



# International Nuclear Physics Conference 2019

29 July – 2 August 2019

Scottish Event Campus, Glasgow, UK

The International Nuclear Physics Conference (INPC 2019) will be held in Glasgow, UK from 29 July – 2 August 2019. Held every three years, INPC is the biggest conference in the world for fundamental nuclear physics, and is overseen by the International Union of Pure and Applied Physics (IUPAP). The event in Glasgow follows conferences in Adelaide in 2016, Florence in 2013 and Vancouver in 2010.

The programme will showcase the very latest work across the whole range of topic areas in nuclear physics. It includes a world-class programme of plenary speakers, a range of parallel sessions with invited and contributed talks, poster sessions, outreach activities, including a public lecture delivered by Professor Jim Al-Khalili, a theoretical nuclear physicist, author and broadcaster, and a trade exhibition. There will also be social activities for informal networking.

## Exhibition

A trade exhibition will be held from 29–31 July to complement the programme and provide opportunities for companies to showcase their products and services, and connect with the community. More than 800 scientists are expected to attend the conference from the UK, Europe and further afield. Participants will have a background in pure and applied research, much of which relies on state-of-the-art sensing, measurement and data-processing technologies.

## Why exhibit?

- Meet face-to-face with senior decision makers and key influencers
- Position your company alongside other market-leading vendors
- Connect with hundreds of passionate scientists
- Generate quality leads for your sales and marketing teams

Exhibitors will be located in the main hall together with registration, posters and catering, ensuring maximum footfall to your stand. We will also feature your logo on the conference website and on all material relating to the conference to raise your profile.

## Benefits to exhibitors:

- Online product promotion and hyperlinks via the INPC website
- Company listing of products and services in the Show Guide and Meeting App
- Free admission to the conference programme, including the Public Lecture
- Special event sponsorship opportunities
- Access to discounted hotel rates
- Extended show hours, poster sessions and receptions in the exhibition hall
- Coffee and lunch for exhibitors
- Face-to-face contact with customers
- Promotion via social-media channels



# International Nuclear Physics Conference 2019

29 July – 2 August 2019

Scottish Event Campus, Glasgow, UK

## Who should exhibit?

Attendees at the conference are interested in products in the following areas:

- Accelerators and Beam Line Instrumentation
- Analog and Digital Circuits
- Computing and Software for Experiments
- Data Acquisition and Analysis Systems
- Detector Systems for Homeland Security
- Emission Tomography Instrumentation (PET, SPECT)
- Environmental Health and Safety Instrumentation
- Gaseous Detectors
- High Energy Physics Detectors
- High Resolution Imaging Systems
- Homeland Security Instrumentation
- Image Processing
- Instrumentation for Medical and Biological Research
- Intra-operative Probes and Portable Imaging Systems
- Modeling of Medical Imaging Systems
- Multi-modality Systems
- New Detector Materials
- Nuclear Magnetic Resonance
- Nuclear Measurements and Monitoring Equipment
- Nuclear Physics Instrumentation
- Optical Imaging Technology and Processing, Ultrasound, Synchrotron Radiation, Impedance/Biomagnetic/ Bioelectric Imaging
- Photodetectors and Radiation Imaging
- Power Supplies
- Radiation Damage Effects
- Radiation Detectors
- Scintillation Detectors
- Solid State Tracking Detectors
- Solid State Detectors
- Synchrotron Radiation Instrumentation
- Technologies for Medical Imaging
- Trigger and Front-End Systems
- X-ray Computed Tomography

We also invite publishers and organisations looking to recruit scientists.

## Sponsorship

We offer a range of sponsorship packages to help your organisation make a significant impact at the event and raise your profile within a competitive market. Sponsors can choose between a range of packages that allow you to promote your organisation prior to, during and after the event.

## Why sponsor?

- An opportunity to promote your organisation and raise your profile within the wider community
- Sponsorship contributes significantly to the promotion, planning and operation of the event, reducing the overall cost of managing the event and enabling a higher level of participants
- Position your organisation as a leader with a globally respected organisation
- Access to decision makers and leaders in the field worldwide

## Platinum sponsors

**£10,000 + VAT**

- Acknowledgement as a platinum sponsor on the event website and all material
- A 3 m<sup>2</sup> exhibition stand including catering plus an additional representative
- Sponsor's logo will be displayed on the INPC website and sponsors page
- Sponsor's logo will appear on banners displayed in the exhibition hall and plenary room
- Full-page, full-colour advert in the event show guide and the conference app
- Insert in the conference pack (brochure or up to three inserts)

## Plus one of the following:

### A: Delegate packs

- Sponsor's logo will be printed on the delegate bags (one-colour print)

