

## [제 26회 한국반도체학술대회] Program at a Glance

2월 13일(수)	2층						5층								로비
	그랜드볼룸	Room A	Room B	Room C	Room D	Room E	Room F	Room G	Room H	Room I	Room J	Room K	Room L		
	아라홀	마루홀	가람홀	스타홀	스카이홀	실버홀	루비 3	루비1+2	매실	란실	국실	죽실			
10:30~13:00	Short 1-1												등록		
13:00~14:00	점심														
14:00~18:00	Short 1-2	Short 2	Short 3												

2월 14일(목)	2층						5층								로비
	그랜드볼룸	Room A	Room B	Room C	Room D	Room E	Room F	Room G	Room H	Room I	Room J	Room K	Room L		
09:00~10:45	아라홀	마루홀	가람홀	스타홀	스카이홀	실버홀	루비 3	루비1+2	매실	란실	국실	죽실	등록 & 전시 (골드홀)		
	TA1-K	TB1-G	TC1-F	TD1-J	TE1-J	TF1-D	TG1-C	TH1-H	TI1-S	TJ1-P	TK1-N				
10:45~11:00	휴식 (& 커피, 다과)											상임운영 위원회			
11:00~12:30	Cross-point Array Technologies	Modeling & Simulation I : Reliability	Nanowire FETs	Hybrid Perovskite Materials	Interconnect & Package	2-Dimensional Materials	III-V & Materials Growth/ Calculations	Thin Film Transistor & Encapsulation for Display Applications	EUV Lithography I	Phtovoltaic and Device Fabrication Technology	지능형 반도체 기술 개발 세션				
12:30~14:00	점심											등록 & 전시 (골드홀)			
14:00~14:10	개회식														
14:10~15:00	[PL1] 박병국 교수 (서울대학교) "신경계와 반도체 집적회로"														
15:00~15:10	휴식														
15:10~16:00	[PL2] 이승수 대표이사 (인피니언 테크놀로지스 코리아㈜) "자율주행과 차량용 반도체의 미래 동향"														
16:00~16:10	휴식														
16:10~17:40	[TP1] 포스터세션1														
18:00~20:00	만찬														
20:00~22:00	Rump 1	Rump 2													

## [제 26회] 한국반도체학술대회] Program at a Glance

2월 15일(금)	2층					5층								로비
	Room A	Room B	Room C	Room D	Room E	Room F	Room G	Room H	Room I	Room J	Room K	Room L		
	그랜드볼룸	아라홀	마루홀	가람홀	스타홀	스카이홀	실버홀	루비 3	루비1+2	매실	란실	국실	죽실	
09:00~10:45	FA1-K	FB1-G	FC1-F	FD1-J	FE1-B	FF1-D	FG1-M	FH1-E	FI1-L	FJ1-P	FK1-R	FL1-SS		
	Resistive Memory I	Advanced Devices II : Nano Devices	Neuromorphic Devices and Application	Organic Semiconductor	Advanced Patterning Process	Device Fabrication I	RF Circuit Design	Compound Device Technology	Analog Design	Battery and H2 Generation Devices	스토리지 성능 최적화 SW	Special Session: Sensor & IoT		
10:45~11:00	휴식 (& 커피, 다과)													
11:00~12:30	FA2-K	FB2-G	FC2-F	FD2-J	FE2-B	FF2-D	FG2-C	FH2-E	FI2-O	FJ2-I	FK2-Q	FL2-SS		
	Resistive Memory II	Advanced Devices III : Technology & Simulation	Negative Capacitance and Ferro-Electric FETs	Organic Optoelectronic Devices	EUV Lithography II	Device Fabrication II	Materials Characterization & (Zn,Ti)O2	Compound Process Technology	Artificial Intelligence (AI) Circuits and Systems	Advanced MEMS and Sensor Systems	Metrology, Inspection, and Yield Enhancement	Special Session: 고전력 반도체 & 헬스케어		
12:30~14:00	점심													
14:00~15:30	[FP1] 포스터세션2													
15:30~17:15	FA3-K	FB3-G	FC3-F	FD3-J	FE3-F	FF3-D	FG3-C	FH3-E	FI3-O	FJ3-I	FK3-Q	FL3-SS		
	Memory Technologies	Modeling & Simulation II : Memory and Other Devices	Tunnel FETs and NEM Devices	Two Dimensional Semiconducting Materials	Advanced Device Technology	Thin Film Growth	Low-Dimensional Materials (Perovskite, Graphene & Beyond Graphene)	Compound Characterization Technology	VLSI System Design and Application	MEMS and Sensor Systems for Biomedical Applications	Nanoanalysis and Characterization	Special Session: AI		
17:15~17:30	폐회식 (+경품추첨)													

등록 & 전시 (골드홀)

분과	
A	Interconnect & Package
B	Patterning
C	Material Growth & Characterization
D	Thin Film Process Technology
E	Compound Semiconductors
F	Silicon and Group-IV Devices and Integration Technology
G	Device & Process Modeling, Simulation and Reliability
H	Display and Imaging Technologies
I	MEMS & Sensor Systems
J	Nano-Science & Technology
K	Memory (Design & Process Technology)
L	Analog Design
M	RF and Wireless Design
N	VLSI CAD
O	System LSI Design
P	Device for Energy (Solar Cell, Power Device, Battery, etc.)
Q	Metrology, Inspection, and Yield Enhancement
R	Semiconductor Software
S	Chip Design Contest
SS	Special Session

※ 구두발표 세션기호 보는 법						
요일		세션룸		세션순서		분과
T	목요일	A	Room A	1	첫번째 세션	A
F	금요일	B	Room B	2	두번째 세션	B
		C	Room C	3	세번째 세션	C
		D	Room D			D
		E	Room E			E
		F	Room F			F
		G	Room G			G
		H	Room H			H
		I	Room I			I
		J	Room J			J
		K	Room K			K
		L	Room L			L

※ TA1-K: 목요일 Room A에서 첫타임에 진행되는 K분과의 세션  
 ※ FA1-K-1: 금요일 Room A에서 첫타임에 진행되는 K분과 세션의 첫번째 발표

※ 포스터세션 분과 배정			
포스터세션1	TP1	2월 14일(목)	A, C, D, H, K, N, P, S
포스터세션2	FP1	2월 15일(금)	B, E, F, G, I, J, L, M, O, Q, R