

2023 Program-at-a-Glance Conference will take place in San Antonio, Texas, USA, Central Daylight Time (CDT)

		All Sunda	Sunday, Ap		registration		
Salon A		Salon B		Salon E		Salon F	
9:00 am-4:45 pm (<i>12:15 pm-1:30 pm break</i>) Educational Session 1: Crystal-Less Timing/Frequency References		9:00 am-4:45 pm (12:15 pm-1:30 pm break) Educational Session 2: Emerging Devices and Systems for Storage and Computing		9:00 am-4:45 pm (12:15 pm-1:30 pm break) Educational Session 3: Wearable and Implantable Sensors		9:00 am-4:45 pm (<i>12:15 pm-1:30 pm break</i>) Educational Session 4: Millimeter Wave/ sub-THz Phased Array Systems	
			Monday, Ap	oril 24, 2023			
			8:00 am- Welcome and O Salo	pening Remarks			
			8:20 am- Session 1: Ke Salo	ynote Session			
			9:10 am-9:30	am BREAK			
Salon A	Salon B		Salon C		Salon E		Salon F
9:30 am-11:40 am Session 2: Low-power Digital Circuits	Sessi	9:30 am-11:30 am on 3: Forum: Ultra High- beed Data Converters	9:30 am- Session 4: Gate IC	Drivers and GaN	9:30 am-11:40 am Session 5: Low Power Quantum Computing & Wireless Transceivers		9:30 am-11:40 am Session 6: Architectures for Advancing Computing
			11:40 am-1:0	0 pm BREAK			
1:00 pm-4:40 pm1:00 pm-4:15 pm(2:45 pm-3:00 pm break)(2:45 pm-3:00 pm break)Session 7: Compute in Memory and Ising MachinesSession 8: Data Converter Design Techniques		45 pm-3:00 pm break) sion 8: Data Converter	1:00 pm-5:05 pm (2:45 pm-3:00 pm break) Session 9: DC-DC Converters		1:00 pm-4:15 pm (2:45 pm-3:00 pm break) Session 10: Recent Advances in Silicon Based Terahertz Solutions		1:00 pm-5:05 pm (2:45 pm-3:00 pm break) Session 11: Analog Sensor Interfaces
	1		5:30 pm- Welcome Pool Deck	Reception			



2023 Program-at-a-Glance Conference will take place in San Antonio, Texas, USA, Central Daylight Time (CDT)

Tuesday, April 25, 2023								
Salon A	Salon B	Salon C	Salon E	Salon F				
8:00 am-10:00 am Session 12: Forum: Recent Progress in LDOs and Voltage, Current, and Timing References 10:10 am-11:30 am Session 17: Analog Techniques	8:00 am-10:00 am Session 13: Forum: Emerging Electrical and Optical Devices for Biomedical Applications 10:10 am-11:50 am A-SSCC Best Student Papers	8:00 am-10:50 am (9:45 am -10:00 am break) Session 14: Heterogenous SoCs for Next-Gen Compute Applications	8:00 am-11:40 am (9:45 am -10:00 am break) Session 15: Frequency Generation, Clocking and Power Transfer	8:00 am-11:15 am (9:45 am -10:00 am break) Session 16: ADCs with Noise Shaping				
		12:00 pm-1:30 pm Session 18: Luncheon Keynote Session Salon D						
1:45 pm-4:35 pm (3:30 pm-3:45 pm break) Session 19: Timing Circuits	1:45 pm-5:00 pm (3:30 pm-3:45 pm break) Session 20: Machine Learning	1:45 pm-4:35 pm (3:30 pm-3:45 pm break) Session 21: Mixed-Signal Foundational IPs for Emerging Systems	1:45 pm-3:15 pm Session 22: Panel: It's 2023. Where are our self-driving cars?	1:45 pm-5:25 pm (3:30 pm-3:45 pm break) Session 23: Advances in Low-power, High-performance Sensor Interfaces				
	IEEE SSCS Youn	4:30 pm-6:00 pm g Professionals and Women in Circuits Riverview – P1 Level	s Mentoring Event					
		5:30 pm-7:30 pm CICC Conference Reception Salon D						
		Wednesday, April 26, 2023						
		8:00 am-8:50 am Session 24: Keynote Session <i>Salon C</i>						
0.1	0-1	8:50 am-9:00 am BREAK	0-1	0.1				
Salon E 9:00 am-10:30 am Session 25: Panel: Improving ASIC Productivity	Salon B 9:00 am-11:00 am Session 26: Forum: Standardizing Chiplet Design	Salon C 9:00 am-11:10 am Session 27: Advanced Techniques for Wireline Communications	Salon A 9:00 am-10:45 am Session 28: mm-Wave Transceiver and Front-end Building Blocks for Radar and Communication	Salon F 9:00 am-10:45 am Session 29: Gigasample-Rate Data Converters				
	•	10:45 am-1:00 pm BREAK	•	•				
Salon A	Salon E	Salon F	Salon B	Salon C				
1:00 pm-2:20 pm Session 30: Hardware Security	1:00 pm-2:30 pm Session 31: Panel: Where is the balance between circuit and system- level innovation in our solid-state circuit conference?	1:00 pm-2:30 pm Session 32: Panel: CHIPS Act and Future of Semiconductor Innovation	1:00 pm-2:45 pm Session 33: Energy Harvesting and Wireless/Isolated Power Converters	1:00 pm-2:15 pm Session 34: SAR-based Gigasample- rate ADCs				
		2:45 pm-3:00 pm BREAK						
	Best Pa	3:00 pm-4:00 pm per Poster Session & Closing/Awards C Salon C	eremony					