Sessions in Art and Archaeology



October 2-7, 2022

Northern Kentucky Convention Center Greater Cincinnati, Northern Kentucky

The premier meeting for Analytical Chemistry and Allied Sciences

Learn the latest from experts in art and archaeology analysis:

Vessels and their residues: Exploring nuances in the diverse scapes of South-Asia

Combined geochemical and geospatial applications for characterizing obsidian use and movement in

Late Pleistocene Eastern Africa

pXRF as a method to identify ochre residues on archaeological ostrich eggshell fragments

Developing an empirical calibration for elemental characterization and sourcing of South African silcrete with pXRF

Bronze Age pollution: a preliminary study of animals' enamel through ICP MS

See the latest interdisciplinary research with **invited symposia** on:

Recent Advances in Art and Conservation Science

Student Research in Archaeological Chemistry

Abstract submission and more info at: http://www.scixconference.org

Deadline for Contributed Oral Abstracts: May 16, 2022 Deadline for Contributed Poster Abstracts: August 1, 2022

For More Information Contact: Chemistry in Art and Archaeology Section Chair, Mary Kate Donais, MDonais@anselm.edu

Conference Programmatic Theme:

<u>The Analytical Chemistry of Space Exploration</u>

Keynote Speaker: Dr. Amanda Hendrix, Planetary Science Institute

Program Chair: Rob Lascola, robert.lascola@srnl.doe.gov

Federation of Analytical Chemistry and Spectroscopy Societies • 19 Mantua Rd., Mt. Royal, NJ USA 08061 • Office: 1.856.224.4266



















