REGISTRATION

The COSCH Training School is free to attend, but places eligible for the COST reimbursement are limited and will be allocated on a first come first served basis. Please book early to avoid disappointment.

The Training School will take place at:

IFAC-CNR and Restoration Laboratories of the Soprintendenza Speciale per il Patrimonio Storico, Artistico ed Etnoantropologico e per il Polo Museale della città di Firenze.

Attendance strictly by registration
Registration deadline: 27 October 2014

To register please contact Marcello Picollo m.picollo@ifac.cnr.it

For further information about COSCH activities please visit www.cosch.info or contact the COSCH Action Chair

Prof. Dr. Frank Boochs HS Mainz – University of Applied Sciences Lucy-Hillebrand-Str. 2 55128 Mainz, Germany

Tel.: +49-6131-628-1432 frank.boochs@hs-mainz.de

COSCH duration: 7 Nov 2012 - 6 Nov 2016



COSCH Training School venues

Day 1&2: IFAC-CNR Via Madonna del Piano 10 50019 Sesto Fiorentino, Firenze, ITALY.



Day 3: Restoration Laboratories of the Soprintendenza Speciale per il Patrimonio Storico, Artistico ed Etnoantropologico e per il Polo Museale della città di Firenze, Via della Ninna 5, 50122 Firenze, ITALY





COLOUR & SPACE IN CULTURAL HERITAGE

Cost Action TD1201



Local host



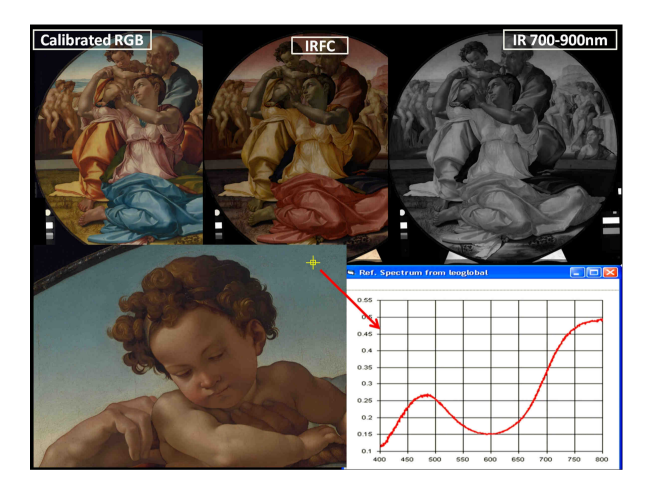


COST ACTION TD1201: Colour & Space in Cultural Heritage (COSCH)

Participants will gain a hands-on experience and technical knowledge about:

- Acquisition of hyperspectral data on polychrome surfaces_(issues related to acquisition of high quality documentation, non-invasive measurements, lighting and calibration questions);
- Hints on 2D hyperspectral data processing (exploitation of high spectral/spatial resolution data-sets: handling, processing, visualization of salient contents);
- Overview of the up-to-date systems/techniques available for multihyper/spectral imaging applications on CH: a pros/cons critical comparison, open discussion and round table of experts and users in the field.

Wednesday, 10 December 2014, IFAC-CNR		
9:30	Welcome and Introduction to 2D Hyperspectral Imaging Devices	
1:45	Lunch (not provided)	
3:00	2D hyperspectral imaging data elaboration	
5:00- 6:00	Discussion on the topics of the day	



Thursday, 11 December 2014, IFAC-CNR		
9:30	Presentation of different 2D spectral imaging devices	
11:30	Coffee Break	
11:45	Presentation of different 2D spectral imaging devices	
1:45	Lunch (not provided)	
3:30- 5:30	Visit of the Imaging Laboratory in Florence	

Friday, 12 December 2014, Restoration Laboratories		
9:00	Visit of the San Marco Museum	
10:30	Visit of the Restoration Laboratories of Polo Museale Fiorentino – Practical approach to 2D hyperspectral imaging scanner and elaboration of data.	
1:00	Conclusion and closing	