

Program Summary

OPTIMISATION AND LOGISTICS IN TRANSPORTATION AND COMMUNICATION NETWORKS

Sunday Sept. 7th 2008					
10.00	EWGT Registration			AIRO Registration	
13.00	Lunch Time				
14.30	Welcome to EWGT 2008 participants - Pitecusa Room				
	Pitecusa Room	Primavera Room	Nitrodi Room	Serapide Room	Bridge Room
15.00	EWGT2008 FT - Freight Transportation	EWGT2008 TDM - Transport Demand Models	EWGT2008 ITS - Intelligent Transportation Systems	ILOG Workshop	
16.30	Coffee break				
17.00	EWGT2008 NN - Neural Networks	EWGT2008 TAM - Traffic Assignment Models	EWGT2008 FM - Fleet Management	ILOG Workshop	
19.00					

Monday Sept. 8th 2008					
9.00	AIRO Registration		Tour around Ischia		
13.00	Lunch Time				
14.30	AIRO 2008 and EWGT 2008 Opening Session Pitecusa Room L. Berlinguer, L. Bianco, E. Cosenza, R. De Leone, A. Mazzeo, C. Sbordone, G. Trombetti Invited: Ennio Cascetta, <i>The regional metro system project of Campania: Design methodology and impacts evaluation</i>				
16.00	Invited Lecture - Pitecusa Room Teodor G. Crainic, <i>Stochastic network design</i>				
17.00	Coffee break				
	Pitecusa Room	Primavera Room	Nitrodi Room	Serapide Room	Bridge Room
17.30	AIRO2008 MCDM - Multicriteria and Decision Making	AIRO2008 CP1 - Cutting and Packing 1 <i>Invited Session</i>	AIRO2008 ORDM - OR and Data Mining in Biological Data <i>Invited Session</i>	AIRO2008 HEUR - Heuristics	EWGT2008 PTR - Public Transportation
19.30					
20.00	Welcome Party				

Tuesday Sept. 9th 2008					
	Pitecusa Room	Primavera Room	Nitrodi Room	Serapide Room	Bridge Room
8.30	AIRO2008 NSLP - Numerical Solution of Linear Problems <i>Invited Session</i>	AIRO2008 ROUT1 - Routing 1	AIRO2008 OC - Optimization and Control	AIRO2008 WN - Wireless Networks	
10.00					
10.00	Coffee break				
10.30	Invited Lecture - Pitecusa Room				
11.00	Rolf Möhring, <i>Routing in graphs with applications in traffic and logistics</i>				
11.30	AIRO2008 TM - Transportation Modeling	AIRO2008 ROUT2 - Routing 2	AIRO2008 NLA - Numerical Linear Algebra <i>Invited Session</i>	AIRO2008 TTPS - Traffic and Transportation Problems and Software	
13.30					
13.30	Lunch Time				
14.30	Semiplenary Sessions - Pitecusa Room Giancarlo Michellone		Round Table - Primavera Room A. Colorni, M. G. Dutto, F. Girardi, G. Righini, C. Sbordone		
15.30	<i>Strategy of Project for Sustainable Mobility/Industry 2015/MSE</i>		<i>Teaching of Mathematics and Operational Research</i>		
15.30	Coffee break				
16.00	AIRO2008 LOG1 - Logistics 1	AIRO2008 ROUT3 - Routing 3	AIRO2008 CP2 - Cutting and Packing 2	AIRO2008 ORNGN - OR Challenges in Next Generation Networks <i>Invited Session</i>	AIRO2008 ECO - Economics
18.00					
18.00	CIRO Meeting	EWGT2008 DNL - Dynamic Network Loading	EWGT2008 TIM - Traveller Information Models		
19:30					
20.00	AIRO Sport				

Wednesday Sept. 10 th 2008					
	Pitecusa Room	Primavera Room	Nitrodi Room	Serapide Room	Bridge Room
8.30	AIRO2008 NLO1 - Nonlinear Optimization 1 <i>Invited Session</i>	AIRO2008 TNEP - Traffic Network Equilibrium Problems	AIRO2008 MIP1 - Mixed Integer Programming 1	AIRO2008 DBPM - Driver Behavior Predictive Models <i>Invited Session</i>	AIRO2008 EO - Energy Optimization <i>Invited Session</i>
10.00	Coffee break				
10.30	Invited Lecture - Pitecusa Room				
11.30	Mauricio G.C. Resende, <i>Algorithms for node placement in path-disjoint network monitoring</i>				
11.30	AIRO2008 LOG2 - Logistics 2	AIRO2008 RNO - Robust Network Optimization <i>Invited Session</i>	AIRO2008 GT - Game Theory <i>Invited Session</i>	AIRO2008 SCHEd - Scheduling	AIRO2008 STOCH - Stochastic Optimization
13.30	Lunch Time				
14.30	AIRO2008 LOG3 - Logistics 3	AIRO2008 SPE - System Performance Evaluation and DEA	AIRO2008 GTP - Game Theory Practice <i>Invited Session</i>	AIRO2008 COIP - Combinatorial Optimization and Integer Programming	AIRO2008 ORLS - OR and Life Sciences
16.30	Coffee break				
17.00	AIRO Meeting	EWGT2008 TES - Traffic Estimation and Simulation	EWGT2008 PP - Planning Policies		
18:30					
20.00					
21.00	Social Dinner				

Thursday Sept. 11 th 2008					
	Pitecusa Room	Primavera Room	Nitrodi Room	Serapide Room	Bridge Room
8.30	AIRO2008 NLO2 - Nonlinear Optimization 2 <i>Invited Session</i>	AIRO2008 RWO - Railway Optimization <i>Invited Session</i>	AIRO2008 CSR - Crew Scheduling and Rostering	AIRO2008 PT - Paths and Trees	
10.00	Coffee break				
10.30	AIRO2008 NLO3 - Nonlinear Optimization 3 <i>Invited Session</i>	AIRO2008 SS - Stable Set <i>Invited Session</i>	AIRO2008 MIP2 - Mixed Integer Programming 2 <i>Invited Session</i>	AIRO2008 PS - Planning and Scheduling <i>Invited Session</i>	
12.00	AIRO2008 DM - Data Mining <i>Invited Session</i>	AIRO2008 TN - Telecommunication Networks	AIRO2008 ND - Network Design	AIRO2008 TSP - Travelling Salesman Problem	
13.30	AIRO 2008 and EWGT 2008 Closing Session Pitecusa Room				