

# MONDAY 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	CMA Yb <sup>3+</sup> Lasers	CMB Generation and Application of Ultrashort Pulses	CMC New Gain Media	CMD C.W. Optical Parametric Oscillators	CME Photonic Bandgap Structures	CMF Laser Radar and Imaging	QMA Transverse Patterns	QMB Symposium on Quantum Entanglement I
<b>1030 - 1100 COFFEE BREAK</b>								
11:00 - 12:30	CMG Nonlinear Beam Propagation and Shaping	11:00 - 13:00 CMH High Speed Components and Systems	11:00 - 12:30 CMI Laser Cleaning	CMJ Inorganic Thin Films and Fibres	CMK Device Physics and Novel Structures	QMC Session: Photonic Band Gaps	QMD Novel Developments in Coherent Light Sources	QME Spatial Quantum Structures
12:00 - 13:30			12:00 - 13:30 CML Long Wavelength Diode Lasers		CMN Recent Advances in Stimulated Brillouin Scattering and Wave Mixing	QMF State Manipulation	QMG Microcavities	QMH Symposium on Quantum Entanglement II
<b>13.30 - 14.30 LUNCH</b>								
<b>15.00 - 17.45 Plenary Session Appollon / Level 1-2</b>								