| 1 | Session Name | | Fundamer | ntal and Applied Aspects of N2 Coordination Chemistry |
|---|---------------------------------------|--------------------------|-------------|---|
| | Professor | Yoshiaki Nishibayashi | Japan | University of Tokyo |
| | Professor | Hiroyuki Kawaguchi | Japan | Tokyo Institute of Technology |
| | Professor | Michael Fryzuk | Canada | University of British Columbia |
| | Professor | Jonas Peters | USA | California Institute of Technology |
| | Professor | Sven Schneider | Germany | Gottingen University |
| 2 | Session Name | | Small Mol | ecule Activation |
| | Assistant Professor | Alexander Parent | USA | North Dakota State University |
| | Associate Professor | Shigeyuki Masaoka | Japan | Institute for Molecular Science |
| | Associate Professor | Tohru Wada | Japan | Rikkyo University |
| | Associate Professor | Curtis Berlinguette | Canada | The University of British Columbia |
| | Professor | Marc Robert | France | University of Paris Diderot |
| 3 | Session Name | | Coordinati | 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 |
| | Research Director | Christian Serre | France | 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 | India | Department of Chemistry Indian Institute of Technology Bombay Institute for Chemical Research, Kyoto University |
| | Professor | Fumiyuki Ozawa | Japan | International Research Center for Elements Science Institute for Chemical Research, Kyoto University |
| | Professor | Katsuaki Konishi | Japan | Division of Environmental Materials Science Graduate School of Environmental Science Hokkaido University |
| | Professor | Derek P. Gates | Canada | Department of Chemistry, University of British Columbia |
| | Professor and Director | Christian Müller | Germany | Freie Universität Berlin Institut für Chemie und Biochemie Anorganische Chemie, Fabeckstraße 34/36 |
| | Professor | David Morales-Morales | Mexico | Instituto de Química Universidad Nacional Autónoma de México Circuito Exterior S/N |
| 5 | Session Name | | Polyoxom | etalate Nanoarchitectures |
| | Associate Professor | Soumyajit Roy | India | Materials Science Centre, Department of Chemical Sciences, Indian Institute of Science Education & Research Kolkata, India. |
| | Associate Professor | Sayaka Uchida | Japan | Department of Basic Science, School of Arts and Sciences, The University of Toky |
| | Professor | Yoshihito Hayashi | Japan | Department of Chemistry, Kanazawa University |
| | Professor | Tatjana Parac-Vogt | Belgium | Department of Chemistry, KU Leuven |
| | Professor | Carsten Streb | Germany | Institute of Inorganic Chemistry I, UIm University |
| | Assistant Professor | Graham Newton | UK | School of Chemistry, University of Nottingham |
| | Associate Professor | Ryo Tsunashima | Japan | Yamaguchi University |
| | Associate Professor | Sylvain Nlate | France | Department of Chemistry, University of Bordeaux |
| 6 | Session Name | | Frontiers i | n f-Element Coordination Chemistry |
| | Professor | Yasuchika Hasegawa | Japan | Hokkaido University |
| | Professor | Naoto Ishikawa | Japan | Osaka University |
| | Professor | Richard Layfield | UK | University of Sussex |
| | Professor | Yaofeng Chen | China | Shanghai Institute of Organic Chemistry |
| | Professor | Marinella Mazzanti | Switzerland | Ecole polytechnique fédérale de Lausanne |
| | Professor | Takashi Kajiwara | Japan | Nara Women's University |
| | Professor | John Arnold | USA | University of California, Berkeley |
| 7 | Session Name | | Molecular | Catalysts for CO2 Fixation/Reduction |
| | Associate Professor | Hitoshi Ishida | Japan | Kitasato University |

| | Session Name | | | dvances in Inorganic Coordination Compound-based Magnetic Systems |
|---|---------------------|---------------------|-------------|---|
| | Professor | Kazuyuki Ishii | Japan | University of Tokyo |
| | Professor | Hajime Ito | Japan | Hokkaido University |
| | Professor | Felix N. Castellano | USA | North Carolina State University |
| | Professor | Vivian WW. Yam | China | University of Hong Kong |
| | Professor | Mir Wais Hosseini | France | University of Strasbourg |
| | Professor | Miki Hasegawa | Japan | Aoyama-gakuin University |
| | Professor | Masako Kato | Japan | Hokkaido University |
| 9 | Session Name | | New aspe | ects of photofunctional metal complexes |
| | Professor | Andrea Cornia | Italy | University of Modena and Reggio Emilia |
| | Professor | Bin Hu | USA | University of Tennessee |
| | Professor | Mario Ruben | Germany | Karlsruhe Institute of Technology |
| | Professor | Jinglin Zuo | China | Nanjing University |
| | Professor | Eugenio Coronado | Spain | Universidad de Valencia |
| | Research Professor | Jaume Veciana | Spain | Institut Ciencia Materials de Barcelona CSIC/CIBER-BBN |
| | Professor | Tadahiro Komeda | Japan | Tohoku University |
| | Professor | Masahiro Yamashita | Japan | Tohoku University |
| 8 | Session Name | | Molecular | r Spintronics: Role of Coordination Chemistry |
| | Associate Professor | Ho-Jin Son | South Korea | Korea University |
| | University Reader | Erwin Reisner | UK | University of Cambridge |
| | Senior Chemist | Etsuko Fujita | USA | Brookhaven National Laboratory |
| | Assistant Professor | Charles Machan | USA | University of Virginia |
| | Assistant professor | Hiroyuki Takeda | Japan | Tokyo Institute of Technology |
| | | | | |

| | 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 Professor | Joel S. Miller | USA | University of Utah |
| 11 | Session Name | | Molecular | r 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 | | lonics for | energy, environment, and advanced applications |
| | Associate Professor | Hirofumi Yoshikawa | Japan | Kwansei Gakuin Univ |
| | Associate Professor | Satoshi Horike | Japan | 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 |
| 13 | 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 | Germany | Ruhr-Universität Bochum |
| | Professor | Kenneth Kam-Wing Lo | P. R. China | City University of Hong Kong |
| | Professor | Leonard James Wright | New Zealand | The University of Auckland |
| 14 | Session Name | | Functiona | I Molecule-based Magnets |
| | Professor | Shin-ichi Ohkoshi | Japan | The University of Tokyo |
| | Professor | Hitoshi Miyasaka | Japan | Tohoku University |
| | Professor | Fernando Palacio | Spain | University of Zaragoza |
| | Professor | Cyrille Train | France | Université Grenoble-Alpes |
| | | | I rance | |
| 15 | Professor | You Song | China | Nanjing University |
| | | | | Nanjing University |
| | | | China | Nanjing University |
| | Session Name | You Song | China ICF sympo | Nanjing University Disium |
| | Session Name Professor | You Song Hiroki Oshio | China ICF sympo Japan | Nanjing University osium University of Tsukuba |
| | Session NameProfessorProfessor | You Song Hiroki Oshio Hiroshi Kitagawa | China ICF sympo Japan Japan | Nanjing University Desium University of Tsukuba Kyoto University |
| | Session NameProfessorProfessorProfessor | You Song Hiroki Oshio Hiroshi Kitagawa Song Gao | China ICF sympo Japan Japan China | Nanjing University Diversity of Tsukuba Kyoto University Peking University |
| | Session NameProfessorProfessorProfessorProfessorProfessor | You Song Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady | China ICF sympo Japan Japan China UK | Nanjing University Desium University of Tsukuba Kyoto University Peking University University of Oxford |
| 16 | Session NameProfessorProfessorProfessorProfessorProfessorProfessorProfessor | You Song Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov | China ICF sympo Japan Japan China UK USA China | Nanjing University Diversity of Tsukuba University Kyoto University Peking University University of Oxford Texas A&M |
| 16 | Session NameProfessorProfessorProfessorProfessorProfessorProfessorProfessor | You Song Hiroki Oshio Hiroshi Kitagawa Song Gao John E. McGrady Oleg V Ozerov | China ICF sympo Japan Japan China UK USA China | Nanjing University Dsium University of Tsukuba Kyoto University Peking University University of Oxford Texas A&M Nankai University |

| | Professor | Takahiko Kojima | Japan | University of Tsukuba |
|----|--|--|--|---|
| | Professor | Wonwoo Nam | Korea | Ewha Womans University |
| | Professor | A. S. Borovik | USA | University of California-Irvine |
| | Professor | Franc Meyer | Germany | Georg-August-University Göttingen |
| 17 | Session Name | | Physical I | norganic Chemistry from classic to frontier |
| | Professor | Takashiro Akitsu | Japan | Tokyo University of Science |
| | Professor | Kazuo Miyamura | Japan | Tokyo University of Science |
| | Assistant Professor | Tomohiko Hamaguchi | Japan | Fukuoka University |
| | Associate Professor | Hongqi Sun | Australia | Edith Cowan University |
| | Professor | Ron Naaman | Israel | Weizmann Institute of Science |
| | Professor | Mauricio Alcolea Parafox | Spain | Universidad Complutense Madrid |
| | Monroe E. Spaght Professor of Chemistry | Edward I. Solomon | USA | Stanford University |
| 18 | Session Name | | Recent Ac | dvances in the Synthesis, Reactivity and Coordination Chemistry of Porphyrin Compounds. |
| 10 | | | 1.0001117.0 | |
| | Professor | Lechoslaw LATOS_GRAZYNSKI | Poland | University of Wrocław |
| | Professor | Lechoslaw LATOS_GRAZYNSKI Gerard Simonneaux | | |
| | Professor | | Poland | University of Wrocław |
| | Professor Research Director CNRS | Gerard Simonneaux | Poland France | University of Wrocław University of Rennes 1 |
| | Professor Research Director CNRS Assistant Professor | Gerard Simonneaux Hulin Tai | Poland France China | University of Wrocław University of Rennes 1 Nara Institute of Science and Technology |
| | Professor Research Director CNRS Assistant Professor Emeritus Professor | Gerard Simonneaux Hulin Tai Mikio Nakamura | Poland France China Japan Japan | University of Wrocław University of Rennes 1 Nara Institute of Science and Technology Toho University |
