Session	Lecture	Poster Date	Code	Name	Affiliation	Title
S46	Organizer			Kiyoshi Fujisawa	Ibaraki University, Department of Chemistry	
S46				Kiyoshi Tsuge	University of Toyama, Graduate School of Science and Engineering	
S46				Edward R.T. Tiekink	Sunway University	
S46				David J. Young	University of the Sunshine Coast	
S46				Siti Nadiah binti Abdul Halim	University of Malaya	
S46				Jack Clegg	University of Queensland	
S46				Kittipong Chainok	Thammasat University	
S46	Keynote		A01241-SZ	Snezana Zaric	Texas A&M University at Qatar, Qatar,	Nonc
					University of Belgrade, Faculty of Chemistry,	mole
0.46	Keynote		A01565-XS	Xiaodi Su	Institute of Materials Research and	Weak
S46					Engineering	
S46	Invited		A00012-ET	Edward Tiekink	Sunway University	On de
S46	Invited		A00843-JC	Jack Clegg	The University of Queensland	Flexil
S46	Invited		A00008-YM	Yuji Mikata	Nara Women's University	Cadn with
S46	Invited		A00938-SS	Shin-ichiro Sato	Hokkaido University	Conti Dime
S46	Invited		A01725-HS	Hideki Sugimoto	Osaka University	Intra Com
S46	Invited		A01771-KC	Kittipong Chainok	Thammasat University	Supra Polyr
S46	Invited		A01124-IM	Iwamura Munetaka	Toyama University	Allos Polar
S46	Oral Talk		A00983-MT	Margarita Tlahuextl	Universidad Autonoma del Estado de Hidalgo	Curti
S46	Oral Talk		A00316-RP	Robert Podgajny	Faculty of Chemistry, Jagiellonian University	Nove {HAT
S46	Oral Talk		A02226-HF	Hiroki Fukumoto	Ibaraki University	Fluor Com
S46	Oral Talk		A01399-KA	Kasun Sankalpa Athukorala Arachchige	The University of Queensland	Halog
S46	Oral Talk		A00135-WZ	Wiktor Zierkiewicz	Faculty of Chemistry, Wroclaw University of	Pnico
					Science and Technology	upon
S46	Oral Talk		A01184-SA	Sergey Adonin	Nikolaev Institute of Inorganic Chemistry SB RAS	Halog
S46	Oral Talk		A01563-KT	Kiyoshi Tsuge	Graduate School of Science and Engineering, University of Toyama	Modi Coor
S46	Oral Talk		A00145-KF	Kiyoshi Fujisawa	Ibaraki University	Polyr Subs

е

acovalent interactions of metal-chelate rings and coordinated water ecules

ak Interactions in Nanomaterial Biosensors

delineating the factors on how crystals of metal-organic species form

kible Crystals: linking intermolecular interactions and materials perties

mium-Specific Intramolecular Excimer Formation in TQEN Derivatives

trol of Fluctuation of Weak Interaction in Self-Assembled Porphyrin ner in Solution

amolecular Aromatic Hydroxylation in Cyclometalated Osmium(III) nplex

ramolecular Interactions in One-Dimensional Lanthanide Coordination

steric Effect in Chiral Sensing System Using Induced-Circularly arized Luminescence from Highly Symmetric Eu(III) Complex

tis reactions with Zn(II) complexes

el incarnation of anion-pi interactions - the case of

T(CN)6;[M(CN)x]n-} charge-transfer systems

orine-containing Crown Ethers: Efficient Synthesis, Structures and nplexation with Alkali Metal Salts

ogen Bonded Supramolecular Networks containing Nickel(II) and

cogen bond in AsF5 complex with ammonia. Deformation of Lewis acid n complexation

ogen-rich complexes of Group 15 and 16 elements

dification of Luminescent Properties of Halogenido Silver(I)

