Day	Time	Lady Bird 1	Lady Bird 2	Lady Bird 3	Lady Bird Studio
Monday	8:00 - 9:30	Session 1 - Plenary			
	10:00 - 12:00	Session 2	Session 3	Session 4	Session 5
		Wireline Techniques forAdvanced		Modeling and Measurement of Mixed-	
		Modulation Schemes	Clocking Techniques	Signal Circuits	Memory for Emerging Applications
	1:30 -5:30	Session 6 and Session 10	Session 7	Session 8	Session 9
		RF and Millimeter-Wave Power			Panel - Hardware and Software Security;
	1:30 - 3:00	Amplifiers and Transmitters	Data Converter Techniques	Biomedical Circuits and Systems	Gaps and Synergies
		Forum - MM-Wave and Wide Band			
		Circuits for 5G Communications and			
	3:30 - 5:30	Automotive Radar			
Tuesday	9:00 - 12:00	Session 11	Session 12	Session 13	Session 14
		Wireline Building Blocks	Analog Techniques I	Security Circuits and Systems	Forum - Self-Sustaining IoTs - Fact or Fiction
	2:00 - 5:30	Session 15 and Session 19	Session 16	Session 17	Session 18
					Panel - Your Favorite Analog/Mixed-
	2:00 - 3:45	Energy Efficient Wireless for 5G and IoT	Switching Regulators	Non-Traditional Computing Hardware	signal/RF Circuits
		High-Performance and Low-Power			
	4:00 - 5:30	Frequency Generation			
Wednesday	9:00 - 12:00	Session 20	Session 21	Session 22	Session 23
		High-Performance Low-Power Wireless			Panel - Bio-inspired Learning and Inference
		Receivers	Analog Techniques II	Oversampling Data Converter	Systems: What Works Well and What Didn't
	1:30 - 5:30	Session 24	Session 25	Session 26	Session 27
		Millimeter-Wave Communication		Forum - Emerging Design Techniques for	

Linear Regulator Techniques

Data Converters

Circuits

Technology Directions