



RESEARCH CONFERENCES

Images and Visualisation: Imaging Technology, Truth and Trust

17-21 September 2012

Norrköping, Sweden

			LIST OF ACCEPTED SHORT TALKS
	Surname	First Name	Poster Title
1	Allmel-Raffin	Catherine	What do we call interpretation of images in art and in science?
2	Bohlin	Gustav	When there are no eyewitnesses - visual rhetoric in pseudoscientific representations of molecular phenomena
3	Casonato	Camilla	Maps, technology and truth. From "mappa mundi" to satellite imagery
4	Friedrich	Kathrin	'Against the blaze of colour'- Greyscale in Medical Imaging ors
5	Grade Godinho	Maria Joao	Biological art images as tools to understand science, Maria Grade Godinho, ESRC Genomics Forum, University of Edinburgh
6	Gross	Sky	Making Death Visible, Making Death Knowable
7	Henry	Marc	Aesthetics of data visualization
8	Höst	Gunnar	When there are no eyewitnesses - visual rhetoric in pseudoscientific representations of molecular phenomena
9	Israel-Jost	Vincent	Scientific images in the light of contemporary scientific practices
10	Jensen	Anne Gammelgaard	"Images of climate change - a pilot study of young people'e experience of ICT-based climate visualization"
11	Johansen	Anja	Producing, looking at and presenting scientific images in the Wellcome Image Awards
12	Liljefors	Max	Scientific Imaging, Responsibility, and The Expansion of the Natural World
13	Nag	Anindita	Truth, Trust and the Ethics of Visual Consumption: Photojournalism in Nineteenth Century India

14	Nilsen	Rita Elmkvist	The agency of brain mapping
15	Perrotta	Manuela	Tell the true story: developing skilled visions in the biomedical research
16	Samsøe	Gitte Lindvang	Does technology of medical imaging co-shape ethical dilemmas?.
17	Schwarz	Astrid	Strolling through nanoscapes
18	Steinman	David	Truth and Consequences of Integrating Computer Simulations and Medical Imaging
19	Steinman	Dolores	Truth and Consequences of Integrating Computer Simulations and Medical Imaging
20	Tarr	Jen	Visualising Pain: Body Mapping and Embodied Experience
21	Thomson	Fionagh	Virtual Bodies and the Diagnostic Gaze: the predominance of the visual in the diagnostic process within Telemedicine Design?
22	Turnbull	Thomas	Feng shui cows: using Google Earth to explore the visualisation regress
23	Wibeck	Victoria	Images of climate change – a pilot study of young people's experience of ICT-based climate visualization