Session	Lecture	Poster Date	Code	Name	Affiliation	Title
S38				Zhaomin Hou	RIKEN	
S38				Kyoko Nozaki	University of Tokyo	
020	Organizer			Van d Tana	hanghai Institute of Organic Chemistry,	
S38				Yong Tang	Chinese Academy of Sciences	
S38				Paul J Chirik	Princeton University	
S38				Laurel L. Schafer	University of British Columbia	
200				v -		Spiro alpha-Diol-beta-Diimine Tetranuclear Nickel Complexes and
S38	Keynote		A00159-YT	Yong Tang	Shanghai Institute of Organic Chemistry, CAS	Related as Catalysts for Olefin Ethylene Polymerization. Sidearm Effects
			A00896-ZH	Zhaomin Hou	RIKEN	Asymmetric Catalysis by Chiral Half-Sandwich Rare-Earth Metal
S38	Keynote					Complexes
				Laurel Schafer		Using N,O to get to Yes. Catalytic Amination for Small Molecule and
S38	Keynote		A01921-LS		The University of British Columbia	Polymer Synthesis
S38	Keynote		A02169-KN	Kyoko Nozaki		Coordination copolymerization of propylene with polar monomers
S38	Keynote		A02201-PC	Paul Chirik	Princeton University	Iron Catalysts for Hydrocarbon Upgrading
				Changle Chen	University of Science and Technology of China	Transition Metal Catalyzed Copolymerizations of Ethylene with Polar
S38	Invited					Monomers
S38	Invited		A00557-MO	Martin Oestreich	Technische Universitat Berlin	Cooperative Catalysis at Ruthenium-Sulfur Bonds
S38	Invited		A00790-HX	Haiping Xia	Xiamen University	Carbolong Chemistry: Assembling Carbon Chain with Metal
					Department of Material Chemistry, Graduate	
S38	Invited				School of Engineering, Kyoto University	Cooperative Metal Catalysis for Efficient Organic Synthesis
			A00514-YL		Dalian University of Technology	Mechanistic Insights into the Olefin Polymerization Catalyzed by
S38	Invited					Organometallic Complexes: A Theoretical Perspective
			A00564-CT	Chloe Thieuleux	CNRS Lyon - Laboratory of Chemistry, Catalysis, polymers and Processes	Development of supported Metallo-NHC complexes with enhanced
S38	Invited					catalytic performances: applications in olefin metathesis and
						hydrogenation reactions
			A00682-XX	Xin Xu		Rare-earth based Lewis pairs in small molecules activation and
S38	Invited					polymerization
						Alkyne Cyclotrimerization Catalyzed by Dinuclear Tantalum Complexes:
S38	Invited		A00708-KM	Kazushi Mashima		Unique [4+2] Cycloaddition Mechanism of Alkynes to
555						Tanatallacyclopentadiene
	Invited		A00967-JO	Jun Okuda	RWTH Aachen University, Institute of	Homogeneous Catalysts Based on Molecular Hydrides of Alkali and
S38					Inorganic Chemistry	Alkaline Earth Metals
	Invited		A01796-MO	Masato Ohashi	Graduate School of Engineering, Osaka	Catalytic Application of Fluoroalkyl Copper Complexes Generated via the
S38					University	Addition of Organocopper Species across Fluorinated Alkenes
			A06044-IT	lan Tonks	University of Minnesota	New Frontiers in Organic Methods via Oxidative Catalysis with Early
S38	8 Invited					Transition Metals
S38	Oral Talk		Δ01//70 Ν/ΙΝΙ	Masayoshi Nishiura	RIKEN	Rare-Earth-Catalyzed C-H Alkylation with Alkenes
330			VOTA 1 O-INIIN	iviasayusiii ivisiiiura	INITALIN	Enantiodivergent gold(I) catalyzed hydroamination of alkenes: the key
S38			A00070-CM	Christophe Michon	CNRS - University of Lille	
620	Oral Talls		A00000 CC	China Wan Chin	Notional Taiwan University	role of the coordination of silver to gold catalyst.
S38	Oral Talk		AUUU88-CC	Ching-Wen Chiu	National Taiwan University	Reactivity and Catalytic Activity of Boron Cations

						Computational Study of the Direct Ruthenium-Catalyzed Asymmetric
S38	Oral Talk		A00122-MH	Marko Hermsen	BASF / CaRLa	Reductive Amination of Ketones with NH3/H2
S38	Oral Talk		A00148-NZ	Niklas Zwettler	University of Graz	Interaction of B(C6F5)3 with metal oxido and peroxido moieties
					-	Iron catalysed transfer hydrogenation and regioselective deuteration
S38 Ora	Oral Talk		A00150-NC	Nathan Coles	University of Bath	reactions
S38	Oral Talk		A00501-JG	Jessica Gomez Lopez	University of Michigan	Iron complexes as catalysts for carbonyl-olefin metathesis
S38	Oral Talk		A00577 GA	Guillermo Andres Ahumada Toro	UNIST	Using Bulk Electrolysis to Control the Activities Displayed by Redox-
330	Jiai Taik		AUUSI I-UA			Switchable Olefin Metathesis Catalysts
	Oral Talk		A00897-HW	Haobing Wang	Organometallic Chemistry Laboratory and	C-H Activation Involved Copolymerization of Ethylene with para-
S38					Center for Sustainable Resource Science,	Methoxystyrene Catalyzed by Scandium Complexes
					RIKEN	
S38	Oral Talk		A01007-MS	Makoto Sako	The Institute of Scientific and Industrial	Chiral Dinuclear Vanadium Complex-mediated Oxidative Coupling of
					Research (ISIR), Osaka University	Monocyclic Phenols
S38	Oral Talk		A01247-GZ	Gu Zhan	RIKEN	Enantionselective Construction of Silicon-Stereogenic Silanes via
						Scandium-Catalyzed Intermolecular Alkene Hydrosilylation
S38	Oral Talk		A01669-JB	Joseph Byrne	Universitat Bern	Carbohydrate-functionalised transition metal-NHC systems: catalytic
000	O I T - II-		A0100C ID	Jean-Charles Buffet	Hadron Street Outsud	activity and asymmetric induction
S38	Oral Talk		A01826-JB	Jean-Charles Buffet	University of Oxford	Chiral group 4 cyclopentadienyl complexes for polymerisation Cage, Nanotube or Black Box? The Role of Polymethylaluminoxane
S38	Oral Talk		A01898-SK	Sandy Kilpatrick	University of Oxford	
					Centro de Quimica Estrutural, Instituto	Activators in Slurry-Phase Ethylene Polymerisation
S38	Oral Talk		A01914-AM	Ana M. Martins	Superior Tecnico, Universidade de Lisboa,	Pentabenzylcyclopentadienyl Complexes: Synthesis, Structures and
					Portugal	Reactivity. ROP of Lactide
	Oral Talk		A00038-JC	Jean-Ho Chu	Department of Applied Science, National	Palladium-Catalyzed Direct C-H Functionalization of Arylisoxazoles,
S38					Taitung University	Phenols, Anilines and Pyrazolopyridines
	Oral Talk		A02060-NN	Norio Nakata	Department of Chemistry, Graduate School of	1,2-Regioselective 1-Hexene Oligomerization Promoted by Zirconium
S38					Science and Engineering, Saitama University	Precatalyst with [OSSO]-type Tetradentate Ligands
Cao	Oral Talk		A02077-GL	Guillaume Lefevre	CNRS Permanent Researcher	Iron-catalyzed C-C cross-coupling in the absence of additional ligands:
S38						active species and off-cycle pathways
S38	Oral Talk		Δ02186-CP	Chi-How Peng	National Tsing Hua University	Cobalt phenoxy-imine complexes for the mediation of controlled/living
