ASICON 2023 Technical Sessions Overview

Date	Time	Hall 209, 2 nd Fl.	Hall 202, 2 nd Fl.	Hall 203, 2 nd Fl.	Hall 207, 2 nd Fl.	
Oct.24	9:00:12:15		Tutorial Session	T1 (Hall 209, 2 nd Fl.)		
	13:30-18:15	Tutorial Session T2 (Hall 209, 2 nd Fl.)				
Oct.25	8: 30-10: 30	Opening & Keynote Session K1 (Hall 210, 2 nd Fl.)				
	10: 45-12: 15	Keynote Session K2 (Hall 210, 2 nd Fl.)				
	_		Session A1	Session B1	Session C1	Session D1
	13: 30-15: 30	Mixed-Signal Circuit I	Digital Circuit I	Novel Device I	Processor	
000.25	15. 45. 17. 45	Session A2	Session B2	Session C2	Session D2	
-	15: 45-17: 45	Mixed-Signal Circuit II	Digital Circuit II	Novel Device II	SoC	
	17: 45-18: 45	Poster Session I (2 nd Fl.)				
	19: 00-21: 00	Reception				
	8: 30-10: 00	Keynote Session K3 (Hall 210, 2 nd Fl.)				
	10, 15, 12, 15	Session A3	Session B3	Session C3	Session D3	
	10: 15-12: 15	Analog Circuit I	AI Circuit I	Power & Compound Device I	FPGA	
Oct.26	13: 30-15: 30	Session A4	Session B4	Session C4	Session D4	
UCI.20	13: 30-15: 30	Analog Circuit II	AI Circuit II	Power & Compound Device II	EDA I	
	15. 45 17. 45	Session A5	Session B5	Session C5	Session D5	
	15: 45-17: 45	Analog Circuit III	AI Circuit III	Power & Compound Device III	EDA II	
	17: 45-18: 45	Poster Session II (2 nd Fl.)				
	8: 30-10: 00	Keynote Session K4 (Hall 210, 2 nd Fl.)				
	10, 15, 12, 15	Session A6	Session B6	Session C6	Session D6	
	10: 15-12: 15	Bio Circuit	Reliability	Photo Electron Device	Process	
Oct 27	13, 30, 15, 30	Session A7	Session B7	Session C7	Session D7	
Oct.27	13: 30-15: 30	RF Circuit I	NVM I	Advanced Device & DTCO I	MEMS	
	15: 45-17: 45	Session A8	Session B8	Session C8	Session D8	
		RF Circuit II	NVM II	Advanced Device & DTCO II	Testing	
	19: 00-21: 00	Banquet & Closing Ceremony				

Tutorial Session

Tuesday

Tuesday, October 24, 9: 00 – 18: 15

Tuesday, October 24, 9: 00 – 12: 15 **Tutorial Session T1**

- **T-1** Low-Power ADCs with Time-Domain Techniques (9: 00-10: 30) Qiang Li, University of Electronic Science and Technology of China, China
- **T-2** Hardware/Software Co-Design of Deep Learning Accelerators (10: 45-12: 15) Prof. Yiyu Shi, University of Notre Dame, USA

Tuesday, October 24, 13: 30 – 18: 15	Hall 209
Tutorial Session T2	Platinum Hanjue Hotel 2 nd Floor

- T-3 Low-dimensional Semiconductors for High Performance, Low Power Electronics (13:30-15: 00) Prof. Yanqing Wu, Peking University, China
- **T-4** Electronics and Optoelectronics Based on 2D Tellurium (15: 00-16: 30) Dr. Chaoliang Tan, The University of Hong Kong, Hong Kong, China
- T-5 Reliable In-memory Computing with Unreliable Devices and Circuits (16: 45-18: 15) Prof. Yu Cao, University of Minnesota, USA

Technical Session

Wednesday

Wednesday, October 25, 9: 00 -10: 30

Wednesday, October 25, 9: 00 –10: 30 Opening & Keynote Session K1 Hall 210 Platinum Hanjue Hotel 2nd Floor

K1-1 Technology Innovations at the heart of Engineering Humanitarian Solutions (9: 00-9: 45)

Dr. Rakesh Kumar, Technology Connexions, USA

K1-2 Let the Plants Do the Talking: Smart Agriculture by the Messages Received from Plants and Soil (9: 45-10: 30)

