ICCC2018 Sendai -Scientific Program Table - Special and Plenary Lectures not shown

■Date ■				31-Jul		1-Aug		2-Aug	3-Aug		4-Aug	
Floor			Сар			09:40-12:15 14:25-18:35		09:40-12:15	09:40-12:15 14:25-18:35		09:40-11:45	
00 Ex	hibition Building	; 00										
	Exhibition Hall	EH	1500	S41			\$38					
				Molecular confinement effects in organic and inorganic cages			Organometallic complexes for organic synthesis and polymerization					
	Meeting Room 1	ER1	168	\$27				\$22		S	58	
			100	Coordination framework materials for microenvironmental application		ental applications	·				ACCEL	
or)	Meeting Room 2	ER2	168	S19			S11		S		S60	
Hall Floc			100	Coordination asymmetry			Molecular machines			nents and concepts to devices		
bition round	Meeting Room 3 A	ER3	70	S17			S26		\$35			
Groi			, Ŭ	Physical inorganic chemistry from classic to frontier		Metallo—supermolecules & metal containing polymers		Non-covalent interactions in functional coordination systems				
Exh F/	Meeting Room 3 B	ER4	70	S34			S42			S60		
(1				Electron-conductive/redox-active coordination polymers			-	Solid state reactivity and structural transformations				
	Meeting Room 4 A	ER5	70	S25		S48		S55	S15		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	\$53				\$56	S54			
	_			Organometallics of new-ligands			Neutron scattering in the study of coordination compounds		Functional supramolecular materials			
	onference Building	g 00										
		0.01	000	S8				S10				
	Shirakashi 1	CR1	220	Molecular spintronics: role of coordination chemistry				Recent advances in inorganic coordination compound-based magnetic systems				
	Shirakashi 2	0.00	110	S57		S1	14 S59 S59		S40		S60	
~		CR2	110	Crystallography for coordination chemistry		Functional molecule-based magnets		Drug Discovery (Day2)	Modern EPR: a powerful tool for studies of metal complexes			
Floor	Monting Doors 0	D1	100	S43 S6			S	31	S	44		
3rd F	Meeting Room 8	R1	100	Chiral functional materials Frontiers in f-element coordination ch			coordination chemistry	Breaking and forming O • O bonds using earth abundant transition met Molecule-based magnetism: state of the art in muliti-stable magnetic…				
ന	Monting Room 7	R2	56	\$13 S21					\$29			
	Meeting Room 7	κz	50	Bioorganometallic chemistry Recent adva			vances in molecular conductors: 1-functionality (S21) : 2-materials development (S29)					
	Meeting Room 6	R3	56	S46 S59			59	S39 S60 S60				
	MEETING LOOIII O		50	The chemistry of weak interactions	of interest to coordination chemists	Drug Discov	very (Day1)	Coordination chemistry	y at the nanoscale: functional nanopa	articles and nanosheets		
	Main Hall	МН	1000			S16				57	S60	
			1000	Bioinspired small molecule activation			Molecular catalysts for CO2 fixation/reduction					
	Hagi	CR3	400	S1 S33							S60	
				Fundamental and applied aspects of N2 coordination chemistry								
	Tachibana	CR4	500	S2			S45 S60					
or				Small molecule activation			Metal mediated hydrogen production and activation inspired by nature					
Flo	Sakura_1	CR5	312	S5			S30					
2nd				Polyoxometalate nanoarchitectures			Metal-oxo clusters: from purely inorganic entities to composite materials S12 S49					
	Sakura_2	CR6	256	S3				Ionics for energy, environment, and advanced applications Catalytic valorization of carbon dioxide				
				Coordination chemistry for energy and environment S51 S23			Ionics for energy, environmen	nt, and advanced applications	_	on of carbon dioxide		
	Meeting Room 4	R4	56			S23 ssembly of supramolecular coordination compounds		S60 Genaral				
	Meeting Room 5				-				CE0		SCO	
		R5	56	The coordination chemisti	32	S4 Speciation in coord		S4	S52	S18 Chomistry of Porphyrin Comp	S60	
							S50	Phosphorus(III) Based Ligands:…	istry of Elemental Phosphorus	Chemistry of Porphyrin Comp S24		
or/ Floor	Meeting Room 1	R6	96									
1st Floc iround F	Meeting Room 2	R7	$\left \right $	New aspects of photofunctional metal complexes Rational design of multifunctional luminescent molecules and theirs applications to coordination \$36				S28 S60				
			96			Rising stars in coordination chemistry	,				300	
G				Rising stars in coordination chemistry				Theoretical coordination chemistry				