



Department  
for Business  
Innovation & Skills

## **UK Innovation Survey Users Group Launch**

12 July 2016 1-5pm

1 Victoria Street, London, SW1H 0ET

### **1.00 - 1:15pm: Registration**

### **1.15 - 2.30pm: UKIS and SIPU update**

Chair: Agnes Estibals, Head of Innovation Analysis, BIS

'Main Findings of UKIS 2015' - Hulya Hooker

'Survey of innovation and Patent Use 2013, 2015' - Suma Athreye

### **2.30-2.45 Coffee**

### **2.45-4.00: Recent academic research using UKIS data**

Chair: Steve Roper, ERC, WBS

'Did the Great Recession have an impact on R&D in the United Kingdom?'  
Richard Harris, Professor of Economics, Durham University Business School

'Do Standards Inform or Constrain Innovation? A Longitudinal Study of UK  
Manufacturing and Service Firms',  
Cher Li, Associate Professor in Industrial Economics Nottingham University Business  
School

'Open Innovation, SMEs and Regional Development: Evidence from the UK'  
Aineias Gkikas, Birmingham City University

'Measuring additionalities in innovation: challenges and opportunities'  
Mike King (NPL) and Dan Hodges (Innovate UK)

### **4.00-4.30: Roundtable on 'How the new User Group might make more use of UKIS data?'**

Chair: Suma Athreye, BBS, Brunel University

### **4.30-5.00: Networking and coffee**

## Directions

Our address is: Department for Business, Innovation and Skills, 1 Victoria Street, London SW1H 0ET.

**Bus:** Nos 11, 24, 148, 211 stop right in front of our building. Other bus routes pass nearby. Visit [Transport for London](http://Transport for London) for further information.

**Underground:** 1 Victoria Street is at a walking distance of Victoria, St James' Park and Westminster stations. Check the [TFL](http://TFL) website to plan your journey.

**Rail:** Victoria, Waterloo and Charing Cross stations are minutes away by foot or by tube. Schedules on [National Rail](http://National Rail) website.

**Car:** Parking is available at allocated bays in Horseferry Road and Abingdon Street and we can also arrange parking for you on site.

