

Technical Program

Room	Session Title	Chair	Co-Chair	Paper 1	Paper 2	Paper 3	Paper 4	Paper 5	Paper 6
Tuesday, 6 October 14:00-16:00									
Room 1 (4 th floor)	ECROBOT	Carsten Maple	Yong Yue	1500421	1501601	1501561	1500701	1500231	1501431
Room 2 (4 th floor)	Nanomechanics and Nanomechatronics	Tieying Ma	Wansheng Zhang	1500141	1501701	1501551	1500261	1500441	1501711
Room 3 (4 th floor)	Nanohandling Robots and Systems	Artemiy Irzhak	Joshua Pinski	1500321	1500531	1500651	1500761	1500762	
Room 4 (5 th floor)	Femtosecond Laser Micro-nanofabrication Technology and Application (ss)	Qidai Chen*	Feng Chen	1501011	1501371	1501381	1501051	1501391	1501401
Room 5 (5 th floor)	BIORA	Dayou Li	Jing Li	1500891	1500821	1500661	1500131	1500081	1500401
Room 6 (5 th floor)	NEMS and Their Applications	Hui Tang	Ling Dai	1500061	1501621	1500481	1501651	1501421	1501691
Wednesday, 7 October 8:00-10:00									
Room 1 (4 th floor)	Electrochemical Micro- and Nano-Fabrication (ss)	Dongping Zhan*	Yongda Yan	1500461	1500341	1500451	1500381	1500831	1500311
Room 2 (4 th floor)	Bio-nano Devices and Applications	Christoph Nick	Said M. El-Sheikh	1500391	1500051	1500181	1500861	1500862	1500911
Room 3 (4 th floor)	FebSurfWAR	Xianping Liu	Liangyu Cui	1500681	1500741	1500791	1500251	1501731	1500361
Room 4 (5 th floor)	Self-assembled Nanostructures and Nanomaterials and the Application (ss)	Mingdong Dong*	Lei Liu	1501081	1500541	1501121	1501071	1500931	
Room 5 (5 th floor)	Advances on Micro and Nano Energy Harvesting (ss)	Fei Wang*	Junyi Cao	1500642	1500641	1500121	1501061	1501591	
Room 6 (5 th floor)	University of Shanghai Cooperation Organization Nanotechnology	Xing Lu	Chengyan Xu	1500691	1500301	1500502	1500171	1500501	1500631

Wednesday, 7 October 14:00-15:40

Room 1 (4 th floor)	Self-assembled Nanostructures and Nanomaterials and the Application (ss)	Mingdong Dong*	Lei Liu	1501111	1501101	1501131	1500941	1501141	
Room 2 (4 th floor)	Surface Plasmon Photonics (ss)	Jingquan Lin*	Xinping Zhang	1501191	1500951	1501021	1500961	1501201	
Room 3 (4 th floor)	Micro-and Nano-Photonics and Bioapplications (ss)	Liwei Liu*	Peng Zou	1501461	1501471	1501541	1501571	1501581	
Room 4 (5 th floor)	Nanoelectronics and Nanomagnetism	Mitsuki Ito	Lijun Xu	1500581	1500591	1500611	1500671	1500921	
Room 5 (5 th floor)	Design and Control of Micro/nano Mechanisms (ss)	Yanling Tian*	Hongwei Zhao	1501032	1500371	1500601	1500471	1500811	
Room 6 (5 th floor)	3D Printing and AFM-Related Topics (ss)	Yongchun Fang*	Lianqing Liu	1500331	1500111	1500851	1501451	1501031	

Thursday, 8 October 8:00-10:00

Room 1 (4 th floor)	Nanometrology and Nanocharacterization	Shulin Sun	Chunyu Liu	1500221	1500561	1500841	1501631	1501681	1501721
Room 2 (4 th floor)	Nanopore Technology (ss)	Deqiang Wang*	Wenqiang Lu	1500551	1500211	1501321	1501331	1501441	
Room 3 (4 th floor)	Nanofabrication and Nanoassembly	Yasuhiko Hayashi	Weili Lin	1500161	1500201	1500241	1500521	1500621	1500101
Room 4 (5 th floor)	Micro-/Nanomanufacturing Technology for Emerging Devices and Tools (ss)	Li Zhang*	Haibo Yu	1501291	1501301	1501311	1501041	1500971	1500881
Room 5 (5 th floor)	Surface Fabrication with Sub-nanometer Precision (ss)	Linmao Qian*	Xinchun Lu	1501211	1501221	1500991	1501231	1500981	
Room 6 (5 th floor)	Nanomaterials and Emitting Devices (ss)	Zhipeng Wei*	Rui Chen	1500711	1500721	1501501	1501511	1501521	1501531

* **Technical Special Session (ss) organizers**