



The University of  
**Nottingham**

UNITED KINGDOM • CHINA • MALAYSIA

NOTTINGHAM  
TRENT UNIVERSITY 

**FREE Event  
Registration  
required**

### Laboratory Exhibition

There will be an exhibition of products and services in the Conference Hall including representatives of the Chemistry Innovation Laboratory, University of Nottingham and Scientific Services to Industry, NTU.

### More Information and to Register

[www.i-kode.com](http://www.i-kode.com)

[info@ikoninformatix.com](mailto:info@ikoninformatix.com)

01949 839700



ikoninformatix

# Chemistry Innovation Day

Thursday July 14<sup>th</sup>, 2011

9.30 - 16.00

Boardroom, R3 Building

*Selective chemical functionalisation of proteins for Imaging and Immobilisation.*

Prof. Neil R. Thomas, University of Nottingham

*NMR and its applications: case studies and cutting edge developments.*

Dr. Adrienne Davis, University of Nottingham

*An overview of research projects in the School of Chemistry.*

Prof. Steve Howdle, University of Nottingham

*Working with chemistry-based SMEs.*

Prof. Mike George, University of Nottingham

*Research at the Interface between Hard and Soft Matter.*

Prof. Carole Perry, NTU

*Green approaches to traceable therapeutic vectors.*

Dr. Gareth Cave, NTU

*Chemistry, Technology & Drug Discovery: Pitfalls & Opportunities*

Dr. Martyn Deal, Radleys

### Luncheon Panel Discussion

**“What can universities offer SMEs? What do SMEs need from universities?”**

*A panel including representatives from the University of Nottingham and Nottingham Trent University, as well as chemistry based SMEs in the East Midlands will discuss what services are available to SMEs and to what extent the needs of SMEs are being met. Come along and have your say!*

The Chemistry Innovation Day is organised by the BioCity Suppliers Group together with the Healthcare and Bioscience iNet

Healthcare and Bioscience iNet  
Project part-financed by the European Union  
European Regional Development Fund



funded by  
east midlands  
development agency