

**Sunday afternoon June 28th**

17.20-18.00	<b>Plenary: Frank Neese</b>									
18.00-20.00	<b>OPENING RECEPTION</b>									

**Monday morning June 29th**

8.30-9.10	<b>Plenary: Erwin Reisner</b>									
	<b>Symposium 1: Hall 2+4</b>	<b>Symposium 2: K2</b>	<b>Symposium 3: Hall 1</b>	<b>Symposium 4: K3</b>	<b>Symposium 5: K4</b>	<b>Symposium 6: Room 200</b>	<b>Symposium 7: Room 207</b>	<b>Symposium 8: Room 107</b>	<b>Symposium 9: Room 105+106</b>	<b>Symposium 10: Room B+C+D</b>
	Bioinspired Small Molecule Activation: Electronic Structure Governs Reactivity-1	Proton-coupled electron transfer (PCET) reactivity promoted by natural and bioinspired metal complexes-1	Advances in the design of anti-cancer and other therapeutics-1	Phosphorus in Low Valency and Low Coordination	Coordination Chemistry for Sustainability-1	Dynamic Electronic States and Phase Transitions in Metal Complexes-1	Confined Catalysis within Coordination Capsule-1	Coordination Cages-1	Quantum Bio-Inorganic Chemistry-1	Metal oxo clusters and oligonuclear oxo complexes - from building blocks to function-1
Theme Code	CB 4	CB 36	BM 2	MG 34	ES 9	ND 10	CB 6	SM 8	MM 37	ND 22
9.25-9.45	Lei Jiao	Tim Jackson	Valentina Gandin	Ruth Webster	Sonja Herres-Pawlis	Eric Collet	De-Liang Long	Jonathon Beves	Federica Arrigoni	Giannis Papaefstathiou
9.45-10.00	Subrata Kundu	Mrunal Tamhankar	Wee Han Ang	Gábor Balázs	Raluca Malacea	Solène Delaporte	Nirupama Sheet	Michaele Hardie	Dimitrios Pantazis	Tomochika Kasagiri
10.00-10.15	Lars Burri	Joshua Thorogood	Ewa Błaszczak	Georgii Nikonov	Elisa Boccalon	Jordi Cirera	Madeleine Stewart	Junseong Lee	Gyula Dr. Tircsó	Andreas Lichtenberg
10.15-10.35	Dong Wang	Sayam Sen Gupta	Stefano Ciurli	Takahiro Sasamori	James Darkwa	Colette Boskovic	Christian Serre	Dillip Kumar Chand	Tobias Kraemer	Sanjay Mathur
10.35-11.00	<b>COFFEE</b>									
11.00-11.30	Serena DeBeer	Franc Meyer	Annette Rempel	Alexandra Velian	Carole Duboc	Birgit Weber	Chunying Duan	Partha Mukherjee	Marcel Swart	George Christou
11.30-11.45	Justin Joyce	Muhammad Ehtisham	Antonello Merlino	Peter Coburger	Daniel L J Broere	Ho-Chol Chang	Liang Zhao	James Lewis	Michael Stier	Takuo Minato
11.45-12.00	Martin Nielsen	Isaac Garcia Bosch	Christina Banti	Charles Macdonald	Patricia Armenta	Yoshihiro Sekine	Björn Pfund	Arnab Rit	Per Siegbahn	Joaquín Soriano-López
12.00-12.20	Wenguang Wang	Timothy Warren	Arthur Tinoco	Anders Reinholdt	Fabia Grisi	Hitoshi Miyasaka	Sonja Pullen	Anna McConnell	Maylis Orío	Lukasz John
12.20-13.40	<b>LUNCH</b>									

