

Science and Engineering Research Program 2020 Project Proposal

Hochschulbüro für
Internationales /
International Office

Uta Knoche/ Kristina Schmidt

Tel +49 511 762 2549
Fax
Uta.knoche@zuv.
uni-hannover.de

Kristina.Schmidt@zuv.uni-
hannover.de

- institute: Institute of Turbomachinery and Fluid Dynamics
- project title: Measurements on exhaust gas turbochargers
- project description: The objective is to investigate the transient performance of exhaust gas turbochargers under pulsating conditions. Within the measurement campaign, several different operating points should be investigated on the hot gas test rig.
- required skills: - Experience in experimental research necessary
- It would be very helpful to be able to use and program Matlab Simulink models
- contact/ supervisor: Dipl. Ing. Ph. Nachtigal
Tel.: 0511 - 762 2755
E-Mail: nachtigal@tfd.uni-hannover.de