Time Table for the General Session (S60)

Jul 31, 2018 (Tue)										
Building		Exhibition hall				Conferen	ce building			Building
Room				Meeting Room 8			Tachibana			Room
Code/Cap	EH/1500(K)			R1/100(J)			CR4/500(L)			Code/Cap
Topic	Some Studies on Pincer and Pincer- derived Systems			Capture, Storage, & Activation of Small Molecules			Studies on CO2 Reduction and Fixation			
17:30	James McPherson			Wen Li			Shoko Kume			17:30
17:45	Kazuhiro Okamoto			Nicolai Burzlaff			Suman Sen			17:45
18:00	Oleg Ozerov			Evgeniya Bazhina			Matthias Schwalbe			18:00
18:15	Laura Turculet						Lukas Wilm			18:15
18:30										18:30
18:45										18:45

	Aug 1, 2018 (Wed)											
Building		Exhibition hall			Conference building							
Room				Meeting Room 8			Tachibana			Room		
Code/Cap	EH/1500(K)			R1/100(J)			CR4/500(L)			Code/Cap		
Topic	Theoretical Approach in Coordination Chemistry						Studies on CO2 Reduction and Fixation					
17:30	Swetanshu Tandon						Takeshi Matsumoto			17:30		
17:45	Abdelatif Messaoudi						Eri Sakuda			17:45		
18:00	Alena Starikova						Michael Tuchler			18:00		
18:15	Alexandru Lupan						Yasuo Matsubara			18:15		
18:30										18:30		
18:45										18:45		

Aug 4, 2018 (Sat)												
Building		Exhibition hall			Conference building							
Room	Meeting Room 2 Meeting Room 3B Meeting Room 4A		Shirakashi 2	Main Hall	Hagi	Tachibana	Meeting Room 5	Meeting Room 2	Room			
Code/Cap	ER2/168(D)	ER4/70(G)	ER5/70(H)	CR2/110(E)	MH/1000(A)	CR3/400(C)	CR4/500(B)	R5/56(I)	R7/96(F)	Code/Cap		
8:30					Plenary Lecture Prof. Yi Li					8:30		
9:15					Coffee Break					9:15		
Topic	Photochemistry and Photophysics of Coordination Compounds	Bond formation and activation, and Other Reactions	Chemistry with	Magnetic Properties, Spin Crossover, and Anisotropy	Porous Materials or Energy & Environmental Applications	Supramolecular Framworks & their Functionalities	Supramolecular Systems in Various Aspects	f-Element Complexes and their Sensing and Other Attractive Properties	Some Structural Aspects of Coordination Compounds			
9:45	Tanisha Sachdeva	Timothy Jackson	Vuyelwa Ncapayi	Mark Hughes	Yong Jiang	Masanori Wakizaka	Adam Gorczynski	Laura Abad Galan	Aleksandr Mikherdov	9:45		
10:00	E. Zorina-Tikhonova	Shun Ohta	Oluwatobi S. Oluwafemi	Bohuslav Drahos	Shaza Darwish	Ken Albrecht	Takayuki Nakajima	Hannah Nicholas	Lan-Chang Liang	10:00		
10:15	Shalu Gupta	Justin Barry	Elizaveta Lider	Hiroaki Hagiwara	Yuli Yetri	S Narayana Yemineni	Koji Yamamoto	Xingliang Li	Sivaramakrishna Akella	10:15		
10:30	Anas Santria	Philipp Zimmermann	Vinay Kumar Srivastava	Izar Capel Berdiell	Soumya Mukherjee	Yuki Akanuma	Yoshimaru Shotaro	Fabio Piccinelli	lgor Gorokh	10:30		
10:45	Mohsen Golbon Haghighi	Wan Mohd Khairul	Tomohiko Inomata	Mathieu Gonidec	Chong Yang Chuah	Ryojun Toyoda	Irina Konyaeva	Kyriakos Stylianou	Robert Gossage	10:45		
11:00	Isaac Etchells	Isoroku Nagasawa	Osami Shoji	Svetlana Baryshnikova	Danhong Wang	Keisuke Wada	Hidetake Seino	Kwang-Hwa Lii	Emanuele Priola	11:00		
11:15	Michael Pfrunder	Sai An		Manabu Nakaya	J. A. Perez-Tavaresa	Hyojong Yoo	M. G. Sanchez-Loredo	Louis-Charl Coetzee	Axel Straube	11:15		
11:30				Itziar Oyarzabal			KaKing Yan	Sam Sinha	Keisuke Kawamoto	11:30		
11:45					Coffee Break					11:45		

	Code	Title	Family	Name	Gender	Tentative Title	Affiliation
							Graduate School of Life and Environmental
41	A01465-YJ	Student	Jiang	Yong	Male	Ammonium removal from water with high capacity and selectivity using sodium cobalt hexacyanoferrates	Sciences, University of Tsukuba
