

Encoding across Languages and Technologies

Oslo, 14 October 2022

Conference room “Linken”, Georg Sverdrups hus, Moltke Moes vei 39 & on Zoom

09:30–09:45 **Welcome**

09:45–10:15 **The undeciphered Aegean scripts and the ERC INSCRIBE 3D Model Viewer: State-of-the-art Digital Corpora and future prospects**, Silvia Ferrara (University of Bologna)

10:15–10:45 **Encoding Mycenaean texts**, Federico Aurora (University of Oslo)

10:45–11:15 **Coffee break**

11:15–11:45 **Semantic MediaWiki for digital editing: Lexicon Leponticum and Thesaurus Inscriptionum Raeticarum**, Corinna Salomon (University of Vienna), Martin Braun (University of Vienna)

11:45–12:15 **The Hesperia database and the digital compilation of Palaeohispanic epigraphic corpus**, Eduardo Orduña (Institut El Pont de Suert, Lleida)

12:15–14:00 **Lunch break**

14:00–14:30 **Runor – A digital resource for research on runic inscriptions**, Marco Bianchi (Uppsala University), Marcus Smith (Swedish National Heritage Board)

14:30–15:00 **Beyond runes: Ongoing development of digital resources for Roman-script epigraphy in medieval Scandinavia**, Elise Kleivane (University of Oslo), Johan Bollaert (University of Oslo), Alessandro Palumbo (University of Oslo), Karl Farrugia (University of Oslo)

15:00–15:30 **Coffee break**

15:30–16:00 **The ideas behind Bibliotheca Polyglotta and their implementation online**, Jens Braarvig (Norwegian Institute of Philology)

16:00–16:45 **On XML and relational databases: alternative or complementary solutions?** Round table with Anna Foka (Uppsala University), Mark Depauw (KU Leuven), and Pietro Liuzzo (Bibliotheca Hertziana)

Registration: <https://site.unibo.it/encode/en/agenda/encoding-across-languages-and-technologies-14-october-2022-9-30-am-4-45-pm-cet/register-for-the-conference>
For enquiries, please contact Federico Aurora (federico.aurora@ub.uio.no)