

Benjamin Burfeind, M. Sc.



Institute of Chemistry
University of Oldenburg

Carl-von-Ossietzky-Straße 9 - 11
26129 Oldenburg

E-mail: benjamin.burfeind1@uni-oldenburg.de

tel.: +49 (441) 798-3728
room: W3 0-173

Research area

Amine degradation, foam formation and foaming potential of activated aqueous alkanolamine-containing absorption solutions with respect to biogas upgrading.

Master thesis

Processing variations of mobile emission catalysts and their impact on the catalytic performance, BASF Catalysts GmbH Nienburg, 2011/12.

Bachelor thesis

Optimization measures of the coating of rubber latex condoms , Mapa GmbH Zeven, 2009.

Poster

1. Benjamin Burfeind, Axel Brehm, *Investigations of foam formation for gas scrubbing processes with alkanolamine solutions*, DECHEMA Jahrestreffen Reaktionstechnik 2014, Würzburg.