

1st Workshop 2022 of the research group – Agenda

Monday, 28. February 2022 morning, Online Meeting – Big Blue Button Uni Oldenburg

<https://meeting.uol.de/b/ale-end-aak-qa6>

Time	Session 1
9:00 - 9:10	Chairperson Gunther Wittstock
9:10 - 9:45	Alex Silva Olaya (SP4) , Mechanism of the electrochemical oxidation of methanol on nanoporous gold.
9:45 - 10:20	Salma Eltayeb (SP5) , Methanol Oxidation on Au(111): Insights from Molecular Beam Studies
10:20 - 10:40	20 min break
10:40 - 11:15	Jorge Adrian Tapia Bugos (SP1) , Catalytic application of nanoporous gold - from AuAg and AuCu Master alloy to Catalysis; Synthesis and Optimization (15 min talk + 20 min discussion)

Monday, 28. February 2022 afternoon, Online Meeting – Big Blue Button Uni Oldenburg

<https://meeting.uol.de/b/ale-hui-mxd-ew6>

Time	Session 2
14:00 – 17:00	Meeting of PIs for preparing the review paper

Tuesday, 01. March 2022 morning, Online Meeting – Big Blue Button Uni Oldenburg

<https://meeting.uol.de/b/ale-hui-mxd-ew6>

Time	Session 3
09:00 – 10:30	Meeting of PIs for planning the final workshop_ <ul style="list-style-type: none"> • Participants from the research group • Invited guests • Scientific contribution from the research group (Who, What) • Other activities during the final symposium • Scientific activities during the remaining time of the research group (what can be completed until the end?) • What will happen with the web site after the end of the research group? • Dates, topics and aim of further meeting of the research group

Tuesday, 01. March 2022 morning, Online Meeting – Big Blue Button Uni Oldenburg

<https://meeting.uol.de/b/ale-end-aak-qa6>

Time	Session 3
09:00 – 10:30	Meeting of PhD students and postdoctoral researchers of FOR 2213 Experiments to be completed in the final phase Review for completing the web site
10:30 - 11:00	Plenum (including wrap up) , discussion and formulation of tasks for meeting of PI and project researchers, collection and discussion of ideas for invited speakers, update to the website, please prepare yourself