

Tuesday, March 23

18:00-20:00	Reception and registration
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Wednesday, March 24

8:00-8:25	Conference opening						
8:25-9:25	Plenary session 1						
9:25-9:55	Coffee Break						
9:55-11:10	Parallel sessions						
	R1	R2	R3	R4	R5	R6	
	IS01: Polyhedral combinatorics 1	S3: Integrated scheduling models	IS06: Reformulations and relaxations for nonlinear MIPs with applications	IS13: Topics in networks and graphs	IS16: Edge-colorings, scheduling	T1: Telecommunicat ion 1	
11:15-12:30	Parallel sessions						
	R1	R2	R3	R4	R5	R6	
	PC3: Polyhedral combinatorics 3	IS12: Computational integer programming	KP1: Knapsack problems	CB1: Computational molecular biology	IS04: Approximation algorithms connected with matroids and submodular functions	GC2: Graphs and combinatorial optimization 2	
12:30-14:00	Lunch						
14:00-15:00	Plenary session 2						
15:05-16:45	Parallel sessions						
	R1	R2	R3	R4	R5	R6	
	ND2: Network design 2	IS08: Inverse combinatorial optimization	IS03: Recent developments in scheduling theory	IS18: Oiks and games	IS19: Mathematical programming reformulations and applications	CP1: Cutting plane algorithms	
16:45-17:15	Coffee Break						
17:15-18:55	Parallel sessions						
	R1	R2	R3	R4	R5	R6	
	IS14: Telecommunicat ion network design	IS15: Progress in scheduling	IS11: Extended formulations in combinatorial optimization	IS05: Graphs and combinatorial optimization problems 1	P1: Packing problems 1	AA1: Approximation algorithms	

Thursday, March 25

8:00-9:40	Parallel sessions						
	R1	R2	R3	R4	R5	R6	
	IS09: Engineering applications of combinatorial optimization	M1: Metaheuristics 1	ACO1: Applications of combinatorial optimization 1	IS20: Network design 1	ACO2: Applications of combinatorial optimization 2	TSP1: Traveling salesman problem	
9:40-9:55	Coffee Break						
9:55-10:55	Plenary session 3						
11:00-12:15	Parallel sessions						
	R1	R2	R3	R4	R5	R6	R7
	IS02: Polyhedral combinatorics 2	S4: Resource constrained scheduling	M2: Metaheuristics 2	IS17: Matchings and paths	MO1: Multiobjective combinatorial optimization	T2: Telecommunication 2	VR1: Vehicle routing
12:15-13:00	Lunch						
13:00	Social event						

Friday, March 26

8:00-9:40	Parallel sessions						
	R1 IS21: Using metaheuristics for solving combinatorial optimisation problems	R2 S6 : Scheduling 2	R3 GC3: Graphs and combinatorial optimization 3	R4 S5: Scheduling 1	R5 ND3: Network design 3	R6 SRO1: Stochastic and robust optimization	R7 ACO4: Applications of combinatorial optimization 4
9:40-10:10	Coffee Break						
10:10-11:10	Plenary session 4						
11:15-12:30	Parallel sessions						
	R1 CC1: Computational complexity	R2 M3: Metaheuristics 3	R3 PC4: Polyhedral combinatorics 4	R4 IS10: VRP and applications	R5 FL1: Facility location	R6 IS07: Quadratic programming and applications	
12:30-14:00	Lunch						
14:00-15:00	Plenary session 5						
15:05-16:45	Parallel sessions						
	R1 M4: Metaheuristics 4	R2 S7: Scheduling 3	R3 P2: Packing problems 2	R4 SN1: Survivable networks	R5 ACO3: Applications of combinatorial optimization 3		
16:45-17:15	Coffee Break						