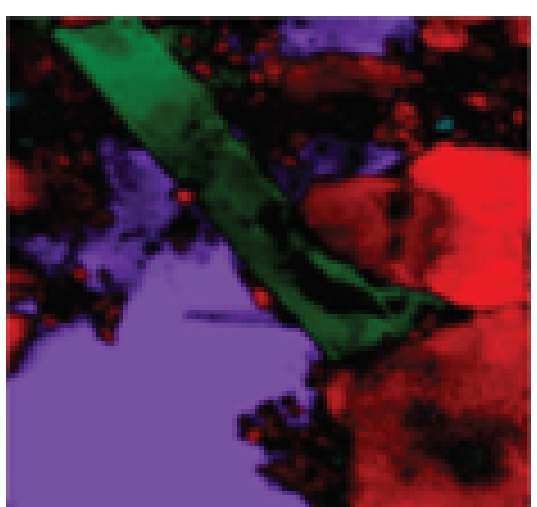
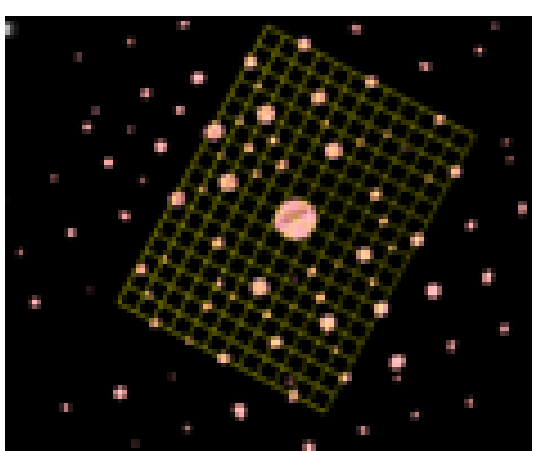
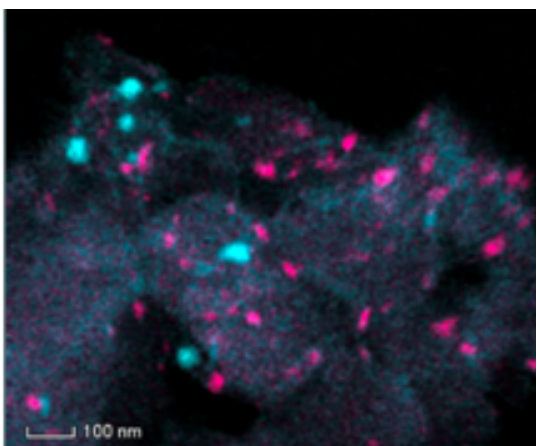




WEBINAR
"ADVANCED ELECTRON
MICROSCOPY
TECHNIQUES FOR
CULTURAL HERITAGE"

WEDNESDAY 16 SEPTEMBER 2020
(17:00 CEST)



1ST TALK: "ELECTRON DIFFRACTION IN TEM TO CHARACTERIZE CULTURAL HERITAGE MATERIALS: FROM ANCIENT GREEK ARTEFACTS TO MAYA MURAL PAINTINGS"

DR. PARTHA PRATIM DAS, NANOMEGAS SPRL, BELGIUM & ELECTRON CRYSTALLOGRAPHY SOLUTIONS SL, SPAIN

2ND TALK: "STATE OF THE ART ELECTRON MICROSCOPY TECHNIQUES FOR THE ANALYSIS OF GLASSY MATERIALS AND PAINTINGS: IDENTIFYING RAW MATERIALS AND PROVENANCE"

DR. ELENI PALAMARA, ART E-SOLUTIONS PCC, GREECE

MODERATOR: PROF. NIKOLAOS ZACHARIAS, UNIVERSITY OF THE PELOPONNESE, GREECE

FOR FURTHER INFORMATION PLEASE CONTACT US AT:
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