ICCC2018 Program (S29)

July 30, 2018 (Mon)		July 31, 2018 (Tue)		Aug 1, 2018 (Wen)		Aug 2, 2018 (Thu)		Aug 3, 2018 (Fri)		Aug 4, 2018 (Sat)	
		8:30	Plenary Lecture Prof. Yi Lu	8:30	Plenary Lecture Prof. Gary Brudvig	8:30	Plenary Lecture Prof. Roland A. Fischer	8:30	Plenary Lecture Prof. Shie-Ming Peng	8:30	Plenary Lecture Prof. Mario Rube
								9:15	Coffee Break	9:15	Coffee Break
								9:40	Lee Martin	9:40	Dominique Lorcy
								10:05	Hatsumi Mori	10:05	Maria L. Mercuri
								10:25	Yuka Kobayashi	10:25	Thomas Devic
								10:45	Takashi Shirahata	10:45	Kazuya Kubo
								11:00	Hiroki Akutsu	11:00	Hiroyuki Nishikav
								11:15	Akira Ueda	11:15	Hiroshi Ito
								11:30	Hideki Fujiwara	11:30	Syuma Yasuzuk
								11:45	Minoru Mitsumi	11:45	Coffee Break
								12:00	Tomoyuki Mochida	12:10	Special Lecture: P
								12:15	Lunch	12.10	Jean-Pierre Sauva
		13:15	Plenary Lecture Prof. Lee Cronin	13:15	Plenary Lecture Prof. Hideo Hosono			13:15	Plenary Lecture Prof. James Mayer	13:10	Closing
								14:00	Coffee Break		
								14:25	Narcis Avarvari		
								14:50	Takayoshi Nakamura		
								15:10	Jun Harada		
								15:30	Kazuo Takimiya		
								15:50	Tomofumi Kadoya		
								16:05	Takeshi Komino		
								16:20	Coffee Break		
								16:45	John A. Schlueter		
								17:10	George K. H. Shimizu		
								17:30	Katherine A. Mirica		
								17:50	Kasper S. Pedersen		
:00	Special Lecture: Prof. Akira Fujishima							18:45	Banquet @ Hotel Metropolitan Sendai		
						18:30			riotei wetropolitan Sendal		

Poster Session of S29
(this session)
20:30

Session	Lecture	Poster Date	Code	Name	Affiliation	Title
S29				Jun-ichi Yamada	University of Hyogo	
S29	Organizer			Takehiko Mori	Tokyo Institute of Technology	
S29				Yohji Misaki	Ehime Unversity	
S29				Hiroyuki Nshikawa	Ibaraki University	
S29				Narcis Avarvari	University of Angers	
S29				John Schlueter	National Science Foundation	
S29				Lee Martin	Nottingham Trent University	
S29	Keynote		A00304-LM	Lee Martin	Nottingham Trent University	New superconductor beta"-(BEDT-TTF)2[(H2O)(NH4)2M3+(C2O4)3].18-crown-6
200			A00482-DL	Dominique Lorcy	University of Rennes 1	Neutral radical gold dithiolene complexes : from semi-conducting to metallic
S29	Keynote					behavior
200			100010 111	Narcis Avarvari	Laboratory Moltech-Anjou, Unversity of	benzo[18]crown-6 Based Supramolecular Cations in Ferromagnetic Salts
S29	Keynote		A03013-NA		Angers, CNRS	[MnCr(oxalate)3]
				John Schlueter	Division of Materials Research, National	Aninic 2D coordination polymers as structural components in BEDT-TTF cation-
S29	Keynote		A03014-JS		Science Foundation	radical salts
S29	Invited		A00296-JH	Jun Harada	Hokkaido University	Development of Plastic/Ferroelectric Crystals
S29	Invited		A00478-TD	Thomas Devic	Institute of Materials Jean Rouxel, CNRS	Exploiting the redox activity of (porous) coordination polymers
S29	Invited			Yuka Kobayashi	National Institute for Materials Science (NIMS)	Pure Organic Conductors Based on Protonic-Defect Induction
S29	Invited		A00875-TN	Takayoshi Nakamura	Research Institute for Electronic Science, Hokkaido University	Crown Ether Based Supramolecular Cation Salts of Ni[dmit]2
S29	Invited		A01279-MM	Marialaura Mercuri	UNIVERSITY OF CAGLIARI	Anilate-Based Hybrid Molecular Materials showing Conductivity and/or Magnetism
S29	Invited		A01951-HM	Hatsumi Mori	The Institute for Solid State Physics, the Univ. of Tokyo	Static and dynamic hydrogen-bonded molecular materials: metal complex with 3D framework and anhydrous purely organic proton conductors
S29	Invited		A01964-KM	Katherine Mirica	Dartmouth College	Porous Scaffolds for Electrochemically-Transduced Chemical Sensing and Capture
S29	Invited		A01974-GS	George Shimizu	University of Calgary	Superprotonic Conduction in Metal-Organic Frameworks
S29	invited		A03015-KT	Kazuo Takimiya	Department of Chemistry, Graduate School of Science, Tohoku University	Thiophene-fused naphthalene diimides: New building blocks for electron deficient p-functional materials
S29	Oral Talk		A00206-TK	Takeshi Komino	Kyushu Univ.	Control of molecular orientation in guest emitters used for organic light-emitting diodes
S29	Oral Talk		A00651-HA	Hiroki Akutsu	Department of Chemistry, Graduate School of Science, Osaka University	Anion polarity-induced novel electronic states in organic conductors
S29	Oral Talk		A01037-TM	Tomoyuki Mochida	Kobe University	Organometallic liquid salts that generate coordination polymers and cage complexes upon photoirradiation
S29	Oral Talk		A01117-HF	Hideki Fujiwara	Department of Chemistry, Graduate School of Science, Osaka Prefecture University	Development of new magnetic conductors using the TTF derivative substituted with a 1,3,4-thiadiazole

