

Call For Abstracts EAA 2022!

El investigador posdoctoral **Alfredo Mayoral** (GIAP), que ha iniciado recientemente un **contrato Juan de la Cierva - Incorporación** en el ICAC, coordina la **sesión #230** del próximo congreso internacional de la asociación **European Association of Archaeologists (EAA)**, que se celebrará en Budapest del 31 de agosto al 3 de septiembre de 2022.

La sesión se titula “**Sediment and soil archives to decipher human-environment interactions in wetland landscapes from the Neolithic to the XXth century**”, y la organizan **Alfredo Mayoral** (ICAC) y André-Marie Dendeviel (Universidad de Lyon - ENTPE - CNRS).

¡Hasta el **10 de febrero (23.59 h CET)**, queda abierto el plazo para presentar propuestas de comunicaciones!

Call for abstracts

This session focuses on the use of soils and sediments to decipher the interactions between climate, paleoenvironments, and past societies in wetland landscapes. This approach relies on the collection and processing of geoarchaeological or paleoecological data to reconstruct socio-environmental changes in diverse cultural and chronological contexts. We propose to challenge the intercomparison of multidisciplinary data by discussing how multi-proxy analyses of soil and sediment archives from wetlands can be combined with archaeological data in order to reconstruct long-term trajectories of socio-ecosystems -and the resulting cultural landscapes- from the Neolithic to the XXth century. The contributions will combine archaeological studies (excavation, surveys, historical data) with a broad analytical panel of sedimentary archives (from field geomorphology and paleopedology to physico-chemical characterization and microscopic approaches). Beyond discussing socio-environmental interaction, this session will also be the place to debate

broader issues such as implications for cultural heritage, wetlands reclamation, and lessons for the future management and sustainability of cultural landscapes.

Más información sobre la sesión #230: [Call for abstracts - EAA 2022](#)

Enlace a la página de presentación de propuestas: <https://submissions.e-a-a.org/ea2022/>

Página del congreso: <https://www.e-a-a.org/ea2022>

Contacto:

- Alfredo Mayoral: amayoral@icac.cat
 - André-Marie Dendievel: andre-marie.dendievel@entpe.fr
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En función del número y calidad de propuestas recibidas, la organización se planteará la publicación de las comunicaciones en un número especial de una revista internacional con revisión por pares.

¡Gracias por compartir esta información con vuestros colegas y estudiantes!

#Session230



“SEDIMENT AND SOIL ARCHIVES TO DECIPHER HUMAN- ENVIRONMENT INTERACTIONS IN WETLAND LANDSCAPES FROM THE NEOLITHIC TO THE XXTH CENTURY”

CALL FOR ABSTRACTS

This session focuses on the use of soils and sediments to decipher the interactions between climate, paleoenvironments, and past societies in wetland landscapes. This approach relies on the collection and processing of geoarchaeological or paleoecological data to reconstruct socio-environmental changes in diverse cultural and chronological contexts.

The contributions will combine archaeological studies (excavation, surveys, historical data) with a broad analytical panel of sedimentary archives (from field geomorphology and paleopedology to Physico-chemical characterization and microscopic approaches). The geographical framework will include mainly (but not exclusively) European and circum-Mediterranean contexts.

KEYWORDS

#Socio-environmental interaction
#Landscape
#Wetlands
#Soil and #Sediment archives
#Geoarcheology
#Palaeoenvironment

TOPICS

- Wetlands and hydrosystems
- Waterscapes
- Anthropocene records
- Soil formation/erosion
- Cities and wetlands
- Paleo-pollutions in wetlands
- Methods

ORGANIZERS

Alfredo Mayoral (Catalan Institute of Classical Archaeology)
amayoral@icac.cat

André-Marie Dendievel (University of Lyon – ENTPE – CNRS)
andre-marie.dendievel@entpe.fr

AIM

We propose to challenge the intercomparison of multidisciplinary data by discussing how multi-proxy analyses of soil and sediment archives from wetlands can be combined with archaeological data in order to reconstruct long-term trajectories of socioecosystems – and the resulting cultural landscapes – from the Neolithic to the XXth century.

INFO

Please visit Latest News at www.icac.cat/en
- or -
EAA website
(<https://submissions.e-a-a.org/ea2022/sessions/overview/preview.php?id=230>).

