

REGISTRATION

The meeting is strictly by registration and free to attend.

Registration deadline: 20/03/2013

To register please contact

Karina Dingebauer:
karina.dingebauer@geoinform.fh-mainz.de

For further information

please visit www.cosch.info

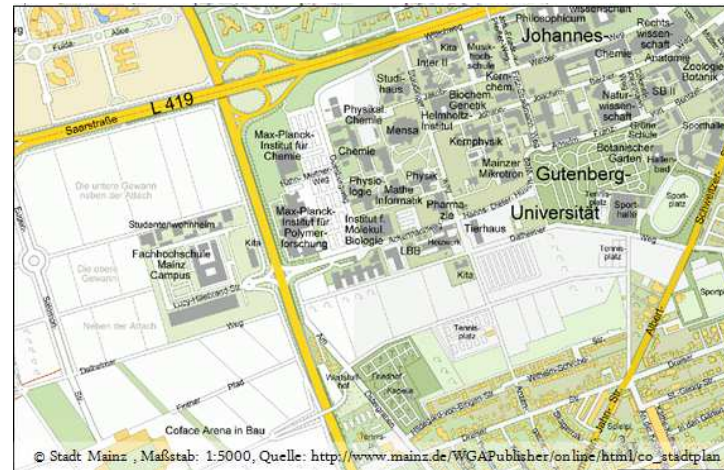
or contact Action Chair

Prof. Dr. Frank Boochs
FH-Mainz – University of Applied Sciences
Lucy-Hillebrand-Str. 2
55128 Mainz, Germany
Tel.: +49-6131-628-1432
Fax: +49-6131-628-91432

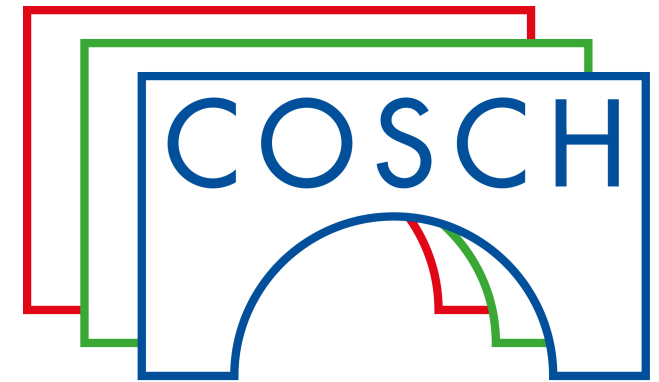
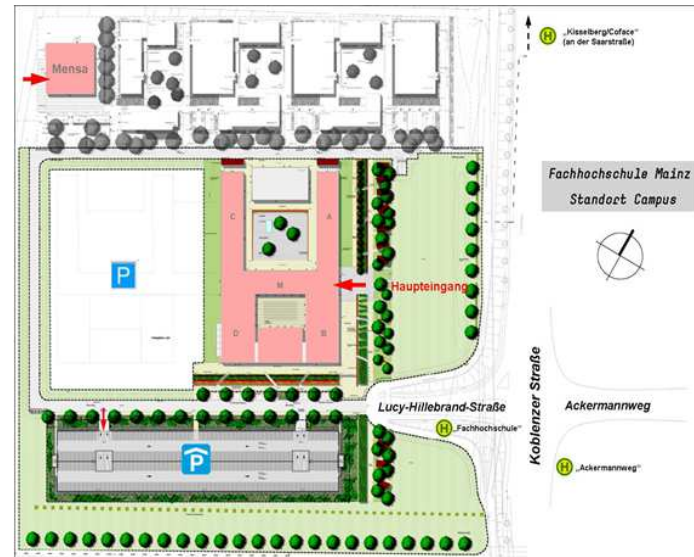
frank.boochs@fh-mainz.de

HOW TO GET THERE

In Mainz



At the FH-Mainz - University of Applied Sciences



COLOR & SPACE IN
CULTURAL HERITAGE

Cost Action TD1201

1st Working
Group Meeting

COSCH duration: 07/11/2012 – 06/11/2016



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

1st WORKING GROUP
MEETING

Wednesday, 27 March 2013
FH-Mainz - University of Applied
Sciences in Mainz
Germany



3D Computer model of the sleeping Buddha of Wofoyuan, China © 3D Sutras Project 2008-2011

Precise and complete documentation of artefacts is essential for conservation and preservation of cultural heritage. By ensuring access to the best possible documentation of artefacts COSCH is contributing to the enhanced understanding of material culture and helps its long-term preservation.

Documentation of cultural heritage involves researchers, scientists and professionals from multiple disciplines and industries. There is a need to promote research, development and application of non-contact optical measurement techniques (both spectral and spatial) – adapted to the needs of heritage documentation – on a concerted European level, in order to protect, preserve, analyse, understand, model, virtually reproduce, document and publish important cultural heritage in Europe and beyond.

COSCH aims to provide a stimulating framework for articulating and clarifying problems, sharing solutions and skills, standardising methodologies and protocols, encouraging a common understanding, widening applications and dissemination. The action will foster open standards for state-of-the-art documentation of cultural heritage. It will simplify the usage of high-resolution optical techniques, define good practice and stimulate research.

COSCH work has been undertaken by five groups:

- 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

Time	Event	Event
8.30	WG 1 <i>Spectral object documentation</i>	WG 2 <i>Spatial object documentation</i>
10.30	WG 1 & WG 4 <i>Spectral object documentation & Analysis and restoration of CH surfaces and objects</i>	
12.00	Lunch (payable by the participant)	
13.00	WG 5 <i>Visualisation of CH objects and its dissemination</i>	WG 3 <i>Algorithms and procedures</i>
14.30	Working Group sessions	
16.15	Plenary session	
18.00	End of the meeting	