-	<b>Session Name</b>		Fundame	atal and Applied Aspects of N2 Coordination Chamistry
	Professor	Vochiaki Nichibayaahi		ntal and Applied Aspects of N2 Coordination Chemistry
-	Professor	Yoshiaki Nishibayashi Hiroyuki Kawaguchi	Japan Japan	University of Tokyo  Tokyo Institute of Technology
-		Michael Fryzuk		University of British Columbia
-	Professor	Jonas Peters		California Institute of Technology
<b>-</b>	Professor	Sven Schneider		Gottingen University
2	Session Name			ecule Activation
		Alexander Parent		North Dakota State University
-		Shigeyuki Masaoka		Institute for Molecular Science
_	Associate Professor	Tohru Wada	Japan	Rikkyo University
	Associate Professor	Curtis Berlinguette		The University of British Columbia
	Professor	Marc Robert	France	University of Paris Diderot
3	Session Name		Coordinat	ion Chemistry for Energy and Environment
	Chief Senior researcher and Professor	Qiang Xu	Japan	National Institute of Advanced Industrial Science and Technology (AIST) and Kobe University
	Professor	Osamu Ishitani	Japan	Tokyo Institute of Technology
	Professor	Jing Li	USA	Rutgers University
-		Christian Serre		CNRS and Ecole Normale Superieure
	Professor	Wai-yeung Wong	China	The Hong Kong Polytechnic University
4	Session Name		Phosphoru	us(III) Based Ligands: Coordination Chemistry and Catalysis
-	Professor	Maravanji S. Balakrishna		Department of Chemistry Indian Institute of Technology Bombay Institute for Chemical Research, Kyoto University
-	Professor	Fumiyuki Ozawa		International Research Center for Elements Science Institute for Chemical Research, Kyoto University
-	Professor	Katsuaki Konishi		Division of Environmental Materials Science Graduate School of Environmental Science Hokkaido University
-	Professor and Director	Derek P. Gates		Department of Chemistry, University of British Columbia
-	Professor and Director Professor	Christian Müller  David Morales-Morales	-	Freie Universität Berlin Institut für Chemie und Biochemie Anorganische Chemie, Fabeckstraße 34/36 Instituto de Química Universidad Nacional Autónoma de México Circuito Exterior S/N
	Session Name	Davia wiorales-wiorales		etalate Nanoarchitectures
		Coumvail+ Davi		
-	Associate Professor Associate Professor	Soumyajit Roy Sayaka Uchida		Materials Science Centre, Department of Chemical Sciences, Indian Institute of Science Education & Research Kolkata, India.  Department of Basic Science, School of Arts and Sciences, The University of Toky
-	Professor	Yoshihito Hayashi		Department of Basic Science, School of Arts and Sciences, The University of Toky  Department of Chemistry, Kanazawa University
-	Professor	Tatjana Parac-Vogt		Department of Chemistry, KU Leuven
$\rightarrow$	Professor	Carsten Streb	-	Institute of Inorganic Chemistry I, Ulm University
	Assistant Professor	Graham Newton		School of Chemistry, University of Nottingham
	Associate Professor	Ryo Tsunashima	Japan	Yamaguchi University
	Associate Drafessor	Codo a la Milata	I_	
	Associate Professor	Sylvain Nlate	France	Department of Chemistry, University of Bordeaux
6	Session Name		Frontiers i	in f-Element Coordination Chemistry
6	Session Name Professor	Yasuchika Hasegawa	Frontiers i	n f-Element Coordination Chemistry  Hokkaido University
6	Session Name Professor Professor	Yasuchika Hasegawa Naoto Ishikawa	Frontiers i Japan Japan	n f-Element Coordination Chemistry  Hokkaido University  Osaka University
6	Session Name Professor Professor Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield	Frontiers i Japan Japan UK	n f-Element Coordination Chemistry  Hokkaido University  Osaka University  The University of Manchester
6	Session Name Professor Professor Professor Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen	Frontiers i Japan Japan UK China	n f-Element Coordination Chemistry  Hokkaido University  Osaka University  The University of Manchester  Shanghai Institute of Organic Chemistry
6	Session Name Professor Professor Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti	Frontiers i Japan Japan UK China Switzerland	n f-Element Coordination Chemistry  Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne
6	Session Name Professor Professor Professor Professor Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen	Frontiers i Japan Japan UK China Switzerland Japan	n f-Element Coordination Chemistry  Hokkaido University  Osaka University  The University of Manchester  Shanghai Institute of Organic Chemistry
6	Session Name Professor Professor Professor Professor Professor Professor Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara	Frontiers i Japan Japan UK China Switzerland Japan USA	n f-Element Coordination Chemistry  Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley
7	Session Name Professor Professor Professor Professor Professor Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular	Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley Catalysts for CO2 Fixation/Reduction
7	Session Name Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan	n f-Element Coordination Chemistry  Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley
7	Session Name Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan Japan	Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley  Catalysts for CO2 Fixation/Reduction  Kitasato University
7	Session Name Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan Japan USA	Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley  Catalysts for CO2 Fixation/Reduction  Kitasato University Tokyo Institute of Technology
7	Session Name Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan Japan USA USA USA UK	Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley  Catalysts for CO2 Fixation/Reduction  Kitasato University Tokyo Institute of Technology University of Virginia Brookhaven National Laboratory University of Cambridge
7	Session Name Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan Japan USA USA USA USA UK South Korea	Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley  Catalysts for CO2 Fixation/Reduction  Kitasato University Tokyo Institute of Technology University of Virginia Brookhaven National Laboratory University of Cambridge Korea University
7	Session Name Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan Japan USA USA USA USA UK South Korea	Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley  Catalysts for CO2 Fixation/Reduction  Kitasato University Tokyo Institute of Technology University of Virginia Brookhaven National Laboratory University of Cambridge
7	Session Name Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader Associate Professor Session Name Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner Ho-Jin Son Masahiro Yamashita	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan Japan USA USA USA USA UK South Korea	n f-Element Coordination Chemistry  Hokkaido University  Osaka University  The University of Manchester  Shanghai Institute of Organic Chemistry  Ecole polytechnique fédérale de Lausanne  Nara Women's University  University of California, Berkeley  Catalysts for CO2 Fixation/Reduction  Kitasato University  Tokyo Institute of Technology  University of Virginia  Brookhaven National Laboratory  University of Cambridge  Korea University  Spintronics: Role of Coordination Chemistry  Tohoku University
7	Session Name  Professor  Professor  Professor  Professor  Professor  Professor  Professor  Session Name  Associate Professor  Assistant professor  Senior Chemist  University Reader  Associate Professor  Session Name  Professor  Professor  Professor  Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner Ho-Jin Son Masahiro Yamashita Tadahiro Komeda	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan USA USA USA USA UK South Korea Molecular Japan	Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley Catalysts for CO2 Fixation/Reduction Kitasato University Tokyo Institute of Technology University of Virginia Brookhaven National Laboratory University of Cambridge Korea University Spintronics: Role of Coordination Chemistry Tohoku University
7	Session Name Professor Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader Associate Professor Session Name Professor Research Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner Ho-Jin Son Masahiro Yamashita Tadahiro Komeda Jaume Veciana	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan Japan USA USA USA UK South Korea Molecular Japan	n f-Element Coordination Chemistry  Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley Catalysts for CO2 Fixation/Reduction Kitasato University Tokyo Institute of Technology University of Virginia Brookhaven National Laboratory University of Cambridge Korea University Spintronics: Role of Coordination Chemistry Tokoku University Tohoku University Tohoku University
7	Session Name Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader Associate Professor Session Name Professor Professor Professor Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner Ho-Jin Son Masahiro Yamashita Tadahiro Komeda Jaume Veciana Eugenio Coronado	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan Japan USA USA USA UK South Korea Molecular Japan Japan	n f-Element Coordination Chemistry  Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley Catalysts for CO2 Fixation/Reduction Kitasato University Tokyo Institute of Technology University of Virginia Brookhaven National Laboratory University of Cambridge Korea University  Spintronics: Role of Coordination Chemistry  Tohoku University Tohoku University Institut Ciencia Materials de Barcelona CSIC/CIBER-BBN Universidad de Valencia
7 8	Session Name Professor Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader Associate Professor Session Name Professor Professor Professor Professor Professor Professor Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner Ho-Jin Son Masahiro Yamashita Tadahiro Komeda Jaume Veciana Eugenio Coronado Jinglin Zuo	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan USA USA UK South Korea Molecular Japan Japan Japan Japan China	n f-Element Coordination Chemistry  Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley Catalysts for CO2 Fixation/Reduction Kitasato University Tokyo Institute of Technology University of Virginia Brookhaven National Laboratory University of Cambridge Korea University Spintronics: Role of Coordination Chemistry Tohoku University Tohoku University Institut Ciencia Materials de Barcelona CSIC/CIBER-BBN Universityd Valencia Nanjing University
7	Session Name Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader Associate Professor Session Name Professor Professor Professor Professor Professor Professor Professor Professor Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner Ho-Jin Son Masahiro Yamashita Tadahiro Komeda Jaume Veciana Eugenio Coronado Jinglin Zuo Mario Ruben	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan USA USA UK South Korea Molecular Japan Japan Japan Japan China Germany	n f-Element Coordination Chemistry  Hokkaido University  Osaka University  The University of Manchester  Shanghai Institute of Organic Chemistry  Ecole polytechnique fédérale de Lausanne  Nara Women's University  University of California, Berkeley  Catalysts for CO2 Fixation/Reduction  Kitasato University  Tokyo Institute of Technology  University of Virginia  Brookhaven National Laboratory  University of Cambridge  Korea University  Spintronics: Role of Coordination Chemistry  Tokoku University  Tohoku University  Institut Ciencia Materials de Barcelona CSIC/CIBER-BBN  University University  Karlsruhe Institute of Technology  Karlsruhe Institute of Technology
7	Session Name Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader Associate Professor Session Name Professor Professor Professor Professor Professor Professor Professor Professor Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner Ho-Jin Son Masahiro Yamashita Tadahiro Komeda Jaume Veciana Eugenio Coronado Jinglin Zuo Mario Ruben Bin Hu	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan USA USA UK South Korea Molecular Japan Japan Japan China Germany USA	nf-Element Coordination Chemistry  Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley Catalysts for CO2 Fixation/Reduction Kitasato University Tokyo Institute of Technology University of Virginia Brookhaven National Laboratory University of Cambridge Korea University Spintronics: Role of Coordination Chemistry Tohoku University Institut Ciencia Materials de Barcelona CSIC/CIBER-BBN University Karlsruhe Institute of Technology University of Tennessee
7	Session Name Professor Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader Associate Professor Session Name Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner Ho-Jin Son Masahiro Yamashita Tadahiro Komeda Jaume Veciana Eugenio Coronado Jinglin Zuo Mario Ruben	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan USA USA UK South Korea Molecular Japan	nf-Element Coordination Chemistry  Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley Catalysts for CO2 Fixation/Reduction  Kitasato University Tokyo Institute of Technology University of Virginia Brookhaven National Laboratory University of Cambridge Korea University Spintronics: Role of Coordination Chemistry Tohoku University Tohoku University Institut Ciencia Materials de Barcelona CSIC/CIBER-BBN Universidad de Valencia Nanjing University Karlsruhe Institute of Technology University of Tennessee University of Modena and Reggio Emilia
7	Session Name Professor Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader Associate Professor Session Name Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner Ho-Jin Son Masahiro Yamashita Tadahiro Komeda Jaume Veciana Eugenio Coronado Jinglin Zuo Mario Ruben Bin Hu Andrea Cornia	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan Japan USA UK South Korea Molecular Japan Spain China Germany USA Italy New aspec	n f-Element Coordination Chemistry  Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley Catalysts for CO2 Fixation/Reduction Kitasato University Tokyo Institute of Technology University of Virginia Brookhaven National Laboratory University of Cambridge Korea University Spintronics: Role of Coordination Chemistry Tokoku University Institut Ciencia Materials de Barcelona CSIC/CIBER-BBN Universidad de Valencia Nanjing University Karlsruhe Institute of Technology University of Tennessee University of Modena and Reggio Emilia cts of photofunctional metal complexes
7 8	Session Name Professor Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader Associate Professor Session Name Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner Ho-Jin Son  Masahiro Yamashita Tadahiro Komeda Jaume Veciana Eugenio Coronado Jinglin Zuo Mario Ruben Bin Hu Andrea Cornia	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan Japan USA UK South Korea Molecular Japan Spain China Germany USA Italy New aspec	nf-Element Coordination Chemistry  Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley Catalysts for CO2 Fixation/Reduction  Kitasato University Tokyo Institute of Technology University of Virginia Brookhaven National Laboratory University of Cambridge Korea University Spintronics: Role of Coordination Chemistry Tohoku University Tohoku University Institut Ciencia Materials de Barcelona CSIC/CIBER-BBN Universidad de Valencia Nanjing University Karlsruhe Institute of Technology University of Tennessee University of Modena and Reggio Emilia cts of photofunctional metal complexes
7	Session Name Professor Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader Associate Professor Session Name Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner Ho-Jin Son Masahiro Yamashita Tadahiro Komeda Jaume Veciana Eugenio Coronado Jinglin Zuo Mario Ruben Bin Hu Andrea Cornia	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan USA USA UK South Korea Molecular Japan Spain Spain China Germany USA Italy New aspec	n f-Element Coordination Chemistry Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley Catalysts for CO2 Fixation/Reduction Kitasato University Tokyo Institute of Technology University of Virginia Brookhaven National Laboratory University of Cambridge Korea University Spintronics: Role of Coordination Chemistry Tokoku University Tokoku University Tohoku University Institut Ciencia Materials de Barcelona CSIC/CIBER-BBN Universitad de Valencia Nanjing University Karlsruhe Institute of Technology University of Tennessee University of Modena and Reggio Emilia cts of photofunctional metal complexes Hokkaido University Aoyama-gakuin University
6 7 7 8 8 9	Session Name Professor Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader Associate Professor Session Name Professor Professor Professor Professor Research Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner Ho-Jin Son  Masahiro Yamashita Tadahiro Komeda Jaume Veciana Eugenio Coronado Jinglin Zuo Mario Ruben Bin Hu Andrea Cornia  Masako Kato Miki Hasegawa	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan Japan USA UK South Korea Molecular Japan Spain China Germany USA Italy New aspect Japan Japan	nf-Element Coordination Chemistry  Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley  Catalysts for CO2 Fixation/Reduction  Kitasato University Tokyo Institute of Technology University of Virginia Brookhaven National Laboratory University of Cambridge Korea University  Spintronics: Role of Coordination Chemistry Tohoku University Tohoku University Institut Ciencia Materials de Barcelona CSIC/CIBER-BBN Universidad de Valencia Nanjing University Karlsruhe Institute of Technology University of Tennessee University of Modena and Reggio Emilia cts of photofunctional metal complexes Hokkaido University Aoyama-gakuin University University of Strasbourg
