Desty Memorial Lecture 2011 Wednesday 5th October Royal Institution of Great Britain

9:30	Royal Institution and the Faraday Museum Opens
9:30-10:30	Registration Tea Coffee
10:30-10:45	Introduction Peter Myers
10:45-11:15	Jeremy Glennon University College Cork On the Finite Band Width of Particle Size Distribution of Core-Shell Particles and the Relationship to their Chromatography Mass Transfer Mechanism
11:15-11:45	Kevin Wyndham Waters Advances in hybrid particle technologies
11:45-12:15	Chris Pohl ThermoFisher Scientific New Anion Exchange Materials Based on Amine-Epoxide Condensation Reaction
12:15-13:00	Pat Sandra Research Institute for Chromatography Supercritical Fluid Chromatography: Past, Present and Future.
13:00-14:00	Lunch
14:00-14:45	RonMajorsAgilentPractical Aspects of High Performance Column Selection in Liquid Chromatography:Superficially Porous or Sub-two Micron (STM) Particles?
14:45-15:30	Paul Haddad Australian Centre for Research on Separation Science Smarter, Faster, Smaller, More Powerful: New Developments In Ion Chromatography
15:30-15:45	Presentation of the 2011 Desty Memorial Award
15:45-16:30	The 16 th Desty Award Lecture

