Reducing CO₂ electrochemically to Ethene

Andreas Engelbrecht defended his doctoral thesis

Congratulations!

Andreas Engelbrecht defended his doctoral thesis about “Materials and methods for the electrochemical reduction of CO₂” (German original title “Ausgewählte Materialien und Methoden für die elektrochemische Reduktion von CO₂”) on July 10th, 2019.

Special thanks to Prof. Maximilian Fleischer for his support as the second examiner!

The research work for his dissertation was conducted at the Department of Functional Materials, a member of the Center for Energy Technology (ZET) in a joint cooperation with an industrial partner.

Dr. Engelbrecht already published parts of his thesis in peer-reviewed journals. Examples are:
