.30	Break 10'

13.40	597 Norwegian excavation databases and CIDOC-CRM - a practical exercise <i>Christian-Emil Smith Ore, University of Oslo</i>
14.00	Archaeological Interactive Report: a <i>trait d'union</i> between data management and semantic publication <i>Paola Derudas, Lund University</i> <i>Federico Nurra, Institute national d'histoire de l'art (INHA)</i>
14.20	Break 10'
14.30-15.00	PART C: Discussion
14.30	Discussion, wrap-up & next steps for the Excavation Modelling Group