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The 21st International Symposium on the Physics of Semiconductors and Applications

June 2 (Sun.) ~ 6 (Thu.), 2024 Ramada Plaza Jeju Hotel, Jeju, Korea



The tutorial session at ISPSA 2024 is aimed to provide an opportunity for symposium participants to learn, explore, and gain knowledge on timely important research topics ranging from fundamentals to practical applications in the broad area of the semiconductor physics.

SPEAKERS LINE-UP



Jin Pyo Hong (Hanyang Univ)

Current-future Semiconductor Memory Devices: General DRAM & V-NAND

- Distinguished professor, Hanyang University
- Dean of College of Natural Science, Hanyang University



Xiaoqin Li (University of Texas-Austin)

The Versatile World of Excited States in Semiconductor Moiré Superlattices

- Professor, University of Texas-Austin
- Fellow of the American Physics Society and OPTICA



Chung Sam Jeon
(NANO PDL)

Innovation of nanoPDM (nano Process Diagnostics Method) for hyperspace Era of semiconductor device

- Nano PDL, Korea
- Vice-President of Samsung Electronics (2021)



Kangbong Seo (SK Hynix)

The Journey to the Smart Sensor (like the eye, beyond the eye)

- Research fellow, SK Hynix
- Professor at SK Hynix University



12:30~18:15 June 2, 2024



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To participate in the tutorial session, registration is mandatory. Undergraduate registrants can attend for free upon registration. For more detailed information, please visit our website at www.ispsa.or.kr.



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