

## **Suggestion for STSM hosts**

COSCH-Participant	Host:	Contact:
	information about the institute, possible object of the STSM	Contact person, link to the institution
Christian Degrigny (CH)	Ducal Palace of Germolles, 14 <sup>th</sup> c., Burgundy (FR):	Christian.Degrigny@he-arc.ch,
	Spectral and spatial imaging of 14 <sup>th</sup> c. wall paintings	www.chateaudegermolles.fr
	Spatial imaging of elements of the château (photogrammetry)	
Frank Boochs (DE)	i3mainz:	frank.boochs@fh-mainz.de,
	capture of 3D data from small to large scale objects	www.i3mainz.de
	integration of 3D and spectral data	
	visualization of 3D data	
	various processing chains for acquired data	
Orla Murphy (IR)	UCC DAH (Digital Arts and Humanities)	o.murphy@ucc.ie,
	Visualization: definitions and standards in/for Cultural Heritage	www.ucc.ie/en/dah
	documentation and representation	
	Range of challenging objects to be documented – metal (embossed	
	and inscribed), glass (clear, crystal and enamel), textiles.	
	2 hosts available:	
	Computer Science Imaging Lab.	
	Digital Arts and Humanities Program.	
Anna Bentkowska-Kafel (UK)	Department of Digital Humanities , King's College London	anna.bentkowska@kcl.ac.uk
	Digital scholarship of heritage visualisation (theory and	http://www.kcl.ac.uk/artshums/depts/ddh/index.aspx
	epistemology); International standards and good practice in	
	conservation and 3D documentation of cultural heritage; History and	

	legacy of visualisation projects across CH and humanities domains	
Marcello Picollo (IT)	IFAC-CNR	m.picollo@ifac.cnr.it,
	1D, 2D spectroscopic measurements on specimens and 2D objects. 1D spectroscopy data on samples and actual artworks: 200-2500 nm and 7000-375 cm-1 ranges	www.ifac.cnr.it
	2D hyperspectral acquisition on small 2D objects: 400-900 nm and 900-1700 nm ranges.	
Robert Sitnik (PL)	WUT IMIF	r.sitnik@mchtr.pw.edu.pl
	3D + multispectral + BRDF measurements:	zif.mchtr.pw.edu.pl
	<ul> <li>automation of 3D measurements by means of robot arm and "next best view" algorithms,</li> </ul>	
	- 3D automated data processing development (3DMADMAC and FRAMES platforms).	
Sérgio Nascimento (PT)	Hyperspectral imaging of paintings or other flat objects Colorimetric analysis of spectral imaging data	smcn@fisica.uminho.pt
Meritxell Vilaseca (SP)	3D object reconstruction by means of a structured light stereovision	mvilasec@oo.upc.edu
	system for CH studies	Institution: CD6-UPC
	Capture of spectral images by means of several multi- and	Website: <a href="http://www.cd6.upc.edu/">http://www.cd6.upc.edu/</a>
	hyperspectral systems for CH studies	
	Integration of 3D and spectral data	
Josep Fortuny (SP)	Institut Català de Paleontologia (SP). We are a research centre in	Josep.fortuny@icp.cat,
	vertebrate paleontology, and we also have a museum which includes a collection of vertebrate fossils (more than 250.000 specimens),	www.icp.cat
	reptiles (including dinosaurs) and mammals (including primates).	
	Interest in: capture 3D data of the specimens, 3D visualization and	
	digital preventive conservation.	
Miroslav Hain (SK)	Institute of Measurement Science Slovak Academy of Sciences:	Miroslav.Hain@savba.sk
	X-ray microtomography for visualisation of shape and internal	http://www.um.sav.sk/en/
	structure of small scale CH artifacts.	
Alamin Mansouri (FR)	Laboratory of Electronics, computer science and Image, University of	alamin.mansouri@u-bourgogne.fr
	Bourgogne, France:	Institute: Le2i
	- 3D acquisition	Website: http://le2i.cnrs.fr/?lang=fr
	- Multispectral acquisition	

	- Integration of 3D and multispectral data	
	- 3D and multispectral processing	
Kirk Martinez (UK)	Reflectance Transform Imaging - with use of an imaging dome	km@ecs.soton.ac.uk
	also Highlight-PTM experience	University of Southampton <u>www.southampton.ac.uk</u>
	objects - depend on the active campaign - there are typically imaging	
	sessions on local objects, some in the British Museum and	
	Ashmolean.	
	Software projects: RTI processing and standardisation, annotation,	
	viewing, colour calibration	
	Two host sites are available here - Electronics and Computer Science	
	- and the Archaeological Computing group.	
Daniela Korolija (RS)	The Gallery of Matica srpska	daniela.korolija@gmail.com,
		www.galerijamaticesrpske.rs
Alain Trémeau (F)	Laboratoire Hubert Curien, Saint-Etienne, France	alain.tremeau@univ-st-etienne.fr
	- Study cases and examples for the Knowledge Representation and	http://laboratoirehubertcurien.fr/
	Algorithm Selection Module	
	- Fusion of 3D data and color data, color calibration	
František Peterka (CZ)	Nanotechnology center of TUL, study of intelligent as eg.photoacive	fpet@volny.cz
	nanomaterials for the protection of culture monuments based on	http://www.tul.cz/en/
	info available	
Amandine Colson (DE)	The German Maritime Museum – Deutsches Schiffahrtsmuseum –	Colson@dsm.museum
	has a large CH collection covering objects like paintings, ceramics,	http://www.dsm.museum/
	archives, photographs, film, paper, ship models, a museum harbour,	
	a submarine, medieval wooden ships etc	
	As a Conservator Amandine Colson could point out problems with	
	regard to the documentation of CH objects from the museum	
	collection.	
Fabian Friederich (DE)	Fraunhofer Institute for Physical Measurement Techniques IPM:	fabian.friederich@ipm.fraunhofer.de
	Terahertz techniques have proven to be outstanding non-destructive	http://www.ipm.fraunhofer.de/en/ideas-
	testing methods. We develop and operate a wide range of terahertz	expertise/terahertz-technology.html
	systems. Besides gathering spectral information in the terahertz	
	range, our systems can also provide depth information of the inner	
	sample structure and therefore allow 3D inspections in volume.	

Raimondo Schettini (IT)	schettini@disco.unimib.it
Claire A. Baluci (MT)	claire.baluci@gov.mt
Margarida Pires (PT)	mmpires@fc.ul.pt
Boris Sluban (SI)	boris.sluban@um.si