Session	Lecture	Poster	Code	Name	Affiliation	Title
S04	Poster	Date August 2	S04-P01	Radhakrishna Latchupatula	Indian institute of technology bombay	1,2,3-Triazole Based Bisphosphines: Synthesis and Transition Metal Chemistry
S04	Poster	August 2	S04-P02	Madhusudan Kumar Pandey	IIT BOMBAY	Synthesis, Reactivity and Transition Metal Chemistry of Bulky Phosphines
S04	Poster	August 2	S04-P03	Harish Kunchur	Indian Institute of Technology Bombay, Mumbai-400076	Self-assembled Transition Metal Complexes of Acetylene Based Bisphosphine
S04	Poster	August 2	S04-P05	Daniel Knoll	КІТ	Rigid Bitopic Ligands from [2.2]Paracyclophane for Heteromultimetallic Complexes
S04	Poster	August 2	S04-P06	Wenbin Liang	Department of Systems Innovation, School of Engineering, The University of Tokyo	Synthesis of 1,3-Azaphospholes Based on Copper-Catalyzed [3+2] Cycloaddition Reactions of Phosphaalkynes
S04	Poster	August 2	S04-P07	Sayaka Oka	Nara Women's University	Selective Oxygenation of a Benzyl Ligand on Palladium Accelerated by Secondary Phosphine Oxides
S04	Poster	August 2	S04-P08	Struan Cummins	Victoria University of Wellington	Synthesis and Reactivity of Primary Aluminium Phosphanides
S07	Poster	August 2	S07-P01	Minglun Cheng	Dalian University of Technology	Diiron Dithiolate hexacarbonyl Complexes for Electrocatalytic Reduction of CO2 to CO
S07	Poster	August 2	S07-P02	Pilsoo Kim	Korea University	Photosensitization Behavior of Ir(III) Complexes in Selective Reduction of CO2 by Re(I)-Complex-Anchored TiO2 Hybrid Catalyst
S07	Poster	August 2	S07-P03	Hyun Wook Cha	Korea University	Development of a Lower Energy Photosensitizer for Photocatalytic CO2 Reduction: Modification of Porphyrin Dye in Hybrid Catalyst System
S07	Poster	August 2	S07-P04	JaeHyun Park	Korea University	ZnP-MOFs Driven Dye-Sensitized Photocatalysis for CO2 Reduction: Efficient Electron Transfer from MOFs to TiO2 -Rel Reaction Center
S07	Poster	August 2	S07-P05	Md Ahsan Habib	Tohoku University	Electron reservoir improved pseudo-pincer type electrocatalytic abilities to CO2 reduction Fundamental Electrochemical Proportion of Buthonium Complexes Containing
S07	Poster	August 2	S07-P06	Kazushi Aritani	Department of Applied Chemistry, Chuo University	Synthesis and Electrochemical Properties of Ruthenium Complexes Containing Non-innocent Indigo Derivatives
S07	Poster	August 2	S07-P07	Takayuki Onoda	Department of Materials and Life Science, Seikei University	Fixation of carbonate ion and photoreduction of carbon dioxide by copper complexes
S07	Poster	August 2	S07-P08	Ryutaro Kamata	Department of Chemistry, School of Science, Tokyo Institute of Technology	Photoelectrochemical CO2 reduction using a Ru(II)-Re(I) metal complex polymers on a NiO electrode
S07	Poster	August 2	S07-P09	Hiroki Koizumi	Department of Chemistry, School of Science, Tokyo institute of Technology	CO2 Capturing Abilities of Mn, Re, and W Complexes with a Deprotonated Triethanolamine Ligand
S07	Poster	August 2	S07-P10	Taiki Yatsu	Department of Chemistry, School of Science, Tokyo Institute of Technology	Electrocatalytic CO2 Reduction with Low Overpotential Using a Ru(II)-Re(I) Binuclear Complex
S07	Poster	August 2	S07-P11	Daiki Saito	Department of Chemistry, School of Science,	Photochemical CO2 Reduction Using a Ru-Re Dinuclear Photocatalyst Immobilized
S07	Poster	August 2	S07-P12	Tatsuki Morimoto	Tokyo Institute of Technology Tokyo University of Technology	on Solid Surface Photocatalytic CO2 Reduction by Rhenium Complexes Capturing CO2 Molecule
S07	Poster	August 2	S07-P13	Yukino Yoshida	Dept. of Material and Life Chemistry, Kanagawa University, Yokohama 221-8686, Japan	Synthesis and reactivities of a visible light-responsive ruthenium(II) complex with a hydride acceptor ligand
S07	Poster	August 2	S07-P14	Atsushi Ohtsuka	Graduate School of Science, Kitasato University	Photochemical CO2 Reduction Catalyzed by Dinuclear Ruthenium Bipyridyl Complexes
S07	Poster	August 2	S07-P15	Chi-Fai Leung	The Education University of Hong Kong	Photocatalytic CO2-to-CO Conversion by a Copper(II) Quaterpyridine Complex
S07	Poster	August 2	S07-P16	Andrew Sadler	The University of Sheffield	Re(MesBIAN) tricarbonyl complexes: excited state dynamics and electrocatalytic CO2 reduction
S10	Poster	August 2	S10-P01	Keiichi Katoh	Department of Chemistry, Graduate School of Science, Tohoku University, 6-3, Aramaki-Aza- Aoba, Aoba-ku, Sendai 980-8578, Japan	Spin relaxation phenomena of a crank-type tetranuclear dysprosium(III) phthalocyaninato quintuple-decker single-molecule magnet
S10	Poster	August 2	S10-P03	Itziar Oyarzabal	Centre de Recherche Paul Pascal (CRPP), France	Thermally Induced Electron Transfer in a Cyanide Bridged [Co2Fe2] Square Complex: a Two-Step Transition
S10	Poster	August 2	S10-P04	Tetsu Sato	Department of Chemistry, Graduate School of Science, Tohoku University, Japan	Characterization and investigation of the magnetic properties of a dysprosium(III) heteroleptic triple-decker complex
S10	Poster	August 2	S10-P05	Michal Liberka	Faculty of Chemistry, Jagiellonian University	Investigation of magnetic properties in eicosanuclear clusters
S10	Poster	August 2	S10-P06	Andrea Moneo Corcuera	Institute of Chemical Research of Catalonia (ICIQ)	SPIN CROSSOVER (SCO) MATERIALS: THERMAL HYSTERESIS IN SOLID DILUTIONS OF A POLYANIONIC IRON(II) TRIMER Electronic Structures and Magnetic Properties of Paddlewheel-type
S10	Poster	August 2	S10-P07	Yusuke Kataoka	Shimane University	Diruthenium(III,III) Complexes with Benzamidiate Ligands
S10	Poster	August 2	S10-P08	Shu Liu	CCME A824 School of Science and Technology, Kwansei	Layered perovskites of [CH3C(NH2)2]2[Co/Ni(HCOO)4]
S12	Poster	August 2	S12-P01	Takeshi Shimizu	Gakuin University	Battery Performances of Metal Organic Frameworks Including Disulfide Ligands
S12	Poster	August 2	S12-P02	Anne BLEUZEN	Universite Paris-Sud, ICMMO, CNRS	Alkali cations and photoswitchable Prussian Blue Analogs : A multi-edges X-ray absorption spectroscopy study
S12	Poster	August 2	S12-P03	Giulia Fornasieri	Universite Paris-Saclay	lonics-containing mesoporous silica monoliths: tailor made nanoreactors for the design of nanoparticles for advanced applications
S15	Poster	August 2	S15-P01	Rong-Jia Wei	University of Tsukuba	Multi-Response Bistability in Chiral Metal Complexes
S15	Poster	August 2	S15-P02	Ryo Saiki	Graduate School of Pure and Applied Sciences, University of Tsukuba	Electronic state conversions of iron complexes with Bronsted acid and base
S15	Poster	August 2	S15-P03	Dominik Natke	Leibniz Universitat Hannover	Control of Electron Transition in a Cyanide-Bridged [Co2Fe2] Square Complex by a Bifunctional Hydrogen Donor
S15	Poster	August 2	S15-P04	Hagino Morita	Yamaguchi University	Structure and dielectric property of hydrogen bonding crystals of hexamethylenetetramine
S15	Poster	August 2	S15-P05	Misaki Shiga	Graduate School of Sciences and Technology for Innovation, Yamaguchi University	Chemo-chromic behavior of host-guest process of methanol chelated in dabco- based two-dimensional network
S18	Poster	August 2	S18-P01	Hirotomo Nishihara	Tohoku University	Direct conversion of porphyrin crystals into ordered carbonaceous frameworks
S18	Poster	August 2	S18-P02	Amanullah Sk	Indian Association for the Cultivation of Science	Understanding Nature's Choice of Macrocyclic Porphyrinoids for Low Valent Chemistry
S18	Poster	August 2	S18-P03	Shin-ichi Ozaki	Yamaguchi University	Heme transport and metabolism in pathogenic bacteria
S18	Poster	August 2	S18-P04	Yoshihiro Matano	Niigata University	Synthesis and Redox Properties of Metal Complexes of 5,10,15,20-Tetraaryl-5,15-diazaporphyrins
S18	Poster	August 2	S18-P05	Haruka Hosoda	Shimane University	Spectroscopic and magnetic properties of meso-meso singly linked iron(III) porphyrin dimers
S18	Poster	August 2	S18-P06	Keigo Tashiro	Yamaguchi university	Photocatalytic activity of one-dimensional ZnTPyP nanostructures constructed by surfactant-assisted method
S18	Poster	August 2	S18-P07	Ning Xu	Kyushu University	A practical synthesis of meso-tetraarylsubstituted porphycenes: homo- and hetero- oxidative macrocyclizations of (E/Z)-mixture of 5,6-diaryldipyrroethenes
S18	Poster	August 2	S18-P08	Haruya Suzuki	Department of Chemistry and Biotechnology, School of Engineering, The University of	Synthesis of Sn(II) Phthalocyanine
S18	Poster	August 2	S18-P09	Michał Białek	Department of Chemistry, University of Wrock	Aromaticity switching through peculiar coordination-induced azulene
S20	Poster	August 2	S20-P01	Nutchanikan Phiromphu	aw Kasetsart University	transformations Complexation of Palladium (II) with 4-(2'-thiazolylazo)-3-aminoanisole (o-amino
S20	Poster	August 2	S20-P02	Reo Kawano	Laboratory for Chemistry and Life Science,	TAA) and Its Application on Pepsin and Papain Inhibition Studies Synthesis and effect of bridging ligand on ruthenium dinuclear organometallic
					Tokyo Institute of Technology	molecular wires with acene linker

S20	Poster	August 2	S20-P04	Jasmin Busch	кіт	Multinuclear Copper(I) TADF Complexes for OLED-Devices
S20	Poster	_	S20-P05	Takayuki Abe	Tokyo University of Science	Synthesis and properties of Fe-Mo dithiolene complexes
S20	Poster	August 2	S20-P07	Yuki Kadoya	Doshisha University	Mechanism and High DNA Cleavage Activity of Dicopper Complexes toward Development of Anti-Cancer Drugs
S20	Poster	August 2	S20-P08	Hideaki Murasugi	Tohoku university	Synthesis and Properties of Organic-Inorganic Hybrid gold halide Perovskites
S20	Poster	August 2	S20-P09	Mitsuki Yamashita	Tokyo Institute of Technology, School of Materials and Chemical Technology	Synthesis and Structures of Bis-carotene Metal Chain Clusters
S20	Poster	August 2	S20-P10	Andrey Usoltsev	Nikolaev Institute of Inorganic Chemistry	Halide complexes of tellurium and bismuth: synthesis, structural features and
	5 .			-		physical properties Synthesis and Luminescence of Cyclometalated Platinum(II) Complexes with
S20	Poster	August 2	520-P11	Yuji Koga	Dep. Chem., Fukuoka Univ.	1,2,3-Triazole Carbene
S20	Poster	August 2	S20-P12	Yuya Maekawa	Doshisha University	Synthesis of dicopper complex with cyclic amine modified amide type ligand: DNA cleavage and anticancer activity
S20	Poster	August 2	S20-P13	Hiroto Takahashi	Doshisha University	Electronic Effect on Direct Oxidation of Benzene to Pheneol with H2O2 Catalyzed by Dicopper Complexes
S20	Poster	August 2	S20-P14	Daichi Kamimura	Doshisha University	Development of Metal Complex Catalyst Supported on Porous Material toward
					Department of Applied Chemistry, Chuo	Methane Oxidation Protonic Memristor Behavior on Two Terminal Devices Incorporated with Ru
S20	Poster	August 2	S20-P15	Yusuke Hiruma	University	Complexes Having Potential and Proton Gradients
S20	Poster	August 2	S20-P16	Daniel Kovacs	Uppsala University	Brightly luminescent lanthanide complexes for selective labelling of biomolecules
S20	Poster	August 2	S20-P17	Takayuki Abe	Tokyo University of Science	Synthesis and properties of Fe-Mo dithiolene complexes
S24	Poster	August 2	S24-P01	Masahiko Inamo	Department of Chemistry, Aichi University of Education	Photoinduced Electron Transfer Reaction of Zn(II) Porphyrin Dyad Studied Using Transient Absorption Spectroscopy
S24	Poster	August 2	S24-P02	Jian-Yu Chen	Department of chemistry, Fu Jen Catholic	Probes of Photophysical Behaviors of [Ru(bpy)2{pypz-Ru(NH3)5}]4+
S24	Poster	August 2	231-D03	Abdallah Yakubu	University, New Taipei City, ROC Taiwan Okayama University	Syntheses, crystal structures and spectroscopic studies of hydrazonato-bridged
024	i ostoi	August 2	024 1 03	Abdululi Tukubu	LAQV, REQUIMTE, Departamento de Quimica,	NdIII-NdIII and EuIII-EuIII dithiocarbamato dinuclear complexes
S24	Poster	August 2	S24-P04	Teresa Aviles	Faculdade de Ciencias e Tecnologia,	Synthesis, photochemical characterization and crystal structure of new dinuclear
		g.s. L			Universidade Nova de Lisboa, 2829-516 Caparica	copper(I) complexes bearing Ar-BIAN ligands functionalized by NO2 group
S24	Poster	August 2	S24-P05	Mitsuhiro Iwasaki	Graduate School of Environmental Science,	Perturbation effects of non-bonding interactions in coordinated Au8 cluster
S24	Poster		S24-P06	Francesco Nastasi	Hokkaido University	New metal complexes based on PDI bridge: Synthesis and Photophysical
324	roster			Transco Nastasi	University of Messina Graduate School of Science, Kyushu	properties Guest-Responsive Luminescent Coordination Polymers Using Nitridotetracyano
S24	Poster	August 2	S24-P07	Hiroki Miura	University	Re(V) Building Unit
S24	Poster	August 2	S24-P08	Ching Man Yau	Kyushu University	Regulation of Guest Responsive Luminescence of Tetracyano Re(V) Complexes via Axial Co-Ligands
S24	Poster	August 2	S24-P09	Friedrich Steuber	School of Chemistry and CRANN, Trinity	Cu(I) Photosensitizers as Linkers in Metal-Organic Frameworks
					College Dublin Graduate School of Science, Kyushu	Luminescent Coordination Polymers Incorporated with Boron-Complex as Co-
S24	Poster	August 2	S24-P10	Yuko Sato	University	Ligand
S24	Poster	August 2	S24-P11	Yasuomi Yamazaki	School of Science, Tokyo Institute of Technology	Synthesis and Light-Harvesting Ability of Novel Hetero Ring-Shaped Multinuclear Re(I) Complexes
S24	Poster	August 2	S24-P12	Hajime Shinomiya	Department of Chemistry, Graduate School of Science, Toho University	Tuning of the thermal relaxation of azobenzene derivatives
S24	Poster	August 2	S24-P13	Chihiro Kachi-Terajima	Department of Chemistry, Faculty of Science,	Amplified lanthanide luminescence by the component exchange reaction based on
S24	Poster	August 2	S24-P14	Yuuma Yamaguchi	Toho University Department of Material Science, University of	reversible covalent bond Pressure-induced chromic and structural response of Ag(I)-Au(I) mixed-metal
324	i ostei	August 2	024 1 14	Tuunu Tunuguciii	Hyogo	complexes New Heterobimetallic complexes based on double-decker metalloporphyrin
S24	Poster	August 2	S24-P15	Nestor Novoa	Facultad de Ciencias Quimica, Universidad de Concepcion	architectures with potential applications in second order non-linear optics and
S24	Poster	August 2	S24-P16	Benjamin Dietzek	Laibuir lustituta of Dhatauia Tashualagu	molecular rotors Supramolecular Photocatalysis - Tracing Ultrafast Photoinduced Processes in
324	i ostei			Denjamin Dietzek	Leibniz Institute of Photonic Technology Frontier Institute of Science and Technology	Various Oxidation States of the Catalyst
S24	Poster	August 2	S24-P17	Tao Zhang	(FIST), Xi'an Jiaotong University	Successful in situ cooperation of [Ru(bpy)3]2+ into a 3D anionic SnSe framework
S28	Poster	August 2	S28-P01	Toru Saito	Hiroshima City University	Transition State Search Using rPM6 Method: Applications to Oxidation Reactions Catalyzed by Transition Metal Complexes
S28	Poster	August 2	S28-P02	Dandan Chen	Department of Chemistry, Xiamen University	Reaction Mechanism of Iron(III) Catalyzed Carbonyl-Olefin Metathesis: A Computational Study
S28	Poster	August 2	S28-P03	Qin Zhu	Xiamen University	[3+2] Cycloaddition Reactions of Azides with Metal-carbyne Complexes: A
				-	Graduate School of Information Sciences,	Theoretical Study Statistical and quantum-chemical analysis of the effect of heme porphyrin
S28	Poster	August 2	S28-P04	Yu Takano	Hiroshima City University	distortion in heme proteins
S28	Poster	August 2	S28-P05	Yuki Tsutsumi	Departrment of Advanced Materials Science, Faculty of Engineering, Kagawa University	Change of the electronic structure of tetra-coordinated metal complex by molecular distortion
S28	Poster	August 2	S28-P06	Daniel Aravena	Universidad de Santiago de Chile	Tuning spectroscopic and chemical properties of CuIN4 complexes: a combined
S28	Poster	August 2	S28-P07	Iori Era	Osaka University	experimental and computational study Theoretical study of the relationship between ionization potentials and hydrogen
						bonds in 2Fe- S ferredoxin Theoretical study on single-molecular electron conductivity of paddlewheel-type
S28	Poster	August 2	S28-P08	Hayato Tada	Osaka University	acetate-bridged binuclear complexes
S28	Poster	August 2	S28-P09	Shogo Aoki	Department of Materials Engineering Science, Graduate School of Engineering Science,	Theoretical study of metal ion effect on electronic structures and optical properties of bis(dipyrrinato) complexes
000	Dect	A	C20 D12	Do hong House	Osaka University Institute for Materials Research, Tohoku	Experimental and Theoretical Studies on Frontier Orbitals of Carboxylate-bridged
S28	Poster	August 2		Po-Jung Huang	University Department of Advanced Materials Science,	dichromium(II,II) complexes
S28	Poster	August 2	S28-P11	Masaya Yamasaki	Faculty of Engineering, Kagawa University	Prediction of superatom by molecular orbital method
S28	Poster	August 2	S28-P12	Koki Soeda	University of Tsukuba	Analysis of metal-metal bonds in Ag(I) ions complexes by density functional theory
600	Posts	Aug.: 1.2	C20 D12	Muzzoffor Dhat	Islamia University of Calance and Tarkey	1-(chlorophenyl)-4-(3-phenylseleno propyl) piperazine (L1); Synthesis,
S28	Poster	August 2	320-P13	Muzzaffar Bhat	Islamic University of Science and Technology	spectroscopic characterization, DFT studies, biological activity and its reactivity towards group 12 metal chlorides.
S28	Poster	August 2	S28-P14	Koichi Miyagawa	Osaka University	UNO-DMRG calculations of effective exchange integrals for binuclear manganese complexes
000	Deat	A	C20 P15	Takawashi Ogurra	Department of Advanced Materials Science,	Controlling of the spin crossover by Jahn-Teller distortion in octahedral hexa-
S28	Poster		S28-P15	Takeyoshi Oguma	Faculty of Engineering, Kagawa University, Japan	coordinate complex.
S29	Poster	August 2	S29-P01	Hayato Anetai	Tohoku Univ.	Ferroelectric Non pi-planar Helicene Derivatives bearing Alkylamide-Chains

000	Danter	A	can poa	Canta Kausawahi	Leading to the Malace Lead Colores	O and in the state of the state
S29	Poster		S29-P02	Genta Kawaguchi	Institute for Molecular Science	Organic superconducting FET near Mott boundary Crystal Structure and Physical Properties of [Ni(dmit)2] Salts of Supramolecular
S29	Poster	August 2	S29-P03	Yuki Shirakawa	Hokkaido University	Cations with dibenzo[24]crown-8
S29	Poster	August 2	S29-P04	Jiabing Wu	Graduate School of Environmental Science,	Benzo[18]crown-6 Based Supramolecular Cations in Ferromagnetic Salts
					Hokkaido University	[MnCr(oxalate)3]
S29	Poster	August 2	S29-P05	Maho Sugitani	Kobe University	Synthesis and properties of novel aromatic N-heterocycle-substituted electron acceptor ligands and their complexes
S29	Poster	August 2	\$20_P06	Aoba Kanesaka	Graduate School of Science and Engineering,	Electronic structure of paramagnetic TTF-metal complex [Cull(EDT-sae-TTF)2]
329	rustei	August 2	329-100	Auba Kallesaka	Ibaraki University	Electronic Structure of paramagnetic TTP-metal Complex [Cun(EDT-Sae-TTF)2]
S29	Poster	August 2	S29-P07	Yohji Misaki	Department of Applied Chemistry, Graduate School of Science and Engineering, Ehime	Synthesis, structure, and properties of cobalt complexes based on pyridine ligand
323	i ostei	August 2	023 1 07	Tonji Misuki	University	with DT-TTF
S35	Poster	August 2	S35-P01	Felix Rizzuto	University of Cambridge	Allosteric interactions in coordination cages
S35	Poster	August 2	S35-P03	Toya Kobayashi	Department of Chemistry, Faculty of Science,	New Porous Coordination Polymer that has Negative Charges in the Channel
					Shizuoka University Department of Chemistry, Faculty of Science,	Surface
S35	Poster	August 2	S35-P04	Ryo Narukawa	Shizuoka University	M2L4 and M2L2 cages constructed by bis-imidazole ligands with bulky substituent
S35	Poster	August 2	S35-P05	Saki Shimizu	Department of Chemistry, Faculty of Science,	Synthesis and structure of coordination polymer with urea units in the channel
					Shizuoka University Department of Chemistry, Faculty of Science,	framework Syntheses and structures of the multi-nuclear metal complexes by tetrakis-
S35	Poster	August 2	S35-P06	Yuna Suzuki	Shizuoka University	imidazole ligand
S35	Poster	August 2	S35-P07	Saki Fukunaga	Department of Chemistry, Faculty of Science,	Syntheses of M2L4 complexes with crown ethers for trapping the anion and cation
					Shizuoka University Department of Chemistry, Graduate School of	Novel Proton-Responsive Ligands Based on Hydroxypyridine-Pyridone
S35	Poster	August 2	S35-P08	Yasukazu Hirao	Science, Osaka University	Tautomerization
S35	Poster	August 2	S35-P09	Ryu Gonda	Graduate School of Engineering and Science,	Enhanced recognition of guest molecules in metal complexes induced by ligand
				1,72 222	Shibaura Institute of Technology	fluorination Structures and properties of peoplethyl substituted ligands and their copper(II)
S35	Poster	August 2	S35-P10	Takumi Kusakawa	Graduate School of Engineering and Science, Shibaura Institute of Technology	Structures and properties of naphthyl substituted ligands and their copper(II) complexes
S35	Poster	August 2	S35-P11	Hajime Kamebuchi	Department of Chemistry, Faculty of Science,	Development of Tunable Red-to-Green Emitting Transparent Film with Dinuclear
333	7 03101	rugust Z	555-1 11	jime Kamebuciii	Tokyo University of Science	Eu/Tb Complexes via pH and Proton Flow in Nafion
S35	Poster	August 2	S35-P12	Hiroki Nakada	Osaka City University	Dynamic Switching of Molecular Assembly: Mononuclear/Hexanuclear Interconversion of Zn(II) Complex
COE	Poster	August 2	C2E D12	Masahiro Kouno	Ocalia Hairansiia	Isostructural octahedral nickel(II/III/IV) centers in S-bridge RhIIINiRhIII trinuclear
S35	rustei	August 2	333-F13	Iviasaliiro Roulio	Osaka University	structures
S35	Poster	August 2	S35-P14	Tatsuhiro Kojima	Osaka University	Formation of Optically Pure Crystals from a Meso-type Gold(I) Metalloligand with D- and L- penicillaminate
205	Dester	A	025 D15	Daniel Bartille		An Acidic Crystal of Aul4Nill2 Hexanuclear Complex that Shows Reversible
S35	Poster	_	S35-P15	Rycce Pratikha	Osaka University	Ammonia Adsorption/Desorption in an SCSC Manner
S35	Poster	August 2	S35-P16	Supattra Somsri	Osaka University	Crystal porosities of metallosupramolecular structures controlled via pH S-bridged RhIIIAgl multinuclear formed from a mononuclear RhIII metalloligand
S35	Poster	August 2	S35-P17	Yosuke Fukuda	Osaka University	with L-cysteinate
S35	Poster	August 2	S35-P18	Kai Yoshikawa	Department of Applied Chemistry, Chuo	Synthesis and Electrochemical Properties of Ruthenium Complexes Bearing
					University	Tridentate Benzimidazolequinone Derivates Adsorption of transition metal ions in L-cysteinato RhIII4ZnII4 octanuclear
S35	Poster	August 2	S35-P19	Rapheepraew Sodkhomkhum	Osaka University	
						complex crystals
S35	Poster	August 2	S35-P20	Narimi Fujii	Okayama University of Science	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst
S35 S35	Poster Poster	August 2		Narimi Fujii Sasikarn Hanprasit	Okayama University of Science Osaka University	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4Colli2 hexanuclear
S35	Poster	August 2	S35-P21	Sasikarn Hanprasit	Osaka University	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst
			S35-P21	•		Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis(diphenylphosphino)ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester
S35	Poster	August 2	S35-P21 S35-P22	Sasikarn Hanprasit	Osaka University	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis(diphenylphosphino)ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4,4'-bipyridine and
S35 S35 S35	Poster Poster Poster	August 2 August 2 August 2	\$35-P21 \$35-P22 \$35-P23	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra	Osaka University Okayama university	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis(diphenylphosphino)ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4,4'-bipyridine and auric acid
\$35 \$35 \$35 \$35	Poster Poster Poster Poster	August 2 August 2 August 2 August 2	S35-P21 S35-P22 S35-P23 S35-P24	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis(diphenylphosphino)ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4.4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation
\$35 \$35 \$35 \$35 \$35	Poster Poster Poster Poster Poster	August 2 August 2 August 2 August 2 August 2 August 2	\$35-P21 \$35-P22 \$35-P23 \$35-P24 \$38-P01	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki Matthew Mudge	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology University of New South Wales	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis(diphenylphosphino)ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4,4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation Xanthene/Dixanthene Ligands for Catalysis
\$35 \$35 \$35 \$35 \$35 \$38 \$38	Poster Poster Poster Poster Poster Poster Poster	August 2	\$35-P21 \$35-P22 \$35-P23 \$35-P24 \$38-P01 \$38-P02	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki Matthew Mudge Eszter Fazekas	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology University of New South Wales University of Edinburgh	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis(diphenylphosphino)ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4.4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation
\$35 \$35 \$35 \$35 \$35	Poster Poster Poster Poster Poster	August 2	\$35-P21 \$35-P22 \$35-P23 \$35-P24 \$38-P01 \$38-P02 \$38-P03	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki Matthew Mudge	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology University of New South Wales	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis(diphenylphosphino)ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4,4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation Xanthene/Dixanthene Ligands for Catalysis Phenoxyaldimine and Anilido-aldimine Complexes in Polymerisation Catalysis
\$35 \$35 \$35 \$35 \$38 \$38 \$38 \$38	Poster Poster Poster Poster Poster Poster Poster Poster Poster	August 2	\$35-P21 \$35-P22 \$35-P23 \$35-P24 \$38-P01 \$38-P02 \$38-P03 \$38-P03	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki Matthew Mudge Eszter Fazekas Thomas Williams Jessica Lamb	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology University of New South Wales University of Edinburgh University of Oxford University of Oxford	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis (diphenylphosphino) ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4,4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation Xanthene/Dixanthene Ligands for Catalysis Phenoxyaldimine and Anilido-aldimine Complexes in Polymerisation Catalysis Group 4 Permethylindenyl Constrained Geometry Complexes for Ethylene Polymerisation Asymmetric Group 4 Metallocenes as Polymerisation Catalysts
\$35 \$35 \$35 \$35 \$38 \$38 \$38 \$38	Poster	August 2	\$35-P21 \$35-P22 \$35-P23 \$35-P24 \$38-P01 \$38-P02 \$38-P03 \$38-P04 \$38-P05	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki Matthew Mudge Eszter Fazekas Thomas Williams Jessica Lamb Arron Deacy	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology University of New South Wales University of Edinburgh University of Oxford	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis(diphenylphosphino)ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4.4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation Xanthene/Dixanthene Ligands for Catalysis Phenoxyaldimine and Anilido-aldimine Complexes in Polymerisation Catalysis Group 4 Permethylindenyl Constrained Geometry Complexes for Ethylene Polymerisation
\$35 \$35 \$35 \$35 \$38 \$38 \$38 \$38	Poster Poster Poster Poster Poster Poster Poster Poster Poster	August 2	\$35-P21 \$35-P22 \$35-P23 \$35-P24 \$38-P01 \$38-P02 \$38-P03 \$38-P03	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki Matthew Mudge Eszter Fazekas Thomas Williams Jessica Lamb	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology University of New South Wales University of Edinburgh University of Oxford University of Oxford University of Oxford	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis (diphenylphosphino)ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4,4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation Xanthene/Dixanthene Ligands for Catalysis Phenoxyaldimine and Anilido-aldimine Complexes in Polymerisation Catalysis Group 4 Permethylindenyl Constrained Geometry Complexes for Ethylene Polymerisation Asymmetric Group 4 Metallocenes as Polymerisation Catalysts Highly Active Magnesium-cobalt catalyst for the ROCOP of CO2-CHO
\$35 \$35 \$35 \$35 \$38 \$38 \$38 \$38	Poster	August 2	\$35-P21 \$35-P22 \$35-P23 \$35-P24 \$38-P01 \$38-P02 \$38-P03 \$38-P04 \$38-P05 \$38-P06	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki Matthew Mudge Eszter Fazekas Thomas Williams Jessica Lamb Arron Deacy	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology University of New South Wales University of Edinburgh University of Oxford University of Oxford University of Oxford Department of Chemistry, University of Bath,	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis(diphenylphosphino)ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4,4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation Xanthene/Dixanthene Ligands for Catalysis Phenoxyaldimine and Anlildo-aldimine Complexes in Polymerisation Catalysis Group 4 Permethylindenyl Constrained Geometry Complexes for Ethylene Polymerisation Asymmetric Group 4 Metallocenes as Polymerisation Catalysts Highly Active Magnesium-cobalt catalyst for the ROCOP of CO2-CHO Iron-Catalysed Isomerisation of Alkenes - Examining Reactivity & Mechanism through Synthesis, Spectroscopy & Density Functional Theory Synthesis of magnetic bimetallic catalyst and its application in cross-coupling
\$35 \$35 \$35 \$35 \$38 \$38 \$38 \$38 \$38	Poster	August 2	\$35-P21 \$35-P22 \$35-P23 \$35-P24 \$38-P01 \$38-P02 \$38-P03 \$38-P04 \$38-P05 \$38-P06	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki Matthew Mudge Eszter Fazekas Thomas Williams Jessica Lamb Arron Deacy Callum Woof	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology University of New South Wales University of Edinburgh University of Oxford University of Oxford University of Oxford Department of Chemistry, University of Bath, Claverton Down, Bath, BA2 7AY National Chia-Yi University	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis(diphenylphosphino)ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4,4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation Xanthene/Dixanthene Ligands for Catalysis Phenoxyaldimine and Anlilido-aldimine Complexes in Polymerisation Catalysis Group 4 Permethylindenyl Constrained Geometry Complexes for Ethylene Polymerisation Asymmetric Group 4 Metallocenes as Polymerisation Catalysts Highly Active Magnesium-cobalt catalyst for the ROCOP of CO2-CHO Iron-Catalysed Isomerisation of Alkenes - Examining Reactivity & Mechanism through Synthesis, Spectroscopy & Density Functional Theory Synthesis of magnetic bimetallic catalyst and its application in cross-coupling reactions
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\$35 \$35 \$35 \$35 \$38 \$38 \$38 \$38 \$38 \$38 \$38	Poster	August 2	\$35-P21 \$35-P22 \$35-P23 \$35-P24 \$38-P01 \$38-P02 \$38-P03 \$38-P04 \$38-P05 \$38-P06 \$38-P07	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki Matthew Mudge Eszter Fazekas Thomas Williams Jessica Lamb Arron Deacy Callum Woof Mong Liang	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology University of New South Wales University of Edinburgh University of Oxford University of Oxford University of Oxford Department of Chemistry, University of Bath, Claverton Down, Bath, BA2 7AY National Chia-Yi University Tsukuba Research Center for Energy	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis(diphenylphosphino)ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4,4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation Xanthene/Dixanthene Ligands for Catalysis Phenoxyaldimine and Anlildo-aldimine Complexes in Polymerisation Catalysis Group 4 Permethylindenyl Constrained Geometry Complexes for Ethylene Polymerisation Asymmetric Group 4 Metallocenes as Polymerisation Catalysts Highly Active Magnesium-cobalt catalyst for the ROCOP of CO2-CHO Iron-Catalysed Isomerisation of Alkenes - Examining Reactivity & Mechanism through Synthesis, Spectroscopy & Density Functional Theory Synthesis of magnetic bimetallic catalyst and its application in cross-coupling reactions The Mechanistic study of Cross Dehydrogenative Coupling (CDC) Reaction: Role of Ag Salts in CDC
\$35 \$35 \$35 \$35 \$38 \$38 \$38 \$38 \$38 \$38 \$38	Poster	August 2	\$35-P21 \$35-P22 \$35-P23 \$35-P24 \$38-P01 \$38-P02 \$38-P03 \$38-P04 \$38-P06 \$38-P06 \$38-P07	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki Matthew Mudge Eszter Fazekas Thomas Williams Jessica Lamb Arron Deacy Callum Woof Mong Liang	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology University of New South Wales University of Edinburgh University of Oxford University of Oxford University of Oxford Department of Chemistry, University of Bath, Claverton Down, Bath, BA2 7AY National Chia-Yi University Tsukuba Research Center for Energy Materials Science (TREMS), University of	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis (diphenylphosphino) ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4,4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation Xanthene/Dixanthene Ligands for Catalysis Phenoxyaldimine and Anilido-aldimine Complexes in Polymerisation Catalysis Group 4 Permethylindenyl Constrained Geometry Complexes for Ethylene Polymerisation Asymmetric Group 4 Metallocenes as Polymerisation Catalysts Highly Active Magnesium-cobalt catalyst for the ROCOP of CO2-CHO Iron-Catalysed Isomerisation of Alkenes - Examining Reactivity & Mechanism through Synthesis, Spectroscopy & Density Functional Theory Synthesis of magnetic bimetallic catalyst and its application in cross-coupling reactions The Mechanistic study of Cross Dehydrogenative Coupling (CDC) Reaction: Role of Ag Salts in CDC Molecular Structures of Monomeric Tungsten Complexes as a Precatalyst for
\$35 \$35 \$35 \$35 \$38 \$38 \$38 \$38 \$38 \$38 \$38	Poster	August 2	\$35-P21 \$35-P22 \$35-P23 \$35-P24 \$38-P01 \$38-P02 \$38-P03 \$38-P04 \$38-P06 \$38-P06 \$38-P07	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki Matthew Mudge Eszter Fazekas Thomas Williams Jessica Lamb Arron Deacy Callum Woof Mong Liang	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology University of New South Wales University of Edinburgh University of Oxford University of Oxford University of Oxford Department of Chemistry, University of Bath, Claverton Down, Bath, BA2 7AY National Chia-Yi University Tsukuba Research Center for Energy Materials Science (TREMS), University of Tsukuba, 1-1-1 Tennodai, Tsukuba 305-8573	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis (diphenylphosphino) ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4,4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation Xanthene/Dixanthene Ligands for Catalysis Phenoxyaldimine and Anlildo-aldimine Complexes in Polymerisation Catalysis Group 4 Permethylindenyl Constrained Geometry Complexes for Ethylene Polymerisation Asymmetric Group 4 Metallocenes as Polymerisation Catalysts Highly Active Magnesium-cobalt catalyst for the ROCOP of CO2-CHO Iron-Catalysed Isomerisation of Alkenes - Examining Reactivity & Mechanism through Synthesis, Spectroscopy & Density Functional Theory Synthesis of magnetic bimetallic catalyst and its application in cross-coupling reactions The Mechanistic study of Cross Dehydrogenative Coupling (CDC) Reaction: Role of Ag Salts in CDC Molecular Structures of Monomeric Tungsten Complexes as a Precatalyst for Olefin Metathesis
\$35 \$35 \$35 \$35 \$38 \$38 \$38 \$38 \$38 \$38 \$38	Poster	August 2	\$35-P21 \$35-P22 \$35-P23 \$35-P24 \$38-P01 \$38-P02 \$38-P03 \$38-P04 \$38-P06 \$38-P06 \$38-P07	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki Matthew Mudge Eszter Fazekas Thomas Williams Jessica Lamb Arron Deacy Callum Woof Mong Liang	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology University of New South Wales University of Edinburgh University of Oxford University of Oxford University of Oxford Department of Chemistry, University of Bath, Claverton Down, Bath, BA2 7AY National Chia-Yi University Tsukuba Research Center for Energy Materials Science (TREMS), University of Tsukuba, 1-1-1 Tennodai, Tsukuba 305-8573 Okayama University Fu Jen Catholic University, No.510, Zhongzheng Rd., Xinzhuang Dist., New Taipei	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis (diphenylphosphino) ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4,4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation Xanthene/Dixanthene Ligands for Catalysis Phenoxyaldimine and Anilido-aldimine Complexes in Polymerisation Catalysis Group 4 Permethylindenyl Constrained Geometry Complexes for Ethylene Polymerisation Asymmetric Group 4 Metallocenes as Polymerisation Catalysts Highly Active Magnesium-cobalt catalyst for the ROCOP of CO2-CHO Iron-Catalysed Isomerisation of Alkenes - Examining Reactivity & Mechanism through Synthesis, Spectroscopy & Density Functional Theory Synthesis of magnetic bimetallic catalyst and its application in cross-coupling reactions The Mechanistic study of Cross Dehydrogenative Coupling (CDC) Reaction: Role of Ag Salts in CDC Molecular Structures of Monomeric Tungsten Complexes as a Precatalyst for Olefin Metathesis Study of exo- and endo-2-Bromo-4-Chloro-8-Oxatricyclo[3.2.1.02,4]octa-6-ene
\$35 \$35 \$35 \$35 \$38 \$38 \$38 \$38 \$38 \$38 \$38 \$38 \$38 \$38	Poster	August 2	\$35-P21 \$35-P22 \$35-P23 \$35-P24 \$38-P01 \$38-P02 \$38-P03 \$38-P04 \$38-P05 \$38-P07 \$38-P06 \$38-P07 \$38-P08 \$38-P09 \$38-P09	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki Matthew Mudge Eszter Fazekas Thomas Williams Jessica Lamb Arron Deacy Callum Woof Mong Liang Yuto Shimoyama Toshiyuki Oshiki Gon-Ann Lee	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology University of New South Wales University of Edinburgh University of Oxford University of Temistry, University of Bath, Claverton Down, Bath, BA2 7AY National Chia-Yi University Tsukuba Research Center for Energy Materials Science (TREMS), University of Tsukuba, 1-1- 1 Tennodai, Tsukuba 305-8573 Okayama University Fu Jen Catholic University, No.510, Zhongzheng Rd., Xinzhuang Dist., New Taipei City 24205, Taiwan (R.O.C.)	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis (diphenylphosphino) ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4,4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation Xanthene/Dixanthene Ligands for Catalysis Phenoxyaldimine and Anilido-aldimine Complexes in Polymerisation Catalysis Group 4 Permethylindenyl Constrained Geometry Complexes for Ethylene Polymerisation Asymmetric Group 4 Metallocenes as Polymerisation Catalysts Highly Active Magnesium-cobalt catalyst for the ROCOP of CO2-CHO Iron-Catalysed Isomerisation of Alkenes - Examining Reactivity & Mechanism through Synthesis, Spectroscopy & Density Functional Theory Synthesis of magnetic bimetallic catalyst and its application in cross-coupling reactions The Mechanistic study of Cross Dehydrogenative Coupling (CDC) Reaction: Role of Ag Salts in CDC Molecular Structures of Monomeric Tungsten Complexes as a Precatalyst for Olefin Metathesis Study of exo- and endo-2-Bromo-4-Chloro-8-Oxatricyclo[3.2.1.02,4]octa-6-ene with Diiron Nonacarbonyl
\$35 \$35 \$35 \$35 \$38 \$38 \$38 \$38 \$38 \$38 \$38 \$38 \$38 \$38	Poster	August 2	\$35-P21 \$35-P22 \$35-P23 \$35-P24 \$38-P01 \$38-P02 \$38-P03 \$38-P04 \$38-P05 \$38-P06 \$38-P07 \$38-P08 \$38-P09 \$38-P09 \$38-P10 \$38-P11	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki Matthew Mudge Eszter Fazekas Thomas Williams Jessica Lamb Arron Deacy Callum Woof Mong Liang Yuto Shimoyama Toshiyuki Oshiki Gon-Ann Lee Andreea Enachi	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology University of New South Wales University of Edinburgh University of Oxford Department of Chemistry, University of Bath, Claverton Down, Bath, BA2 7AY National Chia-Yi University Tsukuba Research Center for Energy Materials Science (TREMS), University of Tsukuba, 1-1-1 Tennodai, Tsukuba 305-8573 Okayama University Fu Jen Catholic University, No.510, Zhongzheng Rd., Xinzhuang Dist., New Taipei City 24205, Taiwan (R.O.C.) TU Braunschweig	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis (diphenylphosphino) ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4,4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation Xanthene/Dixanthene Ligands for Catalysis Phenoxyaldimine and Anilido-aldimine Complexes in Polymerisation Catalysis Group 4 Permethylindenyl Constrained Geometry Complexes for Ethylene Polymerisation Asymmetric Group 4 Metallocenes as Polymerisation Catalysts Highly Active Magnesium-cobalt catalyst for the ROCOP of CO2-CHO Iron-Catalysed Isomerisation of Alkenes - Examining Reactivity & Mechanism through Synthesis, Spectroscopy & Density Functional Theory Synthesis of magnetic bimetallic catalyst and its application in cross-coupling reactions The Mechanistic study of Cross Dehydrogenative Coupling (CDC) Reaction: Role of Ag Salts in CDC Molecular Structures of Monomeric Tungsten Complexes as a Precatalyst for Olefin Metathesis Study of exo- and endo-2-Bromo-4-Chloro-8-Oxatricyclo[3.2.1.02,4]octa-6-ene
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\$35 \$35 \$35 \$35 \$38 \$38 \$38 \$38 \$38 \$38 \$38 \$38	Poster	August 2	\$35-P21 \$35-P22 \$35-P23 \$35-P24 \$38-P01 \$38-P02 \$38-P03 \$38-P04 \$38-P05 \$38-P06 \$38-P07 \$38-P08 \$38-P09 \$38-P09 \$38-P10 \$38-P11 \$38-P12	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki Matthew Mudge Eszter Fazekas Thomas Williams Jessica Lamb Arron Deacy Callum Woof Mong Liang Yuto Shimoyama Toshiyuki Oshiki Gon-Ann Lee Andreea Enachi Takahiro Inatomi	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology University of New South Wales University of Edinburgh University of Oxford University of Oxford University of Oxford University of Oxford Department of Chemistry, University of Bath, Claverton Down, Bath, BA2 7AY National Chia-Yi University Tsukuba Research Center for Energy Materials Science (TREMS), University of Tsukuba, 1-1- 1 Tennodai, Tsukuba 305-8573 Okayama University Fu Jen Catholic University, No.510, Zhongzheng Rd., Xinzhuang Dist., New Taipei City 24205, Taiwan (R.O.C.) TU Braunschweig Fukuoka University Institut fur Technische und Makromolekulare Chemie (ITMC), RWTH Aachen University,	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis (diphenylphosphino) ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4,4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation Xanthene/Dixanthene Ligands for Catalysis Phenoxyaldimine and Anilido-aldimine Complexes in Polymerisation Catalysis Group 4 Permethylindenyl Constrained Geometry Complexes for Ethylene Polymerisation Asymmetric Group 4 Metallocenes as Polymerisation Catalysts Highly Active Magnesium-cobalt catalyst for the ROCOP of CO2-CHO Iron-Catalysed Isomerisation of Alkenes - Examining Reactivity & Mechanism through Synthesis, Spectroscopy & Density Functional Theory Synthesis of magnetic bimetallic catalyst and its application in cross-coupling reactions The Mechanistic study of Cross Dehydrogenative Coupling (CDC) Reaction: Role of Ag Salts in CDC Molecular Structures of Monomeric Tungsten Complexes as a Precatalyst for Olefin Metathesis Study of exo- and endo-2-Bromo-4-Chloro-8-Oxatricyclo[3.2.1.02,4]octa-6-ene with Diiron Nonacarbonyl Trigonal NHC-Co(II) Dialkyl Complexes for Olefin Hydrogenation Isolation of Two-coordinated Monomeric Nickel(I) Amide Intermediates in catalytic amination Immobilized Ruthenium-Phosphine Catalysts for the Hydrogenation of Amides Palladium(II) complexes derived from pyridyl-imine ligands as catalyst precursors for olefin oligomerization and polymerization in ionic liquids.
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\$35 \$35 \$35 \$35 \$38 \$38 \$38 \$38 \$38 \$38 \$38 \$38	Poster	August 2	\$35-P21 \$35-P22 \$35-P23 \$35-P24 \$38-P01 \$38-P02 \$38-P03 \$38-P04 \$38-P05 \$38-P06 \$38-P07 \$38-P08 \$38-P09 \$38-P10 \$38-P11 \$38-P12 \$38-P13 \$38-P14 \$38-P14	Sasikarn Hanprasit Rina Ogawa Ridwan Pratama Putra Michal Terlecki Matthew Mudge Eszter Fazekas Thomas Williams Jessica Lamb Arron Deacy Callum Woof Mong Liang Yuto Shimoyama Toshiyuki Oshiki Gon-Ann Lee Andreea Enachi Takahiro Inatomi Andreas Rosen Juanita van Wyk Chi-Tien Chen	Osaka University Okayama university Shibaura Institute of Technology Faculty of Chemistry, Warsaw University of Technology University of New South Wales University of Edinburgh University of Oxford University of Oxford University of Oxford University of Oxford Department of Chemistry, University of Bath, Claverton Down, Bath, BA2 7AY National Chia-Yi University Tsukuba Research Center for Energy Materials Science (TREMS), University of Tsukuba, 1-1-1 Tennodai, Tsukuba 305-8573 Okayama University Fu Jen Catholic University, No.510, Zhongzheng Rd., Xinzhuang Dist., New Taipei City 24205, Taiwan (R.O.C.) TU Braunschweig Fukuoka University Institut fur Technische und Makromolekulare Chemie (ITMC), RWTH Aachen University, Worringerweg 1 52074 Aachen (Germany) University of the Witwatersrand	Epoxidation of olefins with titanium complex of fluorochlorin as catalyst Independent crystallization of three stereoisomers of an Aul4CollI2 hexanuclear complex with mixed penicillaminate and bis (diphenylphosphino) ethane Structural characterization and racemization of transition-metal complexes bearing a Stiff base ligand derived from L-histidine methyl ester Supramolecular assembly of hybrid structures composed of 4,4'-bipyridine and auric acid Hydrogen-bonded organic frameworks derived by the CO2 fixation Xanthene/Dixanthene Ligands for Catalysis Phenoxyaldimine and Anilido-aldimine Complexes in Polymerisation Catalysis Group 4 Permethylindenyl Constrained Geometry Complexes for Ethylene Polymerisation Asymmetric Group 4 Metallocenes as Polymerisation Catalysts Highly Active Magnesium-cobalt catalyst for the ROCOP of CO2-CHO Iron-Catalysed Isomerisation of Alkenes - Examining Reactivity & Mechanism through Synthesis, Spectroscopy & Density Functional Theory Synthesis of magnetic bimetallic catalyst and its application in cross-coupling reactions The Mechanistic study of Cross Dehydrogenative Coupling (CDC) Reaction: Role of Ag Salts in CDC Molecular Structures of Monomeric Tungsten Complexes as a Precatalyst for Olefin Metathesis Study of exo- and endo-2-Bromo-4-Chloro-8-Oxatricyclo[3.2.1.02,4]octa-6-ene with Diiron Nonacarbonyl Trigonal NHC-Co(II) Dialkyl Complexes for Olefin Hydrogenation Isolation of Two-coordinated Monomeric Nickel(I) Amide Intermediates in catalytic amination Immobilized Ruthenium-Phosphine Catalysts for the Hydrogenation of Amides Palladium(II) complexes derived from pyridyl-imine ligands as catalyst precursors for olefin oligomerization and polymerization in ionic liquids.
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S39	Poster	August 2	S39-P04	Linh Trinh	Orsay Cedex, FRANCE	Switchable Core-Shell Nanosensors
S39	Poster	August 2	S39-P06	Xuan Huy Do	KIST School, Korea University of Science and Technology	Introduction of various functional groups onto ZIF-8 and its I2 adsorption capacity
S39	Poster	August 2	S39-P07	Ngoc Minh Tran	Department of Chemistry, Hallym University, Republic of Korea	Fabrication of zinc-based coordination polymer nanocubes and post-modification through copper decoration
S42	Poster	August 2	S42-P01	Amit Adhikary	National Postdoc Fellow, IACS, India	UNUSUAL ATMOSPHERIC WATER CAPTURE AND REVERSIBLE STRUCTURAL TRANSFORMATION OF NaGaS2
S42	Poster	August 2	S42-P02	Jae Hwa Lee	Ulsan National Institute of Science and Technology (UNIST)	Single-Crystal-to-Single-Crystal Transformation of a Coordination Polymer by [2+2] Photodimerization Assisted by a Coexisting Flexible Ligand
S42	Poster	August 2	S42-P03	Seiya Miyata	Department of Applied Chemistry, Faculty of Science and Engineering, Kindai University	Crystalline-state photochromism of a rhodium dithionite complex in chiral crystals
S42	Poster	August 2	S42-P04	Takuya Sakagami	Department of Material Science, University of	Luminescence mechano-, thermo-, and solvato-chromism with crystalline-
S42	Poster	August 2	S42-P06	Chih-Chieh Wang	Hyogo Department of Chemistry, Soochow University	amorphous-crystgalline transformation of cubane-type idido-silver(I) complex Solvent-Exchange Crystalline-to-Crystalline Structural Transformation between
					Research Center for Structural	Two Coordination Polymers with 3D Doubly-interpenetrating Frameworks Magnetic dilution effects in the slow magnetic relaxation of a phthalocyaninato-
S44	Poster	August 2	S44-P01	Yoji Horii	Thermodynamics, Graduate School of Science, Osaka University	Gd(III) triple-decker complex
S44 S44	Poster Poster	August 2 August 2		lurii Galadzhun Hector Fraser	University of Leeds, School of Chemistry University of Edinburgh	Spin-Crossover Mesogens from [Fe(bpp)2]2+ (bpp = 2,6-dipyrazolylpyridine) Order in disorder: solution and solid-state studies of [MIII2MII5] wheels
S44	Poster	August 2		Miho Tsuji	Kyushu university	Control of Spin Transition Behavior by Regulating Arrangement of Open-Metal-
S44	Poster	August 2	S44-P06	Hiromu Matsunari	Kumamoto University	Sites in Hofmann-type MOFs Thermal expansion behavior of Hofmann-type cyano-bridged two-dimensional
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S44	Poster	August 2		Mariam Al-Azzani	Sciences, University of Tsukuba, Japan Sultan Qaboos University	as a building block for coordination polymers Rare Spin Crossover Features within the Family of Iron(III) Salicylaldimines
S44	Poster	August 2		Pragya Shukla	IITBombay	Synthesis of Zn(II)-Dy(III)-Zn(II) trinuclear complexes with different counter anion
S44	Poster	August 2		Sharon Lazaro	Walailak University	to investigate the effect on effective energy barrier
S44	Poster	August 2		Warisa Thammasangwan	Walailak University	Morphology and magnetic properties of iron(III) spin crossover nanomaterials MONOMERIC IRON(III) SPIN CROSSOVER COMPLEXES
S44	Poster	August 2	S44-P12	Peeranuch Poungsripong	Walailak University	Self-assembled Iron(III) Spin crossover materials and films
S44	Poster	August 2	S44-P13	Leena Mandal	TOHOKU UNIVERSITY	Anion dependent structures and magnetic properties of two dinuclear Tb complexes
S44	Poster	August 2	CAA DIA	Eumiya Kabayashi	Department of Chemistry, Graduate School of	Solvent-Induced Spin State Switching in Iron(III) Complex
				Fumiya Kobayashi	Science and Technology, Kumamoto University	
S44 S44	Poster Poster	August 2 August 2		Jedrzej Kobylarczyk Benjamin Wilson	Jagiellonian University School of Chemical and Physical Sciences,	Thermally induced spin transition in pentadecanuclear clusters Single Molecule Magnetic Behavior of a Metallo-Supramolecular Catenane
					University of Canterbury Institute for Materials Chemistry and	Light Induced Electron Transfer in a Cyanide bridged V Type Trinuclear {Fe2Co}
S44	Poster	August 2		Junqiu Li	Engineering, Kyushu University	Complex Switching of structures and modulation of magnetic properties of molecular
S44	Poster	August 2	S44-P18	Zhao-Yang Li	Nankai University	materials via controlled coordination-driven self-assembly
S44	Poster	August 2	S44-P19	Atsuhiro Miyawaki	Kobe university	Substituent Effect on the Neutral Heteroleptic Iron(III) Complex with N303 Coordination Sphere
S44	Poster	August 2	S44-P20	Haruka Yoshino	Graduate School of Science, Kyushu University	Multiple Spin State in a Hofmann-type Porous Coordination Polymer Confined Alkane Molecules
S44	Poster	August 2	S44-P21	Takashi Kawakami	RIKEN AICS	Relative stability between the manganese hydroxide- and oxo-models for water oxidation by CCSD, DMRG CASCI, CASSCF, CASPT2 and CASDFT methods; Importance of static and dynamical electron correlation effects for OEC of PSII
S44	Poster	August 2	S44-P22	Shintaro Kawabata	Department of Chemistry, School of Science, The University of Tokyo	[NbIV(CN)8]-based cyanido-bridged compounds exhibiting two-step spincrossover and magnetic phase transition
S44	Poster	August 2	S44-P23	Takumi Nakanishi	Kyushu University	Development of new spin crossover iron(II) complex with intermolecular short hydrogen bond via organic acids
S44	Poster	August 2	S44-P24	Naoki Yoshioka	Department of Applied Chemistry, Faculty of Science and Technology, Keio University	Synthesis and Physicochemical Properties of Schiff Base Nitride Chromium(V) Modified with Hydroxyacetophenone
S44	Poster	August 2	S44-P26	Johannes Weihermuller	University of Bayreuth	Studies on iron(II) spin crossover complexes with long alkyl chains: Magnetic properties and phase transition behaviour
S44	Poster	August 2	S44-P27	Akio Mishima	Nagoya University	Enhancement of Guest-Responsivity by Mesocrystallization of Magnetically Bistable Porous Coordination Polymers
S44	Poster	August 2	S44-P28	Hannah Kurz	University Bayreuth	Synthesis and optical properties of phenanthroline-derived schiff base-like
S49	Poster	August 2		Shinya Tanaka	Tohoku University	dinuclear Ru(II)-Ni(II) complexes Aluminum-Based Lewis Acid/2,6-Disubstituted Pyridine-Mediated Tandem
		August 2		-	-	Cyclization-Carboxylation of Allenylbenzenes and 2-Alkynylbiaryls Synthesis and Characterisation of Supramolecular Aggregates Based on Pn Ligand
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S52	Poster	August 2		Christian Hoidn	University of Regensburg, Germany, Institute	Synthesis, Characterization and Reactivity of an Unprecedented Bimetallic
		_			of Inorganic Chemistry	Sn2Co2-Cluster
S54 S54	Poster Poster	August 2 August 2		Lillian Ma Jianyun Wu	University of Cambridge Tohoku University	Coordination Cages as a Scaffold to Permanently Porous Liquids Synthesis and Physical Properties of -CONHC14H29 Substituted Porphyrin
	Poster	August 2		-	-	Derivatives Solvomorphism of double-layered 2D networks via single-crystal-to-single-crystal
S54				Haeri Lee	Pusan National University	transformation Solvent-dependent linkage isomerism and cyclodimerism of (Me4en)platinum(II)
S54	Poster	August 2		Daseul Lee	Pusan National University	complexes Anion and media effects on catechol oxidation of rigid 2D Cu(II) coordination
S54	Poster	August 2	S54-P05	Seonghyeon Park	Pusan National University	networks
S54	Poster	August 2	S54-P06	Tomoaki Hiraoka	Graduate School of Science and Technology, Kumamoto University	Reversible Transformation between One Dimensional Cyano-Bridged Coordination Polymers and Ionic Liquids
S54	Poster	August 2	S54-P07	Ami Saito	Graduation school of engineering, the University of Tokyo	Construction and exfoliation of a layered metal-peptide material with a woven structure
S54	Poster	August 2	S54-P09	John Carpenter	University of Cambridge	Two Modes of Orthogonal Guest Binding in a Dicopper-based Cul12L4 Molecular Cage
S54	Poster	August 2		Kyoko Iwaya	Kumamoto University	Control of magnetic property of cobalt(II) complex by cocrystallization
S54	Poster	August 2		Yuki Komatsumaru	Kumamoto University	Magnetic and dielectric properties of fluorobenzyl-terpyridine cobalt(II) complex
S54	Poster	August 2		Edward Britton	University of Leeds	Luminescent Metallo-cryptophane Systems
S54	Poster	August 2	554-P14	Mauro Mocerino	Curtin University	Reversible energy transfer to lanthanoid ions mediated by calixarenes
S54	Poster	August 2	S54-P15	Jennifer Train	University of Sheffield	Photo-induced electron transfer from a mixed-metal coordination cage to bound
	Posts	_		Kristino I c	-	guests
S55	Poster	August 2	335-PUI	Kristine Laws	King's College London	Mitochondria targeting metal complexes initiate cell death in cancer stem cells

S55	Poster	August 2	S55-P02	Sudhir Lima	Department of Chemistry, National Institute of Technology, Rourkela 769008, India	DNA binding, photoinduced DNA cleavage and cytotoxic activities of some alkali metal ion-mediated dioxidovanadium(V) complexes containing tridentate aroylhydrazone ligands.
S55	Poster	August 2	CEE DUS	Atanu Banerjee	Department of Chemistry, National Institute of	Synthesis of rare nonoxidovanadium(IV) complexes with sterically constrained
333	rustei	August 2	333-103	Atanu Banerjee	Technology, Rourkela 769008, India.	ligands: Study of antiproliferative and insulin mimetic activity.
S55	Poster	August 2	S55-P04	Kun Peng	University of Wuerzburg	iClick reactions for a modular access to palladium and platinum complexes with
000	. 0010.	/ tuguot L				anticancer activity
					Department of Chemistry, Faculty of Science,	
S55	Poster	August 2	S55-P05	Unchulee Chaveerach	Khon Kaen University, Khon Kaen 40002,	Anticancer activity of (amidino-O-methylurea)copper(II) chloride with enrofloxacin
					Thailand	
S55	Poster	August 2	S55-P06	Chi Nguyen	Hanoi National University of Education	Platinum(II) complexes bearing eugenol derivatives: Synthesis, structure and in
		· ·			•	vitro cytotoxicity
S55	Poster	August 2	S55-P07	Martin Sojka	Department of Chemistry, Faculty of Science,	Pseudorotaxanes as carriers for ruthenium prodrugs
				,	Masaryk University, Brno, Czech Republic	,
S55	Poster	August 2	S55-P08	Jana Kasparkova	Institute of Biophysics, Czech Academy of	Anticancer kiteplatin pyrophosphate targets selectively DNA.
				-	Sciences (NCII) Nile-I	
055	Danter	August 2	S55-P09	Julia Eremina	Novosibirsk State University (NSU), Nikolaev	Synthesis, characterization and cytotoxicity studies of Cu(II) complexes with
S55	Poster				Institute of Inorganic Chemistry SB RAS (NIIC	tetrazole and enamindione derivatives
S55	Poster	August 2	SEE-D10	Yu Chen	SB RAS) School of chemistry, Sun Yat-sen University	Ru(II) complexes as topoisomerase I/II dual inhibitors
300	i ostei	August 2	333-1 10	Tu Chen	School of chemistry, Sun Tat-Sen Oniversity	Ruthenium(III) compound with polyamine ligand as potential anticancer agent:
S55	Poster	August 2	S55-P11	Wenxiu Ni	Shantou University Medical College	good solubility in aqueous solution and pH sensitivity
					Graduate School of Life and Medical	Different effect between cisplatin and transplatin on the higher order structure
S55	Poster	August 2	S55-P12	Toshifumi Kishimoto	Sciences, Doshisha Univ.	and function of DNA
					Faculty of Chemistry, Wroclaw University of	
S55	Poster	August 2	S55-P13	Agnieszka Wojciechowska	Science and Technology,	Rare 3,5-diiodo-L-tyrosine copper(II) complexes with H2O, NO3- and CI- entities
						[Pt(diimine)(acylthiourea)]+ complexes as DNA-intercalators: Exploring their
S55	Poster	August 2	S55-P14	Izak Kotze	Wits University	potential anticancer activity
				Amani Al-Riyami	Sultan Qaboos University	Physicochemical Features and Photocytotoxicity of Ternary Hydrazone Complexes
S55	Poster	er August 2	S55-P15			of Nickel(II) and Copper(II)
			055 840			Diruthenium Mixed-Ligand Complexes: Synthesis, Spectroscopy and Anticancer
S55	Poster	August 2	S55-P16	Siyabonga Ngubane	University of Cape Town	Activity