ICCC2018 Program (S14)

July 30, 2018 (Mon)	July	31, 2018 (Tue)	Aug	1, 2018 (Wen)	Aug	2, 2018 (Thu)	Aug	g 3, 2018 (Fri)	Au	g 4, 2018 (Sat)
	8:30	Plenary Lecture	8:30	Plenary Lecture Prof. Gary Brudvig	8:30	Plenary Lecture	8:30	Plenary Lecture	8:30	Plenary Lecture
	9:15		9:15	Coffee Break	9:15		9:15		9:15	
	9:40		9:40	Barbara Sieklucka	9:40		9:40		9:40	
	10:05		10:05	Fernando Palacio	10:05		10:05		10:05	
	10:25		10:25	Wataru Kosaka	10:25		10:25		10:25	
	10:45		10:45	Jian-Hua Jia	10:45		10:45		10:45	
	11:00		11:00	Olaf Stefanczyk	11:00		11:00		11:00	
	11:15		11:15	Yin-Hua Zhao	11:15		11:15		11:15	
	11:30		11:30	Norihisa Hoshino	11:30		11:30		11:30	
	11:45		11:45	Michal Heczko	11:45		11:45		11:45	
	12:00		12:00	Zhaobo Hu	12:00		12:00		12:10	Special Lecture:F
	12:15		12:15	Lunch			12:15		12.10	Jean-Pierre Sauv
	13:15	Plenary Lecture	13:15	Plenary Lecture Prof. Hideo Hosono			13:15	Plenary Lecture	13:10	
	14:00		14:00	Coffee Break			14:00			
	14:25		14:25	Daniel Talham			14:25			
	14:50		14:50	Cyrille Train			14:50			
15:00	15:10		15:10	Hiroko Tokoro			15:10			
	15:30		15:30	Szymon Chorazy			15:30			
	15:50		15:50 Yasutaka Kitagawa	12:15		15:50]		
	16:05		16:05	Sourav Das			16:05]	
	16:20		16:20	Coffee Break			16:20]	
	16:45		16:45	Stephen Hill			16:45			
	17:10		17:10	Lasheng Long			17:10			
17:30	17:30		17:30	Koji Nakabayashi			17:30			
	17:50		17:50	Shota Nagamine			17:50			
Special Lecture:	18:05		18:05	Edward Lee						
Prof. Eiichi Negishi	18:20		18:20				18:45			
19:00	18:35		18:35		18:30					

Poster Session of S14 (this session)

