

AHRC ICT Methods Network Seminar

THEORETICAL APPROACHES TO VIRTUAL REPRESENTATIONS OF PAST ENVIRONMENTS

DEPTFORD TOWN HALL, GOLDSMITHS COLLEGE, UNIVERSITY OF LONDON, 7TH MARCH, 2007

PARTICIPANT LIST

Name	Affiliation	Email address
Richard Beacham	King's Visualisation Lab, King's College, London	richard.beacham@kcl.ac.uk
Janette Bonar-Law	Liverpool Hope	witchy@bonar-law.net
Jacqueline Cooke	Goldsmiths, University of London	j.cooke@gold.ac.uk
Catelijne Coopman	Imperial College	c.coopmans@imperial.ac.uk
Babak Davarpanah	SMARTLab UEL	b.davarpana@uel.ac.uk
Hugh Denard	King's Visualisation Lab, King's College, London	hugh.denard@kcl.ac.uk
Kate Devlin	Goldsmiths, University of London	k.devlin@gold.ac.uk
David Humphrey	Royal College of Art	david.humphrey@rca.ac.uk
Mark d'Iverno	Goldsmiths College	dinverno@gold.ac.uk
Frederic Fol Leymarie	Goldsmiths, University of London	ffl@gold.ac.uk
Tim Holmes	Royal Holloway College, University of London	t.holmes@rhul.ac.uk
Stuart Jeffrey	ADS, University of York	sj523@york.ac.uk
Sorin Hermon	University of Florence	sorin.hermon@pin.unifi.it
Maria Gabriella Micale	University of Rome	mgmlucy@libero.it
Damian Murphy	University of York	dtm3@ohm.york.ac.uk
Eleftheria Paliou	University of Southampton	ep121@soton.ac.uk
Maria Sifniotis	University of Sussex	m.sifniotis@sussex.ac.uk
Carl Smith	London Metropolitan University	carl.smith@londonmet.ac.uk
David Webster	University of Durham	d.s.webster@durham.ac.uk

Methods Network: Neil Grindley, *Senior Project Officer*

Torsten Reimer, *Senior Project Co-Ordinator*