André Krabdrup Sekunda - DTU Orbit (25/07/2019)
André Krabdrup Sekunda

Research outputs:

Parametric Fault Diagnosis of an Active Gas Bearing
Research output: Contribution to journal › Journal article – Annual report year: 2019 › Research › peer-review

Closed Loop Fault Detectability Based on a Gap-metric
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2018 › Research › peer-review

Closed loop identification of a piezoelectrically controlled radial gas bearing: Theory and experiment
Research output: Contribution to journal › Journal article – Annual report year: 2018 › Research › peer-review

Detector design for active fault diagnosis in closed-loop systems
Research output: Contribution to journal › Journal article – Annual report year: 2018 › Research › peer-review

Fault Diagnosis and Identification of Electro Mechanical Systems - Methods for Closed Loop Systems.

Active Fault Detection Based on a Statistical Test
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2016 › Research › peer-review

Closed loop identification using a modified Hansen scheme: Paper
Research output: Contribution to journal › Journal article – Annual report year: 2015 › Research › peer-review

Identifying parameters in active magnetic bearing system using LFT formulation and Youla factorization
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2015 › Research › peer-review

Projects:

Fault Diagnosis and Optimal Control of Electro - Mechanical systems
Project: PhD