Session	Lecture	Poster Date	Code	Name	Affiliation	Title
S25				Nobuharu Iwasawa	Tokyo Institute of Technology	
S25				OZAWA Fumiyuki	Kyoto University	
S25	Organizer			Ola Wendt	Lund University	
S25				Jarl Ivar van der Vlugt	University of Amsterdam	
S25				Davit Zargarian	Université de Montréal	
S25	Keynote		A01460-JT	Jun Takaya	Tokyo Institute of Technology	Exploring New Transition Metal Catalysis Utilizing Rationally Designed Group 13 Metalloligands
S25	Keynote		A05007-LG	Lutz Gade	Universitaet Heidelberg	Enantioselective Catalysis with 3d Transition Metal Complexes: Chiral Pincers as Stereodirecting Ligands
S25	Keynote		A05025-BM	Blanca Martin Vaca	UNIVERSITE TOULOUSE	Metal-Ligand Cooperative Catalysis with Indene Based Pd and Pt Pincer Complexes
S25	Invited		A01821-SK	Shigeki Kuwata	Tokyo Institute of Technology	Synthesis and Catalysis of Protic Pincer-Type Complexes of Ruthenium and Iron
S25	Invited		A02021-LT	Laura Turculet	Dalhousie University	Probing the Reactivity of Group 9 Bis(phosphino)silyl Pincer Complexes
S25	Invited		A02030-HG	Hairong Guan	University of Cincinnati	Three Tales of Hydrosilylation of Aldehydes Catalyzed by POCOP Pincer Complexes
S25	Invited		A00796-MB	Maravanji S Balakrishna	Indian Institute of Technology Bombay, Powai, Mumbai 400076	Platinum Metal Complexes of Phosphorus Based Pincer Ligands
S25	Invited		A01936-JV	Jarl Ivar van der Vlugt	University of Amsterdam	Single-Electron Transfer Reactivity with Redox-Active Pincers
S25	Invited		105020 OW	Ola F. Wendt	Lund University	Cyclometallation mechanisms for group 9 and 10 metals: chelation assistance is
323	iliviteu		AUSUZU-UW	Ola F. Wellut	Lund Oniversity	not always needed but can give extremely fast C-H activation rates
S25	Invited		A02160-DZ	Davit Zargarian	Department of Chemistry, Université de Montréal	Functionalization of the Aryl Moiety in the Pincer Complex (NCN)NiIIIBr2
S25	Oral Talk		A00961-AR	Anders Reinholdt	University of Copenhagen	One-coordinate carbon as a ligand in pincer complex chemistry
S25	Oral Talk		A01342-GV	Gerard van Koten	Organic Chemistry and Catalysis, Debye Institute for Nanomaterials Science, Faculty of Science, Utrecht University	Donor-acceptor features in NCN-Pincer Metal complexes
S25	Oral Talk		A01469-TK	Takashi Komuro	Tohoku University	Silyl-Pyridine-Amine/Pyridine Pincer Ligated Iridium Complexes as Catalysts for C-H/C-D Bond Activation
S25	Oral Talk		A01811-DA	Diana Aleksanyan	Nesmeyanov Institute of Organoelement Compounds, Russian Academy of Sciences	Non-classical pincer complexes with a central amide unit
S25	Oral Talk		A01905-ZT	Zoe Turner	University of Oxford	Targetting low valent bismuth complexes: small molecule activation and catalysis.
