History, Cognition, and Visualisation in Science: The David Gooding Memorial Meeting.

September 22-23, 2010 University of Bath Bath, UK

<u>22 September</u>	
12.30	Arrival, registration and lunch
2.30	Welcome and Introduction (Ryan Tweney and Frank James)
2.50	Frank James
	Faraday Studies: Where are we and how did we get here?
3.40	Geoffrey Cantor
	Should the History of Science Take a õPsychological Turnö?
4.20	Tea
4.50	Elizabeth Cavicchi
	Uncertainty opens possibilities for exploring: Goodingos insights, with examples from exploratory education
5.30	Helen Haste
	In Pursuit of Culture(s)
6.10	Chris Philippidis
	Re-visualising the image
6.50	End
7.30	Informal dinner to be held in Bath City
23 September	
9.00	Thomas Addis
	Simulating Real Science: The initial stages
9.40	Meurig Beynon, Steve Russ, Charles Care, Nicolas Pope
	Computing with construals
10.20	Coffee
10.50	Lorraine Whitmarsh
	Public Engagement with Climate Change
11.30	William Gosling
	When the words began to fly
12.10	William Brewer
	Mental Models in Cognitive Science and Models in Science
12.50	Lunch
2.00	Ryan D. Tweney
	Maxwell and 'The Method of Faraday'
2.40	End and departure