

Period	TOPAZIO ROOM						ESMERALDA ROOM	DIAMANTE ROOM	HALL
	AGATA ROOM	TOPAZIO ROOM 1	TOPAZIO ROOM 2						
13:00 - 14:00								Registration	
14:00 - 15:30	Tutorial 1A: Prof. Dario Hermida Cubesat Environmental Testing	Tutorial 1T: Prof. Alfredo Arnaud					IEEE CAS Chapter Chairs Meeting		
15:30 - 16:00								COFFE BREAK	
16:00 - 17:30	Tutorial 2A: Prof. Thais Russomano A Journey Into Space	Tutorial 2T: Prof. Claude Fermon		Tutorial 2E: Prof. Leonel Sousa		LASCAS 2016 Steering Committee Meeting			
17:30 - 18:00								COFFE BREAK	
18:00 - 19:30	Tutorial 3A: Prof. Edson W. Pereira Amateur Radio for Space Comm	Tutorial 3T: Prof. Claude Fermon		Tutorial 3E: Prof. Leonel Sousa		Aerospace Engineering Courses Coordinators' Meeting			
20:00 -	Welcome reception: Cocktail								
08:00 - 08:50								Registration	
08:50 - 09:00							Opening		
09:00 - 09:05	Introduction to the 2nd IAA Latin American CubeSat Workshop						KEYNOTE 1D: Prof. Simon Delionibus		
09:05 - 09:45	KEYNOTE 1A: IAA and Cubesats Prof. Thais Russomano								
09:45 - 10:00	KEYNOTE 2A: Italy and LA countries Prof. Roberto Bruno - Italian Embassy								
10:00 - 10:30								COFFE BREAK	
10:30 - 12:30	Regular Session 1A: Latin America Projects Overview	Regular Session 1T: Digital Filters & Digital Signal Processing		Regular Session 1E: Computer Arithmetic & Specialized Processors		Regular Session 1D: Analog Circuits-I			
12:30 - 14:30								LUNCH	
14:30 - 15:00							DIAMOND SPONSOR		
15:00 - 16:00	Regular Session 2A: Launch Systems and Opportunities	Regular Session 2T.1: Bioengineering Circuits & Systems			Regular Session 2E: Signal Processing		Regular Session 2D: RF Circuits & Systems		
16:00 - 16:40	Regular Session 3A: Modelling								
16:40 - 17:00								COFFE BREAK	
17:00 - 18:00	Regular Session 4A: Educational Mission Management & Regulation						PANEL 1D: INDUSTRY SESSION		
18:00 - 18:30		Regular Session 3T.1: Sensor Circuits & Systems I	Regular Session 3T.2: Design methodology & CAD I	Regular Session 3E: Circuits & Systems for Communication		Regular Session 3D: FPGAs I			
18:30 - 19:20	Poster Session								
18:20 - 19:30									
09:00 - 9:30	KEYNOTE 3A: Prof. Shinichi Nakasuka						KEYNOTE 2D: Prof. Franco Maloberti	Registration	
09:30 - 10:00	KEYNOTE 4A: Prof. Benjamin Kevin Malprhus								
10:00 - 10:30								COFFE BREAK	
10:30 - 11:00	Regular Session 5A: AITV	Regular Session 4T.1: Digital Design and FPGA I		Regular Session 4T.2: Analog Design and RF		Invited Talk 1E: Prof. Israel Koren		Regular Session 4D: Analog Circuits II	
11:00 - 11:30	Regular Session 6A: Mission Applications								
11:30 - 12:30								LUNCH	
12:30 - 14:30									
14:30 - 15:00	KEYNOTE 5A: Prof. Jordi Puig Suari	Regular Session 5T.1: Digital Design and FPGA II		Regular Session 5T.2: Internet of Things		Regular Session 5E: Sensor Circuits & Systems II		Regular Session 5D: Design methodology & CAD II	
15:00 - 15:10									
15:10 - 16:30	Regular Session 7A: ADCS								
16:30 - 17:00	Regular Session 8A: Structure and Thermal Design							COFFE BREAK	
17:00 - 17:45							PANEL 2D: INDUSTRY SESSION	Poster Session 1H	
17:45 - 18:00									
18:00 - 18:10									
18:10 - 18:30	PANEL 1A: INDUSTRY SESSION								
18:30 - 19:00		Regular Session 6T: Analog Circuits III			Regular Session 6E: FPGAs II		Regular Session 6D: Imaging Techniques & Pattern Recognition		
19:00 - 19:30									
20:00 -	Social Event								
09:00 - 9:30	KEYNOTE 6A: Prof. Mikhail Ouchinnikov						KEYNOTE 3D: Prof. Andreas Andreou	Registration	
09:30 - 10:00	KEYNOTE 7A: Prof. Fernanda Lima Kastensmidt								
10:00 - 10:30								COFFE BREAK	
10:30 - 11:50	Regular Session 9A: On Board Systems (OBC, EPS, P/L)	Regular Session 7T: Integrated Sensors & Energy Harvesting			Regular Session 7E: Video Coding Architectures		Regular Session 7D: Low-Power Analog Circuits		
11:50 - 12:30								LUNCH	
12:30 - 14:30									
14:30 - 16:10	Regular Session 10A: TT&C	Regular Session 8T: High Level and Cryptography			Regular Session 8E: Logic Circuits & Neural Networks		Regular Session 8D: Energy Harvesting & Power Management		
16:10 - 16:30									
16:30 - 17:00								COFFE BREAK	
17:00 - 17:15							Closing Remarks		

- Key:
- LASCAS
 - Iberchip
 - IAA-LACW
 - LASCAS/IBERCHIP
 - COMMON