

Master-Kürveranstaltungen Sommersemester 2017 (Stand 7.3.2017)

Änderungen sind noch möglich.

Modul	Modul-Titel
MA 2206	Angewandte Geometrie
MA 3204	Projective Geometry 2
MA 4304	Computational Plasma Physics
MA 4706	Portfolio Analysis
MA 5004	Quantum Dynamics
MA 5039	Fourier and Laplace Transform
MA 5052	Partial Differential Equations 2 - Variational Methods
MA 5122	Differential Topology
MA 5209	Introduction to Topology
MA 5321	Nonlinear Model Predictive Control
MA 5344	Lattice Boltzmann Methods
MA 5348	Numerical Methods for Uncertainty Quantification
MA 5354	Sparse Grids (John-von-Neumann lecture)
MA 5408	Statistical Analysis of Copulas
MA 5609	Applications of Cellular Automata
MA 5612	Statistical inference for Dynamical Systems (mit MA5603)
MA 5616	Case Studies Life Science Mathematics
MA 5618	Integrodifference Equations and Applications to Spatial Ecology (John-von-Neumann lecture)
MA 5720	Partial Differential Equations in Finance
MA 5902	A Mathematical Introduction to Magnetohydrodynamics
MA 5904	Low-rank Tensor Discretization for High-dimensional Problems (John-von-Neumann lecture)