**Monday afternoon June 29th**

	Bioinspired Small Molecule Activation: Electronic Structure Governs Reactivity-2	Proton-coupled electron transfer (PCET) reactivity promoted by natural and bioinspired metal complexes-2	Advances in the design of anti-cancer and other therapeutics-2	MIND Symposium-1	Coordination Chemistry for Sustainability-2	Dynamic Electronic States and Phase Transitions in Metal Complexes-2	Confined Catalysis within Coordination Capsule-2	Coordination Cages-2	Quantum Bio-Inorganic Chemistry-2	Metal oxo clusters and oligonuclear oxo complexes - from building blocks to function-2
Theme Code	CB 4	CB 36	BM 2	BM 49	ES 9	ND 10	CB 6	SM 8	MM 37	ND 22
13.10-13.40				Mi Hee Lim						
13.40-14.00	Mingtian Zhang	Yunjung Baek	Christian Hartinger	Yoshiaki Furukawa	Katarzyna Jarzemska	Grace Morgan	Ben Pilgrim	Mingming Zhang	Erna Wieduwilt	Sebastian Pike
14.00-14.15	Dev Raj	Martin Srncic	Giovana Gioppo Nunes	Monika Lesiów	Rebecca Willans	Hans-Jörg Krüger	Jie Han	Michael C W Chan	Raúl Manuel Alvarado De La Torre	John Errington
14.15-14.30	Stefan Weber	Rajdeep Sarma	Daria Wojtala	Aleksandra Hecel	Giorgio Facchetti	Sanjit Konar	Chantal Joseph Abou Fayssal	Mihaela Cibian	Nitesh Jaiswal	Magda Pascual-Borràs
14.30-14.45	Masnun Naher	Wesley Browne	Gonzalo Scalese	Gianella Facchin	Dragos-Adrian Rosca	Volker Schünemann	Changzhu Wu	Yuya Tanaka	Matthias Stein	Gulaim Seisenbaeva
14.45-15.05	Gengwen Tan	Ebbe Nordlander	Sotiris Hadjidakou	Liliana Quintanar	Marietjie Schutte-	Shinya Hayami	Tiexin ZHANG	James Crowley	Binju Wang	Clement Falaise
15.05-15.35	<b>COFFEE</b>									

15.35-16.05	Zhenfeng Xi	Vera Krewald	Isabelle Michaud-Soret	Angela Casini	Ola F. Wendt	Osamu Sato	Yong Cui	Guido Clever	Hannah Shafaat	May Nyman
16.05-16.20	Mathis Gunther	Arnau Call	Astrid Bernkop-Schnürch	Claire Deville	Jarl Ivar van der Vlugt	Michal Magott	Junkai Cai	Caroline Andersson	Peter Baran	Melissa White
16.20-16.35	Katharina Bleher	Stephan Kupfer	Rianne Lord	Viktor Lebruška	Robert Luckay	Sergi Vela	Javier Fonseca Garcia	Sodio Hsu	Małgorzata Zienkiewicz-Machnik	Tsukasa Iwano
16.35-16.55				Tim Storr	Flash Oral					
16.55-17.25				Christelle Hureau						

