

Break		Education (Tutorials & Short Course)		Innovations (Regular Papers + Events)			Exploration (Forums)		Break · Demo Videos · Author Interviews		Book Display
ISSCC 2021 LIVE SESSIONS: All Dates and Times are Pacific Standard Time (PST)											
I S S C C 2 0 2 1 L I V E S E S S I O N S	DATE	DAY	6:30-7:00 AM	7:00-7:30 AM	7:30-8:00 AM	8:00-8:30 AM		8:30-9:00 AM	9:00-9:30 AM	9:30-10:00 AM	9:30-10:30 AM
	13-Feb	SAT		T1	T2	T3	T4	T5	T6		
				T7	T8	T9	T10	T11	T12		
	14-Feb	SUN		SC1: Razavi	SC2: Rhee	SC3: Mansuri		SC4: Restle			
	15-Feb	MON	Welcome Remarks	Plenary Session 1A 1. Mark Liu (TSMC), 2. Victor Peng (Xilinx)				Invited Session: 5G/Radar		Mentoring Session (Open to all)	
								Invited Session: SoC Design			
	16-Feb	TUE	Awards	Plenary Session 1B 1. Dina Katabi (MIT) 2. Albert J. P. Theuwissen (Delft Univ. of Technology & Harvest Imaging)				S4: Processors		9:30-10:00 AM Break Demo Videos Author Interviews	9:30 - 10:30 AM Book Display
								S5: Analog Interface			
								S6: RX/TX for Sub-6GHz Radio			
								S7: Imagers/Sensors			
								S8: Wireline			
	17-Feb	WED		S9: ML Processors		Break Demo Videos Author Interviews		S15 (DNN) & S16 (Comp. in Memory)		9:30-10:00 AM Break Demo Videos Author Interviews	9:30 - 10:30 AM Book Display
			S10: ADCs & DACs		S17: DC-DC Converters						
			S11: Wireline		S18 (Biomed) & S19 (Optical)						
			S12 (IoT) & S13 (Quantum)		S20 (VCO) & S21 (UWB)						
			S14: mmWave Transceivers		S22 & S23: THz Sensing/Circuits						
18-Feb	THU		S24 (Emb. Memory) & S25 (DRAM)		Break Demo Videos Author Interviews		S30 (NV Memory) & S31 (Analog)		9:30-10:00 AM Break Demo Videos Author Interviews	9:30 - 10:30 AM Book Display	
			S26: RF				S32: Frequency Synthesizers				
			S27: ADC				S33: HV and Wireless Power				
			S28: Biomed				S34: Emerging Imaging				
			S29: Digital Comp, Clocking, & PM				S35 (Adaptive) & S36 (HW Security)				
19-Feb	FRI		SE: Future of Computing		SE: Favorite Cct Design/Mistakes						
			SE: Future of Remote Work		SE: ICs in PandemICs						
			Demo Session 1		Demo Session 2						
20-Feb	SAT		Career Choice		Student Research Preview						
21-Feb	SUN		Forum 1: Flexibility vs. Efficiency of ML Processors								
			Forum 2: Data Converters, Analog								
			Forum 3: Silicon Against Pandemic								
22-Feb	MON		Forum 4: Electronics for Quantum								
			Forum 5: 2.5D, 3D, and Chiplets								
			Forum 6: Optical/Electrical Transceivers								
ISSCC 2021 LIVE SESSIONS: All Dates and Times are Pacific Standard Time (PST)											
Break		Education (Tutorials & Short Course)		Innovations (Regular Papers + Events)			Exploration (Forums)		Break · Demo Videos · Author Interviews		Book Display