| 19 | Professor Research Director CNRS Assistant Professor Emeritus Professor Professor | Gerard Simonneaux Hulin Tai Mikio Nakamura | Poland France China Japan Japan | University of WrocławUniversity of Rennes 1Nara Institute of Science and TechnologyToho UniversityChiba University |
| 19 | Professor Research Director CNRS Assistant Professor Emeritus Professor Professor Session Name | Gerard Simonneaux Hulin Tai Mikio Nakamura Saburo Neya Nobuo KIMIZUKA | Poland France China Japan Japan Coordinat | University of Wrocław University of Rennes 1 Nara Institute of Science and Technology Toho University Chiba University tion Asymmetry |
| 19 | Professor Research Director CNRS Assistant Professor Emeritus Professor Professor Session Name Professor | Gerard Simonneaux Hulin Tai Mikio Nakamura Saburo Neya Nobuo KIMIZUKA Toshiharu TERANISHI | Poland France China Japan Japan Coordinat Japan | University of Wrocław University of Rennes 1 Nara Institute of Science and Technology Toho University Chiba University tion Asymmetry Kyushu University |

| | Professor | Jonathan NITSCHKE | UK | University of Cambridge |
|----|--|----------------------------------|--------------------|---|
| | Professor | Hai-Bo YANG | China | East China Normal University |
| 20 | 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. |
| 21 | Session Name | | Recent Ad | vances in Molecular Conductors: Functionality |
| | Chief Scientist | Reizo Kato | Japan | RIKEN |
| | Professor | Toshio Naito | Japan | Ehime University |
| | Professor | Yasuhiro Nakazawa | Japan | Osaka University |
| | Professor | Manuel Almeida | Portugal | Universidade de Lisboa |
| | Professor | Marc Fourmigué | France | Université Rennes 1 |
| | STFC Fellow | Francis Pratt | UK | ISIS Neutron and Muon Source, STFC Rutherford Appleton Laboratory |
| 22 | Session Name | | MOFs as S | Scaffolds for Nanomaterials Synthesis and Encapsulation |
| | Associate Professor | Takashi Uemura | Japan | Kyoto University |
| | Professor | Masaki Kawano | Japan | Tokyo Institute of Technology |
| | Professor | Guillaume Maurin | France | Univ. of Montpellier |
| | Associate Professor | Christian Doonan | Australia | University of Adelaide |
| | Professor | Daniel Maspoch | Spain | Catalan Institute of Nanoscience and Nanotechnology |
| 23 | 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 | | 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) |
| | Professor | Yann Garcia | Belgium | Universite catholique de Louvain |
| | Assistant Professor Professor | Nanthawat Wannarit Franz Renz | Thailand | Faculty of Science and Technology, Thammasat University |
| | Research Associate | Ksenia Yu Maryunia | Germany Russian | Institute of Inorganic Chemistry, Leibniz Universitat Hannover Department of Chemistry, Hiroshima University |
| 24 | Session Name | | | mistry and Photophysics of Multimetallic and Supramolecular Coordination Systems |
| 24 | Professor | Keisuke Umakoshi | | Nagasaki University |
| - | Professor | Masaaki Abe | Japan | University of Hyogo |
| | Professor | Peter Ford | Japan USA | University of California Santa Barbara |
| | Professor | Guido Clever | Germany | TU Dortmund University |
| | Professor | Zhong-Ning Chen | China | Fujian Institute of Research on the Structure of Matter |
| | | | | ion and Organometallic Complexes Based on Pincer and Pincer-like Ligands: Fundamental Reactivity |
| 25 | Session Name | | Applicatio | |
| | Professor | Nobuharu Iwasawa | Japan | Tokyo Institute of Technology |
| | Professor | OZAWA Fumiyuki | Japan | Kyoto University |
| | Professor | Ole Wendt | Sweden | Lund Liniu avaitu |

| | Professor | Ola Wendt | Sweden | Lund University |
|----|-------------------------------|-------------------------|-----------------|---|
| | Professor | Jarl Ivar van der Vlugt | The Netherlands | University of Amsterdam |
| | Professor | Davit Zargarian | Canada | Université de Montréal |
| 26 | Session Name | | Metallo— | Supermolecules & Metal Containing Polymers |
| | Professor | Hiroshi NISHIHARA | JAPAN | Department of Chemistry, School of Science The University of Tokyo |
| | Group Leader | Masayoshi HIGUCHI | JAPAN | Electronic Functional Macromolecules Group National Institute for Materials Science |
| | Professor | Kimihisa YAMAMOTO | JAPAN | Institute of Innovative Research, Tokyo Institute of Technology |
| | President and Vice-Chancellor | Alaa S. Abd-El-Aziz | CANADA | University of Prince Edward Island |
| | Professor | Didier Astruc | FRANCE | Member of the Institut Universitaire de France, Institut des Sciences Moléculaires, Groupe Nanosciences Moléculai |
| | Professor | Wai-Yeung Wong, Raymond | Hong Kong | Department of Applied Biology & Chemical Technology The Hong Kong Polytechnic University |
| 27 | Session Name | | Coordinati | ion framework materials for microenvironmental applications |
| | Associate Professor | Shuhei Furukawa | Japan | Kyoto University |
| | Associate Professor | Daisuke Tanaka | Japan | Kwansei Gakuin University |
| | Associate Professor | Nobuhiko Hosono | Japan | Kyoto University |
| | Senior Lecturer | Takaaki Tsuruoka | Japan | Konan University |
| | Professor | Masahide Takahashi | Japan | Osaka Prefecture University |
| | Senior Scientist | Josep Puigmarti Luis | ETH | Switzerland |
| | Professor | Kevin CW. Wu | Taiwan | National Taiwan University |
| | Professor | Paolo Falcaro | Austria | Graz University of Technology |
| 28 | Session Name | | Theoretica | al Coordination Chemistry |
| | Professor | Eliseo Ruiz | Spain | Universitat de Barcelona |
| | Professor | Laura Gagliardi | USA | University of Minnesota |
| | Professor | Daniel Aravena | Chile | University of Santiago de Chile |

| Associate Professor | Gopalan Rajaraman | India | Indian Institute of Technology Bombay |
|-----------------------|---------------------|----------------|--|
| Professor | Yu Takano | Japan | Hiroshima City University |
| Associate Professor | Yasutaka Kitagawa | Japan | Osaka University |
| 29 Session Name | | Recent Ac | dvances in Molecular Conductors: Materials Development |
| Professor | Jun-ichi Yamada | Japan | University of Hyogo |
| Professor | Takehiko Mori | Japan | Tokyo Institute of Technology |
| Professor | Yohji Misaki | Japan | Ehime Unversity |
| Professor | Hiroyuki Nshikawa | Japan | Ibaraki University |
| Director of Research | Narcis Avarvari | France | University of Angers |
| Program Director | John Schlueter | USA | National Science Foundation |
| Senior Lecturer | Lee Martin | UK | Nottingham Trent University |
| 30 Session Name | | Metal-oxo | o clusters: from purely inorganic entities to composite materials |
| Professor | Tomoji Ozeki | Japan | Nihon University |
| Associate Professor | Masahiro Sadakane | Japan | Hiroshima University |
| Professor | Ulrich Kortz | Germany | Jacobs University |
| Professor | Tianbo Liu | USA | The University of Akron |
| Professor | Leroy Cronin | UK | University of Glasgow |
| Professor | Yang-Guang Li | China | Northeast Normal University |
| Professor | May Nyman | USA | Oregon State University |
| 31 Session Name | | Breaking | and forming O \cdot O bonds using earth abundant transition metal complexes |
| Senior Scientist CNRS | ANXOLABEHERE Elodie | FRANCE | Laboratoire d'Electrochimie Moléculaire –UMR 7591 Université Paris Diderot |
| Junior Scientist CNRS | GENNARI Marcello | FRANCE | Département de Chimie Moléculaire - UMR 5250 Université Grenoble Alpes (UGA) |
| Associate Professor | JACKSON Timothy A. | USA | University of Kansas |
| Professor | COSTAS Miguel | SPAIN | IQCC and Departament de Qimica, Universitat Girona |
| Professor | HITOMI Yutaka | JAPAN | Department of Applied Chemistry, Graduate School of Science and Engineering, Doshisha University |
| Professor | FUJII Hiroshi | JAPAN | Department of Chemistry, Nara Women's University |
| 32 Session Name | | The coord | lination chemistry of extractive metallurgy |
| Emeritus Professor | Peter A Tasker | UK | University of Edinburgh |
| Professor | Klaus R Koch | | Stellenbosch University |
| Emeritus Professor | Karsten Gloe | Germany | Technical University Dresden |
| Professor | Masahiro Goto | Japan | Kyushu University |
| Group Leader | Bruce A Moyer | USA | Oak Ridge National Laboratory |
| Group Leader | Hirokazu Narita | Japan | National Institute of Advanced Industrial Science and Technology |
| Group Leader | Dave Robinson | Australia | CSIRO Mineral Resources |
| 33 Session Name | | Functiona | I hybrid materials for catalytic energy conversion (tentative) |
| Professor | Ken Sakai | Japan | Department of Chemistry, Faculty of Science, WPI-I2CNER (International Institute for Carbon-Neutral Energy Research), and CMS (Center for Molecular Systems) of Kyus |
| Professor | Gary Brudvig | USA | Department of Chemistry, Yale University |
| Professor | Licheng Sun | Sweden & China | KTH & Dalian University of Technology |
| Professor | Gary Hanan | Canada | Universitate de Montreal |
| Professor | Sebastiano Campagna | Italy | University of Messina |
| CEA Research Director | Vincent Artero | France | Univ Grenoble Alpes, CNRS and CEA-Grenoble |
| Professor | Julio Lloret | Spain | ICIQ |
| Professor | Masayuki Yagi | Japan | Niigata University |
| Professor | Ryu Abe | Japan | Department of Energy and Hydrocarbon Chemistry, Faculty of Engineering Kyoto University |
| Professor | Alceo Macchion | Italv | University Perugia |

| Professor | Alceo Macchion | Italy | University Perugia |
|---------------------|---------------------|------------|--|
| 34 Session Name | | Electron- | Conductive/Redox-Active Coordination Polymers |
| Assistant Professor | Hiroaki Iguchi | Japan | Tohoku University |
| Assistant Professor | Wataru Kosaka | Japan | Tohoku University |
| Associate Professor | Yumi Yakiyama | Japan | Osaka University |
| Assistant Professor | Kazuya Otsubo | Japan | Kyoto University |
| Assistant Professor | Zhongyue Zhang | Japan | Nagoya University |
| Associate Professor | Hoi Ri Moon | Korea | UNIST |
