

## REGISTRATION FORM

### *Process Analytics*

The meeting will take place in the gate 21 conference rooms at Johnson Matthey Catalysts. Attendance is limited, so early registration is recommended.

To register for this meeting, please complete and return the form below, together with the appropriate fee to: **Lee Dingwall, Technology Centre, Johnson Matthey Catalysts, Royston, Herts, SG8 5DU** [[lee.dingwall@matthey.com](mailto:lee.dingwall@matthey.com)] or go online and click 'book now' on the events page ([click here](#)). Note: online payment is not available for exhibitors.

Registration fees are: **RSC members/JM employees £40, non-members £80, exhibitors\* £100, student/retired members and unwaged £30.** Please make cheques payable to 'RSC/AD East Anglia Region Trust'. For BACS payments, contact Peter Brawn ([peter.brawn@ntlworld.com](mailto:peter.brawn@ntlworld.com)) for payment details.

Delegate name:.....

Affiliation:.....

Address for  
correspondence:.....

.....

.....

Tel:.....Fax:.....

E-mail:.....

Cheque enclosed for £..... payable to **The RSC/AD East Anglia Region Trust.**

I do/do not have any special dietary requirements – please specify if necessary .....

Parking Required? Yes/No (Delete as appropriate)

\*exhibitors will have a person exhibition area in the exhibition room. Please contact Lee Dingwall ([lee.dingwall@matthey.com](mailto:lee.dingwall@matthey.com)) for more details



Analytical Division, East Anglia Region

one day meeting on

***Process Analytics:***

to be held on:

**Monday 7 November 2016**

**at Johnson Matthey Catalysts  
Conference Centre, Orchard Road,  
Royston, Hertfordshire  
SG8 5HE**

Following a successful meeting on the same topic held two years ago. The East Anglia Region of the RSC Analytical Division will host a one day meeting on Process Analytics to be held on Monday 7<sup>th</sup> November 2016 at Johnson Matthey Catalysts Conference Centre in Royston, Hertfordshire.

Generating solutions for fast, accurate measurement response is imperative to creating efficient, cost effective, sustainable processes. Process analytics are constantly evolving to suit the needs of both industrial and academic measurement alike. The aim of this meeting is to bring process analytics suppliers and users (industrial and academic) together to learn about and discuss new process measurement solutions, challenges and provide networking opportunities to generate new partnerships.

Note: updates to this programme as well as Travel directions for getting to Johnson Matthey Catalyst Conference Centre will appear on the 'Process Analytics 2016' events page:

<http://www.rsc.org/events/detail/23137/process-analytics>

## PROGRAMME

10.00am - 17.00pm

Confirmed Speakers:

### **Using and Abusing Process Analytics in Control Systems**

David .J. Lovett (Perceptive Engineering Ltd)

### **Applications of Spectroscopy for process analysis**

Dr. John Andrews (Clairet Scientific)

### **Industrial Applications of Predictive Analytics - from robust calibration to software sensors and hybrid modelling and control**

Prof. Julian Morris (CPACT, University of Strathclyde, Newcastle University)

### **Industrial Automation, Surface Treatment and Measurement**

Chris Lines (Dyne Technology, UK)