42	A01842-SD	Student	Darwish	Shaza	Female	Continuous, scalable preparation of coordination networks by extrusion	University of Limerick
3	A00013-Y-	Postdoctora		Yuli Yetri	Female	Adsorption of Tartrazine Using Activated Carbon Made From Cacao (Theobroma cacao) Peels	Politeknik Negeri Padang
4	A00639-SM		Mukherjee	Soumya	Male	Ultramicropore Control of Molecular Sieving	University of Limerick
5	A00657-CC	Student	Chuah	Chong Yang	Male	Hierarchically structured nanoporous materials for enhanced SF6 adsorption kinetics	Nanyang Technological University
-							Key Laboratory of Metal and Molecule Based
							Material Chemistry, National Institute for Advanced
6	A01252-XZ	Professor	Wang	Danhong	Male	Enhancement of Oxidative Desulfurization Performance over UiO-66(Zr) by Phosphomolybdic acid	Materials, School of Materials Science and
							Engineering, Nankai University, Tianjin 300350,
							China
7	A01455-JP	Student	Pテ嘘EZ TAVARES	JOS7 · ANTONIO	Male	Defluoridation of water by acetylacetonate zirconium oxide complexes functionalized with hydrophilic polymers	UNIVERSIDAD DE GUADALAJARA
	//01400 51	oradoni			Wate	From Single Molecule Magnets and Catalysis to Porous Materials: is it possible to tune the structure and properties of N-	
L	A01255-AG	Assistant	Gorczyナг ki	Adam	Male	heterocyclic metallo-supramolecular materials via design?	Adam Mickiewicz University
2	A01383-TN	Associate F	Nakajima	Takayuki	Male	Tri-, Tetra-, and Hexanuclear Copper Hydride Complexes Supported by Tetradentate Phosphine Ligands	Nara Women's University
}	A01303-TN A01844-KY		Yamamoto	Којі	Male	Coordination Behavior of Heteroarenes to Pd(II) Complexes	Tokyo Institute of Technology
	A01844-KT	Student	Shotaro	Yoshimaru	Male	Modulation of Catalytic Activity on Pt Nanoparticles through Charge-Transfer Interaction with Metal arganic Frameworks	Graduate school of science, Kyushu university
	A01172-13	Student	Shotaro	TUSIIIIIaru	Iviale		Department of Technology of Organic Substances
							and Polymer Materials, National Research Tomsk
_	A01100 JV	.122-IK Student	udent Konyaeva	Lutin -	E e ve e l e		-
5 A01122-II	AUTIZZ-IK			Konyaeva	Konyaeva	rina	Female
							Tomsk, Russia; "#NIOST"# LLC, Kuzovlevski trakt 2
							634067, Tomsk, Russia
5	A01538-HS	Associate F	Seino	Hidetake	Male	Differentiation of the ruthenium sites in cubane-type Ru4S4 clusters	Faculty of Education and Human Studies, Akita
							University
7	A00834-MS		Sanchez-Loredo	Maria Guadalupe	Female	Binding and extraction of halide ions by laterally non-symmetric aza-oxa cryptands	Universidad Autonoma de San Luis Potosi
8	A01686-KY	Postdoctora		KaKing	Male	A plug and play crystalline sponge for programmable molecular recognition and improved structure analysis	The University of Tokyo
<u> </u>	A00385-MW	Postdoctor		Masanori	Male	Composition-defined Nanoassemblies that Contain Heterometallic Early 4d/5d-Transition-Metals	JST-ERATO
2	A01471-KA	Assistant P		Ken	Male	Supramolecular Polymer of Metal-Storing Dendrimer	Laboratory for Chemistry and Life Science
3	A02035-SY	Postdoctora	Yemineni	S L V Narayana	Male	3D- Heterometallo Supramolecular Polymers : Design, Synthesis and Proton Conduction Application	National Institute for Materials Science
1	A01601-YA		Akanuma	Yuki	Female	Tiara-like Platinum Thiolate Complexes for Milligram-scale Selective Synthesis of Ptn (n = 5 \pm 2) Catalysts	Lab. Chem. Life Sci., Tokyo Tech.