| Associate Professor | Deanna D'Alessandro | Australia | The University of Sydney |
| Associate Professor | Mircea Dincă | USA | Massachusetts Institute of Technology |
| 35 Session Name | | Non-cova | alent Interactions in Functional Coordination Systems |
| Professor | Takumi Konno | Japan | Graduate School of Science, Osaka University |
| Professor | Makoto Tadokoro | Japan | Faculty of Science Division I, Tokyo University of Science |
| Professor | Kuang-Lieh Lu | Taiwan | Institute of Chemistry, Academia Sinica |
| Professor | Malcolm Halcrow | UK | School of Chemistry, University of Leeds |
| C.N.R.S. researcher | Stéphane Baudron | France | University of Strasbourg |
| 36 Session Name | | Rising Sta | ars in Coordination Chemistry |
| Assistant Professor | Yoko Sakata | Japan | Kanazawa University |
| Assistant Professor | Tetsuro Kusamoto | Japan | The University of Tokyo |
| Senior Lecturer | Nobuto Yoshinari | Japan | Osaka University |
| Assistant Professor | Akitaka Ito | Japan | Kochi University of Technology |
| Assistant Professor | Ryo Ohtani | Japan | Kumamoto University |
| Associate Professor | Wei-Xiong ZHANG | China | Sun Yat-Sen University |

| | | 1 | | |
|----|--|----------------------|------------|--|
| | Assistant Professor | Kenneth Hanson | USA | Florida State University |
| | Associate Professor | Dawid Pinkowicz | Poland | Jagiellonian University in Krakow |
| | Assistant Professor | Tsai-Te Lu | Taiwan | Chung Yuan Christian University (from Aug. 1. 2017, National Tsing Hua University) |
| 37 | CANCELLED | | Coordinat | ion Chemistry for the Quantum Revolution |
| 38 | 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 |
| 39 | Session Name | | Coordinat | ion chemistry at the nanoscale: functional nanoparticles and nanosheets |
| | Professor | Ameloot, Rob | Belgium | University of Leuven |
| | Professor | Catala, Laure | France | Université Paris Sud |
| | Associate Professor | Makiura, Rie | Japan | Osaka Prefecture University |
| | Professor | Mallah, Talal | France | Université Paris Sud |
| | Assistant Professor | Sakamoto, Ryota | Japan | The University of Tokyo |
| | Associate Professor | Takaishi, Shinya | Japan | Tohoku University |
| | Professor | Talham, Daniel | US | University of Florida |
| 40 | Session Name | | Modern E | PR: a Powerful Tool for Studies of Metal Complexes |
| | Professor | Stephen Hill | USA | Florida State University and National High Magnetic Field Laboratory |
| | Professor | Takeji Takui | Japan | Osaka City University |
| | Group leader | Alexander Schnegg | Germany | Helmholtz Zentrum Berlin |
| | Professor | Motoko Asano | Japan | Faculty of Science & Engineering, Gunma University |
| 41 | Session Name | | The Enca | psulation Phenomenon: Coordination, Supramolecular and Covalent Cages and Capsules |
| | Group Leader/Manager | Pablo Ballester | Spain | ICIQ Institut Catala D'Investigacio Quimica |
| | Associate Professor | Michito Yoshizawa | Japan | Tokyo Institute of Technology |
| | Professor | Valerie Heitz | France | Université de Strasbourg |
| | Professor | Shigehisa Akine | Japan | Kanazawa University |
| | Professor | Dillip Kumar Chand | India | Indian Institute of Technology Madras |
| | Professor | Yan Z. Voloshin | Russia | Russian Academy of Sciences |
| 42 | Session Name | | Solid stat | 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 |
| 43 | Session Name | | Chiral Fu | 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 |
| | Professor | Dominique LUNEAU | France | Univ. Lyon |
| | Researcher Director | Jean-Pascal SUTTER | France | CNRS / Coordination Chemistry Laboratory - Toulouse |
| 44 | Session Name | | Molecule | -based Magnetism: State of the Art in Muliti-stable Magnetic Compounds |
| | Professor | Masaaki Ohba | Japan | Kyushu University |

| | | Baban | |
|---|-------------------------------|-------------|--|
| Professor | Osamu Sato | Japan | Kyushu University |
| Professor | Jose A. Real | Spain | Valencia university |
| Professor | Sally Brooker | New Zealand | University Otago |
| Lecturer | Grace Morgan | Ireland | University College Dublin |
| Professor | Birgit Weber | Germany | Universität Bayreuth |
| 45 Session Name | | Metal me | diated hydrogen production and activation inspired by Nature |
| Professor | Thomas B. Rauchfuss | USA | Department of Chemistry, 505 South Mathews Avenue Urbana, IL 61801 |
| Professor | Seiji Ogo | Japan | Kyusyu University |
| Professor | Yoshiki Higuchi | Japan | University of Hyogo |
| Associate Professor | Takahiro Matsumoto | Japan | Kyusyu University |
| Associate Professor | Ming-Hsi Chiang | Taiwan | Institute of Chemistry Academia Sinica |
| Assistant Professor | Hannah S. Shafaat | USA | Ohio State University |
| Professor | Wolfgang Weigand | Germany | Friedrich Schiller University Jena |
| 46 Session Name | | The chem | istry of weak interactions of interest to coordination chemists |
| Professor | Kiyoshi Fujisawa | Japan | Ibaraki University, Department of Chemistry |
| Professor | Kiyoshi Tsuge | Japan | University of Toyama, Graduate School of Science and Engineering |
| Distinguished Professor and Head, Research Centre for Crystalline Materials | Edward R.T. Tiekink | Malaysia | Sunway University |
| Professor | David J. Young | Australia | University of the Sunshine Coast |
| Assistant Professor | Siti Nadiah binti Abdul Halim | Malaysia | University of Malaya |
| Associate Professor | Jack Clegg | Australia | University of Queensland |
| Assistant Professor of Chemistry | Kittipong Chainok | Thailand | Thammasat University |
| 47 Session Name | | - | n in coordination chemistry |
| Professor | Debbie C. Crans | US | Colorado State University |
| | | | |

| Notice Particle < | | | | A 1 11 | |
|--|----------------------------|--|--|---|---|
| Profess Section Nume Even Records User 40 Section Nume Organization of Califysian Matter Section Nume 41 Section Nume Organization of Califysian Matter Section Section Technology 42 Section Nume Drub Section Section of Califysian Matter Section Section Technology 43 Section | \vdash | | Peter Lay | Australia | University of Sydney |
| Proteom Mathe a human Organomization Organomization Development Development Development Development | \vdash | | | | |
| Bits Operation Section Atom Operation Section Atom 2014 Research Research ID Due Law Section Atom Due Law Section Atom 2014 Research Research Atom Due Law Section Atom Due Law Section Atom Med All Research Atom Public Atom Transford Due Law Section Atom Med All Research Atom Public Atom Transford Transford Participant Transford Transford Transford Participant Transford Transford Transford Transford Participant Transford Tran | \vdash | | , , | | |
| Instrume Description Description Description Description On E. Two Description Description Description Description Description Description Perform Description Description Description Description Description Perform Description Description Description Description 201 Description Description Description Description Description 201 Description Description Description Description Description Description 201 Description Description Description Description Description Description 201 Description Descripti | | | | | |
| Proceedings of the second | | | Dr. Luca Gonsalvi | | |
| | | Chief Senior Researcher | Dr. Yuichiro Himeda | - | National Institute of Advanced Industrial Science and Technology Tsukuba |
| In a constraint of the second and the second | | Group Leader | Dr. Hajime Kawanami | Japan | National Institute of Advanced Industrial Science and Technology Tohoku |
| Proceedings of the set of Caronia Control Control Control Devices of Caronia Control Devices of Caronia Control Devices of Caronia Devices of | | Head of Research Group | Prof. Dr. Ferenc Joó | Hungary | University of Debrecen |
| Bit Section Name Callable Volentiation of Carbon Doxide Protect Relative Volentiation of Carbon Doxide Protect Relative Volentiation Database Vorentiation Protect Relative Volentiation Protect Protect Relative Volentiation Relative Volentiation Protect Protect Relative Volentiation Relative Volentiation Relative Volentiation Relative Volentiation Protect Relative Volentiation Relative Volentiation Relative Volentiation Relative Volentiation Protect Relative Volentiation Relative Volentiation Relative Volentiation Relative Volentiation Protect Relative Volentiation Relative Volentiation Relative Volentiation Protect Relative Volentiation Relative Volentiation Relative Volentiation Protect Relative Volentiation Relative Volentiati | | Head of Research Group | Prof. Dr. Armando J. L. Pombeiro | Portugal | IST Lisbon |
| Methods Heistanov Josephi Long Josephi Corporation Corporation Methods Hapit W, Kiell Spain Protection Hapit W, Kiell Spain Protection Hapit W, Kiell Spain Hapit W, Kiell Spain Hapit W, Kiell Spain Hapit W, Kiell Spain Hapit W, Kiell | | Professor, Vice-Rector | Prof. Claudio Pettinari | Italy | University of Camerino |
| Professor Status Time | 49 | Session Name | | Catalytic \ | Valorization of Carbon Dioxide |
| Executative Valences Application Epidemic Epidem | | | | Japan | |
| Instance User N is 116 China Nerver Variation D Early University 20 Session Name Restance Location of Locations Luminescent Molecules and theirs Applications to Coordination O 21 Session Name Marcin Histler Frace University The Long Kenes The | \vdash | | | | |
| Section Professor Value D End for Projection of Section Name 30 Section Name Antonia Diagging Multifunctional Luminescent Molecules and theirs Applications to Coordination O 4445404 Marel Hissler Fraice Unrestruct Reling Professor 4445404 Average Multifunctional Luminescent Molecules and theirs Applications to Coordination O 4455404 Average Multifunctional Luminescent Molecules and theirs Applications 4455404 Average Multifunctional Luminescent Molecules and Technology 4455404 Average Multifunctional Luminescent Molecules and Technology 4455404 Average Multifunctional Luminescent Molecules 4455404 Average Multifunctional Luminescent Molecules 455 Section Name ED morganic materials and coordination chemistry functional demistry and emerging application 54 Section Name ED morganic materials and coordination chemistry functional demistry 54 Section Name ED morganic materials and coordination chemistry 54 Section Name ED morganic materials and coordination chemistry 54 Section Name ED morganic materials and coordination chemistry 54 Section Name ED morganic materia | \vdash | | | | |
