

New Lights on

Ancient Materials

The first European training school on the synchrotron analysis of ancient materials

The school will aim at providing scientists working on the analysis of ancient artifacts with an in-depth presentation of the new possibilities offered by synchrotron radiation techniques. The program will include lectures on the current challenges regarding the study of ancient materials, courses focussed on synchrotron techniques and case studies, visits and tutorials to combine these two approaches.

14-18 December 2004

Organized by
COST Action G8 and
Synchrotron SOLEIL

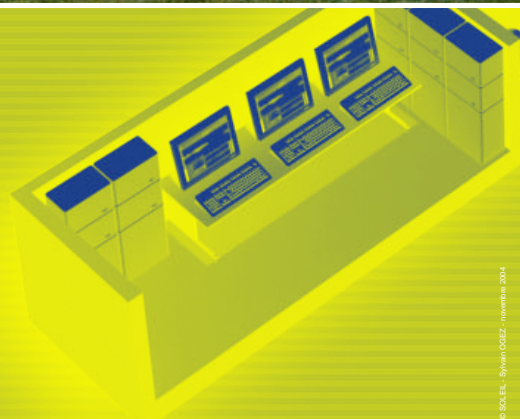


Organising committee:

Denis RAOUX (synchrotron SOLEIL)
Annemie ADRIAENS (COST Action G8)
Loïc BERTRAND (synchrotron SOLEIL)

Manolis PANTOS (SRS Daresbury, UK)
Philippe DEBLAY (synchrotron SOLEIL)
Jean DOUCET (LPS Orsay)
Sophie ARLOT (synchrotron SOLEIL)

Supported by:



Information: <http://www.synchrotron-soleil.fr/anglais/industrie/patrimoine>

Contact: loic.bertrand@synchrotron-soleil.fr

Synchrotron SOLEIL - L'Orme des Merisiers - Saint-Aubin (France)