



Los mayores expertos del mundo en estudios tecnológicos sobre cerámica y metalurgia en Arqueología participan en la International Doctoral Summer School 2020 de la UGR

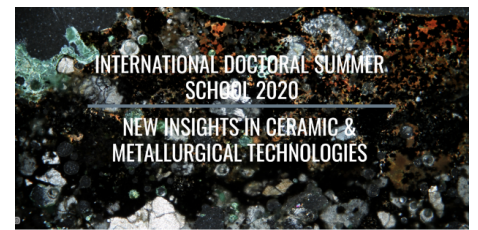
02/10/2020

Divulgación

El lunes, 5 de octubre, dará inicio la International Doctoral Summer School 2020: new insights in ceramic & metallurgical technologies, organizada por la Escuela Internacional de Posgrado de la Universidad de Granada y sus Escuelas Doctorales, junto con la Unidad de Excelencia Archaeometrical Studies. Inside the artefacts & ecofacts. Esta escuela doctoral reunirá a algunos de los más importantes especialistas en estudios tecnológicos sobre cerámica y metalurgia en Arqueología, como son Marcos Martinon Torres (Department of Archaeology, University of Cambridge), Thilo Rehren (The Cyprus Institute), Michael Charlton (Institute of Archaeology, University College of London), Hector V. Cabadas Báez (Instituto de Geografía, Universidad Autónoma del Estado de México) y Valentine Roux (Maison des Sciences de l'Homme, Centre National de la Recherche Scientifique).

Seguir leyendo

Compartir en



From Monday 5th to Friday 9th, October 2020, in Granada (Spain)

GUEST PROFESSORS

 MARCOS MARTINON TORRES Department of Archaeology, University of Cambridge	 THILO REHREN The Cyprus Institute	 MICHAEL CHARLTON Institute of Archaeology, University College of London	 HECTOR V. CABADAS BÁEZ Instituto de Geografía, Universidad Autónoma del Estado de México	 VALENTINE ROUX Maison des Sciences de l'Homme, Centre National de la Recherche Scientifique
--	--	--	---	--

ORGANIZING COMMITTEE

 ALBERTO DORADO ALEJOS Department of Pathology and Immunology, University of Cambridge	 MERCEDES MURILLO BARROSO Department of Pathology and Immunology, University of Cambridge	 FRANCISCO CONTRERAS CORTES Department of Pathology and Immunology, University of Cambridge
--	---	---

Brief info:
The workshop is specially designed so that early career researchers can present their research linked to their PhD thesis or papers in progress, to peers and senior academics in the field of Archaeometry or technological studies in various chronological periods. They will have the presence of specialists of exceptional international prestige so they will be able to discuss and comment on their research within the discipline at a global level, specifically the latest advances in material characterization techniques.

Teaching programmes will be facilitated by teachers in the field of Archaeology, Geology and Material Sciences, as well as a dual academic exchange with peers with clear research interests. The aim is to generate opportunities for collaboration between young researchers from different disciplines related to Archaeology, History or Anthropology.