



Joint APP, HEPP and NP Conference

6–9 April 2020

University of Edinburgh, UK

<http://appandhepp2020.iopconfs.org>

Exhibition

The annual joint meeting of the Institute of Physics High Energy Particle Physics, Astroparticle Physics and Nuclear Physics Groups will take place at the University of Edinburgh from 6–9 April 2020. An associated exhibition will be held over the first day of the event, and during the breaks of the conference.

The conference focuses on both experimental and theoretical physics, and is expected to attract more than 250 participants this year, as the conference will be held in conjunction with the Institute of Physics Nuclear Physics Group.

- 2019: 193 participants
- 2018: 180 participants
- 2017: 177 participants
- 2016: 209 participants
- 2015: 368 participants

Companies and organisations interested in promoting their products and services, or who are looking to recruit graduates, are invited to participate in the accompanying exhibition from 9–10 April. About 60% of the participants will be students.

The exhibition will be held alongside refreshments and lunch, maximising the time you spend with the conference participants and ensuring footfall to the exhibition area.

In addition, we will add your company logo, a web link to your home page and a short profile on your company to the website, increasing visibility to not only conference attendees, but to the wider scientific community.

Exhibition package

- A 6ft table and two chairs
- Access to an electrical socket
- Lunch and refreshments for one representative during the exhibition
- One ticket to the drinks reception on Monday 6 April
- Access to the technical sessions
- Company details included on the website and associated conference literature
- Conference dinner

Reserving a stand

To book an exhibition table at the event, please contact Jason Eghan, Institute of Physics, on 020 7470 4984 or email jason.eghan@iop.org.

The cost to exhibit is £550 + VAT if booked before 7 February 2020. The rate thereafter is £650 + VAT. Please note, space is limited and strictly allocated on a first-come, first-served basis.