

Schedule Change for Tuesday 6

- Changed** The speaker changed from Stephen Wright to Clément Royer for the talk *Complexity guarantees for practical second-order algorithms* in the session Tue.1 H 0105 “Nonlinear and Stochastic Optimization (Part III)”.
- Changed** The speaker changed from Arnold Neumaier to Morteza Kimiaei for the talk *Efficient black box optimization with complexity guarantees* in the session Tue.1 H 2038 “Derivative-Free Optimization Under Uncertainty (Part I)”.
- Canceled** The talk by Renbo Zhao, *Optimal Algorithms for Stochastic Three-Composite Convex-Concave Saddle Point Problems* in the session Tue.2 H 3006 “Solving Saddle-Point Problems via First-Order Methods”, is canceled.
- Moved** The talk by Heyuan Liu, *New Methods for Regularization Path Optimization via Differential Equations*, is now scheduled at 14:45 in the session Tue.3 H 0105 “Recent Advancements in Optimization Methods for Machine Learning (Part I)”. Previously it was in session Thu.1 H 3006.
- Canceled** The talk by Tan H. Cao, *Optimal Control for a Nonconvex Sweeping Process with Applications to the Crowd Motion Model* in the session Tue.3 H 0107 “Optimal Control and Dynamical Systems (Part III)”, is canceled.
- Canceled** The talk by Jianqiang Cheng, *Computationally Efficient Approximations for Distributionally Robust Optimization* in the session Tue.3 H 1058 “Distributionally Robust Optimization: Computation and Insights”, is canceled.
- Canceled** The talk by Sadeghi Hamed, *Acceleration of reduced variance stochastic gradient method* in the session Tue.3 H 2033 “Large-Scale Stochastic First-Order Optimization (Part II)”, is canceled.
- Canceled** The talk by Hongbo Dong, *On the Linear Convergence of DC Algorithms to Strong Stationary Points* in the session Tue.3 H 3002 “Recent Developments in Structured Difference-Of-Convex Optimization”, is canceled.
- Canceled** The talk by Dimitris Papailiopoulos, *Low-communication SGD meets All-Reduce* in the session Tue.3 H 0105 “Recent Advancements in Optimization Methods for Machine Learning (Part I)”, is canceled.
- Moved** The talk by Harun Aydilek, *Minimizing Total Tardiness in a No-Wait Flowshop Scheduling Problem with Separate Setup Times with bounded Makespan*, is now scheduled at 16:30 in the session Tue.4 H 0111 “Computational Optimization”. Previously it was in session Thu.3 H 3025.
- Canceled** The session Thu.1 H 3006 on “Large-Scale Optimization for Statistical Learning” has been canceled. The talk by Heyuan Liu has been moved to Tue.3 H 0105.
- Canceled** The session Thu.3 H 3025 on “Derivative-Free Optimization: Methods and Applications” has been canceled. Talks have been moved as follows: E. Vorontsova to Thu.1 H 3025 and H. Aydilek to Tue.4 H 0111.