

TUESDAY CONFERENCE AT-A-GLANCE

TIME	ROOM 2	ROOM 1	ROOM 4	ROOM 5	ROOM 6	ROOM 6	ROOM 8	ROOM 9
08:30 - 10:30	JSTuA Propagation in Photonic Crystals	CTuA Infrared Lasers	CTuB Dynamics of Diode Lasers	CTuC High Intensity Ultrashort Pulse Amplification	CTuD Nonlinearities in Semiconductors	CTuE Atmospheric Sensing and Spectroscopy	QTuA Spectroscopy with Cold Atoms and Ions	QTuB Squeezing
1030 - 1100 COFFEE BREAK								
11:00 - 12:30	JSTuB Three-Dimensional Photonic Crystals	CTuF Visible and UV Solid State Lasers	CTuG VCSEL Dynamics and Integration	CTuH Ultrashort Measurement Techniques: Characterization and Manipulation of Short Pulses	CTuI Nonlinearities in Optical Fibers	QTuC Quantum Gases	TUT2 New Approaches to Precise Optical Spectroscopy,	QTuD Transverse Effects
12:00 - 13:30	CTuJ Quantum Cascade Lasers						TUT3 Quantum NonDemolition Measurements	
13.30 - 14.30 LUNCH								
14.30 - 16.00 POSTER SESSION								
16:00 - 17:30/ 18.30	CTuL Optical Measurement Technologies: Devices and Technology	CTuM Novel Fibre and Waveguide Devices	CTuN Applications of Phase Conjugation & Wave Mixing	CTuO Laser Micromachining	CTuP Pulse Generation, Characterisation & Routing	QTuF Ultrafast Spectroscopy in Solids & Nanoparticles	QTuG Temporal Instabilities and Solitons	QTuH Electronic Excitations
17:30 - 18:30	TUT4 European Commission Programmes in Optoelectronics, Lasers and Optics,							