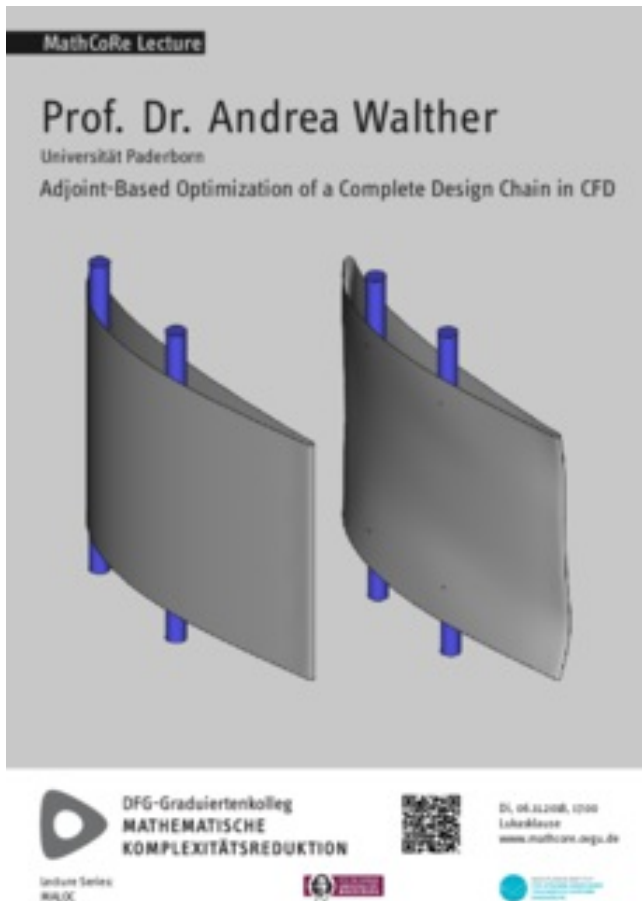


## MAGDEBURG LECTURES ON OPTIMIZATION AND CONTROL

### MathCoRe Lecture



15.10.2018 - **Adjoint-based optimization of a complete design chain in CFD**

› Prof. Dr. Andrea Walther  
(<https://math.uni-paderborn.de/ag/mathematik-und-ihre-anwendungen/mitglieder-der-arbeitsgruppe/prof-dr-andrea-walther/>) Institut für Mathematik  
Universität Paderborn

#### Time & Place

The presentation on November 6, 2018 will be given in the Lukasklausur › (Schleierufer 1, 39104 Magdeburg) (<http://ifatwww.et.uni->

[magdeburg.de/syst/maloc/seminars/Standort%20Lukas%20Klausur.pdf](http://magdeburg.de/syst/maloc/seminars/Standort%20Lukas%20Klausur.pdf)) and starts at 5.00 p.m..

#### Abstract

The complete design chain in Computational Fluid Dynamics (CFD) covers the parameterization of the object to be optimized like, e.g., an air foil, the usage of a Computer Aided Design (CAD) tool to actually construct the air foil and a flow solver to compute the flow around the air foil. The optimization of such a complete design chain that includes a CAD tool is still a severe challenge. In this talk we present the technique of algorithmic differentiation (AD) to compute exact derivative information for a given simulation code. We discuss how AD can be applied to the CAD kernel within OpenCASCADE Technology and a suitable flow solver taking also the complexity of the derivative information into account. We will see that a gradient-based optimization using adjoint information is the only tractable way. First numerical results for the optimization of a U-bend pipe used frequently as a cooling channel and of the TU Berlin stator as one example from turbo machinery are shown. This includes also a verification of the computed derivatives.