

## Conference Structure

	Plenary sessions	Chair
Monday		
9:30	James B. Orlin	Bernard Fortz
Tuesday		
9:00	Federico Malucelli	Luís Gouveia
16:30	Daniel Bienstock	Walid Ben-Ameur
Wednesday		
11:00	Martine Labbé	Maria Grazia Scutellà
	Invited sessions	Chair
Monday		
15:00	Multicommodity network design	Antonio Frangioni
15:00	Optimization of telecommunication systems	Adam Ouorou
Tuesday		
14:30	Combinatorial approaches for network optimization	Gianpaolo Oriolo
14:30	Multicommodity flows	Antonio Frangioni
Wednesday		
9:00	Approximation algorithms for network optimization problems	Martin Skutella
	Contributed sessions	Chair
Monday		
11:00	Assignment problems in communication networks	Samir Khuller
11:00	Location and routing in transportation networks	Anna Sciomachen
11:00	Graph theory	Dominique de Werra
11:00	Facility location	Subramanian Raghavan
11:00	Network design: trees and arborescences I	Cristina Requejo
15:00	Optical network design	Juan José Salazar Gonzales
15:00	Uncertainty models I	Janny Leung
15:00	Arc routing problems	Maria Cândida Mourão
17:00	Vehicle routing with time windows	Simon Spoorendonk
17:00	Multi-level network design and routing	Christian Raack
17:00	Nonlinear network design	Antonio Frangioni
17:00	Network design: trees and arborescences II	Luís Gouveia
17:00	Wireless and Ad Hoc networks	Edoardo Amaldi
Tuesday		
10:30	Network flows	Bruno Simeone
10:30	Robust network optimization	Arie Koster
10:30	Survivability	Sebastian Orłowski
10:30	Constrained routing and design	Amaro de Sousa
10:30	Vehicle routing and service design problems	Maria Teresa Godinho
14:30	Uncertainty models II	Bernard Fortz
14:30	Tour problems	Luís Gouveia
14:30	Wireless networks II	Paolo Detti
Wednesday		
9:00	Special network design	Walid Ben-Ameur
9:00	Planning and optimization tools in communication networks	Fabrizio Rossi
9:00	Coloring problems	Paula Zabala