

2025 Program-at-a-Glance Boston, Massachusetts, USA (Eastern Daylight Time (EDT)

Sunday, 13 April 2025

All Sunday sessions are included with conference registration								
Olympia	Michelang	Michelangelo		Aquitania	Brittannic			
9:00 am-4:45 pm (12:15 pm-1:30 pm break) Educational Session 1 Mastering LLMs: A Deep Div Software Models, Hardwa Challenges, Security and Reliability	9:00 am-4:45 (12:15 pm-1:30 p e into tre Converters and Digita d Technique	9:00 am-4:45 pm (12:15 pm-1:30 pm break) Educational Session 2: High Precision Converters and Digital Calibration Techniques		0 am-4:45 pm om-1:30 pm break) ssion 3: Security or Privacy irdware to Systems	9:00 am-4:45 pm (12:15 pm-3:15 pm break) Educational Session 4: Advanced Biomedical Interfaces			
	5:00 pm-6:30 pm							
SSCS Bingo Networking Night								
8:30 am-6:50 am Welcome and Opening Remarks								
Grand Ballroom								
		8:50 am	-9:40 am					
		Session 1: K	eynote Session					
		Grand	Ballroom					
		9:40 am-10:0)5 am BREAK					
		Grand Bal	Iroom Foyer		-			
Grand Ballroom	Olympia	Miche	langelo	Aquitania	Brittannic			
10:05 am-12:10 pm Session 2: Analog Building Blocks and Sensing Circuits	10:05 am-11:45 am Session 3: Voltage Controlled Oscillators and Power Amplifiers	10:05 am Session 4: Se Conv	-11:45 am C-based Power rersion	10:05 am-12:10 pm Session 5: Incremental AE	DCs 10:05 am-12:05 pm Session 6: Forum: Hardware and Architectural Strategies for Building Cutting-edge AI Platform			
	12:0	00 pm-1:30 pm LU	NCH BREAK (on o	own)				
1:30 pm-3:00 pm Session 7: Panel: Do we really need a linear-gain amplifier anymore?	1:30 pm-3:10 pm Session 8: Advancements in Low- Power Wireless Technologies	1:30 pm Session 9: Po Tech	i-3:10 pm ower Converter niques	1:30 pm-3:10 pm Session 10: Emerging Parad for AI, HPC, and Edge Computation	digms 1:30 pm-3:10 pm Session 11: ASIC and Accelerators			
		3:10 pm-3:3 Grand Bal	5 pm BREAK Iroom Foyer					
3:35 pm-5:15 pm Session 12: Advancements in Low-Power, High-Performance Analog Sensing and Interface Technologies	3:35 pm-5:40 pm Session 13: High-Speed Nyquist ADCs	3:35 pm Session 9 (c Converter	i-5:15 pm : ont'd): Power Techniques	3:35 pm-5:15 pm Session 10 (cont'd): Emer Paradigms for AI, HPC, and Computation	rging Edge 3:10 pm-5:40 pm Session 11 (cont'd): ASIC and Accelerators			
5:30 pm-7:30 pm Welcome Reception & Best Paper Candidate Poster Session								



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Harborside Pavilion

Tuesday, 15 April 2025								
Grand Ballroom	Olympia	Michelangelo	Aquitania	Brittannic				
8:00 am-9:40 am Session 14: Innovations in High- Performance Analog and Mixed- Signal Circuit Design	8:00 am-9:30 am Session 15: Panel: mmWave/THz Design: A New Paradigm or a Repeat of History with Faster Transistors?	8:00 am-9:40 am Session 16: Application-Specific Power Management	8:00 am-9:40 am Session 17: Next-Generation Systems: From Datacenters to the Edge	8:00 am-9:40 am Session 18: Digital Compute-in- Memory				
9:40 am-10:05 am BREAK Grand Ballroom Foyer								
10:05 am-12:05 pm Session 19: Forum: Potential of Open Source Design for Analog/Mixed Signal IC Education	10:05 am-11:35 am Session 20: Panel: Wireline and Lightwave Interconnects - The Shifting Boundary in the AI Era	10:05 am-11:45 am Session 16 (cont'd): Application- Specific Power Management		10:05 am-11:45 am Session 18 (cont'd): Digital Compute-in-Memory				
	· · · · ·	12:00 pm-1:30 pm	-					
Session 21: Keynote Luncheon Session (Registration required)								
	4.00 0.40	Skyline Ballroom	4.00 0.40					
Session 22: High Performance Transceivers	Session 23: Cryogenic and Silicon Photonic ICs	Session 24: Hybrid DC-DC Converters	Session 25: High-speed Wireline and Optical Communication	Session 26: Advanced Biopotential Interfaces				
3:10 pm-3:35 pm BREAK Grand Ballroom Foyer								
3:35 pm-5:15 pm Session 22 (cont'd): High Performance Transceivers	3:35 pm-5:35 pm Session 27: Probabilistic Computing	3:35 pm-5:15 pm Session 24 (cont'd): Hybrid DC- DC Converters	3:35 pm-5:15 pm Session 25 (cont'd): High-speed Wireline and Optical Communication	3:35 pm-5:15 pm Session 26 (cont'd): Advanced Biopotential Interfaces				
5:30 pm-7:30 pm CICC Conference Reception & Industry Information Session Skyline Ballroom								



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		Wednesday, 16 April 2025						
		8:30 am-9:40 am Session 27: Keynote Session						
		Grand Ballroom						
Grand Ballroom Foyer								
Grand Ballroom	Olympia	Michelangelo	Aquitania	Brittannic				
10:05 am-12:10 pm Session 28: Next-Generation Systems: Hardware for Quantum and Secure Computing	10:05 am-12:05 pm Session 29: Forum: Emerging Techniques for Phase Locked Loops	10:05 am-12:10 pm Session 30: Continuous-Time ADCs	10:05 am-11:45 am Session 31: Energy Efficient Wireline Interconnects	10:05 am-12:05 pm Session 32: Panel: The Impact of AI: A Job Creator or Destroyer?				
12:00 pm- 1:30 pm LUNCH BREAK (on own)								
1:30 pm-3:10 pm Session 33: Advancing System Designs with Chiplet Technology (CICC/CHISIC)	1:30 pm-3:10 pm Session 34: Design Techniques for RF/mmWave CMOS Phased- Locked Loops	1:30 pm-3:10 pm Session 35: High-Resolution and Noise-Shaping ADCs	1:30 pm-3:10 pm Session 36: Communication Computing and Sensing Techniques in Biomedical Systems	1:30 pm-3:10 pm Session 37: Machine Learning and Energy Efficient SoCs				
		3:10 pm-3:35 pm BREAK Grand Ballroom Foyer						
3:35 pm-5:15 pm Session 33 (cont'd): Advancing System Designs with Chiplet Technology (CICC/CHISIC)	3:35 pm-4:50 pm Session 34 (cont'd): Design Techniques for RF/mmWave CMOS Phased-Locked Loops	3:35 pm-5:15 pm Session 35 (cont'd): High- Resolution and Noise-Shaping ADCs	3:35 pm-4:50 pm Session 36 (cont'd): Communication Computing and Sensing Techniques in Biomedical Systems	3:35 pm-5:40 pm Session 37 (cont'd): Machine Learning and Energy Efficient SoCs				