ICCC2018 Sendai -Session Program-

□Date □				31-Jul		1-Aug		2-Aug	3-Aug		4-Aug
Floor	Room	Code	Сар	09:40-12:15	14:25-18:35	09:40-12:15	14:25-18:35	09:40-12:15	09:40-12:15	14:25-18:35	09:40-11:45
ПП Ех	hibition Building	ПП									
				S41				\$38			
	Exhibition Hall	EH	1500	Molecular confinement effects in organic and inorganic cages			Organometallic complexes for organic synthesis and polymerization				
				S27				S22 S58			8
	Meeting Room 1	ER1	168	Coordination framework materials for microenvironmental applications		ental applications	MOFs as scaffolds for nanomaterials synthesis an		d encapsulation JST AC		CCEL
(7	Meeting Room 2	ER2	100	S19		S11		S2		20	S60
Hall Floo			168	Coordination asymmetry		Molecular machines		Metal complexes: from compo		nents and concepts to devices	
on F	Meeting Room 3 A	ER3	70	S17		S26	S26		S35		
xhibition / Ground		LIVO	, ,	Physical inorganic chemistry from classic to frontier		·	Metallo—supermolecules & metal containing polymers		Non-covalent interactions in functional coordination systems		
Exh IF/ (Meeting Room 3 B	ER4	70	S34			S42			S59	
(1				Electron-conductive/redox-active coordinatio					Solid state reactivity and structural transform		Drug Discovry
	Meeting Room 4 A	ER5	70	S25		S48		S55			S60
				Coordination and organometallic complexes based on pincer and		Organometallic chemistry and catalysis in water		in cancer therapy	ICF symposium		
	Meeting Room 4 B	ER6	70	S53		Noutron posttoring in the study of spord				S54	
				Organometallics of new-ligands		Neutron scattering in the study of coordination compo		dy of coordination compounds	Functional supramolecular materials		
	nference Building	g 🛮 🗓									
	Shirakashi 1	CR1	220	S8					S10		
	Shirakashi 2	0112	110	Molecular spintronics: role of coordination chemistry			Recent advances in inorganic coordination compound-based magnetic systems				
		CR2		S57		S14		S40		S37	
or				Crystallography for coordination chemistry		Functional molecule-based magnets		Modern EPR: a powerful tool for studies of metal complexes		Coordination chemistry for the quantum revolution	
Flo	Meeting Room 8	R1	100	S43 Chiral functional materials Frontiers in f-element of				on chemistry Sal Sal Sal Molecule-based magnetism: state of the art in mulit			
3rd	-			Chiral functional materials Frontiers in S13		Frontiers in 1-element co			S29		the art in muliti-stable magnetic
	Meeting Room 7	R2	56				vances in molecular conductors: 1-functionality (S21) : 2-materials development (S29)				
				S46		S23			S39 S60		
	Meeting Room 6	R3	56	The chemistry of weak interactions of interest to coordination chemists		Triggering assembly of supramolecular coordination compounds		Coordination chemistry at the nanoscale: functional nanopa		articles and nanosheets	300
	Main Hall			The second of th		S16				S7 S60	
		МН	1000			Bioinspired small molecule activation			Molecular catalysts for CO2 fixation/reduction		***
		_		S1			S33 S60			S60	
	Hagi CR3		R3 400	Fundamental and applied aspects of N2 coordination chemistry Functional hybrid materials for				l hybrid materials for catalytic energy	terials for catalytic energy conversion		
2nd Floor	Tachibana	004	500		S	52			S45		S60
		CR4	500	Small molecule activation			Metal mediated hydrogen production and activation inspired by nature				
	Sakura_1 Sakura_2	CR5	312	S5			S30				
		CRS	312	Polyoxometalate nanoarchitectures				Metal-oxo clusters: from purely inorganic entities to composite materials			
		CR6	256	S3				S12 S49			
	Jakara_2	ONO	230	Coordination chemistry for energy and environment			lonics for energy, environment, and advanced applications Catalytic valorization of carbon dioxide			n of carbon dioxide	
	Meeting Room 4	R4	56	S51				S60			
				2D inorganic materials and coordination chemistry: fundamental		0.47			Genaral		
or/ =1oor	Meeting Room 5	R5	56	S32		S47		\$4	S52	S18	S60
				The coordination chemistry of extractive metallurgy		Speciation in coordination chemistry S50		Phosphorus(III) Based Ligands:	Phosphorus(III) Based Ligands:···Chemistry of Elemental PhosphorusChemistry of Porphyrin Compounds S24		
	Meeting Room 1	R6	96								
Flo.				New aspects of photofunctional metal complexes Rational design of multifunctional luminescent molecules and their \$36\$			S28 S60				
1st ìrou	Meeting Room 2	R7	96	Rising stars in coordination chemistry			Theoretical coordination chemistry				
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