

	Foyer Grand Salon	Argenteuil (A)	Autueil A (B)	Autueil B (C)	Picardie A (D)	Picardie B (E)	Alfred Rouleau A (F)	Alfred Rouleau B (G)	Alfred Rouleau C (H)	Café Fleuri (P)	Anjou A (I)	Anjou B (J)	Grand Salon (K)	
	<p align="center">Monday 25</p> <p align="center">Registration (outside of Foyer Grand Salon)</p> <p align="center">9:00–17:00 Tutorials (to be announced)</p> <p align="center">19:00–22:00 Welcome Reception (Jeanne-Mance)</p> <p align="center">Tuesday 26</p> <p align="center">Registration (outside of Foyer Grand Salon)</p> <p align="center">7:30–19:00 PLENARIES (Grand Salon): Dr. Irwin Mark Jacobs, Prof. Robert G. Gallager</p> <p align="center">8:15–10:15 COFFEE (Foyer Grand Salon)</p> <p align="center">10:15–10:30</p>													
(1)	10:30–12:10	NET-3: Localization & Distributed Proc. in Ad Hoc NW	SIM-2: Simulation and Modeling I	SERV-1: Mobile Services	RAT-2: Radio Access I	DSP-9: MIMO—Imperfect Conditions	Convergence Panel	NET-8: Networking and Handoffs I	TT-3: Wireless Transceiver Technology	DSP-1(P): MIMO Posters	NAV-2: Positioning I	CIRC-1: Circuits and Devices I		
(2)	12:15–13:45	NET-4: Relay Networks	NET-14: Inter-networking and Handoffs II	NET-12: Applications in Mobile Networks	RRM-5: Cellular Planning and Management I	RAT-5: MC-CDMA	DSP-2: MIMO	TT-4: Multicarrier Channel Estimation (Special Session)	WM: World Wireless Initiative (Special Session)	VIT-3(P), EM-1(P), SAT-2(P), DSP-14(P), NAV-3(P), SERV-2(P)	PROP-3: MIMO Channel Modeling and Measurements	SIM-3: Cellular and Multi-user Interference		
(3)	15:25–15:55	RAT-15: 3G and Evolutions	DSP-5: Precoding and Transmitter Processing	SIM-9: Simulation and Modeling II	RRM-8: Resource Allocation	NET-5: QoS	RAT-7: OFDM	NET-2: Mobile Networks I	TT-11: Performance Analysis I	TT-2(P): Transceiver Technology Posters II	PROP-4: Channel Modeling and Prediction	NAV-1: Location Technologies		
	19:00–21:30	<p align="center">PIZZA PANEL (Grand Salon): Wireless Futures: A Research Panel</p>												
	7:30–17:30	<p align="center">Wednesday 27</p> <p align="center">Registration (outside of Foyer Grand Salon)</p> <p align="center">8:30–9:30 PLENARY (Grand Salon): Dr. Veena Rawat</p>												
(4)	9:30–10:50	NET-9: Performance of Ad Hoc Networks	DSP-7: Antenna Selection	TRAN-2: Transportation II	VIT-1: Industry Technology Track I	TT-24: Performance Analysis II	DSP-4: Multi-user MIMO	SIM-5: MAC WLAN and WIMAX	RRM-9: Res. Allocation in OFDMA	RRM-1(P): Radio Resource Man. Posters				
(5)	10:50–11:15	TT-9: Impact of Channel Estimation Errors	RRM-13: Multi-User Scheduling	RRM-4: Game Theoretic Approaches in Power Control	RRM-7: Handover and Mobility Management	RAT-4: Multicarrier Systems	DSP-6: Cooperative MIMO	TT-8: Adaptive Methods	TT-7: Iterative Methods I	NET-1(P): Mobile Networks Posters		IEEE VTS Board of Governors Meeting		
(6)	13:50–15:30	SIM-6: System-Level Modeling and Simulation of Cellular	PROP-6: Antenna Planning and Arrays	RRM-11: Cellular Planning and Management II	TT-16: Modulation, Detection and Equalization	RAT-6: Cellular Radio Access	DSP-13: MIMO Modulation and Coding	TT-22: OFDM Channel Prediction and Estimation	NET-6: MAC WLAN					
(7)	15:30–16:00	TT-19: Adaptive Modulation and Coding	RAT-10: CDMA	PROP-2: Propagation	SIM-7: Communications Systems Modeling	NET-7: Routing and Discovery in Ad Hoc Networks	TT-15: Interference Rejection	TT-14: OFDM	TT-5: Timing, Synchronization & Carrier Frequency Offset in OFDM			IEEE VTS Board of Governors Meeting		
	18:15–22:30	<p align="center">BANQUET (Grand Salon): Prof. Vijay Bhargava</p>												
	7:30–14:00	<p align="center">Thursday 28</p> <p align="center">Registration (outside of Foyer Grand Salon)</p> <p align="center">8:30–9:30 PLENARY (Grand Salon): Dr. Gilles Delisle</p>												
(8)	9:30–10:50	RRM-8: Multiple Access	RRM-3: Scheduling	PROP-5: Channel Sounding & Measurements	VIT-2: Industry Technology Track II	RAT-3: UWB I	DSP-12: MIMO-OFDM	TT-13: CDMA	TT-6: PAPR	SIM-1(P): Simulation and Modeling Posters	SAT-1: Satellite Communications	CIRC-2: Circuits and Devices II		
(9)	10:50–11:15	TT-21: Iterative Decoding and Equalization II	DSP-3: Space Time Coding I	TRAN-1: Transportation I	RRM-12: Scheduling for QoS	RAT-14: UWB II	DSP-8: Beamforming and Array Processing	RAT-11: Interference Issues	NET-10: Power Management	PROP-1(P): Propagation Posters	TT-12: Source and Channel Coding	SIM-8: UMTS System Modeling		
(10)	13:50–14:50	TT-20: Iterative Decoding and Equalization I	TT-26: Iterative Methods II	SIM-4: MAC for Ad Hoc Networks	RAT-16: Radio Access II	RAT-17: UWB III	RRM-6: Opportunistic, Cooperative and Cognitive Radio	RAT-12: FEC and ARQ	TT-25: Communications Theory	TT-1(P): Transceiver Technology Posters I	PROP-8: Propagation Measurements	NET-11: Mobility		
(11)	14:50–15:20	DSP-11: Space Time Coding II	TT-18: Channel Impairments	RRM-2: Radio Resource Management	TT-27: Iterative Decoding and Equalization III	RAT-13: UWB Channel Modeling and Estimation	DSP-10: MIMO Equalization and Detection	NET-13: Mobile Networks II	TT-23: Performance Analysis III	RAT-1(P): Radio Access Posters	PROP-7: Modeling Specific Channels Env.	TT-17: Timing and Synchronization	RRM-10: Opportunistic Communications	