



7th General Intensive School on Conservation Science

New technologies and new materials for conservation and restoration

Camerino, Italy

August 18 to 25, 2013

Palazzo Ducale - Sala degli Stemmi

09.00-13.00 / 14.30-17.30

Topics

- Historical introduction
- Conservation and restoration techniques
- New diagnostic technologies
- Cases studies for:
 - Raman
 - TEM
 - SEM
 - MS
 - Reflectometry-IR
 - XRF
 - HPLC-MS
 - Electrochemical applications

Materials

- Colorants
- Glass and mosaics
- Metallic materials
- Stone materials (Diagnostic portable instruments)
- Polymeric materials
- Antique DNA

Scientific Organising Committee

- Prof. **Ballini Roberto** University of Camerino, Italy
- Prof. **Caponetti Eugenio** University of Palermo, Italy
- Prof. **De la Fuente Xermán** National Research Centre, Saragossa, Spain
- Dr. **Kozaris Ioannis** Aristotle University of Thessaloniki, Greece
- Prof. **Paolucci Gino** University Ca' Foscari of Venice, Italy
- Prof. **Petrini Marino** University of Camerino, Italy
- Prof. **Pettinari Claudio** University of Camerino, Italy
- Prof. **Roselli Graziella** University of Camerino, Italy
- Dr. **Tossici Roberto** University of Camerino, Italy
- Prof. **Varella Evangelia** Aristotle University of Thessaloniki, Greece
- Prof. **Vieillescazes Cathy** University of Avignon, France
- Prof. **Zamponi Silvia** University of Camerino, Italy

<http://www.intensiveschool.eu>