

SCHEDULE

December 15, Sunday

	Main Room	Room A	Room B	Room C	Room D	Room E	Room F
09:00-09:30	Opening Ceremeory						
09:30-10:00	SI1 Invited Talks						
10:00-10:15	Tea Break						
10:15-11:15	SI2 Invited Talks						
11:20-12:40		SR1A Complementary Problems	SR1B Trust Region Method	SO1C Global Optimization Techniques via Reformulations, Smoothing Techniques and D. C. Programming (I)	SR1D Optimal Control (I)	SO1E Self-Regular Interior Point Method	SR1F Multi-Objective Programming and Dynamical Programming
12:45-13:45	Lunch						
13:45-15:15	SI3 Invited Talks						
15:15-15:30	Tea Break						
15:30-16:30		SR2A Unconstrained Optimization	SR2B Fuzzy Optimization	SR2C Combinatorial Optimization & Integer Programming (I)		SR2E Metaheuristic (I)	SR2F Optimization Software (I)
16:35-17:35		SR3A Constrained Optimization	SR3B Scheduling and Application	SR3C Combinatorial Optimization & Integer Programming (II)		SR3E Metaheuristic (II)	SR3F Optimization Application (I)
19:00	Reception						

December 16, Monday

	Main Room	Room A	Room B	Room C	Room D	Room E	Room F
08:30-10:00	MI1 Invited Talks						
10:00-10:35	Tea break						
10:15-11:15	MI2 Invited Talks						
11:20-12:40		MR1A Variational Inequalities and Complementarity Problems	MR1B Linear Programming	MO1C Global Optimization Techniques via Reformulations, Smoothing Techniques and D. C. Programming (II)	MO1D Optimality Properties and Stability in Control Theory and Applications (I)	MR1E Inverse problem and Network Optimization	MO1F Optimization in Finance (I)
12:45-13:45	Lunch						
13:45-15:15	MI3 Invited Talks						
15:15-15:30	Tea break						
15:30-16:30		MR2A Nonlinear Optimization (I)	MR2B Interior Point Method and MPEC	MR2C Combinatorial Optimization & Integer Programming (III)	MR2D Optimal Control (II)	MR2E Network Optimization (I)	MR2F Optimization Software (II)
16:35-17:35		MR3A Nonlinear Optimization (II)	MR3B Scheduling and Bin-Packing	MR3C Combinatorial Optimization & Integer Programming (IV)	MR3D Optimal Control (III)	MR3E Metaheuristic (III)	MR3F Optimization Application (II)
19:00	Celebration party						

December 18, Wednesday

	Main Room	Room A	Room B	Room C	Room D	Room E	Room F
08:30-10:00	WI1 Invited Talks						
10:00-10:15	Tea Break						
10:15-11:15	WI2 Invited Talks						
11:20-12:40		WR1A Global Optimization	WR1B Semi-Infinite Programming and Support Vector Machine	WO1C Iterative Methods for Nonlinear Programming & Variational Inequalities	WO1D Optimality Properties and Stability in Control Theory and Applications (II)		WO1F Optimization in Finance (II)
12:45-13:45	Lunch						
13:45-15:15	WI3 Invited Talks						
15:15-15:30	Tea Break						
15:30-16:30		WR2A Numerical Optimization	WR2B Scheduling	WR2C Combinatorial Optimization & Integer Programming (V)	WR2D Optimal Control (IV)	WR2E Network Optimization (II)	WR2F Optimization Software (III)
16:35-17:35		WR3A Nonlinear Optimization (III)	WR3B Interior Point Method	Software Exhibition	WR3D Optimal Control (V)	WR3E Network Optimization (III)	WR3F Optimization Application (III)
19:00	Banquet						