# **ISUPT 2017**

International Symposium on Ultrafast Photonics Technologies

## We would like to invite you to the 8th International Symposium on Ultrafast Photonic Technologies (ISUPT2017).

ISUPT is intended to provide a forum for researchers and students working on ultrafast photonic technologies including ultrahigh-speed optical communication, optical metrology, lasers, bio-medical technology, and advanced measurement technologies.

#### **Plenary Speakers**

- Prof Tobias Kippenberg EPFL, Switzerland
- Dr Peter Winzer Nokia Bell Laboratory, US

#### Invited Speakers include

- Prof Ben Eggleton The University of Sydney, Australia
- Prof Franz Kartner DESY Hamburg, Germany
- Prof Christian Koos Karlsruhe Institute of Technology, Germany
- Prof Yutaka Miyamoto NTT, Japan
- Prof Masataka Nakazawa Tohoku University, Japan
- Prof Leif Katsuo Oxenløwe Technical University of Denmark
- Prof Stojan Radic UC San Diego, US
- Prof Siddarth Ramachandran Boston University, US
- Prof Sergei Turitsyn Aston Institute of Photonics Technologies, UK
- Prof Dimitra Simeonidou University of Bristol, UK
- Prof Frank Wise Cornell University, US
- Prof S.J.Ben Yoo University of California, Davis

The latest advances in ultrafast photonics will be presented, with a particular emphasis on optical communications. Future directions for research and development will be discussed among leaders in the field.

**When:** 10-11<sup>th</sup> July 2017

Where: Winchester School of Arts University of Southampton Winchester UK

> **Registration online:** www.ISUPT2017.co.uk

Early Bird registration closes 31<sup>st</sup> March 2017

Email: ISUPT2017@soton.ac.uk

### Symposium Sponsors









There will also be poster sessions for students and early-career researchers wishing to present their work during the course of the meeting.

Students and early-career researchers interested in presenting a poster should send a proposed title and 35 word abstract to <u>ISUPT2017@soton.ac.uk</u> by **31 March 2017.** 

National Institute of Advanced Industrial Science and Technology **AIST** 





Engineering and Physical Sciences Research Council

Transforming the Internet Infrastructure: The Photonics Hyperhighway

