



3rd Superconductivity Summer School

9–11 July 2014, Wolfson College, Oxford, UK

Organised by the IOP Superconductivity Group in collaboration with
The European Society for Applied Superconductivity (ESAS)

<http://super2014.iopconfs.org>

ESAS
The European Society for
Applied Superconductivity

Sponsorship

This three-day summer school on superconductivity will provide an introduction to superconductivity materials and applications. This event is aimed primarily at postgrad students, but is open to anyone with interest.

Reasons why you should sponsor the Superconductivity Summer School:

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

Platinum package **£600**

Benefits:

- full page colour advertisement in the book of abstracts
- logo and company link on the Summer School website
- two inserts in the delegate pack
- acknowledgement as premium sponsor at event

Gold package **£400**

Benefits:

- one insert in the delegate pack
- half page black and white advert in programme guide
- logo and link on the Summer School website

Silver package **£200**

Benefits:

- logo and company link on the Summer School website
- one insert in the delegate pack

Additional opportunities **£150**

- one insert in the conference delegate pack
- gift items (sponsoring company to provide items)

Location

The conference will be taking place at Wolfson College, Oxford, UK.

Contact

Dawn Stewart,
Institute of Physics, 76 Portland Place,
London W1B 1NT, UK
E-mail: dawn.stewart@iop.org,
Tel: +44 (0)20 7470 4800