

### 3M-NANO 2011 Technical Program

Date	Time	Session	Session Title	Paper 1	Paper 2	Paper 3	Paper 4	Paper 5	Paper 6	Paper 7
30 Aug.	13:30-15:30	TU1-1	Nanomaterials and Nanocharacterization	1100121	1100371	1100372	1100391	1101831	1100141	
30 Aug.	15:50-17:50	TU2-1	Nanoelectronics and Applications	1100281	1100282	1100631	1100891	1101061		
30 Aug.	13:30-15:10	TU3-2	Laser Nanofabrication (I): Dielectrics Microstructuring by Femtosecond Lasers	1100831	1100941	1102022	1102811			
30 Aug.	15:50-17:50	TU4-2	Laser Nanofabrication (II): Laser Fabrication of Microdevices	1100821	1100911	1101081	1102821	1102831	1102871	
30 Aug.	13:30-15:10	TU5-3	BioMEMS/NEMS	1100981	1101271	1102501	1102471			
30 Aug.	15:50-18:10	TU6-3	Nanomaterials and Modeling of Nanoscale Effects	1100551	1100552	1100611	1100641	1100851	1102591	1101021
30 Aug.	13:30-15:30	TU7-4	Nanosensors and Nanosensing Techniques	1100621	1101161	1102371	1100772	1101001		
30 Aug.	15:50-18:10	TU8-4	Nanofabrication Processes and Systems	1100161	1100381	1100901	1101171	1102401	1101221	
30 Aug.	13:30-15:10	TU9-5	Quantum Dots, Nanowires and Nanotubes	1100421	1100541	1100561	1101281	1102461		
30 Aug.	15:50-17:50	TU10-5	Nanophotonics and Biophotonics	1101311	1101312	1101321	1102011	1102391	1102441	
30 Aug.	13:30-15:50	TU11-6	LaserNaMi (EU FP7)	1100691	1100711	1100731	1100991	1102411	1102641	
31 Aug.	8:00-10:00	WE12-1	ECNANOMAN (EU FP7) (I)	1100291	1100701	1100702	1100841	1101241	1100521	
31 Aug.	10:20-12:20	WE13-1	ECNANOMAN (EU FP7) (II)	1100101	1100321	1100501	1100681	1101331	1102801	
31 Aug.	8:00-9:40	WE14-2	Laser Nanofabrication (III): Two-photon Photopolymerization	1100951	1100952	1101051	1102841	1102851		
31 Aug.	10:20-12:20	WE15-2	Laser Nanofabrication (IV): Novel Phenomena and Applications	1100861	1100871	1101041	1101301	1101302	1102861	
31 Aug.	8:00-10:00	WE16-3	Nanomanipulation and Nanoassembly	1100591	1100671	1100961	1101011	1102581	1100401	
31 Aug.	10:20-12:00	WE17-3	Nanomanipulation for Medical and Biological Applications	1100301	1100751	1100921	1101132			
31 Aug.	8:00-10:00	WE18-4	Nanophotonics and Nanofluidics	1100651	1101131	1101191	1101201	1102431		
31 Aug.	10:20-12:20	WE19-4	Nanomanufacturing and Precision Engineering	1100931	1100111	1101101	1101141	1101181	1102891	
31 Aug.	8:00-9:40	WE20-5	Nanopositioning Systems	1100081	1100971	1100261	1102561	1100881		
31 Aug.	10:20-12:00	WE21-5	Nanomeasurement and Nanometrology	1100241	1100242	1100531	1100721			