Program-at-a-Glance for VTC Tutorials and WiVec Workshop

	Macleod E1	Macleod E2	Macleod E3	Macleod Hall A	MacLeod A1	MacLeod A3	
			SUNDAY 21	l September			
8:30-19:00	·						
9:00-10:30	T1: Advances in Co-Located and Distributed Multi-Functional MIMO-Aided Next-Generation OFDM and MC-CDMA	T3: Cognitive Radio Networks Based on Dynamic Spectrum Access	T7: New Results on Ordered Statistics and Their Applications in Wireless Communication System Analysis				
10:30-11:00	Coffee Break (Macleod Hall Foyer)						
11:00-12:30	T1: Advances in Co-Located and Distributed Multi-Functional MIMO-Aided Next-Generation OFDM and MC-CDMA	T3: Cognitive Radio Networks Based on Dynamic Spectrum Access	T7: New Results on Ordered Statistics and Their Applications in Wireless Communication System Analysis				
12:30-13:30	Lunch Break (no lunch provided)				WiVeC Opening Plenary		13:00-14:00
13:30-15:30	T2: Wireless Sensor Networks—Latest Trends and Techniques in R&D	T6: Design and Evaluation of Compact Antennas for Communications with Diversity/MIMO	T8 : The New Wireless Paradigm: Multihop Relay Networks and Cooperative Communications		WiVec Session W1 Applications, Systems and Experiments		14:15-15:30
15:30-16:00	Coffee Break (Macleod Hall Foyer)						15:30-16:00
16:00-17:00	T2: Wireless Sensor Networks—Latest Trends and Techniques in R&D	T6: Design and Evaluation of Compact Antennas for Communications with Diversity/MIMO	T8 : The New Wireless Paradigm: Multihop Relay Networks and Cooperative Communications	WiVeC Posters and Demos			15:30-17:15
					WiVeC Panel: Validating VANET Research		17:30-18:45
19:00-21:00							
	MONDAY 22 September						
7:00-17:30							
8:30-10:00							
10:00-10:30		_	Collee and Exhibits	(Macieod Hall Foyer)	_		
10:30-12:00						WiVec Session W2 PHY & MAC	
12:00-13:30	Lunch (Macleod Hall ABC)						
13:30-15:00						WiVec Session W3 Protocols	
15:00-15:30	Coffee and Exhibits (Macleod Hall Foyer)						
15:30-17:00						WiVec Panel: Challenges and Solutions - Commercialization Process	