

Tracking down scholarly research processes

October 12, 2022. Room 2-1077, English Park Campus.



The CAPTURE project invites everyone interested to participate in a one-day workshop with invited speakers on the state of research in the documentation and investigation of research practices with a focus on archaeology and material cultural heritage research.

Information about registration may be found using the QR code above.

Programme

- | | |
|-------------|--|
| 10.15-10.30 | Welcome and Introduction |
| 10.30-10.50 | Capturing paradata — or how to think about the documentation of data creation, manipulation and use processes
Isto Huvila (CAPTURE), Uppsala University. |
| 10.50-11.15 | Process granularities: a model for capturing paradata in archaeological settings
Jessica Kaiser (CAPTURE), Uppsala University. |
| 11.15-11.40 | What I need is not what I get. Metadata, paradata, and 3D models of objects for archaeological research and conservation
Vera Moitinho de Almeida (INESCC). |
| 11.40-12.00 | Annotating 3D Scholarly Editions
Costas Papadopoulos, University of Maastricht. |
| 12.15-13.30 | Lunch on your own |
| 13.30-14.15 | Picturing Archaeological Knowledge
Jeremy Huggett, University of Glasgow. |
| 14.15-15.00 | Citations as paradata: Theoretical and practical perspectives on references in academic texts
Björn Hammarfelt, University of Borås. |
| 15.00-15.30 | Coffee break (register for coffee) |
| 15.30-16.15 | Playing around, tools that tweak us, and nimble cats: embodied knowledge and distributed agency in the figure worlds of digital field archaeologists
Costis Dallas, University of Toronto. |
| 16.15-16.30 | Closing discussion |

Capturing Paradata for documenting data creation and Use for the REsearch of the future (CAPTURE)

With an empirical focus on archaeological and cultural heritage data, CAPTURE investigates what information about the creation and use of research data can be *paradata*. What paradata is needed, and how to capture enough of it, to make research data reusable in the future. More information about the project can be found on the project website.

www.abm.uu/research/capture



UPPSALA
UNIVERSITET



European Research Council
Established by the European Commission