Vol. 9 No. 2 - 2023

CONTENTS

along Albanian coastline......29

A simple green strategy to produce a nanocomposite with consolidation and hydrophobic ability to calcareous substrates63

Parameters of microstructure and micromechanical properties as evaluation criteria for compliant and performant paper maintenance.....

Peace building in Cyprus through the preservation of endangered heritage: in-situ and

Determining rockfall hazard and risk in historical sites.....

Surface treatments using nanoparticles and physicochemical methods for the protection

The efficiency of microbial culture extracts as green antimicrobial products against some

Synthesis of encapsulated healing agents and integration in cultural heritage repair

laboratory characterization of materials from the Panagia Apsinthiotissa Monastery85

Remarks and caution on finds of Kastrouli Mycenaean settlement

P. Mavrantonis & L. Zoumpoulakis

microorganisms colonizing the historic oil paintings

Archeometallurgical study of bronze artefacts (from III B.C. to VI A.D.) excavated

(loofah, charcoal, wall burnt clay coating)

The impact of environment on cultural relics.....

I. Liritzis et al.

O. Çakaj et al.

H. Pu & X. Wang

A. Kotsoni et al.

O. Mavrouli

R. Illampas & I. Ioannou

S. Papaioannou et al.

E.I. Pavlakou et al.

Y. Elsayed et al.

Scientific Culture

Journal of Applied Science & Technology to Cultural Heritage Issues

Vol. 9 No. 2 - 2023

ISSN 2408-0071



European Academy of Sciences and Arts, Saltzburg, Austria

