



IOM MATERIALS CONGRESS 2008

Programme at a glance

Tuesday 13 May

Opening address

Len Pinder, Technical Head of Materials, E.ON, UK

Plenary speaker

Materials for the Future – A European Perspective – Gerd Schumacher, Scientific Officer, Julich Research Centre, Germany

Report launch

UK Subject Profile for Materials, Peter Goodhew, Director of the UK Centre for Materials Education and Department of Engineering, University of Liverpool, UK

Parallel sessions

Masterclass

Advanced Materials for Energy – Alstom, France

Symposium

Eco-design – Materials for a Sustainable Society

Afternoon

Presidential address – Barry Lye, IOM³ President

Evening

Poster session and reception

All-day events

Exhibition
Poster display
Local Society Forum

Wednesday 14 May

Opening address

David Rickerby, Rolls-Royce Plc, UK

Plenary speaker

Materials for the Future – A Singaporean and East Asian Perspective – Dr Michael Khor Khiam Aik, Director of Research, Nanyang Technological University, Singapore

Parallel sessions

Masterclass

Jaguar and Land Rover Lightweight Vehicle Strategy – Jaguar/Land Rover, UK

Symposia

Construction Materials for a Changing World
Young Surface Engineers' Aerospace Simulation workshop
Young Researchers' Lecture Competition 1

Evening

Poster session and reception
Conference dinner

All-day events

Exhibition
Poster display
Teachers' experience – smart materials

Thursday 15 May

Opening address

Barry Lye, President of IOM³

Plenary speaker

Materials for the Future – A UK Perspective – Dr David Bott, Chief Executive, Materials UK, London, UK

Parallel sessions

Masterclasses

Innovation in Biomaterials for Medical Technologies – Smith & Nephew, UK
Carbon composites for the automotive industry – Advanced Composites Group, UK

Symposia

Modern Products and Processes in the Steel Industry
Materials Technologies for End-of-life
Young Surface Engineers' Biomedical Simulation Workshop
Young Researchers' Lecture Competition 2

Evening

Poster session and reception

All-day events

Exhibition
Poster display