rdination Polymers through Mixed-Crystal Formation

ynuclear Group 11 Metal(I) Complexes with 4-Aromatic Ring

stituted Pyrazolates: Synthesis and Characterization

Oral Talk				Nikolaev Institute of Inorganic Chemistry SB	
		A01967-NP	Nikolay Pushkarevsky		Coord
				RAS, Novosibirsk, Russia	
Oral Talk		A03025-DY	David James Young	Faculty of Science, Health, Education and	Coord
		A03023-D1		Engineering	
Poster	July 31	S46-P01	Alexander Belov	Nesmeyanov Institute of Organoelement	Solve
				Compounds, Russian Academy of Sciences	tris-p
Poster	July 31	S46-P02	Ryosuke Shinomiya	University of Tsukuba	Chara
					Chem
Poster	July 31	S46-P03	Takanori Mashita	Tokyo institute of Technology	Unex
					Comp
Poster	July 31	S46-P04	Antonio Rafael Tapia-Benavides	Universidad Autonoma del Estado de Hidalgo	
					Weak
Poster	July 31	S46-P05	Tomohiro Fujimoto	Department of Material and Life Science,	Synth
				Graduate School of Engineering, Osaka	React
Poster		S46-P06	Suwadee Jiajaroen	Thammasat University	A seri
					Tetra
Poster	July 31	S46-P07	CHATPHORN THEPPITAK	Thammasat University	Role
Poster	July 31	S46-P08	SIRIPAK JITTIRATTANAKUN	Thammasat University	Role
Poster	July 31	S46-P09	Emilia Kuzniak	Faculty of Chemistry, Jagiellonian University in	Betw
				Krakow	hidde
Poster	July 31	S46-P10	Takuhiro Otsuka	Dept. of Chemistry, Tokyo Institute of	Meas
				Technology	quen
Poster	July 31	S46-P11	Badri Zaman Momeni		Coord
	Poster Poster Poster Poster Poster Poster Poster Poster Poster Poster	PosterJuly 31PosterJuly 31	PosterJuly 31S46-P01PosterJuly 31S46-P02PosterJuly 31S46-P03PosterJuly 31S46-P04PosterJuly 31S46-P05PosterJuly 31S46-P06PosterJuly 31S46-P07PosterJuly 31S46-P07PosterJuly 31S46-P08PosterJuly 31S46-P09PosterJuly 31S46-P08PosterJuly 31S46-P09	PosterJuly 31S46-P01Alexander BelovPosterJuly 31S46-P02Ryosuke ShinomiyaPosterJuly 31S46-P03Takanori MashitaPosterJuly 31S46-P04Antonio Rafael Tapia-BenavidesPosterJuly 31S46-P05Tomohiro FujimotoPosterJuly 31S46-P06Suwadee JiajaroenPosterJuly 31S46-P07CHATPHORN THEPPITAKPosterJuly 31S46-P08SIRIPAK JITTIRATTANAKUNPosterJuly 31S46-P09Emilia Kuzniak	PosterJuly 31S46-P01Alexander BelovNesmeyanov Institute of Organoelement Compounds, Russian Academy of SciencesPosterJuly 31S46-P02Ryosuke ShinomiyaUniversity of TsukubaPosterJuly 31S46-P03Takanori MashitaTokyo institute of TechnologyPosterJuly 31S46-P04Antonio Rafael Tapia-BenavidesUniversidad Autonoma del Estado de HidalgoPosterJuly 31S46-P05Tomohiro FujimotoDepartment of Material and Life Science, Graduate School of Engineering, OsakaPosterJuly 31S46-P06Suwadee JiajaroenThammasat UniversityPosterJuly 31S46-P07CHATPHORN THEPPITAKThammasat UniversityPosterJuly 31S46-P08SIRIPAK JITTIRATTANAKUNThammasat UniversityPosterJuly 31S46-P09Emilia KuzniakFaculty of Chemistry, Jagiellonian University in KrakowPosterJuly 31S46-P10Takuhiro OtsukaDept. of Chemistry, Tokyo Institute of Technology

rdination and reduction properties of 1,2,5-telluradiazole heterocycles

rdination Polymers for selective chemical sensing

vent-induced encapsulation of a cobalt(II) ion by the boron-capped

-pyrazoloximate ligand: pseudomacrobicyclic complexes with closo-

racterization of Peroxidase Activities of Complexes between

mically Modified Hemes and G-Quadruplex DNA

expectedly Slow Ligand Exchange Reaction of Homoleptic Uranyl nplex with Phosphine Oxide: Uranyl Lability Controlled by Interligand

ak interactions in Znll complexes

thesis and Characterization of Os(V)-oxo-amino Complex and Its ctivity in 1,2-Aminohydroxylation of Alkenes

eries of New Lanthanide Coordination Polymers with rabromophthalate Linker

e of Weak Interactions in One-Dimensional Lanthanide Coordination

e of Weak Interactions in the Soft Crystalline Coordination Complexes

ween new coordination-based anion-pi systems and related secrets den in PDB resources

asurement of viscosity of coexisting liquid phase in doped ice by using enching reaction of [Ru(bpy)3]2+ luminescence.

ordination chemistry of 4'-substituted-2,2':6',2"-terpyridyl complexes