330				Cili-How Felig	Ivational TSING Flua Offiversity	radical polymerization and catalytic chain transfer polymerization
S38	Poster	August 2	S38-P01	Matthew Mudge	University of New South Wales	Xanthene/Dixanthene Ligands for Catalysis
S38	Poster	August 2	S38-P02	Eszter Fazekas	University of Edinburgh	Phenoxyaldimine and Anilido-aldimine Complexes in Polymerisation
-000						Catalysis
S38	Poster	August 2	S38-P03	Thomas Williams	University of Oxford	Group 4 Permethylindenyl Constrained Geometry Complexes for Ethylene
					•	Polymerisation
S38		August 2		Jessica Lamb	University of Oxford	Asymmetric Group 4 Metallocenes as Polymerisation Catalysts
S38	Poster	August 2	S38-P05	Arron Deacy	University of Oxford	Highly Active Magnesium-cobalt catalyst for the ROCOP of CO2-CHO
000	Poster	August 2	S38-P06	Callum Woof	Department of Chemistry, University of Bath, Claverton Down, Bath, BA2 7AY	Iron-Catalysed Isomerisation of Alkenes - Examining Reactivity &
S38						Mechanism through Synthesis, Spectroscopy & Density Functional
						Theory

S38	Poster	August 2 S38-	-P07	Mong Liang	National Chia-Yi University	Synthesis of magnetic bimetallic catalyst and its application in cross- coupling reactions
S38	Poster	August 2 S38-	-P08	Yuto Shimoyama	Tsukuba Research Center for Energy Materials Science (TREMS), University of Tsukuba, 1-1- 1 Tennodai, Tsukuba 305-8573	The Mechanistic study of Cross Dehydrogenative Coupling (CDC) Reaction: Role of Ag Salts in CDC
S38	Poster	August 2 S38-	-P09	Toshiyuki Oshiki	Okayama University	Molecular Structures of Monomeric Tungsten Complexes as a Precatalyst for Olefin Metathesis
S38	Poster	August 2 S38-	-P10	Gon-Ann Lee	Zhongzheng Rd., Xinzhuang Dist., New Taipei	Study of exo- and endo-2-Bromo-4-Chloro-8-Oxatricyclo[3.2.1.02,4]octa-6-ene with Diiron Nonacarbonyl
S38	Poster	August 2 S38-	-P11	Andreea Enachi	TU Braunschweig	Trigonal NHC-Co(II) Dialkyl Complexes for Olefin Hydrogenation
S38	Poster	August 2 S38-	-P12	Takahiro Inatomi	Fukuoka University	Isolation of Two-coordinated Monomeric Nickel(I) Amide Intermediates in catalytic amination
S38	Poster	August 2 S38-	-P13	Andreas Rosen	Chemie (ITMC). RWTH Aachen University.	Immobilized Ruthenium-Phosphine Catalysts for the Hydrogenation of Amides
S38	Poster	August 2 S38-	-P14 .	Juanita van Wyk	University of the Witwatersrand	Palladium(II) complexes derived from pyridyl-imine ligands as catalyst precursors for olefin oligomerization and polymerization in ionic liquids.
S38	Poster	August 2 S38-	-P15	Chi-Tien Chen		Synthesis, Characterization and Catalytic Application of Ruthenium Complexes Containing Anilido-Pyridinyl-(Imidazole/Benzimidazole) Ligands
S38	Poster	August 2 S38-	-P16	Keiii Ohno	1 27	Nickel/Aluminum Transmetalations: Formation of Di- and tetranuclear Al(III) Complexes from Azophenines-Bridged Dinuclear Ni(II) Complexes
S38	Poster	August 2 S38-	-P17	Hsuan-Ying Chen	Department of Medicinal and Applied	Enhanced Catalytic Activity of Aluminum Complexes during the Ring- Opening Polymerization of ε-Caprolactone
S38	Poster	August 2 S38-	-P18	Shaojie Lou	RIKEN	Scandium-Catalyzed Dearomatic Annulation of Aryl Quinolines with Alkynes via C-H Activation