



Faculty of Mechanical Science and Engineering Institute of Solid Mechanics

21.10.2019

Chair of Dynamics and Mechanism Design

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:

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