

Invitation

Please join us to exchange over a cup of coffee on key questions related to the Bavaria-Québec/Alberta/International scientific cooperation in times of COVID-19. In an informal setting, we are pleased to welcome Dr.-Ing. Sebastian Fendt, Senior Researcher and Group Leader biomass and renewable fuels at the Chair of Energy Systems, Technical University of Munich (TUM).

Dr. Sebastian Fendt will introduce us into the recently granted BMBF-Future Lab **REDEFINE H2E**. Under this acronym standing for "**R**enewable **E**lectricity **D**ispatch and **E**xpendable **F**eedstock-**I**ntegrated **N**et-**Z**ero-**E**mission **H**ydrogen **E**conomy", numerous international researchers from 13 countries, including partners from Québec, will investigate together, at TUM, the future of green hydrogen.



Future Lab REDEFINE H2E

Forschungscafé / Science Café

Invited Speaker: Dr.-Ing. Sebastian Fendt, Group Leader, TUM

Moderation: Dr. Florence Gauzy & Fiona Rumohr

Thursday, 3.2.2022, 14:00 - 14:30 pm

Videoconference

Our science cafés take place regularly on different topics. We encourage an authentic interaction between the participants. We are very much looking forward to meeting you soon!