### B: Badges and lanyards

- Sponsor's logo will be printed on the badges and lanyards

### C: Conference dinner

- Sponsor's logo will be printed on the dinner tickets
- Opportunity to display a banner at the dinner
- Logo will be displayed throughout the dinner on a large screen located in the venue



# International Nuclear Physics Conference 2019

29 July – 2 August 2019

Scottish Event Campus, Glasgow, UK

## Gold sponsors

**£7500 + VAT**

- Acknowledgement as a gold sponsor on the event website and all material
- A 3 m<sup>2</sup> exhibition stand including catering for one representative
- Sponsor's logo will be displayed on the INPC sponsors page
- Sponsor's logo will appear on banners displayed in the exhibition hall and plenary room
- Half-page, full-colour advert in the event show guide and the conference app
- Insert in the conference pack (two inserts)

### Plus one of the following:

#### A: Pens

- Sponsor's logo will be printed on the pens (one-colour print)

#### B: Pads

- Sponsor's logo will be printed on the pads (one-colour print)

#### C: Plenary session sponsor (per day)

- Sponsor's logo will be included in the programme for the session sponsored
- Sponsor's logo will appear in the main auditorium and displayed throughout the plenary sessions

#### D: Umbrellas

- Sponsor's logo will be printed on the umbrellas (one-colour print)

## Silver sponsorship

**£5000 + VAT**

- Acknowledgement as a gold sponsor on the event website and all material
- A 3 m<sup>2</sup> exhibition stand including catering for one representative
- Sponsor's logo will be displayed on the INPC sponsors page
- Sponsor's logo will appear on banners displayed in the exhibition hall and plenary room
- Half-page, full-colour advert in the event show guide and the conference app
- Insert in the conference pack (one insert)

### Plus one of the following:

#### A: Coffee breaks

- Sponsor's logo will be displayed during all coffee breaks

#### B: Drinks reception

- Sponsor's logo will be displayed during the drinks reception

#### C: Named sponsor of a session

- Sponsor's logo included in the programme for the session sponsored
- Sponsor's logo will appear on the digital signage displayed outside the lecture room

#### D: Posters

- Logo will be included on the poster numbers

## Additional opportunities

**£1000 + VAT**

- Delegate pack inserts (maximum size one sheet of A4)
- Travel grants: this is an opportunity to support an attendee from a developing country to attend the conference

### Booking a sponsorship package

To book a sponsorship package or discuss opportunities available, please contact Claire Garland or Edward Jost. All packages are allocated on a first-come, first-served basis.

### Show Guide and Meeting App

The Show Guide and Meeting App will be available for all participants at the conference. It will be an invaluable source of information as it will contain everything participants need while onsite at the event.

All companies will receive a profile in the guide and on the Meeting App, but you can enhance your listing with product news, an enhanced listing or advert.

- |  |             |
|--|-------------|
| ● Cover page, full-colour advert (link to advert in the app)   | £1000 + VAT |
| ● Full page, full-colour advert (link to advert in the app)    | £800 + VAT  |
| ● Half page, full-colour advert (link to advert in the app)    | £600 + VAT  |
| ● Quarter page, full-colour advert (link to advert in the app) | £400 + VAT  |
| ● Enhanced listing with logo                                   | £200 + VAT  |



# International Nuclear Physics Conference 2019

29 July – 2 August 2019

Scottish Event Campus, Glasgow, UK

## Exhibition package

- Standard sodem system utilising aluminium metalwork with white Foamex infill panels with full ceiling grid
- 300 mm fascia on open sides (black vinyl lettering) – this is built to a height of 2.5 m
- Choice of size and location in the exhibition hall
- One 500 w socket and two lights
- One table measuring 700 (w) × 700 (d) and two chairs

Exhibitors will be able to set up on Sunday 29 July and break down on the afternoon of Wednesday 31 July. Further information on times will be sent closer to the event.

## Rates

We are pleased to offer a range of stands at varying sizes and also bespoke stands. Please contact us to discuss your requirements.

	To 28 February 2019	From 1 March 2019
3 m × 2 m	£1600	£2000
6 m × 2 m	£2600	£3000
8 m × 2 m	£3350	£3850

## Booking a stand

To book a stand, please select your preferred location from the floor plan, visit <http://inpc2019.iopconfs.org> and complete the online booking form. Confirmed exhibitors will be added to the website as confirmed, so please check the site to see which stands are available.

## Contacts

### Claire Garland

Institute of Physics, 37 Caledonian Road, London N1 9BU  
**Tel:** +44 (0) 20 7470 4800 **Email:** [claire.garland@iop.org](mailto:claire.garland@iop.org)

### Edward Jost

IOP Publishing, Temple Circus, Temple Way, Bristol BS1 6HG  
**Tel:** +44 (0)117 930 1026 **Email:** [edward.jost@iop.org](mailto:edward.jost@iop.org)

