

Sunday afternoon June 28th

17.20-18 Hall 2+4: Plenary: Paul Donnelly

Monday morning June 29th

8.30-9.10 Hall 2+4: Plenary: Erwin Reisner

	0: Hall 2+4	1: Hall 1	2: Hall K2	3: Hall K3	4: Hall K4	5: Room 200	6: Room 207	7: Room 107	8: Room 105	9: Room B+C+D
	<p><b>PCET Reactivity of Natural and Bioinspired Complexes-1</b> <i>Chairs: Isaac Garcia Bosch, Ebbe Nordlander</i></p>	<p><b>Design of Anti-Cancer and Other Therapeutics-1</b> <i>Chairs: Urszula Komarnicka, Debbie Crans</i></p>	<p><b>Bioinspired Small Molecule Activation: Electronic Structure Governs Reactivity-1</b> <i>Chairs: Yisong Guo, Shengfa Ye</i></p>	<p><b>Phosphorus in Low Valency and Low Coordination</b> <i>Chairs: Rudolf Pietschnig, Christian Müller</i></p>	<p><b>Coordination Chemistry for Sustainability-1</b> <i>Chairs: Andreas Roodt, Radosław Kamiński</i></p>	<p><b>Dynamic Electronic States and Phase Transitions in Metal Complexes-1</b> <i>Chairs: Birgit Weber, Eric Collet</i></p>	<p><b>Confined Catalysis within Coordination Capsule-1</b> <i>Chairs: Chunying Duan</i></p>	<p><b>Coordination Cages-1</b> <i>Chairs: Mingming Zhang, Dillip Kumar Chand</i></p>	<p><b>Quantum Bio-Inorganic Chemistry-1</b> <i>Chairs: Dimitrios Pantazis, Maylis Orio</i></p>	<p><b>Metal Oxo Clusters and Oligonuclear Oxo Complexes -1</b> <i>Chairs: Vadim Kessler, John Errington</i></p>
	CB	BM	CB	MG	ES	ND	CB	SM	MM	ND
9.25	<p><b>Tim Jackson</b> CB-001-I</p>	<p><b>Sotiris Hadjikakou</b> BM-011-I</p>	<p><b>Lei Jiao</b> CB-021-I</p>	<p><b>Ruth Webster</b> MG-031-I</p>	<p><b>Katarzyna Jarzemska</b> ES-041-I</p>	<p><b>Eric Collet</b> ND-051-I</p>	<p><b>De-Liang Long</b> CB-061-I</p>	<p><b>Jonathon Beves</b> SM-071-I</p>	<p><b>Federica Arrigoni</b> MM-081-I</p>	<p><b>Kirsten Jensen</b> ND-091-I</p>
9.45	<p><b>Mrunal Tamhankar</b> CB-002-O</p>	<p><b>Wee Han Ang</b> BM-012-O</p>	<p><b>Subrata Kundu</b> CB-022-O</p>	<p><b>Gábor Balázs</b> MG-032-O</p>	<p><b>Rebecca Willans</b> ES-042-O</p>	<p><b>Solène Delaporte</b> ND-052-O</p>	<p><b>Nirupama Sheet</b> CB-062-O</p>	<p><b>Michaele Hardie</b> SM-072-O</p>	<p><b>Vandana Kardam</b> MM-082-O</p>	<p><b>Tomochika Kasagiri</b> ND-092-O</p>
10.00	<p><b>Joshua Thorogood</b> CB-003-O</p>	<p><b>Ewa Błaszczak</b> BM-013-O</p>	<p><b>Lars Burri</b> CB-023-O</p>	<p><b>Georgii Nikonov</b> MG-033-O</p>	<p><b>Giorgio Facchetti</b> ES-043-O</p>	<p><b>Jordi Cirera</b> ND-053-O</p>	<p><b>Madeleine Stewart</b> CB-063-O</p>	<p><b>Junseong Lee</b> SM-073-O</p>	<p><b>Gyula Tircsó</b> MM-083-O</p>	<p><b>Andreas Lichtenberg</b> ND-093-O</p>
10.15	<p><b>Sayam Sen Gupta</b> CB-004-I</p>	<p><b>Stefano Ciurli</b> BM-014-I</p>	<p><b>Gengwen Tan</b> CB-024-I</p>	<p><b>Takahiro Sasamori</b> MG-034-I</p>	<p><b>Marietjie Schutte-Smith</b> ES-044-I</p>	<p><b>Colette Boskovic</b> ND-054-I</p>	<p><b>Christian Serre</b> CB-064-I</p>	<p><b>Dillip Kumar Chand</b> SM-074-I</p>	<p><b>Tobias Kraemer</b> MM-084-I</p>	<p><b>Carles Bo</b> ND-099-I</p>
10.35					COFFEE					
11.00	<p><b>Franc Meyer</b> CB-005-K</p>	<p><b>Annette Rompel</b> BM-015-K</p>	<p><b>Zhenfeng Xi</b> CB-025-K</p>	<p><b>Alexandra Velian</b> MG-035-K</p>	<p><b>Ola F. Wendt</b> ES-045-K</p>	<p><b>Birgit Weber</b> ND-055-K</p>	<p><b>Chunying Duan</b> CB-065-K</p>	<p><b>Partha Mukherjee</b> SM-075-K</p>	<p><b>Marcel Swart</b> MM-085-K</p>	<p><b>Sanjay Mathur</b> ND-094-I</p>
11.30	<p><b>Muhammad Ehtisham</b> CB-006-O</p>	<p><b>Antonello Merlino</b> BM-016-O</p>	<p><b>Justin Joyce</b> CB-026-O</p>	<p><b>Peter Coburger</b> MG-036-O</p>	<p><b>Dragos-Adrian Rosca</b> ES-046-O</p>	<p><b>Ho-Chol Chang</b> ND-056-O</p>	<p><b>Liang Zhao</b> CB-066-O</p>	<p><b>James Lewis</b> SM-076-O</p>	<p><b>Michael Stier</b> MM-086-O</p>	<p><b>Takuo Minato</b> ND-096-O</p>
11.45	<p><b>Isaac Garcia Bosch</b> CB-007-O</p>	<p><b>Christina Banti</b> BM-017-O</p>	<p><b>Martin Nielsen</b> CB-027-O</p>	<p><b>Charles Macdonald</b> MG-037-O</p>	<p><b>Jarl Ivar van der Vlugt</b> ES-047-O</p>	<p><b>Yoshihiro Sekine</b> ND-057-O</p>	<p><b>Björn Pfund</b> CB-067-O</p>	<p><b>Arnab Rit</b> SM-077-O</p>	<p><b>Maria Drosou</b> MM-087-O</p>	<p><b>Joaquín Soriano-López</b> ND-097-O</p>
12.00	<p><b>Timothy Warren</b> CB-008-I</p>	<p><b>Arthur Tinoco</b> BM-018-I</p>	<p><b>Dong Wang</b> CB-028-I</p>	<p><b>Anders Reinholdt</b> MG-038-I</p>	<p><b>Daniel L J Broere</b> ES-048-I</p>	<p><b>Hitoshi Miyasaka</b> ND-058-I</p>	<p><b>Sonja Pullen</b> CB-068-I</p>	<p><b>Anna McConnell</b> SM-078-I</p>	<p><b>Maylis Orio</b> MM-088-I</p>	<p><b>Lukasz John</b> ND-098-I</p>
12.20					LUNCH					



