

21/11/2005	Session 1	Session 2	Session 3	Session 4
9:00	Network Security <i>Dr Radia Perlman</i>	Internet Routing: Measurement & Modelling <i>Dr Matthew Roughan</i>	Image Processing with FPGA <i>Dr Donald Bailey</i>	Power Quality & Condition monitoring <i>Dr Mahendra Chilukuri</i>
10:20	Morning Break			
	Network Security <i>Dr Radia Perlman</i>	Internet Routing: Measurement & Modelling <i>Dr Matthew Roughan</i>	Image Processing with FPGA <i>Dr Donald Bailey</i>	Power quality & Condition monitoring <i>Dr Mahendra Chilukuri</i>
12:30	Lunch Break			
	MPLS and GMPLS <i>Alton Lo and Mallik Tatipamula</i>	OmNet++ Simulation <i>Dr Ahmet Sekercioglu</i>	DSP for Telecomms <i>Prof fred Harris</i>	OFDM/ Digital Communications <i>Dr Jean Armstrong</i>
15:40	Afternoon Break			
	MPLS and GMPLS <i>Alton Lo and Mallik Tatipamula</i>	OmNet++ Simulation <i>Dr Ahmet Sekercioglu</i>	DSP for Telecomms <i>Prof fred Harris</i>	OFDM/ Digital Communications <i>Dr Jean Armstrong</i>
18:00	Sessions conclude			
Please note that lunch is not provided by the conference and is not included in the tutorial fee				

22/11/2005	Session 1	Session 2	Session 3	Session 4	Session 5	Session 6	Session 7	Session 8	Session 9	Session 10	Session 11	Session 12
8:50	Welcome from Conference Chairman Dr Hugh Bradlow											
9:00	Opening Speech: The Hon. Marsha Thomson MP, Minister for Information and Communication Technology											
9:15	Plenary Session											
	Speaker #1: Dr Radia Perlman											
10:05	Speaker #2: Dr Mike Schwartz											
10:55	Morning Break											
11:20	1 Traffic Resrc Mangmt I	Adhoc Networks	Image Process I	IT Applicns I	Moduln & Coding I	Time Freq & Wavelet I	Electronic Devices I	Bio Engineer I	CDMA I	Power System Plan & Ctl I	Miscell I	Array & Sp Time SP I
11:40	2											
12:00	3											
12:20	4											
12:40	5											
13:00	Lunch Break											
14:00	1 Traffic Resrc Mangmt II	Internet Applicns I	Image Process II	IT Applicns II	Moduln & Coding II	Time Freq & Wavelet II	Electronic Devices II	Bio Engineer II	CDMA II	Power System Plan & Ctl II	Miscell II	Array & Sp Time SP II
14:20	2											
14:40	3											
15:00	4											
15:20	5											
15:40	Afternoon Break											
16:10	1 Security I	Internet Applicns II	Robotics	Microwave Circuits	Speech Sig Proc	Power Transformr	Electronic Devices III	Image Compr and QA	Estimate & Model	Informatc and AI	Miscell III	Miscell IV
16:30	2											
16:50	3											
17:10	4											
17:40	5											
18:00	Sessions conclude											

23/11/2005		Session 1	Session 2	Session 3	Session 4	Session 5	Session 6	Session 7	Session 8	Session 9	Session 10	Session 11	Session 12
9:00		Plenary Session Speaker #3: Professor Rod Tucker Speaker #4: Professor fred harris											
10:20		Morning Break											
10:50	1	Network Perf I	Optical Networks	Routing Mobile IP	Image Proc III	IT Applicns III	Power Quality I	Adapt Systems I	Synch SP & H/W I	OFDM I	Fuzzy Applicn I	ATNAC Poster	Tencon Poster
11:10	2												
11:30	3												
11:50	4												
12:10	5												
12:30		Lunch Break											
14:00	1	Network Perf II	Multimedia I	Wireless LAN I	Image Proc IV	IT Applicns IV	Power Quality II	Adapt Systems II	Synch SP & H/W II	OFDM II	Fuzzy Applicn II	ATNAC Poster	Tencon Poster
14:20	2												
14:40	3												
15:00	4												
15:20	5												
15:40		Afternoon Break											
16:10	1	Internet Traffic Mgmt	Multimedia II	Wireless LAN II	Moduln & Coding III	Time Freq & Wavelet III	Sig Proc for Media	Adapt Systems III	Medical Eng & Agents	Estimate & Model	IT Theory & Applic	Tencon Poster	Tencon Poster
16:30	2												
16:50	3												
17:10	4												
17:40	5												
18:00		Sessions conclude											

24/11/2005	Session 1	Session 2	Session 3	Session 4	Session 5	Session 6	Session 7	Session 8	Session 9	Session 10	Session 11	Session 12
8:15	Plenary Session Dr Malin Premaratne and TENCON 2004 Student Prize Presentation											
9:10	1	Mobile & Wireless	Computer Networks	Filter Design I	Robust Adaptive Contrl I	Pattern Recongn I	Wireless & Telecom I	Bio Info	Sensors	Speech Recogn & Extract	Watermark	
9:30	2											
9:50	3											
10:10	4											
10:30	Morning Break											
11:00	1	Convergence	Security II	Filter Design II	Robust Adaptive Contrl II	Pattern Recongn II	Wireless & Telecom II	Video Proc I	Power Devices & Circuits I	Circuit Design I	Power Systems	
11:20	2											
11:40	3											
12:00	4											
12:20	5											
12:40	Lunch Break											
14:00	1	Mobile Cellular	Security III	Filter Design III	Robust Adaptive Contrl III	Pattern Recongn III	Wireless & Telecom III	Video Proc II	Power Devices & Circuits II	Circuit Design I	Miscell V	
14:20	2											
14:40	3											
15:00	4											
15:20	5											
15:40	Conference Closes											