Session	Lecture	Poster Date	Code	Name	Affiliation	Title		
S51				Gaetano Granozzi	University of Padova			
S51				Hyeon Suk Shin	UNIST			
S51				Yung-Eun Sung	Seoul National University			
S51	0			Hua ZHANG	Nanyang Technological University			
S51	Organizer			Hiroaki Maeda	University of Tokyo			
S51				Xiaoming Sun	Beijing University of Chemical Technology (BUCT)			
S51				Wataru Sugimoto	Shinsyu University			
					Department of Materials Science and	Controlled Currently and Versatile Applications of Metallic Transitional		
S51	Keynote		A00210-YZ	Yanfeng Zhang	Engineering, College of Engineering, Peking University	Controlled Growth and Versatile Applications of Metallic Transitional Metal Dichalcogenides		
S51	Keynote		A00512-MP	Maurizio Peruzzini	ICCOM CNR	PHOSPHORENE as an innovative 2D-platform for assembling new hybrid		
331						metallated materials		
S51	Keynote		A02067-TS	Takayoshi Sasaki	National Institute for Materials Science	Design of Functional Nanostructured Materials Using 2D Oxide and Hydroxide Nanosheets		
S51	Invited		A00702-YL	Yanguang Li	Soochow Unviersity	2D bismuth nanostructures for electrocatalytic CO2 reduction to formate		
S51	Invited		Δ0101Q_HM	Haga Masa-aki	Chuo University	2D Layer-by-Layer Films Composed of Redox-active Ruthenium		
331	iiiviteu		AU1018-IIIVI	Tiaga Wasa-aki	Chao Oniversity	Complexes toward Energy Storage Device		
S51	Invited		A01285-SA	Stefano Agnoli	University of Padova	Covalent Functionalization of 2D Materials with Electroactive Molecules		
S51	Invited		A01913-DM	Dai Mochizuki	Shinshu University	Formation of Alternate Layered Nanostructures by Spontaneous Assembly		
331						of Organic-modified Inorganic Nanosheets		
	Invited		A05045-SH	Seong-Ju Hwang	Center for Hybrid Interfacial Chemical			
S51					Structure (CICS), Department of Chemistry	Versatile 2D Lego Blocks for Functional Nanohybrids		
					and Nanoscience, Ewha Womans University			
S51	Invited		A01957-TT	Tito Trindade	University of Aveiro	Growth of metal sulfide nanocrystals onto graphene oxide		
S51	Oral Talk		A00237-RL	Rosa I lusar	Universitat Jaume I	Cuboidal Mo3S4 Clusters as Molecular Analogs of MoS2 for the Catalytic		
331				Nosa Elasai		Hydrogenation of Organic Substrates		
S51	Oral Talk		A00332-VA	Vonika Ka-Man Au	The University of Tokyo	Selective Exfoliation of Two-Dimensional Meta-Organic Frameworks into		
001						Bilayer and Monolayer Nanosheets		
S51	Oral Talk		A01377-VL	Vera Leopoldo-Constantino	Chemistry Institute - Sao Paulo Uiversity	Layered double hydroxides as drug delivery systems (DDS): from		
001						intercalation chemistry to biocompatibility investigations		
	Oral Talk		A01496-TW	Theanchai Wiwasuku	Department of Chemistry, Faculty of Science,	An ultrastable zinc(II) coordination polymer as luminescent sensor for		
S51					Khon Kaen University, Khon Kaen 40002,	aqueous phase detection of hexavalent chromium and 2,4,6-trinitrophenol		
					Thailand	(TNP)		
S51	Oral Talk		A01750-WS	Wataru Sugimoto	Shinshu University	Vertically aligned graphene and other 2D materials		
S51	Oral Talk		A02051-TP	Tigmansu Pal	The University of Tokyo	Transmetallated Interfacial Synthesis of Dithiolene based Pt(II) Complex		
331						Coordination Polymer Nanosheet		
S51	Oral Talk		A01716-NM	Noemi Monni		Nanosheets of 2D NIR-emitting (Ln=Er, Yb, Nd) Coordination Polymers		
331	Jiai Taik					Based on the Chlorocyanilate Organic Linker		
	Oral Talk		A01503-SY	Sujittra Youngme	Department of Chemistry, Faculty of Science,	Co(II) coordination polymer: colorimetric detection of small molecules		
S51					Khon Kaen University, Khon Kaen 40002,	and turn-on fluorescence sensing of toxic metal ions		
					Thailand	and turn-on hadrescence sensing or toxic metal ions		

	Poster	July 31	S51-P01	jintana Othong	Department of Chemistry, Faculty of Science,	Efficient and Selective trapping of Cr2O72- via single-crystal-to-single-crystal transformation on coordination ploymer
S51					Khon Kaen University, Khon Kaen 40002.	
					Thailand.	
	Postor	July 31	S51-P02	Achareeya Cheansirisomboon	Department of Chemistry, Faculty of	
S51					Engineering, Rajamangala University of	Dye Adsorption and Photocatalytic Properties of Cobalt(II) Coordination
331	Poster				Technology Isan, Khon Kaen Campus, Khon	Polymers Containing 4,4'-oxy(bis)benzoate with N-donor linkers
					Kaen, 40000, Thailand.	
	Poster	July 31	S51-P03	Young-A Lee	Department of Chemistry, Chonbuk National University, Jeoniu 561-756, Korea	Rigid 2D networks of copper(II) complexes containing diallylbis(pyridin-3-
S51						yl)silane: Insight into anion and media effects on catechol oxidation
						catalysis