

		Ocean 1 (A)	Ocean 2 (B)	Ocean 3 (C)	Ocean 4 (D)	Ocean 5 (E)	Ocean 6 (F)	Ocean 7 (G)	Poster Area (P)
SUNDAY 11 May									
8:30-19:00		Registration (Pacific Foyer)							
9:00-12:30		T1: Iterative Receiver Design—The Tutorial	T2: Security and Survivability for Wireless Networks	T3: Evolution and Future Dev. of Cognitive Radio Tech.					
12:30-13:30		Break							
13:30-17:00		T4: Advances in Multiuser MIMO Systems	T5: Principles and Practice of Wireless Mesh Networks	T6: Cooperative Comms at MAC and Network Layers					
17:00-22:00		Reception (location TBA)							
MONDAY 12 May									
7:00-17:30		Registration (Pacific Foyer)							
8:10-10:00		Opening Plenary (location TBA)							
10:00-10:20		Coffee Break (location TBA)							
10:20-12:10	(1)	Cooperative Systems I	3G and Beyond	Antenna	Interference Management I	MIMO I	LDPC	Vehicular and Transportation Systems I	Wireless Technologies II Ad-hoc and Sensor Networks II
12:10-13:30		Lunch (location TBA)							
13:30-15:20	(2)	Coding I	Ad Hoc Networks	Fading Channels	Cognitive Radio I	MIMO II	Satellite I	HSDPA	Antennas and Prop. II Transmission Technologies I
15:20-15:40		Coffee Break (location TBA)							
15:40-17:30	(3)	Coding II	Sensor Networks I	UWB	Cognitive Radio II	MIMO III	Satellite II	Scheduling and Routing	Transmission Technologies II
TUESDAY 13 May									
7:00-17:30		Registration (Pacific Foyer)							
8:10-10:00		Plenary (location TBA)							
10:00-10:20		Coffee Break (location TBA)							
10:20-12:10	(4)	Cooperative Systems II	Sensor Networks II	Antenna and Propagation I	MAC Protocols	MIMO IV	Iterative Techniques	Performance Evaluation I	Transmission Technologies III
12:10-13:30		Lunch (location TBA)							
13:30-15:20	(5)	OFDM I	Sensor Networks III	HSDPA and HSUPA	Radio Resource Management	MIMO V	Resource Allocation I	Performance Evaluation II	Transmission Technologies IV
15:20-15:40		Coffee Break (location TBA)							
15:40-17:30	(6)	OFDM II	Relay and Cooperative Networks I	Wireless Access Networks	OFDM/OFDMA Technologies I	Channel Modelling and Diversity I	Resource Allocation II	Performance Evaluation III	Wireless Access
19:00-21:30		VTC2008-Spring Banquet (location TBA)							
WEDNESDAY 14 May									
7:30-14:00		Registration (Pacific Foyer)							
8:10-10:00	(7)	OFDM III	Relay and Cooperative Networks II	Wireless Networks I	OFDM/OFDMA Technologies II	Channel Modeling and Diversity II	Equalization	Wireless Access	Mobile / Wireless Networks and Systems I
10:00-10:20		Coffee Break (location TBA)							
10:20-12:10	(8)	UMTS I	Ad-hoc and Sensor Networks I	Wireless Networks II	Interference Management II	Uplink Sharing	Mobile Services	Vehicular and Transportation Systems II	Mobile / Wireless Networks and Systems II
12:10-13:30		Lunch (location TBA)							
13:30-15:40	(9)	UMTS II	Cellular Systems	Wireless Networks III	Transceiver Implementation / Application	Wireless Applications	Wireless Services	Wireless Technologies I	Wireless Apps and Svcs Satellite Systems Vehicular Systems