



PostGraduate Institute  
for measurement science

# Training and Events

## July 2019



### 1<sup>st</sup>-7<sup>th</sup> July - Royal Society Summer Science Exhibition

Week-long festival celebrating the cutting edge of UK science. With a packed programme of thought-provoking talks, jaw-dropping demonstrations.

Cost: Free

Where: 6 - 9 Carlton House Terrace, London, SW1Y 5AG

Registration: <https://royalsociety.org/science-events-and-lectures/2019/summer-science-exhibition/visitor-information/>

### 1<sup>st</sup> – 4<sup>th</sup> July - GradNet Summer School

'A 4-day residential school that explores the wide range of opportunities open to PhD physicists. This intensive school comprises a broad menu of workshops and challenges led by different employers designed to offer students an insight into opportunities beyond their PhD.'

Where: NPL

Cost: Free

Registration: Now closed

Deadline: 31<sup>st</sup> May

### 8<sup>th</sup> – 12<sup>th</sup> July- IOP CAPS Conference

CAPS '19 is a fantastic opportunity to expand your current knowledge of physics, find out where your degree can take you, present your hard work, and most importantly have fun and meet your peers from across the country. With lectures from the best of Welsh research, along with the strong presence of physics and astronomy here in the Wales, this year should prove to be the best CAPS so far.'

Where: Swansea University in South Wales

Cost: £90 (with accommodation)

Registration: <https://su.iopcaps.co.uk/#>

Deadline: 28<sup>th</sup> June

### 24<sup>th</sup> July – PGI Picnic

Bring along a picnic blanket and join the first PGI picnic in the park. Food and games will be available.

Cost: Free

Registration: [PGI@npl.co.uk](mailto:PGI@npl.co.uk)

Deadline: 17<sup>th</sup> July

### 30<sup>th</sup> July - Public Lecture by Professor Jim Al-Khalili: Nuclear Physics and the Making of the Modern Periodic Table

Nothing epitomises the field of chemistry more than the periodic table of elements, a classification and ordering of all the different types of atoms in existence on a grid that can be found on the walls of every school chemistry laboratory in the world

Cost: IOP membership

Where: Scottish Event Campus. Glasgow

Registration: <https://events.iop.org/public-lecture-professor-jim-al-khalili-nuclear-physics-and-making-modern-periodic-table>