S25	Oral Talk		A02006-DG	Dmitry Gusev	Wilfrid Laurier Univeristy	Bifunctional outer-sphere syntheses of esters and amides with the pincer complexes of osmium
S25	Oral Talk		A05021-HM	Hiroyuki Morimoto	Graduate School of Pharmaceutical Sciences, Kyushu University	Development and Mechanistic Studies of (Phebox)Rh(III)-Catalyzed Direct Enantioselective Alkynylation of α-Ketiminoesters

S25 Oral Talk A05022-RL Robert Langer F	Philipps-University Marburg	
		Carbon-based Pincer-Ligands
A05000 OH OH H		Self-Assembling Vesicle Formation and Its Catalytic Applications in Water of an
S25 Oral Talk A05023-GH Go Hamasaka	nstitute for Molecular Science	Amphiphilic Palladium NCN-Pincer Complex
S25 Oral Talk A05024-TA Takayoshi Arai C	Chiba University	Cooperative Asymmetric Catalysis Using Bis(imidazolidine)-derived NCN Pincer
	Shanghai Institute of Organic Chemistry,	Complex
S25 Oral Talk A02161-XS Xiuli Sun	CAS	From New Metal Complexes to Active Catalysts
S25 Poster July 31 S25-P01 Yasuhiro Arikawa	Graduate School of Engineering, Nagasaki	Reactivity of a Methoxido-Ruthenium Complex Bearing a Pincer-Type Bis(carbene)
	Jniversity	Ligand toward Heteroallenes
S25 Poster July 31 S25-P02 Shotaro Takano	Department of Chemistry, Faculty of	Catalytic Transformations of Terminal Alkynes with Secondary Amines by Rhodium
Silvitario Takano	Science and Technology, Keio University	Complexes Bearing a Pincer-type PNO Ligand
S25 Poster July 31 S25-P03 Baptiste Leforestier	Department of Chemistry, University of	Synthesis and coordination chemistry of macrocyclic phosphine-based pincer
S25 Poster July 31 S25-P03 Baptiste Leibrestier	Varwick	ligands
	Department of Systems Innovation, School	Hydroboration of Alkynes Catalyzed by Pyrrolide-Based PNP Pincer-Iron
S25 Poster Huly 31 IS25-P04 Hakeru Kato		Complexes
		'
		Bis- and tri-dentate coordination of aryl derivatives of pyrazol-5-ones
S25 Poster Huly 31 IS25-P06 Hakaki Kanbara	Graduate School of Pure and Applied Sciences, University of Tsukuba	Dimer emission of a cationic Pt(II) complex through hydrogen bonding interaction
		Stabilizing Unusual Oxidation state of Nickel Using Redox Active Ligand Through
S25 Poster July 31 S25-P07 Jitendrasingh Rajpurohit II	ndian Institute of Technology Rombay	Dioxygen Activation
		Selective Synthesis of Hydrosiloxanes via Dehydronegative Coupling of Silanols
S25 Poster July 31 S25-P08 Tomohiro Takeshita	Jniversity of Tsukuba	with Hydrosilanes Catalyzed by Iron complexes Bearing a PNNP ligand
S25 Poster July 31 IS25-P09 Hakatumi Shanoh	nstitute for Chemical Research, Kyoto Jniversity	ONO-Pincer Ruthenium-Complex-Bound Norvaline-Catalyzed Oxidation Reactions
	-	PSiP-Platinum Complexes-Promoted C-H Bond Activation and Transformation of
S25 Poster July 31 S25-P10 Ryota Nakaya T	lokvo institute of Lechnology	Benzene
S25 Poster Huly 31 IS25-P11 Haume Kameo	Department of Chemistry, Graduate School	Geometry of Tetracoordinate Rhodium Complex bearing (Rh→B)10 Electron Configuration
S25 Poster July 31 S25-P12 Daiki Fujita C	Osaka University	Redox-active Ligand in Rhodium(III) Complex Catalyzed C-H Bond Amination with
325 Poster July 31 325-F12 Daiki Fujita	osaka University	Tosylazide
S25 Poster July 31 S25-P13 Nico Ehrlich T	TU Braunschweig	Investigations on the Reactivity and Coordination Chemistry of a Pyrrole Derived
S25 Poster July 31 S25-P13 Nico Ehrlich	O Braunschweig	Pincer Ligand
C25 Postor July 21 C25 P14 Takabita Watanaha	Tohoku University, Graduate School of	Synthesis and Structures of Group 10 Metal Complexes Containing PGeP-Type
S25 Poster July 31 S25-P14 Takahito Watanabe	Science, Department of Chemistry	Pincer Germylene Ligands
COE Doctor Indu 21 COE DIE Doctor Actions	Jniversidad de Chile, Facultad de ciencias	Palladium complexes containing phosphorus-nitrogen ligands as catalysts in
S25 Poster July 31 S25-P15 Pedro Aguirre		furfural hydrogenation

S25	Poster	July 31	S25-P16	Sergio Mova	Universidad de Santiago de Chile. Facultad	Hydrogenation of n-Benzylidene aniline by complexes with pincer-type phosphorus	
					de Quimica y Biologia	nitrogen ligands using 2-propanol as hydrogen source	
S25	Poster	July 31	S25-P17	IShinii Tanaka	National institute of advanced industrial	Iron(III) Complexes Bearing Picolinate and Quinaldinate Ligands for Oxidation	
					science and technology	Catalysis with Hydrogen Peroxide	
							Syntheses and characterization of new PC(sp3)P iridium complexes possessing
S25 Poster	Poster	July 31	S25-P18	Sophie De-Botton	•	stabilizing OR arms and different backbone stiffness for alkane dehydrogenation	
						reactions	
						Department of Material Chemistry,	C2-Selective Alkylation of Pyridine by a Rhodium Complex Bearing an X-type
S25	25	Poster	July 31	S25-P19	Nakao Yoshiaki	Graduate School of Engineering, Kyoto	, , , , , , , , , , , , , , , , , , , ,
					University	Aluminum Ligand	