6 7 8 8 9 9 9 P P P P P P P P P P P P P P P	Session Name Professor Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader Associate Professor Session Name Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner Ho-Jin Son  Masahiro Yamashita Tadahiro Komeda Jaume Veciana Eugenio Coronado Jinglin Zuo Mario Ruben Bin Hu Andrea Cornia  Masako Kato Miki Hasegawa Mir Wais Hosseini	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan Japan USA UK South Korea Molecular Japan Spain China Germany USA Italy New asper Japan Japan	n f-Element Coordination Chemistry  Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley Catalysts for CO2 Fixation/Reduction Kitasato University Tokyo Institute of Technology University of Virginia Brookhaven National Laboratory University of Cambridge Korea University Spintronics: Role of Coordination Chemistry Tokoku University Tohoku University Tohoku University Institut Ciencia Materials de Barcelona CSIC/CIBER-BBN Universitad de Valencia Nanjing University Karlsruhe Institute of Technology University of Tennessee University of Modena and Reggio Emilia cts of photofunctional metal complexes Hokkaido University Aoyama-gakuin University
6 7 8 8 9 9 9 P P P P P P P P P P P P P P P	Session Name Professor Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader Associate Professor Session Name Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner Ho-Jin Son  Masahiro Yamashita Tadahiro Komeda Jaume Veciana Eugenio Coronado Jinglin Zuo Mario Ruben Bin Hu Andrea Cornia  Masako Kato Miki Hasegawa Mir Wais Hosseini Vivian WW. Yam	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan Japan USA UK South Korea Molecular Japan Japan Japan Japan Japan Japan Japan Japan Spain China Germany USA Italy New aspec Japan Japan Japan	n f-Element Coordination Chemistry Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley Catalysts for CO2 Fixation/Reduction Kitasato University Tokyo Institute of Technology University of Virginia Brookhaven National Laboratory University of Cambridge Korea University Spintronics: Role of Coordination Chemistry Tohoku University Tohoku University Institut Ciencia Materials de Barcelona CSIC/CIBER-BBN Universidad de Valencia Nanjing University Karlsruhe Institute of Technology University of Modena and Reggio Emilia cts of photofunctional metal complexes Hokkaido University Aoyama-gakuin University University of Strasbourg University of Hong Kong
6   7   8   9   9	Session Name Professor Professor Professor Professor Professor Professor Professor Professor Session Name Associate Professor Assistant professor Senior Chemist University Reader Associate Professor Session Name Professor	Yasuchika Hasegawa Naoto Ishikawa Richard Layfield Yaofeng Chen Marinella Mazzanti Takashi Kajiwara John Arnold Hitoshi Ishida Hiroyuki Takeda Charles Machan Etsuko Fujita Erwin Reisner Ho-Jin Son  Masahiro Yamashita Tadahiro Komeda Jaume Veciana Eugenio Coronado Jinglin Zuo Mario Ruben Bin Hu Andrea Cornia  Masako Kato Miki Hasegawa Mir Wais Hosseini Vivian WW. Yam Felix N. Castellano	Frontiers i Japan Japan UK China Switzerland Japan USA Molecular Japan Japan USA UK South Korea Molecular Japan Japan Japan Japan Japan Japan Japan Japan Spain China Germany USA Italy New aspec Japan Japan Japan	n f-Element Coordination Chemistry Hokkaido University Osaka University The University of Manchester Shanghai Institute of Organic Chemistry Ecole polytechnique fédérale de Lausanne Nara Women's University University of California, Berkeley Catalysts for CO2 Fixation/Reduction Kitasato University Tokyo Institute of Technology University of Virginia Brookhaven National Laboratory University of Cambridge Korea University Spintronics: Role of Coordination Chemistry Tohoku University Institut Cirencia Materials de Barcelona CSIC/CIBER-BBN University de Valencia Nanjing University Karlsruhe Institute of Technology University of Modena and Reggio Emilia exts of photofunctional metal complexes Hokkaido University University of Strasbourg University of Strasbourg University of Strasbourg University of Hong Kong North Carolina State University

Professor	Kunio Awaga	Japan	Nagoya University
Professor	Yuko Hosokoshi	Japan	Osaka Prefecture University
Senior Researcher	Rodolphe Clérac	France	Centre de Recherche Paul Pascal
Professor	Li-Min Zheng	China	Nanjing University
Distinguished Profess	ssor Joel S. Miller	USA	University of Utah
Session Name		Molecular	machines
Professor	Gwénaël RAPENNE	France	University of Toulouse
Professor	Mitsuhiko SHIONOYA	Japan	University of Tokyo
Professor	Kazushi KINBARA	Japan	Tokyo Institute of Technology
Professor	Kentaro TANAKA	Japan	Nagoya University
Professor	Alberto CREDI	Italy	University of Bologna
Associate Professor	Eric MASSON	USA	Ohio University
12 Session Name			energy, environment, and advanced applications
Associate Professor	Hirofumi Yoshikawa	Japan	Kwansei Gakuin Univ
Associate Professor	Satoshi Horike	· ·	Kyoto Univ
Researcher	Nobuhiro Ogihara	Japan	Toyota Central R&D Labs., Inc.
Associate Professor	Masashi Okubo	Japan	Univ. of Tokyo
Associate Professor	Teppei Yamada	Japan	Kyushu Univ
Professor	Bo Wang	China	Beijing Institute of Technology
Professor	Anne Bleuzen	France	Universite Paris-Sud
Researcher	Emilio Pardo Marin	Spain	Univ. of Valencia
Professor	Francesco Paesani	USA	University of California San Diego
Session Name		Bioorgano	ometallic Chemistry
Associate Professor	Toshiyuki Moriuchi	Japan	Graduate School of Engineering, Osaka University
Associate Professor	Hisashi Shimakoshi	Japan	Graduate School of Engineering, Kyushu University
Professor	Heinz-Bernhard Kraatz	Canada	University of Toronto Scarborough
Professor	Nils Metzler Nolte		Ruhr-Universität Bochum
Professor	Kenneth Kam-Wing Lo		City University of Hong Kong
Professor	Leonard James Wright		The University of Auckland
14 Session Name		Functiona	l Molecule-based Magnets
Professor	Shin-ichi Ohkoshi	Japan	The University of Tokyo
11 1016 2200	Silili-icili Olikosili	Japan	The oniversity of Tokyo
	Hitaahi Miyaaaka	lonon	Toholy, University
Professor	Hitoshi Miyasaka	Japan	Tohoku University
Professor Professor	Fernando Palacio	Spain	University of Zaragoza
Professor Professor Professor	Fernando Palacio Cyrille Train	Spain France	University of Zaragoza Université Grenoble-Alpes
Professor Professor Professor Professor	Fernando Palacio	Spain France China	University of Zaragoza Université Grenoble-Alpes Nanjing University
Professor Professor Professor	Fernando Palacio Cyrille Train	Spain France	University of Zaragoza Université Grenoble-Alpes Nanjing University
Professor Professor Professor Professor	Fernando Palacio Cyrille Train	Spain France China	University of Zaragoza Université Grenoble-Alpes Nanjing University
Professor Professor Professor Professor Professor Session Name	Fernando Palacio Cyrille Train You Song	Spain France China ICF sympo	University of Zaragoza Université Grenoble-Alpes Nanjing University Osium
Professor Professor Professor Professor Professor Professor  Professor	Fernando Palacio Cyrille Train You Song Hiroki Oshio	Spain France China ICF sympo	University of Zaragoza Université Grenoble-Alpes Nanjing University  Disium University of Tsukuba
Professor Professor Professor Professor Professor  Professor Professor Professor	Fernando Palacio Cyrille Train You Song Hiroki Oshio Hiroshi Kitagawa	Spain France China ICF sympo Japan Japan	University of Zaragoza Université Grenoble-Alpes Nanjing University  Disium University of Tsukuba  Kyoto University
Professor Professor Professor Professor Professor  Session Name Professor Professor Professor	Fernando Palacio Cyrille Train You Song Hiroki Oshio Hiroshi Kitagawa Song Gao	Spain France China ICF sympo Japan Japan China	University of Zaragoza Université Grenoble-Alpes Nanjing University  Disium University of Tsukuba  Kyoto University Peking University
Professor Professor Professor Professor Professor  Session Name Professor Professor Professor Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady	Spain France China ICF sympo Japan Japan China UK	University of Zaragoza Université Grenoble-Alpes Nanjing University  Disium University of Tsukuba Kyoto University Peking University University of Oxford
Professor Professor Professor Professor Professor  Professor Professor Professor Professor Professor Professor Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov	Spain France China ICF sympo Japan Japan China UK USA China	University of Zaragoza Université Grenoble-Alpes Nanjing University  Disium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M
Professor Professor Professor Professor  Professor  Professor Professor Professor Professor Professor Professor Professor Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov	Spain France China ICF sympo Japan Japan China UK USA China	University of Zaragoza Université Grenoble-Alpes Nanjing University  DSIUM University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University
Professor Professor Professor Professor Professor  Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire	University of Zaragoza Université Grenoble-Alpes Nanjing University  Disium University of Tsukuba  Kyoto University Peking University University of Oxford  Texas A&M Nankai University  d Small Molecule Activation Osaka University
Professor Professor Professor Professor  Session Name Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire	University of Zaragoza Université Grenoble-Alpes Nanjing University  Disium University of Tsukuba  Kyoto University Peking University University of Oxford  Texas A&M Nankai University  d Small Molecule Activation  Osaka University University of Tsukuba
Professor Professor Professor Professor Professor  Session Name Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea	University of Zaragoza Université Grenoble-Alpes Nanjing University  Disium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University  d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University
Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan UK USA	University of Zaragoza Université Grenoble-Alpes Nanjing University  Disium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University  d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of California-Irvine
Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Japan UK USA China	University of Zaragoza Université Grenoble-Alpes Nanjing University  Sium  University of Tsukuba  Kyoto University  Peking University University of Oxford  Texas A&M  Nankai University  d Small Molecule Activation  Osaka University University of Tsukuba  Ewha Womans University  University of California-Irvine  Georg-August-University Göttingen
Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical Ir	University of Zaragoza Université Grenoble-Alpes Nanjing University  Distum University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University  d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of California-Irvine Georg-August-University Göttingen norganic Chemistry from classic to frontier
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Professor Assistant Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer  Takashiro Akitsu Kazuo Miyamura Tomohiko Hamaguchi	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical Ir Japan Japan Japan	University of Zaragoza Université Grenoble-Alpes Nanjing University  psium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of California-Irvine Georg-August-University Göttingen norganic Chemistry from classic to frontier Tokyo University of Science Tokyo University of Science Fukuoka University
Professor Assistant Professor Associate Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer  Takashiro Akitsu Kazuo Miyamura Tomohiko Hamaguchi Hongqi Sun	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical Ir Japan Japan Japan Japan Japan Australia	University of Zaragoza Université Grenoble-Alpes Nanjing University  Desium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University  d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of California-Irvine Georg-August-University Göttingen norganic Chemistry from classic to frontier Tokyo University of Science Tokyo University of Science Fukuoka University Edith Cowan University Edith Cowan University
Professor Assistant Professor Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer  Takashiro Akitsu Kazuo Miyamura Tomohiko Hamaguchi Hongqi Sun Ron Naaman	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical Ir Japan	University of Zaragoza Université Grenoble-Alpes Nanjing University  ssium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University  d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of Galifornia-Irvine Georg-August-University Göttingen norganic Chemistry from classic to frontier Tokyo University of Science Fukuoka University Edith Cowan University Edith Cowan University Edith Cowan University Edith Cowan University Weizmann Institute of Science
Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer  Takashiro Akitsu Kazuo Miyamura Tomohiko Hamaguchi Hongqi Sun Ron Naaman Mauricio Alcolea Parafox	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical Ir Japan Japan Japan Japan Japan Australia	University of Zaragoza Université Grenoble-Alpes Nanjing University sium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University  d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of California-Irvine Georg-August-University Göttingen norganic Chemistry from classic to frontier Tokyo University of Science Fukuoka University Edith Cowan University Edith Cowan University Weizmann Institute of Science Universidad Complutense Madrid
Professor Assistant Professor Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer  Takashiro Akitsu Kazuo Miyamura Tomohiko Hamaguchi Hongqi Sun Ron Naaman Mauricio Alcolea Parafox	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical Ir Japan	University of Zaragoza Université Grenoble-Alpes Nanjing University  ssium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University  d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of Galifornia-Irvine Georg-August-University Göttingen norganic Chemistry from classic to frontier Tokyo University of Science Fukuoka University Edith Cowan University Edith Cowan University Edith Cowan University Weizmann Institute of Science
Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer  Takashiro Akitsu Kazuo Miyamura Tomohiko Hamaguchi Hongqi Sun Ron Naaman Mauricio Alcolea Parafox	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical In Japan	University of Zaragoza Université Grenoble-Alpes Nanjing University sium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University  d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of California-Irvine Georg-August-University Göttingen norganic Chemistry from classic to frontier Tokyo University of Science Fukuoka University Edith Cowan University Edith Cowan University Weizmann Institute of Science Universidad Complutense Madrid
Professor Assistant Professor Professor Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer  Takashiro Akitsu Kazuo Miyamura Tomohiko Hamaguchi Hongqi Sun Ron Naaman Mauricio Alcolea Parafox	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical Ir Japan Australia Israel Spain USA Recent Ad	University of Zaragoza Université Grenoble-Alpes Nanjing University sium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University  d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of California-Irvine Georg-August-University Göttingen norganic Chemistry from classic to frontier Tokyo University of Science Fukuoka University Edith Cowan University Weizmann Institute of Science Universidad Complutense Madrid Stanford University
Professor Assistant Professor Professor Professor Associate Professor Professor Professor Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer  Takashiro Akitsu Kazuo Miyamura Tomohiko Hamaguchi Hongqi Sun Ron Naaman Mauricio Alcolea Parafox Chemistry Edward I. Solomon	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical Ir Japan Australia Israel Spain USA Recent Ad	University of Zaragoza Université Grenoble-Alpes Nanjing University  Sium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of California-Irvine Georg-August-University Göttingen norganic Chemistry from classic to frontier Tokyo University of Science Fukuoka University Edith Cowan University Weizmann Institute of Science University of Science University of Science University of California Madrid Stanford University Vances in the Synthesis, Reactivity and Coordination Chemistry of Porphyrin Compounds.
