ICCC2018 Program (S19)

July	July 30, 2018 (Mon) July 31, 2018 (Tue)		Aug 1, 2017 (Wed)		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 Ruben
		9:15	Coffee Break						3 449		
		9:40	Nicholas A. Kotov								
		10:05	Eric Meggers								
		10:25	Arimasa Matsumoto								
		10:45	Satoru Hiroto								
		11:00	Masanori Sakamoto								
		11:15	Yukatsu Shichibu								
		11:30	Toshiaki Ikeda								
		11:45	Takatoshi Maeda								
		12:00	Satoshi Watanabe							12:10	Special Lecture: Prof.
		12:15	Coffee Break							12.10	Jean-Pierre Sauvage
		13:15	Plenary Lecture	13:15	Plenary Lecture			13:15	Plenary Lecture		
		14:00	Prof. Lee Cronin Coffee Break		Prof. Hideo Hosono				Prof. James Mayer		
		14:25	Mark J. MacLachlan								
		14:50	S. M. Goldup								
		15:10	Takuya Nakashima								
		15:30	Hai-Bo Yang								
		15:50	Micheal W.A. MacLean								
		16:05	Yuh Hijikata								
		16:20	Coffee Break								
		16:45	Eiji Yashima								
		17:10	K. Maeda								
		17:30	N. Kimizuka								
		17:50									
18:00	Special Lecture:	18:05									
	Prof. Akira Fujishima	18:20									
		18:35	End								

18:30	
	Poster Session of S19
	(this session)
20:30	

Session	Lecture	Poster Date	Code	Name	Affiliation	Title	
S19				Nobuo KIMIZUKA	Kyushu University		
S19				Toshiharu TERANISHI	Kyoto University		
S19	Organizer			Katsuhiko ARIGA	International Center for Materials		
219					Nanoarchitectonics, NIMS		
S19				Eric MEGGERS	Philipps-Universität Marburg		
S19				Jonathan NITSCHKE	University of Cambridge		
S19				Hai-Bo YANG	East China Normal University		
S19	Keynote		A00269-MM	Mark MacLachlan	University of British Columbia	Coordination Chemistry in Macrocycles	
					Department of Molecular and		
S19	Keynote		A00497-EY	Eiji Yashima	Macromolecular Chemistry, Graduate	Double-Stranded Helical Foldamers as Unique Chiral Materials	
					School of Engineering, Nagoya University		
S19	Keynote		A05005-XK	Nicholas Kotov	University of Michigan	Chiral Inorganic Nanostructures	
S19	Invited		A00043-EM	Eric Meggers	University of Marburg	Chiral-at-Metal Asymmetric Catalysts	
S19	Invited		A01286-HY	Hai-Bo Yang	Last China Normal University	Stimuli-responsive Functional Materials via Hierarchical Self-Assembly Involving	
313	iiivitea					Coordination Interactions	
S19	Invited		A02058-SG	Stephen Goldup	University of Southampton	Engineering Coordination Chemistry with the Mechanical Bond	
S19	Invited		Δ00108-TN	Takuya Nakashima	Nara Institute of Science and Technology	Control of Optical Activity in Semiconductor Nanoparticle through Surface	
313	IIIVICC		A00100-114			Coordination Chemistry	
S19	Invited		A02130-AM	Arimasa Matsumoto	Nara Women's University	Mechanistic Insight on Asymmetric Autocatalysis of Pyrimidyl Alkanol by CD	
013	mvicou		7102130 71W	741111434 Watsumoto	Walta Wollieli's Olliversity	Spectrum Analysis.	
S19	Invited		A01291-KM	Katsuhiro Maeda	Kanazawa University	A Switchable Chiral Stationary Phase Based on a Metal Cation-Responsive	
013	mvicou					Optically Active Poly(phenylacetylene)	
S19	Invited		A01559-NK	Nobuo Kimizuka	Kyushu University	Photon Upconversion based on Triplet Energy Migration in Self-assembled	
						Molecular Systems	
S19	Oral Talk		A01697-YH	Yuh Hijikata	Nagoya University	Theoretical approaches to investigate intrinsic dynamics of porous frameworks	
S19	Oral Talk			Satoru Hiroto	Graduate School of Engineering, Nagoya	Synthesis and properties of twisted porphyrin oligomers	
					University		
S19	Oral Talk		A01810-YS	Yukatsu Shichibu	Hokkaido University	Geometries and Optical Properties of Magic-Number Icosahedral Au13 Clusters	
S19	Oral Talk		A02217-TI	Toshiaki Ikeda	•	Circularly polarized luminescence produced by helical assembly of	
					of Science, Hiroshima University	Pt(II)phenylbipyridine complex possessing phenylisoxazoles	
S19	Oral Talk			Michael W. A. MacLean	Kyoto University	Formation of Graphene Nanoribbon Mediated by Coordination Nanospaces	
S19	Oral Talk		A02224-SW	Satoshi Watanabe	Kumamoto University	Single crystallization of organic semiconductor molecules in gel capillaries	
S19 Ora					Department of Chemistry, Graduate School	Controlling Helicity of Achiral trans-Bis(salicylaldiminato)Ni(II) Complex by Chiral	
	Oral Talk		A03021-TM	Takatoshi Maeda		Nematic Liquid Crystal	
					Guille Colored	' '	
S19	Oral Talk		A03090-MS	Masanori Sakamoto	Kyoto University	Contact Geometry Modulates the Interaction and Reaction at pi-Conjugated	
Oran Tan					,	molecule/metal Interface	

