## LASNPA & WONP-NURT 2017



Contribution ID: 106 Type: Plenary Talk

## MA-XRF imaging of a 15th century Sicilian painting by Antonello de Saliba

Wednesday, 25 October 2017 11:30 (30 minutes)

For the fisrt time, a Saliba's painting was investigated by means analytical technique, MA-XRF (Macro- X-Ray Fluorescence). The LANDIS-X, a novel mobile scanner, allowed to obtain elemental distribution of the pigments allowing better elucidating palette and painting technique.

Primary author: SANTOS, Hellen C. (São Paulo University)

Co-authors: Dr CALIRI, Claudia (INFN); Dr PAPPALARDO, Lighea (CNR-IBAM); Dr CATALANO, Roberto (INFN); Dr ORLANDO, Andrea (INFN); Dr RIZZO, Francesca (INFN); Dr ROMANO, Francesco Paolo (CN-R-IBAM)

Presenter: SANTOS, Hellen C. (São Paulo University)

Session Classification: Plenary Talks

Track Classification: Nuclear Analytical Techniques and Applications in Art, Archeology, Environ-

ment, Energy, Space and Security