

# The 15<sup>th</sup> Desty Memorial Lecture for Innovation In Separation Science.

6<sup>th</sup> October 2010 Royal Institution London

The 15<sup>th</sup> Desty Memorial Lecture for Innovation In Separation Science will take place in the Royal Institution of Great Britain Albemarle Street London on Wednesday 6<sup>th</sup> October 2010.

Denis Desty was a passionate scientist and communicator. He took every opportunity possible to pass on his knowledge and enthusiasm for science. He presented his famous 'Flames are Fun' lecture at the Royal Institution in December 1989, and so fulfilled a much-cherished ambition by standing in the same 'sacred' place as one of his heroes, Michael Faraday.

The Royal Institution will open for registration and coffee at 9:30am with the lectures starting at 10:30am. To recognise this the 15<sup>th</sup> Desty Memorial Lecture award the theme for the day is 'Innovation in Chromatography'. All the lectures will be presented by leading separation scientists from major industrial companies and Universities who are developing chromatographic supports, columns and techniques.

Tony Edge from ThermoFisher will present the first lecture on 'Seeing the Unseen in Sample Preparation'. Gillian Greenway from the University of Hull will ask the question "Will Minaturisation and Separations fit the bill"? Brett Paull from Dublin City University will then ask another question in his lecture "Is the honeymoon period over for monoliths? The final lecture of the morning will be presented by Keith Fadgen from Waters and he will discuss Fractionation Strategies for Multidimensional Proteomic Separations.

After lunch we have two invited speakers Johan Roeraade from the Royal institute of Technology in Stockholm and Milos Novotny from Indiana University. Johan will talk about his exploits in the gas phase and Milos will discuss his long journey from Capillary Gas Chromatography to the world of Glycomes and Proteomes.

Tickets for this years Desty Memorial Lecture are free, but as the Faraday lecture theatre can only hold 250 people tickets will be allocated on a first booked allocation.

To obtain tickets and for further information contact:  
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