| Gold Section Name Intelligent of Multifunctional Lumbersory of Series Associate Professor Multifunctional Conference Line story of Series Associate Professor Multifunctional Conference Line story of Series Associate Professor Multifunctional Conference Line story of Series Secsion Name Excernance The Line Series of Series Line story of Series Secsion Name Excernance The Line Series of Series Line story of Secsion Name Secsion Name Excernance The Line Series of Series Line Series Secsion Name Excernance The Series Line Series Secsion Name Line Series Line Series Line Series Secsion Name Research Processor Line Series Line Series Secsion Name Research Processor Line Series Line Series Secsion Name Research Processor | \vdash | | - | | |
| Indexase March Histor Print Indexase/or Bendling (web. Assessive Professor Mandu Signitoto Jasan Kinath Lehensky Assessive Professor Mandu Signitoto Jasan Kinath Lehensky Assessive Professor Mandu Signitoto Jasan Kinath Lehensky Assessive Professor Konth University Decomposition Control Science Decomposition Control Science 51 Sessive Professor Science Control Science Decomposition Control Science Decomposition Control Science Professor Yung, Euro Science Science Control Science Decomposition Control Science Decomposition Control Science Professor Yung, Euro Science Decomposition Control Science Decomposition Control Science Professor Yung, Euro Science Decomposition Control Science Decomposition Control Science Rotecomposition Water Science Decomposition Control Science Decomposition Control Science Science Professor Water Science Decomposition Control Science Decomposition Control Science Science Professor Water Science Decompositin Science Decomposition Science <td></td> <td></td> <td>Valerio D Ella</td> <td></td> <td></td> | | | Valerio D Ella | | |
| Image: Performant Walaching Revise Performant Environment Main Olan Standard Stelevater Environment Main Source University of Source and Technology Environment Standard Stelevater Environment Kath Kin-Chun, Wara Chana Source and Technology Environment Source and Technology Source and Technology Environment Hug Standard Source and Technology Protessor Hug Standard Source and Technology Source and Technology Source and Technology Source and Technology Source and Technology Source and Technology Source and Technology Source and Technology Source and Technology Source and Technology Source and Technology Source and Technology Source and Technology Source and Technology Source and Technology Source and Technology Source and Technology Source and T | | | Murial Hisslar | | |
| Presser Ass Officie Name Republic Normality Assesses Manadu Signato Name Name Name Sesses Presser Manadu Signato Name Name Name Sesses Manadu Signato Name Name Name Name Name Sesses Manadu Signato Name | | | | | |
| Associale Moresson Associale More Associale More Associale More Associale More Associale More More Mo | \vdash | | | | |
| Associate ForWasser Right Muss Chung Weng, Chine Southern University of Source and Coordination Chemistry: fundamental Chemistry and emerging application 53 Session Name Gottano Granozzi Tany University of Pacton Associate ForWower Hystel Suit Shin Korea Sead National Luiversity Prefersor Yung-Elm Suit Shin Korea Sead National Luiversity Prefersor Huad Niked Singapore Nike National Luiversity Prefersor Huad Niked Singapore Nike National Luiversity Prefersor Huad Niked Singapore Nike National Luiversity Session Name Past Flox: Coordination Chemistry of Elemental Phosphorus Session Name Past Flox: Coordination Chemistry of Elemental Phosphorus Session Name C.A. Russel U.V. University of Sindor Zero Control to Doctral Training in Chemical Synthesis Prefersor C.A. Russel University of Sindor Zero Control Training in Chemical Synthesis Prefersor C.A. Russel Name Organometal Idea National Luiversity Session Name Goot Sindor Sindor Sindore Sindor | \vdash | | - | | |
| 51 Session Name 20 inorganic materials and coordination chemistry: fundamental chemistry and emerging application Professor Goulam Granuzi Italy University of National University Professor Yung-Euri Sung Koran University of National University Professor Hand Aland Japan University Technology (BUCT) Assistent Professor Hand Matudu Japan University of Chemical University Assistent Professor Hand Matudu Japan University of Chemical University Session Name Wataru Suginoto Papan Effectsor Session Name Mature Suginoto Papan Effectsor Researce Adora Janeo Papa Physic Coordination Chemistry of Elemental Phosphorus Researce Adora Janeo Papa Physic Coordination Chemistry Elemental Chemistry Researce Addres Janeo Papa Physic Coordination Chemistry Elemental Phosphorus Researce Addres Janeo Chama Baneo File Physic Coordination Elemental Phosphorus Researce Addres Janeo Chama Baneo File PhysicCoordination Elemi | | | | | |
| Pertoan Gentum Car accel Ina y University of Perdoan Associate Yolesa Yiyun Suk Shin Korau Sauce Management Perbaser Yiyun Suk Shin Korau Sauce Management Perbaser Huz ZHANG Singapare Nanyang Technologian Ulversity Perbaser Management Tiggat Ulversity of Derawat Voltavers Perbaser Management Tiggat Ulversity of Derawat Voltavers Session Name Pas Plays Coordination Chemistry of Elemental Phosphorus Perbaser Kadua Interes Tay DAR-COM Redearts Andrea Interes Tay DAR-COM Redearts Kadua Interestrise Tratavers DAR-COM Redearts Tatavers DAR-COM DAR-COM Redearts Tatavers DAR-COM DAR-COM Redearts C.A. Russall UV DAR-COM Redearts Tatavers DAR-COM DAR-COM Redearts Tatavers DAR-COM DAR-COM Redearts Tatavers DAR-COM | 51 | Session Name | | | |
| Processor Yung-Eun Sung Kores Seculi National University Processor Yung-Eun Sung Kores Seculi National University Processor Yung-Eun Sung Kores Seculi National University Processor Xiaoning Sun China Beijing University of Chemical Dechnology (BUCT) Security Marka analytic Security Chemical Dechnology (BUCT) Security Andrea incron Processor Kong Dechnology (BUCT) Resourchur Andrea incron Processor Kong Dechnology (BUCT) Resourchur Kong Dechnology (PUI) Processor Kong Dechnology (BUCT) Resourchur Kong Dechnology (PUI) Processor Kong Dechnology (PUI) Resourchur Kong Dechnology (PUI) Processor Totom Waruta Ippan Session Name Using Dong China Sharafaol Insidue of Opeanic Chemistry Resourchur T-5 Andy Hor Hords (Kong The University of Portsor) Session Name Processor Hords (Name Andy Hor Hords (Name Andy | | | Gaetano Granozzi | Italy | University of Padova |
| Productor Hum 2HANG Singapore Nanyang Technological University Aoristam Professor Hinnaki Waeda Japan Liniversity of Chemical Technology (BUCT) Beelar passible Water Sudmuto Japan Singay University 22 Session Nume Pas Play: Coordination Chemistry of Elemental Phosphorus Reservice Andrea lanco Italy CNR-COOM Professor Reservice Reservice Reservice Reservice Reservice Reservice Reservice Reservice Reservice Reservice Name Reservice Reservice Reservice Name Reservice Reservice Reservice Name Reservice Uning Deng Chinina Shanghal Institute of Organic Chemistry Reservice Uning Deng Chinina Shanghal Institute of Organic Chemistry Reservice Gengin Warrow Canada Broke Uhrenkity Reservice Gengin Warrow Japan Nature Strate Uhrenkity Reservice Gengin Uhrenkity Japan Natur | | Associate Professor | Hyeon Suk Shin | Korea | UNIST |
| Assistent Professor Hisobil Mondo Jason University of Chevical Chevical Chevical Indendicy (BUCT) Samo providee Watern Sugemoto Jason Shinaya University 28 Session Name Pras Play: Coordination Chemistry of Elemental Phosphorus Biswardum Andrea Janon Pras Play: Coordination Chemistry of Elemental Phosphorus Biswardum Andrea Janon Transhire With University Elemental Phosphorus Biswardum Andrea Janon Transhire With University Elemental Phosphorus Biswardum C.A. Russell UK University of BisMan University Assistive Transmit Macazawa Jason Hiroshiru University Bissandum Usersity of Diaman University Elemental Phosphorus Professor Hiroshiru University Jason University Professor Hiroshiru University Bissandum University Elemental Phosphorus Professor Hiroshiru University Bissandum Elemental Phosphorus Professor Hiroshiru University Bissandum Elemental Elemental Phosphorus Professor Hiroshiru University Bissan | \vdash | | | | |
| Professor Xisoming Sun China Belling University of Chemical Technology (BUCT) Somer poolde Warwu Sugimetro Japan Shingu University China Shingu University Researcher Andrea lenco Italy China Shingu University Felenson Professor Kopo Lammetromo Italy China Coordination Chemistry of Elemental Phosphorus Professor Coordination Chemistry of Elemental Phosphorus China Coordination Chemistry of Elemental Phosphorus Reader/ supervisor C. A. Russel UK University of Eroso/ Elemental Phosphorus Assister Thoreson Tauterne Mituat Japan Hiroshima University Assister Thoreson Lang Beng China Shanghal Institute of Cogano Chemistry Professor Lang Beng China Shanghal Institute of Technology Professor Hiroshi Nakozavo Japan Technolutiversity of Elemintal Professor Martin Oestrachen Garcagi Nikonov Chanda Professor Kohano Osakada Japan Technology Professor Kohano Osakada Japan Technology <td>\vdash</td> <td></td> <td></td> <td></td> <td></td> | \vdash | | | | |
| Serier section: Waturu Sugimutu Jupun Shinyu Umkersity 52 Session Name Post Start Condition Chemistry of Elemental Phosphorus 10 Posterior Andrea terror. Italy Chemotoria 11 Posterior Andrea terror. Italy Chemotoria 12 Posterior Andrea terror. Italy Chemotoria 12 Posterior Tautom Muzu Japon Hiroshma University 13 Session Name Orgenometalitics of New - Ugado Posterior 14 Posterior Line Donz China Snanghal Institute of Organic Chemistry 14 Posterior Line Donz China Snanghal Institute of Organic Chemistry 15 Posterior China Snanghal Institute of Organic Chemistry 14 Posterior China Snanghal Institute of Organic Chemistry 15 Posterior China Snanghal Institute of Organic Chemistry 14 Posterior Line Checkad Line Organic Chemistry 15 Posterior Marith Oestraid | \vdash | | | | |
| 52 Session Name Pag Play: Coordination Chemistry of Elemental Phosphorus Researcher Andro Iano Italy CRR ICCOM Researcher Kaso Lammortame In Kerstease CRR ICCOM Redexidour C.A. Russell UK University of Utifuto/ LPSRC Centre for Dectoral Training in Chemical Synthesis Professor Karayuki Kub Japan Hinoshime University Session Name Organometallics of New - Ligands Hinoshime University Professor Liang Dong China Shangkin Mutua Japan Professor Liang Dong China Shangkin Mutua Japan Professor Liang Dong China Shangkin Mutua Japan Professor Lines Aritin Ostrole Kada Japan Osala City University Hondray Professor Kohatin Ostrole Kada Japan Technolas University Professor Professor Kohatin Ostrole Kada Japan Technolas University Professor Professor Natio Ostrole Kada Japan Technolas Namorecolas Profesion Professor <td>\vdash</td> <td></td> <td></td> <td></td> <td></td> | \vdash | | | | |
| Presenter Andrea lenso Italy CNR-ICCOM Professor Kuop Lammariumu Inconstanta Wiji University of Exito? EPSRC Centre for Doctoral Training in Chemical Synthesis Professor Tautomu Mauta Japan Hiroshimu University Asstant Professor Kazuguli Kubo Japan Professor Kazuguli Kubo Japan Professor Sanghet Institute of Organometallics of New Ligands Professor T.S. Andy Har Horg King Professor Farshina University Horg King Professor Hirushi Nakazawa Japan Osaka City University Professor Hirushi Nakazawa Japan Technical University of Hong Kong Professor Kinitaro Osakada Japan Technical University of Section Professor Kathero Seckeda Japan Technical University Professor Kathero Seckeda Japan Technical University Professor Kathero Seckeda Japan Technical University Professor Section Name Functional Supramolecular Materials | | | vvataru Sugimoto | | |
| Professor Koop Lammortama Inversences Wije Universite/ softwate/East Control for Doctoral Training in Chemical Synthesis Professor Tistimum Mizuria Jayan Hirashima University Assistant Professor Kastum Mizuria Jayan Hirashima University Assistant Professor Kastum Mizuria Jayan Hirashima University Professor Liang Deng China Shanghal Institute of Organic Chemistry Professor T S. Andy Har Hong Kong The University of Hang Kong Professor T S. Andy Har Hong Kong The University of Hang Kong Professor Hiroshi Nekazewa Japan Osaka City University Professor Marcin Oestreich Germany Technology Professor Cameon Kaper Autar Michikowe University Professor Patter Comba Germany Universitat Heidelberg | | | Andrea Jenco | | |
| Rodot/ Juperkov C. A. Russell UK Unversity of Bristol/ EPSRC Centre for Doctoral Training in Chemical Synthesis Professor Tautumu Mututa Japon Hiroshima University 33 Session Name Orgenometallics of New +-Ligands Professor TS Andy Kor Horg Shanghal Institute of Organic Chemistry Professor TS Andy Kor Horg Kong Professor TS Andy Kor Horg Kong Professor Georgin Nikenzy Canata Professor Georgin Nikenzy Canata Professor Georgin Nikenzy Canata Professor Marin Oestreich Germany Professor Kohtario Osakada Japan Professor Markot Yamashita Japan Professor Kohtario Osakada Japan Professor Sasion Name Functional Supramolecular Materials Professor Shinya Hayumi Japan Valessor Shinya Hayumi Japan Professor Cameron Kepart Australia Professor Professor Cameron Kepart Professor Pula Barnhaud Australia Professor Pula Barnhaud Australia Professor Pula Barnhaud Australia Prof | \vdash | | | - | |
| Pudessor Tsutomu Mizuta Japan Hiroshima University Avaidumi Prolessor Kazuyuki Kubu Japan Hiroshima University Session Name Organometallities of New - Ligands Professor Liang Deng China Shanghai Institute of Organic Chemistry Professor I S Andy Hor Hong Kong The University of Hong Kong Professor Brack University Osaka City University Professor Martin Osetraich Germeny Tooky Institute of Technology Professor Martin Osetraich Japan Nagoya University Professor Martin Osetraich Japan Nagoya University Professor Camora Kepart Austraila Professor Camora Kepart Austraila Professor Camora Kepart Austraila Professor Paul Bornhardt Austraila Pr | \vdash | | | | |
| Assistant Prefessor Kazuyuki Kubo Japan Hiroshima University 63 Session Name Organometallics of New - Ligands Professor Liang Deng China Shanghai Instituta of Organic Chomistry Professor Hiroshi Nakazawa Japan Osaka City University of Hong Kong Professor Gorgi Nikonov Canada Brock University Professor Martin Oestreich Carmany Technical University of Berlin Professor Kahtaro Osakada Japan Tabaya Institute of Technology Professor Kahtaro Osakada Japan Nagoya University Professor Schinya Hayami Japan Nagoya University Professor Cameron Kepart Australia University Professor Pater Comba Germany University | | · · · · · · | | | |
| Professor Liang Deng China Shanghai Institute of Organic Chemistry Professor T S Andy Hor Hong Kong Tine University of Hong Kong Professor Hiroshi Nakazawa Japan Osak City University Professor Matin Obstratich Georgii Nikonov Canada Brock University Professor Matin Obstratich Georgii Nikonov Canada Brock University Professor Matin Obstratich Georgii Nikonov Canada Japan Professor Makoto Yamshita Japan Nagova University Edmina Professor Makoto Yamshita Japan Nagova University Functional Professor Cameron Kepart Austalia University of Sydney Portessor Professor Pater Comba Germany University of Quensland Portessor Professor Patal Bernhardt Austalia University of Quensland Portessor Professor Mature Nicerino Austalia University of Quensland Portessor Professor Mature Nicerino Ratine I | | Assistant Professor | Kazuyuki Kubo | | Hiroshima University |
| Professor T S Andy Hor Hong Kong The University of Hong Kong Professor Georgii Nikonev Canada Brock University Doska City University Professor Georgii Nikonev Canada Brock University of Berlin Professor Martin Destric/n Germany Technical University of Berlin Professor Kohtaro Osakada Japan Nagoya University 94 Session Name Functional Supermolecular Materials Professor Shinya Hayami Lapan Nagoya University 94 Session Name Functional Supermolecular Materials Professor Cameron Kepart Australia University of Sydney Professor Peter Comba Germany University of Queensland Professor Paul Bernhardt Australia University of Queensland Professor Mauro Mocerino Australia University of Representation Professor Mauro Mocerino Australia University of Naples Federico II Professor Mauro Mocerino Australia University Professor Versing Lung Kores Puean National University | E O | | | 1 sub an | |
| Professor Hiroshi Nakazawa Japan Osaka City University Professor Georgii Nikonov Canada Brock University Professor Martin Oestreich Germany Technical University of Berlin Professor Kahtaro Osakada Japan Tokyo Institute of Technology Professor Makoto Yamashita Japan Nagoya University 54 Session Name Functional Supramolecular Materials Professor Shinya Hayami Japan Nagoya University Professor Cameron Kepart Australia University of Sydney Professor Peter Comba Germany University of Queensland Professor Patu Bernhardt Australia University of Queensland Professor Jan J. Weigand Germany Tu Diresden Professor Martin Di Serio Italy University of Rugenstand Professor Martin Di Serio Italy University Professor Vang Kim Japan Kumamoto University Professor Martin Di Serio Italy University of Queensland Professor Martin Di Serio <td>53</td> <td>Session Name</td> <td></td> <td></td> <td></td> | 53 | Session Name | | | |
| Professor Georgii Nikonov Canada Brack University Professor Martin Ocstroich Germany Technical University of Berlin Professor Kohtaro Osakada Japan Nagoy University 54 Session Name Functional Supramolecular Materials Professor Shinya Hayami Japan Nagoy University 54 Session Name Functional Supramolecular Materials Professor Cameron Kepart Australia University of Sydney Professor Pater Comba Germany University of Sydney Professor Pater Comba Germany University of Sydney Professor Paul Bernhardt Australia University of Queensland Professor Jan J. Weigand Germany Tu Drosedon Professor Martino Di Serio Italy University of Naples Federico II Professor Martino Di Serio Italy University Professor Vang Kim Japan Kazoacometo University Professor Vang Kim Japan Kazoacoaco | | | | Organome | etallics of New •-Ligands |
| Professor Martin Oestreich Germany Technical University of Berlin Professor Kohtaro Osakada Japan Tackyo Institute of Technology Professor Makota Yamashita Japan Nagoya University 50 Session Name Functional Supramolecular Materials Professor Cameron Kepart Australia Professor Peter Comba Germany University of Sydney Professor Peter Comba Germany University of Sydney Professor Peter Comba Germany University of Queensland Professor Paul Bernhardt Australia University of Queensland Professor Paul Bernhardt Australia Curin University Professor Martin Di Serio Italy University of Naples Federico II Professor Martin Di Serio Italy University of Naples Federico II Professor Vang Kim Japan Kumamoto University Professor Vang Kim Japan Faulty of Pharmacy, Kanazawa University Professor Viktor Brabec Czech | | Professor | Liang Deng | Organome China | etallics of New • -Ligands Shanghai Institute of Organic Chemistry |
