

# 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 ARCHEOLOGICAL 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:

