18:00 20:00 Welcome or Pre-Registration drink			Sunday 12 October
<u> </u>	18:00	20:00	Welcome or Pre-Registration drink

	Monday 13 October						
EDHPC Keynote Session							
09:00	09:20	(ESA) Welcome and Introduction					
09:20	10:00	Valmatas					
10:00	10:40	Keynotes					
10:40	11:10		Coffee	Break			
11:10	11:50	Keynotes					
11:50	12:30	Reynotes					
12:30	14:00	Lunch					
	EDHPC Tutorials & Industrial Tutorials						
14:00	16:00	Satellite Radio Frequency payloads and Instruments – Overview and challenges for data and signal processing	Mathworks Industrial Tutorial	Radiation Effects Tutorial	Brainchip Industrial Tutorial		
16:00	16:30		Coffee	Break			
			EDHPC Tutorials &	Industrial Tutorials			
16:30	18:00	ADHA 101 Tutorial	Mathworks Industrial Tutorial	State of theart and future HWaccelerators for SpaceApplications	Brainchip Industrial Tutorial		
18:00	20:00	Conference Opening Cocktail					

Tuesday 14 October						
		Track A	Track B	Track C	Exhibtion	
09:00	10:20	ADHA Plenary (A1)	On-board ProcessingArchitectures (B1)	Buses & Networks - SpaceWire & SpaceFibre: #1 (C1)	Exhibition (E)	
10:20	10:50	Coffee Breakk				
10:50	12:30	ADHA (Architectures &Equipment) (A2)	Payload ProcessingArchitecture (B2)	Buses & Networks - SpaceWire & SpaceFibre: #2 (C1)	Exhibition (E)	
12:30	14:00	Lunch				
14:00	15:40	ADHA (Equipment) #1 (A3)	DPUs & InstrumentElectronics (B3)	Buses & Networks -Ethernet (TSN/TTE) & CAN-Bus: #2 (C2)	Exhibition (E)	

15:40	16:10		Coffee	Breakk	
16:10	17:30	ADHA (Equipment) #2 (A4)	Payload Control &Processing Units (B4)	Buses & Networks -Ethernet (TSN/TTE) & CAN-Bus: #3 (C2)	Exhibition(E)
20:00	22:00	Surprise Social Event			

	Wednesday 15 October					
		Track A	Track B	Track C	Exhibtion	
09:00	10:20	ADHA (Building Blocks &Future) (A5)	Advanced OBP #1 (B5)	Buses & Networks - Downlink Protocols (C5)	Exhibition (E)	
10:20	10:50		Coffee	Break		
10:50	12:30	DHS Architectures (A6)	Advanced OBP #2 (B6)	Al for FDIR & AutonomousOperation (C6)	Exhibition (E)	
12:30	14:00	Lunch				
14:00	16:00	EDHPC Poster Session				
19:00	20:30		Coc	ktail		

	Thursday 16 October						
		Track A	Track B	Track C	Exhibtion		
09:00	10:20	OBC (A7)	Advanced Processors &SoCs (B7)	RF OBP (NAV/IoT) (C7)	Exhibition (E)		
10:20	10:50	Coffee Break					
10:50	12:30	S/C Platform Control Unit(A8)	Al Acceleration on FPGAs (B8)	RF OBP (SAR) (C8)	Exhibition (E)		
12:30	14:00	Lunch					

14:00	15:40	Mass Memory &Compression (A9)	Al Acceleration with GPUs &Dedicated HW (B9)	RF OBP (COM) (C9)	Exhibition(E)
15:40	16:10	Coffee Break			
16:10	17:30	SW Execution Platforms (A10)	Performance & Computational Benchmarking (B10)	Al Engines & Neuromorphic (C10)	Exhibition(E)
19:00	23:00	Gala Dinner			

Friday 17 October					
		Track A	Track B		
09:00	10:20	Flight Software Use Cases (A11)	Al Model Optimization & Reliability(B11)		
10:20	10:50		Coffee Brea	ak (Sponsor)	
10:50	12:10	Design Methodologies, Emulators & Simulators (A12)	Al Development , Tools & Simulation (B12)		
12:10	14:00		Wrap-up and F	Farewell Lunch	