

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

Date				31-Jul		1-Aug		2-Aug	3-Aug		4-Aug	
Floor	Room	Code	Cap	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	
Exhibition Building												
Exhibition Hall (1F/ Ground Floor)	Exhibition Hall 1B	EH1B	278	S41 (S60, 31-Jul 17:30-; 1-Aug 17:30-) The Encapsulation Phenomenon: Coordination, Supramolecular and Covalent Cages and Capsules				S38 Organometallic complexes for organic synthesis and polymerization				
	E-Meeting Room 1	E1	168	S27 Coordination framework materials for microenvironmental applications			S22 MOFs as scaffolds for nanomaterials synthesis and encapsulation			S58 JST ACCEL		
	E-Meeting Room 2	E2	168	S19 Coordination asymmetry		S11 Molecular machines			S20 Metal complexes: from components and concepts to devices		S60 General	
	E-Meeting Room 3 A	E3A	70	S17 Physical inorganic chemistry --- from classic to frontier ---		S26 Metallo-supermolecules & metal containing polymers		S35 Non-covalent interactions in functional coordination systems				
	E-Meeting Room 3 B	E3B	70	S34 Electron-conductive/redox-active coordination polymers				S42 Solid state reactivity and structural transformations			S60 General	
	E-Meeting Room 4 A	E4A	70	S25 Coordination and organometallic complexes based on pincer and ...		S48 Organometallic chemistry and catalysis in water		Platina Sponsor Rigaku Work Shop	S15 ICF symposium		S60 General	
	E-Meeting Room 4 B	E4B	70	S53 Organometallics of new-ligands			S56 Neutron scattering in the study of coordination compounds		S54 Functional supramolecular materials			
Conference Building												
3rd Floor	Shirakashi 1	SH1	220	S8 Molecular spintronics: role of coordination chemistry				S10 Recent advances in inorganic coordination compound-based magnetic systems				
	Shirakashi 2	SH2	110	S57 Crystallography for coordination chemistry		S14 Functional molecule-based magnets		S59 Drug Discovery(Day2)	S40 Modern EPR: a powerful tool for studies of metal complexes		S60 General	
	C-Meeting Room 8	C8	100	S43 (S60, 31-Jul 17:30-)		S6 Frontiers in f-element coordination chemistry		S31 Breaking and forming O · O bonds using earth abundant transition metal...		S44 Molecule-based magnetism: state of the art in multi-stable magnetic...		
	C-Meeting Room 7	C7	56	S13 Bioorganometallic chemistry		S21 Recent advances in molecular conductors: 1-functionality (S21) : 2-materials development (S29)						
	C-Meeting Room 6	C6	56	S46 The chemistry of weak interactions of interest to coordination chemists		S59 Drug Discovery(Day1)		S39 Coordination chemistry at the nanoscale: functional nanoparticles and nanosheets				
2nd Floor	Main Hall	MH	1000	S16 Bioinspired small molecule activation				S7 Molecular catalysts for CO2 fixation/reduction		S60 General		
	Hagi	HA	400	S1 Fundamental and applied aspects of N2 coordination chemistry		S33 Functional hybrid materials for catalytic energy conversion						
	Tachibana	TA	500	S2 (S60, 31-Jul 17:30-; 1-Aug 17:30-) Small molecule activation				S45 Metal mediated hydrogen production and activation inspired by nature				
	Sakura 1	SA1	312	S5 Polyoxometalate nanoarchitectures				S30 Metal-oxo clusters: from purely inorganic entities to composite materials				
	Sakura_2	SA2	256	S3 Coordination chemistry for energy and environment				S12 Ionics for energy, environment, and advanced applications		S49 Catalytic valorization of carbon dioxide		
	C-Meeting Room 4	C4	56	S51 2D inorganic materials and coordination chemistry: fundamental...		S23 Triggering assembly of supramolecular coordination compounds			S55 Transition metal complexes in cancer therapy			
	C-Meeting Room 5	C5	56	S32 The coordination chemistry of extractive metallurgy		S47 Speciation in coordination chemistry		S4 Phosphorus(III) Based Ligands:...	S52 ...Chemistry of Elemental Phosphorus	S18 ...Chemistry of Porphyrin Compounds	S60 General	
1st Floor/ Ground Floor	C-Meeting Room 1	C1	96	S9 New aspects of photofunctional metal complexes		S50 Rational design of multifunctional luminescent molecules and their applications to coordination			S24 Photochemistry and photophysics of multimetallic and supramolecular coordination systems			
	C-Meeting Room 2	C2	96	S36 Rising stars in coordination chemistry				S28 Theoretical coordination chemistry				