

# WEDNESDAY 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	CWA Power Scaling of Fibre and Waveguide Lasers	CWB High Power Solid-State Lasers	CWC Lasers in Medicine I	CWD Optoelectronic Systems Integration	CWE Nonlinear Organic Materials and Devices	QWA High-Resolution Spectroscopy	QWB Dynamics of Coupled Systems	QWC Quantum Effects I
10:30 - 13:30	10.30 - 13.30 COFFEE BREAK EXHIBITION ONLY LUNCH							
14:30 - 16:00	14.30 - 16.00 POSTER SESSION							
16:00 - 18:00	CWG Nonlinear Optical Materials	CWH Broad-Band Solid-State Lasers	CWI Ultrashort UV-, VUV-, X-Ray and IR-Generation	CWJ Parallel Optical Interconnects	CWK Polymer Lasers	QWE Matter-Wave Interferometry	QWF Optical Parametric	QWG Quantum Effects II