

Physical Aspects of Polymer Science 2024

(PAPS 2024)

9–11 September 2024

University of Edinburgh,
Edinburgh, UK



Exhibition &
Sponsorship

iop.org

IOP Institute of Physics

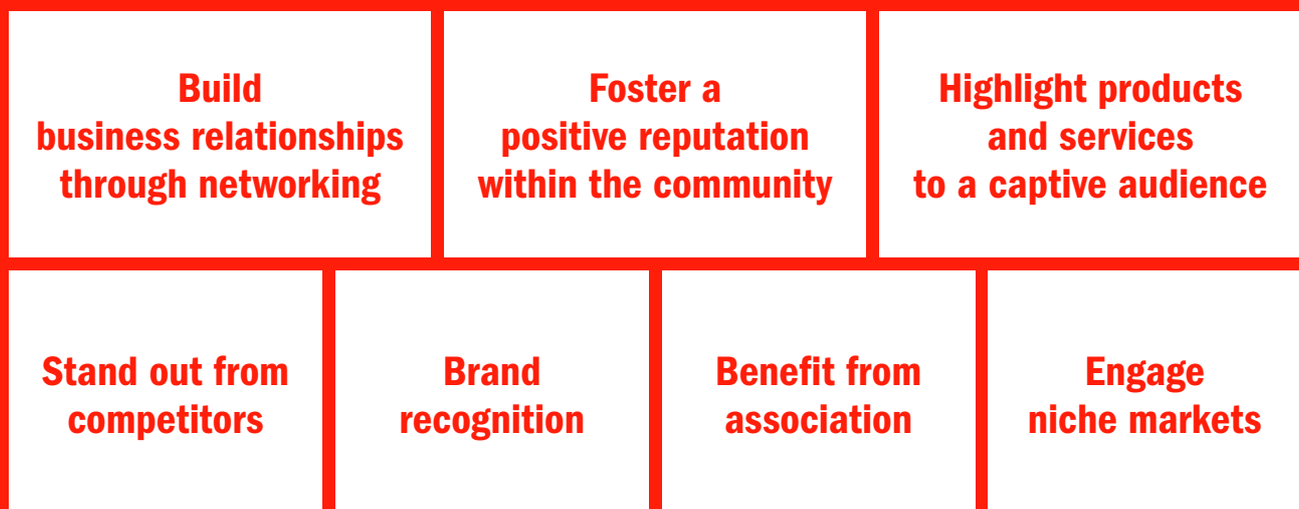
We are pleased to invite you to support the 31st biennial meeting of the Polymer Physics Group ‘**Physical Aspects of Polymer Science (PAPS)**’, which will be held at the University of Edinburgh in Scotland from 9–11 September 2024.

PAPS 2024 provides an opportunity for researchers from both academia and industry to discuss the latest innovations in understanding and manipulating the physical behaviour of a wide range of polymeric systems. The aim is to highlight the role that polymer physics plays in topical areas such as sustainable energy and materials, medicine and health, as well as how machine learning is advancing our understanding of polymer systems.

Including invited talks from world-class experts, the conference will also feature the 2024 Founders’ prize lecture and a presentation from the DPOLY Exchange Lecturer. There will also be contributed presentations across a broad range of polymer physics topics, from postgraduate students and established researchers alike, poster sessions, and an exhibition for manufacturers.

There are also opportunities to sponsor the conference.

Why support PAPS 2024



Organising Committee

- Dr Valeria Arrighi, Heriot-Watt University
- Prof David Bucknall, Heriot-Watt University
- Prof João Cabral, Imperial College
- Dr Alisyn Nedoma, The University of Sheffield

Exhibition

Manufacturers with interests in the conference themes and allied scientific fields, are invited to book a table top stand at the conference, to promote their products, services, and latest innovations. Publishers and those looking to recruit science graduates are also welcome.

The exhibition will be table top displays and held in the Kirkland Suite alongside refreshments, lunch and posters. The exhibition will open on Monday and close on Wednesday after lunch. We expect 60-80 participants to attend, mainly from UK academic institutions.

Who should exhibit:

- Manufacturers or agents providing equipment, instruments or components associated with light scattering, thermal analysis, microscopy, rheology and mechanical measurements
- Publishers working in the scientific community
- Employers of science graduates, particularly those with PhDs in the physical sciences or engineering.

