## 2025 Korea-Finland Chip Design Symposium "Chips Shaping the Future"

When: Friday, September 12, 2025

09:00 ~ 17:00

Organizer:

Prof. Kwantae Kim Aalto University, Finland

**Mhere: Aalto University** 

H304, Otakaari 1, 02150 Espoo, Finland

**III** Host:

Embassy of the Republic of Korea in Finland

Aalto Microelectronics Research Center (METKA)

**Aalto University** 

Time	Topic	Speaker		
08:30	Reception / Morning Coffee			
Session 1: Opening				
9:00	Introduction to the Symposium	Prof. Kwantae Kim Aalto University, Finland	Alto University	
9:15	Congratulatory Remarks	Ambassador Jung-Ha Kim Embassy of the Republic of Korea in Finland	외교부 Ministry of Foreign Affairs	
9:20	IC Design Research at Aalto University	<b>Prof. Jussi Ryynänen</b> Aalto University, Finland	Aalto University	
9:40	Break / Networking			
Session 2: Innovations in Sensor Interfaces				
9:50	Energy-Efficient Analog/Mixed-Signal Circuits	Prof. Taekwang Jang ETH Zurich, Switzerland	<b>ETH</b> zürich	
10:10	Analog/Mixed-Signal ICs for Next Generation Integrated System	<b>Prof. Dong-Woo Jee</b> Ajou University, South Korea	TO THE PARTY OF TH	
10:30	Break / Networking			
Session 3: AI Accelerators and Systems				
10:40	Automotive System, Computing-in-Memory	Prof. Kyuho Lee Yonsei University, South Korea		
11:00	SoC team from Nokia	(TBD) Nokia, Finland	VO <iy< td=""></iy<>	
11:20	LLM Accelerator, Neuromorphic Algorithms	Prof. Sangyeob Kim Yonsei University, South Korea		
11:40	Lunch / Networking			

Session 4: Automatic Generation of Analog ICs				
13:00	Programmatic Design Methodologies for Mixed-Mode Systems and Analog Circuits	<b>Prof. Marko Kosunen</b> Aalto University, Finland	Aalto University	
13:20	Automatic Generation of High- Performance Circuits	<b>Prof. Jaeduk Han</b> Hanyang University, South Kore	a (19)	
13:40	Break			
Session 5: ICs for Neural Recording, Neuromorphic, and Industrial Applications				
13:50	Analog Front-Ends/Data Converters for Neural Recording	<b>Dr. Yoontae Jung</b> imec, Belgium	·unec	
14:10	Analog Neuromorphic ICs for Extreme Edge AI	<b>Dr. Jacek Flak</b> VTT, Finland	VTT	
14:30	Low-frequency noise reduction technique for linear analog CMOS ICs	<b>DrIng. Jeongwook Koh</b> Renesas Electronics, Germany	RENESAS	
14:50	Break			
Session 6: Innovations in mmWave ICs				
15:00	Progress in Design and Integration for Near-THz Wireless Communications Systems	<b>Dr. Yves Baeyens</b> Nokia Bell Labs, United States	NO <ia BELL LABS</ia 	
15:20	mmWave/sub-THz Transceivers for Advanced 5G/6G Applications	Prof. Aarno Pärssinen University of Oulu, Finland	UNIVERSITY OF OULU	
15:40	Break			
Session 7: Advances in Quantum Circuits and System				
15:50	KQCircuits - Open-Source Layout Library for Designing Chips with Super Conducting Qubits.	Pavel Smirnov-Ylikangas IQM, Finland	IQM	
16:10	(TBD)	<b>Dr. Leif Roschier</b> Bluefors, Finland	°BLUE FORS	
16:30	Quantum Sensing, Hybrid Integration	<b>Dr. Jae-Wung Lee</b> VTT, Finland	VTT	
Session 8: Closing				
16:50	Closing Remarks / Group Photo	<b>Prof. Kwantae Kim</b> Aalto University, Finland	Aalto University	
17:00	Banquet	-		





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