

ICSM 2018 Program

Jul. 1 (Sun.)		1F						2F	
Time/Place	103+108	Room A	Room B	Room C	Room D	Room E	Room F	Lobby	
		101+102	106	107	109	110	104+105		
16:00-18:00		Honorary Plenary Lecture [2F, #205]						Registration	
		Prof. Alan J. Heeger (Univ. of California, Santa Barbara, USA)							
		Prof. Richard Kaner (Univ. of California, Los Angeles, USA): In Honor of Prof. Alan G. MacDiarmid							
		Prof. Yung Woo Park (Seoul Nat'l Univ., Korea): In Honor of Prof. Hideki Shirakawa							
		Prof. Ruth Astrid Olivia Gräslund (Stockholm Univ., Sweden) "The Amyloid Beta Peptide in Alzheimer's Disease: Molecular Interactions and Structure Conversions Studied by Biophysical Methods"							
		Dr. Misoon Mah (Air Force Office of Scientific Research (AFOSR), USA) "AFOSR International Initiatives"							
18:00-20:00		Welcome Reception [2F, Lobby]							
Jul. 2 (Mon.)		1F						2F	
Time/Place	103+108	Room A	Room B	Room C	Room D	Room E	Room F	Lobby	
		101+102	106	107	109	110	104+105		
08:00-08:30	Exhibition	Opening Ceremony [Auditorium]						Registration	
08:30-09:10		Plenary 1. Prof. Olle Inganäs (Linköping Univ., Sweden) "Catching Light with Organic Photovoltaics" [Auditorium]							
09:10-09:50		Plenary 2. Prof. Kazushi Kanoda (Univ. of Tokyo, Japan) "Diverse Manifestations of Electron Correlation in Organic Conductors" [Auditorium]							
09:50-10:30		Plenary 3. Prof. Jürgen Rühle (Univ. of Freiburg, Germany) "Tailormade Surfaces for the Generation of Novel Bioinspired Materials" [Auditorium]							
10:30-11:00		Coffee Break							
11:00-12:10		MoA1	MoB1	MoC1	MoD1	MoE1	MoF1		
		OFET I	OPV I	2D Materials I	Theory	Materials for Electronics I	π -Conjugated Materials I		
12:10-13:30		Lunch							
13:30-15:30		MoA2	MoB2	MoC2	MoD2	MoE2	MoF2		
		OFET II	OPV II	Graphene I	New Organic Conductors I	Materials for Electronics II	Materials for OPV I		
15:30-15:55		Coffee Break							
15:55-17:30	MoA3	MoB3	MoC3	MoD3	MoE3	MoF3			
	OFET III	Electronic Properties and Application I	Topological Materials	Dirac Materials	π -Conjugated Materials II	Materials for OPV II			
18:30-19:30	Meet the Editors Session [1F, Room F (#104+105)]								
19:00-21:00	Poster Session I with Beer and Snack [2F, Lobby]								
Jul. 3 (Tue.)		1F						2F	
Time/Place	103+108	Room A	Room B	Room C	Room D	Room E	Room F	Lobby	
		101+102	106	107	109	110	104+105		
08:30-09:10	Exhibition	Plenary 4. Dr. Ick Chan Kwon (KIST, Korea) "Theranostic Nanomedicine" [Auditorium]						Registration	
09:10-09:50		Plenary 5. Prof. Paul Blom (Max Planck Inst. for Polymer Research, Mainz, Germany) "Hole Trap Formation in Polymer Light-Emitting Diodes Under Current Stress" [Auditorium]							
09:50-10:30		Plenary 6. Prof. Claude Bourbonnais (Université de Sherbrooke, Canada) "Quantum Criticality in Low Dimensional Organic Superconductors" [Auditorium]							
10:30-11:00		Coffee Break							
11:00-12:10		TuA1	TuB1	TuC1	TuD1	TuE1	TuF1		
		OLED I	Optoelectronic Properties I	Graphene II	1D Materials	Biomaterials and Biomimetic Structure	Materials for OPV III		
12:10-13:30		Lunch							
13:30-15:30		TuA2	TuB2	TuC2	TuD2	TuE2	TuF2		
		OLED II	OPV III	2D Materials II	Spin Liquids	Conductive Biomaterials	Materials for OPV IV		
15:30-15:55		Coffee Break							
15:55-17:30		TuA3	TuB3	TuC3	TuD3	TuE3	TuF3		
	OLED III	OPV IV	Nanoelctromechanics and Carbon Nanotubes	Order and Disorder	Cell and Tissue Engineering	Materials for OPV V			
19:00-21:00	Poster Session II with Beer and Snack [2F, Lobby]								

