

Raman Explored: Unveiling the past

Submitted by Marina Herriges on 28 Nov 2024

A seminar highlighting research breakthroughs in cultural heritage and geoscience.

The Natural History Museum | London, UK | 25th February 2025

Discover how the specificity of Raman spectroscopy reveals fakes and forgeries; how it enables conservation of historical artefacts, and how it identifies modern and historical materials. It answers the question 'where does this come from?' – whether that be material from Stonehenge, the provenance of ivory or the composition of the surface of Mars.

Join us at our upcoming Raman seminar on cultural heritage and geoscience. We have an exciting lineup of confirmed speakers who are leading scientists in their field. Discover the captivating applications of Raman spectroscopy in art authentication, mineralogy, and provenance studies.

[Registration and information here.](#)