



EUROPEAN ACADEMY
of Sciences and Arts

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 Hein

N.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/>)

Ioannis 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