

# Physical Aspects of Polymer Science 2017

13–15 September 2017

Swansea University, Bay Campus, Swansea, UK

Organised by the IOP Polymer Physics Group

<http://paps17.iopconfs.org>

The 28th biennial meeting of the Polymer Physics Group will provide an opportunity for researchers, from both academia and industry, to discuss the latest innovations in our understanding of the physical behaviour and manipulation of a wide range of polymeric systems.

### Why sponsor?

- an opportunity to promote your organisation and raise your profile within the wider community;
- promote your company name to national and international participants prior to, during and after the conference – these include decision makers, scientists and students;
- demonstrate your commitment to assisting the development of young researchers;
- your representatives can mix informally with professionals from industry and academia in the UK and all around the world;
- your support of the conference will be acknowledged widely through web-based and printed material;
- sponsorship contributes significantly to the promotion, planning and operation of the conference, reducing the overall cost of managing the event and enabling a higher level of participation.

### Platinum sponsor package

**SOLD**

#### Platinum sponsors receives

- Logo and link on every page of the Physical Aspects of Polymer Science 2017 website;
- Two A4 inserts in the conference delegate packs;
- Acknowledgment as sponsor on relevant conference material;
- Inside cover full-colour in the electronic abstract book;
- Sponsor the Conference gala dinner;
- Conference bags (logo will appear on the conference bags in one colour print);
- Named sponsor of a session.

### Gold sponsor package (exclusive item) £2000 + VAT

- One A4 insert in the conference delegate packs;
- Sponsor's logo and profile will appear on the sponsors page on the conference website;
- Half page black and white advert in the electronic abstract book;
- Tea and coffee breaks during main conference;
- Poster session receptions
- Named sponsors of session will be advertise in the programme.

### Silver sponsor package

**SOLD**

- Badges (logo will appear on the badges);
- Lanyards (logo will appear on the lanyards).
- Named sponsor of a session;
- Pens (logo will appear on the pens)
- Sponsor's logo and profile will appear on the conference website.

### Bronze sponsor package

**£300 + VAT**

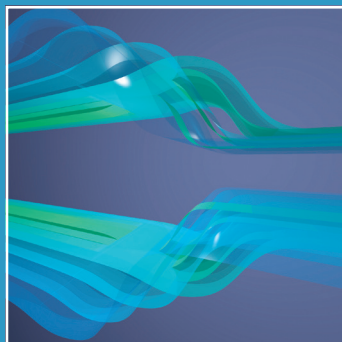
- Sponsor may distribute an A4 leaflet in the delegate packs;
- Sponsor's logo and profile will appear on the conference website.

### Additional sponsorship opportunities

- Gifts in delegate pack, such as umbrellas, USBs and mugs (to include logo and link on the conference website). Please note that these items will need to be supplied by the sponsor. **£300 + VAT**
- One A4 insert into the conference delegate packs; **£200 + VAT**

If you have an idea that will help to increase your company's exposure that is not listed, please do not hesitate to contact the conferences team to discuss it.

For further information contact Dawn Stewart by telephone +44 (0)20 7470 4910 or by email [dawn.stewart@iop.org](mailto:dawn.stewart@iop.org) or visit the conference website at <http://paps2017.iopconfs.org>. Please complete the reservation form overleaf.



# Physical Aspects of Polymer Science 2017

**13–15 September 2017**

**Swansea University, Bay Campus, Swansea, UK**

Organised by the IOP Polymer Physics Group

**<http://paps17.iopconfs.org>**

## Reservation form

### Contact information

Contact name (including title):

Company:

Invoice address:

Postcode:

Country:

E-mail:

Telephone:

Mobile:

Company profile (max 50 words):

Please return by e-mail together with a hi-res company logo to **[dawn.stewart@iop.org](mailto:dawn.stewart@iop.org)**

### Payment

Please make cheques payable (in £ sterling) to Institute of Physics.

If payment is to be made by bank transfer, direct funds to: HSBC Bank Plc, 62 George White Street, Cabot Circus, Bristol, BS1 3BA, UK.

**Account name:** Institute of Physics Conferences;

**Account number:** 42476045;

**Sort code:** 401413;

**IBAN:** GB30MIDL40141342476045.