Prof. Danilo Demarchi, Politecnico di Torino, Italy

Wednesday, October 25, 10: 45– 12: 15Wednesday, October 25, 10: 45–12: 15Hall 210Keynote Session K2Platinum Hanjue Hotel 2nd Floor

K2-1 Oxide Thin-Film Transistors and Integrations (10: 45-11: 30)

Prof. Aimin Song, University of Manchester, The United Kingdom

K2-2 Efficiency, Resilience, and Versatility in Memristive Neuromorphic Systems for AI on the Edge (11: 30-12: 15) Prof. Gert Cauwenberghs, UC San Diego, USA

Wednesday, October 25, 13: 30 – 15: 30

Wednesday, October 25, 13: 30 – 15: 30 Session A1: Mixed-Signal Circuit I Hall 209 Platinum Hanjue Hotel 2nd Floor

Title	
0520: Utilizing Order Statistics for Low-Power Analog Circuit Design in Scaled CMOS Technologies (invited)	
Mahfuzul Islam (Kyoto University, Japan)	
0331: Ultra-Low-Power and High-Accuracy CMOS Temperature Sensor (invited)	
Jing Li (University of Electronic Science and Technology of China, China)	
0295: A Region of Interest Technique for Event Driven Typed Readout Circuit	
Minwei Hu, Chenggong Wan, Lixia Zheng, Jin Wu (Southeast University, China)	
0297: A SPAD Relative Address Coding for Lateral Resolution Improvement in Coincidence Detection	
Chenggong Wan, Lixia Zheng, Jin Wu (Southeast University, China)	
0333: A 64×64 active and passive imaging readout circuit based on HgCdTe- LMAPD	
Rixian Tang, Ruiming Zhong, Jin Wu, Lixia Zheng (Southeast University, China)	
0442: Loop Oscillation Analysis of MEMS Resonant Pressure Sensor Readout Circuit	
Tao Lu, Tao Yin, Wei Wang, Huan-ming Wu, Li-yuan Liu (Yunnan Normal University, China; Institute of Semiconductors, Chinese Academy of Sciences, China; University of	

Wednesday, October 25, 13: 30 – 15: 30 Session B1: Digital Circuit I

	Title	
B1-1	0329: An Energy-efficient Approximate DCT Design for Image Processing (Invited)	
13:30	Xu Wang, Ke Chen, Chenghua Wang, Weiqiang Liu (Nanjing University of	

~14:00	Aeronautics and Astronautics, China)
B1-2	0401: High-Performance Rejection Sampling Hardware Circuit Design for Kyber
14:00	Yang Wang, Huihong Zhang, Yuejun Zhang, Hongshuai Wei, Pengjun Wang, Tengfei
~14:13	Yuan, Chengjie Wang (Ningbo University, China; Wenzhou University, China)
B1-3	0402: An Architecture of a Single-Event Tolerant D Flip-flop Using Full-Custom
DI -5	Design in 28nm Process
14:13	Yuanxin Tian, Yuejun Zhang, Huihong Zhang, Liang Wen, Pengjun Wang, Zhiyi Li
~14:25	(Ningbo University, China; China Coast Guard Academy, China; Wenzhou University,
11.25	China)
B1-4	0403: Full-custom Design of Improved Carry Adder Circuit for CLBs
14:25	Mengfan Xu, Yuejun Zhang, Huihong Zhang, Liang Wen, Tengfei Yuan, Pengjun Wang,
~14:38	Zhiyi Li (Ningbo University, China; China Coast Guard Academy, China; Wenzhou
14.50	University, China)
B1-5	0426: A High-Throughput Luma Mapping with Chroma Scaling Decoder for
DI 0	Versatile Video Coding
14:38	Zekai He, Wei Li, Leilei Huang, Yibo Fan (Fudan University, China; East China
~14:50	Normal University, China)
B1-6	0437: Design of PUF Circuit Based on Charge Leakage of Cascade Dynamic Gate
14:50	Xudong Wu, Gang Li, Pengjun Wang (Wenzhou University, China)
~15:03	
B1-7	0445: Design of Lightweight Strong Arbiter PUF Circuit Based on MOSFET
	Threshold Loss
15:03	Xilong Shao, Xuejiao Ma, Gang Li (Wenzhou University, China; Wenzhou University
~15:15	of Technology, China)
B1-8	0473: Low Complexity Belief-selective Massage Passing (BsMP) Detector for
	SCMA Systems
15:15	Zhuangzhuang You, Xu Pang, Wenyue Zhou, Chao Ji, Xiaohu You, Chuan Zhang
~15:30	(Southeast University, China; Purple Mountain Laboratories, China)

