

Tuesday - June 10

Location:		Centennial I	Centennial II	Centennial III	Centennial IV	Regency VI	Regency VII	Hanover C,D,E	Hanover F,G
Start Time	End Time								
9:30 AM	11:30 AM	ELECTRO PHOTO - Organic Electrochemical Transformations 2	FUNDAMENTALS - Catalyst Design and Surface Science	REACTOR - Modeling and Scale-up of Reactors for Industrial Applications	SYNTHESIS - Innovative Catalyst Materials and Synthesis Routes	BIOMASS - Biomass Conversion	AI - Application-driven AI Catalyst Design	C2+ Ethane Dehydrogenation and Ammoxidation Reactions	ENVIRO AUTO - Mechanistic Insights on Selective Catalytic Reduction (SCR) over Cu-Zeolites
9:30 AM	9:50 AM	Carissa Yim	Guanna Li	Bernard Whajah	Ana C. Alba-Rubio	Jean-Philippe Tessonnier	Jochen Lauterbach	Guangming Cai	Enrico Tronconi
9:50 AM	10:10 AM	Richa Ghosh	Audrey Battiste	Canan Karakaya		Nicholas Bedford	Anders Hellman	Mubarak Bello	Gabriele Contaldo
10:10 AM	10:30 AM	Emma Hollis	Ya-Huei (Cathy) Chin	Felix A. Döppel	Javier Narciso	Christopher P. Nicholas	Takashi Toyao	Yanlin Zhu	Chiara Negri
10:30 AM	10:50 AM	Astrid M. Müller	Junjie Chen	Muntaseer Bunian	Muhammad Shah	Conor Waltd	Cameron J. Owen	Coleman Kronawitter	Dhruba Jyoti Deka
10:50 AM	11:10 AM	Karthish Manthiram	Simon G. Podkolzin	Gianpiero Groppi	Taekyung Ryu	Yangming Ding	Mohammad Khatamirad	Rachel Spurlock	Joachim Bjerregaard
11:10 AM	11:30 AM		Ruixue Zhao	Austin Winkelman	Kang Rui Garrick Lim	Seung Hyeok Cha	Harsh Darji	Jieun Lee	Andrea Gjetja
1:00 PM	3:20 PM	NITRO CHEM - Sustainable Ammonia Synthesis	FUNDAMENTALS - Characterization Technique Focused	REACTOR - Reactor Design for Emerging Applications	CO2 - CO2 Conversion to Methane	BIOMASS - Furans	AI - Using AI to Navigate Large Catalyst Design Spaces	MICRO MESO - Hydrocarbon Reactions on Zeolitic Materials	ENVIRO AUTO - Supported Metal-Oxides for Emission Control Catalysis
1:00 PM	1:20 PM	Andrew Medford	Yunkyung Kim	Akshat Tanksale	Deboshree Mukherjee	Kiyotaka Nakajima	Charles Pare	Kemakorn Ithisuphalap	Abhaya Datye
1:20 PM	1:40 PM	Adyasa Priyadarsini	Jesse Canavan	Nicholas E. Thornburg	Gabriele Spano	Fabio B. Passos	Soonhyoung Kwon	Sopuruchukwu Ezenwa	Hao Xu
1:40 PM	2:00 PM	Samuel Drummond	Umberto Raucci	Jan Kopyscinski	Wenshuo Hu	Odiri Siakpebru	Chenggong Jiang	Nibras Hijazi	David Thompson
2:00 PM	2:20 PM	Weiye Qu	Isao Ogino	Federico Nicolini	Madelyn Ball	Hide Nolten	Dingqi Nai	Leandro Martins	Joachim F. Czechowsky
2:20 PM	2:40 PM	Juliette Verschoor	Francisco Zaera	Ceyhun Ege Köseoglu	Mathew Rasmussen	Samir Castilla Acevedo	Hugo Petremand		Jiaxing Li
2:40 PM	3:00 PM	Jacob A. Dewitt	Emily Chase	Sibudjing Kawi	Dipesh Adhikari	Bárbara Lino Galarza	Peng Bai	Toshiyuki Yokoi	Ye Xu
3:00 PM	3:20 PM	Chengyu Zhou	Götz Vesper		Suchetana Samanta	Evangelos Smith	Gaurav Deshmukh	Alexandre Young	Yi Liu
3:40 PM	5:40 PM	ELECTRO PHOTO - Water Electrolysis	FUNDAMENTALS - Catalyst Design and Surface Science	HYDRO ECON - Liquid Organic Hydrogen Carriers	CO2 - CO2 Conversion via RWGS	POLYMER - Polyolefin Synthesis and Hydrogenolysis	AI - Development of New AI-driven Methodologies	MICRO MESO - Microporous and Mesoporous Materials for Oxidation Catalysis	ADV CHARAC - Mechanistic Insights from Advanced Characterization Tools
3:40 PM	4:00 PM	Raul Marquez	Christopher R. O'Connor	Kwangjin An	Kailong Ye	Aaron Sadow	Benjamin Walls	Dong Lin	Renqin Zhang
4:00 PM	4:20 PM	Kunal Velinkar	Kelle Hart	Patrick Holcombe	Kesha Tamakuwala		Mariefel Olarte	Joshua Miller	Daniel Camilo Cano Blanco
4:20 PM	4:40 PM	Chanho Pak	Charles Campbell	Qingju Wang	Amol Pophali	Jouke van Westrenen	Hongliang Xin	Ethan Iaia	Dongmin Yun
4:40 PM	5:00 PM	Daniela Bushiri	Stephanie Kwon	Bhawana Rayamajhi	Marc Porosoff	Andy Simonson	Jiexin Shi	Seyeon Park	Juan Bravo-Suarez
5:00 PM	5:20 PM	Tianyou Mou	Jiahua Zhou	Karoline Kvande	Risa Sakurai	Prabin Dhakal	Selin Bac	Stephen Vicchio	Benjamin Le Monnier
5:20 PM	5:40 PM	Xue Han	Long Qi	Wenqiang Yang	Ting Lin	Mehdi Zare	Dongjae Shin	Amir Abutalib	Abigail Circelli