1. Record Nr. UNISA996200821603316

Titolo Heritage science

Pubbl/distr/stampa [London]:,: Chemistry Central,, 2013-

ISSN 2050-7445

Descrizione fisica 1 online resource

Disciplina 363.69

Soggetti Antiquities - Research

Cultural property - Protection

Restes arqueològiques

Protecció del patrimoni cultural

Periodicals.

Revistes electròniques.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Periodico

Note generali Refereed/Peer-reviewed

Sommario/riassunto

Understanding of the manufacturing processes, provenances, and environmental contexts of material types, objects, and buildings, of cultural significance including their historical significance. Understanding and prediction of physico-chemical and biological degradation processes of cultural artefacts, including climate change, and predictive heritage studies. Development and application of analytical and imaging methods or equipments for non-invasive, nondestructive or portable analysis of artwork and objects of cultural significance to identify component materials, degradation products and deterioration markers. Development and application of invasive and destructive methods for understanding the provenance of objects of cultural significance. Development and critical assessment of treatment materials and methods for artwork and objects of cultural significance. Development and application of statistical methods and algorithms for data analysis to further understanding of culturally significant objects. Publication of reference and corpus datasets as supplementary information to the statistical and analytical studies above. Description of novel technologies that can assist in the

understanding of cultural heritage.