S19	Poster	July 31	S19-P11	Takahiro Nakagawa	Graduate School of Material Science, University of Hyogo	Self-assembled supramolecular ruthenium clusters at a water air interface
S19	Poster	July 31	S19-P10	Yusuke Araki		Study of phase transition behavior on Ti4O7 nanoparticle
S19	Poster		S19-P09	Toshiaki Yonemura	Kochi University	Syntheses and Characterization of Optically Active Thiocarboxylato Cobalt(III) Complexes
S19	Poster	July 31	S19-P08	Takeshi Noda	Science, Fukuoka University	Spin crossover in polymeric iron(III) complexes with Schiff-base ligands
S19	Poster	July 31	S19-P07	Fumiya lizuka	• • • • • • • • • • • • • • • • • • • •	Construction of [Cd11L6]22+ hexameric supramolecular cage with substituted meso-bypyridine porphyrin ligand
S19	Poster	July 31	S19-P06	Tatsuya Suzuki	, , , , , , , , , , , , , , , , , , , ,	Syntheses and characterizations of porphyrin coordinated gold cluster for construction of suprastructure
S19	Poster	July 31	S19-P05	Ryo Takayama	Department of Chemistry, Graduate School of Pure and Applied Sciences, University of Tsukuba	Hydrogen Bond Networks Constructed by a Cyanide-Bridged Tetranuclear Complex
S19	Poster	July 31	S19-P04	Shunsuke Chiba		Nonlinear Time Response and Lock Effect in Racemization of Helical Cobalt Metallocryptands Induced by Amine Ligand Exchange
S19	Poster	July 31	S19-P03	Tomoki Tateishi	University of Tokyo	Quantitative analysis of the chiral self-sorting in the self-assembly of a Pd2L4 cage consisting of BINOL-based ligands
S19	Poster	July 31	S19-P02	Toshio Nishino	Institute for Chemical Research, Kyoto University	Topologically Chiral Ladder [2] Catenane
S19	Poster	July 31	S19-P01	Masatoshi Ishida	Department of Chemistry and Biochemistry, Graduate School of Engineering and Center for Molecular Systems, Kyushu University	Inherent Chirality of Interlocked Organocopper Corrole Dimers