

PROGRAM

SATURDAY, 20 MAY, SEMINAR ROOM

- 09.00–09.30 **Dr. Arianna Sacco & Dr. Mario Gavranovic (Vice Director)**
Austrian Archaeological Institute, Austrian Academy of Sciences
Welcome address and opening
- 09.30–10.00 **Dr. Veronika Dulíková** | Charles University,
Czech Institute of Egyptology &
Marek Bukáček and **Jana Vacková** | Czech Technical University
in Prague, Dept. Mathematics
Royal marriage strategy in the Fifth Dynasty
- 10.00 –10.30 **Clément Dutrey** | Université Toulouse 2 - Jean Jaurès
*Modeling geopolitical interactions in the Amarna period
using multilayer networks*
- 10.30–11.00 **Dr. Lena Tambs** | Academy of Finland CoE in Ancient
Near Eastern Empires (ANEE) - **online**
Modeling, Analysing and Interpreting Networks from Ancient Texts
- 11.00–11.30 COFFEE BREAK
- 11.30–12.00 **Silvia Gómez Senovilla** | University of Vienna
(ERC Advanced Grant "The Hyksos Enigma")
*Means to an end? Processes of reasoning apropos
Geographic Information Systems*
- 12.00 –12.30 **David Laguna Palma** | Universidad de Granada, Dept. de
Prehistoria y Arqueología
*Understanding ancient landscapes in Marmarica: mobility and
networks in harsh environments*
- 12.30 –14.00 LUNCH BREAK
- 14.00 –14.30 **Israel Hinojosa-Balino** | Durham University, Dept. Archaeology
*The Nile Delta Palimpsestual River Network - **online***
- 14.30–15.00 **Kelee Siat** | University of Manchester, Dept. Classics, Ancient
History and Egyptology (CAHAE)
*Egyptology and Methodology: Mixing methods and considering networks
to visualize women in Late Bronze Age diplomatic correspondence*

SATURDAY, 20 MAY, SEMINAR ROOM

- 15.00–15.30 COFFEE BREAK
- 15.30–17.00 **Hands-on Workshop:
From fuzzy historical data to complex network Models**
- 15.30–16.30 **Dr. Ekaterini Mitsiou** | University of Vienna, Dept. for Byzantine
& Modern Greek Studies
*Organising historical, archaeological and spatial data with the help of
OpenAtlas (with demo version: <https://demo.openatlas.eu/>)*
- 16.30 – 17.30 **Doz. Dr. Johannes Preiser-Kapeller** | Austrian Academy of Sciences
Institute for Medieval Research, Dept. of Byzantine Research
Creating complex network models for historical data