

COLLOQUIUM of the Global p-XRF Network with European Academy of Sciences & Arts



Colloquia on portable X-Ray Fluorescence

October 29th 2025, 06:00-08:00 pm CET

Dr. Lee Drake
University of New Mexico & Decision Tree LLC
"XRF and Machine Learning"

Dr. Anno HeinN.C.S.R. Demokritos

"Machine Learning approaches in the evaluation of pXRF data in provenance studies of transport amphorae"

Online Webinars

Zoom access link for all colloquia: https://us06web.zoom.us/j/89424722231?pwd=V9rJ26SAxQ7f71aB8L2OxznFt8GV0m.1 Meeting-ID: 894 2472 2231 Kenncode: 657818

EVENT IS OPEN TO ALL COLLEAGUES AND GRADUATE STUDENTS

Led by the network and endorsed by the European Academy of Sciences & Arts/STEMAC Expert Group, we are organizing a series of online colloquia to explore the use of pXRF in archaeology and cultural heritage. The colloquia aim to provide a platform for knowledge exchange, featuring expert presentations from both the natural sciences and the humanities. Each session will include 30-minute talks by specialists from archaeology and natural sciences, followed by a 30-minute discussion. Topics include:

- Resources and guidance for the XRF community
- Case studies and exemplary applications
- Opportunities for knowledge exchange

Recordings of the colloquia will be available, and participants can submit case study reviews for publication in PEASA (www.peasa.eu).

Contact us:

Michaela Schauer (VIAS, UNIWI AUSTRIA; https://homepage.univie.ac.at/michaela.schauer/)
loannis Liritzis (Dean Class IV, EASA, Salzburg; www.euro-acad.eu)
Keelie S. Rix (CASEs Universitat Pompeu Fabra, CAMP ERC; https://www.upf.edu/web/camp)
Email inquiries: keelie.rix@upf.edu, michaela.schauer@univie.ac.at
or ioannis.liritzis@euro-acad.eu