

## LABORATORY OF ARCHAEOMETRY UNIVERSITY OF THE PELOPONNNESE KALAMATA, GREECE



## **RESEARCH POSITIONS**

research programme RESEARCH EXCELLENCE in Cultural Heritage / ESPA Partnership Agreement (2014-2 mented by the Laboratory of Archaeometry, University of the Peloponnese, Kalamata, Greece, announce following research positions for the coming years 2021-2023:

- 2 post-doctorals in archaeometry and digital applications, respectively (2,200 euro total/month)
- 2 laboratory technicians in archaeometry and digital applications, respectively (2,500 euro total/month
- PhD candidates, in the above fields (1,500 euro total/month). The funding period can be up to 30 mont
- esearch positions will be focused on the analysis and documentation of Archaeological and Cultural Heri erials and sites, using state of the art technological infrastructure located at the Laboratory of Archaeom specifically, in the direction of archaeometry, research can be conducted applying Electron Microscopy
- M), X-ray techniques (XRF, XRD) and Raman spectroscopy. In the direction of digital archaeology, availabiting infrastructure including GIS, 3D laser scanner, 3D printers, LIDAR and UAVs etc.
- onally, the programme will provide **24 short term grants**, of 6 months duration each, allowing full access ment and additionally funded with the amount of 2,500 euro per grant, following a continuous submission Ition scheme.
  - More information about the grants will be available at laboratoryarchaeometry.gr For expression of interest and possible queries please write at zacharias@uop.gr