Wednesday, October 25, 13: 30 – 15: 30 Session C1: Novel Device I

	Title	
C1-1	0480: Spintronic In-Memory-Computing: from Devices to Circuits (Invited)	
13:30	Ver Zhang (Deilhang University Ching)	
~14:00	Yue Zhang (Beihang University, China)	

C1-2	0482: Van Der Vaals Semiconductor Heterojunction Spintronic Devices (Invited)	
14:00	Kaiyou Wang (Institute of Semiconductors, Chinese Academy of Sciences, China)	
~14:30	Karyou wang (Institute of Semiconductors, Chinese Actuaemy of Sciences, China)	
C1-3	0486: Building a Spiking Sensory Neuron with Oxide-Based Neuromorphic	
01-5	Devices (Invited)	
14:30	Mangilian Dai, Chang Lin Wan (Nanijing University, Ching)	
~15:00	Mengjiao Pei, ChangJin Wan (Nanjing University, China)	
C1-4	0489: Integrated Memristor Networks and Chips for Neuromorphic Computing	
C1-4	(Invited)	
15:00	Vuches Vang (Deling University Ching)	
~15:30	Yuchao Yang (Peking University, China)	

Wednesday, October 25, 13: 30 – 15: 30 Session D1: Processor

	Title
D1-1	0481: Exploring Machine Learning Adoption in Customisable Processor Design
	(Invited)
13:30	Jose G. F. Coutinho, Ce Guo, Tim Todman, Wayne Luk (Imperial College London,
~14:00	The United Kingdom)
	0300: General Vector Instruction Extension for GF(2 ^m) Polynomial Operation in
D1-2	Post-quantum Cryptography
14:00	Handlin Verena Villan Zhao Villan Len Han (E. Jan Hairanite, Ching)
~14:15	Honglin Kuang, Yifan Zhao, Yi Sun, Jun Han (Fudan University, China)
D1-3	0316: MUG5: Modeling of Universal Chiplet Interconnect Express (UCIe)
	Standard Based on gem5
14:15	Xiaoyan Li, Zizheng Dong, Shuaipeng Li, Sai Gao, Jianfei Jiang, Guanghui He,
~14:30	Zhigang Mao (Shanghai Jiao Tong University, China)
	0374: Coupled Data Prefetch and Cache Partitioning Scheme for CPU-Accelerator
D1-4	System
14:30	
~14:45	Zengshi Wang, Chao Fu, Jun Han (Fudan University, China)
D1-5	0430: A Multi-mode Convolution Coprocessor Based on RISC-V Instruction Set Architecture
14:45	Wenqiang Gong, Fang Zhou, Fen Ge (Nanjing University of Aeronautics and
~15:00	Astronautics, China)
D1-6	0448: Permutation-Based Approximate Multiplier with High Accuracy

15:00 ~15:15	Kunlong Li, Yunfei Dai, Zhen Li, Lingli Wang (Fudan University, China)
D1-7	0484: Design of a Data Transmission Control Unit in a Multi-core DSP System
15:15	Hu Ge, Qiao Yuan, Yuhao Zhang, Yukun Song, Zhenmin Li (Hefei University of
~15:30	Technology, China; Aerospace Star Technology Co., Ltd, China)

