



Towards sustainable and green aviation fuel production

KEROGREEN final event

27 September 2022

Karlsruhe Institute of Technology (KIT), Germany / online

Chair: Prof. Roland Dittmeyer, KIT-IMVT

Meeting Place: KIT Campus North

Hermann-von-Helmholtz-Platz 1,

76344 Eggenstein-Leopoldshafen

Building 449 (IAI), Room 140 (Map see next page)

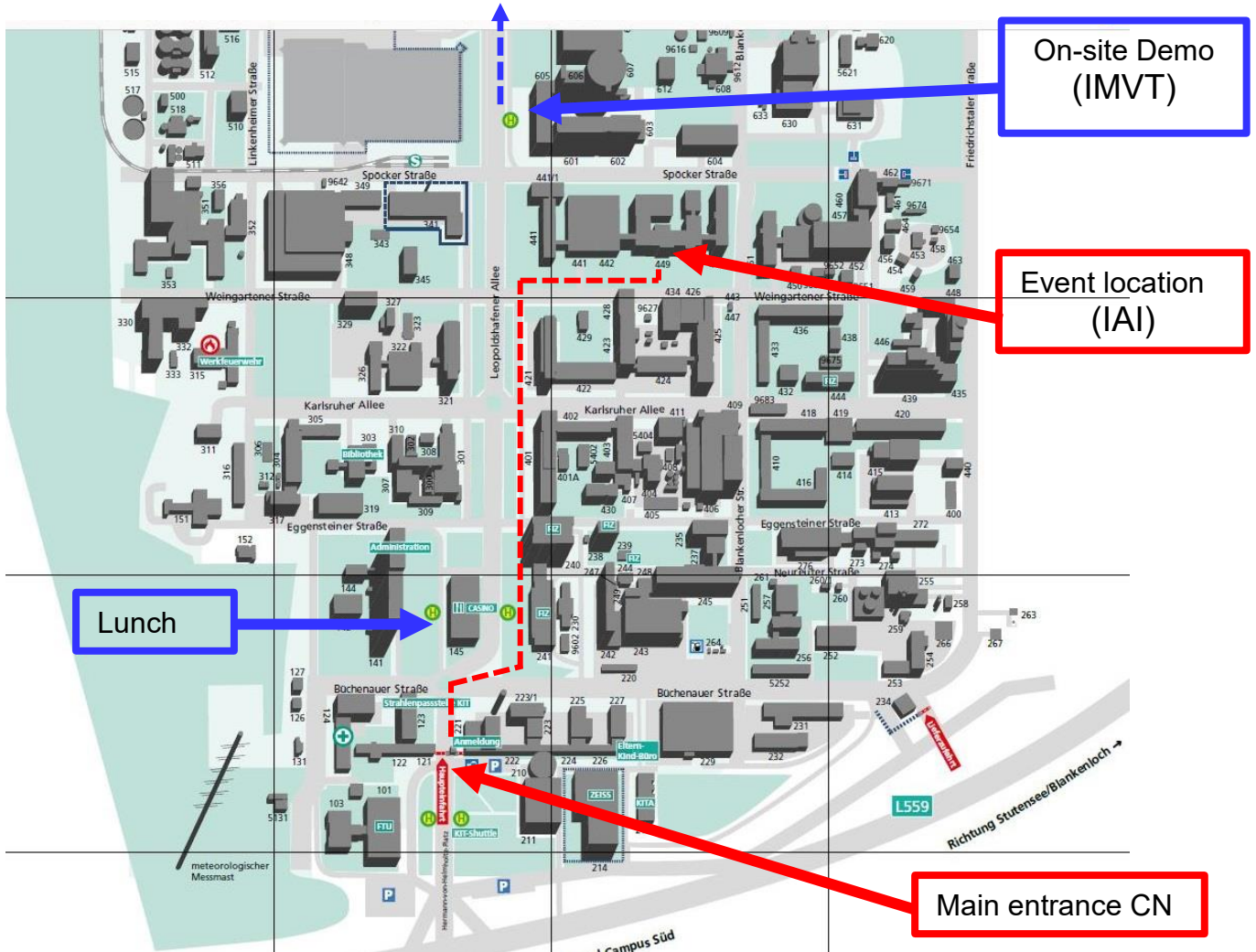
8:45 – 9:15	Arrival and registration
9:15 – 9:25	Welcome Roland Dittmeyer, KIT-IMVT (DE)
9:25– 9:40	The KEROGREEN story... from proposal submission to now! Adelbert Goede, DIFFER (NL)
9:40 – 10:15	Highlights from KEROGREEN’s plasma-route towards e-Kerosene Stefan Welzel, DIFFER (NL) Peter Pfeifer, KIT-IMVT (DE)
10:15 – 10:40	Coffee break
10:40 – 12:00	Key note presentations Andreas Waibel (Caphenia, DE): “A novel route for synfuels: Power & Biogas to Liquid (PBtL)” Oskar Meijerink (SkyNRG, NL): “Developments in Sustainable Aviation Fuel at SkyNRG and Internationally” Hannah Johnson (Toyota Motor Europe, BE): “Porous photoelectrodes for scalable solar fuel production”
12:00 – 12:45	KEROGREEN container – visit
12:45 – 14:15	Lunch break
14:15 – 15:15	Energy Lab 2.0 visit
15:15	End of event





Towards sustainable and green aviation fuel production

Energy Lab 2.0



Event Room n°140 in
Building n°449 (IAI Building)



More details:

https://www.kit.edu/campusplan/index_en.php?id=449

<https://www.kit.edu/downloads/campus-nord.pdf>

Please note: Access to Campus North is restricted and **only pre-registered visitors can enter**. The project management team at KIT will take care of the pre-registration of all participants at the main entrance of the Campus. Nevertheless, we recommend to **plan at least 20 minutes to pass this entrance and reach the event room**.

This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreement No 763909.

