Timetable for the Armourers and Brasiers' Cambridge Forum

9th June 2004

Timetable

1.30	Registration on the Babbage Podium Posters available for viewing
2.00	Opening of Forum Welcoming remarks by Rear Adm Patrick Middleton (Past Master A&B Chairman of the A&B Metals Committee)
2.05-3.30	The Gordon Seminars Chair: Prof. William Bonfield, CBE, RFS, FREng
	 2.05 Prof. Peter Goodhew (Director of SuperSTEM and the UK Centre for Materials Education, University of Liverpool <i>Finding NEMO (Nano Education and Microscopy portunities)</i> 2.35 Prof. Robert Freer (Head of Manchester Materials Science Centre, University Of Materials Science Centre, University
	Manchester/UMIST) Ceramics for communications applications: control at nano and meso scales 3.05 Dr David Fyfe (Cambridge Display Technology) Nano Materials Technologies Deliver Next Generation Display Technology
3.30-4.30	Tea on the Babbage Podium Poster available for viewing
4.00-5.0	The Gordon Seminars – second session Chair: Prof. Colin Humphreys, CBE, FREng
	 4.00 Prof. Mark Welland (Director, Nanotechnology IRC, Cambridge) <i>Controlling physical properties by nanoscale patterning</i> 4.30 Prof. Andrew Briggs (Director, Quantum Information Processing IRC, Oxford) <i>Nanomaterials for Quantum Information Processing</i>
5.00-5.30	Tea on the Babbage Podium Poster available for viewing
5.30	The Sixth Kelly Lecture, introduced by Prof. Lindsay Greer
	Prof. Herbert Gleiter (Director, Institute for Nanotechnology, Research Centre, Karlsruhe, Germany) Nanostructured solids: A gateway to elements that lie 'between' the elements of the Periodic Table

6.30 Vote of thanks by Prof. Tony Kelly