5	A02063-RT	Student	Toyoda	Ryojun	Male	Heterostructure in One-dimensional Bis(dipyrrinato)zinc(II) Coordination Polymers	The University of Tokyo
5	A02097-KW	Student	Wada	Keisuke	Male	Synthesis of Bis(diimino)nickel Coordination Nanosheet and its Energy Storage Applications	The University of Tokyo
7	A03303-HY	Professor	Yoo	Hyojong	Male	Multilevel Coordination-Driven Assembly of Cobalt Cluster-based Supramolecules with Hierarchical Architecture	Department of Chemistry, Hallym University
1	A02072-TS	Student	Sachdeva	Tanisha	Female	Design and synthesis of phenothiazine hydrazones: mechanofluorochromic and acidochromic properties	Department of Chemistry, University of Delhi, Delhi
1	102012 10	otudent	Sachaeva	Tunishu	i ciliaic	besign and synthesis of phenotinazine hydrazones, meenanonaoroenronne and aerabenronne properties	110007
2	A01636-EZ	Postdoctor	Zorina-Tikhonova	Ekaterina	Female	Znll malonate coordination compounds with photoinert and photosensitive N-containing ligands	N.S. Kurnakov Institute of General and Inorganic
2	A01030-LZ			Ekaterina	i elliale		Chemistry of the Russian Academy of Sciences
3	A02071-SG	Student	Gupta	Shalu	Female	Design and Synthesis of Pyridopyrazine Based Fluorogenic and Chromogenic Chemosensors for Selective Hg2+ Detection in	Department of chemistry, University of Delhi, Delhi
5	A02071-30	Student	Gupta	Shalu	i elliale	Aqueous Media	110007
		Student	Santria	Anos	Mala	Interaction between the photo-excited cyclic \cdot system and 4f electronic system in the Q band region of lanthanide(III)	Osaka University
4		Student	Santna	Anas	Male	Monoaromatic complexes	Usaka University
4	A05030-AS					The influence of dppm coordination mode on intramolecular interactions and optical properties of cyclometalated platinum(II)	
				Mohsen	Male	complexes: Experimental and theoretical study	Shahid Beheshti University
	A05050-AS	Dr.	Golbon Haghighi				
5		Dr. Student	Golbon Haghighi Etchells	Isaac	Male	Exploring Energy Transfer in Bimetallic Pt(II) N^C^N-Terpyridine Ln(III) Complexes	The University of Queensland
5	A05052-MG A01421-IE	Student	Etchells			Exploring Energy Transfer in Bimetallic Pt(II) N^C^N-Terpyridine Ln(III) Complexes The Effects of Donor Lifetime and Distance on the Sensitisation of Near Infra-Red Luminescence in Bimetallic Ruthenium-	The University of Queensland School of Chemistry and Molecular Biosciences,
ō	A05052-MG		Etchells	Isaac Michael	Male Male		
5 6 7	A05052-MG A01421-IE	Student	Etchells			The Effects of Donor Lifetime and Distance on the Sensitisation of Near Infra-Red Luminescence in Bimetallic Ruthenium-	School of Chemistry and Molecular Biosciences,
5 6 7	A05052-MG A01421-IE A01417-MP	Student Postdoctora	Etchells Pfrunder Hughes	Michael	Male	The Effects of Donor Lifetime and Distance on the Sensitisation of Near Infra-Red Luminescence in Bimetallic Ruthenium-Lanthanide Polypyridine Complexes Erbium implanted silicon for solid-state quantum technologies	School of Chemistry and Molecular Biosciences, The University of Queensland
