

## STUDENT CHAPTER OF SIAM MAGDEBURG

## ol

n 2020 of the MAgdeburg Lectures on Optimization and Control IAM Student Chapter Magdeburg and given by Prof. Zoran patia. The MALOC lectures are a special format, where every semest to come to Magdeburg to present their latest research to e in Magdeburg.

appen in person but be an an online event, so feel free to join from on ;-)

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nechanical systems. Vibration reduction is very important in the study ig optimization. In damping optimization, the principal goal is to sure optimal evanescence of system's solution (i.e. evanescence optimality measures for that purpose, which depend on particular oblem formulation and give an overview of a different optimality sampling-free model reduction of systems, which can be applied for so applied for model reduction of linear dynamical systems having an n the state matrix. We propose an approach that requires neither ad, we represent the system response function as a composition of with a purely parameter-dependent function. The parametric structure o the development of optimization strategies making use of efficient ng optimization of vibrating structures. We illustrate our approach on

be start at 3.00 p.m..

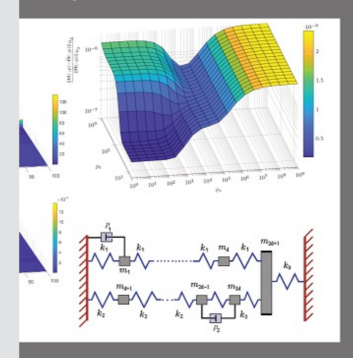
(https://bbb.mpi-magdeburg.mpg.de/meeting/MALOC2020)

## nization and Control

## Tomljanović

in mechanical systems nodel reduction

:00-16:30 Online-Event



ngineering and Information Technology AM Magdeburg Magdeburg stems: Biosystems Engineering

FACULTY OF ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY

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ORSCHUNGSZENTRUM DYNAMISCHE SYSTEME: BIOSYSTEMTECHNIK









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