

News - October 2023

New team member in collaboration with the CVT group of Andreas Jess

Wolfgang Bösl started on October, 16th

Welcome, Mr. Bösl!

The German Research Foundation (DFG) granted a joint project between the department of Prof. Dr.-Ing. Andreas Jess (Chemische Verfahrenstechnik, CVT) and our group. We are happy to announce that Wolfgang Bösl, M.Sc., will support jointly both groups as a project engineer and doctoral student. He will work on the project "Operando monitoring of Supported Ionic Liquid Phase (SILP) catalysts by microwave-based methods exemplarily investigated for the water gas shift reaction". This project combines the expertise of the Jess group (catalytic processes, ionic liquids) and the Moos group (microwave-based catalyst monitoring).

Wolfgang Bösl started his academic career in 2015 when studying "Erneuerbare Energien" at the Ostbayerische Technische Hochschule Amberg-Weiden (OTH). He completed his studies at the Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU), where he earned his master's degree in "Energietechnik".



Wolfgang Bösl in front of the buildings of the faculty of Engineering Science.