Wednesday March 24

Wednesday	, March 24								
8:00-8:25			Co	nference oper	ning				
8:25-9:25			PI	enary sessior	າ 1				
9:25-9:55		Coffee Break							
9:55-11:10	Parallel sessions								
	R1	R2	R3	R4	R5	R6			
	IS01:	S3:	IS06:	IS13:	IS16:	T1:			
	Polyhedral	Integrated	Reformulations	Topics in	Edge-colorings,	Telecommunicat			
	combinatorics 1	scheduling	and relaxations	networks and	scheduling	ion 1			
		models	for nonlinear MIPs with	graphs					
			applications						
			l						
11:15-12:30		I		arallel session		I=-			
	R1	R2	R3	R4	R5	R6			
	PC3: Polyhedral	IS12:	KP1: Knapsack	CB1:	IS04:	GC2: Graphs and			
	combinatorics 3	Computational integer	problems	Computational molecular	Approximation algorithms	combinatorial			
	Combinatories o	programming	problems	biology	connected with	optimization 2			
				0,	matroids and				
					submodular				
					functions				
12:30-14:00				Lunch					
14:00-15:00		Plenary session 2							
15:05-16:45				arallel session					
	R1	R2	R3	R4	R5	R6			
	ND2:	IS08:	IS03:	IS18:	IS19:	CP1:			
	Network design	Inverse	Recent	Oiks and games		Cutting plane			
	2	combinatorial optimization	developments in scheduling		programming reformulations	algorithms			
		optimization	theory		and applications				
					and applications				
16:45-17:15	Coffee Break								
17:15-18:55									
	R1	R2	R3	R4	R5	R6			
	IS14:	IS15:	IS11:	IS05:	P1:	AA1:			
	Telecommunicat	Progress in	Extended	Graphs and	Packing	Approximation			
	ion network	scheduling	formulations in	combinatorial	problems 1	algorithms			
	design		combinatorial optimization	optimization problems 1					
			TOOHITHZ AHON	ibioblems T	I	I I			
			opt						

Thursday, March 25

Thursday, march 20								
8:00-9:40	Parallel sessions							
	R1	R2	R3	R4	R5	R6		
	IS09:	M1:	ACO1:	IS20:	ACO2:	TSP1:		
	Engineering	Metaheuristics 1	Applications of	Network design	Applications of	Traveling		
	applications of		combinatorial	1	combinatorial	salesman		
	combinatorial		optimization 1		optimization 2	problem		
	optimization							
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:	S4:	M2:	IS17:	MO1:	T2:	VR1:	
	Polyhedral combinatorics 2	Resource constrained scheduling	Metaheuristics 2	Matchings and paths	Multiobjective combinatorial optimization	Telecommunicat ion 2	Vehicle routing	
12:15-13:00				Lunch				
	Lunch							
13:00	Social event							

Friday, March 26

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