



Air Traffic Management

European Innovation Symposium

**Wednesday 16th January 2007
09:30-15:30**

Senate Room, Building 37, University of Southampton SO17 1BJ

An opportunity to share innovative ideas and network

The UK ATM Industry has huge potential in terms of developing innovative technologies into commercial products. Throughout Europe, Universities are carrying out innovative research, the development of which could be mutually beneficial for industry and academia. This event aims to bridge the gap by bringing UK Industry and the wider European Knowledge Base together to investigate capabilities and commercially advantageous collaborations.

Turning innovative European research into commercial reality for UK business

Short presentations, delivered by key representatives from the ATM Knowledge Base, will be followed by the opportunity to network and discuss potential collaborations with fellow delegates from industry and academia alike. Presentations will be delivered by:

Keynote Speech 'ATM Innovation and UK Business Opportunity'
Professor Peter Brooker, Cranfield University

'Dynamic Cost Indexing & Airborne Delay Management'
Andrew Cook, University of Westminster

'ATM related research at Padova University: an overview'
Giovanni Andreatta, Padova University

'Modelling weather related delays at airports'
Thomas Hauf, Hannover University

'Innovation Research in ATM'
William Wong, Middlesex University

Registration for this event will be charged per delegate at £45 + VAT (FAC members) and £65 + VAT (non-FAC members). Places are strictly limited and are filling up quickly. If you wish to attend, please contact [Tracy Plews](mailto:Tracy.Plews@helios-tech.co.uk) with your name, position, company/institution, contact details and invoice address.

More information, including the programme and travel information will be provided along with confirmation of your booking.

