

Timetable for the Armourers and Brasiers' Cambridge Forum

13th June 2006

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 Materials Science Committee)
- 2.05 - 3.30** **The Gordon Seminars**
Chair: Professor William Bonfield, CBE, FRS, FREng
- 2.05 **Dr Richard Harrison**, Department of Earth Sciences, University of
Cambridge
Nanotechnology of magnetic minerals
- 2.35 **Professor Quentin Pankhurst**, Department of Physics and Astronomy,
University College London
Endomagnetism: Making magnets work in healthcare
- 3.05 **Dr Neil Wilson**, Cambridge Ltd., St. John's Innovation Centre,
Cambridge
The future of refrigeration: Clean, Green and Magnetic
- 3.30 - 4.00** **Tea on the Babbage Podium**
Posters available for viewing
- 4.00-5.00** **The Gordon Seminars - second session**
Chair: Professor Colin Humphreys, CBE, FREng
- 4.00 **Mr Wyn Jones**, Chairman of Alcan UK & Chairman of the Materials
Innovation and Growth Team (MatIGT)
Strategy for Materials
- 4.30 **Professor Bryan Hickey**, School of Physics and Astronomy,
University of Leeds
Investigating Magnetic Roughness by Neutron and X-ray Scattering
- 5.00 - 5.30** **Tea on the Babbage Podium**
Posters available for viewing
- 5.30** **THE EIGHTH KELLY LECTURE**, introduced by Professor Mark Blamire
Professor Michael Coey, Trinity College, Dublin
Magnetic Materials - Where are the limits?
- 6.30** Vote of thanks by Professor Anthony Kelly