

TELECOM 2004 Schedule

Sunday March 7	Track 1	Track 2	Track 3	Track 4	Track 5
Registration Hours 9:00am - 6:00pm					
1:00-4:00	Workshop G. Anandalingam				

Monday March 8	Track 1	Track 2	Track 3	Track 4	Track 5
Registration Hours 7:00am - 5:00pm					
7:30-8:30	Continental Breakfast				
Session MA 8:00-9:30	MA01 Network Design I	MA02 Emerging Optical Networks	MA03 Optimization of 3G Wireless Networks	MA04 Pricing I	
9:30- 10:00	Coffee Break				
Session MB 10:00-11:30	MB01 Network Design II	MB02 Survivable Network Design I	MB03 Wireless Network Planning and Design	MB04 Pricing II	
11:30 -1:15	Lunch On Own				
Session MC 1:15- 2:45					MC05 Plenary Session Gee Rittenhouse
2:45- 3:15	Refreshment Break				
Session MD 3:15-4:45	MD01 Tree Networks	MD02 Survivable Network Design II	MD03 Capacity Allocation in 3G Networks	MD04 Auctions and Pricing	
4:45- 5:00	Break				
Session ME 5:00- 6:30	ME01 Local Access Network Design	ME02 Design and Reliability of IP and Transport Networks	ME03 Wireless Service Provisioning	ME04 Network Security	
7:00-9:00	Reception / Dinner				

Tuesday March 9	Track 1	Track 2	Track 3	Track 4	Track 5
Registration Hours 7:00am - 5:00pm					
7:30-8:30	Continental Breakfast				
Session TA 8:00-9:30	TA01 Network Design III	TA02 Protection and Restoration	TA03 Models of Competition	TA04 Multimedia Networks	TA04 Tutorial David Alderson
9:30- 10:00	Coffee Break				
Session TB 10:00-11:30					TB05 Plenary Session P.R. Kumar
11:30 -1:15	Lunch On Own				
Session TC 1:15- 2:45	TC01 Ring Network Design I	TC02 Network Management	TC03 Wireless Network Management	TC04 Queueing Models	TC05 Dissertation Competition
2:45- 3:15	Refreshment Break				
Session TD 3:15-4:45					TD05 Plenary Session Lazar
4:45- 5:00	Break				
Session TE 5:00- 6:30	TE01 Ring Network Design II	TE02 Electronic Commerce	TE03 MPLS	TE04 Processor Sharing Models	TE05 Tutorial K.K. Ramakrishnan
7:00-8:00	Cocktail Reception				

Wednesday March 10	Track 1	Track 2	Track 3	Track 4	Track 5
Registration Hours 7:00am - 10:00am					
7:30-8:30	Continental Breakfast				
Session WA 8:00-9:30	WA01 Optical Network Design I	WA02 WLAN and Ad-hoc Networks	WA03 Stochastic Performance Models	WA04 Routing and Scheduling	
9:30- 10:00	Coffee Break				
Session WB 10:00-11:30	WB01 Optical Network Design II	WB02 Performance Analysis	WB03 QoS Routing		