

Programme at a Glance

Monday 03 January 2011

	Olympia Room
07:50 – 08:00	Opening Session Oral Session MONo
08:00–08:45	Plenary Talk 1 Oral Session MON1o
08:45 – 08:55	Break
08:55 – 10:05	New Materials Oral Session MON2o
10:05 – 10:25	Coffee Break
10:25 – 11:55	THz metamaterials and plasmonics Oral Session MON3o
11:55 – 17:00	Lunch Break
17:00 – 18:15	Advanced Nano-Fabrication 1 Oral Session MON4o
18:15 – 18:30	Coffee Break
18:45 – 19:15	Advanced Nano-Fabrication 1 Oral Session MON4oBis
19:15 – 19:45	Breakthrough Talk 1 Oral Session MON5o

	Seefeld / Tirol Room
	-
08:45 – 08:55	Break
08:55 – 10:05	Bio-nano photonics Oral Session MON2s
10:05 – 10:25	Coffee Break
10:25 – 11:55	Nano Antennas 1 Oral Session MON3s
11:55 – 17:00	Lunch Break
17:00 – 18:15	Quantum Phenomena Oral Session MON4s
18:15 – 18:30	Coffee Break
18:30 – 19:10	Quantum Phenomena 1 Oral Session MON4sBis
19:15 – 19:45	Breakthrough Talk 2 Oral Session MON5s

Tuesday 04 January 2011

	Olympia Room
08:00 – 08:45	Plenary Talk 2 Oral Session TUE1o
08:45 – 08:55	Break
08:55 – 10:05	Sensors 1 Oral Session TUE2o
10:05 – 10:25	Coffee Break
10:25 – 11:55	New Materials 2 Oral Session TUE3o

	Seefeld / Tirol Room
	-
08:45 – 08:55	Break
08:55 – 10:05	Nonlinear Plasmonics Oral Session TUE2s
10:05 – 10:25	Coffee Break
10:25 – 11:55	Superresolution 1 Oral Session TUE3as
16:30 – 16:50	SI: Special Interest Talk 1

	Foyer
17 :00 – 18 :30	Poster Session 1 TUE4f with beer reception

18:30 – 19:55	Chiral and Toroidal Media Oral Session TUE5o
---------------	--

18:30 – 20:05	Superresolution 2 Oral Session TUE5s
---------------	--

Wednesday 05 January 2011

	Olympia Room
08:00 – 08:45	Plenary Talk 3 Oral Session WED1o
08:45 – 08:55	Break
08:55 – 10:05	Quantum Phenomena 2 Oral Session WED2o
10:05 – 10:25	Coffee Break
10:25 – 11:55	Advanced Nano-Fabrication 2 Oral Session WED3o

	Seefeld / Tirol Room
	-
08:45 – 08:55	Break
08:55 – 10:05	Nano-Antennas 2 Oral Session WED2s
10:00 – 10:25	Coffee Break
10:25 – 11:55	Plasmonics Waveguides Oral Session WED3s

	Foyer
17:00 – 18:30	Poster Session 2 WED4f with beer reception

16:15 – 17:00 **SI2: Special Interests Talk 2**

	Olympia Room
18:30 – 19:55	Tunable and Nonlinear Metamaterials Oral Session WED5o

	Seefeld / Tirol Room
18:30 – 19:55	Nano-Antennas 3 Oral Session WED5s

Thursday 06 January 2011

	Olympia Room
08:00 – 08:45	Plenary Talk and IOP Special Lecture Oral Session THU1o
08:45 – 08:55	Break
08:55 – 10:05	Sensors 2 Oral Session THU2o
10:05 – 10:25	Coffee Break
10:25 – 11:55	Superconducting Metamaterials and Plasmonics Oral Session THU3o
14:00 – 15:30	Effective Media Oral Session THU4o
16:00 – 16:45	Effective Media Oral Session THU4oBis
17:00 – 18:20	Transformation Optics and Novel Concepts Oral Session THU5o
18:20 – 18:40	Coffee Break
18:40 – 19:10	Transformation Optics and Novel Concepts Oral Session THU5oBis
19:10 – 19:40	Breakthrough Talk 3 Oral Session THU6o
19:40 – 20:20	Closing Session with Poster Prizes and Reception Oral Session THU7

	Seefeld / Tirol Room
	-
08:45 – 08:55	Break
08:55 – 10:05	Plasmonic Nanostructures Oral Session THU2s
10:05 – 10:25	Coffee Break
10:25 – 11:55	Waveguides Oral Session THU3s
14:00 – 15:30	Hybrids structures Oral Session THU4s
16:00 – 16:45	Hybrids structures Oral Session THU4sBis
17:00 – 18:20	Hybrids and Gain Oral Session THU5s
18:20 – 18:40	Coffee Break
18:40 – 19:10	Hybrids and Gain Oral Session THU5sBis
19:10 – 19:40	Breakthrough Talk 4 Oral Session THU6s