

Analytical Chromatography Applied to Archaeology

A special issue of **SEPARATIONS** (formerly Chromatography) (ISSN 2297-8739)

Impact factor: 1.900 (2019)

Deadline for manuscript submissions

31 May 2021

https://www.mdpi.com/journal/separations/special_issues/chromatography_archaeology

Special Issue Editor

César Oliveira (Guest Editor)

Landscape, Heritage and Territory Laboratory (Lab2 PT), Braga, Portugal & Department of Heritage Studies, University of Porto, Portugal

Email: César Oliveira < cjoliveira@letras.up.pt >

Special Issue Information

Dear Colleagues,

Chromatographic techniques are gaining interest among the archaeological community as they allow the identification of organic residues from archaeological materials, an important source of information for archaeologists. These are often composed of complex mixtures of molecules that need to be resolved, a crucial step in molecular archaeology to identify biomarkers and provide information on the diet of our ancestors, habits, technologies, or to follow ancient trade routes.

The target of this Special Issue is to present the state-of-the-art in analytical chromatographic studies of organic residues on archaeologic materials. Multidisciplinary projects with a broad timespan and geographical region where chromatography assumes an important role, procedures focusing on the best archaeological practices regarding organic residue studies, and experimental archaeology on searching for new biomarkers will also be valued.

Dr. César Oliveira *Guest Editor*

SEPARATIONS INDEXING & ABSTRACTING SERVICES

- Chemical Abstracts (ACS)
- Current Contents Physical, Chemical & Earth Sciences (Clarivate Analytics)
- DOAJ Directory of Open Access Journals
- Genamics JournalSeek
- Science Citation Index Expanded Web of Science (Clarivate Analytics)
- Scopus (Elsevier)
- Web of Science (Clarivate Analytics)

MDPI is a member of





