5 6 7 L	A05052-MG A01421-IE A01417-MP A03077-MH A01838-BD	Student Postdoctora Dr Postdoctora	Etchells Pfrunder Hughes Drahos	Michael Mark Bohuslav	Male Male Male	The Effects of Donor Lifetime and Distance on the Sensitisation of Near Infra-Red Luminescence in Bimetallic Ruthenium- Lanthanide Polypyridine Complexes Erbium implanted silicon for solid-state quantum technologies Cavity size of macrocyclic ligands as a key parameter for tuning structural and magnetic properties of their complexes	School of Chemistry and Molecular Biosciences, The University of Queensland University of Salford Palacky University Olomouc
5	A05052-MG A01421-IE A01417-MP A03077-MH	Student Postdoctora Dr Postdoctora Assistant P	Etchells Pfrunder Hughes Drahos	Michael Mark	Male Male	The Effects of Donor Lifetime and Distance on the Sensitisation of Near Infra-Red Luminescence in Bimetallic Ruthenium-Lanthanide Polypyridine Complexes Erbium implanted silicon for solid-state quantum technologies	School of Chemistry and Molecular Biosciences, The University of Queensland University of Salford

E6	A01262-SB	Student	Baryshnikova	Svetlana	Female	Multiredox-active heteroligand ferrocene/o-quinonato metal complexes: synthesis, structure, magnetic behavior, electron- transfer properties	G.A. Razuvaev Inst Chemistry, Russia		
E7	A01615-MN	Postdoctora	Nakaya	Manabu	Male	Abrupt spin transition in a modified-terpyridine cobalt(II) complex with a highly-distorted [CoN6] core	The University of ⁻		
E8	A11274-IO	Postdoctora	Oyarzabal	Itziar	Female	Latest Advances in Fe/Co Prussian Blue Analogues: Search for Novel Optical and Magnetic Molecular Switches	Centre de Rechero		
F1	A01363-AM	Student	Mikherdov	Aleksandr	Male	Non-covalent interactions in isocyanide/diaminocarbene complexes of platinum group metals	Saint Petersburg S		
F2	A00978-LL	Professor	Liang	Lan-Chang	Male	Elusive Scorpionates: C3-symmetric, Formally Dianionic, Facially Tridentate Ligands	National Sun Yat-		
F3	A00003-SA	Professor	Akella	Sivaramakrishna	Male	Remarkably Flexible Coordination Behavior of Bisphoshoramides in f-Metal Complexes	VIT University		
F4	A01555-IG	Student	Gorokh	lgor	Male	Polybromide and mixed-polyhalide complexes of bismuth(III): synthesis, chemical and structural properties	Novosibirsk State Inorganic Chemist		
F5	A00638-RG	Professor	Gossage	Robert	Male	2-Acyl-2-oxazolines: Coordination Complexes of Divalent (Co2+, Cu2+ or Pd2+) and Hexavalent (Mo6+) Metals; Synthesis and Catalytic Explorations			
F6	A01944-EP	Postdoctora	Priola	Emanuele	Male	Molecular crystal engineering of aurophilic interactions: construction of a new family of tectons for functional polymetallic materials.			
