

Nuclear Physics in Astrophysics VII

28th EPS Nuclear Physics Divisional Conference

18 – 22 May 2015, The Royal York Hotel, York, UK

Organised by the Institute of Physics in conjunction
with the Universities of York and Edinburgh



Nuclear physics plays a central role in astrophysics as it accounts for the processes that govern the lives of stars and the creation of all elements beyond primordial hydrogen and helium. The energy released by nuclear reactions powers some of the most spectacular explosions in the Universe, which in turn contribute to the chemical evolution of our and other galaxies. The last decades have witnessed impressive advances in the field of Nuclear Astrophysics thanks to improved astrophysical observations, state of the art equipment for nuclear physics experiments and key developments in theoretical and computational modelling of stellar evolution and nucleosynthesis.

Sponsorship

We invite sponsorship from companies and organisations wishing to raise their profile within the community and increase their visibility at the conference.

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 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.

Available sponsorship packages

• Delegates pens (company to provide pens)	£300 + VAT
• 1 x A4 delegate pack insert	£300 + VAT
• Conference mobile app	£500 + VAT
• Delegate lanyards (company to provide)	£300 + VAT

Sponsor's logo will also appear on the conference website.

Exhibition

A table top exhibition will be held alongside the conference
19–21 May 2015

Opening times

Tuesday 19 May:	12:30 – 17:30
Wednesday 20 May:	10:45 – 13:30
Thursday 21 May:	10:45 – 17:30

The exhibition will be located in the concourse area together with refreshments and lunch to ensure exhibitors get an opportunity to showcase their products to participants and to maximise time spent with the delegates.

Exhibition package

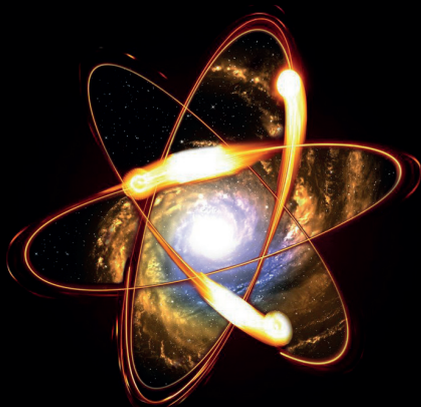
£650+VAT

Space is available as a table top display and includes:

- one table and chair;
- company logo and link on the conference website;
- company logo and profile in the delegate handbook;
- lunch and refreshments for one representative for the duration of the exhibition (19–21 May).

This package does not include evening meals and accommodation, which can be booked separately by contacting Dawn Stewart (dawn.stewart@iop.org).

Exhibition packages are limited and allocated on a strictly first-come, first-served basis. To reserve your space, please complete and return the exhibition stand reservation form.



Nuclear Physics in Astrophysics VII

28th EPS Nuclear Physics Divisional Conference

18 – 22 May 2015, The Royal York Hotel, York, UK

Organised by the Institute of Physics in conjunction
with the Universities of York and Edinburgh



Sponsorship and exhibition booking form

Company name: _____

Contact name (inc. prefix): _____

Address: _____

Postcode: _____

Tel: _____

Fax: _____

E-mail: _____

Sponsorship package

Please indicate your preference package below:

- £300+ VAT – delegates pens (company to provide pens)
- £300+ VAT – 1 x A4 delegate pack insert
- £500+ VAT – Conference mobile app
- £300+ VAT – Delegate lanyards (company to provide)

Exhibition package

- £650 + VAT

Name of company representative attending the exhibition (if known): _____

Company profile (50 words): _____

Signed: _____

Date: _____

Please complete and return to:

Dawn Stewart, Institute of Physics, 76 Portland Place, London W1B 1NT, UK
Tel: +44 (0)20 7470 4910, e-mail: dawn.stewart@iop.org