

6th International Conference on High Performance Scientific Computing
March 16-20, 2015 – Hanoi, Vietnam

MINISYMPOSIA

Label	Minisymposium Title	Organizers	Days	Room
M01	Combinatorial Optimization	Gerhard Reinelt	Friday	C15
M02	Computational Methods in Inverse Problems and Applications	Uri Ascher	Wednesday	B4
M03	Computational Methods in the Cognitive Sciences	Katja Mombaur	Tuesday	B4
M04	Control and Optimization with DAEs	Vu Hoang Linh and Volker Mehrmann	Monday, Tuesday	702
M05	Energy Optimization of Complex Processes	Christian Kirches	Tuesday	C15
M06	Flow and Transport in Porous Media	Peter Bastian	Monday	702
M07	Gas Network Planing with Real-life Data	Claudia Stangl	Wednesday	C15
M08	High Performance Mathematical Programming Solvers	Thorsten Koch	Thursday	C15
M09	Horizons in Optimal Control	Sabine Pickenhain	Tuesday	C15
M10	Iterative Methods for Parallel Computing	Martin Jakob Gander and Laurence Halpern	Thursday	C2
M11	Model-based Optimization in Robotics	Katja Mombaur and Debora Clever	Friday	B4
M12	Modeling, Simulation and Optimization of Complex and Extreme Flows	Thomas Richter and Thomas Wick	Thursday	721, 702
M13	Numerical Methods and Analysis for the Control of Nonlinear PDEs	Fredi Tröltzsch and Arnd Rösch	Wednesday, Thursday	702
M14	Optimization and Identification for Control of Mechanical Systems	Richard Longman	Tuesday, Thursday	B4
M15	Robust Model Predictive Control	Sebastian Engell	Monday	B4
M16	Stochastic Programming	Rüdiger Schultz	Thursday	C15