| Professor Kohtaro Osakada Japan Tokyo Institute of Technology Professor Makoto Yamashita Japan Nagoya University 54 Session Name Functional Supramolecular Materials Professor Shinya Hayami Japan Kumamoto University Professor Cameron Kepart Australia University of Sydney Professor Peter Comba Germany University of Sydney Professor Peter Comba Germany University of Queensland Professor Paul Bernhardt Australia University of Queensland Professor Paul Bernhardt Australia Curtin University Professor Marino Di Serio Italy University of Naples Federico II Professor Marino Di Serio Italy University of Naples Federico II Professor Vang Kim Japan Kumanoto University Session Name Tassiton metal complexes in cancer therapy Professor Akira Odani Japan Faculty of Pharmacy, Kanazawa University Professor Viktor Brabec Cache Republic Cach Academy of Sciences Professor Viktor Brabec Cache Republic Cach Academy of Sciences Professor Viktor Brabec Cache Republic | | Professor Professor Professor | Liang Deng T S Andy Hor Hiroshi Nakazawa | Organome China Hong Kong Japan | tallics of New · -Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University |
| Professor Makoto Yamashita Japan Nagoya University 54 Session Name Functional Supramolecular Materials Professor Shinya Hayami Japan Kumamoto University Professor Cameron Kepart Australia University of Sydney Professor Pater Comba Germany University of Sydney Professor Pater Comba Germany University of Queensland Professor Paul Bernhardt Australia University of Queensland Professor Jan J. Weigand Germany TU Dresden Professor Mauro Mocerino Australia Curtin University Professor Matrin Di Serio Italy University of Naples Federico II Professor Martin Di Serio Italy University Professor Vang Kim Japan Kamamoto University Session Name Transition metal complexes in cancer therapy Professor Viktor Brabec Czech Republic Czech Academy of Sciences Professor Viktor Brabec Czech Republic Czech Academy of Sciences Professor Sociate Professor Spai | | Professor Professor Professor Professor | Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov | Organome China Hong Kong Japan Canada | tallics of New · -Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University |
| 54 Session Name Functional Supramolecular Materials Professor Shinya Hayami Japan Kumamoto University Professor Cameron Kepart Australia University of Sydney Professor Peter Comba Germany University of Sydney Professor Peter Comba Germany University of Queensland Professor Paul Bernhardt Australia University of Queensland Professor Paul Bernhardt Australia University of Queensland Professor Mauro Mocerino Australia Curtin University Professor Marino Di Serio Italy University of Naples Federico II Professor Marino Di Serio Italy University Professor Vang Kim Japan Kumamoto University Professor Vang Kim Japan Kumamoto University Professor Viktor Brabec Czech Republic Czech Academy of Sciences Professor Seiji Komeda Japan Kumamoto University of Medical Science Professor Seiji Komeda < | | Professor Professor Professor Professor Professor | Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich | Organome China Hong Kong Japan Canada Germany | tallics of New · -Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Technical University of Berlin |
| Professor Shinya Hayami Japan Kumamoto University Professor Cameron Kepart Australia University of Sydney Professor Peter Comba Germany University of Sydney Professor Peter Comba Germany University of Sydney Professor Patu Bernhardt Australia University of Queensland Professor Jan J. Weigand Germany TU Dresden Professor Mauro Macerino Australia Curtin University of Queensland Professor Mauro Macerino Australia Curtin University of Naples Federico II Professor Ok-Sang Jung Korea Pusan National University Professor Q-Akira Odani Japan Faculty of Pharmacy, Kanazawa University Professor Akira Odani Japan Faculty of Pharmacy, Kanazawa University Professor Zijan Guo China Nanjing University of Medical Science Professor Sejik Komeda Japan Suzuka University of Medical Science Research Professor John Stride Australia University of New Science Sociate Professor John Stride Aus | | Professor Professor Professor Professor Professor Professor | Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada | Organome China Hong Kong Japan Canada Germany Japan | 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 |
| Professor Cameron Kepart Australia University of Sydney Professor Pater Comba Germany Universität Heidelberg Professor Patur R. Stefankiewicz Poland Adam Mickiewicz University Professor Paul Bernhardt Australia University of Queensland Professor Paul Bernhardt Australia University of Queensland Professor Jan J. Weigand Germany TU Dresden Professor Mauro Mocorrino Australia Curtin University Professor Martino Di Serio Italy University of Naples Federico II Professor Ok-Sang Jung Korea Pusan National University Professor Ok-Sang Jung Korea Pusan National University Professor Yang Kim Japan Kumamoto University Professor Akira Odani Japan Faculty of Pharmacy, Kanazawa University Professor Viktor Brabec Czech Academy of Sciences Professor Professor Ziji Guo China Nanjing University of Medical Science Research Professor Patrick Gamez Spain ICREA, the Univers | | Professor Professor Professor Professor Professor Professor Professor | Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada | Organome China Hong Kong Japan Canada Germany Japan Japan | 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 |
| Professor Peter Comba Germany Universitat Heidelberg Professor Artur R. Stefankiewicz Poland Adam Mickiewicz University Professor Paul Bernhardt Australia University of Queensland Professor Jan J. Weigand Germany TU Dresden Professor Mauro Mocerino Australia Curtin University of Naples Federico II Professor Matrino Di Serio Italy University of Naples Federico II Professor Ok-Sang Jung Korea Pusan National University Professor Yang Kim Japan Kumamoto University Professor Yang Kim Japan Faculty of Pharmacy, Kanazawa University Professor Akira Odani Japan Faculty of Pharmacy, Kanazawa University Professor Akira Odani Japan Faculty of Pharmacy, Kanazawa University Professor Zijian Guo China Nanjing University Associate Professor Seiji Komeda Japan Suzuka University of Medical Science Research Professor Seiji Komeda Japan Suzuka University of Coordination Compounds Associate Professor J | 54 | Professor Professor Professor Professor Professor Professor Professor Session Name | Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita | Organome China Hong Kong Japan Canada Germany Japan Japan Functiona | 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 |
| ProfessorArtur R. StefankiewiczPolanAdam Mickiewicz UniversityProfessorPaul BernhardtAustraliaUniversity of QueenslandProfessorJan J. WeigandGermanyTU DresdenProfessorMauro MocerinoAustraliaCurtin UniversityProfessorMatrino Di SerioItalyUniversity of Apples Federico IIProfessorOk-Sang JungKoreaPusan National UniversityProfessorYang KimJapanKumamoto UniversityProfessorYang KimJapanKumamoto UniversityProfessorAkira OdaniJapanFaculty of Pharmacy, Kanazawa UniversityProfessorViktor BrabecCzechRepublic Czech Academy of SciencesProfessorSession NameNeutron Scattering in the Study of Coordination CompoundsAssociate ProfessorJohn StrideJapanSuzuka University of Medical ScienceSession NameNeutron Scattering in the Study of Coordination CompoundsAssociate ProfessorJohn StrideAustraliaProfessorJohn StrideAustraliaAssociate ProfessorJohn StrideAustraliaProfessorJohn StrideAustraliaProfessorMatonio RomerosaSpainUniversity of South FloridaResearch ScientistRichard MoleAustraliaUniversity of South FloridaProfessorJohn StrideProfessorJohn StrideProfessorAutonio RomerosaSpainUniversity do South FloridaResearch S | 54 | Professor Professor Professor Professor Professor Professor Professor Session Name Professor | Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita Shinya Hayami | Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan | 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 |
| ProfessorJan J. WeigandGermanyTU DresdenProfessorMauro MocerinoAustraliaCurtin UniversityProfessorMartino Di SerioItalyUniversity of Naples Federico IIProfessorOk-Sang JungKoreaPusan National UniversityProfessorYang KimJapanKumamoto UniversitySession NameTransitionmetal complexes in cancer therapyProfessorAkira OdaniJapanFaculty of Pharmacy, Kanazawa UniversityProfessorViktor BrabecCzechRepublic Czech Academy of SciencesProfessorZijian GuoChinaNanjing University of Medical ScienceAssociate ProfessorPatrick GamezSpainICRA, the University of Medical ScienceSession NameNeutron Scattering in the Study of Coordination CompoundsAssociate ProfessorJohn StrideAustraliaUniversity of New South WalesProfessorJuergen EckertUSAUniversity of South FloridaProfessorAntonio RomerosaSpainUniverside de AlerriaProfessorAntonio RomerosaSpainUniverside de AlerriaProfessorJohn StrideAustraliaUniverside de AlerriaProfessorJohno RomerosaSpainUniverside de AlerriaProfessorJohno RomerosaSpainUniverside de AlerriaProfessorJohno RomerosaSpainUniverside de AlerriaProfessorAntonio RomerosaSpainUniverside de AlerriaProfessorAntonio RomerosaSpain <td< td=""><td>54</td><td>Professor Professor Professor Professor Professor Professor Professor Session Name Professor Professor</td><td>Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita Shinya Hayami Cameron Kepart</td><td>Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia</td><td>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 I Supramolecular Materials Kumamoto University University of Sydney</td></td<> | 54 | Professor Professor Professor Professor Professor Professor Professor Session Name Professor Professor | Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita Shinya Hayami Cameron Kepart | Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia | 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 I Supramolecular Materials Kumamoto University University of Sydney |
| ProfessorMauro MocerinoAustraliaCurtin UniversityProfessorMartino Di SerioItalyUniversity of Naples Federico IIProfessorOk-Sang JungKoreaPusan National UniversityProfessorYang KimJapanKumamoto University55Session NameTransition metal complexes in cancer therapyProfessorAkira OdaniJapanFaculty of Pharmacy, Kanazawa University75ProfessorViktor BrabecCzechRepublic Czech Academy of SciencesProfessorZijian GuoChinaNanjing University76Associate ProfessorSeiji KomedaJapanSuzuka University of Medical Science76Session NameNeutron Scattering in the Study of Coordination Compounds76Associate ProfessorJohn StrideAustralia76Session NameNeutron Scattering in the Study of Coordination Compounds76Research ProfessorJohn StrideAustralia77Jurgen EckertUSAUniversity of South Florida78Research ScientistRichard MoleAustralia79ProfessorAntonio RomerosaSpain70ProfessorAntonio RomerosaSpain70ProfessorAntonio RomerosaSpain70ProfessorAntonio RomerosaSpain70ProfessorAntonio RomerosaSpain70ProfessorAntonio RomerosaSpain70ProfessorAntonio RomerosaSpain70 | 54 | Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor | Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita Shinya Hayami Cameron Kepart Peter Comba | Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany | 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 I Supramolecular Materials Kumamoto University University theidelberg |
| ProfessorMartino Di SerioItalyUniversity of Naples Federico IIProfessorOk-Sang JungKoreaPusan National UniversityProfessorYang KimJapanKumamoto UniversitySession NameTransition metal complexes in cancer therapyProfessorAkira OdaniJapanFaculty of Pharmacy, Kanazawa UniversityProfessorAkira OdaniJapanFaculty of Pharmacy, Kanazawa UniversityProfessorViktor BrabecCzechRepublic Czech Academy of SciencesProfessorZijian GuoChinaNanjing UniversityAssociate ProfessorSeiji KomedaJapanSuzuka University of Medical ScienceResearch ProfessorPatrick GamezSpainICREA, the Universitat de BarcelonaSession NameNeutron Scattering in the Study of Coordination CompoundsAssociate ProfessorJohn StrideAustraliaUniversity of South FloridaProfessorJuergen EckertUSAUniversity of South FloridaResearch ScientistRichard MoleAustraliaAustralian Centre for Neutron Scattering, ANSTOProfessorAntonio RomerosaSpainUniversityProfessorAntonio RomerosaSpainUniversityProfessorToshio YamaguchiJapanFukuoka University | 54 | Professor Professor Professor Professor Professor Professor Professor Session Name Professor Professor Professor Professor Professor | 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 | Organome China Hong Kong Japan Canada Germany Japan Japan Australia Germany Poland | tallics of New · -Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Brock University Technical University of Berlin Tokyo Institute of Technology Nagoya University Isupramolecular Materials Kumamoto University University of Sydney Universität Heidelberg Adam Mickiewicz University |
| ProfessorOk-Sang JungKoreaPusan National UniversityProfessorYang KimJapanKumamoto University55Session NameTransition metal complexes in cancer therapyProfessorAkira OdaniJapanFaculty of Pharmacy, Kanazawa UniversityProfessorViktor BrabecCzechRepublic Czech Academy of SciencesProfessorZijian GuoChinaNanjing UniversityAssociate ProfessorSeiji KomedaJapanSuzuka University of Medical ScienceResearch ProfessorPatrick GamezSpainICREA, the Universitat de Barcelona56Session NameNeutron Scattering in the Study of Coordination Compounds64Associate ProfessorJohn StrideAustralia76Session NameUniversity of New South Wales77Juergen EckertUSAUniversity of South Florida78Research ScientistRichard MoleAustralia79ProfessorJurion RomerosaSpain70ProfessorJohn StrideAustralia70ProfessorJuergen EckertUSA70ProfessorAntonio RomerosaSpain70ProfessorAntonio RomerosaSpain70ProfessorAntonio RomerosaSpain71ProfessorAntonio RomerosaSpain72ProfessorAntonio RomerosaSpain73ProfessorToshio YamaguchiJapan74ProfessorToshio YamaguchiJapan74 <td>54</td> <td>Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor</td> <td>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</td> <td>Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia</td> <td>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</td> | 54 | Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor | 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 | Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia | 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 |
| ProfessorYang KimJapanKumamoto University55Session NameTransition metal complexes in cancer therapyProfessorAkira OdaniJapanFaculty of Pharmacy, Kanazawa UniversityProfessorViktor BrabecCzechRepublic Czech Academy of SciencesProfessorZijian GuoChinaNanjing UniversityAssociate ProfessorSeiji KomedaJapanSuzuka University of Medical ScienceResearch ProfessorPatrick GamezSpainICREA, the Universitat de Barcelona56Session NameNeutron Scattering in the Study of Coordination CompoundsAssociate ProfessorJohn StrideAustraliaUniversity of New South WalesProfessorJuergen EckertUSAUniversity of South FloridaResearch ScientistRichard MoleAustraliaAustralian Centre for Neutron Scattering, ANSTOProfessorAntonio RomerosaSpainUniversity de AlmeríaProfessorToshio YamaguchiJapanFukuoka University | 54 | Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor | 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 | Organome China Hong Kong Japan Canada Germany Japan Japan Functiona Japan Australia Germany Poland Australia Germany Australia | 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 I Supramolecular Materials Kumamoto University University of Sydney Universität Heidelberg Adam Mickiewicz University University of Queensland TU Dresden Curtin University |
| 55Session NameTransition metal complexes in cancer therapyProfessorAkira OdaniJapanFaculty of Pharmacy, Kanazawa UniversityProfessorViktor BrabecCzechRepublic Czech Academy of SciencesProfessorZijian GuoChinaNanjing UniversityAssociate ProfessorSeiji KomedaJapanSuzuka University of Medical ScienceResearch ProfessorPatrick GamezSpainICREA, the Universitat de Barcelona56Session NameNeutron Scattering in the Study of Coordination CompoundsAssociate ProfessorJohn StrideAustraliaUniversity of New South WalesProfessorJurgen EckertUSAUniversity of South FloridaResearch ScientistRichard MoleAustraliaAustralian Centre for Neutron Scattering, ANSTOProfessorAntonio RomerosaSpainUniversity de AlmeriaProfessorToshio YamaguchiJapanFukuoka University | 54 | Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor | 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 | Organome China Hong Kong Japan Canada Germany Japan Japan Australia Germany Poland Australia Germany Australia | 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 Isupramolecular Materials Kumamoto University University of Sydney Universitat Heidelberg Adam Mickiewicz University University of Queensland TU Dresden Curtin University University of Naples Federico II |
| ProfessorAkira OdaniJapanFaculty of Pharmacy, Kanazawa UniversityProfessorViktor BrabecCzechRepublic Czech Academy of SciencesProfessorZijian GuoChinaNanjing UniversityAssociate ProfessorSeiji KomedaJapanSuzuka University of Medical ScienceResearch ProfessorPatrick GamezSpainICREA, the Universitat de Barcelona56Session NameNeutron Scattering in the Study of Coordination CompoundsAssociate ProfessorJohn StrideAustraliaUniversity of South FloridaProfessorJuergen EckertUSAUniversity of South FloridaResearch ScientistRichard MoleAustraliaAustralian Centre for Neutron Scattering, ANSTOProfessorAntonio RomerosaSpainUniversity de AlmeríaProfessorTobio YamaguchiJapanFukuoka University | 54 | Professor | 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 | Organome China Hong Kong Japan Canada Germany Japan Japan Australia Germany Poland Australia Germany Australia Italy Korea | 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 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 |
| ProfessorViktor BrabecCzechRepublic Czech Academy of SciencesProfessorZijian GuoChinaNanjing UniversityAssociate ProfessorSeiji KomedaJapanSuzuka University of Medical ScienceResearch ProfessorPatrick GamezSpainICREA, the Universitat de Barcelona56Session NameNeutron Scattering in the Study of Coordination CompoundsAssociate ProfessorJohn StrideAustraliaProfessorJuergen EckertUSAProfessorRichard MoleAustraliaProfessorAntonio RomerosaSpainProfessorAntonio RomerosaSpainProfessorIniversidad de AlmeríaProfessorAntonio RomerosaSpainUniversidad de AlmeríaProfessorAntonio RomerosaSpainUniversidad de AlmeríaProfessorAntonio RomerosaSpainUniversidad de AlmeríaProfessorToshio YamaguchiJapanFukuoka University | 54 | Professor | 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 | Organome China Hong Kong Japan Canada Germany Japan Japan Australia Germany Poland Australia Germany Australia Italy Korea Japan | 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 Nagoay University Supramolecular Materials Kumamoto University University of Sydney University theidelberg Adam Mickiewicz University University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University |
| ProfessorZijian GuoChinaNanjing UniversityAssociate ProfessorSeiji KomedaJapanSuzuka University of Medical ScienceResearch ProfessorPatrick GamezSpainICREA, the Universitat de Barcelona56Session NameNeutron Scattering in the Study of Coordination CompoundsAssociate ProfessorJohn StrideAustraliaUniversity of New South WalesProfessorJuergen EckertUSAUniversity of South FloridaResearch ScientistRichard MoleAustraliaAustralian Centre for Neutron Scattering, ANSTOProfessorAntonio RomerosaSpainUniversidad de AlmeríaProfessorToshio YamaguchiJapanFukuoka University | 54 54 | Professor | 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 | Organome China Hong Kong Japan Canada Germany Japan Japan Australia Germany Poland Australia Germany Australia Italy Korea Japan Transition | 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 theidelberg Adam Mickiewicz University University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University Kumamoto University |
| Associate ProfessorSeiji KomedaJapanSuzuka University of Medical ScienceResearch ProfessorPatrick GamezSpainICREA, the Universitat de BarcelonaSession NameNeutron Scattering in the Study of Coordination CompoundsAssociate ProfessorJohn StrideAustraliaUniversity of New South WalesProfessorJuergen EckertUSAUniversity of South FloridaResearch ScientistRichard MoleAustraliaAustralian Centre for Neutron Scattering, ANSTOProfessorAntonio RomerosaSpainUniversidad de AlmeríaProfessorToshio YamaguchiJapanFukuoka University | 54 | Professor | 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 | Organome China Hong Kong Japan Canada Germany Japan Japan Australia Germany Poland Australia Germany Australia Italy Korea Japan Transition Japan | tallics of New - Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Brock University Technical University of Berlin Tokyo Institute of Technology Nagoya University Isoparaolecular Materials Kumamoto University University of Sydney University and Keiwicz University University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University Kumamoto University Kumamoto University Curtin University Faculty of Pharmacy, Kanazawa University |
| Research ProfessorPatrick GamezSpainICREA, the Universitat de Barcelona56Session NameNeutron Scattering in the Study of Coordination CompoundsAssociate ProfessorJohn StrideAustraliaUniversity of New South WalesProfessorJuergen EckertUSAUniversity of South FloridaResearch ScientistRichard MoleAustraliaAustralian Centre for Neutron Scattering, ANSTOProfessorAntonio RomerosaSpainUniversidad de AlmeríaProfessorToshio YamaguchiJapanFukuoka University | 54 | Professor | Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita 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 | Organome China Hong Kong Japan Canada Germany Japan Japan Australia Germany Poland Australia Germany Australia Italy Korea Japan Transition Japan Czech | tallics of New + -Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Brock University Brock 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 Republic Czech Academy of Sciences |
| 56Session NameNeutron Scattering in the Study of Coordination CompoundsAssociate ProfessorJohn StrideAustraliaUniversity of New South WalesProfessorJuergen EckertUSAUniversity of South FloridaResearch ScientistRichard MoleAustraliaAustralian Centre for Neutron Scattering, ANSTOProfessorAntonio RomerosaSpainUniversidad de AlmeríaProfessorToshio YamaguchiJapanFukuoka University | 54 54 55 55 | Professor | 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 | Organome China Hong Kong Japan Canada Germany Japan Japan Australia Germany Poland Australia Germany Australia Italy Korea Japan Transition Japan Czech China | tallics of New + -Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Brock University Technical University of Berlin Tokyo Institute of Technology Nagoya University Isopamolecular Materials Kumamoto University University of Sydney University Heidelberg Adam Mickiewicz University University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University Kumamoto University Kumamoto University Republic Czech Academy of Sciences Nanjing University |
| ProfessorJuergen EckertUSAUniversity of South FloridaResearch ScientistRichard MoleAustraliaAustralian Centre for Neutron Scattering, ANSTOProfessorAntonio RomerosaSpainUniversidad de AlmeríaProfessorToshio YamaguchiJapanFukuoka University | 54 54 55 55 | Professor | 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 | Organome China Hong Kong Japan Canada Germany Japan Japan Australia Germany Poland Australia Germany Poland Australia Italy Korea Japan Transition Japan Czech China Japan | 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 Isoparate Control Contro Control Control Control Control Control Control Control |
| Research ScientistRichard MoleAustraliaAustralian Centre for Neutron Scattering, ANSTOProfessorAntonio RomerosaSpainUniversidad de AlmeríaProfessorToshio YamaguchiJapanFukuoka University | 54 54 55 55 | Professor | 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 | Organome China Hong Kong Japan Canada Germany Japan Japan Australia Germany Poland Australia Germany Poland Australia Germany Australia Japan Transition Japan Czech China Japan Spain | 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 Isoparative Stress Isoparative Stress Vagoya University Isoparative Stress Isoparative Stress University of Sydney University of Sydney University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University Kumamoto University Republic Czech Academy of Sciences Nanjing University Suzuka University of Medical Science ICREA, the Universitat de Barcelona |
| Professor Antonio Romerosa Spain Universidad de Almería Professor Toshio Yamaguchi Japan Fukuoka University | 54 54 55 55 | ProfessorProfe | Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita 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 | Organome China Hong Kong Japan Canada Germany Japan Japan Australia Germany Poland Australia Germany Poland Australia Germany Australia Japan Czech Japan Czech China Japan Spain Neutron S | tallics of New · - Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Brock University Brock University Technical University of Berlin Tokyo Institute of Technology Nagoay University Isupramolecular Materials Kumamoto University University of Sydney University of Sydney University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University Kumamoto University Republic Czech Academy of Sciences Nanjing University Suzuka University of Medical Science ICREA, the Universitat de Barcelona |
| Professor Toshio Yamaguchi Japan Fukuoka University | 54 54 54 55 55 | ProfessorProfessorProfessorProfessorProfessorProfessorProfessorSession NameProfessorSession NameProfessorProfessorResearch ProfessorSession NameAssociate ProfessorSession NameAssociate ProfessorSession NameAssociate ProfessorSession NameAssociate ProfessorSession NameAssociate Professor | Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita 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 | Organome China Hong Kong Japan Canada Germany Japan Japan Australia Germany Poland Australia Germany Poland Australia Germany Australia Germany Australia Germany Australia Czech Japan Czech China Japan Spain Spain | tallics of New · -Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Brock University of Berlin Technical University of Berlin Tokyo Institute of Technology Nagoya University ISupramolecular Materials Kumamoto University University of Sydney University theidelberg Adam Mickiewicz University University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University Kumamoto University Eacult of Pharmacy, Kanazawa University Republic Czech Academy of Sciences Nanjing University Suzuka University of Medical Science ICREA, the University de Macial Science ICREA, the University of Coordination Compounds University of New South Wales |
| | 54 54 54 55 55 | ProfessorProfessorProfessorProfessorProfessorProfessorProfessorSession NameProfessorSession NameProfessorProfessorResearch ProfessorSession NameAssociate ProfessorProf | Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita 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 | Organome China Hong Kong Japan Canada Germany Japan Japan Australia Germany Poland Australia Germany Poland Australia Germany Australia Germany Australia Czech Japan Czech Japan Czech China Japan Spain Spain Spain | 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 University theileberg Adam Mickiewicz University University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University Kumamoto University Kumamoto University University of Naples Federico II Pusan National University Kumamoto University Kumamoto University Kumamoto University Republic Czech Academy of Sciences Nanjing University Suzuka University de Medical Science CREA, the University de Barcelona cattering in the Study of Coordination Compounds University of New South Wales University of South Florida |
| Protessor Minoru Mitsumi Japan Okayama University of Science | 54 55 55 55 | ProfessorProfe | Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita 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 John Stride Juergen Eckert Richard Mole | Organome China Hong Kong Japan Canada Germany Japan Japan Australia Germany Poland Australia Germany Poland Australia Germany Australia Italy Korea Japan Czech Japan Czech China Japan Spain Neutron S Australia | tallics of New · Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Supramolecular Materials Kumamoto University University of Sydney University of Sydney University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University Kumamoto University Kumamoto University Republic Czech Academy of Sciences Nanjing University Republic Czech Academy of Sciences Nanjing University Suzuka University of Medical Science ICREA, the University of Coordination Compounds University of New South Wales University of South Florida Australian Centre for Neutron Scattering, ANSTO Universidad de Almeria |
| | 54 54 55 55 | ProfessorProfe | Liang Deng T S Andy Hor Hiroshi Nakazawa Georgii Nikonov Martin Oestreich Kohtaro Osakada Makoto Yamashita 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 John Stride Juergen Eckert Richard Mole Antonio Romerosa | Organome China Hong Kong Japan Canada Germany Japan Japan Australia Germany Poland Australia Germany Poland Australia Germany Australia Germany Australia Czech Japan Czech China Japan Spain Spain Spain Australia | tallics of New - Ligands Shanghai Institute of Organic Chemistry The University of Hong Kong Osaka City University Brock University Brock University Brock University of Berlin Tokyo Institute of Technology Nagoya University I Supramolecular Materials Kumamoto University University of Sydney University of Sydney University of Queensland TU Dresden Curtin University University of Naples Federico II Pusan National University Kumamoto University Kumamoto University Republic Czech Academy of Sciences Nanjing University Suzuka University of Medical Science ICREA, the University of Medical Science ICREA, the University of Medical Science ICREA, the University of South Florida Australian Centre for Neutron Scattering, ANSTO University of Aes outh Wales University of Aes outh Wales University of Aes outh Wales |