2014 Peter Timms Lecture and Symposium

Wednesday March 12 2014

School of Chemistry, University of Bristol

Lecture Theatre 3

14.00 Introductory Comments – Paul Pringle

14.05 KEYNOTE LECTURE

Professor Arne Thomas (Technische Universität Berlin, Germany)

"Functional Porous Polymers for Catalysis and Energy Applications"

14.50 Alex Bell (University of Bristol)

"Redox-active Functionalisation of Graphene for Energy Storage Applications"

15.10 KEYNOTE LECTURE

Professor Mervyn Miles FRS (University of Bristol)

"New Force Microscopy Tools for Faster, Gentler, Nano Characterisation"

15.55 Coffee and Tea Break

16.15 Dr. Zac Hudson (University of Bristol)

"Color-Tunable Fluorescent Multiblock Micelles"

16.35 Introductory Comments – Paul Pringle and Ian Manners

THE PETER TIMMS LECTURE:

Professor Craig Hawker (University of California at Santa Barbara, USA)

"The Power of Organic Chemistry in Material Design"

17.30 Closing Remarks and Wine Reception (Postgraduate Coffee Lounge)