Professor Assistant Professor Professor Professor Professor Professor Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer  Takashiro Akitsu Kazuo Miyamura Tomohiko Hamaguchi Hongqi Sun Ron Naaman Mauricio Alcolea Parafox Edward I. Solomon	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical Ir Japan	University of Zaragoza Université Grenoble-Alpes Nanjing University  Sium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University  d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of California-Irvine Georg-August-University Göttingen norganic Chemistry from classic to frontier Tokyo University of Science Fukuoka University Edith Cowan University University of Science Fukuoka University Weizmann Institute of Science Universidad Complutense Madrid Stanford University Vances in the Synthesis, Reactivity and Coordination Chemistry of Porphyrin Compounds. University of Wrocław
Professor Assistant Professor Associate Professor Professor Professor Professor Professor Professor Research Director CN	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer  Takashiro Akitsu Kazuo Miyamura Tomohiko Hamaguchi Hongqi Sun Ron Naaman Mauricio Alcolea Parafox Chemistry Edward I. Solomon  NRS Gerard Simonneaux	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical Ir Japan Japan Japan Japan Japan Japan Japan Japan France China	University of Zaragoza Université Grenoble-Alpes Nanjing University  psium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University  d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of California-Irvine Georg-August-University Göttingen norganic Chemistry from classic to frontier Tokyo University of Science Fukuoka University Edith Cowan University University of Science Tukyo University University of Science University of Science University of Science University of California-Irvine University of California-Irvine University of Science University of Science University of Science University of Wrocław University of Wrocław University of Rennes 1 Nara Institute of Science and Technology
Professor Assistant Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer  Takashiro Akitsu Kazuo Miyamura Tomohiko Hamaguchi Hongqi Sun Ron Naaman Mauricio Alcolea Parafox Chemistry Edward I. Solomon  NRS Gerard Simonneaux Hulin Tai Mikio Nakamura	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical Ir Japan Japan Japan Japan Japan Japan Japan Japan France China Japan	University of Zaragoza Université Grenoble-Alpes Nanjing University  sium University of Tsukuba Kyoto University Peking University University University of Oxford  Texas A&M Nankai University  d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of California-Irvine Georg-August-University Göttingen norganic Chemistry from classic to frontier Tokyo University of Science Tokyo University Edith Cowan University Weizmann Institute of Science Universidad Complutense Madrid Stanford University vances in the Synthesis, Reactivity and Coordination Chemistry of Porphyrin Compounds. University of Wrocław University of Rennes 1 Nara Institute of Science and Technology Toho University
Professor Assistant Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer  Takashiro Akitsu Kazuo Miyamura Tomohiko Hamaguchi Hongqi Sun Ron Naaman Mauricio Alcolea Parafox Edward I. Solomon  Lechoslaw LATOS_GRAZYNSKI NRS Gerard Simonneaux Hulin Tai	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical Ir Japan Japan Japan Japan Japan Japan Japan France China Japan Japan	University of Zaragoza University Grenoble-Alpes Nanjing University  sium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of California-Irvine Georg-August-University Göttingen norganic Chemistry from classic to frontier Tokyo University of Science Tokyo University Edith Cowan University Weizmann Institute of Science Universidad Complutense Madrid Stanford University Vances in the Synthesis, Reactivity and Coordination Chemistry of Porphyrin Compounds. University of Wrocław University of Wrocław University of Rennes 1 Nara Institute of Science and Technology Toho University Chiba University
Professor Assistant Professor Associate Professor Research Director CN Assistant Professor Emeritus Professor Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer  Takashiro Akitsu Kazuo Miyamura Tomohiko Hamaguchi Hongqi Sun Ron Naaman Mauricio Alcolea Parafox Chemistry Edward I. Solomon  NRS Gerard Simonneaux Hulin Tai Mikio Nakamura Saburo Neya	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical Ir Japan Coordinati	University of Zaragoza Université Grenoble-Alpes Nanjing University sium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University  d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of California-Irvine Georg-August-University Göttingen norganic Chemistry from classic to frontier Tokyo University of Science Fukuoka University Edith Cowan University Weizmann Institute of Science Universidad Complutense Madrid Stanford University Vances in the Synthesis, Reactivity and Coordination Chemistry of Porphyrin Compounds. University of Science and Technology Toho University Vances in the Synthesis, Reactivity and Coordination Chemistry of Porphyrin Compounds. University of Science and Technology Toho University Chiba University Chiba University
Professor Assistant Professor Research Director CN Assistant Professor Emeritus Professor Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer  Takashiro Akitsu Kazuo Miyamura Tomohiko Hamaguchi Hongqi Sun Ron Naaman Mauricio Alcolea Parafox Edward I. Solomon  NRS Gerard Simonneaux Hulin Tai Mikio Nakamura Saburo Neya	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical Ir Japan USA Recent Ad Poland France China Japan Japan	University of Zaragoza University sium University Peking University Peking University University University of Oxford Texas A&M Nankai University University University of Tsukuba  Ewha Womans University University of Tsukuba  Ewha Womans University University of California-Irvine Georg-August-University Göttingen norganic Chemistry from classic to frontier Tokyo University of Science Tukyo University University of Science University of Science Tokyo University University of Science Tukyo University University of Science Tukyo University University of Science University University of Science Tukyo University University University University of Science Tukyo University University University University of Science University University of Science University University University of Science University University of Science and Technology Toho University
Professor Research Director CN Assistant Professor Emeritus Professor Professor Professor Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer  Takashiro Akitsu Kazuo Miyamura Tomohiko Hamaguchi Hongqi Sun Ron Naaman Mauricio Alcolea Parafox Chemistry Edward I. Solomon  Chemistry Hulin Tai Mikio Nakamura Saburo Neya  Nobuo KIMIZUKA Toshiharu TERANISHI	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical Ir Japan USA Recent Ad Poland France China Japan Japan Japan	University of Zaragoza University Grenoble-Alpes Nanjing University sium  University Peking University Peking University University of Oxford Texas A&M Nankai University  d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of California-Irvine Georg-August-University Göttingen Inorganic Chemistry — from classic to frontier — Tokyo University of Science Tokyo University of Science Fukuoka University Edith Cowan University Weizmann Institute of Science Universidad Complutense Madrid Stanford University Vances in the Synthesis, Reactivity and Coordination Chemistry of Porphyrin Compounds. University of Rennes 1 Nara Institute of Science and Technology Toho University Chiba University Chiba University Chiba University Chiba University Chiba University Chiba University Kyoshu University Kyoshu University Kyoshu University
Professor Research Director CN Assistant Professor Emeritus Professor Professor Professor Professor	Fernando Palacio Cyrille Train You Song  Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov Jun Chen  Shinobu Itoh Takahiko Kojima Wonwoo Nam A. S. Borovik Franc Meyer  Takashiro Akitsu Kazuo Miyamura Tomohiko Hamaguchi Hongqi Sun Ron Naaman Mauricio Alcolea Parafox Edward I. Solomon  NRS Gerard Simonneaux Hulin Tai Mikio Nakamura Saburo Neya	Spain France China ICF sympo Japan Japan China UK USA China Bioinspire Japan Japan Korea USA Germany Physical Ir Japan USA Recent Ad Poland France China Japan Japan	University of Zaragoza University Grenoble-Alpes Nanjing University sium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University  d Small Molecule Activation Osaka University University of Tsukuba Ewha Womans University University of California-Irvine Georg-August-University Göttingen norganic Chemistry from classic to frontier Tokyo University of Science Tokyo University of Science Fukuoka University Edith Cowan University Edith Cowan University University of Science Tukor University of Science Tukor University of Science Tukor University University of Science and Technology Toho University University University University University University University University University

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Professor		UK	University of Cambridge
Professor		China	East China Normal University
Session Name		Metal com	plexes: from components and concepts to devices
Professor	Masa-aki Haga	Japan	Chuo University
Professor	Munetaka Akita	Japan	Tokyo Institute of Technology
Assistant Professor	Yuya Tanaka	Japan	Tokyo Institute of Technology
Professor	Paul J. Low	Australia	University of Western Australia
Sir Edward Frankland BP Chair of Inorganic Chemistry	Nicholas Long	UK	Sir Edward Frankland BP Chair of Inorganic Chemistry
Professor	Shie-Ming Peng	Taiwan, ROC	National Taiwan University
Professor	Yu-Wu Zhong	China	Institute of Chemistry, Chinese Academy of Sciences.