Monday late afternoon June 29th

	3: Hall K3	4: Hall K4	5: Room 200	6: Room 207	7: Room 107	8: Room 105	9: Room B+C+D
	<b>MIND Symposium-1, continued</b> <i>Chairs: Thomas Meade, Christine McKenzie</i>	Poster flash presentations <i>Chair: Christina Wegeberg</i>	Poster flash presentations <i>Chair: Michael Roy</i>	Poster flash presentations <i>Chair: Erik Hedegård</i>	Poster flash presentations <i>Chair: Mathias S. Neumann</i>	Poster flash presentations <i>Chair: Mads Sondrup Møller</i>	Poster flash presentations <i>Chair: Changzu Wu</i>
	<b>BM</b>	<b>ES</b>	<b>ND/MG</b>	<b>CB</b>	<b>BM/CB/SM/MM</b>	<b>MM</b>	<b>ND</b>
16.35	Tim Storr BM-139-I						
16.40		Gowri Satish ES-840-F	Tetsuya Kambe ND-850-F	Anju Balakrishnan Syamala CB-860-F	Joanna Masternak BM-870-F	Jack Hemingway MM-880-F	Jan Chrubasik ND-890-F
16.45		Catherine Getty ES-841-F	Dawid Babula MG-851-F	Ayano Umakoshi CB-861-F	Chi-Fai Leung BM-871-F	Jérémy Leroy MM-881-F	Antonia Edenholtm ND-891-F
16.50		Chiara Lenzi ES-842-F	Emeric Schubert MG-852-F	Benedikt Kerscher CB-862-F	Reza Khaleghi Abasabadi SM-872-F	Timon Zankel MM-882-F	Christopher Chang ND-892-F
16.55	Angela Casini BM-13A-K	Rafael Sanchez ES-843-F	Huanxin Zhang MG-853-F	Cenna Toullec CB-863-F	Conner Dykstra MM-873-F	Renan Bertoloni MM-883-F	Elena Dürr ND-893-F
17.00		Oliver Townrow ES-844-F	Giorgia Scorzoni MG-854-F	Caterina Damiano CB-864-F	Shweta Singh CB-874-F	Dean O'Brien MM-884-F	Fabrizio Enrico Napoli ND-894-F
17.05-17.25	POSTER SESSION 1						
17.10-19.00							