F7	A00749-AS	Student	Straube	Axel	Male	Hold my Gold: Redox-active Gold(I) Complexes with a Tris(ferrocenyl)arene Backbone	Leipzig University, Mineralogy, Institu		
F8	A01028-KK	Assistant P	rKawamoto	Keisuke	Male	Syntheses of heterometallic clusters capped by a Co(III) complex with triazacyclononane (tacn) ligand	Kanazawa Univers		
G1	A00075-TJ	Associate P		Timothy	Male	Understanding Steric and Electronic Factors Controlling C-H Bond Oxidation by Oxomanganese(IV) Complexes	University of Kans		
G2	A00165-SO	Assistant P		Shun	Male	Pyramidal Coordination of an Amido Nitrogen in Bis(indolyl) Ligands toward Group IV Transition Metals	Graduate School o Hirosaki Universit		
G3	A00357-JB	Student	Barry	Justin	Male	The Radical Cage Effect; Microviscosity Can be used to Predict Recombination Efficiencies of Geminate Radical Pairs in Any Solvent	University of Oreg		
G4	A01182-PZ	Student	Zimmermann	Philipp	Male	Lateral Entry to CO2 Reduction - Nickel Mediated Formate Activation and Transformation	Humboldt-Univers		
							School of Fundam		
G5	A01099-WW	Associate P	Wan Mohamed Zin	Wan Mohd Khairul	Male	Palladium (II) Pivaloyl Thiourea Complexes as Homogeneous Catalysts in Sonogashira Cross Coupling Reaction	Terengganu, 2103 Malaysia		
G6	A00432-IN	Professor	Nagasawa	Isoroku	Male	Chemistry of the six-coordinated Pt(II) complex	University of Teac		
07						Efficient Conversion of Fructose to 5-Hydroxymethylfurfural by Heteropolyacids and Ionic Liquids Bifunctionalized Ethyl-Bridged			
G7	A00369-SA	Postdoctora	An	Sai	Female	Organosilica Hollow Nanospheres	Beijing University		
H1	A00177-VN	Student	Ncapayi	Vuyelwa	Female	Facile synthesis of amino acid functionalised CdTe/CdSe/ZnSe core-multi shell with improved cell viability for cellular imaging	University of Joha		
H2	A00176-SO	Professor	Oluwafemi	samuel Oluwatobi	Male	Gelatin stabilization of quantum dots for improved stability and biocompatibility	University of Joha		
H3	A01938-EL	Associate P	Lider	Elizaveta	Female	Complexes of Cu(II), Zn(II) and Cd(II) with 2-(N-acetylamino)pyridines: cytotoxic activity and fluorescence	Novosibirsk State		
H4	A01919-VS	Associate P	Srivastava	Vinay Kumar	Male	Synthetic, Characterization and Biological Studies of Bis (tetrathiomolybdate) Compounds of	Department of che		
H5	A01575-TI	Associate P	Inomata	Tomohiko	Male	Immobilization of microbes on artificial siderophore-iron complexes-modified substrates	Nagoya Institute o		
H6	A01996-OS	Associate P	Shoji	Osami	Male	Heme Acquisition Protein HasA with 5,15-Diphenylporphyrin and Its Derivatives as an Artificial Prosthetic Group	Nagoya University		
11	A00778-LA	Student	Abad Galan	Laura	Female	Lanthanoid • ス・ス-triketonate based complexes from monomers to polymers: synthesis, X-ray and photophysical properties	Curtin University		
12	A00153-HN	Student	Nicholas	Hannah	Female	A New Family of Lanthanide Bis(silyl)amide Complexes	The University of I		
13	A00062-XL	Associate P	Li	Xingliang	Male	Complex Formation of Uranium(VI) with Carnosine and Anserine in Aqueous Solution	Institute of Nuclea Academy of Engin		
14	A05043-FP	Professor	Piccinelli	Fabio	Male	Luminescence sensing of important analytes by Eu(III) and Tb(III) chiral complexes	Luminescent Mate		
							Institute of Chemi		
	A01700 KC	A : - t t	Chulteren	K		CION 105: A Uishbu Calestina, Canaitina and Danualad Eluquida Anian Canaan	(ISIC), Ecole polyt		
15	A01708-KS	Assistant	Stylianou	Kyriakos	Male	SION-105: A Highly Selective, Sensitive and Recycled Fluoride Anion Sensor	(EPFL Valais), Rue		
							Sion (Switzerland)		
16	A00185-KL	Professor	Lii	Kwang-Hwa	Male	Supercritical Hydrothermal Synthesis of Uranium Silicates	National Central L		
17	A00034-LC	Student	Coetzee	Louis-Charl	Male	Synthesis and characterization of lanthanide complexes with (2-hydroxyphenyl)-1,2,4-triazole moieties	University of Joha		
18	A03304-SS	Professor	Sinha	Sam	Male	Helical Complexes of the Lanthanides with Long Chain Non-Aromatic Oxygen Donor Ligand - A Theoretical Study	Scientific Researc		
11		Churchennel		Man	Fourth	Nanocomposites formed by in situ growth of NiDOBDC nanoparticles on graphene oxide sheets for enhanced CO2 and H2	School of Chemica		
J1	A00658-WL	Student		Wen	Female	storage	Nanyang Technolo		
		Associate P		Nicolai			Friedrich-Alexande		
J2	A01313-NB				Male	Bis(pyrazol-1-yl)acetato Complexes			

agnetic behavior, electron-	G.A. Razuvaev Institute of Organometallic
	Chemistry, Russian Academy of Science, IOMC RAS
core	The University of Tokyo
ecular Switches	Centre de Recherche Paul Pascal (CRPP), France
	Saint Petersburg State University
	National Sun Yat-sen University
	VIT University
	Novosibirsk State University; Nikolaev Institute of
properties	Inorganic Chemistry
(Mo6+) Metals; Synthesis and	Ryerson University
for functional polymetallic	Department of Chemistry, University of Turin
	Leipzig University, Faculty of Chemistry and
	Mineralogy, Institute of Inorganic Chemistry
ligand	Kanazawa University
IV) Complexes	University of Kansas
Metals	Graduate School of Science and Technology,
INIE(015	Hirosaki University
eminate Radical Pairs in Any	University of Oregon
	Humboldt-Universitī, t zu Berlin
	School of Fundamental Science, Universiti Malaysia
upling Reaction	Terengganu, 21030 Kuala Nerus, Terengganu,
	Malaysia
	University of Teacher Education Fukuoka
s Bifunctionalized Ethyl-Bridged	Beijing University of Chemical Technology
ell viability for cellular imaging	University of Johannesburg
	University of Johannesburg
prescence	Novosibirsk State University (NSU)
	Department of chemistry D.S College, Aligarh Dr B
	Nagoya Institute of Technology
Prosthetic Group	Nagoya University
nd photophysical properties	Curtin University
	The University of Manchester
	Institute of Nuclear Physics and Chemistry, China
	Academy of Engineering Physics
	Luminescent Materials Laboratory-DB
	Institute of Chemical Sciences and Engineering
	(ISIC), Ecole polytechnique fテゥdテゥrale de Lausanne
	(EPFL Valais), Rue de I • スfIndustrie 17, CH-1950
	Sion (Switzerland)
	National Central University
oieties	University of Johannesburg
Theoretical Study	Scientific Research & Developmen
for enhanced CO2 and H2	School of Chemical and Biomedical Engineering,
	Nanyang Technological University
	Friedrich-Alexander-University of Erlangen-N7>
	rnberg

12	A01322-EB Pos	Postdoctora	Dashina	Eugoniua	Female	Influence of lanthanide Ln(III) and alkali metal M(I) nature on crystal structure of heterometallic substituted malonates M(I)-	N.S. Kurnakov Institute of General and Inorganic
12	A01322-ED	FUSIQUEIORA	Daziiiia	Evgeniya		Ln(III)-V(IV)	Chemistry
K1	A05008-JM	Student	McPherson	James	Male	The dipyridylpyrrolide ligand . an overlooked analogue of terpyridine	University of New South Wales
K2	2 A01680-KO Assistant PrOkamoto	Accistant P	Okamata	Kazuhiro	N4-L-	Unexpected Formation of Dinuclear Iridium Complexes via Complexation with Alkyne-Bisphosphine Ligands	Department of Energy and Hydrocarbon Chemistry,
Γ\Ζ		Okamoto	Nazuillio	Male	Onexpected Formation of Diructeal Indian Complexes via Complexation with Aikyne-Disphosphine Ligands	Graduate School of Engineering, Kyoto University	
K3	A01372-OO	Professor	Ozerov	Oleg	Male	Mechanistic study of DHBTA catalysis by Ir pincer complexes	Texas A&M University
K4	A02025-LT	Associate P	Turculet	Laura	Female	Silane sigma-complexes involving PSiP ligated transition metal pincer complexes	Dalhousie University
K5	A01329-ST	Student	Tandon	Swetanshu	Male	Understanding the electronic structure of a Mn6 cage	Trinity College Dublin
K6	A00327-AM	Professor	Messaoudi	Abdelatif	Male	A Potential Case of the Rare Cluster Core Isomerism for Phosphido-Bridged Pt3 Units Suggested by DFT Calculations	Universite de Batna1 , Algerie
K7	7 400540 40	Postdoctora	Starikova	Alono	Female	Transition metal complexes of tetraazamacrocyclic ligands and o-quinones functionalized with paramagnetic moieties:	Institute of Physical and Organic Chemistry at
r /	A00548-AS	FUSICIOCIOFA	Starikova	Alena	remaie	computational study	Southern Federal University