

ICON 2004 Final Programme

November 17, 2004					
Time	Track #A	Track #B	Track #C	Track #D	COQODS Workshop
08.45-09.00	Conference Opening				
09.00-10.20	<u>Session 1A</u> : Transport protocols I	<u>Session 1B</u> : Tools and techniques for network simulation and measurement I	<u>Session 1C</u> : Network I/O and storage area networks	<u>Session 1D</u> : Wireless and mobile networks I	<u>Session W1</u> : Differentiated services and queuing
10.20-10.50	Tea Break				
10.50-12.30	<u>Session 2A</u> : Network management and traffic engineering I	<u>Session 2B</u> : Photonic switching and optical networking I	<u>Session 2C</u> : Network issues for multimedia, web and gaming applications I	<u>Session 2D</u> : Wireless and mobile networks II	<u>Session W2</u> : Grid computing
12.30-13.30	Lunch				
13.30-14.30	Keynote address by Dr. Radia Perlman				
14.30-15.30	<u>Session 3A</u> : Network management and traffic engineering II	<u>Session 3B</u> : Tools and techniques for network simulation and measurement II	<u>Session 3C</u> : Network issues for multimedia, web and gaming applications II	<u>Session 3D</u> : Peer-to-peer and overlay networking I	<u>Session W3</u> : Web and signalling
15.30-16.00	Tea Break				
16.00-17.00	<u>Session 4A</u> : Privacy, security, DOS and defences I	<u>Session 4B</u> : Routing and switching I	<u>Session 4C</u> : Ad hoc and sensor networks I	<u>Session 4D</u> : Peer-to-peer and overlay networking II	<u>Session W4</u> : Service management and SLAs
18.00-22.00	Conference Banquet				

November 18, 2004					
Time	Track #A	Track #B	Track #C	Track #D	
09.00-10.00	Keynote Address by Prof. Louis F. Pau				
10.00-10.30	Tea Break				
10.30-12.30	<u>Session 5A</u> : Privacy, security, DOS and defences II	<u>Session 5B</u> : Routing and switching II	<u>Session 5C</u> : Ad hoc and sensor networks II	<u>Session 5D</u> : Quality of service I	
12.30-13.30	Lunch				
13.30-15.10	<u>Session 6A</u> : Photonic switching and optical networking II	<u>Session 6B</u> : Scheduling & resource management I	<u>Session 6C</u> : Ad hoc and sensor networks III	<u>Session 6D</u> : Multicasting	
15.10-15.40	Tea Break				
15.40-17.20	<u>Session 7A</u> : Transport protocols II	<u>Session 7B</u> : Scheduling & resource management II	<u>Session 7C</u> : Wireless and mobile networks III	<u>Session 7D</u> : Quality of service II	