

Thesis

Evaluation of Models Describing the Fluctuating Stiffness in Gears



Tasks:

- *Literature research on analytical descriptions of tooth-contact*
- *Testing and comparing state of the art models*

Your Profile:

- *Interest and enthusiasm for complicated mechanisms in gears*

Start: as soon as possible

Contact:

Sascha Noack

Chair of Dynamics and Mechanism Design
Marschnerstraße 30, Zi 051, 01307 Dresden

Tel.: +49 (0) 351/ 463 - 36624
E-Mail: Sascha.Noack@tu-dresden.de
Homepage: www.tu-dresden.de/mw/dmt