Wednesday, October 25, 15: 45-17: 45

Wednesday, October 25, 15: 45-17: 45 Session A2: Mixed-Signal Circuit II

	Title
A2-1	0252: Back to the Analog Neural Network and Linear Circuit Theory (Invited)
15:45	Haruo Kobayashi, Manato Hirai, Kakeru Otomo, Shogo Katayama, Xueyan Bai,
	Masashi Chiba, Zifei Xu, Dan Yao, Lengkhang Nengvang, Minh Tri Tran, Kanji
~16:15	Yoshihiro, Anna Kuwana, Takato Ooide, Hiroshi Tanimoto, Yuji Gendai, Jianglin Wei
~10.15	(Gunma University, Japan; Kitami Institute of Technology, Japan; Yibin University,
	China)
	0305: A 59.99dB SNDR 1.13mW Ping-pong NS SAR ADC for 3-D Transesophageal
A2-2	Echocardiography
16:15	Jing Li, Tianci Zhang, Yingchen Liu, Penghao Jiang, Zhong Zhang, Qihui Zhang, Ning
~16:30	Ning, Qi Yu (University of Electronic Science and Technology of China, China)
A2-3	0341: Analysis and Modeling of Non-ideal Effects in SAR ADC
16:30	Yaxin Zeng, Xi Feng, Hao Xu, Na Yan (<i>Fudan University, China; Beijing Smartchip</i>
~16:45	Semiconductor Technology Co., Ltd, China)
10.45	
A2-4	0360: A 77.8dB-SNDR 25MHz-BW 2nd-order NS Pipelined SAR ADC with 4th-
A2-4	order Gain-Error-Shaping
16:45	Guolong Fu, Li Tian, Yanbo Zhang, Shubin Liu, Zhangming Zhu (Xidian University,
~17:00	China)
A2-5	0406: A 32GS/s 7bit TI-SAR ADC in 28nm for 32Gb/s ADC-Based SerDes Receiver
17:00	Jun Chen, Fengyi Mei, Mingzhe Liu, Yongzhen Chen, Jiangfeng Wu (<i>Tongji University</i> ,
~17:15	China)
126	A412 Bindingd CAD ADC Collingtion Techniques Deceder Coin Bit Weighte
A2-6	0412: Pipelined-SAR ADC Calibration Technique Based on Gain-Bit Weights
17:15	Hang Ling, Yifei Bai, Fengyi Mei, Huajun Yao, Yongzhen Chen, Jiangfeng Wu (<i>Tongji</i> University Ching)
~17:30	University, China)

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0356: A Speed Up Method towards DDR Subsystem Functional Verification in SoC	
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Wednesday, October 25, 15: 45-17: 45 Session C2: Novel Device II

C2-1	0259: Complementary Field-Effect Transistors: From Silicon to 2D Materials	
	(Invited)	
15:45	Mansun Chan (The Hong Kong University of Science and Technology, Hong Kong,	
~16:09	China)	
C2-2	0525: Atomic LEGO for Future Computing (Invited)	
16:09	Feng Miao (Nanjing University, China)	
~16:33	Teng What (Wanjing University, China)	
C2-3	0478: Silicon Based 2D Flash Memory (Invited)	
16:33	Peng Zhou (Fudan University, China)	
~16:57	Teng Zhou (Tuaan Oniversity, China)	
C2-4	0502: Hybird 2D/CMOS Microchips for Memristive Applications (Invited)	
16:57	Mario Lanza (King abdullah University of Science and Technology, Saudi Arabia)	
~17:21	Mario Lanza (King abaunan University of Science and Technology, Sauai Arabia)	
C2-5	0515: Defect and Interface Engineering of Two Dimensional Materials (Invited)	
17:21	Zhenhua Ni (Southeast University China)	
~17:45	Zhenhua Ni (Southeast University, China)	

Wednesday, October 25, 15: 45-17: 45 Session D2: SoC

	Title
D2-1	0490: Scalable Highly Integrated Quantum Bit Error Correction System by
	Classical Electronics (Invited)
15:45	Kazutoshi Kobayashi (Kyoto Institute of Technology, Japan)
~16:15	Kazutosin Kobayasin (Kyötö Institute öj Technology, Japan)
D2 2	0500: A Non-Centralized Routing Scheme with Phase Caching CDR for
D2-2	Nanosecond-Level Optical Switching Systems (Invited)
16.15	Xin Lu, Heng Zhang, Leilei Wang, Tao Fang, Chunhui Zhang, Feng Wang, Yashe Liu,
16:15	Xiangfei Chen, Li Du, Yuan Du (Nanjing University, China; Huawei Tech. Co., Ltd,
~16:45	China)
D2 2	0416: A low-power daisy-chain controller implemention in BMS based on power
D2-3	mode switching
16:45	Vinter Ver Venerhen Chen Linnefere Wie (Tenei'i University Ching)
~17:00	Xinhao Xu, Yongzhen Chen, Jiangfeng Wu (Tongji University, China)
D2-4	0464: Peripheral Hardware System Design for a Neuromorphic Chip
17:00	Wang Shi, Jian Cao, Guang Chen, Xuan Wang, Shengrong Liu, Yawei Ding (Peking
~17:15	University, China)