ICSM 2018 Program

Jul. 4 (Wed.)		1F						2F
Time/Place	103+108	Room A	Room B	Room C	Room D	Room E	Room F	Lobby
		101+102	106	107	109	110	104+105	
08:30-09:10	Exhibition	Plenary 7. Prof. Ben Zhong Tang (The Hong Kong Univ. of Science & Tech., Hong Kong, China) "Aggregation-Induced Emission: From Fundamentals to Applications" [Auditorium]						Registration
09:10-09:50		Plenary 8. Dr. Victor Klimov (Los Alamos Nat'l Lab., USA) "Recent Advances in Quantum Dot Lasing: From Zero-Threshold Optical Gain to Light Amplification with Electrical Pumping" [Auditorium]						
09:50-10:30		Plenary 9. Prof. Philip Kim (Harvard Univ., USA) "Electronic and Optoelectronic Physics in the van der Waals Heterojunctions" [Auditorium]						
10:30-11:00		Coffee Break						
11:00-12:10		WeA1	WeB1	WeC1	WeD1	WeE1	WeF1	
		OLED IV	OPV V	Fullerene	Single Component Molecular Conductors	Metallic Biomaterials	Materials for OLED	
12:10-13:30		Lunch						
13:30-17:00		Excursion Social Program						
18:30-20:30	Banquet [Grand Ballroom, Paradise Hotel]							

Jul. 5 (Thu.)		1F						2F
Time/Place	103+108	Room A	Room B	Room C	Room D	Room E	Room F	Lobby
		101+102	106	107	109	110	104+105	
08:30-09:10	Exhibition	Plenary 10. Prof. Frank Würthner (Univ. of Würzburg, Germany) "Polycyclic Aromatic Dicarboximides: Versatile π -Scaffolds for Organic Electronics" [Auditorium]						Registration
09:10-09:50		Plenary 11. Prof. Kilwon Cho (POSTECH, Korea) "Surface-Directed Molecular Assembly in Organic Electronics" [Auditorium]						
09:50-10:30		Plenary 12. Prof. Peixuan Guo (Ohio State Univ., USA) "Nanoparticle Orientation to Control RNA Loading and Ligand Display on Exosomes for Cancer Regression" [Auditorium]						
10:30-11:00		Coffee Break						
11:00-12:10		ThA1	ThB1	ThC1	ThD1	ThE1	ThF1	
		Optoelectronic Properties II	PePv I	CM Application (Energy)	New Organic Conductors II	Biochips and Bioelectronics	π -Conjugated Materials III	
12:10-13:30		Lunch						
13:30-15:30		ThA2	ThB2	ThC2	ThD2	ThE2	ThF2	
	OPV VI	PePv II	Graphene Device & Application	Superconductivity	Emerging Biomaterials	π -Conjugated Materials IV		
15:30-15:55	Coffee Break							
15:55-17:30	ThA3	ThB3	ThC3	ThD3	ThE3	ThF3		
	OLED V	PePv III	2D Materials and Devices	OPV VII	Electronic Properties and Application II	π -Conjugated Materials V		
19:00-21:00	Poster Session III with Beer and Snack [2F, Lobby]							

Jul. 6 (Fri.)		1F						2F	
Time/Place	103+108	Room A	Room B	Room C	Room D	Room E	Room F	Room H	Lobby
		101+102	106	107	109	110	104	105	
08:30-09:10	Exhibition	Plenary 13. Prof. Yoshihiro Iwasa (Univ. of Tokyo, Japan) "Superconductivity in 2D Materials" [Auditorium]						Registration	
09:10-09:50		Plenary 14. Prof. Sang Il Seok (UNIST, Korea) "Progress in Halide Perovskite Solar Cells" [Auditorium]							
09:50-10:30		Plenary 15. Prof. Karl Leo (Technical Univ. of Dresden, Germany) "Doping of Organic Semiconductors" [Auditorium]							
10:30-11:00		Coffee Break							
11:00-12:10		FrA1	FrB1	FrC1	FrD1	FrE1	FrF1(#104)		FrH1(#105)
	Optoelectronic Properties III	Optoelectronic Properties IV	Electronic Properties and Application III	Electronic Properties and Application IV	OPV VIII	OFET IV	OLED/OPV		
12:10-13:00	Closing Ceremony [Auditorium]								

Topic	
T1	Organic Conductors and Superconductors
T2	π -Conjugated Molecules
T3	Organic Electronics and Optoelectronics
T4	Ordered Carbon Materials, 2D Materials and NEMS
T5	Bioinspired Materials and Applications

How to See the Oral Session Codes					
Day of Week	Room	Session No.	-	Invited/Oral	Presentation No.
Mo	A	1		I	1
Tu	B	2		O	2
We	C	3			3
Th	D				4
Fr	E				5
	F				...