



Hong Kong Optimization Day

Time	Speaker	Title
10:00–11:00	Yinyu Ye (Stanford University)	Complexity analysis beyond convex optimization
11:00-11:30	Duan Li (CUHK)	Cardinality constrained optimization and probabilistically constrained optimization
11:30-12:00	Chuangyin Dang (CityU)	An interior-point path-following method for the determination of perfect equilibrium
12:00-12:30	Xiaoming Yuan (HKBU)	Nuclear-norm-free variational models for foreground extraction from surveillance videos
12:30-14:00	Lunc	ch ch
14:00-14:30	Anthony Man-Cho So (CUHK)	Linear convergence of the proximal gradient method for structured trace norm regularization
14:30-15:00	Simai He (CityU)	Preservation of convex-like properties under infimal convolution
15:00-15:30	Qi Qi (HKUST)	Games in sports games
15:30-16:00	Zhaolin Hu (Tongji U) L. Jeff Hong (HKUST)	Ambiguous probabilistic programs
16:00-16:30	Xiaojun Chen (PolyU)	Worst case complexity of nonconvex non-Lipschiz minimization

Details

Date: 18 July 2013 (Thursday)

Venue: Room M1603, Senate Room, Li Ka Shing Tower, PolyU

Enquiry: Ms Mansfield Lee (Tel: 2766 6938, email: mansfield.lee@polyu.edu.hk)