Wednesday, October 25, 17: 45 – 18: 45

Wednesday, October 25, 17: 45 –18: 45 Poster Session I

	Title
P1-1	0203: Design of Analog Front-end for Human Resistance Monitoring Technology
	Zitong Zhu, Wensi Wang, Wenjing Wang (Beijing University of Technology, China)
P1-2	0213: An Ultra-low-power Temperature Sensor with an Accuracy of +0.6/-1 ℃ from -30 ℃ to 90 ℃
	Hanyang Wang, Zhonghan Shen, Hao Min (Fudan University, China; Shanghai Quanray Electronics CO. LTD, China)
P1-3	0227: Multi-channel 600V-level Driver for Piezoelectric-Electrohydrodynamic Hybrid Inkjet Printer
	Jae-Hyoun Park (Korea Electronics Technology Institute, Korea)
P1-4	0243: ADC Offset Cancellation Circuit Using Digital Assistance Technique and Self-Calibrating Comparator for RF Transceiver
	Zhiyuan Cao, Zirui Jin, Dongsheng Liu, Chengcheng Zhang (Huazhong University of Science and Technology, China)
P1-5	0246: An Improved Frequency Compensation Scheme for a Low QuiescentCurrent Low Dropout Voltage Regulator with Wide Input Voltage and LoadCurrent Range
	Wenjun Li, Bingjie Chen, Jianhua Feng (Peking University, China)
P1-6	0271: A Dual-mode Broadband Image Sensor Based on Graphene-CMOS Integration
	Ye Lin, Yang Xiao, Jingjing Lv, Li Du, Yuan Du (Nanjing University, China)
P1-7	0313: An Adaptive Current Source IGBT Gate Driver Based on Current and Voltage Slope Feedback to Reduce EMI
	Chang Liu, Shuohan Yang, Qingyue Zhou, Run Min, Desheng Zhang, Yinyu Wang, Shuo Zhang, Qiaoling Tong (<i>Huazhong University of Science and Technology, China</i>
P1-8	0315: A Bandgap Voltage Reference with Low Temperature Coefficient and High PSRR Designed for LDO

P1-9	0324: A Fully-Integrated Analog Front-End for Carbon-Based Short-Wave
	Infrared Image Sensor
	Weirong Xi, Jianhua Jiang, Chengying Chen (Xiamen University of Technology,
	China; Peking University, China)
P1-10	0328: Design of Smooth Mode Transition Buck-Boost Converter Based on
	Adaptive Offset Cancellation
	Shenhao Jiang, Hao Chen, Shaowei Zhen, Keyu Li, Xin Chen, Liang Huang,
	Yongsheng Du, Bo Zhang (University of Electronic Science and Technology of China,
	China; Suplet Co., Ltd., China)
	0347: A High Precision Capacitive Isolation Amplifier for Current Sensing
P1-11	Applications
	Yonghui Wu, Yiwei Liu, Shaowei Zhen, Yanliang Li, Yikang Li, JiaNing Zhang, Yi
	Ou, Bo Zhang (University of Electronic Science and Technology of China, China;
	Chongqing Optoelectronics Research Institute, China)
	0351: A Low Power Consumption and Higher Performance DDR5 Receiver
P1-12	Based on a Direct Feedback DFE and Dedicated Reference Voltage for 1 st TAP
	DFE
	Elaine Tang, Chris Eom, Jake Jung, Brian Lee (Design center CXMT, China)
P1-13	0352: Pseudo Differential DQS Receiver for Eliminating Channel Hi-z Noise
	Xueyan Zhang, Chris Eom, Jake Jung, Brian Lee, Gaoyuan Pang (Design center
	CXMT, China)
P1-14	0386: A Three-stage Analog Low-Frequency Drift Calibration and DC Offset Correction Circuit for Ultrasonic AFE
	Siqing Wu, Xinwei Yu, Xingtao Zhu, Fan Ye, Junyan Ren (Fudan University, China)
P1-15	0410: A Cost-efficient Hybrid Gate Driver For SiC MOSFETs and IGBTs
	Yue Shi, Jinyang He, Zhijian Zhang, Zekun Zhou, Bo Zhang (University of Electronic
	Science and Technology of China, China; Chengdu University of Information
	Technology, China)
P1-16	0422: An Improved Delay Cell with Low Power Consumption and Strong Driving
1 1-10	Capability
	Cai Tian, Shunli Ma, Wenzhong Bao, Tianxiang Wu (Fudan University, China)
P1-17	0429: A High Precision Current Sampling Circuit with Rail-to-Rail Common- Mode Input Range
	Zekun Zhou, Yun Dai, Jianli Lou, Yue Shi, Bo Zhang (University of Electronic Science
	Zekun Zhou, Tun Dai, Jiann Lou, Tue Sin, Do Zhang (Oniversity of Liechonic Science
	and Technology of China, China; Chengdu University of Information Technology)