Session Name		Recent Ad	Ivances in Molecular Conductors: Functionality
Chief Scientist	Reizo Kato	Japan	RIKEN
Professor		Japan	Ehime University
Professor		Japan	Osaka University
Professor		Portugal	Universidade de Lisboa
Professor		France	Université Rennes 1
STFC Fellow	Francis Pratt	UK	ISIS Neutron and Muon Source, STFC Rutherford Appleton Laboratory
Session Name			Scaffolds for Nanomaterials Synthesis and Encapsulation
Associate Professor		Japan	Kyoto University
Professor		Japan	Tokyo Institute of Technology
Professor	-	France	Univ. of Montpellier
Associate Professor		Australia	University of Adelaide
Professor	·	Spain	Catalan Institute of Nanoscience and Nanotechnology
Session Name		Triggering	Assembly of Supramolecular Coordination Compounds
Professor	Takafumi Kitazawa	Japan	Department of Chemistry, Toho University
Professor	Yoichi Habata	Japan	Department of Chemistry, Toho University
Research Associate	Mari Ikeda	Japan	Chiba Institute of Technology
Professor	Shim Sung Lee	South Korea	Gyeongsang National University
Professor	Azzedine Bousseksou	France	Laboratoire de Chimie de Coordination, CNRS UPR-8241
Senior Principal Research Scientist and Director of China Engagement	Gang Wei	Australia	Commonwealth Scientific and Industrial Research Organisation (CSIRO)
Dueter	Yann Garcia	Belgium	Universite catholique de Louvain
Professor			
Professor Assistant Professor		Thailand	Faculty of Science and Technology, Thammasat Universty
	Nanthawat Wannarit	Thailand Germany	Faculty of Science and Technology, Thammasat Universty Institute of Inorganic Chemistry, Leibniz Universitat Hannover
Assistant Professor	Nanthawat Wannarit Franz Renz		
Assistant Professor Professor Research Associate	Nanthawat Wannarit Franz Renz Ksenia Yu Maryunia	Germany Russian	Institute of Inorganic Chemistry, Leibniz Universitat Hannover
Assistant Professor Professor Research Associate	Nanthawat Wannarit Franz Renz Ksenia Yu Maryunia	Germany Russian	Institute of Inorganic Chemistry, Leibniz Universitat Hannover  Department of Chemistry, Hiroshima University
Assistant Professor Professor Research Associate Session Name	Nanthawat Wannarit Franz Renz Ksenia Yu Maryunia Keisuke Umakoshi	Germany Russian <b>Photoche</b> i	Institute of Inorganic Chemistry, Leibniz Universitat Hannover  Department of Chemistry, Hiroshima University  mistry and Photophysics of Multimetallic and Supramolecular Coordination Systems
Assistant Professor Professor Research Associate Session Name Professor	Nanthawat Wannarit Franz Renz Ksenia Yu Maryunia Keisuke Umakoshi	Germany Russian <b>Photoche</b> i Japan	Institute of Inorganic Chemistry, Leibniz Universitat Hannover  Department of Chemistry, Hiroshima University  mistry and Photophysics of Multimetallic and Supramolecular Coordination Systems  Nagasaki University
Assistant Professor Professor Research Associate Session Name Professor Professor	Nanthawat Wannarit Franz Renz Ksenia Yu Maryunia Keisuke Umakoshi Masaaki Abe Peter Ford	Germany Russian <b>Photoche</b> Japan Japan	Institute of Inorganic Chemistry, Leibniz Universitat Hannover  Department of Chemistry, Hiroshima University  mistry and Photophysics of Multimetallic and Supramolecular Coordination Systems  Nagasaki University  University of Hyogo
Assistant Professor Professor Research Associate Session Name Professor Professor Professor	Nanthawat Wannarit Franz Renz Ksenia Yu Maryunia Keisuke Umakoshi Masaaki Abe Peter Ford Guido Clever	Germany Russian Photocher Japan Japan USA	Institute of Inorganic Chemistry, Leibniz Universitat Hannover  Department of Chemistry, Hiroshima University  mistry and Photophysics of Multimetallic and Supramolecular Coordination Systems  Nagasaki University  University of Hyogo  University of California Santa Barbara
Assistant Professor Professor Research Associate Session Name Professor Professor Professor Professor Professor	Nanthawat Wannarit Franz Renz Ksenia Yu Maryunia Keisuke Umakoshi Masaaki Abe Peter Ford Guido Clever Zhong-Ning Chen	Germany Russian Photocher Japan Japan USA Germany China	Institute of Inorganic Chemistry, Leibniz Universitat Hannover  Department of Chemistry, Hiroshima University  mistry and Photophysics of Multimetallic and Supramolecular Coordination Systems  Nagasaki University  University of Hyogo  University of California Santa Barbara  TU Dortmund University  Fujian Institute of Research on the Structure of Matter
Assistant Professor Professor Research Associate Session Name Professor Professor Professor Professor Professor	Nanthawat Wannarit Franz Renz Ksenia Yu Maryunia Keisuke Umakoshi Masaaki Abe Peter Ford Guido Clever Zhong-Ning Chen	Germany Russian Photocher Japan Japan USA Germany China Coordinat	Institute of Inorganic Chemistry, Leibniz Universitat Hannover  Department of Chemistry, Hiroshima University  mistry and Photophysics of Multimetallic and Supramolecular Coordination Systems  Nagasaki University  University of Hyogo  University of California Santa Barbara  TU Dortmund University  Fujian Institute of Research on the Structure of Matter  ion and Organometallic Complexes Based on Pincer and Pincer-like Ligands: Fundamental Reactive
Assistant Professor Professor Research Associate Session Name Professor Professor Professor Professor Professor	Nanthawat Wannarit Franz Renz Ksenia Yu Maryunia Keisuke Umakoshi Masaaki Abe Peter Ford Guido Clever Zhong-Ning Chen	Germany Russian Photocher Japan Japan USA Germany China	Institute of Inorganic Chemistry, Leibniz Universitat Hannover  Department of Chemistry, Hiroshima University  mistry and Photophysics of Multimetallic and Supramolecular Coordination Systems  Nagasaki University  University of Hyogo  University of California Santa Barbara  TU Dortmund University  Fujian Institute of Research on the Structure of Matter  ion and Organometallic Complexes Based on Pincer and Pincer-like Ligands: Fundamental Reactive
Assistant Professor Professor Research Associate Session Name Professor Professor Professor Professor Professor Session Name	Nanthawat Wannarit Franz Renz Ksenia Yu Maryunia Keisuke Umakoshi Masaaki Abe Peter Ford Guido Clever Zhong-Ning Chen Nobuharu Iwasawa	Germany Russian Photocher Japan Japan USA Germany China Coordinat Applicatio	Institute of Inorganic Chemistry, Leibniz Universitat Hannover  Department of Chemistry, Hiroshima University  mistry and Photophysics of Multimetallic and Supramolecular Coordination Systems  Nagasaki University  University of Hyogo  University of California Santa Barbara  TU Dortmund University  Fujian Institute of Research on the Structure of Matter  ion and Organometallic Complexes Based on Pincer and Pincer-like Ligands: Fundamental Reactions
Assistant Professor Professor Research Associate Session Name Professor Professor Professor Professor Professor Professor Professor Professor	Nanthawat Wannarit Franz Renz Ksenia Yu Maryunia Keisuke Umakoshi Masaaki Abe Peter Ford Guido Clever Zhong-Ning Chen Nobuharu Iwasawa OZAWA Fumiyuki	Germany Russian Photocher Japan Japan USA Germany China Coordinat Applicatio Japan	Institute of Inorganic Chemistry, Leibniz Universitat Hannover  Department of Chemistry, Hiroshima University  mistry and Photophysics of Multimetallic and Supramolecular Coordination Systems  Nagasaki University  University of Hyogo  University of California Santa Barbara  TU Dortmund University  Fujian Institute of Research on the Structure of Matter  ion and Organometallic Complexes Based on Pincer and Pincer-like Ligands: Fundamental Reactions  Tokyo Institute of Technology
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Assistant Professor Professor Research Associate  Session Name Professor Session Name Professor Group Leader Professor Professor Professor Professor Session Name Associate Professor	Nanthawat Wannarit Franz Renz Ksenia Yu Maryunia  Keisuke Umakoshi Masaaki Abe Peter Ford Guido Clever Zhong-Ning Chen  Nobuharu Iwasawa OZAWA Fumiyuki Ola Wendt Jarl Ivar van der Vlugt Davit Zargarian  Hiroshi NISHIHARA Masayoshi HIGUCHI Kimihisa YAMAMOTO Alaa S. Abd-El-Aziz Didier Astruc Wai-Yeung Wong, Raymond  Shuhei Furukawa Daisuke Tanaka	Germany Russian Photocher Japan Japan USA Germany China Coordinat Applicatio Japan Japan Sweden The Netherlands Canada Metallo JAPAN JAPAN JAPAN JAPAN JAPAN CANADA FRANCE Hong Kong Coordinat Japan	Institute of Inorganic Chemistry, Leibniz Universitat Hannover Department of Chemistry, Hiroshima University  mistry and Photophysics of Multimetallic and Supramolecular Coordination Systems  Nagasaki University University of Hyogo University of California Santa Barbara  TU Dortmund University Fujian Institute of Research on the Structure of Matter ion and Organometallic Complexes Based on Pincer and Pincer-like Ligands: Fundamental Reactions  Tokyo Institute of Technology  Kyoto University Lund University University of Amsterdam University of Amsterdam Université de Montréal  Supermolecules & Metal Containing Polymers  Department of Chemistry, School of Science The University of Tokyo Electronic Functional Macromolecules Group National Institute for Materials Science Institute of Innovative Research, Tokyo Institute of Technology University of Prince Edward Island  Member of the Institut Universitaire de France, Institut des Sciences Moléculaires, Groupe Nanosciences Moléc Department of Applied Biology & Chemical Technology The Hong Kong Polytechnic University ion framework materials for microenvironmental applications
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$\rightarrow$		Gopalan Rajaraman		
-		Yu Takano		Hiroshima City University
	Associate Professor	Yasutaka Kitagawa	Japan	Osaka University
	Session Name			vances in Molecular Conductors: Materials Development
$\rightarrow$	Professor	Jun-ichi Yamada	Japan	University of Hyogo
-	Professor	Takehiko Mori	Japan	Tokyo Institute of Technology
$\rightarrow$	Professor	Yohji Misaki	Japan	Ehime Unversity
$\rightarrow$		Hiroyuki Nshikawa	<u>'</u>	Ibaraki University
$\rightarrow$		Narcis Avarvari	France	University of Angers
-		John Schlueter	USA	National Science Foundation
	Senior Lecturer	Lee Martin		Nottingham Trent University
	Session Name			clusters: from purely inorganic entities to composite materials
$\rightarrow$	Professor	Tomoji Ozeki		Nihon University
-		Masahiro Sadakane	<u>'</u>	Hiroshima University
$\rightarrow$	Professor	Ulrich Kortz	-	Jacobs University
-	Professor	Tianbo Liu	USA	The University of Akron
$\rightarrow$	Professor	Leroy Cronin Yang-Guang Li	UK China	University of Glasgow  Northeast Normal University
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_		JACKSON Timothy A.		Département de Chimie Moléculaire - UMR 5250 Université Grenoble Alpes (UGA) University of Kansas
$\rightarrow$		COSTAS Miguel	SPAIN	IQCC and Departament de Qimica, Universitat Girona
-		HITOMI Yutaka	JAPAN	Department of Applied Chemistry, Graduate School of Science and Engineering, Doshisha University
$\rightarrow$		FUJII Hiroshi		Department of Chemistry, Nara Women's University
	Session Name			ination chemistry of extractive metallurgy
		Peter A Tasker		
$\rightarrow$		Klaus R Koch		University of Edinburgh Stellenbosch University
$\rightarrow$		Karsten Gloe	Germany	Technical University Dresden
$\rightarrow$		Masahiro Goto	,	Kyushu University
-		Bruce A Moyer	USA	Oak Ridge National Laboratory
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33	Group Leader Group Leader Session Name Professor	Hirokazu Narita  Dave Robinson  Ken Sakai	Japan Australia Functiona Japan USA	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-I2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus
33 :	Group Leader Group Leader  Session Name Professor Professor Professor	Hirokazu Narita  Dave Robinson  Ken Sakai  Gary Brudvig	Japan Australia Functiona Japan USA Sweden & China	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-I2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University
33	Group Leader Group Leader Session Name Professor Professor Professor Professor	Hirokazu Narita  Dave Robinson  Ken Sakai  Gary Brudvig  Licheng Sun	Japan Australia Functiona Japan USA Sweden & China	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-I2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology
33	Group Leader Group Leader  Session Name Professor Professor Professor Professor Professor	Hirokazu Narita  Dave Robinson  Ken Sakai  Gary Brudvig  Licheng Sun  Gary Hanan	Japan Australia Functiona Japan USA Sweden & China Canada	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-I2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal
33	Group Leader Group Leader  Session Name Professor Professor Professor Professor Professor CEA Research Director	Hirokazu Narita  Dave Robinson  Ken Sakai  Gary Brudvig  Licheng Sun  Gary Hanan  Sebastiano Campagna	Japan Australia Functiona Japan USA Sweden & China Canada Italy France	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-I2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina
33	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor	Hirokazu Narita  Dave Robinson  Ken Sakai  Gary Brudvig  Licheng Sun  Gary Hanan  Sebastiano Campagna  Vincent Artero  Julio Lloret  Masayuki Yagi	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-I2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  Univ Grenoble Alpes, CNRS and CEA-Grenoble  ICIQ  Niigata University
33	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor	Hirokazu Narita  Dave Robinson  Ken Sakai  Gary Brudvig  Licheng Sun  Gary Hanan  Sebastiano Campagna  Vincent Artero  Julio Lloret  Masayuki Yagi  Ryu Abe	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Japan	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-I2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  Univ Grenoble Alpes, CNRS and CEA-Grenoble  ICIQ  Niigata University  Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University
33	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor	Hirokazu Narita  Dave Robinson  Ken Sakai  Gary Brudvig  Licheng Sun  Gary Hanan  Sebastiano Campagna  Vincent Artero  Julio Lloret  Masayuki Yagi  Ryu Abe	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Japan Italy	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-I2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  Univ Grenoble Alpes, CNRS and CEA-Grenoble  ICIQ  Niigata University  Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University  University Perugia
33 :	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor	Hirokazu Narita  Dave Robinson  Ken Sakai  Gary Brudvig  Licheng Sun  Gary Hanan  Sebastiano Campagna  Vincent Artero  Julio Lloret  Masayuki Yagi  Ryu Abe	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Japan Italy	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-I2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  Univ Grenoble Alpes, CNRS and CEA-Grenoble  ICIQ  Niigata University  Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University
33	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Session Name	Hirokazu Narita  Dave Robinson  Ken Sakai  Gary Brudvig  Licheng Sun  Gary Hanan  Sebastiano Campagna  Vincent Artero  Julio Lloret  Masayuki Yagi  Ryu Abe	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Japan Italy	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-I2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  Univ Grenoble Alpes, CNRS and CEA-Grenoble  ICIQ  Niigata University  Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University  University Perugia