Tuesday morning June 30th

8.30-9.10

Hall 2+4: Plenary: Marinella Mazzanti

	0: Hall 2+4	1: Hall 1	2: Hall K2	3: Hall K3	4: Hall K4	5: Room 200	6: Room 207	7: Room 107	8: Room 105	9: Room B+C+D
	<b>O-O Bond Formation and Activation-1</b> <i>Chairs: Kallol Ray</i>	<b>Photophysics and Photochemistry of Transition Metal Complexes-1</b> <i>Chairs: Kenneth Wärnmark, Oliver Wenger</i>	<b>Sustainable CO<sub>2</sub> Valorization through Electrocatalysis and Photocatalysis</b> <i>Chairs: Carole Duboc, Vincent Artero</i>	<b>MIND Symposium-2</b> <i>Chairs: Debbie Crans, Michael Hannon</i>	<b>Main Group Catalysis and Materials Science-1</b> <i>Chairs: Eunsung Lee, Zhenbo Mo</i>	<b>Molecular Spin Qubits and Molecular Spintronics Based on Molecular Magnets-1</b> <i>Chairs: Selvan Demir, Eva Rentschler</i>	<b>Inorganic and Hybrid Materials for Chemical Sensing Applications</b> <i>Chairs: Jonas Sundberg, Nusik Gedikoglu</i>	<b>Innovations in Reticular Synthesis and Framework Assembly</b> <i>Chairs: Kasper Pedersen, Lars Öhrström</i>	<b>Advanced EPR for Coordination Chemistry-1</b> <i>Chairs: Alexander Schnegg, Emma Richards</i>	<b>Spin States and Electronic Structure at the Extremes</b> <i>Chairs: Wesley Browne, Marcel Swart</i>
	<b>CB</b>	<b>ES</b>	<b>CB</b>	<b>BM</b>	<b>MG</b>	<b>ND</b>	<b>ES</b>	<b>SM</b>	<b>MM</b>	<b>MM</b>
9.25	<b>Masahito Kodera</b> CB-201-I	<b>Oliver Wenger</b> ES-211-I	<b>Carla Casadevall Serrano</b> CB-221-I	<b>Joanna Collingwood</b> BM-231-I	<b>Seung Jun Hwang</b> MG-241-I	<b>Masahiro Yamashita</b> ND-251-I	<b>Leen Boullart</b> ES-261-I	<b>David Jenkins</b> SM-271-I	<b>Michal Leskes</b> MM-281-I	<b>Peter Weinberger</b> MM-291-I
9.45	<b>Kyoungsuk Jin</b> CB-202-O	<b>Cui Wang</b> ES-212-O	<b>Benjamin Travis</b> CB-222-O	<b>Peter Caravan</b> BM-232-K	<b>Till Lucas Kalkuhl</b> MG-242-O	<b>Guillem Aromí Bedmar</b> ND-252-O	<b>Katelyn Clutterbuck</b> ES-262-O	<b>Sophie Booth</b> SM-272-O	<b>Thomas Krøier Rønne-Nielsen</b> MM-282-O	<b>Lionel Salmon</b> MM-292-O
10.00	<b>Eric Aparicio Montaño</b> CB-203-O	<b>Yuki Murayama</b> ES-213-O	<b>Irene Suarez Antuna</b> CB-223-O		<b>Nikita Slesarchuk</b> MG-243-O	<b>Jett Janetzki</b> ND-253-O	<b>Samuel John Amali</b> ES-263-O	<b>Kenichi Endo</b> SM-273-O	<b>Korey Carter</b> MM-283-O	<b>Amirhossein Rezavand</b> MM-293-O
10.15	<b>Gang Wu</b> CB-204-I	<b>Ludovic Troian-Gautier</b> ES-214-I	<b>Arnab Dutta</b> CB-224-I	<b>Gurukiran K. Rajshekar</b> BM-234-O	<b>Lutz Greb</b> MG-244-I	<b>Shang-Da Jiang</b> ND-254-I	<b>Thomas Just Sørensen</b> ES-264-I	<b>Leah Matsinha</b> SM-274-I	<b>Emma Richards</b> MM-284-I	<b>John Berry</b> MM-294-I
10.35					<b>COFFEE</b>					
11.00	<b>Takahiko Kojima</b> CB-205-K	<b>Katja Heinze</b> ES-215-K	<b>Smaranda Marinescu</b> CB-225-K	<b>Thomas Meade</b> BM-235-K	<b>Shabana Khan</b> MG-245-K	<b>Mario Ruben</b> ND-255-K	<b>Vivian W. W. Yam</b> ES-265-K	<b>Guillermo M. Espallargas</b> SM-275-K	<b>Gunnar Jeschke</b> MM-285-K	<b>Karsten Meyer</b> MM-295-K
11.30	<b>Joshua Buss</b> CB-206-O	<b>Andreas Steffen</b> ES-216-O	<b>Abdullah Abudayyeh</b> CB-226-O	<b>Richard Holz</b> BM-236-O	<b>Caleb Martin</b> MG-246-O	<b>Asger Strandfelt</b> ND-256-O	<b>Sergio Ruiz Gamarra</b> ES-266-O	<b>Richard Röβ-Ohlenroth</b> SM-276-O	<b>Shengfa Ye</b> MM-286-O	<b>Matthew Robb</b> MM-296-O
11.45	<b>Andrea Madabeni</b> CB-207-O	<b>Igor Koshevoy</b> ES-217-O	<b>Mattia Vettori</b> CB-227-O	<b>Tracey Rouault</b> BM-237-K	<b>Jamie Hicks</b> MG-247-O	<b>Philip Shushkov</b> ND-257-O	<b>Irina Kühne</b> ES-267-O	<b>Shigehisa Akine</b> SM-277-O	<b>Kaltum Abdiaziz</b> MM-287-O	<b>Tomohiko Ishii</b> MM-297-O
12.00	<b>Michael Roemelt</b> CB-208-I	<b>Alejandro Cadranel</b> ES-218-I	<b>Biprajit Sarkar</b> CB-228-I		<b>Chunming Cui</b> MG-248-I	<b>Selvan Demir</b> ND-258-I	<b>Lionel Wettstein</b> ES-268-I	<b>Lauren Macreadie</b> SM-278-I	<b>Paolo Cleto Bruzzese</b> MM-288-I	<b>Sven Schneider</b> MM-298-I
12.20					<b>LUNCH</b>					

