

Schedule of Talks

Talk Time		8-Jun	9-Jun	10-Jun	11-Jun	12-Jun	13-Jun																		
Start	End	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday																		
730	815	Arrive at Venue																							
800	845	BREAKFAST at Venue																							
845	900	Welcome - <i>A. Kumar / V. Padmanabhan</i>	-	Structured and not so structured overlays! - A. Rowstron																					
900	915		-																						
915	930	-	Detecting And Defending Against Internet Attacks-																						
930	945	-	V. Paxson																						
945	1000																								
1000	1015																								
1015	1030	Preparatory Lectures- V. Padmanabhan																							
1030	1045	TEA / COFFEE BREAK					Network Algorithmics: How to design efficient algorithms for routers and servers- G. Varghese																		
1045	1100																								
1100	1115							TEA / COFFEE BREAK	Where PHY Layer is heading in 4G cellular																
1115	1245	Preparatory Lectures- R. Ramjee	systems- B. Ramamurthi	Detecting And Defending Against Internet Attacks-	Discussion Session																				
1245	1345	LUNCH																							
1345	1400																								
1400	1415																								
1415	1430																								
1430	1445																								
1445	1500																								
1500	1515																								
1515	1530							TEA / COFFEE BREAK																	

Talk Time		15-Jun	16-Jun	17-Jun	18-Jun	19-Jun	20-Jun	
Start	End	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
730	815	Arrive at venue					Check out	
800	845	BREAKFAST at Venue						
845	900	Special Topics in Wireless Systems Design- Victor Bahl			Data Center Networks: Transport Mechanisms, Buffering Algorithms, Measurement- B. Prabhakar			
900	915							
915	930							
930	945							
945	1000							
1000	1015							
1015	1030	TEA / COFFEE BREAK for these sessions						
1030	1045	Understanding Wireless Local Area Network Performance via Stochastic Models- A. Kumar	Internet Routing- J. Rexford		TEA / COFFEE BREAK for these sessions			
1045	1100							
1100	1115				Internet Routing- J. Rexford			
1115	1130							
1130	1145							
1145	1200							
1200	1300	LUNCH						
1300	1400	DISCUSSION SESSIONS						
1400	1415	Transfers to MSRI Lab		Understanding Wireless Local Area Network Performance via Stochastic Models- A. Kumar		Reimbursements will be paid out at this time at the Venue		
1415	1430	MSRI Lab Visit <i>We will provide coach transfers back to the hotels / Campus in two batches starting at 430pm onward</i>						
1430	1445							
1445	1500							
1500	1515							
1515	1530							
1530	1545	TEA / COFFEE BREAK						
1545	1630	Coach Transfers from the IISc Campus to the hotels will be provided in two batches. First batch will leave at 345PM and second batch at 415PM . Please assemble at the front of the Hall						