

Quantum Science Distinguished Lecture Series

University of Southampton Spring 2015
New programme

We welcome everyone to attend these lectures.

Refreshments will be available before each lecture from 16:30.

Please kindly register your place in advance to help us with the organisation.

www.zeplerinstitute.com/events/forthcoming

Probes of quantum behaviour in organic molecules

Prof Vlatko Vedral

University of Oxford & National University of Singapore

Wednesday 11 February 2015

17:00–18:00

Building 02a/Room 2065 (L/T H)

Nuffield Theatre Music Annex

Reserve your place: <http://quantumscience-vedral.eventbrite.co.uk>

The rise of bosonic lasers

Prof Alexey Kavokin

University of Southampton

Wednesday 18 February 2015

17:00–18:00

Building 02a/Room 2065 (L/T H)

Nuffield Theatre Music Annex

Reserve your place: <http://quantumscience-kavokin.eventbrite.co.uk>

Semiconductor nanostructures and quantum systems

Prof Jonathan Finley

Technische Universität München

Wednesday 25 February 2015

17:00–18:00

Building 02a/Room 2065 (L/T H)

Nuffield Theatre Music Annex

Reserve your place: <http://quantumscience-finley.eventbrite.co.uk>

Applications and devices for quantum frequency conversion

Prof Kartik Srinivasan

National Institute of Standards and Technology (NIST), USA

Monday 16 March 2015

17:00–18:00

Building 34/Room 3001

Education; refreshments in 34/2003

Reserve your place: <http://quantumscience-srinivasan.eventbrite.co.uk>

Please note: different venue and week day to the other lectures in the series to date

Diamond - Engineer's best friend

Prof Mark Loncar

Harvard School of Engineering and Applied Sciences

Wednesday 18 March 2015

17:00–18:00

Building 46/LTB

Physics; refreshments in B46 Foyer

Reserve your place: <http://quantumscience-loncar.eventbrite.co.uk>

Please note: different venue to the other lectures in the series to date