Tuesday afternoon June 30th

	0: Hall 2+4	1: Hall 1	2: Hall K2	3: Hall K3	4: Hall K4	5: Room 200	6: Room 207	7: Room 107	8: Room 105	9: Room B+C+D
	<b>O-O Bond Formation and Activation-2</b> <i>Chairs: Wonwoo Nam</i>	<b>Photophysics and Photochemistry of Transition Metal Complexes-2</b> <i>Chairs: Ludovic Troian-Gautier, Elena Jakubikova</i>	<b>Nordic Organometallics Meeting 2026-1</b> <i>Chairs: Craig Day, Martin Nielsen</i>	<b>MIND Symposium-3</b> <i>Chairs: Peter Caravan, Liliana Quintanar</i>	<b>Main Group Catalysis and Materials Science-2</b> <i>Chairs: Hye Won Moon, Oriol Planas</i>	<b>Molecular Spin Qubits and Molecular Spintronics Based on Molecular Magnets-2</b> <i>Chairs: Shang-Da Jiang, Masahiro Yamashita</i>	<b>Radiopharmaceuticals in Nuclear Medicine</b> <i>Chairs: Ellis Smith; Michelle Ma</i>	<b>MOFs for Sustainable Energy, Environment, and Resource Applications</b> <i>Chairs: Sascha Ott, James McPherson</i>	<b>Advanced EPR for Coordination Chemistry-2</b> <i>Chairs: Alexander Schnegg, Emma Richards</i>	<b>Metal Oxo Clusters and Oligonuclear Oxo Complexes -3</b> <i>Chairs: Carles Bo, Nadiia Gumerova</i>
	CB	ES	CB	BM	MG	ND	BM	SM	MM	ND
13.10				<b>Peter Faller</b> BM-330-K						
13.40	<b>Jaeheung Cho</b> CB-301-I	<b>Elena Jakubikova</b> ES-311-I	<b>Troels Skrydstrup</b> CB-424-I	<b>Christelle Hureau</b> BM-331-I	<b>Eunsung Lee</b> MG-341-I	<b>Eva Rentschler</b> ND-351-I	<b>Gill Reid</b> BM-361-I	<b>Sujit Ghosh</b> SM-371-I	<b>Nick Cox</b> MM-381-I	<b>Xavier López</b> ND-391-I
14.00	<b>Ning Cao</b> CB-302-O	<b>Masaki Yoshida</b> ES-312-O	<b>Mauricio Franco</b> CB-322-O	<b>Marie Pražáková</b> BM-332-O	<b>Youngsuk Kim</b> MG-342-O	<b>Pei-Yu Liao</b> ND-352-O	<b>María Costa De Dios</b> BM-362-O	<b>Thomas Devic</b> SM-372-O	<b>Vinicius Tadeu Santana</b> MM-382-O	<b>Karah Knope</b> ND-392-O
14.15	<b>Amani B. Al Riyami</b> CB-303-O	<b>Daniel Aravena</b> ES-313-O	<b>Ira Volkova</b> CB-323-O	<b>Andrew Bates</b> BM-333-O	<b>Charles Romain</b> MG-343-O	<b>Kasper Pedersen</b> ND-353-O	<b>Lael Kimchi</b> BM-363-O	<b>Sota Tsutsumi</b> SM-373-O	<b>Valentin Novikov</b> MM-383-O	<b>Harry Wilson</b> ND-393-O
14.30	<b>Eynat Haviv</b> CB-304-O	<b>Kseniia Boidachenko</b> ES-314-O	<b>Andreas Roodt</b> CB-328-O	<b>Ana Maria Da Costa Ferreira</b> BM-334-O	<b>Sangmin Kim</b> MG-344-O	<b>E. Carolina Sañudo</b> ND-354-O	<b>Rory Kenrick</b> BM-364-O	<b>Kezia Sasitharan</b> SM-374-O	<b>Christian Teutloff</b> MM-384-O	<b>Sebastien Blanchard</b> ND-394-O
14.45	<b>Rong-Zhen Liao</b> CB-305-I	<b>Antonin Vlcek</b> ES-315-I	<b>Sigridur Suman</b> CB-325-I	<b>Nicholas Long</b> BM-335-I	<b>Oriol Planas</b> MG-345-I	<b>Leoni Barrios</b> ND-355-I	<b>Cinzia Imberti</b> BM-365-I	<b>Stefan Kaskel</b> SM-375-I	<b>Brittany Grimm</b> MM-385-I	<b>Ellen Matson</b> ND-395-I
15.05					COFFEE					
15.35	<b>Alison Fout</b> CB-306-K	<b>James McCusker</b> ES-316-K	<b>Eva Hevia</b> CB-326-K	<b>Luigi Zecca</b> BM-336-K	<b>Jose Goicoechea</b> MG-346-K	<b>Eugenio Coronado</b> ND-356-K	<b>Carlos Planas-Iglesias</b> BM-366-K	<b>Li-Min Zheng</b> SM-376-K	<b>Roberta Sessoli</b> MM-386-K	<b>Tatjana Parac-Vogt</b> ND-396-K
16.05	<b>Dan Meyerstein</b> CB-307-O	<b>Yuta Chiba</b> ES-317-O	<b>Jakob Dahl</b> CB-327-O	<b>Fabian Mohr</b> BM-337-O	<b>Christoph Riesinger</b> MG-347-O	<b>Miguel Clemente-Leon</b> ND-357-O	<b>Nicolás Sommariva Ucha</b> BM-367-O	<b>Andres Rodriguez Camargo</b> SM-377-O	<b>Tarek Al Said</b> MM-387-O	<b>Naoya Haraguchi</b> ND-397-O
16.20	<b>Hongtao Zhang</b> CB-308-O	<b>Garry Hanan</b> ES-318-O	<b>Robert Deeth</b> CB-329-I	<b>Elitsa Pavlova</b> BM-338-O	<b>Andreas Stasch</b> MG-348-O	<b>Olga Mironova</b> ND-358-O	<b>Lucie Kuncová</b> BM-368-O	<b>Alexandra Fateeva</b> SM-378-O	<b>Michal Kern</b> MM-388-O	<b>Nadiia Gumerova</b> ND-398-O

Tuesday late afternoon June 30th

	3: Hall K3	4: Hall K4	5: Room 200	6: Room 207	7: Room 107	8: Room 105	9: Room B+C+D	
	<b>Nordic Organometallics Meeting 2026-1, continued</b> <i>Chairs: Craig Day, Martin Nielsen</i>	<b>MIND Symposium-3, continued</b> <i>Chairs: Peter Caravan, Liliانا Quintanar</i>	<b>Poster flash presentations</b> <i>Chair: Christina Wegeberg</i>	<b>Poster flash presentations</b> <i>Chair: Michael Roy</i>	<b>Poster flash presentations</b> <i>Chair: Erik Hedegård</i>	<b>Poster flash presentations</b> <i>Chair: Mathias S. Neumann</i>	<b>Poster flash presentations</b> <i>Chair: Mads Sondrup Møller</i>	<b>Poster flash presentations</b> <i>Chair: Changzu Wu</i>
	<b>CB</b>	<b>BM</b>	<b>MG/ES</b>	<b>CB</b>	<b>BM</b>	<b>ES</b>	<b>MM</b>	<b>ND</b>
16.35		Debbie Crans BM-339-I						
16.40	Stephen Hashmi CB-32A-I		Shuilian Xu MG-845-F	Dean McGettigan CB-855-F	Zuzana Baranova BM-865-F	Katsuhiko Wakamatsu ES-875-F	Naoki Eguchi MM-885-F	Adedayo Dada ND-895-F
16.45			Amelia Swarbrook MG-846-F	Irene Ligielli CB-856-F	Benjamin Hofmann BM-866-F	Karolina Gutmańska ES-876-F	Harvey Bance MM-886-F	Noor Alnahdi ND-896-F
16.50			Paul C. Ruer ES-847-F	Lucas Mello CB-857-F	Galina Gencheva BM-867-F	Sodai Miyamoto ES-877-F	Raul Mendoza-Baez MM-887-F	Hugh Sanderson ND-897-F
16.55		Kay Double BM-33A-K	Alexander Watson MG-848-F	Marina Uzelac CB-858-F	Luca Fiorini BM-868-F	Vitaliy Masliy ES-878-F	Sriram Sundaresan MM-888-F	Jonas Lorenz ND-898-F
17.00			Hirak Kumar Basak MG-849-F	Robert Richstein CB-859-F	Tommaso Lorenzon BM-869-F	Jonas Oliver Wenzel ES-879-F	Srividhyadevi Chandrasekaran MM-889-F	Martin Smith ND-899-F
17.05-17.25	POSTER SESSION 2							
17.10-19.00								

