

Time	Sunday August 11	Time	Monday August 12	Tuesday August 13	Wednesday August 14	Thursday August 15	Friday August 16	
		7.30-8.30	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	
		8.30-9.15	Photocatalysis. How Electron Transfer Rates Control Net Conversion Efficiency Prashant Kamat	TBA Hubert Gasteiger	Electrocatalytic Interfaces for Alkaline Membrane Electrolysis Shannon Boettcher	TBA Yang Shao-Horn	Electrochemical CO ₂ and CO conversion Feng Jiao	
		9.15-9.45	Break	Break	Break	Break	Break	
		9.45-10.30	Theoretical studies on the conversion of CO ₂ via methanol to olefins Felix Studt	TBA Aleksandra Vojvodic	TBA Frank Abild- Pedersen	High Energy X-rays as an ultimate tool to unravel the complexities of high performance electrocatalytic systems Jakub Drnec	Just Iron ?! How iron can contribute to a sustainable future." Ulrike Kramm	
		10.30-11.00	Break	Break	Break	Break	Break	
		11.00-11.45	Introduction to Programmable Catalysis for Energy Paul Dauenhauer	Understanding catalysts for sustainable chemicals and fuels using operando spectroscopy Jan-Dierk Grunwaldt	TBA Malte Behrens	Single-Atom Catalysis: An Atomic-Scale View Gareth Parkinson	TBA Tom Jaramillo	
		11.45-13.15	Lunch	Lunch	Lunch	Lunch	Closing remarks & Lunch	
		13.15-14.00	Catalysis Insight from Planar Models: From Mixed Metal Oxides to Single Atoms in Carbon Nitrides Jeppe Lauritsen	Understanding the nature of electrocatalytic centers of hydrogen and oxygen evolution under reaction conditions Aliaksandr Bandarenka	Outing and dinner 13.00 - 23.30	Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors Matteo Cargnello		
14.00-15.15	Arrival and registration	14.00-14.30	Break	Break			Break	
		14.30-15.15	Breaking the bottlenecks in electrolytic hydrogen and ammonia production Ifan Stephens	Effect of thermodynamics, kinetics, and mass transfer on dissolution of electrocatalysts Serhiy Cherevko			Observing dynamic interfaces in model catalysis Barbara Lechner	
15.15-15.45	Coffee, fruit, cake	15.15-15.45	Break	Break			Break	
15.45-16.15	Welcome Jakob Kibsgaard	15.45-16.30	TBA	Active site engineering of electrocatalysts to produce renewable fuels and chemicals Maria Escudero-Escribano			Topsoe - Perfecting chemistry for a better world Søren Dahl	
16.15-17.00	TBA	16.30-17.00	SpectroInlets / HPNow	Speed presentations		Break		
17.00-17.45	Will AI Make a Paradigm Shift in Scientific Publishing? Prashant Kamat	17.00-17.45	Speed presentations	Speed presentations		Speed presentations		
18.30 - 20:00	Dinner	18.30 - 20:00	Dinner	Dinner		Dinner		
20.00-21.30	Social activity	20.00-21.30	Poster session I	Poster session II		Poster session III		