

# FRIDAY CONFERENCE AT-A-GLANCE

TIME	ROOM 2	ROOM 3	ROOM 4	ROOM 5	ROOM 6	ROOM 6	ROOM 8	ROOM 9
08:30 - 10:30	CFA Nonlinear Effects in Novel Systems II	CFB Novel Materials for Molecular Photonics	CFC Unusual Beams and Resonators	CFD Laser Thin Film Deposition	QFA Dynamics of Semiconductor Lasers	CFE Spatial and Temporal Solitons	QFB Novel Imaging Techniques	QFC Optical Confinement
10.00 - 10.30 COFFEE BREAK								
10:30 - 13:00	CFF Photorefractive Effects	CFG Erbium-Doped Guided Wave Devices	CFH Solid-State Laser Materials	CFI Femtosecond Laser Materials Processing	QFD Progress in Coherent Light Sources	QFE Strong-Field Interactions and Metrology	QFF Spectroscopy and Sensing	QFG Condensed Matter Dynamics
13.30 - 14.30 LUNCH								