

THURSDAY 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	TUT5 & 6 8:30 - 9:30 Quantum Cascade Lasers TUT6 9:30 - 10:30 Advances in Solid State Lasers Including Nonlinear Phase Conjugate Mirrors	CTHA Optical Measurement Techniques: Surface Sensing	CTHB Frequency Conversion into the Visible and UV	CTHC Nonlinearities in Glasses and Poled Materials	CTHD Beam Quality and Mode Control	QThA Traps and Cavities for Atoms	QThB Localized Structures	QThC Entangled Quantum States
10:30 - 12:00	10.30 - 12.00 POSTER SESSION							
12:00 - 13:30	12.00 - 13.30 LUNCH							
13:30 - 15:30	CTHF High Power Diode Lasers	CTHG Optical Measurement Technologies: Liquid and Gases	CTHH Pulsed Optical Parametric Oscillators	CTHI Lasers in Medicine II	CTHJ Beam Propagation	QThE Session: Nanostructures	QThF Atomic Coherence	QThG Cavity Quantum Electrodynamics
16:00 - 18:00	16.00 CTHK VCSEL and RCLED Design	CTHL Stabilized and Microchip Lasers	CTHM Nonlinear Effects in Novel Systems I	CTHN Lasers in Medicine III	CTHO Beam Shaping and Mode Control	QThH Atom Optics	QThI Nonlinear Optical Phenomena	QThJ Quantum Information
	15.30 - 16.00 COFFEE BREAK							