Session	Lecture	Poster Date	Code	Name	Affiliation	Title
S14				Shin-ichi Ohkoshi	The University of Tokyo	
S14	Organizer			Hitoshi Miyasaka	Tohoku University	
S14			Fernando Palacio	University of Zaragoza		
S14				Cyrille Train	Université Grenoble-Alpes	
S14				You Song	Nanjing University	
S14	Keynote		A00455-BS	Barbara Sieklucka	Jagiellonian University Krakow	Multifunctional heterometallic cyanido-bridged molecule-based magnets
S14	Keynote		A00996-DT	Daniel Talham	University of Florida	Control of the Speed of a Light-Induced Spin Transition through Mesoscale Core- Shell Architecture
S14	Keynote		A01326-SH	Stephen Hill	Florida State University and National High Magnetic Field Laboratory	Molecular Lanthanide Spins for Quantum Technologies
C1.4	المسائمين		A00E01 I I	Lasheng Long	Department of Chemistry, Xiamen	Observation of Room-temperature Magnetodielectric Response and Dielectric
S14	Invited		A00581-LL		University	Tunability in MOFs
S14	Invited		A01340-FP	Fernando Palacio	Instituto de Ciencia de Materiales de Aragon	Magnetic functionalities in polymer-coated magnetic nanoparticles
S14	Invited		A01983-CT	Cyrille Train	Universite Grenoble-Alpes, CNRS	Multifunctional Molecular Materials Marrying Magnetism and Chirality
S14	Invited		A02231-HT	Hiroko Tokoro	University of Tsukuba	Phonon mode study of charge-transfer phase transition material of manganese hexacyanoferrate
S14	Invited		A01073-WK	Wataru Kosaka	Institute for Materials Research, Tohoku University	Gas-responsive Porous Magnet of a Layered Assembly of Paddlewheel-type Diruthenium Unit and TCNQ
S14	Invited		A01101-KN	Koji Nakabayashi	The University of Tokyo	Functionalities of two- and three-dimensional cyanide-bridged metal assemblies
S14	Invited		A00480-SC	Szymon Chorazy	Faculty of Chemistry, Jagiellonian University in Krakow, Poland	Hybrid organic-inorganic bridging in LnIII(L)[CoIII(CN)6]3- coordination systems as a source of photoluminescent single-molecule magnets
S14	Oral Talk		A00493-SD	Sourav Das	Institute of Infrastructure Technology Research and Management	Cull5LnIII2 Single Molecule Magnets: Organized in Different Platforms
S14	Oral Talk		A00625-JJ	Jian-Hua Jia	School of Chemistry, Sun Yat-Sen University	Lanthanide magneto-optical molecular materials
S14	Oral Talk		A00929-YK	Yasutaka Kitagawa	Osaka University	DFT study of ferromagnetic interaction in dinuclear metal complexes: Orbital complementarity revisited
S14	Oral Talk		A01143-OS	Olaf Stefanczyk	School of Science, The University of Tokyo, 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033, Japan	Second harmonic generation in chiral Ln(III)-W(V) molecular magnets
S14	Oral Talk		A01645-YZ	Yin-Hua Zhao	Peking University, College of Chemistry and Molecular Engineering	Three isomeric ammonium copper formate frameworks
S14	Oral Talk		A01836-MH	Michael Heczko	Faculty of Chemistry, Jagiellonian University	Impact of guest molecules and ions on structure and magnetic properties of [Ni(cyclam)]2+-[Nb(CN)8]4- coordination polymers
S14	Oral Talk		A01857-NH	Norihisa Hoshino	IMRAM, Tohoku University	Magnetism and redox properties of a trinuclear iron(III) complex bridged by the redox-active triangular bridge