33 : 1	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Session Name  Assistant Professor	Hirokazu Narita  Dave Robinson  Ken Sakai  Gary Brudvig  Licheng Sun  Gary Hanan  Sebastiano Campagna  Vincent Artero  Julio Lloret  Masayuki Yagi  Ryu Abe  Alceo Macchion	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Japan Italy Electron-C	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-I2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  Univ Grenoble Alpes, CNRS and CEA-Grenoble  ICIQ  Niigata University  Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University  University Perugia  Conductive/Redox-Active Coordination Polymers
33 :	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Session Name  Assistant Professor  Associate Professor	Hirokazu Narita  Dave Robinson  Ken Sakai  Gary Brudvig  Licheng Sun  Gary Hanan  Sebastiano Campagna  Vincent Artero  Julio Lloret  Masayuki Yagi  Ryu Abe  Alceo Macchion  Hiroaki Iguchi  Wataru Kosaka  Yumi Yakiyama	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Italy Electron-C Japan Japan Japan Japan	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-IZCNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  Univ Grenoble Alpes, CNRS and CEA-Grenoble  ICIQ  Niigata University  Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University  University Perugia  Conductive/Redox-Active Coordination Polymers  Tohoku University  Osaka University
33 :	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor	Hirokazu Narita Dave Robinson  Ken Sakai Gary Brudvig Licheng Sun Gary Hanan Sebastiano Campagna Vincent Artero Julio Lloret Masayuki Yagi Ryu Abe Alceo Macchion  Hiroaki Iguchi Wataru Kosaka Yumi Yakiyama Kazuya Otsubo	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Italy Electron-C Japan Japan Japan Japan Japan Japan Japan	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  Inybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-IZCNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  Univ Grenoble Alpes, CNRS and CEA-Grenoble  ICIQ  Niigata University  Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University  University Perugia  Conductive/Redox-Active Coordination Polymers  Tohoku University  Osaka University  Kyoto University  Kyoto University
33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor  Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor	Hirokazu Narita Dave Robinson  Ken Sakai Gary Brudvig Licheng Sun Gary Hanan Sebastiano Campagna Vincent Artero Julio Lloret Masayuki Yagi Ryu Abe Alceo Macchion  Hiroaki Iguchi Wataru Kosaka Yumi Yakiyama Kazuya Otsubo Zhongyue Zhang	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Italy Electron-C Japan	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-I2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  Univ Grenoble Alpes, CNRS and CEA-Grenoble  ICIQ  Niigata University  Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University  University Perugia  Conductive/Redox-Active Coordination Polymers  Tohoku University  Osaka University  Kyoto University  Nagoya University  Nagoya University
33 :	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor  Professor  Assistant Professor	Hirokazu Narita Dave Robinson  Ken Sakai Gary Brudvig Licheng Sun Gary Hanan Sebastiano Campagna Vincent Artero Julio Lloret Masayuki Yagi Ryu Abe Alceo Macchion  Hiroaki Iguchi Wataru Kosaka Yumi Yakiyama Kazuya Otsubo Zhongyue Zhang Hoi Ri Moon	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Italy Electron-C Japan Korea	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-IZCNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  Univ Grenoble Alpes, CNRS and CEA-Grenoble  ICIQ  Niigata University  Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University  University Perugia  Conductive/Redox-Active Coordination Polymers  Tohoku University  Osaka University  Kyoto University  Nagoya University  Nagoya University  Nagoya University  UNIST
33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor  Professor  Assistant Professor  Assistant Professor  Associate Professor  Associate Professor  Associate Professor  Associate Professor  Associate Professor	Hirokazu Narita Dave Robinson  Ken Sakai Gary Brudvig Licheng Sun Gary Hanan Sebastiano Campagna Vincent Artero Julio Lloret Masayuki Yagi Ryu Abe Alceo Macchion  Hiroaki Iguchi Wataru Kosaka Yumi Yakiyama Kazuya Otsubo Zhongyue Zhang Hoi Ri Moon Deanna D'Alessandro	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Italy Electron-C Japan Japan Japan Japan Japan Japan Japan Japan Japan Australia	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-I2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  Univ Grenoble Alpes, CNRS and CEA-Grenoble  ICIQ  Niigata University  Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University  University Perugia  Conductive/Redox-Active Coordination Polymers  Tohoku University  Tohoku University  Kyoto University  Kyoto University  Nagoya University  Nagoya University  UNIST  The University of Sydney
34	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor  Professor  Assistant Professor  Assistant Professor  Associate Professor	Hirokazu Narita Dave Robinson  Ken Sakai Gary Brudvig Licheng Sun Gary Hanan Sebastiano Campagna Vincent Artero Julio Lloret Masayuki Yagi Ryu Abe Alceo Macchion  Hiroaki Iguchi Wataru Kosaka Yumi Yakiyama Kazuya Otsubo Zhongyue Zhang Hoi Ri Moon	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Italy Electron-C Japan	National Institute of Advanced Industrial Science and Technology CSIRO Mineral Resources  Inybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-I2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus Department of Chemistry, Yale University KTH & Dalian University of Technology University de Montreal University of Messina Univ Grenoble Alpes, CNRS and CEA-Grenoble ICIQ Niigata University Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University University Perugia  Conductive/Redox-Active Coordination Polymers  Tohoku University Tohoku University Vaska University Saka University Nagoya University Nagoya University UNIST The University of Sydney Massachusetts Institute of Technology
33 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor  Professor  Assistant Professor  Associate Professor	Hirokazu Narita Dave Robinson  Ken Sakai Gary Brudvig Licheng Sun Gary Hanan Sebastiano Campagna Vincent Artero Julio Lloret Masayuki Yagi Ryu Abe Alceo Macchion  Hiroaki Iguchi Wataru Kosaka Yumi Yakiyama Kazuya Otsubo Zhongyue Zhang Hoi Ri Moon Deanna D'Alessandro Mircea Dincă	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Italy Electron-C Japan	National Institute of Advanced Industrial Science and Technology CSIRO Mineral Resources Inpbrid materials for catalytic energy conversion (tentative) Department of Chemistry, Faculty of Science, WPI-IZCNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus Department of Chemistry, Yale University KTH & Dalian University of Technology Universitate de Montreal University of Messina Univ Grenoble Alpes, CNRS and CEA-Grenoble ICIQ Niigata University Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University University Perugia Conductive/Redox-Active Coordination Polymers Tohoku University Tohoku University Vyoto University Vyoto University Nagoya University Nagoya University UNIST The University of Sydney Massachusetts Institute of Technology ent Interactions in Functional Coordination Systems
33 : 1 34 : 1 35 : 1	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor  Professor  Assistant Professor  Associate Professor  Associate Professor  Associate Professor  Session Name  Professor	Hirokazu Narita Dave Robinson  Ken Sakai Gary Brudvig Licheng Sun Gary Hanan Sebastiano Campagna Vincent Artero Julio Lloret Masayuki Yagi Ryu Abe Alceo Macchion  Hiroaki Iguchi Wataru Kosaka Yumi Yakiyama Kazuya Otsubo Zhongyue Zhang Hoi Ri Moon Deanna D'Alessandro Mircea Dincă	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Italy Electron-C Japan	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  Inpurid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPH2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systeme) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  Univ Grenoble Alpes, CNRS and CEA-Grenoble  ICIQ  Niigata University  Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University  University Perugia  Conductive/Redox-Active Coordination Polymers  Tohoku University  Tohoku University  Vyoto University  Kyoto University  Nagoya University  UNIST  The University of Sydney  Massachusetts Institute of Technology  ent Interactions in Functional Coordination Systems  Graduate School of Science, Osaka University
33 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor  Professor  Professor  Assistant Professor  Associate Professor	Hirokazu Narita Dave Robinson  Ken Sakai Gary Brudvig Licheng Sun Gary Hanan Sebastiano Campagna Vincent Artero Julio Lloret Masayuki Yagi Ryu Abe Alceo Macchion  Hiroaki Iguchi Wataru Kosaka Yumi Yakiyama Kazuya Otsubo Zhongyue Zhang Hoi Ri Moon Deanna D'Alessandro Mircea Dincă  Takumi Konno Makoto Tadokoro	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Italy Electron-C Japan	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPH2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  University of Messina  University of Science Mydrocarbon Chemistry, Faculty of Engineering Kyoto University  University Perugia  Conductive/Redox-Active Coordination Polymers  Tohoku University  Tohoku University  Osaka University  Kyoto University  Kyoto University  Nagoya University  Wisson  Nagoya University  UNIST  The University of Sydney  Massachusetts Institute of Technology  ent Interactions in Functional Coordination Systems  Graduate School of Science, Osaka University of Science
33   1   1   1   1   1   1   1   1   1	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor  Professor  Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Associate Professor  Professor  Professor  Professor	Hirokazu Narita Dave Robinson  Ken Sakai Gary Brudvig Licheng Sun Gary Hanan Sebastiano Campagna Vincent Artero Julio Lloret Masayuki Yagi Ryu Abe Alceo Macchion  Hiroaki Iguchi Wataru Kosaka Yumi Yakiyama Kazuya Otsubo Zhongyue Zhang Hoi Ri Moon Deanna D'Alessandro Mircea Dincă  Takumi Konno Makoto Tadokoro Kuang-Lieh Lu	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Italy Electron-C Japan Taiwan	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPH2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  University of Messina  University of Genoble Alpes, CNRS and CEA-Grenoble  ICIQ  Niligata University  Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University  University Perugia  Conductive/Redox-Active Coordination Polymers  Tohoku University  Tohoku University  Vision University  Kyoto University  Kyoto University  Nagoya University  UNIST  The University of Sydney  Massachusetts Institute of Technology  ent Interactions in Functional Coordination Systems  Graduate School of Science, Osaka University of Science  Institute of Chemistry, Academia Sinica
33 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor  Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Associate Professor  Professor  Professor  Professor  Professor  Professor	Hirokazu Narita Dave Robinson  Ken Sakai Gary Brudvig Licheng Sun Gary Hanan Sebastiano Campagna Vincent Artero Julio Lloret Masayuki Yagi Ryu Abe Alceo Macchion  Hiroaki Iguchi Wataru Kosaka Yumi Yakiyama Kazuya Otsubo Zhongyue Zhang Hoi Ri Moon Deanna D'Alessandro Mircea Dincă  Takumi Konno Makoto Tadokoro Kuang-Lieh Lu Malcolm Halcrow	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Italy Electron-C Japan USA Non-coval Japan Japan Japan	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  In hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WFI-IZCNER (international Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  University of Messina  University of Messina  University  Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University  University Perugia  Conductive/Redox-Active Coordination Polymers  Tohoku University  Tohoku University  Osaka University  Nagoya University  Nagoya University  Nagoya University  Massachusetts Institute of Technology  ent Interactions in Functional Coordination Systems  Graduate School of Science, Osaka University of Science  Institute of Chemistry, University of Leeds
33 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor  Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Associate Professor  Cession Name  Professor  Professor  Professor  Professor  C.N.R.S. researcher	Hirokazu Narita Dave Robinson  Ken Sakai Gary Brudvig Licheng Sun Gary Hanan Sebastiano Campagna Vincent Artero Julio Lloret Masayuki Yagi Ryu Abe Alceo Macchion  Hiroaki Iguchi Wataru Kosaka Yumi Yakiyama Kazuya Otsubo Zhongyue Zhang Hoi Ri Moon Deanna D'Alessandro Mircea Dincă  Takumi Konno Makoto Tadokoro Kuang-Lieh Lu Malcolm Halcrow	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Italy Electron-C Japan USA Non-coval Japan Japan Japan	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  In hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-IZCNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyuu Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  University of Messina  University of Messina  University  Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University  University Perugia  Conductive/Redox-Active Coordination Polymers  Tohoku University  Tohoku University  Osaka University  Nagoya University  Nagoya University  Massachusetts Institute of Technology  ent Interactions in Functional Coordination Systems  Graduate School of Science, Osaka University of Science  Institute of Chemistry, Academia Sinica  School of Chemistry, University of Strasbourg  University of Strasbourg
33   1   1   1   1   1   1   1   1   1	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor  Professor  Session Name  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Associate Professor  Associate Professor  Associate Professor  Associate Professor  Professor  Session Name  Professor  Cession Name  Professor  Professor	Hirokazu Narita Dave Robinson  Ken Sakai Gary Brudvig Licheng Sun Gary Hanan Sebastiano Campagna Vincent Artero Julio Lloret Masayuki Yagi Ryu Abe Alceo Macchion  Hiroaki Iguchi Wataru Kosaka Yumi Yakiyama Kazuya Otsubo Zhongyue Zhang Hoi Ri Moon Deanna D'Alessandro Mircea Dincă  Takumi Konno Makoto Tadokoro Kuang-Lieh Lu Malcolm Halcrow Stéphane Baudron	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Italy Electron-C Japan USA Non-coval Japan Japan Japan USA Non-coval Japan Japan Japan	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI-ISCNER (International Institute for Carbon-Heutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  University of Messina  University of Messina  University of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University  University Perugia  Conductive/Redox-Active Coordination Polymers  Tohoku University  Tohoku University  Osaka University  Nagoya University  Kyoto University  Nagoya University  The University of Sydney  Massachusetts Institute of Technology  ent Interactions in Functional Coordination Systems  Graduate School of Science, Osaka University of Science  Institute of Chemistry, Academia Sinica  School of Chemistry, University of Leeds  University of Strasbourg  rs in Coordination Chemistry