Wednesday morning July 1st

8.30-9.10

Hall 2+4: Plenary: Amy C. Rosenzweig

	0: Hall 2+4	1: Hall 1	2: Hall K2	3: Hall K3	4: Hall K4	5: Room 200	6: Room 207	7: Room 107	8: Room 105	9: Room B+C+D
	<b>O-O Bond Formation and Activation-3</b> <i>Chairs: Kyoung-suk Jin, Young Hyun Hong</i>	<b>Photophysics and Photochemistry of Transition Metal Complexes-3</b> <i>Chairs: Antonin Vlcek, Petter Persson</i>	<b>Nordic Organometallics Meeting 2026-2</b> <i>Chairs: Craig Day, Martin Nielsen</i>	<b>Clusters, Oxo-complexes and Main Group Chemistry</b> <i>Chairs: Colette Boskovic, Vadim Kessler</i>	<b>Main Group Catalysis and Materials Science-3</b> <i>Chairs: Andrew Jupp, Seung Jun Hwang</i>	<b>Fluorinated Ligands in Coordination Chemistry</b> <i>Chairs: Moritz Malischewski, Thomas Braun</i>	<b>Molecular Electrocatalysts for Energy Conversion</b> <i>Chairs: Biprajit Sarkar, Arnab Dutta</i>	<b>Quantum Phenomena and Emergent Properties in MOFs</b> <i>Chairs: Kasper Pedersen, Lars Öhrström</i>	<b>Spin states and reactivity</b> <i>Chairs: Wesley Browne, Marcel Swart</i>	<b>f-block and Late Transition Metal Chemistry</b> <i>Chairs: Timo Repo, Bas de Bruin</i>
	CB	ES	CB	ND	MG	ND	ES	SM	MM	ND
9.25	<b>Ally Aukauloo</b> CB-401-I	<b>Petter Persson</b> ES-411-I	<b>Fabian Dielmann</b> CB-421-I	<b>Vadim Kessler</b> ND-431-I	<b>Hye Won Moon</b> MG-441-I	<b>Thomas Braun</b> ND-451-I	<b>Victor Mougel</b> ES-461-I	<b>Dominique Luneau</b> SM-471-I	<b>Aidan McDonald</b> MM-481-I	<b>Robert Gericke</b> ND-491-I
9.45	<b>Young Hyun Hong</b> CB-402-O	<b>Bruno Lazarevski</b> ES-412-O	<b>Søren Kramer</b> CB-422-O	<b>Dat Nguyen</b> ND-432-O	<b>Min Hyung Lee</b> MG-442-O	<b>Joshua Parche</b> ND-452-O	<b>Carole Duboc</b> ES-462-K	<b>Anton Viborg</b> SM-472-O	<b>Lars Killian</b> MM-482-O	<b>Meaghan Deegan</b> ND-492-O
10.00	<b>Sihong Chen</b> CB-403-O	<b>Michael Karnahl</b> ES-413-O	<b>Ana Cizerl</b> CB-423-O	<b>Rainer Winter</b> ND-433-O	<b>Jan Vrána</b> MG-443-O	<b>Vladimir Motornov</b> ND-453-O		<b>Nico Hahn</b> SM-473-O	<b>Almudena Inchausti</b> MM-483-O	<b>Xingliang Li</b> ND-493-O
10.15	<b>Hiroshi Fujii</b> CB-404-I	<b>Michael Wolf</b> ES-414-I	<b>Ainara Nova Flores</b> CB-321-I	<b>Josh Abbenseth</b> ND-434-I	<b>Shaoguang Zhang</b> MG-444-I	<b>Udo Radius</b> ND-454-I	<b>Kuo-Wei Huang</b> ES-464-I	<b>Matthias Geilhufe</b> SM-474-I	<b>Inke Siewert</b> MM-484-I	<b>Gregory Nocton</b> ND-494-I
10.35					COFFEE					
11.00	<b>Licheng Sun</b> CB-405-K	<b>Eszter Borbas</b> ES-415-K	<b>Guy Bertrand</b> CB-425-K	<b>Annie Powell</b> ND-435-K	<b>Dominik Munz</b> MG-445-K	<b>Rasika Dias</b> ND-455-K	<b>Vincent Artero</b> ES-465-K	<b>Matthew Cliffe</b> SM-475-K	<b>Miquel Costas</b> MM-485-K	<b>Conrad Goodwin</b> ND-495-K
11.30	<b>Mads Møller</b> CB-406-O	<b>Ferdi Karadaş</b> ES-416-O	<b>Patricia Aufricht</b> CB-426-O	<b>Xiao Yang</b> ND-436-O	<b>Rebecca Majchrzak</b> MG-446-O	<b>Daniel Joven-Sancho</b> ND-456-O	<b>Dennis Hetterscheid</b> ES-466-O	<b>José Troya Martínez</b> SM-476-O	<b>Olga Bokareva</b> MM-486-O	<b>Marcus Løvbo Andersson</b> ND-496-O
11.45	<b>Kyung-Bin Cho</b> CB-407-O	<b>Ulrich Schatzschneider</b> ES-417-O	<b>Igor Fritsky</b> CB-427-O	<b>Matthew Lowe</b> ND-437-O	<b>Nijito Mukai</b> MG-447-O	<b>Niklas Limberg</b> ND-457-O	<b>Hemlata Agarwala</b> ES-467-O	<b>Jouke Fleege</b> SM-477-O	<b>Tzu-Hsien Yang</b> MM-487-O	<b>Fabian Dankert</b> ND-497-O
12.00	<b>Shinobu Itoh</b> CB-408-I	<b>Hartmut Yersin</b> ES-418-I	<b>Marc-Etienne Moret</b> CB-428-I	<b>Christian Müller</b> ND-438-I	<b>Andrew Jupp</b> MG-448-I	<b>Moritz Malischewski</b> ND-458-I	<b>Sascha Ott</b> ES-468-I	<b>Luis Leon</b> SM-478-I	<b>Malcolm Halcrow</b> MM-488-I	<b>Mauro Perfetti</b> ND-498-I
12.20					LUNCH					

Thursday morning July 2nd

8.30-9.10

Hall 2+4: Plenary: Mizuki Tada

	0: Hall 2+4	1: Hall 1	2: Hall K2	3: Hall K3	4: Hall K4	5: Room 200	6: Room 207	7: Room 107	8: Room 105	9: Room B+C+D
	<b>Merging Molecular Electrocatalysis and Coordination Chemistry for Organic Synthesis</b> <i>Chairs: Inke Siewert, Julio Lloret Fillol</i>	<b>Sustainability and Catalysis for Green Molecular Transformations-1</b> <i>Chairs: Toshiyuki Moriuchi, Chi Chiu Ko</i>	<b>Early Transition Metal Chemistry: From Fundamental Systems to Applications-1</b> <i>Chairs: Torsten Beweries, Gabriele Hierlmeier</i>	<b>Metallo-Supramolecular Chemistry Meets Biology</b> <i>Chairs: Michael Hannon; Valerie Pierre</i>	<b>P-block Elements in Exotic Electronic States and Constrained Geometries-1</b> <i>Chairs: Josh Abbenseth, Christoph Riesinger</i>	<b>From Interfacial to Spatially Confined Organometallic Chemistry-1</b> <i>Chairs: Sven Schneider, Andy Weller</i>	<b>Organoradioelement Chemistry-1</b> <i>Chairs: Steve Liddle, Polly Arnold</i>	<b>MOFs as Platforms for Catalysis and Reactivity Control</b> <i>Chairs: Sascha Ott, James McPherson</i>	<b>Advanced X-ray, Diffraction, and Ultrafast Optical Methods-1</b> <i>Chairs: Arianna Lanza, Serena DeBeer</i>	<b>Lanthanide Luminescence for Advanced Applications-1</b> <i>Chairs: Stéphane Petoud, Theodore Lazarides</i>
	CB	ES	CB	BM	MG	ND	ND	SM	MM	FB
9.25	Amanda Garcia CB-501-I	Giulia Marina Licini ES-511-K	Gabriele Hierlmeier CB-521-I	Michael Hannon BM-531-I	Roman Dobrovetsky MG-541-I	Michael Buchmeiser ND-551-I	Henry La Pierre ND-561-K	Bettina Baumgartner SM-578-I	Matic Lozinsek MM-581-I	Gaël Ung FB-591-I
9.45	Liang Deng CB-502-O		Fabian Reiss CB-522-O	Merin Kennedy BM-532-O	Jas Ward MG-542-O	David Powers ND-552-O		Sara Talebi Deylamani SM-572-O	Gregor Kieslich MM-582-O	Hadrien Flichot FB-592-O
10.00	Paul Bernhardt CB-503-O	Chiara Costabile ES-513-O	Takuma Sato CB-523-O	Urszula Komarnicka BM-533-O	Enrique Soto MG-543-O	Jack Heaton ND-553-O	Petr Hermann ND-563-O	Rafael Cortez Sgroi Pupo SM-573-O	Kunihisa Sugimoto MM-583-O	Min Ying Tsang FB-593-O
10.15	Charles Machan CB-504-I	Chi Chiu Ko ES-514-I	Stephan Hohloch CB-524-I	Raúl Hernández Sánchez BM-534-I	Viktoria Gessner MG-544-I	Yuichiro Himeda ND-554-I	François Guérard ND-564-I	Nina Lock SM-574-I	Petr Brazda MM-584-I	Zoe Pikramenou FB-594-I
10.35					COFFEE					
11.00	Alexander Miller CB-505-K	Theodore Betley ES-515-K	Laurel Schafer CB-525-K	Makoto Fujita BM-535-K	Simon Aldridge MG-545-K	Jacqueline Cole ND-555-K	Suzanne Bart ND-565-K	Unni Olsbye SM-575-K	Laura Pacoste MM-585-K	Svetlana Eliseeva FB-595-K
11.30	Afridi Zamader CB-506-O	Toshiyuki Moriuchi ES-516-O	Till Neumann CB-526-O	Jason Holland BM-536-K	Caitlin Lindsay MG-546-O	Stefan Repp ND-556-O	Erika Ferrari ND-566-O	Alessio Nicolini SM-576-O	Anna Scott MM-586-O	Kil Sik Min FB-596-O
11.45	Simon Suhr CB-507-O	Andrew Phillips ES-517-O	Joe Pearce CB-527-O		David Liptrot MG-547-O	Matthias Otte ND-557-O	Lisa Vondung ND-567-O	Anantharaman Ganapathi SM-577-O	Timo Dederichs MM-587-O	Baptiste Chartier FB-599-O
12.00	David Tilley CB-508-I	Youngmin You ES-518-I	Jiaxiang Chu CB-528-I	Miguel Vázquez López BM-538-I	Rudolf Pietschnig MG-548-I	Constanze Neumann ND-558-I	Umberto Maria Battisti ND-568-I		Ritimukta Sarangi MM-588-I	Pablo Fuentealba FB-598-I
12.20					LUNCH					

Thursday afternoon July 2nd

	0: Hall 2+4	1: Hall 1	2: Hall K2	3: Hall K3	4: Hall K4	5: Room 200	6: Room 207	7: Room 107	8: Room 105	9: Room B+C+D
	<b>Bioinspired Oxidation Catalysis with Iron Complexes-1</b> <i>Chairs: Franc Meyer</i>	<b>Sustainability and Catalysis for Green Molecular Transformations-2</b> <i>Chairs: Hajime Kameo, Takahiro Matsumoto</i>	<b>Early Transition Metal Chemistry: From Fundamental Systems to Applications-2</b> <i>Chairs: Torsten Beweries, Ian Tonks</i>	<b>Light-, Redox-, and Structure-Controlled Metal Complexes in Biology and Medicine</b> <i>Chairs: Michael Hannon, Valerie Pierre</i>	<b>P-block Elements in Exotic Electronic States and Constrained Geometries-2</b> <i>Chairs: Josh Abbenseth, Christoph Riesinger</i>	<b>From Interfacial to Spatially Confined Organometallic Chemistry-2</b> <i>Chairs: David Powers, Constanze Neumann</i>	<b>Organoradioelement Chemistry-2</b> <i>Chairs: Henry La Pierre, Suzanne Bart</i>	<b>MOF Research and Applications</b> <i>Chairs: Lars Öhrström, Nina Lock</i>	<b>Advanced X-ray, Diffraction, and Ultrafast Optical Methods-2</b> <i>Chairs: Amy Cordones-Hahn, R. van der Veen</i>	<b>Lanthanide Luminescence for Advanced Applications-2</b> <i>Chairs: Svetlana Eliseeva, Zoe Pikramenou</i>
	CB	ES	CB	BM	MG	ND	ND	SM	MM	FB
13.40	<b>Wonwoo Nam</b> CB-601-I	<b>Dandan Gao</b> ES-611-I	<b>Ian Tonks</b> CB-621-I	<b>Janet Morrow</b> BM-631-I	<b>Christian Hering-Junghans</b> MG-641-I	<b>Chloe Thieuleux</b> ND-651-I	<b>Steve Liddle</b> ND-661-K	<b>Vonika Ka-Man Au</b> SM-671-I	<b>Dooshaye Moonshiram</b> MM-681-I	<b>Theodore Lazarides</b> FB-691-I
14.00	<b>Arturo Villechenous</b> CB-602-O	<b>Han Sen Soo</b> ES-612-O	<b>Matthew Hernandez</b> CB-622-O	<b>Monika Cziferszky</b> BM-632-O	<b>Nils Ansmann</b> MG-642-O	<b>Alexander Schnegg</b> ND-652-O		<b>Jaskaran Singh Malhotra</b> SM-672-O	<b>Issiah Lozada</b> MM-682-O	<b>Michael Roy</b> FB-692-O
14.15	<b>Mathias Lander Skavenborg</b> CB-603-O	<b>Indranil Dutta</b> ES-613-O	<b>Changho Yoo</b> CB-623-O	<b>Per Siegbahn</b> BM-633-O	<b>Edgar Zander</b> MG-643-O	<b>Andrew Weller</b> ND-653-O	<b>Sébastien Paloc</b> ND-663-O	<b>Mohamed Eddaoudi</b> SM-673-K	<b>Wojciech Gawelda</b> MM-683-O	<b>Matthew Allen</b> FB-693-O
14.30	<b>Chivukula V. Sastri</b> CB-604-O	<b>Maximilian Poller</b> ES-614-O	<b>Michal Horacek</b> CB-624-O	<b>Giovanni Tonon</b> BM-634-O	<b>Malte Fischer</b> MG-644-O	<b>Jumpei Kawaguchi</b> ND-654-O	<b>Yue Pang</b> ND-664-O		<b>Wolfram Seidel</b> MM-684-O	<b>Dominika Prętko</b> FB-694-O
14.45	<b>Yisong Guo</b> CB-605-I	<b>Takahiro Matsumoto</b> ES-615-I	<b>Matthew Conley</b> CB-625-I	<b>Alexander Pöthig</b> BM-635-I	<b>Moumita Majumdar</b> MG-645-I	<b>Roland Fischer</b> ND-655-I	<b>Justin Walensky</b> ND-665-I	<b>Francoise Amombo Noa</b> SM-675-I	<b>Roseanne Sension</b> MM-685-I	<b>Stéphane Petoud</b> FB-695-I
15.05					COFFEE					
15.35	<b>Rachel Austin</b> CB-606-K	<b>Didier Bourissou</b> ES-616-K	<b>Daniel Mindiola</b> CB-626-K	<b>Valerie Pierre</b> BM-636-K	<b>Liu Leo Liu</b> MG-646-K	<b>Christophe Coperet</b> ND-656-K	<b>Polly Arnold</b> ND-666-K	<b>Natalia Shustova</b> SM-676-K	<b>Julia Weinstein</b> MM-686-K	<b>Stephen Faulkner</b> FB-696-K
16.05	<b>Thorsten Glaser</b> CB-607-O	<b>Adrian Chaplin</b> ES-617-O	<b>Avery Lecomte</b> CB-627-O	<b>Raphaël Tripier</b> BM-637-O	<b>Liesa Eickhoff</b> MG-647-O	<b>Dmitri Gelman</b> ND-657-O	<b>Dinh Cao Huan Do</b> ND-667-O	<b>Yuto Toki</b> SM-677-O	<b>Tomohiro Ogawa</b> MM-687-O	<b>Chenyang Hu</b> FB-697-O
16.20	<b>Sayantan Paria</b> CB-608-O	<b>Hajime Kameo</b> ES-618-O	<b>Xueli Wang</b> CB-628-O	<b>Jan Faltejssek</b> BM-638-O	<b>David Meier</b> MG-648-O	<b>Ramon Torres Cavanillas</b> ND-658-O	<b>Maximilian Roca Jungfer</b> ND-668-O	<b>Shun Ohta</b> SM-678-O	<b>Sergey Bokarev</b> MM-688-O	<b>Rachel Sailer</b> FB-698-O

Thursday late afternoon July 2nd

	3: Hall K3	4: Hall K4	5: Room 200	6: Room 207	7: Room 107	8: Room 105	9: Room B+C+D
	Poster flash presentations	Poster flash presentations	Poster flash presentations	Poster flash presentations	Poster flash presentations	Poster flash presentations	Poster flash presentations
	<i>Chair: Anders Reinholdt</i>	<i>Chair: Christina Wegeberg</i>	<i>Chair: Michael Roy</i>	<i>Chair: Erik Hedegård</i>	<i>Chair: Mathias S. Neumann</i>	<i>Chair: Mads Sondrup Møller</i>	<i>Chair: Changzu Wu</i>
	ES/CB	MG	ND	ND	SM	CB	FB/MG/ND
16.40	Cristiana Cesari ES-930-F	Huanhuan Dong MG-940-F	Saya Hiram ND-950-F	Leon Schoendorf ND-960-F	Leanna Karn SM-970-F	Ioannis Vagiakos CB-980-F	Till Sawallisch FB-990-F
16.45	Amélie Kochem CB-931-F	Imogen Squire MG-941-F	Shumpei Take ND-951-F	Lisa Gremmel ND-961-F	Kuba Lemanski SM-971-F	Roel Bienenmann CB-981-F	Rupesh Rupesh FB-991-F
16.50	Mattias Tan CB-932-F	James Stewart- Moreno MG-942-F	Tak Hin Wong ND-952-F	Michal Straka ND-962-F	Giorgio Cagossi SM-972-F	Jieun Jung CB-982-F	José Aleixo De Azevedo França ND-992-F
16.55	Rupesh Kumar Tiwari CB-933-F	Preslav Smits MG-943-F	Victoria Martín Quiles ND-953-F	Mateusz Reczyński ND-963-F	Kinga Szczecinska SM-973-F	John Miecznikowski CB-983-F	Samuel Thompson MG-993-F
17.00	Sunita Sharma CB-934-F	Tomoya Ueda MG-944-F	Robert Wolf ND-954-F	Raul Diaz Torres ND-964-F	Joseph Bunyan SM-974-F	Ben Johnson CB-984-F	Lisa Kreimer MG-994-F
17.10- 19.00	POSTER SESSION 3						

Friday morning July 3rd

	0: Hall 2+4	1: Hall 1	2: Hall K2	3: Hall K3	4: Hall K4	5: Room 200	6: Room 207	7: Room 107	8: Room 105	9: Room B+C+D
	<b>Bioinspired Oxidation Catalysis with Iron Complexes-2</b> <i>Chairs: Thorsten Glaser</i>	<b>Light-driven Processes as Targets in Potential Therapeutics</b> <i>Chairs: Sylvia Draper, Andrea Erxleben</i>	<b>MRI and PET Diagnostic and Theranostic Applications</b> <i>Chairs: Gyula Tircsó, Janet Morrow</i>	<b>Metal-Modified Nucleic Acids</b> <i>Chairs: Morten J. Bjerrum, Peter W. Thulstrup</i>	<b>New Directions in Organometallic Chemistry</b> <i>Chairs: Anders Reinholdt, Ebbe Nordlander</i>	<b>Triggered Assembly of Functional Coordination Complexes</b> <i>Chairs: Takafumi Kitazawa, Sayaka Uchida</i>	<b>Modelling of Metal-Organic Frameworks</b> <i>Chairs: Mårten Ahlquist</i>	<b>MOFs for Analysis and Analysis for MOF</b> <i>Chairs: Nobuhiko Hosono, Kenji Okada</i>	<b>Advanced x-ray, Diffraction, and Ultrafast Optical Methods-3</b> <i>Chairs: Elisa Biasin, Serena DeBeer</i>	<b>Contemporary Molecular Magnetism</b> <i>Chairs: Mauro Perfetti, Dawid Pinkowicz</i>
	<b>CB</b>	<b>BM</b>	<b>BM</b>	<b>BM</b>	<b>CB</b>	<b>ND</b>	<b>MM</b>	<b>SM</b>	<b>MM</b>	<b>FB</b>
9.00	<b>Abhishek Dey</b> CB-701-K	<b>Sylvia Draper</b> BM-711-K	<b>Eva Toth</b> BM-721-K	<b>Jens Müller</b> BM-731-K	<b>Sally Brooker</b> CB-741-K	<b>Gabor Molnar</b> ND-751-K	<b>Heather Kulik</b> MM-761-K	<b>Craig Brown</b> SM-771-K	<b>Philippe Wernet</b> MM-781-K	<b>Dawid Pinkowicz</b> FB-791-K
9.30	<b>Kallol Ray</b> CB-702-I	<b>Ryojun Toyoda</b> BM-712-I	<b>Michelle Ma</b> BM-722-I	<b>Miguel A. Galindo</b> BM-732-I	<b>Kenneth Wärnmark</b> CB-742-I	<b>Ana B Gaspar</b> ND-752-I	<b>Marco Taddei</b> MM-762-I	<b>Ocean Cheung</b> SM-772-I	<b>Klaus Braagaard Møller</b> MM-782-I	<b>Zhibo Qi</b> FB-792-I
9.50	<b>Bidraha Bagh</b> CB-703-O	<b>Sourav Acharya</b> BM-713-O	<b>Luke Marchetti</b> BM-723-O	<b>Paula Miquel Fosco</b> BM-733-O	<b>Teppey Yamada</b> CB-743-O	<b>Szymon Chorazy</b> ND-753-O	<b>Tigmansu Pal</b> MM-763-O	<b>Nobuhiko Hosono</b> SM-773-O	<b>Pratima Sharma</b> MM-783-O	<b>Aleksander Hoffman</b> FB-793-O
10.05	<b>Peter Comba</b> CB-704-O	<b>Judit Fodor</b> BM-714-O	<b>Kate Hadley</b> BM-724-O	<b>Martin Gill</b> BM-734-O	<b>Ferman Chavez</b> CB-744-O	<b>David Aguilà</b> ND-754-O	<b>Dimitrios Pantazis</b> MM-764-O	<b>Taichi Baba</b> SM-774-O	<b>Elisa Biasin</b> MM-784-O	<b>Fabrice Pointillart</b> FB-794-O
10.20	<b>Anna Company Casadevall</b> CB-705-I	<b>Roger Sanchis Gual</b> BM-715-I	<b>Chandan Mukherjee</b> BM-725-I	<b>Pratik Shah</b> BM-735-I	<b>Joyanta Choudhury</b> CB-745-I	<b>Sayaka Uchida</b> ND-755-I	<b>Juliusz Wolny</b> MM-765-I	<b>Silvia Bracco</b> SM-775-I	<b>Malte Oppermann</b> MM-785-I	<b>Matteo Briganti</b> FB-795-I
10.40					<b>COFFEE</b>					
11.00	<b>Bas de Bruin</b> CB-706-O	<b>Pritha Chatterjee</b> BM-716-O	<b>Lorenzo Tei</b> BM-726-O	<b>Julia Stjärnhage</b> BM-736-O	<b>Rowan Young</b> CB-746-O	<b>Takafumi Kitazawa</b> ND-756-O	<b>Chenxi Li</b> MM-766-O	<b>Kornel Roztocki</b> SM-776-O		<b>Jani Moilanen</b> FB-796-O
11.15	<b>Laura Smith</b> CB-707-O	<b>Jacopo Tassarolo</b> BM-717-O	<b>Madalina Ranga</b> BM-727-O	<b>Monika Nowakowska</b> BM-737-O	<b>Lintang Hizbullah</b> CB-747-O	<b>Ryo Ohtani</b> ND-757-O	<b>Ashish Vinayak Tamhankar</b> MM-767-O	<b>Malvina Supper</b> SM-777-O	<b>Renske van der Veen</b> MM-787-O	<b>José Serrano-Guarinos</b> FB-797-O
11.30-11.50	<b>Christian Limberg</b> CB-708-I	<b>Masanari Hirahara</b> BM-718-I	<b>Graeme Stasiuk</b> BM-728-I	<b>Andrew Kellett</b> BM-738-I	<b>Stephen Ojwach</b> CB-748-I	<b>Takashi Kosone</b> ND-758-I	<b>Haruaki Suzuki</b> MM-768-I	<b>Rob Ameloot</b> SM-778-I	<b>Christopher Larsen</b> MM-788-I	<b>Maja Dunstan</b> FB-798-I
12.00	<b>Plenary Frank Neese</b>									
12.40	<b>Closing ceremony</b>									