

2019 IMEKO TC-4 INTERNATIONAL CONFERENCE ON

METROLOGY FOR ARCHAEOLOGY AND CULTURAL HERITAGE

FLORENCE, ITALY | DECEMBER 4-6, 2019





CONSERVATION AND PROTECTION OF NATURAL AND ARTIFICIAL STONES USED IN HISTORICAL BUILDINGS

→ ABSTRACT

Generally, historical buildings are made of rather durable materials found in nature, usually coming not so far from the construction site. The most used natural material used in historical building is stone. Although stones are mainly longlasting, that does not mean that they do not undergo weathering phenomena or suffer decay as a consequence of those events. Such decay of both natural and artificial stones rise the need to find new, non-invasive and up to of date methods conservation protection of these materials used in historical buildings. This session is therefore related to interdisciplinary works devoted to conservation and protection of ancient buildings, built of both natural and artificial stone.

ORGANIZED BY

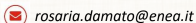


Marco Lezzerini University of Pisa, Italy





Rosaria D'Amato ENEA, Italy





Andrea Aquino University of Palermo, Italy

andrea.aquino@phd.unipi.it











