# Engage With Strathclyde

www.strath.ac.uk/engage









#### **Event Guide:**

Hyperspectral Imaging could offer a tool to enable continuous mapping of fluid mixing and particle formation during pharmaceutical manufacture. Find out more about this exciting new application being developed as part of the <u>ICT-CMAC</u> project and discuss with the project team how this, and other project outputs could benefit your manufacturing processes.

Each one-hour demonstration will include a short introduction to the project, a showcase of the hyperspectral imaging method, followed by a tour of the world-leading facilities. Please choose the tour time that suits you when you register.

## Venue & Registration:

Wednesday 4th May 2016 Registration and refreshments on arrival Tours start at 1.00pm, 2.00pm and 3.00pm

The Technology and Innovation Centre 99 George Street Glasgow G1 1RD (map)

To register please go to www.engage.strath.ac.uk/event/288/

#### Audience:

- Those interested in real-time monitoring, analysis and control, machine learning and intelligent decision support, hyperspectral imaging, extracting value from data, pharmaceuticals and fine chemicals manufacturing, process development.
- CMAC partners and potential partners.
- Delegates attending the Engage with Science: Boost Business Event.

#### Benefits of attending:

- Learn how complex mathematical, statistical and machine-learning techniques can be applied to real data to extract value, for applications such as process knowledge, monitoring and control.
- Find out more about ICT-CMAC, CMAC overall, and see project outputs to date.
- Meet those involved in the project, make connections and arrange follow-up discussions.
- Find out how to access the infrastructure.

### **Event Contacts:**

Professor Stephen Marshall
Department of Electronic and Electrical Engineering
Stephen.marshall@strath.ac.uk

+44 (0)141 548 2199

Professor Ivan Andonovic Department of Electronic and Electrical Engineering i.andonovic@strath.ac.uk

+44 (0)141 548 2537