000	Oral Talk		A01144-HI	Hiroshi Ito	Department of Applied Physics, Nagoya	Simultaneous Band-Filling and Band-Width Control of BEDT-TTF Salts by Electric			
S29					University	Double Layer Transistor under Pressure			
620	0		A01154-TK	Tomofumi Kadoya	Graduate School of Material Science,	Halogen substitution effects on molecular arrangement and transistor properties of			
S29	Oral Talk				University of Hyogo	asymmetrical benzothienobenzothiophene derivatives			
000	0		A01000 KK	и и I .	Graduate School of Material Science,	Development of New Electrochromic Materials Based on Unsymmetrical Platinum			
S29 Oral Tall			MUT058-KK	Kazuya Kubo	University of Hyogo	Dithiolene Complexes			
S29 Oral Talk			A01689-KP	Kasper Pedersen	Department of Chemistry, Technical	A Non-Innocent Coordination Chemistry Approach to 2D Conductive Magnets			
					University of Denmark				
S29	Oral Talk		A01741-AU	Akira Ueda	The University of Televe	Development of hydrogen-bonded molecular conductors based on catechol-fused			
329	Oral Talk				The University of Tokyo	TTF system			
S29	Oral Talk		A01004 UN	Historia Nichilson	Ilianalii Iliainanaita	pi-d Interaction in a radical salt of paramagnetic TTF-metal complex [Cu^II(EDT-			
329	S29 Oral Talk		AU10U4-HIN	Hiroyuki Nishikawa	Ibaraki University	TTF)_2]			
S29	Oral Talk		VU1655 VIVI	Minoru Mitsumi	Department of Chemistry, Faculty of	Dynamically-Appeared Mixed-Valence State Observed in One-dimensional (1D)			
329	Oral Talk		AUTOZO-IVIIVI		Science, Okayama University of Science	Rhodium(I)-Semiquinonato Complex			
S29	Oral Talk		A01070 TC	Takashi Shirahata	Ehime University	Development of molecular conductors based on bis-fused -electron donors			
329	Oral Talk		A01910-12			composed of TTF and TSF			
S29	Oral Talk		A05011-SY	Syuma Yasuzuka	Hiroshima Institute of Technology	Anisotropic Superconductivity and Dimensional Crossover in Organic			
329	Oral Talk					Superconductor b-(BDA-TTP)2SbF6			
S29	Poster	August 2	S29-P01	Hayato Anetai	Tohoku Univ.	Ferroelectric Non pi-planar Helicene Derivatives bearing Alkylamide-Chains			
S29	Poster	August 2	S29-P02	Genta Kawaguchi	Institute for Molecular Science	Organic superconducting FET near Mott boundary			
S29	Poster	August 2	C20 D02	Yuki Shirakawa	Hokkaido University	Crystal Structure and Physical Properties of [Ni(dmit)2] Salts of Supramolecular			
329	ruster	August 2	329-103	Tuki Silirakawa		Cations with dibenzo[24]crown-8			
S29	Poster	August 2	S29-P04	Jiabing Wu	Graduate School of Environmental	Benzo[18]crown-6 Based Supramolecular Cations in Ferromagnetic Salts			
329	rustei			Jiabilig wu	Science, Hokkaido University	[MnCr(oxalate)3]			
S29	Poster	August 2	S29-P05	Maho Sugitani	Kobe University	Synthesis and properties of novel aromatic N-heterocycle-substituted electron			
329	rustei	August 2			Robe Offiversity	acceptor ligands and their complexes			
S29	Poster	August 2	S29-P06	Aoba Kanesaka	Graduate School of Science and	Electronic structure of paramagnetic TTF-metal complex [Cull(EDT-sae-TTF)2]			
329	i ustei		323-1 00	TAUDA NAIICSANA	Engineering, Ibaraki University	Liectronic structure of paramagnetic 117-metal complex [Cun(ED1-Sae-117/2]			
	Poster			Yohji Misaki	Department of Applied Chemistry,	Synthesis, structure, and properties of cobalt complexes based on pyridine ligand with DT-TTF			
S29 F		August 2	S29-P07		Graduate School of Science and				
					Engineering, Ehime University	שונוו טו-וור			