

RSC Faraday Division
Reactions, Nanostructures, Polymers and Solids

School of Chemistry, University of Bristol

Monday 14th April 2008

Free to attend, no registration formalities

Sir Edward Harrison Memorial Lecture

Dr Saif Haque, Imperial College London

Corday–Morgan Medal Lecture

Dr Jeremy Harvey, University of Bristol

Marlow Medal Lecture

Dr Alessandro Troisi, University of Warwick

Tilden Lecture

Professor Kenneth Harris, Cardiff University

Tilden Lecture

Professor David Logan, University of Oxford

Reactions, Nanostructures, Polymers and Solids

PROGRAMME

14:00 **Welcome by Professor Mike Ashfold, University of Bristol**

14:05 **Medal presentations by Professor David Clary; President, Faraday Division**

Chairman: Professor Mike Ashfold, University of Bristol

14:15 **Sir Edward Harrison Memorial Lecture**
Nanostructured Organic Solar Cells

Dr Saif Haque
Imperial College London

14:50 **Corday-Morgan Medal Lecture**
Understanding the Rates of
Spin-forbidden Reactions

Dr Jeremy Harvey
University of Bristol

15:25 **Marlow Medal Lecture**
Charge Transport Mechanism in
Organic Semiconductors

Dr Alessandro Troisi
University of Warwick

16:00 **Tea/Coffee**

Chairman: Professor Andrew Orr-Ewing, University of Bristol

16:30 **Tilden Lecture**
Understanding and Exploiting Fundamental
Properties of Molecular Solids

Professor Kenneth Harris
Cardiff University

17:05 **Tilden Lecture**
Correlated Quantum Dots

Professor David Logan
University of Oxford

17:40 **Close and wine reception**

Stanley Langer, Royal Society of Chemistry, Burlington House, Piccadilly, London W1J 0BA
tel: 020 7440 3325 | fax: 020 7734 1227 | email: langers@rsc.org