IAW Bern CoDALab Program FS 2024



Time and Place 12.15, Room 271, Mittelstrasse 43

IT self-help/open hack space

16th & 30th April, 14th & 28th May 2024

Meetings with short talks

23rd April 2024

Sebastian Borkowski, Analogue and digital standards in the transliteration of cuneiform texts

03rd May 2024

Annual Meeting CAA Switzerland

07th May 2024

Gero Schreier & Ursula Loosli, FAIR data principles: A standard for research data and how to use it for your research

21st May 2024

Martin Hinz, Digital standards in ¹⁴C and Dendro data

Bern Computational and Digital Archaeology Lab

The Bern Computational and Digital Archaeology lab (Bern CoDA Lab) is a research infrastructure hosted by the Institute for Archaeological Sciences of the University of Bern. It focuses on the promotion, support and development of computational and quantitative methods in archaeological research, from the initial data collecting, incl. adequate data management and storage, to the data processing and analysis, and not least to its visual presentation.

During the semester, we meet each week to stay in mutual exchange, discuss current research with each other and share our knowledge about ongoing projects. Every second week the meeting will be initiated by a short talk. Please find opposite the programme for this spring semester 2024. The general theme of this semester's programme is **«Digital Standards»**, which is also the topic of this year's CAA Switzerland meeting. This meeting will also take place in Bern and is therefore considered a special date within the series.



UNIVERSITÄT BERN

WISSEN SCHAFFT WERT.