

Master-Kürveranstaltungen Wintersemester 2015/16 (Stand 3.9.15)

Änderungen sind noch möglich.

Modul	Modul-Titel
MA 3241	Topology
MA 3312	Optimal Control of Ordinary Differential Equations 1
MA 4009	Kinematics
MA 4211	Foundations of Geometry
MA 5005	Complex Function Theory 2
MA 5019	Mathematical Continuum Mechanics
MA 5051	Topics in mathematical data analysis
MA 5053	Kinetic Theory and Approximation (JvN)
MA 5068	Introduction to Machine Learning
MA 5107	Algebraic Geometry
MA 5115	The Complexity of Solving Polynomial Equations over Local Fields (JvN)
MA 5215	Discrete Geometry: Lattice Polytopes
MA 5217	Discretization and Optimization in Applied Geometry (JvN)
MA 5219	Scheduling
MA 5308	Monte Carlo Methods
MA 5327	Advanced Topics in High Performance Scientific Computing
MA 5329	Geometric Numerical Integration of Ordinary Differential Equations
MA 5515	Optimization with partial differential equations
MA 5604	Reaction-Diffusion Equations with Applications
MA 5607	Topics in Computational Biology
MA 5608	Numerical Ecology
MA 5610	Parameter estimation for dynamic biological systems 2
MA 5611	Theory of Cellular Automata
MA 5613	Mathematical Medicine
MA 5709	Investment Strategies