33   1   1   1   1   1   1   1   1   1	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor  Professor  Professor  Session Name  Assistant Professor  Associate Professor  Professor  Professor  Cession Name  Professor	Hirokazu Narita Dave Robinson  Ken Sakai Gary Brudvig Licheng Sun Gary Hanan Sebastiano Campagna Vincent Artero Julio Lloret Masayuki Yagi Ryu Abe Alceo Macchion  Hiroaki Iguchi Wataru Kosaka Yumi Yakiyama Kazuya Otsubo Zhongyue Zhang Hoi Ri Moon Deanna D'Alessandro Mircea Dincă  Takumi Konno Makoto Tadokoro Kuang-Lieh Lu Malcolm Halcrow Stéphane Baudron	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Italy Electron-C Japan USA Non-coval Japan Japan Japan USA Non-coval Japan Japan Japan	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  I hybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPF-ECKER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  University of Messina  University of Messina  University of Messina  University of Messina  University Perugia  Onductive/Redox-Active Coordination Polymers  Tohoku University  Osaka University  Osaka University  Nagoya University  Nagoya University  UNIST  The University of Sydney  Massachusetts Institute of Technology  ent Interactions in Functional Coordination Systems  Graduate School of Science, Osaka University of Science  Institute of Chemistry, Academia Sinica  School of Chemistry, University of Strasbourg  rs in Coordination Chemistry  Kanazawa University
33   1   1   1   1   1   1   1   1   1	Group Leader Group Leader  Session Name Professor Professor Professor Professor Professor CEA Research Director Professor Professor Professor Professor Professor Professor Assistant Professor Assistant Professor Assistant Professor Associate Professor	Hirokazu Narita Dave Robinson  Ken Sakai Gary Brudvig Licheng Sun Gary Hanan Sebastiano Campagna Vincent Artero Julio Lloret Masayuki Yagi Ryu Abe Alceo Macchion  Hiroaki Iguchi Wataru Kosaka Yumi Yakiyama Kazuya Otsubo Zhongyue Zhang Hoi Ri Moon Deanna D'Alessandro Mircea Dincă  Takumi Konno Makoto Tadokoro Kuang-Lieh Lu Malcolm Halcrow Stéphane Baudron  Yoko Sakata Tetsuro Kusamoto	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan USA Non-coval Japan Japan Japan Japan Japan Japan Japan Japan Japan	National Institute of Advanced Industrial Science and Technology CSIRO Mineral Resources I hybrid materials for catalytic energy conversion (tentative) Department of Chemistry, Faculty of Science, WP-LCCNER (International Institute for Carbon-Reutral Energy Research), and CMS (Center for Molecular Systems) of Kyus Department of Chemistry, Yale University KTH & Dalian University of Technology Universitate de Montreal University of Messina Unive Grenoble Alpes, CNRS and CEA-Grenoble ICIQ Niligata University Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University University Perugia Donductive/Redox-Active Coordination Polymers Tohoku University Osaka University Osaka University Wyosaka University UniNST The University of Sydney Massachusetts Institute of Technology ent Interactions in Functional Coordination Systems Graduate School of Science, Osaka University of Science Institute of Chemistry, Academia Sinica School of Chemistry, University of Leeds University of Strasbourg sin Coordination Chemistry Kanazawa University Faculty of Tokyo
33   1   1   1   1   1   1   1   1   1	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor  Professor  Session Name  Assistant Professor  Assistant Professor  Associate Professor  Associate Professor  Associate Professor  Associate Professor  Associate Professor  Associate Professor  CEA Research Director  Professor  Professor  Professor  Professor  Assistant Professor  Assistant Professor  Associate Professor  Associate Professor  Associate Professor  Constant Professor  Professor  Professor  Professor  Professor  Professor  Professor  Assistant Professor  Assistant Professor  Session Name  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor	Hirokazu Narita Dave Robinson  Ken Sakai Gary Brudvig Licheng Sun Gary Hanan Sebastiano Campagna Vincent Artero Julio Lloret Masayuki Yagi Ryu Abe Alceo Macchion  Hiroaki Iguchi Wataru Kosaka Yumi Yakiyama Kazuya Otsubo Zhongyue Zhang Hoi Ri Moon Deanna D'Alessandro Mircea Dincă  Takumi Konno Makoto Tadokoro Kuang-Lieh Lu Malcolm Halcrow Stéphane Baudron  Yoko Sakata Tetsuro Kusamoto Nobuto Yoshinari	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan USA Non-coval Japan	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  In yorid materials for catalytic energy conversion (tentative)  Department of Chemistry, Fauly of Science, WPI-CRUER International Institute for Carbon-Neutral Energy Research), and CMS (Cornor for Molecular Systems) of Kyuz  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  University of Messina  University of Messina  University of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University  Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University  University Perugia  Conductive/Redox-Active Coordination Polymers  Tohoku University  Tohoku University  Kyoto University  Kyoto University  Nagoya University  UNIST  The University of Sydney  Massachusetts Institute of Technology  ent Interactions in Functional Coordination Systems  Graduate School of Science, Osaka University  Faculty of Science Division I, Tokyo University of Science  Institute of Chemistry, University of Leeds  University of Strasbourg  rain Coordination Chemistry  Kanazawa University  The University of Tokyo  Osaka University
333	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor  Professor  Session Name  Assistant Professor  Associate Professor  Associate Professor  Associate Professor  Associate Professor  Associate Professor  Associate Professor  CEA Research Director  Professor  Professor  Professor  Professor  Assistant Professor  Assistant Professor  Associate Professor  Associate Professor  Associate Professor  Associate Professor  Session Name  Professor  Professor  Professor  Professor  C.N.R.S. researcher  Session Name  Assistant Professor  Session Name  Assistant Professor  Session Name	Hirokazu Narita  Dave Robinson  Ken Sakai  Gary Brudvig  Licheng Sun  Gary Hanan  Sebastiano Campagna  Vincent Artero  Julio Lloret  Masayuki Yagi  Ryu Abe  Alceo Macchion  Hiroaki Iguchi  Wataru Kosaka  Yumi Yakiyama  Kazuya Otsubo  Zhongyue Zhang  Hoi Ri Moon  Deanna D'Alessandro  Mircea Dincă  Takumi Konno  Makoto Tadokoro  Kuang-Lieh Lu  Malcolm Halcrow  Stéphane Baudron  Yoko Sakata  Tetsuro Kusamoto  Nobuto Yoshinari  Akitaka Ito	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Italy Electron-C Japan Japan Japan Japan Japan Japan Japan USA Non-coval Japan Japan USA Non-coval Japan	National Institute of Advanced Industrial Science and Technology CSIRO Mineral Resources I hybrid materials for catalytic energy conversion (tentative) Department of Chemistry, Yale University KTH & Dalian University, Yale University KTH & Dalian University of Technology Universitate de Montreal University of Messina University of Messina University of Messina University of Messina University of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University University Perugia Conductive/Redox-Active Coordination Polymers Tohoku University Tohoku University Nagoya University Wyoto University Wyoto University University University Massachusetts Institute of Technology Massachusetts Institute of Technology Massachusetts Institute of Technology Graduate School of Science, Osaka University Faculty of Science Division I, Tokyo University of Science Institute of Chemistry, Academia Sinica School of Chemistry, University of Leeds University of Strasbourg s in Coordination Chemistry Kanazawa University The University of Tokyo Osaka University of Tokyo Osaka University
333 : 1   1   1   1   1   1   1   1   1   1	Group Leader  Group Leader  Session Name  Professor  Professor  Professor  Professor  Professor  CEA Research Director  Professor  Professor  Professor  Professor  Professor  Professor  Session Name  Assistant Professor  Associate Professor  Associate Professor  Associate Professor  Associate Professor  Associate Professor  Associate Professor  CEA Research Director  Professor  Professor  Professor  Professor  Assistant Professor  Assistant Professor  Associate Professor  Associate Professor  Associate Professor  Control Professor  Professor  Professor  Professor  Professor  Professor  Professor  Professor  Control Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor	Hirokazu Narita Dave Robinson  Ken Sakai Gary Brudvig Licheng Sun Gary Hanan Sebastiano Campagna Vincent Artero Julio Lloret Masayuki Yagi Ryu Abe Alceo Macchion  Hiroaki Iguchi Wataru Kosaka Yumi Yakiyama Kazuya Otsubo Zhongyue Zhang Hoi Ri Moon Deanna D'Alessandro Mircea Dincă  Takumi Konno Makoto Tadokoro Kuang-Lieh Lu Malcolm Halcrow Stéphane Baudron  Yoko Sakata Tetsuro Kusamoto Nobuto Yoshinari	Japan Australia Functiona Japan USA Sweden & China Canada Italy France Spain Japan Italy Electron-C Japan Japan Japan Japan Japan Japan Japan Japan USA Non-coval Japan Japan USA Non-coval Japan	National Institute of Advanced Industrial Science and Technology  CSIRO Mineral Resources  Inybrid materials for catalytic energy conversion (tentative)  Department of Chemistry, Faculty of Science, WPI (2000) Ref International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus  Department of Chemistry, Yale University  KTH & Dalian University of Technology  Universitate de Montreal  University of Messina  University of Messina  University of Messina  University of Long Render Alpes, CNRS and CEA-Grenoble  ICIQ  Niligata University  Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University  University Perugia  Conductive/Redox-Active Coordination Polymers  Tohoku University  Osaka University  Nagoya University  Nagoya University  UNIST  The University of Sydney  Massachusetts Institute of Technology  ent Interactions in Functional Coordination Systems  Graduate School of Science, Osaka University  Faculty of Science Division I, Tokyo University of Science  Institute of Chemistry, Academia Sinica  School of Chemistry, University of Leeds  University of Tokyo  Osaka University  The University of Tokyo  Osaka University  The University of Tokyo  Osaka University

	Kenneth Hanson	USA	Florida State University
	Dawid Pinkowicz	Poland	Jagiellonian University in Krakow
	Tsai-Te Lu	Taiwan	Chung Yuan Christian University (from Aug. 1. 2017, National Tsing Hua University)
7 CANCELLED		Coordinat	ion Chemistry for the Quantum Revolution
8 Session Name		Organome	etallic Complexes for Organic Synthesis and Polymerization
Group Director	Zhaomin Hou	Japan	RIKEN
Professor	Kyoko Nozaki	Japan	University of Tokyo
Professor and Deputy Director	Yong Tang	China	hanghai Institute of Organic Chemistry, Chinese Academy of Sciences
Edwards S Sanford Professor of Chemistry	Paul J Chirik	USA	Princeton University
Professor	Laurel L. Schafer	Canada	University of British Columbia
9 Session Name		Coordinat	ion chemistry at the nanoscale: functional nanoparticles and nanosheets
	Ameloot, Rob	Belgium	University of Leuven
	Catala, Laure	France	Université Paris Sud
	Makiura, Rie	Japan	Osaka Prefecture University
	Mallah, Talal	France	Université Paris Sud
	Sakamoto, Ryota	Japan	The University of Tokyo
Associate Professor	Takaishi, Shinya	Japan	Tohoku University
Professor	Talham, Daniel	US	University of Florida
Session Name	Talliani, 2 amer		PR: a Powerful Tool for Studies of Metal Complexes
	Stanhan Will		
	Stephen Hill	USA	Florida State University and National High Magnetic Field Laboratory
Professor Group leader	Takeji Takui	Japan	Osaka City University  Holmholtz Zontrum Borlin
	Alexander Schnegg		Helmholtz Zentrum Berlin  Faculty of Science & Engineering Gunma University
	Motoko Asano	Japan	Faculty of Science & Engineering, Gunma University
Session Name			osulation Phenomenon: Coordination, Supramolecular and Covalent Cages and Capsules
-	Pablo Ballester	Spain	ICIQ Institut Catala D'Investigacio Quimica
	Michito Yoshizawa	Japan	Tokyo Institute of Technology
	Valerie Heitz	France	Université de Strasbourg
	Shigehisa Akine	Japan	Kanazawa University
	Dillip Kumar Chand	India	Indian Institute of Technology Madras
	Yan Z. Voloshin	Russia	Russian Academy of Sciences
Session Name		Solid state	e reactivity and structural transformations
Associate Professor	Mobin Shaikh	India	IIT Indore
Associate Professor	Yoshiki Ozawa	Japan	University of Hyogo
Researcher	Manabu Hoshino	Japan	RIKEN
Professor	Tomislav Friscic	Canada	McGill University
Lecturer	Dr. Shao-Liang Zheng	USA	Harvard University
Session Name		Chiral Fur	nctional Materials
Professor	Takahisa ARIMA	Japan	University of Tokyo
Researcher Director	Javier CAMPO	Spain	Materials Science Institute of Aragón
Professor	Katsuya INOUE	Japan	Hiroshima University
	Dominique LUNEAU	France	Univ. Lyon
	Jean-Pascal SUTTER	France	CNRS / Coordination Chemistry Laboratory - Toulouse
Session Name			based Magnetism: State of the Art in Muliti-stable Magnetic Compounds
	Masaaki Ohba		Kyushu University
	Osamu Sato	Japan	Kyushu University
Professor	Jose A. Real	Spain	Valencia university
	Sally Brooker	<u> </u>	University Otago
1. 1010001	Jany Dioonol		TOTAL OTTO CONTRACT
Lecturer		Ireland	University College Dublin
	Grace Morgan	Ireland Germany	University College Dublin Universität Bavreuth
Professor		Germany	Universität Bayreuth
Professor  Session Name	Grace Morgan Birgit Weber	Germany  Metal med	Universität Bayreuth diated hydrogen production and activation inspired by Nature
Professor  Session Name  Professor	Grace Morgan Birgit Weber Thomas B. Rauchfuss	Germany  Metal med  USA	Universität Bayreuth  diated hydrogen production and activation inspired by Nature  Department of Chemistry, 505 South Mathews Avenue Urbana, IL 61801
Professor  Session Name  Professor  Professor	Grace Morgan Birgit Weber Thomas B. Rauchfuss Seiji Ogo	Germany  Metal med  USA  Japan	Universität Bayreuth  diated hydrogen production and activation inspired by Nature  Department of Chemistry, 505 South Mathews Avenue Urbana, IL 61801  Kyusyu University
Professor  Session Name  Professor  Professor  Professor	Grace Morgan Birgit Weber Thomas B. Rauchfuss Seiji Ogo Yoshiki Higuchi	Germany  Metal med  USA  Japan  Japan	Universität Bayreuth  diated hydrogen production and activation inspired by Nature  Department of Chemistry, 505 South Mathews Avenue Urbana, IL 61801  Kyusyu University  University of Hyogo
Professor  Session Name  Professor  Professor  Professor  Associate Professor	Grace Morgan Birgit Weber Thomas B. Rauchfuss Seiji Ogo Yoshiki Higuchi Takahiro Matsumoto	Germany  Metal med  USA  Japan  Japan  Japan	Universität Bayreuth  diated hydrogen production and activation inspired by Nature  Department of Chemistry, 505 South Mathews Avenue Urbana, IL 61801  Kyusyu University  University of Hyogo  Kyusyu University
Professor  Session Name  Professor  Professor  Professor  Associate Professor  Associate Professor	Grace Morgan Birgit Weber Thomas B. Rauchfuss Seiji Ogo Yoshiki Higuchi Takahiro Matsumoto Ming-Hsi Chiang	Germany  Metal med  USA  Japan  Japan  Japan  Taiwan	Universität Bayreuth  diated hydrogen production and activation inspired by Nature  Department of Chemistry, 505 South Mathews Avenue Urbana, IL 61801  Kyusyu University  University of Hyogo  Kyusyu University  Institute of Chemistry Academia Sinica
