	Tuesday 29 September			Wednesday 30 September			Thursday 1 October			Friday 2 October	
7:00 - 17:00	Registration										
3:30 - 12:00	Tutorial: Recent Advances	9:00 - 16:00	9:00 - 9:30	Opening : Room B12		8:30 - 9:30	Keynotes: Room B12		8:30-9:30	Keynotes: Room B12	
	in Small Cell Networks	Workshop: Future	9:30-11:00	Keynotes: Philippe J Lefebvre			Sara Mazur	Ranveer Chandra		Saewoong Bahk	
	Room C10	Directions in Spectrum		Markus Muck				Break		Matt Ettus	
10:00 - 10:30	Break		11:00 - 11:30	Break		10:30 - 15:30	Demos & Posters Exhibited	Room Art Lounge	9:30 - 10:30	Panel: Global Standardization of	
	Workshop: LSA EVOLUTION CAFÉ	Management Research	11:30 - 15:30	Demos & Poster Exhibited		11:00 - 11:30	Poster Talks: Room C10			Dynamic Spectrum Access and the lin	
	Room B12	Room C19	11:30 - 12:30	Plenary Session 1		11:30 - 12:30	Panel: Spectrum Crunch	PhD Forum: Room C10		between research and standards	
	5G Spectrum Challenge			Spectrum Access Systems			below 6GHz? 5G Trends		10:30-11:00	Break	
	Room: Art Lounge			Room B12			Room B12		11:00 - 11:30	5G Spectrum: Challeng Final	
	Lunch (not included)		12:30 - 13:30	Lunch		12:30 - 13:30		Lunch	11:30 - 12:30	Panel: Unlocking Spectrum Above	
2:00 - 13:30	Tutorial: Overview of Spectrum		13:30 - 15:00	Session: 1A	Session: 1B	13:30 - 15:00	Demos & Posters Interactive Session			6 GHz for 5G Mobile Communications	
3:30 - 17:00	Access System and Spectrum			Interference Metrics and	Market and	15:00 - 15:30		Break	12:30 - 13:30	Lunch	
	Sharing Framework in 3.5GHz			Measurements	Country Studies	15:30 - 17:00	Session 3A: New Spectrum	Session 3B	13:30-14:00	Awards and IEEE DySPAN 2017	
	Room C10			Room B12	Room C10		Sharing Models	Cooperative Communication		Annoucement Room B12	
5:00 - 15:30	Break	Break		Break			Room B12	Room C10			
7:30	Buses to City Hall	MEET IN THE LOBBY	15:30 - 17:00	Session: 2A	Session 2B:	18:30	Buses to Vasa Museum - Mee	in the Lobby			
8:00 - 19:30	Welcome Reception	elcome Reception City Hall		Small Cells	Spectrum Sharing	19:00	Conference Banquet at Vasa Museum				
				Room C10	Tools & Analysis						
					Room B12						