P1-18	0434: A High Precision CMOS Temperature Detector with Curvature
	Calibration Technique
	Weizhen Cai, Xiaobo Chen, Xiaoming Liu, Jianjun Zhou (Shanghai Jiao Tong
	University, China)
P1-19	0438: A High-precision Current Detection Circuit for Battery Management
	System
	Pu-Sen Wu, HaoXue, Byambajav Ragchaa, LiJi Wu, Zhenhui Zhang, Xiangmin Zhang
	(Heilongjiang University, China; Tsinghua University, China; Beijing National
	Research Center for Information, Science and Technology, China)
P1-20	0458: A PSR Enhancement Scheme: An Overview of Feed-Forward Ripple
	Cancellation Technique
	Wentao Zheng, Xiaohang Wang, Libo Qian (Ningbo University, China; Xidian
	University, China)
D1 31	0245. Linearity Analysis for Change Domain In memory Computing
P1-21	0245: Linearity Analysis for Charge Domain In-memory Computing
	Heng Zhang, Yuan Du, Li Du (Nanjing University, China)
	0260. A Low Dolow Solf Interformers Concellation Chin with Channel Sounding
P1-22	0269: A Low-Delay Self-Interference Cancellation Chip with Channel Sounding Capability
	Jiarui Chen, Shunyang Chen, Menglei Zhu, Xiaoguo Huang, Guangqi Zhen (Science
	and Technology on Communication Information Security Control Laboratory, China)
D1 00	0311: High Frame Rate High Precision ROIC with Pixel-level CCO-Based ADC
P1-23	for Infrared FPAs
	Haolin Lu, Ye Zhou, Wengao Lu, Yacong Zhan, Zhongjian Chen (Peking University,
	China; Beijing Advanced Innovation Center for Integrated Circuits, China)
P1-24	0314: A 128-electrodes Neural Probe with 30*55 µm ² Channel Area Low-power
1 1-24	CCO-based ADC
	Weixiong Qiu, Shihui Sun, Yufei Ai, Wengao Lu, Yacong Zhang, Zhongjian Chen
	(Peking University, China; Beijing Advanced Innovation Center for Integrated
	Circuits, China)
P1-25	0321: A Pattern Cancel DAC system design methodology for FMCW radar
	Yue Lin, Hongtao Xu (Fudan University, China)
P1-26	0367: A CT DSM with DAC Scaling Technique for Direct Neural Recording
	Front-End Vuokoi Liu, Jinloi Pon, Liong Oi (Shanghai Liao Tong University, Ching)
	Yuekai Liu, Jinlei Pan, Liang Qi (Shanghai Jiao Tong University, China)
	0370: A Low-Complexity Timing Skew Mismatch Calibration Method for Time-
P1-27	Interleaved ADCs
	Sujuan Liu, Shibo Li, Xudong Sun (<i>Beijing University of Technology, China</i>)

