

Frontiers of Measurement

Measurement Science and Technology celebrates 90 years

Thursday 21 March 2013, 12.00-17.30

In 2013 we will be celebrating the sustained success of the IOP Publishing journal *Measurement Science and Technology* with a series of articles and events throughout the year. This includes a one-day 'Frontiers of Measurement' meeting to be held at the Institute of Physics, London, on 21 March. We do hope you can join us and our leading speakers for this exciting event.

Measurement Science and Technology was the world's first English-language scientific instrumentation journal, and in 2013 we will be celebrating 90 years since the journal first began regular publication. In 1923 the Institute of Physics started the regular publication of the then-called Journal of Scientific Instruments to capture the essential information regarding the design and performance of instruments, which was then often unobtainable from books or articles focused on results.

The journal has moved with the times over the 90 years since its first publication, changing its name and scope to ensure that it reflects the community it serves, but the dissemination of useful measurement knowledge has always been its core purpose.

To find out more about the 90th anniversary of the journal visit **iopscience.iop.org/0957-0233/page/90thanniversary**



Programme

- 12.00 **Registration and lunch**
- 12.45 Introductory remarks, followed by talks and discussion from 'Frontiers of Measurement' speakers
- 16.30 **Drinks reception**

Confirmed speakers



Professor Patrick Gill NPL and visiting professor of Imperial College and University of Oxford, UK



Professor Mervyn Miles Professor of Physics, Head of Nanophysics and Soft Matter Group, Bristol, UK



Professor Bruce Tromberg Professor of Biomedical Engineering and Director, Laser Microbeam and Medical

Program, Beckman Laser Institute, California, USA



Professor Maximilian Fleischer Head of Chemical and Biosensors, Siemens Corporate Technology, Munich, Germany



Professor Ivan Marusic ARC Federation Fellow and Professor at the Department of Mechanical Engineering, University of Melbourne, Melbourne,



Australia

Dr Nicola Gullev Editorial Director, IOP Publishing, Bristol, UK

The registration deadline for this event is 18 February 2013.

The cost is £25 and includes lunch, refreshments and a drinks reception.

Please contact the publisher of the journal, Dr Sharon D'Souza, at mst@iop.org to request attendance, or register online here.

Venue



Institute of Physics 76 Portland Place London W1B 1NT, UK Venue tel +44 (0)20 7470 4800

Getting to the Institute of Physics

Nearest London underground stations

Regents Park (0.2 miles) – (Bakerloo line)

Great Portland Street (0.2 miles) – (Circle, Hammersmith and City, and Metropolitan lines) Oxford Circus (0.5 miles) – (Bakerloo and Victoria lines)

Warren Street (0.5 miles) – (Northern and Victoria lines)

We are also within easy distance of some of the major London train stations, which provide transport links around the country and to some of the airports in the surrounding area.

Nearest train stations

Kings Cross, St Pancras (1.2 miles) and Euston (1 mile) are just a 10 minute taxi ride away.

Kings Cross is reachable from IOP via the tube from Great Portland Street station, and has links to Europe via the Eurostar, as well as to Stansted and Luton airports through the overground train network.

For further information about travelling to and around London on public transport, please visit Transport for London or National Rail.

By car

The nearest car park is in Devonshire Row Mews (W1W 5AU), which is approximately two minutes' walk away from the Institute.

Please be aware that the Institute of Physics is within the congestion charge zone, so you may be required to pay a fee to drive on the roads around our venue.