01.4	Oral Talk		A0000F 711	71	School of Chemistry and Chemical	A Rigonal Bipyramidal Geometries Cobalt Complex with SIMs is Quenched By	
S14 Oral Ta			A00335-ZH	Zhaobo Hu	Engineering, Nanjing University,	Intermlecular Interaction through H-bonding	
S14	Oral Talk		A01272-EL	Edward Lee	University of Glasgow	Design and formation of large iron oxide clusters- Fe30 and Fe34	
014				Graduate School of Science, Tokyo	Magnetic Properties of Dithiooxalato Bridged Heterometal Complex under Light		
S14	Oral Talk		A01799-SN	Shota Nagamine	University of science	Irradiation	
					Herbert Gleiter Institute of Nanoscience,		
S14 Poster	August 1	S14-P01	Guo Peng	Nanjing University of Science and	Influence of anions on the construction of chiral mononuclear Dy(III) single		
				Technology, 210094 Nanjing, P. R. China	molecule magnets		
S14	Poster	August 1	S14-P02	Kosuke Nakagawa	The University of Tokyo	High ionic conductivity on octacyanoniobate-based metal assembly	
					College of Chemical Engineering, Beijing		
S14	Poster	August 1	S14-P03	Shanshan Liu	Institute of Petrochemical Technology,	Magnetic relaxation analyses of two organolanthanide single-ion magnets	
					Beijing 102617, China		
S14	Poster	August 1	S14-P04	Kenta Imoto	The University of Tokyo	Photo-induced bulk magnetization in a two-step spin-crossover material	
					Faculty of Chemistry, Jagiellonian	Multistimuli switchable two step spin crossover effect in cyanido-bridged Fe(II)-	
S14	Poster	August 1	S14-P05	Tomasz Charytanowicz	University in Krakow	Re(V) square grids	
					-	Reversible SC-SC transformation through 4+4 cycloaddition of anthracene: single	
S14	Poster	August 1	S14-P06	Xinda Huang	Nanjing University	ion to single-molecule magnet and yellow-green to blue-white emission	
	S14 Poster	August 1	044 505	Yiting Wang	Universite Paris-Sud	Crystal Structure and Characterization of a hexanuclear Nickel(II) Complex with	
S14			S14-P07			2,3,6,7,10,11-Hexahydroxytriphenylene	
		August 1	S14-P08	Takaya Yoshida	Ohkoshi Laboratory, Department of		
S14	Poster				Chemistry, School of Science, The	Two-dimensional layered cyanide-bridged metal assemblies showing terahertz	
			-	University of Tokyo	wave absorption		
01.1		A 1	C1 4 D00	V 01.111	Department of Chemistry, School of	Pentacyanidonitrosylmolybdate-based cyanido-bridged metal assemblies	
S14	Poster	August 1	S14-P09	Yuya Shibata	Science, The University of Tokyo	exhibiting high proton conduction	
			S14-P10		School of scinece, The University of Tokyo,	Madulation of anticipation color in according to idead at air and large and at a	
S14	Poster	August 1		Kunal Kumar	7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0032,	Modulation of emission color in cyanido-bridged chains and layers under the	
					Japan	influence of external stimuli	
C1 /	Destar	August 1	C1 / D11	Massus Kamina	Department of Chemistry, School of	Nonlinear optical effect on pentacyanidonitrosylmolybdate-based bimetal	
S14	Poster	August 1	514-P11	Masaya Komine	Science, The University of Tokyo	assemblies	
S14	Dootou	ter August 1	۸ 1	C14 D12	lumbaa Wang	School of Science, Department of	Effects of geometrical change and transition metal substitution on the
514	Poster		514-P12	Junhao Wang	Chemistry, the University of Tokyo	photoluminescence and SMM behaviors	
S14	Poster	August 1	S14-P13	Yuuki Kanegae	Osaka University	Spin-Crossover Behavior in [Ni(cyclam)I2] Crystals	
C1.4	Dantan	A 1	1 C1 4 D1 4	King dia American	Faculty of Chemistry, Jagiellonian	Description of social-bailer d MONC shorters with the secret N social for the	
S14 Poster	August 1	S14-P14	Klaudia Augustyniak	University	Decoration of cyanido-bridged M9W6 clusters with the remote N-oxide functions		
S14	Poster	August 1	S14-P15	Takurou Ohno	University of Tokyo, School of Science	Chiral and Achiral Mn-Nb Cyanido-Bridged Bimetal Assemblies	
C1.4	Destan	A 1	S14-P16	Jian Chen	Graduate School of Science, Tohoku	Reversible Electrochemical Control of Magnetic Phase in a Tetraoxolene-Bridged	
S14	Poster	August 1			University	Honeycomb Ferrimagnet through a Lithium-Ion Battery System	
C1.4	Dantan	A 1	C14 D17	1.11.1.37	College of Chemistry and Molecular	A variety of phase transitions in a perovskite-like series of [CH3NH3][Ln(HCOO)4	
S14	Poster	August 1	514-P17	Lihui Xiong	Engineering, Peking University	(Ln = Tb-Lu and Y)	
S14	Poster	August 1	S14-P18	Naotaka Maeda	University of Tsukuba	Far-infrared spectroscopy in cesium manganese hexacyanoferrate	

S14	Poster	August 1 S14-P19	Naotaka Maeda	University of Tsukuba	Far-infrared spectroscopy in cesium manganese hexacyanoferrate	
S14 Poster August 3	Postor	August 1 S14-P20	Oiong Yuan	College of Chemistry and Molecular	F-bridged Dy polynuclear complexes and the magnetic properties	
	August 1 314-1 20	Qiong Tuan	Engineering Peking University	r-bridged by polyndclear complexes and the magnetic properties		
S14	S14 Poster A	August 1 S14-P21	Kohei Nagano	Tohoku University	Gas Adsorption Properties of Quasi-3D Molecule-Based Magnets with a pi-Stacked	
314 Fusier	August 1 314-F21	INOTIEL NAGATIO	Tolloku Olliversity	Pillared Layer Framework		