

REGISTRATION

The COSCH meetings and the Early Stage Researchers' (ESR) Think Tank at the University of Eastern Finland, Joensuu Campus, are 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.

Attendance strictly by registration

Registration deadline: 9 March 2014

To register please contact

stefanie.wefers@geoinform.fh-mainz.de

For up-to-date schedule of the COSCH meetings and further information please visit www.cosch.info or contact the COSCH Action Chair

Prof. Dr. Frank Boochs
FH-Mainz – University of Applied Sciences
Lucy-Hillebrand-Str. 2
55128 Mainz. Germany
Tel.: +49-6131-628-1432
frank.boochs@fh-mainz.de

COSCH duration: 7 Nov 2012 – 6 Nov 2016



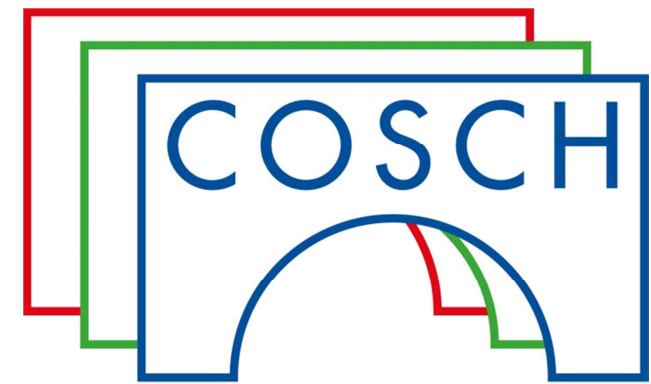
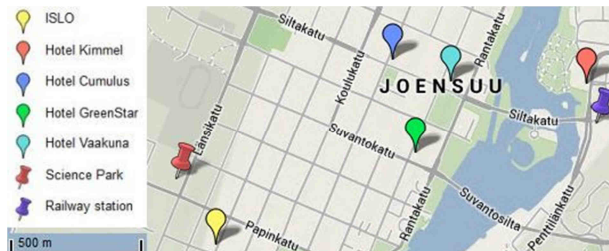
COSCH Joensuu Meeting main venue

Joensuu Science Park, Street address: Länsikatu 15.

Registration and information to access the meeting rooms are available in the main entrance of the Joensuu Science Park.



The hotels are located near Joensuu city center, about 1 km from the meeting place. For detailed recommendations see: <http://cs.uef.fi/odyssey2014/accommodation.php>



COLOUR & SPACE IN
CULTURAL HERITAGE

Cost Action TD1201

3rd WG Meeting

Structuring Knowledge related to Cultural Heritage Documentation

UNIVERSITY OF EASTERN
FINLAND, IN JOENSUU CAMPUS

Travel grants available

Local host



COST ACTION TD1201
Colour and Space in Cultural
Heritage (COSCH)



Image of a 3D record of the sleeping Buddha of Wofoyuan, China © 3D Sutras Project 2008-2011.

COSCH stimulates collaborative research, establishes good practice and simplified uses of high-resolution optical techniques. COSCH research is undertaken by 5 working groups (WG):

- WG 1: Spectral object documentation
- WG 2: Spatial object documentation
- WG 3: Algorithms and procedures
- WG 4: Analysis and restoration of Cultural Heritage surfaces and objects
- WG 5: Visualisation of Cultural Heritage objects and its dissemination

With this conference COSCH responds to questions raised through the complexity of documentation processes and their appropriateness for various application scenarios in the field of conservation and preservation of cultural heritage. Modern technologies offer many possibilities to collect data to shape and appearance of cultural objects. However, what are the best ways to answer typical questions of cultural heritage documentation? In order to do first steps towards a better understanding of this multifaceted field equally addressing interests of end user and technicians this workshop will introduce into concepts to collect and structure knowledge related to heritage documentation tasks.

PROGRAMME	
Monday, 31 March 2014	
10:00	Visit to Digitarium in Joensuu Science Park
12:00	Visit to Spectral Color Research Laboratory
1:00	Lunch (not provided)
2:00	Report to activities STSM 2013 (selected presentations)
3:00	Report to activities Results of Taskforce Meetings
3:45	Break
4:00	Presentation of COSCH ^{KK} Introduction to upcoming calls for Horizon 2020
5:30	Move to the city centre
6:00	Visit of the North Carelian Museum
7:00	Reception

Tuesday, 1 April 2014	
9:00	Horizon 2020 (open to participants interested to contribute to proposals)
10:00	Introduction of Spectral Color Research and Photonics
10:30	Break
11:00	Separate Meetings of WG1-5 (open to all participants)
1:00	Lunch (not provided)
2:00	Plenary Session: open discussion
3:30	Break
4:00	MC Meeting (MC members only)
6:30	End of Meeting day
Wednesday, 2 April 2014	
9:30-12:00	Think Tank (ESRs only)

During our **second Early Stage Researcher's Think Tank** we seek to identify

- Key concepts for digitising and documenting Cultural Heritage in Europe
- Identifying enabling technologies to facilitate knowledge sharing and exchange

As a participant you will:

- Present your own work (5 minutes).
- Engage with peers from around Europe
- Make your original contribution to the initiative
- Build your research network.

For up-to-date information see www.cosch.info