WHY ATTEND?

Benefits of attending this conference:

> **Invest in yourself**: keeping up to date on current developments and future trends could mean greater job security.

> **Learn** from a wide range of industrial case studies given by hand-picked industrial speakers.

> **Take home** relevant ideas and information that are directly applicable to your own work with the full proceedings in colour and a USB of the talks.

> **Save time**. Our intensive, commercial-free programme means less time away from work.

> **Meet and network** with the key people in the industry in a relaxed and informal atmosphere.

WHO SHOULD ATTEND?

> Industrialists
> Academics
> Students

EXHIBITION OPPORTUNITIES

Why not Exhibit at this prestigious conference. There will be plenty of opportunities to network with key decision makers in a relaxed and informal environment.

For more details on what the Exhibition package includes, visit our website [www.scientificupdate.com](http://www.scientificupdate.com) or give us a call to discuss further.
Scientific Update would like to invite 2nd or 3rd year PhD students to present their work at our Winter Conference.

This award is aimed at those who are considering a career in the process chemistry industry and will give them an opportunity to meet and network with key industrial leaders and discover potential career options.

How to apply: request an application form from Dr Claire Francis, email claire@scientificupdate.com

Deadline for applications: 30/09/2019

Top 10 applications will receive the following:

- Invitation to attend the conference free of charge
- 5 minutes to present their work on the conference programme
- Poster board to present their research
- Prize for best presentation £100 in Amazon vouchers and best poster will receive £50 in Amazon vouchers
OPTIONAL SHORT COURSE

Flow Chemistry
Presented by:
Dr Will Watson,
Scientific Update Ltd

Wednesday 11 December
2.00pm - 5.00pm

This short course will consist of an introduction to flow chemistry and the main types of equipment available, along with some comments about regulatory and practical aspects of introducing flow chemistry at scale. This will be followed by a series of case studies designed to highlight the uses of particular technologies.

Short Course Fee: £144

To book for this course or the conference, please visit our website www.scientificupdate.com

CONFERENCE FEES

<table>
<thead>
<tr>
<th>Fee Type</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delegate Fee</td>
<td>£699</td>
</tr>
<tr>
<td>Exhibitor Package</td>
<td>£1199</td>
</tr>
<tr>
<td>Includes one delegate</td>
<td></td>
</tr>
<tr>
<td>Additional Exhibitors</td>
<td>£699</td>
</tr>
<tr>
<td>Academic Rate</td>
<td>£299</td>
</tr>
<tr>
<td>Please contact us to obtain this special rate</td>
<td></td>
</tr>
<tr>
<td>Student Rate</td>
<td>£199</td>
</tr>
<tr>
<td>Optional Short Course Fee</td>
<td>£144</td>
</tr>
</tbody>
</table>

All prices are plus VAT

CONFERENCE TIMINGS

Monday 9 December
12.30pm - 1.55pm  Registration and Lunch
2.00pm - 6.00pm  Conference in Session
6.00pm - 8.00pm  Poster Session and Networking Reception

Tuesday 10 December
8.25am - 6.00pm  Conference in Session

Wednesday 11 December
8.55am - 1.00pm  Conference in Session
1.00pm - 2.00pm  Lunch
2.00pm - 5.00pm  Short Course

VENUE

Birmingham Conference Centre,
Hill Street, Birmingham,
B5 4EW, UK
Tel: +44 (0)121 634 6211 or alternatively dial +44 (0)121 634 6200
www.thebcec.co.uk

The BCEC is located close to Birmingham New Street Station. It benefits from being connected to the Holiday Inn Birmingham City Centre.

BOOK NOW!

To BOOK visit www.scientificupdate.com, email sciup@scientificupdate.com, or phone +44 1435 873062