



Chemical analysis in cultural heritage /

Sabbatini, Luigia,
editor

Werf, Inez Dorothé van der,
editor

Monografía

Provides non invasive and micro-analytical techniques for the investigation of cultural heritage materials. The tools and techniques, discussed by experts in the field, are of universal, sensitive and multi-component nature

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzQ0NjE3ODE>

Título: Chemical analysis in cultural heritage edited by Luigia Sabbatini and Inez Dorothé van der Werf

Editorial: Berlin Boston De Gruyter [2020] 2020

Descripción física: 1 recurso en línea ilustraciones (principalmente color), gráficos, retratos

Bibliografía: Incluye referencias bibliográficas e índice

Contenido: Frontmatter -- Contents -- List of contributing authors -- 1. Overview of materials in Cultural Heritage -- 2. XRF technique -- 3. Inorganic mass spectrometry -- 4. Laser-induced breakdown spectroscopy in heritage science -- 5. UV-Vis spectroscopy -- 6. Recent trends in the application of Fourier Transform Infrared (FT-IR) spectroscopy in Heritage Science: from micro- to non-invasive FT-IR -- 7. Raman microspectroscopy for Cultural Heritage studies -- 8. Gas chromatography/mass spectrometry techniques for the characterisation of organic materials in works of art -- 9. Liquid chromatography: Current applications in Heritage Science and recent developments -- 10. Characterization of proteins in cultural heritage using MALDI-TOF and LC-MS/MS mass spectrometric techniques -- 11. Wall paintings -- diagnostic and archaeometric studies -- 12. From beams to glass: determining compositions to study provenance and production techniques -- 13. Physicochemical approaches to gold and silver work, an overview: Searching for technologies, tracing routes, attempting to preserve -- 14. Archaeometry of ceramic materials -- 15. Multi technique and multiscale approaches to the study of ancient and modern art objects on wooden and canvas support -- 16. The conservation of medieval manuscript illuminations: A chemical perspective -- 17. Disappearing ink! Unraveling the fading of a contemporary design object -- Index

Programa de estudio: 52160024 Máster Universitario en Conservación de Bienes Culturales Técnicas Analíticas para la Caracterización de Materiales y Procedimientos de los Bienes Culturales

ISBN: 9783110457537 ebook) 9783110456417 hardcover) 3110456419 hardcover) 3110456435 9783110456431 9783110456486 EPUB)

Materia: Química analítica Patrimonio cultural- Protección

Autores: Sabbatini, Luigia, editor Werf, Inez Dorothé van der, editor

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es