ICCC2018 Sendai – Session Program– Special and Plenary Lectures not shown

				21					2	٨		
				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	
	hibition Building	00										
	Exhibition Hall	EH	1500	S41			S38					
				The Encapsulation Phenomenon: Coordination, Supramolecular and Covalent Cages and Capsules			Organometallic complexes for organic synthesis and polymerization					
	Meeting Room 1	ER1	168	S27				S22 S58			58	
				Coordination framework materials for microenvironmen				ffolds for nanomaterials synthesis and			ACCEL	
or)	Meeting Room 2	ER2	168	S19		S11				20	S60	
Hall Floc				Coordination asymmetry			Molecular machines			onents and concepts to devices		
ion und	Meeting Room 3 A	ER3	70	S17		\$26		S35				
hibition Ground				Physical inorganic chemistry from classic to frontier		Metallo—supermolecules & metal containing polymers		Non-covalent interactions in functional coordination systems				
Exł 1F/	Meeting Room 3 B	ER4	70	S34			S42					
\sim				0		active coordination polymers	40			structural transformations	000	
	Meeting Room 4 A	ER5	70	S25 Coordination and organometallic complexes based on pincer and		S48 Organometallic chemistry and catalysis in water		Platina Sponsor	S15 ICF symposium		S60	
				Coordination and organometallic of		Organometallic chemist		Rigaku Work Shop	ICF syr			
	Meeting Room 4 B	ER6	70	S53 Organomatalliaa of now liganda			S56 Neutron scattering in the study of coordination compounds		S54 Functional supramolecular materials			
				Organometallics of new-ligands Neutron scattering in the stud			Ty of coordination compounds Functional supramolecular materials					
	nference Building	g 00										
	Shirakashi 1	CR1	220			38				10		
	Shirakashi I	OILI	220	Molecular spintronics: role of coordination chemistry				Recent advances in inorganic coordination compound-based magnetic systems				
	Shirakashi 2	CR2	110	S57		S14		S59 S40 S60		S60		
7				Crystallography for co	-	Functional molecu	-	Drug Discovry(Day2)		for studies of metal complexes		
Floo	Meeting Room 8 R1 100		S43 S6			S31 S44						
3rd	_			Chiral functional materials Frontiers in f-element coordination chemistry			Breaking and forming O • O bonds using earth abundant transition metal. Molecule-based magnetism: state of the art in muliti-stable magnetic					
	Meeting Room 7	R2	56	S13 S21			S29					
				Bioorganometallic chemistry Recent adva S46 S59			vances in molecular conductors: 1-functionality (S21) : 2-materials development (S29) S39					
	Meeting Room 6	R3	56	The chemistry of weak interactions			ovry(Day1)			se : functional nanoparticles and nanosh	pagta	
				The chemistry of weak interactions		S16	Dvry(Day1)	600	-		S60	
	Main Hall	MH	1000	Bioinspired small molecule activation			Molecular catalysts for CO2 fixation/reduction					
				S1			S33 S60					
	Hagi	CR3	400				hybrid materials for catalytic energy conversion					
					-	52			S45		S60	
	Tachibana	CR4	500	Small molecule activation			Metal mediated hydrogen production and activation inspired by nature					
oor				S5			S30					
d Fl	Sakura_1	CR5	312	Polyoxometalate nanoarchitectures			Metal-oxo clusters: from purely inorganic entities to composite materials					
2n			-	S3			S12 S49					
	Sakura_2 CR6		6 256	Coordination chemistry for energy and environment			lonics for energy, environment, and advanced applications Catalytic valorization of carbon dioxide					
				\$51 \$23			S55					
	Meeting Room 4	R4	56	2D inorganic materials and coordination chemistry: fundamental…		Triggering ass	Triggering assembly of supramolecular coordination compoun		Transition metal comp	etal complexes in cancer therapy		
	Monting Doors	DE	56	S	32	S	47	S4	S52	S18	S60	
	Meeting Room 5	R5		The coordination chemist	ry of extractive metallurgy	Speciation in coor	dination chemistry	Phosphorus(III) Based Ligands:…	Chemistry of Elemental Phosphoru	Chemistry of Porphyrin Compounds	3	
/ Jor	Monting Doom 1	DE	06	S9 S50			S24					
loor, I Flo	Meeting Room 1	R6	96	New aspects of photofunctional metal complexes Rational design of multifunctional luminescent molecules and their			s applications to coordination Photochemistry and photophysics of multimetallic and supramolecular coordination systems					
1st Fl Ground	Meeting Room 2	R7	96	\$36					S28 S60			
						Rising stars in coordination chemistry	/		Theoretical coord	dination chemistry		