Tuesday morning June 30th

8.30-9.10	<b>Plenary: Marinella Mazzanti</b>									
	O-O Bond Formation and Activation-1	Sustainable CO <sub>2</sub> Valorization through Electrocatalysis and Photocatalysis	Recent Advances in the Photophysics and Photochemistry of Transition Metal Complexes-1	MIND Symposium-2	Main Group Catalysis and Materials Science-1	Molecular Spin Qubits and Molecular Spintronics Based on Molecular Magnets-1	Inorganic and hybrid materials for chemical sensing applications	Innovations in Reticular Synthesis and Framework Assembly	Advanced EPR for coordination chemistry-1	Spin states and electronic structure at the extremes
Theme Code	CB 31	CB 43	ES 39	BM 49	MG 18	ND 27	ES 14	SM 13	MM 1	MM 41
9.25-9.45	Masahito Kodera	Carla Casadevall Serrano	Oliver Wenger	Joanna Collingwood	Seung Jun Hwang	Masahiro Yamashita	Leen Boullart	Darren Bradshaw	Michal Leskes	Peter Weinberger
9.45-10.00	Kyoungsuk Jin	Benjamin Travis	Cui Wang	Peter Caravan	Till Lucas Kalkuhl	Guillem Aromí Bedmar	Katelyn Clutterbuck	Sophie Booth	Thomas Krøier Rønne-Nielsen	Lionel Salmon
10.00-10.15	Eric Aparicio Montaño	Irene Suarez Antuna	Yuki Murayama	Gurukiran Kadanuru	Oriol Planas	Jett Janetzki	Samuel John Amali	Kenichi Endo	Korey Carter	Rezavand
10.15-10.35	Gang Wu	Arnab Dutta	Ludovic Troian-Gautier	Rajshekar	Lutz Greb	Shang-Da Jiang	Thomas Just Sørensen	Leah Matsinha	Emma Richards	John Berry
10.35-11.00	COFFEE									
11.00-11.30	Takahiko Kojima	Smaranda Marinescu	Katja Heinze	Thomas Meade	Shabana Khan	Mario Ruben	Vivian W. W. Yam	Guillermo Mínguez Espallargas	Gunnar Jeschke	Karsten Meyer
11.30-11.45	Joshua Buss	Abdullah Abudayyeh	Andreas Steffen	Richard Holz	Caleb Martin	Asger Strandfelt	Sergio Ruiz Gamarra	Richard Röß-Ohlenroth	Shengfa Ye	Matthew Robb
11.45-12.00	Andrea Madabeni	Jieun Jung	Igor Koshevoy	Tracey Rouault	Jamie Hicks	Philip Shushkov	Irina Kühne	David Jenkins	Kaltum Abdiaziz	Tomohiko Ishii
12.00-12.20	Michael Roemelt	Biprajit Sarkar	Alejandro Cadranel		Chunming Cui	Selvan Demir	Lionel Wettstein	Lauren Macreadie	Paolo Cleto Bruzzese	Sven Schneider
12.20-13.40	LUNCH									

Tuesday afternoon June 30th

	O-O Bond Formation and Activation-2	Nordic Organometallics Meeting 2026-1	Recent Advances in the Photophysics and Photochemistry of Transition Metal Complexes-2	MIND Symposium-3	Main Group Catalysis and Materials Science-2	Molecular Spin Qubits and Molecular Spintronics Based on Molecular Magnets-2	Inorganic chemistry for radiopharmaceuticals in nuclear medicine	MOFs for Sustainable Energy, Environment, and Resource Applications	Advanced EPR for coordination chemistry-2	Metal oxo clusters and oligonuclear oxo complexes - from building blocks to function-3
Theme Code	CB 31	CB 29	ES 39	BM 49	MG 18	ND 27	BM 15	SM 26	MM 1	ND 22
13.10-13.40				Peter Faller						
13.40-14.00	Jaeheung Cho	Ainara Nova Flores	Elena Jakubikova	Nicholas Long	Eunsung Lee	Eva Rentschler	Gill Reid	Sujit Ghosh	Nick Cox	Xavier López
14.00-14.15	Ning Cao	Mauricio Franco	Masaki Yoshida	Marie Pražáková	Youngsuk Kim	Pei-Yu Liao	María Costa De Dios	Thomas Devic	Vinicius Tadeu Santana	Karah Knope
14.15-14.30	Amani B. Al Riyami	Ira Volkova	Daniel Aravena	Andrew Bates	Charles Romain	Kasper Pedersen	Lael Kimchi	Sota Tsutsumi	Valentin Noikov	Harry Wilson
14.30-14.45	Eynat Haviv	Søren Kramer	Kseniia Boidachenko	Ana Maria Da Costa Ferreira	Sangmin Kim	E. Carolina Sañudo	Rory Kenrick	Kezia Sasitharan	Christian Teutloff	Sebastien Blanchard
14.45-15.05	Rong-Zhen Liao	Sigrður Suman	Antonin Vlcek	Luigi Zecca	Zhenbo Mo	Leoni Barrios	Cinzia Imberti	Stefan Kaskel	Brittany Grimm	Ellen Matson

15.05-15.35					COFFEE						
15.35-16.05	Alison Fout	Eva Hevia	James McCusker	Kay Double	Jose Goicoechea	Eugenio Coronado	Jason Holland	Li-Min Zheng	Roberta Sessoli	Tatjana Parac-Vogt	
16.05-16.20	Dan Meyerstein	Lintang Hizbullah	Yuta Chiba		Fabian Mohr	Christoph Riesinger	Miguel Clemente-Leon	Nicolás Sommariva Ucha	Andres Rodriguez Camargo	Tarek Al Said	Naoya Haraguchi
16.20-16.35	Hongtao Zhang	Andreas Roodt	Garry Hanan		Elitsa Pavlova	Andreas Stasch	Martin Lemaire	Lucie Kuncová	Alexandra Fateeva	Michal Kern	Kirsten Jensen
16.35-16.55					Debbie Crans	Flash Oral					
16.55-17.25					Peter Lay						

Wednesday morning July 1st

8.30-9.10	Plenary: Amy C. Rosenzweig									
	O-O Bond Formation and Activation-3	Nordic Organometallics Meeting 2026-2	Recent Advances in the Photophysics and Photochemistry of Transition Metal Complexes-3	Organiser symposium-1	Main Group Catalysis and Materials Science-3	Fluorinated Ligands in Coordination Chemistry	Molecular electrocatalysts for energy conversion	Quantum Phenomena and Emergent Properties in MOFs	Spin states and reactivity	Organiser symposium-2
Theme Code	CB 31	CB 29	ES 39	XX 47	MG 18	ND 11	ES 46	SM 38	MM 40	XX 47
9.25-9.45	Ally Aukauloo	Fabian Dielmann	Petter Persson	Conrad Goodwin	Hye Won Moon	Thomas Braun	Victor Mougel	Dominique Luneau	Aidan McDonald	Vadim Kessler
9.45-10.00	Young Hyun Hong	Jakob Dahl	Bruno Lazarevski	Robert Gericke	Min Hyung Lee	Pending	Dennis Hetterscheid	Anton Viborg	Lars Killian	Ferman Chavez
10.00-10.15	Sihong Chen	Ana Cizerl	Michael Karnahl	Xingliang Li	Jan Vrána	Vladimir Motornov	Hemlata Agarwala	Nico Hahn	Almudena Inchausti	Teppei Yamada
10.15-10.35	Hiroshi Fujii	Troels Skrydstrup	Michael Wolf	Christian Müller	Shaoguang Zhang	Udo Radius	Kuo-Wei Huang	Matthias Geilhufe	Inke Siewert	Joyanta Choudhury
10.35-11.00					COFFEE					
11.00-11.30	Licheng Sun	Guy Bertrand	Eszter Borbas	Annie Powell	Dominik Munz	Rasika Dias	Vincent Artero	Matthew Cliffe	Miquel Costas	Sally Brooker
11.30-11.45	Mads Møller	Patricia Aufricht	Ferdi Karada	Olga Mironova	Rebecca Majchrzak	Daniel Joven-Sancho	Mattia Vettori	José Troya Martínez	Olga Bokareva	Rowan Young
11.45-12.00	Kyung-Bin Cho	Mathias Lander Skavenborg	Ulrich Schatzschneider	Stephen Ojwach	Nijito Mukai	Niklas Limberg	William Tremlett	Jouke Fleege	Tzu-Hsien Yang	Matthew Lowe
12.00-12.20	Shinobu Itoh	Marc-Etienne Moret	Hartmut Dr. Yersin	Justin Walensky	Andrew Jupp	Moritz Malischewski	Sascha Ott	Luis Leon	Malcolm Halcrow	A. Stephen K. Hashmi

Thursday morning July 2nd

8.30-9.10	Plenary: Mizuki Tada									
	Merging Molecular Electrocatalysis and Coordination Chemistry for Organic Synthesis	Frontiers in Early Transition Metal Chemistry: From Fundamental Systems to Practical Applications-1	Sustainability-Driven Coordination Compounds and Catalytic Systems for Green Molecular Transformations-1	Light-, Redox-, and Structure-Controlled Metal Complexes in Biology and Medicine	P-block elements in exotic electronic states and constrained geometries-1	Synthesis and Catalysis in 2D and 3D: From Interfacial to Spatially Confined Organometallic Chemistry-1	Organoradioelement chemistry-1	MOFs as Platforms for Catalysis and Reactivity Control	Advanced x-ray, diffraction, and ultrafast optical methods-1	Lanthanide Luminescence for the Next Generation of Advanced Applications-1
Theme Code	CB 19	CB 12	ES 42	BM 17	MG 33	ND 44	ND 32	SM 24	MM 35	FB 16
9.25-9.45	Amanda Garcia	Gabriele Hierlmeier	Giulia Marina Licini	Raúl Hernández Sánchez	Roman Dobrovetsky	Michael Buchmeiser	Polly Arnold	Christian Doonan	Ritimukta Sarangi	Gaël Ung
9.45-10.00	Liang Deng	Fabian Reiss		Michelle Ma	Jas Ward	David Powers		Sara Talebi Deylamani	Renske van der Veen	Hadrien Flichot
10.00-10.15	Paul Bernhardt	Takuma Sato	Chiara Costabile	Masanari Hirahara	Enrique Soto	Jack Heaton	Dinh Cao Huan Do	Rafael Cortez Sgroi Pupo	Timo Dederichs	Min Ying Tsang
10.15-10.35	Charles Machan	Stephan Hohloch	Chi Chiu Ko	Michael Hannon	Viktoria Gessner	Yuichiro Himeda	François Guérard	Nina Lock	Dooshaye Moonshiram	Zoe Pikramenou
10.35-11.00					COFFEE					

11.00-11.30	Alexander Miller	Laurel Schafer	Theodore Betley	Makoto Fujita	Simon Aldridge	Jacqueline Cole	Steve Liddle	Unni Olsbye	Philippe Wernet	Svetlana Eliseeva
11.30-11.45	Afridi Zamader	Till Neumann	Toshiyuki Moriuchi	Urszula Komarnicka	Caitlin Lindsay	Ze-Jie Lv	Sébastien Paloc	Alessio Nicolini	Sergey Bokarev	Kil Sik Min
11.45-12.00	Simon Suhr	Joe Pearce	Andrew Phillips	Merin Kennedy	David Liptrot	Matthias Otte	Lisa Vondung	Anantharaman Ganapathi	Issiah Lozada	Villads Roskjaer Moeltoft Nielsen
12.00-12.20	David Tilley	Jiaxiang Chu	Youngmin You	Miguel Vázquez López	Rudolf Pietschnig	Constanze Neumann	Alexander Miroslavov	Bettina Baumgartner	Christopher Larsen	Pablo Fuentealba
12.20-13.40					LUNCH					

Thursday afternoon July 2nd

	Bioinspired Oxidation Catalysis with Iron Complexes-1	Frontiers in Early Transition Metal Chemistry: From Fundamental Systems to Practical Applications-2	Sustainability-Driven Coordination Compounds and Catalytic Systems for Green Molecular Transformations-2	Metallo-supramolecular chemistry meets biology	P-block elements in exotic electronic states and constrained geometries-2	Synthesis and Catalysis in 2D and 3D: From Interfacial to Spatially Confined Organometallic Chemistry-2	Organoradioelement chemistry-2	MOF Research and applications	Advanced x-ray, diffraction, and ultrafast optical methods-2	Lanthanide Luminescence for the Next Generation of Advanced Applications-2
Theme Code	CB 3	CB 12	ES 42	BM 20	MG 33	ND 44	ND 32	SM 48	MM 35	FB 16
13.40-14.00	Yisong Guo	Ian Tonks	Dandan Gao	Janet Morrow	Christian Hering-Junghans	Chloe Thieuleux	Henry La Pierre	Vonika Ka-Man Au	Petr Brazda	Theodore Lazarides
14.00-14.15	Arturo Villechenous	Matthew Hernandez	Han Sen Soo	Giovanni Tonon	Nils Ansmann	Alexander Schnegg		Meaghan Deegan	Wolfram Seidel	Dominika Prętko
14.15-14.30	Bidraha Bagh	Changho Yoo	Indranil Dutta	Jan Faltejssek	Edgar Zander	Andrew Weller	Maximilian Roca Jungfer	Shun Ohta	Wojciech Gawelda	Joy Farnaby
14.30-14.45	Peter Comba	Michal Horacek	Maximilian Poller	Jacopo Tessarolo	Malte Fischer	Jumpei Kawaguchi	Yue Pang	Pending	Kunihisa Sugimoto	Michael Roy
14.45-15.05	Wonwoo Nam	Matthew Conley	Takahiro Matsumoto	Alexander Pöthig	Moumita Majumdar	Roland Fischer	Umberto Maria Battisti	Francoise Amombo Noa	Matic Lozinsek	Stéphane Petoud
15.05-15.35					COFFEE					
15.35-16.05	Rachel Austin	Daniel Mindiola	Didier Bourissou	Valerie Pierre	Liu Leo Liu	Christophe Coperet	Suzanne Bart	Mohamed Eddaoudi	Laura Pacoste	Stephen Faulkner
16.05-16.20	Laura Smith	Assunta D'Amato	Adrian Chaplin	Raphaël Tripier	Liesa Eickhoff	Dmitri Gelman	Petr Hermann	Yuto Toki	Anna Scott	Chenyang Hu
16.20-16.35	Chivukula V. Sastri	Junnian Wei	Hajime Kameo	Monika Cziferszky	David Meier	Pending	Erika Ferrari	Rajorshi Das	Tomohiro Ogawa	Pending
16.35-16.55							Flash oral			

Friday morning July 3rd

	Bioinspired Oxidation Catalysis with Iron Complexes-2	Novel Approaches to MRI and PET Diagnostic and Theranostic Applications	Light-driven processes as targets in potential therapeutics	Metal-Modified Nucleic Acids	Organiser symposium-3	New Frontiers in the Triggered Assembly of Functional Coordination Complexes	Modelling of Metal-Organic Frameworks	MOFs for Analysis and Analysis for MOF	Advanced x-ray, diffraction, and ultrafast optical methods-3	Contemporary Molecular Magnetism
Theme Code	CB 3	BM 30	BM 50	BM 21	XX 47	ND 28	MM 23	SM 25	MM 35	FB 7
9.00-9.30	Abhishek Dey	Eva Toth	Sebastiano Campagna	Jens Müller	Natalia Shustova	Gabor Molnar	Heather Kulik	Craig Brown	Julia Weinstein	Dawid Pinkowicz
9.30-9.50	Anna Company Casadevall	Carlos Platas-Iglesias	Ryojun Toyoda	Miguel A. Galindo	Kenneth Wärnmark	Ana B Gaspar	Marco Taddei	Ocean Cheung	Malte Oppermann	Zhibo Qi
9.50-10.05	Bas de Bruin	Luke Marchetti	Sourav Acharya	Paula Miquel Fosco	Shigehisa Akine	Szymon Chorazy	Vandana .	Nobuhiko Hosono	Pratima Sharma	Aleksander Hoffman
10.05-10.20	Sayantana Paria	Kate Hadley	Judit Fodor	Martin Gill	Dat Nguyen	David Aguilà	Maria Drosou	Taichi Baba	Amy Cordones-Hahn	Fabrice Pointillart
10.20-10.40	Kallol Ray	Chandan Mukherjee	Roger Sanchis Gual	Pratik Shah	Josh Abbenseth	Sayaka Uchida	Juliusz Wolny	Silvia Bracco	Klaus Braagaard Møller	Matteo Briganti
10.40-11.00					COFFEE					

11.00-11.15	Thorsten Glaser	Lorenzo Tei	Pritha Chatterjee	Julia Stjärnhage	Pending	Takafumi Kitazawa	Tigmansu Pal	Kornel Roztocki	Elisa Biasin	Jani Moilanen
11.15-11.30	Igor Fritsky	Madalina Ranga	Sofia Alexandra Tsoni	Monika Nowakowska	Ramon Torres-Cavanillas	Ryo Ohtani	Ashish Vinayak Tamhankar	Malvina Supper	Gregor Kieslich	José Serrano-Guarinos
11.50-12.10	Christian Limberg	Graeme Stasiuk	Sylvia Draper	Andrew Kellett	Gregory Nocton	Takashi Kosone	Haruaki Suzuki	Rob Ameloot	Roseanne Sension	Maja Dunstan
12.00-12.40	<b>Plenary: Paul Donnelly</b>									