

Cycle of lectures

9 October 15:00-18:00 DST UNIPI

10 October 10:00-13:00 DCFS UNIPI

11 October 10:00-13:00 DCFS UNIPI

Invited Lecturer

Prof. Rémy Chapoulie

Head of Laboratories

IRAMAT-CRP2A & ARCHEOVISION



Prospecting, characterizing, dating ARCHEOMETRIC METHODS FOR ARCHAEOLOGICAL SCIENCES

Full Program available [here](#)

Rémy Chapoulie is University Professor of Physics in Archaeometry, head of the laboratory IRAMAT-CRP2A (Institut de recherche sur les archéomatériaux-Centre de recherche en physique appliquée à l'archéologie) UMR 5060 CNRS at Bordeaux and of the laboratory ARCHEOVISION (UMS 3657 CNRS), involved in 3D virtual reality. Member of the scientific advisory board of the Cluster of excellence called LabEx des Sciences Archéologiques. One of his major and present interests lies in the development of mobile analytical systems for in situ measurements.

In the framework of:

