



SPP 2080 Status Meeting in Karlsruhe/ KIT

31.03.-02.04.2025

(Preliminary) Program

Location info

Talks at **NTI lecture hall** (Engesserstraße 5, 76131 Karlsruhe)

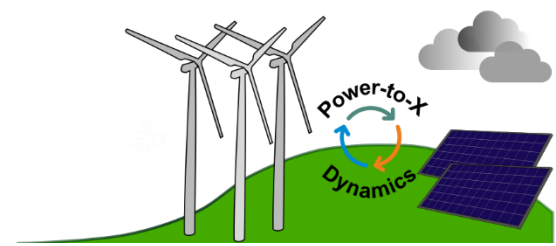
Poster sessions at **NTI foyer**

Additional info to the talks

Consortium talks: 20 min + 10 min Q&A (presented by PI's)

ECR talks: 20 min + 10 min Q&A

Alumni short lectures: 20 min (including Q&A)



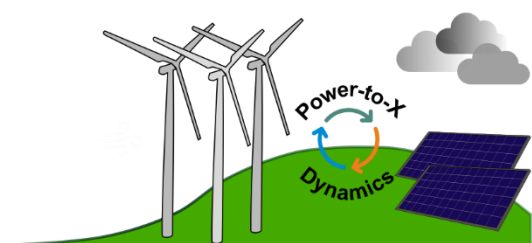


Time	Monday, 31.03.2025
11:00	Registration (<i>with coffee and snacks</i>)
13:00	Opening & Welcome by SPP 2080 Board
13:30	Invited Lecture by Prof. Petra de Jongh (Utrecht University) <i>Title TBA</i>
14:15	<i>Coffee break</i>
14:45	Consortium Talk <i>Iron-based catalysts for CO₂ conversion into higher hydrocarbons under dynamic conditions</i> Kondratenko, Brückner, Pinna (Project 1)
15:15	Consortium Talk <i>Tackling irreversible catalyst deactivation: knowledge-driven design and operation of dynamic responsive methanation catalysts</i> Freund, Franken, Rubin (Project 3)
15:45	Poster session #1 <i>with coffee break</i>
16:45	SPP 2080 Alumni Short Lecture <i>Structure-performance relationships of Ir-Ru electrodes for oxygen evolution during dynamic operation</i> Dr. Philipp Röse, KIT (1 st funding period)
17:05	Consortium Talk <i>Dynamically driven rutile-based acidic oxygen evolution electrocatalysts beyond stationary efficiency</i> Hess, Hofmann, Strasser (Project 7)
17:35	<i>Short break</i>
17:45	Consortium Talk <i>Stabilization of the RuO₂ water splitting electrocatalyst under dynamic operating conditions by surface modification</i> Hess, Over (Project 6)
18:15	ECR Lecture Dr. Hanna Türk, EPFL (“DynaKat” ECR Scholarship for Female Scientists Awardee)
19:30	SPP 2080 Dinner
21:00	<i>End of program Day 1</i>



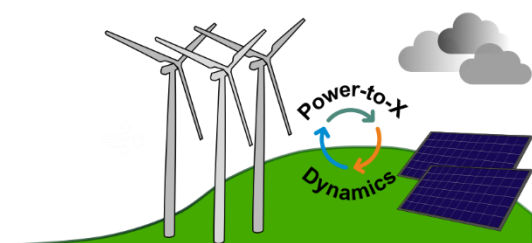


Time	Tuesday, 01.04.2025
09:00	Invited Lecture by Prof. Núria López (ICIQ) <i>Title TBA</i>
09:45	Consortium Talk <i>Design and in-depth investigation of nanostructured catalysts for CO₂ electroreduction</i> Roldán Cuenya, Magnussen (Project 8)
10:15	Consortium Talk <i>MOF-derived CO₂ methanation catalysts –Mechanisms, activity and stability during industrially relevant, dynamic dropout scenarios using hard X-ray techniques</i> Kleist, Bauer, Zobel (Project 4)
10:45	<i>Coffee break</i>
11:15	SPP 2080 Alumni Short Lecture <i>A Rationally Designed Catalyst-Reactor System for Load-Flexible CO₂ Methanation</i> Dr. Ronny T. Zimmermann (1 st funding period)
11:35	Consortium Talk <i>Analysis of forced periodic operation of chemical reactors considering methanol synthesis as an example</i> Paunic, Kienle, Seidel-Morgenstern (Project 2)
12:05	Consortium Talk <i>Surface dynamics of reducible-oxide promoted inverse Ni and Cu catalysts: New concepts for CO₂-hydrogenation</i> Behrens, Grunwaldt, Studt (Project 9)
12:35	<i>Lunch buffet</i>
13:40	SPP 2080 Alumni Short Lecture <i>1s2p-RIXS as a new probe for Zn catalytic sites</i> Dr. Alexey Boubnov (1 st funding period)
14:00	Consortium Talk <i>Sorption-Enhanced CO₂ Hydrogenation to Methanol under Dynamic Reaction Conditions</i> Gläser, Jentys, Deutschmann (Project 10)
14:30	ECR lecture <i>Design of Adaptive Catalytic Systems in Hydrogenation Reactions</i> Dr. Yuyan Zhang (“DynaKat” ECR Scholarship for Female Scientists Awardee)





Time	Tuesday, 01.04.2025
15:00	Poster session #2 <i>with coffee break</i>
16:30	SPP 2080 Alumni Short Lecture <i>Structure-dependent activity-stability relationships of Ir-Ru catalysts towards oxygen evolution electrocatalysis</i> Dr. Daniel Escalera López (1 st funding period)
16:50	Consortium Talk <i>Structural Evolution of a High-Temperature Oxygen Evolution Catalyst under Transient Working Conditions</i> Eichel, Lunkenbein, Scheurer (Project 12)
17:20	<i>End of program Day 2</i>





Time	Wednesday, 02.04.2025
09:00	Invited Lecture (TBA)
09:45	<p>Consortium Talk</p> <p><i>Temporally and spatially resolved non-intrusive measurement of temperature and species concentration profiles during catalytic production of synthetic methane in open cell foam catalysts</i></p> <p>Krumm, Seeger (Project 11)</p>
10:15	<p>Consortium Talk</p> <p><i>Degradation-control of perovskite oxide OER catalysts under dynamic operation conditions via advanced operando characterization and orbital-d-band engineering</i></p> <p>Gunkel, Hausen, Kleiner (Project 5)</p>
10:45	Coffee Break
11:15	<p>ECR lecture</p> <p><i>Evaluation of oxygen evolution electrocatalysts: typical lab-scale vs industry-like conditions</i></p> <p>Dr. Dulce M. Morales, University of Groningen (“DynaKat” ECR Scholarship for Female Scientists Awardee)</p>
11:45	<p>SPP 2080 Alumni Short Lecture</p> <p><i>From SPP to industry</i></p> <p>Dr. Sebastian Weber, BASF</p>
12:05	Closing by SPP 2080 Board
13:00	<i>End of main status meeting</i>
14:00	<i>Start of School for Doctoral Researchers / ECR’s</i>

