



The research training group 2226 "Chemical Bond Activation" invites you to participate in its **online conference** on **08.03.2021**.

The activation of chemical bonds is a highly discussed research topic that carries large economic potential and provides sustainable access to chemical products. The topic connects different disciplines like organic, inorganic, physical and theoretical chemistry as well as industrial and biochemistry.

The symposium includes **invited talks** as well as **oral contributions by participants** and a **poster session**.

Participation is **free of charge**.

For more information, registration and abstract submission, please go to <https://uol.de/en/grk-2226/symposium>

Invited Speakers

Prof. Dr. Beatriz Roldán Cuenya Director Department of Interface Science, Fritz Haber Institute of the Max Planck Society, Berlin (Germany)

Assoc. Prof. Dr. Ian Tonks Associate Professor, Department of Chemistry, University of Minnesota, Minneapolis, MN (USA)

PD Dr. Andreas Vorholt Head Multiphase Catalysis Group, Max Planck Institute for Chemical Energy Conversion Mülheim a.d. Ruhr (Germany)/ Technical University, Dortmund (Germany)

Dr. Alexandr Shafir Group Leader Synthetic Methodology and New Building Blocks Group, Institute of Advanced Chemistry of Catalonia, Barcelona (Spain)

Dr. Malte Fischer Postdoc at Small Molecule Activation Research Group, Leibniz Institute for Catalysis, Rostock (Germany)