Professor  Session Name  Professor  Professor  Professor  Associate Professor  Associate Professor  Assistant Professor	Grace Morgan Birgit Weber Thomas B. Rauchfuss Seiji Ogo Yoshiki Higuchi Takahiro Matsumoto Ming-Hsi Chiang Hannah S. Shafaat	Germany  Metal med  USA  Japan  Japan  Japan  Taiwan  USA	Universität Bayreuth  diated hydrogen production and activation inspired by Nature  Department of Chemistry, 505 South Mathews Avenue Urbana, IL 61801  Kyusyu University  University of Hyogo  Kyusyu University  Institute of Chemistry Academia Sinica  Ohio State University
Professor  Session Name Professor Professor Professor Associate Professor Assistant Professor Professor	Grace Morgan Birgit Weber Thomas B. Rauchfuss Seiji Ogo Yoshiki Higuchi Takahiro Matsumoto Ming-Hsi Chiang	Germany  Metal med  USA  Japan  Japan  Japan  Taiwan  USA  Germany	Universität Bayreuth  diated hydrogen production and activation inspired by Nature  Department of Chemistry, 505 South Mathews Avenue Urbana, IL 61801  Kyusyu University  University of Hyogo  Kyusyu University  Institute of Chemistry Academia Sinica  Ohio State University Jena
Professor  Session Name  Professor  Professor  Professor  Associate Professor  Assistant Professor  Professor  Professor  Session Name	Grace Morgan Birgit Weber Thomas B. Rauchfuss Seiji Ogo Yoshiki Higuchi Takahiro Matsumoto Ming-Hsi Chiang Hannah S. Shafaat Wolfgang Weigand	Germany  Metal med  USA  Japan  Japan  Taiwan  USA  Germany  The chem	Universität Bayreuth  diated hydrogen production and activation inspired by Nature  Department of Chemistry, 505 South Mathews Avenue Urbana, IL 61801  Kyusyu University  University of Hyogo  Kyusyu University  Institute of Chemistry Academia Sinica  Ohio State University  Friedrich Schiller University Jena  istry of weak interactions of interest to coordination chemists
Professor  Session Name  Professor  Professor  Professor  Associate Professor  Assistant Professor  Professor  Professor  Professor  Professor  Professor	Grace Morgan Birgit Weber Thomas B. Rauchfuss Seiji Ogo Yoshiki Higuchi Takahiro Matsumoto Ming-Hsi Chiang Hannah S. Shafaat Wolfgang Weigand Kiyoshi Fujisawa	Germany  Metal med  USA  Japan  Japan  Taiwan  USA  Germany  The chem  Japan	Universität Bayreuth  diated hydrogen production and activation inspired by Nature  Department of Chemistry, 505 South Mathews Avenue Urbana, IL 61801  Kyusyu University  University of Hyogo  Kyusyu University  Institute of Chemistry Academia Sinica  Ohio State University  Friedrich Schiller University Jena  istry of weak interactions of interest to coordination chemists  Ibaraki University, Department of Chemistry
Professor  Session Name  Professor  Professor  Professor  Associate Professor  Assistant Professor  Professor  Professor  Professor  Professor  Professor  Professor  Professor  Professor	Grace Morgan Birgit Weber  Thomas B. Rauchfuss Seiji Ogo Yoshiki Higuchi Takahiro Matsumoto Ming-Hsi Chiang Hannah S. Shafaat Wolfgang Weigand  Kiyoshi Fujisawa Kiyoshi Tsuge	Germany  Metal med  USA  Japan  Japan  Taiwan  USA  Germany  The chem  Japan  Japan	Universität Bayreuth  diated hydrogen production and activation inspired by Nature  Department of Chemistry, 505 South Mathews Avenue Urbana, IL 61801  Kyusyu University  University of Hyogo  Kyusyu University  Institute of Chemistry Academia Sinica  Ohio State University  Friedrich Schiller University Jena  istry of weak interactions of interest to coordination chemists  Ibaraki University, Department of Chemistry  University of Toyama, Graduate School of Science and Engineering
Professor  Session Name  Professor  Professor  Professor  Associate Professor  Associate Professor  Assistant Professor  Professor  Professor  Professor  Professor  Distinguished Professor and Head, Research Centre for Crystalline Materials	Grace Morgan Birgit Weber  Thomas B. Rauchfuss Seiji Ogo Yoshiki Higuchi Takahiro Matsumoto Ming-Hsi Chiang Hannah S. Shafaat Wolfgang Weigand  Kiyoshi Fujisawa Kiyoshi Tsuge Edward R.T. Tiekink	Germany  Metal med  USA  Japan  Japan  Taiwan  USA  Germany  The chem  Japan  Japan  Japan  Malaysia	Universität Bayreuth  diated hydrogen production and activation inspired by Nature  Department of Chemistry, 505 South Mathews Avenue Urbana, IL 61801  Kyusyu University  University of Hyogo  Kyusyu University  Institute of Chemistry Academia Sinica  Ohio State University  Friedrich Schiller University Jena  istry of weak interactions of interest to coordination chemists  Ibaraki University, Department of Chemistry  University of Toyama, Graduate School of Science and Engineering  Sunway University
Professor  Session Name  Professor  Professor  Professor  Associate Professor  Associate Professor  Assistant Professor  Professor  Professor  Professor  Professor  Professor  Professor  Professor  Professor	Grace Morgan Birgit Weber  Thomas B. Rauchfuss Seiji Ogo Yoshiki Higuchi Takahiro Matsumoto Ming-Hsi Chiang Hannah S. Shafaat Wolfgang Weigand  Kiyoshi Fujisawa Kiyoshi Tsuge Edward R.T. Tiekink David J. Young	Germany  Metal med  USA  Japan  Japan  Taiwan  USA  Germany  The chem  Japan  Japan  Japan  Australia	Universität Bayreuth  diated hydrogen production and activation inspired by Nature  Department of Chemistry, 505 South Mathews Avenue Urbana, IL 61801  Kyusyu University  University of Hyogo  Kyusyu University  Institute of Chemistry Academia Sinica  Ohio State University  Friedrich Schiller University Jena  istry of weak interactions of interest to coordination chemists  Ibaraki University, Department of Chemistry  University of Toyama, Graduate School of Science and Engineering  Sunway University  University of the Sunshine Coast
Professor  Session Name  Professor  Professor  Professor  Associate Professor  Associate Professor  Assistant Professor  Professor  Professor  Professor  Professor  Professor  Assistant Professor	Grace Morgan Birgit Weber  Thomas B. Rauchfuss Seiji Ogo Yoshiki Higuchi Takahiro Matsumoto Ming-Hsi Chiang Hannah S. Shafaat Wolfgang Weigand  Kiyoshi Fujisawa Kiyoshi Tsuge Edward R.T. Tiekink David J. Young Siti Nadiah binti Abdul Halim	Germany  Metal med  USA  Japan  Japan  Taiwan  USA  Germany  The chem  Japan  Japan  Malaysia  Australia  Malaysia	Universität Bayreuth  diated hydrogen production and activation inspired by Nature  Department of Chemistry, 505 South Mathews Avenue Urbana, IL 61801  Kyusyu University  University of Hyogo  Kyusyu University  Institute of Chemistry Academia Sinica  Ohio State University  Friedrich Schiller University Jena  istry of weak interactions of interest to coordination chemists  Ibaraki University, Department of Chemistry  University of Toyama, Graduate School of Science and Engineering  Sunway University  University of the Sunshine Coast  University of Malaya
Professor  Session Name  Professor  Professor  Professor  Associate Professor  Associate Professor  Assistant Professor  Professor  Professor  Professor  Professor  Professor  Assistant Professor  Assistant Professor  Professor  Professor  Associate Professor	Grace Morgan Birgit Weber  Thomas B. Rauchfuss Seiji Ogo Yoshiki Higuchi Takahiro Matsumoto Ming-Hsi Chiang Hannah S. Shafaat Wolfgang Weigand  Kiyoshi Fujisawa Kiyoshi Tsuge Edward R.T. Tiekink David J. Young Siti Nadiah binti Abdul Halim Jack Clegg	Metal med USA Japan Japan Japan Taiwan USA Germany The chem Japan Japan Australia Malaysia Australia	Universität Bayreuth  diated hydrogen production and activation inspired by Nature  Department of Chemistry, 505 South Mathews Avenue Urbana, IL 61801  Kyusyu University  University of Hyogo  Kyusyu University  Institute of Chemistry Academia Sinica  Ohio State University  Friedrich Schiller University Jena  istry of weak interactions of interest to coordination chemists  Ibaraki University, Department of Chemistry  University of Toyama, Graduate School of Science and Engineering  Sunway University  University of the Sunshine Coast  University of Malaya  University of Queensland
Professor  Session Name  Professor  Professor  Professor  Associate Professor  Associate Professor  Assistant Professor  Professor  Professor  Professor  Professor  Professor  Assistant Professor  Assistant Professor  Professor  Professor  Associate Professor	Grace Morgan Birgit Weber  Thomas B. Rauchfuss Seiji Ogo Yoshiki Higuchi Takahiro Matsumoto Ming-Hsi Chiang Hannah S. Shafaat Wolfgang Weigand  Kiyoshi Fujisawa Kiyoshi Tsuge Edward R.T. Tiekink David J. Young Siti Nadiah binti Abdul Halim	Germany  Metal med  USA  Japan  Japan  Taiwan  USA  Germany  The chem  Japan  Japan  Malaysia  Australia  Malaysia  Australia  Thailand	Universität Bayreuth  diated hydrogen production and activation inspired by Nature  Department of Chemistry, 505 South Mathews Avenue Urbana, IL 61801  Kyusyu University  University of Hyogo  Kyusyu University  Institute of Chemistry Academia Sinica  Ohio State University  Friedrich Schiller University Jena  istry of weak interactions of interest to coordination chemists  Ibaraki University, Department of Chemistry  University of Toyama, Graduate School of Science and Engineering  Sunway University  University of the Sunshine Coast  University of Malaya

Professor	Peter Lay	Australia	University of Sydney
Professor	Annette Rompel	Austria	Universität Wien
Professor	Koji Ishihara	Japan	Waseda Univ
Professor	Mashiko Inamo	Japan	Aich University of Education
48 Session Name	Washing Marine		etallic Chemistry and Catalysis in Water
Senior Researcher	Dr. Luca Gonsalvi		ICCOM CNR
		Italy	
Chief Senior Researcher	Dr. Yuichiro Himeda	Japan	National Institute of Advanced Industrial Science and Technology Tsukuba
Group Leader	Dr. Hajime Kawanami	Japan	National Institute of Advanced Industrial Science and Technology Tohoku
Head of Research Group	Prof. Dr. Ferenc Joó	Hungary	University of Debrecen
Head of Research Group	Prof. Dr. Armando J. L. Pombeiro	Portugal	IST Lisbon
Professor, Vice-Rector	Prof. Claudio Pettinari	Italy	University of Camerino
49 Session Name		Catalytic \	Valorization of Carbon Dioxide
Professor	Tetsutaro Hattori	Japan	Tohoku University
Professor	Tadashi Ema	Japan	Okayama University
ICIQ Group Leader & ICREA Professor		Spain	Institute of Chemical Research of Catalonia (ICIQ)
Professor	Liang-Nian He	China	Nankai University
	Valerio D´Elia		·
Assistant Professor	valerio D. Ella	Thailand	Vidyasirimedhi Institute of Science and Technology (VISTEC)
50 Session Name			Design of Multifunctional Luminescent Molecules and theirs Applications to Coordination Chemistry
Professor	Muriel Hissler	France	University of Rennes
Associate Professor	Wai-Ming Kwok	Hong Kong, China	The Hong Kong Polytechnic University
Professor	Akio Ojida	Japan	Kyushu University
Associate Professor	Manabu Sugimoto	Japan	Kumamoto University
Associate Professor	Keith Man-Chung Wong	China	Southern University of Science and Technology
51 Session Name		2D inorgai	nic materials and coordination chemistry: fundamental chemistry and emerging applications
Professor	Gaetano Granozzi	Italy	University of Padova
Associate Professor	Hyeon Suk Shin	Korea	UNIST
Professor	Yung-Eun Sung	Korea	Seoul National University
Professor	Hua ZHANG		-
		Singapore	Nanyang Technological University
Assistant Professor	Hiroaki Maeda	Japan	University of Tokyo
Professor	Xiaoming Sun	China	Beijing University of Chemical Technology (BUCT)
Senior postdoc	Wataru Sugimoto	Japan	Shinsyu University
52 Session Name		P as Play:	Coordination Chemistry of Elemental Phosphorus
Researcher	Andrea Ienco	Italy	CNR-ICCOM
Professor	Koop Lammertsma	The Netherlands	Vrije Universiteit Amsterdam
Professor  Reader/ supervisor	Koop Lammertsma C. A. Russell	The Netherlands	· ·
Reader/ supervisor	C. A. Russell	UK	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis
Reader/ supervisor Professor	C. A. Russell Tsutomu Mizuta	UK Japan	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University
Reader/ supervisor Professor Assistant Professor	C. A. Russell	UK Japan Japan	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University Hiroshima University
Reader/ supervisor Professor Assistant Professor  53 Session Name	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo	UK Japan Japan <b>Organom</b> e	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University Hiroshima University etallics of New •-Ligands
Reader/ supervisor  Professor  Assistant Professor  53 Session Name  Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo Liang Deng	UK Japan Japan Organome China	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University Hiroshima University  tallics of New ·-Ligands Shanghai Institute of Organic Chemistry
Reader/ supervisor  Professor  Assistant Professor  53 Session Name  Professor  Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo Liang Deng T S Andy Hor	UK Japan Japan Organome China Hong Kong	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis  Hiroshima University  Hiroshima University  tallics of New ·-Ligands  Shanghai Institute of Organic Chemistry  The University of Hong Kong
Reader/ supervisor Professor Assistant Professor  53 Session Name Professor Professor Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo Liang Deng T S Andy Hor Hiroshi Nakazawa	UK Japan Japan Organome China Hong Kong Japan	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis  Hiroshima University  Hiroshima University  Stallics of New •-Ligands  Shanghai Institute of Organic Chemistry  The University of Hong Kong  Osaka City University
Reader/ supervisor  Professor Assistant Professor  53 Session Name Professor Professor Professor Professor Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo Liang Deng T S Andy Hor	UK Japan Japan Organome China Hong Kong	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis  Hiroshima University  Hiroshima University  tallics of New ·-Ligands  Shanghai Institute of Organic Chemistry  The University of Hong Kong
Reader/ supervisor Professor Assistant Professor  53 Session Name Professor Professor Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo Liang Deng T S Andy Hor Hiroshi Nakazawa	UK Japan Japan Organome China Hong Kong Japan	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis  Hiroshima University  Hiroshima University  Stallics of New •-Ligands  Shanghai Institute of Organic Chemistry  The University of Hong Kong  Osaka City University
Reader/ supervisor  Professor Assistant Professor  53 Session Name Professor Professor Professor Professor Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov	UK Japan Japan Organome China Hong Kong Japan Canada	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis  Hiroshima University  Hiroshima University  Stallics of New •-Ligands  Shanghai Institute of Organic Chemistry  The University of Hong Kong  Osaka City University  Brock University
Reader/ supervisor  Professor Assistant Professor  53 Session Name Professor Professor Professor Professor Professor Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich	UK Japan Japan Organome China Hong Kong Japan Canada Germany	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis  Hiroshima University  Etallics of New • -Ligands  Shanghai Institute of Organic Chemistry  The University of Hong Kong  Osaka City University  Brock University  Technical University of Berlin
Reader/ supervisor  Professor Assistant Professor  53 Session Name Professor Professor Professor Professor Professor Professor Professor Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis  Hiroshima University  Hiroshima University  tallics of New • -Ligands  Shanghai Institute of Organic Chemistry  The University of Hong Kong  Osaka City University  Brock University  Technical University of Berlin  Tokyo Institute of Technology
Reader/ supervisor  Professor Assistant Professor  53 Session Name Professor Professor Professor Professor Professor Professor Professor Professor Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis  Hiroshima University  Hiroshima University  tallics of New ·-Ligands  Shanghai Institute of Organic Chemistry  The University of Hong Kong  Osaka City University  Brock University  Technical University of Berlin  Tokyo Institute of Technology  Nagoya University
Reader/ supervisor Professor Assistant Professor  53 Session Name Professor Professor Professor Professor Professor Professor Professor Professor Session Name	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Japan Functiona	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University  Itallics of New •-Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Frechnical University of Berlin Tokyo Institute of Technology Nagoya University  I Supramolecular Materials Kumamoto University
Reader/ supervisor  Professor Assistant Professor  53 Session Name Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis  Hiroshima University  Itallics of New · Ligands  Shanghai Institute of Organic Chemistry  The University of Hong Kong  Osaka City University  Brock University  Technical University of Berlin  Tokyo Institute of Technology  Nagoya University  Supramolecular Materials  Kumamoto University  University of Sydney
Reader/ supervisor  Professor Assistant Professor  53 Session Name Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis  Hiroshima University  Hiroshima University  tallics of New ·-Ligands  Shanghai Institute of Organic Chemistry  The University of Hong Kong  Osaka City University  Brock University  Technical University of Berlin  Tokyo Institute of Technology  Nagoya University  I Supramolecular Materials  Kumamoto University  University of Sydney  Universität Heidelberg
Reader/ supervisor  Professor Assistant Professor  53 Session Name Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba Artur R. Stefankiewicz	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis  Hiroshima University  Hiroshima University  tallics of New • -Ligands  Shanghai Institute of Organic Chemistry  The University of Hong Kong  Osaka City University  Brock University  Technical University of Berlin  Tokyo Institute of Technology  Nagoya University  Supramolecular Materials  Kumamoto University  University of Sydney  Universität Heidelberg  Adam Mickiewicz University
Reader/ supervisor  Professor Assistant Professor  53 Session Name Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba Artur R. Stefankiewicz Paul Bernhardt	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University Hiroshima University  **Etallics of New • - Ligands** Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Technical University of Berlin Tokyo Institute of Technology Nagoya University    Supramolecular Materials   Kumamoto University University of Sydney Universität Heidelberg   Adam Mickiewicz University University of Queensland
Reader/ supervisor  Professor Assistant Professor  53 Session Name Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba Artur R. Stefankiewicz Paul Bernhardt Jan J. Weigand	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia Germany	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University Hiroshima University  Etallics of New •-Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Technical University of Berlin Tokyo Institute of Technology Nagoya University  I Supramolecular Materials Kumamoto University University of Sydney University Heidelberg Adam Mickiewicz University University of Queensland TU Dresden
Reader/ supervisor  Professor Assistant Professor  53 Session Name Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba Artur R. Stefankiewicz Paul Bernhardt Jan J. Weigand Mauro Mocerino	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia Germany Australia	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis  Hiroshima University  tallics of New • - Ligands  Shanghai Institute of Organic Chemistry  The University of Hong Kong  Osaka City University  Brock University  Technical University of Berlin  Tokyo Institute of Technology  Nagoya University  Supramolecular Materials  Kumamoto University  University of Sydney  Universitat Heidelberg  Adam Mickiewicz University  University of Queensland  TU Dresden  Curtin University
Reader/ supervisor  Professor Assistant Professor  Session Name Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba Artur R. Stefankiewicz Paul Bernhardt Jan J. Weigand Mauro Mocerino Martino Di Serio	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia Germany Australia Germany	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University  tallics of New • -Ligands  Shanghai Institute of Organic Chemistry  The University of Hong Kong Osaka City University  Brock University  Technical University of Berlin  Tokyo Institute of Technology  Nagoya University  Supramolecular Materials  Kumamoto University University of Sydney Universitat Heidelberg  Adam Mickiewicz University University of Queensland  TU Dresden  Curtin University University of Naples Federico II
Reader/ supervisor Professor Assistant Professor  53 Session Name Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba Artur R. Stefankiewicz Paul Bernhardt Jan J. Weigand Mauro Mocerino Martino Di Serio Ok-Sang Jung	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia Germany Australia	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis  Hiroshima University  tallics of New - Ligands  Shanghai Institute of Organic Chemistry  The University of Hong Kong  Osaka City University  Brock University  Technical University of Berlin  Tokyo Institute of Technology  Nagoya University  Supramolecular Materials  Kumamoto University  University of Sydney  Universitat Heidelberg  Adam Mickiewicz University  University of Queensland  TU Dresden  Curtin University  University of Naples Federico II  Pusan National University
Reader/ supervisor Professor Assistant Professor  53 Session Name Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba Artur R. Stefankiewicz Paul Bernhardt Jan J. Weigand Mauro Mocerino Martino Di Serio	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia Germany Australia Germany Australia Japan Australia	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University  tallics of New ·-Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Technical University of Berlin Tokyo Institute of Technology Nagoya University  Supramolecular Materials Kumamoto University University of Sydney Universitat Heidelberg Adam Mickiewicz University University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University Kumamoto University Kumamoto University Kumamoto University
Reader/ supervisor Professor Assistant Professor  53 Session Name Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba Artur R. Stefankiewicz Paul Bernhardt Jan J. Weigand Mauro Mocerino Martino Di Serio Ok-Sang Jung	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia Germany Australia Germany Australia Japan Australia	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis  Hiroshima University  tallics of New - Ligands  Shanghai Institute of Organic Chemistry  The University of Hong Kong  Osaka City University  Brock University  Technical University of Berlin  Tokyo Institute of Technology  Nagoya University  Supramolecular Materials  Kumamoto University  University of Sydney  Universitat Heidelberg  Adam Mickiewicz University  University of Queensland  TU Dresden  Curtin University  University of Naples Federico II  Pusan National University
Reader/ supervisor Professor Assistant Professor  53 Session Name Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba Artur R. Stefankiewicz Paul Bernhardt Jan J. Weigand Mauro Mocerino Martino Di Serio Ok-Sang Jung	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia Germany Australia Germany Australia Japan Australia	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University  tallics of New ·-Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Technical University of Berlin Tokyo Institute of Technology Nagoya University  Supramolecular Materials Kumamoto University University of Sydney Universitat Heidelberg Adam Mickiewicz University University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University Kumamoto University Kumamoto University Kumamoto University
Reader/ supervisor Professor Assistant Professor  53 Session Name Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba Artur R. Stefankiewicz Paul Bernhardt Jan J. Weigand Mauro Mocerino Martino Di Serio Ok-Sang Jung Yang Kim	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia Germany Australia Germany Tansition	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University Hiroshima University  tallics of New · - Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Technical University of Berlin Tokyo Institute of Technology Nagoya University  Supramolecular Materials Kumamoto University University of Sydney Universitat Heidelberg Adam Mickiewicz University University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University Kumamoto University Kumamoto University Kumamoto University Kumamoto University
Reader/ supervisor Professor Assistant Professor  53 Session Name Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba Artur R. Stefankiewicz Paul Bernhardt Jan J. Weigand Mauro Mocerino Martino Di Serio Ok-Sang Jung Yang Kim	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia Germany Australia Italy Korea Japan Japan Transition Japan	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University Hiroshima University  tallics of New ·-Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Technical University of Berlin Tokyo Institute of Technology Nagoya University  Supramolecular Materials Kumamoto University University at Heidelberg Adam Mickiewicz University University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University Kumamoto University Kumamoto University  Miniversity of Pharmacy, Kanazawa University
Reader/ supervisor Professor Assistant Professor  53 Session Name Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba Artur R. Stefankiewicz Paul Bernhardt Jan J. Weigand Mauro Mocerino Martino Di Serio Ok-Sang Jung Yang Kim  Akira Odani Viktor Brabec	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia Germany Australia Italy Korea Japan Transition Japan Czech	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University  tallics of New ·-Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Brock University of Berlin Tokyo Institute of Technology Nagoya University  Supramolecular Materials Kumamoto University University of Sydney University at Heidelberg Adam Mickiewicz University University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University Kumamoto University Kumamoto University Faculty of Pharmacy, Kanazawa University Republic Czech Academy of Sciences
Reader/ supervisor Professor Assistant Professor  53 Session Name Professor Associate Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba Artur R. Stefankiewicz Paul Bernhardt Jan J. Weigand Mauro Mocerino Martino Di Serio Ok-Sang Jung Yang Kim  Akira Odani Viktor Brabec Zijian Guo Seiji Komeda	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia Germany Australia Italy Korea Japan Transition Japan Czech China Japan	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University Hiroshima University  tallics of New *-Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Technical University of Berlin Tokyo Institute of Technology Nagoya University  I Supramolecular Materials Kumamoto University University of Sydney Universitat Heidelberg Adam Mickiewicz University University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University Kumamoto University Faculty of Pharmacy, Kanazawa University Republic Czech Academy of Sciences Nanjing University of Medical Science
Reader/ supervisor Professor Assistant Professor  53 Session Name Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba Artur R. Stefankiewicz Paul Bernhardt Jan J. Weigand Mauro Mocerino Martino Di Serio Ok-Sang Jung Yang Kim  Akira Odani Viktor Brabec Zijian Guo	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia Germany Australia Italy Korea Japan Transition Japan Czech China Japan	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University Hiroshima University  tallics of New - Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Technical University of Berlin Tokyo Institute of Technology Nagoya University I Supramolecular Materials Kumamoto University University of Sydney Universitat Heidelberg Adam Mickiewicz University University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University Kumamoto University Kumamoto University Remetal complexes in cancer therapy Faculty of Pharmacy, Kanazawa University Republic Czech Academy of Sciences Nanjing University of Medical Science ICREA, the University of Medical Science
Reader/ supervisor Professor Assistant Professor  53 Session Name Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba Artur R. Stefankiewicz Paul Bernhardt Jan J. Weigand Mauro Mocerino Martino Di Serio Ok-Sang Jung Yang Kim  Akira Odani Viktor Brabec Zijian Guo Seiji Komeda Patrick Gamez	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia Germany Tansition Japan Transition Japan Czech China Japan Spain	University of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University Hiroshima University  tallics of New • -Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University  Brock University of Berlin Tokyo Institute of Technology Nagoya University  Supramolecular Materials  Kumamoto University University of Sydney University and Mickiewicz University University of Queensland TU Dresden Curtin University of Naples Federico II Pusan National University  Muniversity of Naples Federico II Pusan National University  metal complexes in cancer therapy Faculty of Pharmacy, Kanazawa University Republic Czech Academy of Sciences Nanjing University of Medical Science ICREA, the University of Medical Science ICREA, the Universitat de Barcelona cattering in the Study of Coordination Compounds
Reader/ supervisor Professor Assistant Professor  Session Name Professor Associate Professor	C. A. Russell Tsutomu Mizuta Kazuyuki Kubo  Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita  Shinya Hayami Cameron Kepart Peter Comba Artur R. Stefankiewicz Paul Bernhardt Jan J. Weigand Mauro Mocerino Martino Di Serio Ok-Sang Jung Yang Kim  Akira Odani Viktor Brabec Zijian Guo Seiji Komeda Patrick Gamez	UK Japan Japan Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia Germany Australia Italy Korea Japan Transition Japan Czech China Japan Spain Neutron S Australia	University of Bristol/EPSRC Centre for Doctoral Training in Chemical Synthesis Hiroshima University Hiroshima University  stallics of New - Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Technical University of Berlin Tokyo Institute of Technology Nagoya University  Supramolecular Materials Kumamoto University University of Sydney University of Sydney University of Queensland TU Dresden TU Dresden University of Naples Federico II Pusan National University Kumamoto University Faculty of Pharmacy, Kanazawa University Republic Czech Academy of Sciences Nanjing University of Medical Science ICREA, the Universitat de Barcelona Cattering in the Study of Coordination Compounds University of New South Wales
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