NUS-Zhejiang University Workshop on Data Science

Zhejiang University
Lecture Hall, Level 2, Sir Run Run Shaw Business Administration Building
18 April 2015

Programme

9:00am - 9.30am  A Symmetric Gauss-Seidel Decomposition Theorem and its Applications in Solving Big Convex Programming Problems
                 Sun Defeng, NUS

9:30am - 10:00am Web Search Data Clustering and Keyword Selection
                 Zhang Peng, Zhejiang University

10:00am - 10:30am Biological Sequence Analysis: Algorithms and Challenges
                 Zhang Louxin, NUS

10:30am - 10:45am Tea Break

10:45am - 11:15am Guaranteed Classification via Regularized Similarity Learning
                 Guo Zhengchu, Zhejiang University

11:15am - 11:45am Image Recovery via Geometrically Structured Approximation
                 Ji Hui, NUS

11:45am - 12:15am A Note on Global Optimization of Simulated Annealing
                 Liang Kewei, Zhejiang University

Jointly Organised by

National University of Singapore
Department of Mathematics
Faculty of Science

Zhejiang University