

ACA 2016 Symposium - Technical and Social Programme at a Glance								
Hour	Sun, Aug 21	Mon, Aug 22	Tue, Aug 23		Wed, Aug 24	Thu, Aug 25		
08:00		Registration & Morning Coffee – Foyer (08:00 – 09:00)			Morning Coffee – Foyer (08:00 – 08:30)			
08:15					Morning Coffee – Foyer (08:00 – 08:30)			
08:30		Opening Ceremony – Room B	Morning Coffee – Foyer (08:30 – 09:00)		Plenary Session - Room B			
08:45					The Space Autonomy Innovations on the PROBA Satellites			
09:00		Plenary Session - Room B Navigation Challenges of the Rosetta Mission: How and Why We Orbited and Landed on a Comet Andrea Accomazzo, ESA	Plenary Session - Room B Adaptive Control of Infinite Dimensional Quantum Information Systems Dr. Mark J. Balas, Embry-Riddle Aeronautical University		Jean de Lafontaine, NGC Aerospace Ltd, Université de Sherbrooke			
09:15					Coffee Break – Foyer (09:30 – 10:00)			
09:30				Coffee Break – Foyer (10:00 – 10:30)		Room A Spacecraft Dynamics, Navigation, Guidance and Control III	Invited session - Room C Guidance, Navigation and Control for UAV Applications	
09:45		Coffee Break – Foyer (10:30 - 10:55)						
10:00		Room A Trajectory Design & Optimisation	Room C Missile Dynamics, Navigation, Guidance and Control	Room A Spacecraft Dynamics, Navigation, Guidance and Control I	Room C UAV Dynamics, Navigation, Guidance and Control I	Lunch provided by ACA 2016 (12:00 – 13:00)	Room A Filtering, Estimation, Identification and Health Monitoring	
10:15								
10:30						Lunch (12:00 – 13:00)	Room C Launcher, RLV and ARV Guidance and Control	
10:45								
11:00						Lunch (12:00 – 13:00)	Room C Launcher, RLV and ARV Guidance and Control	
11:15								
11:30						Lunch (12:00 – 13:00)	Room C Launcher, RLV and ARV Guidance and Control	
11:45								
12:00						Lunch (12:00 – 13:00)	Room C Launcher, RLV and ARV Guidance and Control	
12:15								
12:30						Lunch (12:00 – 13:00)	Room C Launcher, RLV and ARV Guidance and Control	
12:45								
13:00						Lunch (12:00 – 13:00)	Room C Launcher, RLV and ARV Guidance and Control	
13:15								
13:30						Lunch (12:00 – 13:00)	Room C Launcher, RLV and ARV Guidance and Control	
13:45								
14:00		Invited Session - Room A FDI/FTC for Aerospace: From Theory to Applications	Room C Aircraft/Helicopter Systems Dynamics, Navigation, Guidance and Control	Room A Spacecraft Dynamics, Navigation, Guidance and Control II	Room C UAV Dynamics, Navigation, Guidance and Control II	Industrial Visits (Montreal)	Technical Tour (Sherbrooke)	
14:15								
14:30						Industrial Visits (Montreal)	Technical Tour (Sherbrooke)	
14:45								
15:00	Coffee Break – Foyer (15:05 - 15:30)				Industrial Visits (Montreal)	Technical Tour (Sherbrooke)		
15:15								
15:30	Invited Session - Room A FDI/FTC for Aerospace: From Theory to Applications (con't)	Room C Aircraft/Helicopter Systems Dynamics, Navigation, Guidance and Control (con't)	Coffee Break – Foyer (16:00 – 16:30)		Industrial Visits (Montreal)	Technical Tour (Sherbrooke)		
15:45								
16:00					Industrial Visits (Montreal)	Technical Tour (Sherbrooke)		
16:15								
16:30					Industrial Visits (Montreal)	Technical Tour (Sherbrooke)		
16:45								
17:00	Mayor Reception (Sherbrooke City Hall)		Plenary Session - Room B Model-based GNC Systems Design for Dependable Aerospace Vehicles , Prof. Dr.techn. Klaus Janschek, Engineering Technische Universität Dresden		Industrial Visits (Montreal)	Technical Tour (Sherbrooke)		
17:15								
17:30								
17:45								
18:00								
18:15								
18:30			IFAC TC 7.3 Meeting (Room A)		Farewell Banquet			
18:45								
19:00								
19:15								
19:30								
19:45								
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22:45								