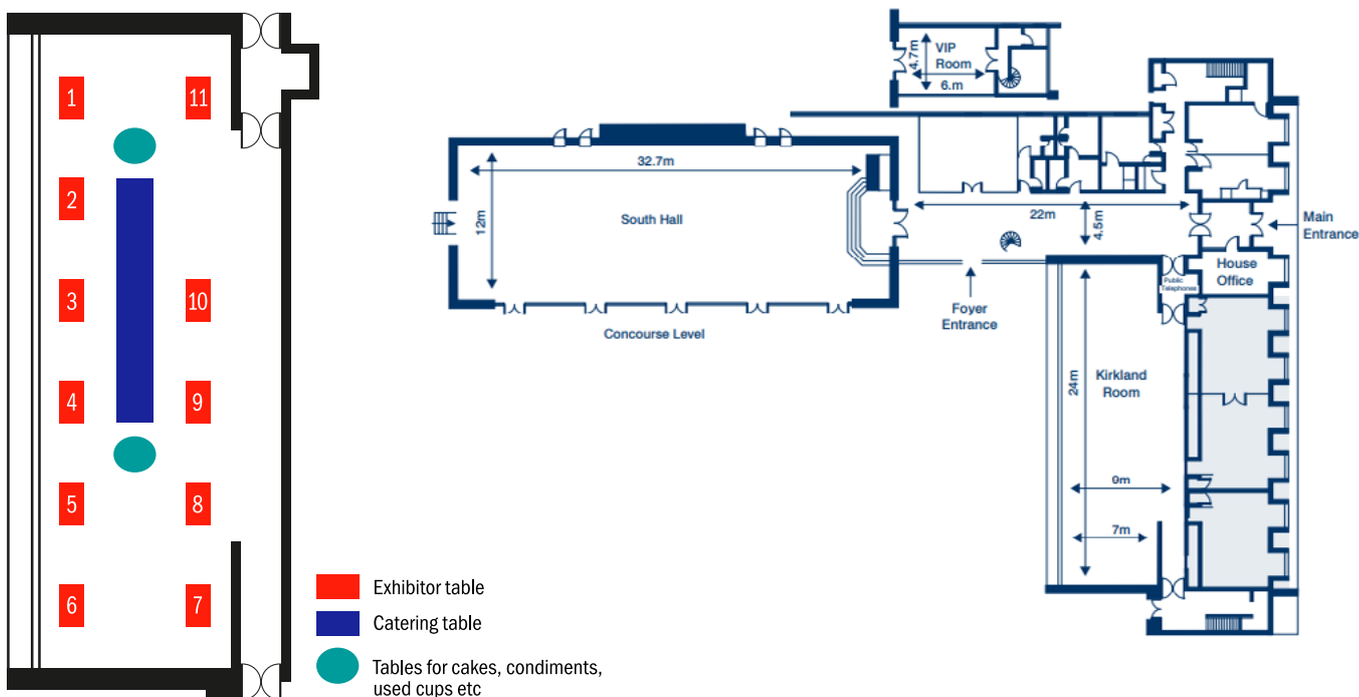
The package includes:

- A table measuring 1.8m and two chairs
- A single electrical socket
- Content on the website which includes:
 - your logo
 - 100-word profile
 - video content
 - link to your website
 - social media Link
- Refreshments, lunch, and the poster receptions for one representative.

Rates

Booked before 31 May 2024	Booked from 1 June 2024
£550 + VAT	£650 + VAT

Kirkland Suite



Booking Information

To book, please visit the website at iop.eventsair.com/paps2024

Sponsorship

Organisations are invited to sponsor the conference and we have put together a range of packages, which have been designed to increase your profile at the event.

What's included:

- Exhibition package (as above)
- A4 full colour advert in the digital book of abstracts
- Recognition as a sponsor on IOP social media channels
- Opportunity to promote a job at the conference
- Your logo will be added to the opening screen on the conference app

Plus the following on a dedicated page of the website:

- Highlight video content (maximum 5 minutes)
- Enhanced company profile (200 words)
- Logo and social media links on the website

Option A

Welcome Pack – £1500 + VAT

Feature your logo on the eco-friendly delegate packs which will be given out to all attendees on arrival at the event.

Option B

Conference Badges – £1000 + VAT

Feature your logo on the eco-friendly conference badges.

Option C

Conference Dinner – £1000 + VAT

Feature your logo on the menus at the dinner. Your organisation will also be acknowledged in the programme.

Option D

Reception on Monday, 9 September – £1000 + VAT

Your logo will be printed on strut cards, which will be placed around the serving area. Your organisation will also be acknowledged in the programme.

Option E

Lunch sponsor – £1000 + VAT

Your logo will be printed on strut cards, which will be placed around the serving area. Your organisation will also be acknowledged in the programme.

Option F

Coffee Break – £1000 + VAT

Your logo will be printed on strut cards, which will be placed around the serving area. Your organisation will also be acknowledged in the programme.

Option G

Digital Sponsor – £500 + VAT

If you can't attend the conference, but would still like a presence, why not become a digital sponsor. With this package, you get your logo, company profile, and web link added to the conference website.

VAT is calculated at the current rate of 20%.

If the rate is altered as a result of government legislation, charges may be adjusted accordingly.

The Institute's VAT registration number is 461-6000-84.

Booking Information

To book a sponsorship package, please email claire.garland@iop.org

Enquiries

Claire Garland

Institute of Physics

37 Caledonian Road, London N1 9BU

Tel: +44 (0)20 7470 4800

Email: claire.garland@iop.org