BPF Rotational Moulding Seminar 2017: Innovation

Tuesday 9 May
New Road Cricket Ground, Worcester, WR2 4QQ

Members £10 + VAT
Non Members £35 + VAT

Contact:
Paul Baxter
events@bpf.co.uk +44 (0)207 457 5047
www.bpfevents.co.uk
The BPF Rotational Moulding Group seminar for 2017 will focus on the subject of innovation. Discover new techniques and new ideas with this one day event that will provide delegates with an exploration of important topics, including rotational moulding in military applications, innovative materials and applying R & D principles for developing novel products for our industry.

With over 100 delegates expected, this seminar provides a valuable networking opportunity for the Rotational Moulding community.

**Who should attend:** This seminar is aimed at senior and middle managers from companies in the plastics industry who rotationally mould.

### Seminar Programme

#### Morning Session

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<tr>
<th>Time</th>
<th>Session Title</th>
<th>Speaker(s)</th>
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<tr>
<td>10.00</td>
<td>Registration &amp; Refreshments</td>
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<tr>
<td>10.25</td>
<td>Chairman's Introduction</td>
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<td>10.30</td>
<td>Service Temperature on Rotomoulding grades</td>
<td>Angelique Brocatus, A. Schulman</td>
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<td>10.45</td>
<td>Bench Top Uni-Axial Testing Rotomachine</td>
<td>Dr. Gareth McDowell</td>
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<td>11.15</td>
<td>Morning Break</td>
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<tr>
<td>11.30</td>
<td>Innovative Materials</td>
<td>Gary Nolan, Matrix Polymers</td>
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<tr>
<td>11.45</td>
<td>The Benefits of Moulding with Polypropylene</td>
<td>Kevin Bridges, Bioquell</td>
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<tr>
<td>12.15</td>
<td>Applying R &amp; D Principles for Developing Novel Products for the RM Industry</td>
<td>Konstantia Asteriadou, Lysis Technology</td>
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<td>12.30</td>
<td>Networking Lunch</td>
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#### Afternoon Session

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<th>Time</th>
<th>Session Title</th>
<th>Speaker(s)</th>
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<tr>
<td>13.30</td>
<td>Combining Rotational Moulding with Robotics</td>
<td>Dr. Mark McCourt, Queens University Belfast</td>
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<td>14.00</td>
<td>Innovations in Colour &amp; Special Effects</td>
<td>Dr Nick Henwood, Broadway Colours</td>
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<td>14.15</td>
<td>Afternoon Break</td>
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<tr>
<td>14.30</td>
<td>New Horizons</td>
<td>Matteo Cortesi, Persico</td>
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<tr>
<td>15.00</td>
<td>Rotational Moulding in Military Applications</td>
<td>David Bray, Leafield Environmental</td>
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<td>15.30</td>
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Konstantia Asteradou  
*Lysis Technology*

Konstantia is a co-founder of Lysis Technologies. She is a Chemical Engineer and certified Project Manager with 15 years experience working for global companies in design, scale-up, Quality Assurance, installations and commissioning of industrials processes.

She holds a PhD in Computational Fluid Dynamics and heat transfer processes. She has more than 15 publications such as patents, scientific papers and book chapters.

She has vast experience in New Process and Technology Development, Business Development at national and international level and B2B sales.

As a portfolio manager, Konstantia is leading LYSIS TECHNOLOGIES’ team presence for the Rotational Moulding industry.

Angelique Brocatus  
*A Schulman*

Angélique has been working for A. Schulman for 12 years and is currently in the position of Business Development Manager focusing on Rotomoulding.

Starting in the lab testing daily production, then moving into quality department overseeing and handling local customer quality and technical queries.

In the last 3 years Angélique, has focused on supporting Schultmans Rotomoulding customers Europe wide to bring projects to the market as an Application Engineer and to provide a high level of support for our customers.

Gareth McDowell  
*493K*

After receiving his PhD from Queen’s University Belfast, Gareth McDowell completed a period of product development focusing on rotational moulding processes. In particular, he and his colleagues created a series of full time data acquisition systems for rotational moulding. Gareth then established 493K Limited to develop, and manufacture, data acquisition and control systems. These systems will improve quality and process efficiency, for the heating and cooling stages of rotational moulding.

Gary Nolan  
*Matrix Polymers*

Gary joined Matrix Polymers in 2015 as Technical Manager. He is responsible for the day to day activities of the Technical Department helping Customers by providing practical solutions and material knowledge. Gary has almost a decade of experience in Rotational Moulding and a further 15 years of experience in the Plastic Industry in Senior Management roles. His experience is supported with a BSc Hons in Polymer Chemistry and materials.
Registration

NAME: ____________________________________

ORGANISATION: ____________________________________

ADDRESS: ____________________________________

EMAIL: ____________________________________

TELEPHONE: ____________________________________

NO. OF DELEGATES: ____________________________________

DELEGATE NAMES: ____________________________________

__________________________________

PRICE PER DELEGATE (excl. VAT)

Total (excl VAT) £ _______________

VAT (20%) £ _______________

TOTAL: £ _______________

METHOD OF PAYMENT

☐ Cheque enclosed

☐ Credit Card (Visa, Mastercard etc.)

Card no: ____________________________________

Security no: ____________________________________

Expiry Date: ____________________________________

Issue No: ____________________________________

CARDHOLDERS ADDRESS:

__________________________________

__________________________________

SIGNATURE: ____________________________________

Fill out this form and fax to +44 (0)207 457 5045 or email events@bpf.co.uk

Future Events

6 June, London  BPF Industry 4.0
8 June, London  BPF Circular Economy Seminar
5 October, London  Thermoplastic Composites

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