

ISOCC 2024 Preliminary Timetable

MONDAY_ AUGUST 19, 2024																	
		EventA	LOBBY	IRIS	ORCHID	LAVENDER	LILAC	EVENT Hall A	EVENT Hall B								
From	Till	2F	B1F	B1F	B1F	B1F	B1F	2F	2F								
12:00	13:00	On-site Registration															
13:00	14:30													Main Tutorial 1 [90 mins]	Main Tutorial 3 [90 mins]		
14:30	15:10													Main Tutorial 2 [60 mins]	Short Tutorial 1 [40 mins]		
15:10	15:30														Short Tutorial 2 [40 mins]		
15:30	15:50																
15:50	17:30																
17:30	18:00	Break Time (30min.)															
18:00	20:00	Welcome Reception															

TUESDAY_ AUGUST 20, 2024																						
		B1F Lobby	LOBBY	IRIS	ORCHID	LAVENDER	LILAC	EVENT Hall A	EVENT Hall B													
From	Till	B1F Lobby	B1F	B1F	B1F	B1F	B1F	2F	2F													
08:30	08:45	On-site Registration & Intro. of Research Lab.	Chip Design Contest (CDC) Poster	CDC Oral																		
08:45	09:00																					
09:00	09:15																					
09:15	09:30																					
09:30	09:45																					
09:45	10:00									Opening Ceremony (Camellia 1+2)												
10:00	10:50									Keynote Speech-1 (Camellia 1+2)												
10:50	11:00									Break Time (10min.)												
11:00	11:50									Keynote Speech-2 (Camellia 1+2)												
11:50	13:20									Lunch (Camellia 1+2), WICAS(1F, Chalumiere)												
13:20	14:00									Chip Design Contest (CDC) Poster Exhibition (40min.)												
14:00	14:10									Break Time (10min.)												
14:10	14:25									Poster Exhibition Time	AC 1	6	DC	12	RF	312	CS 1	210	SS 1	25	SS 2	42
14:25	14:40											23		40		92		264		55		153
14:40	14:55											137		93		50		265		109		183
14:55	15:10											64		202		158		268		175		195
15:10	15:25											191		190		99		311		298		272
15:25	15:40									Break Time (15min.)												
15:40	15:55									-Day 1-	WL 1	10	DCAS 1	256	MLAI 1	18	CS 2	15	CS 3	108	SS 3	81
15:55	16:10											124		257		51		17		91		82
16:10	16:25	173	114	248	20	110	84															
16:25	16:40	177	130	112	37	97	165															
16:40	16:55	267	274	172	144	249	215															
16:55	17:10	Poster Exhibition Standing Time (50min.) (Lobby)																				
17:10	17:45																					
17:45	18:00	Break Time (15min.)																				
18:00	20:00	Banquet (Camellia 1+2)																				

WEDNESDAY_ AUGUST 21, 2024																
		Lobby	LOBBY	IRIS	ORCHID	LAVENDER	LILAC	EVENT Hall A	EVENT Hall B							
From	Till	Lobby	B1F	B1F	B1F	B1F	B1F	2F	2F							
08:30	08:45	On-site Registration & Intro. of Research Lab.	U-REF Poster Exhibition Time	SoC 1	ET 1	AC 2	SS 4	CS 4	CS 5	193	2	75	188	139		
08:45	09:00									223	78	31	85	271	90	
09:00	09:15									176	134	192	180	300	62	
09:15	09:30									160	138	235	181	307	150	
09:30	09:45									35	239	266	297		102	
9:45	10:25			Keynote Speech-3 (Camellia 1+2)												
10:25	11:05			Keynote Speech-4 (Camellia 1+2)												
11:05	11:15			Break Time (10min.)												
11:15	11:55			Undergraduated Research Exhibition Fair (U-REF) Standing Time (40min.) (Lobby)												
11:55	13:10			Lunch Time												
13:10	13:25			Poster Exhibition Time	WL 2	47	DCAS 2	197	MLAI 2	261	CS 6-1	118	CS 7-1	86		
13:25	13:40					48		201		154		161		87		
13:40	13:55					129		61		83		168		148		
13:55	14:10					151		89		123		169		149		
14:10	14:25			200	206	122	303									
14:25	14:40			Break Time (15min.)												
14:40	14:55	-Day 2-	SoC 2	ET 2	AC 3	CS 6-2	CS 7-2			204	106	44	305	178		
14:55	15:10									167	152	3	306	227		
15:10	15:25									101	209	296	308	228		
15:25	15:40									29	238	117	309	262		
15:40	15:55	100	299	72	310											
15:55	16:45	Poster Exhibition Standing Time (50min.) (Lobby)														
16:45	17:00	Break Time (15min.)														
17:00	17:30	Closing Ceremony (Camellia 1+2)														

THURSDAY_ AUGUST 22, 2024													
10:00	11:00	Committee Meeting & Discussion											

* Please check the presentation time with the paper number you submitted to CMT.
 ** The schedule according to local conditions may be changed.

Regular Session													
AC 1	Power Management Ics					RF	RF/Microwave/Wireless						
AC 2	Analog Circuits					DCAS 1	Digital Circuits and Systems 1						
AC 3	Frequency Synthesizers and Optical Links					DCAS 2	Digital Circuits and Systems 2						
WL 1	Wireline 1					MLAI 1	Machine Learning and AI 1						
WL 2	Wireline 2					MLAI 2	Machine Learning and AI 2						
ET 1	Emerging Technologies for Circuits & Systems					SoC 1	SoC Design Methodology and CAD 1						
ET 2	Emerging Technologies for Advanced Computing					SoC 2	SoC Design Methodology and CAD 2						
DC	Data converters												

Special Session Session													
SS 1	Revolutionizing Semiconductor Systems: Next-Gen Intelligent Design and Implementation												
SS 2	Circuits and Systems for Artificial Intelligence and Security												
SS 3	Multidisciplinary Research Training and Development Enterprise for AI and Semiconductor Technology												
SS 4	Hardware and software design techniques for AI processing platforms												

Convergence Session													
CS 1	Korea-Japan Joint Session for Advanced IC Designs												
CS 2	Design, Analysis and Tools for Integrated Circuits and Systems (DATICS)												
CS 3	Analysis and Design of Nonlinear Circuits and Systems												
CS 4	Emerging techniques for machine-learning, bio-sensing, and neuromorphic												
CS 5	Nonlinear Phenomena and their Analysis in Circuits and Systems												
CS 6	Advanced Packaging Technology for Semiconductor Manufacturing												
CS 7	Machine Learning for Accelerating Smart Technologies												