P1-28	0371: A Transient-Enhanced Digital-LDO With Adaptive Clock-Edge Control
	Guoqiang Song, Wenxin Yan, Junhui Zhang, Lin He (Nanjing University of Posts and
	Telecommunications, China)
P1-29	0387: Dual Code Channel Hybrid Readout Circuit Based on High Precision
	Photoelectric Encoders
	Feng-Wei Wang, Yun-Hao Fu, Yun-Hao Fu, Fei Wang, Dong-Xu Zhao (University of
	Chinese Academy of Sciences, China; Jilin University, China; Changchun Institute of
	Optics, Fine Mechanics and Physics, Chinese Academy of Sciences, China)
P1-30	0418: High Performance Bootstrap Switch for 14 bit SAR ADC with Redundancy
	in SMIC 180nm
	Jing Yuan, Tianxiang Wu, Shunli Ma, Wenzhong Bao (<i>Fudan University, China</i>)
	0419: A 300MS/s 57.6dB SNDR Single-Channel SAR ADC with Accelerated SAR
P1-31	Logic
	Muxi Zou, Xiaodi Feng, Tianxiang Wu, Shunli Ma, Junyan Ren (Fudan University,
	China)
P1-32	0420: A Multi-channel 12-bits 100MS/s SAR ADC in 65nm CMOS
	Yigang Wei, Tianxiang Wu, Shunli Ma, Junyan Ren (Fudan University, China)
P1-33	0423: A High Gain and Wide Bandwidth Dual-Power CMOS Op-amp for High-
	Speed ADCs Application
	Xiaodi Feng, Muxi Zou, Tianxiang Wu, Shunli Ma (Fudan University, China)
	0457: A Novel 16-bit ADC Based on Third-order Σ - Δ Modulator with Zero
P1-34	Optimization
	Yanming Li, Mengyao Liu, Lufang Zhang (Chang'an University, China)
P1-35	0253: A Broadband Voltage Controlled Oscillator with Multi-Band Output
	Boming Su, Sikai Chen, Peiyin Cai, Tao Peng, Yi Wu, Guochi Huang (Fujian Normal
	University, China; Key Laboratory of OptoElectronic Science and Technology for
	Medicine of Ministry of Education, China; Fujian Provincial Engineering Technology
	Research Center of Photoelectric Sensing Application, China)
P1-36	0318: A Driver Amplifier with Configurable Transformer Based Matching
	Networks in 65-nm CMOS
	Hangbiao Li, Ran Zhang, Kai Zhang, Xiaodong Zhao, Zhiqing Liu and Shuai Liu (Southwast Ching Institute of Flactonics Technology, Ching)
	(Southwest China Institute of Electronics Technology, China)
P1-37	0421: A 15GHz Class-C VCO with Two-stage Buffer in 0.15-μm GaAs
11-37	Lei Wu, Tianxiang Wu, Shunli Ma, Junyan Ren (<i>Fudan University, China</i>)

Shengyuan Zhou, Chao Yang, Sheng Wang, Ziyao Xia, Xiaoming Liu, Jing Jin (Shanghai Jiao Tong University, China)
(Shanghai Jiao Tong University, China)
0433: A Wideband Inductorless LNA Employing Dual-Loop Feedback for Low-
Power Applications
Zhaolin Yang, Yuyang Chen, Xiaoming Liu, Jing Jin, Jianjun Zhou (Shanghai Jiao
Tong University, China)
0436: A 30GHz Bidirectional PA/LNA with Transformer-Based Switchable RC
Matching Network
Hanqi Gao, Zhaolin Yang, Xiaoming Liu, Jing Jin, Jianjun Zhou (Shanghai Jiao Tong
University, China)
0208: A 10Gbps high-speed, low-noise optical receiver based on CMOS 45nm
technology
Wenli Liao, Daifa Gao, Chengying Chen, Yufei Huang (Xiamen University of
Technology, China)
0435: A 24/48 Gb/s NRZ/PAM-4 Dual-Mode Transmitter with 3-tap FFE in 28
nm CMOS
Jiaxu Zhou, Yichao Lin, Bo Wang, Jing Jin, Shan Wang, Tingting Mo (Shanghai Jiao
Tong University, China; Montage Technology Co. Ltd., China; SJTU-Montage IC
Design Frontier Technology Joint Lab, China)

Thursday

Thursday, October 26,	8: 30 - 10: 00
Thursday, October 26, 8: 30 – 10: 00	Hall 210
Keynote Session K3	Platinum Hanjue Hotel 2 nd Floor

K3-1 RF Acoustic Wave Devices in Mobile Communications --- Aliens from Jupiter (8: 30-9: 15)

Prof. Ken-ya Hashimoto, University of Electronic Science and Technology of China, China

K3-2 The back-gate of UTBB FDSOI transistor: a magic knob for analog and mixed cells (9: 15-10: 00)

Prof. Gilles Jacquemod, Université Côte d'Azur, France

Thursday, October 26, 10: 15 – 12: 15

Thursday, October 26, 10: 15 – 12: 15 Session A3: Analog Circuit I

	Title
A3-1	0493: Transmitter IC Enabling Magnetic Field Shaping for High-Efficiency
	Wireless Charging of Multiple Receivers(invited)
10:15	Xusheng Zhang, Junji Chen, Yi Shi, Makoto Takamiya, Hao Qiu (Nanjing University,
~10:45	China; The University of Tokyo, Japan)
A3-2	0235: A 23-nA Quiescent Current Output-Capacitorless LDO Regulator for IoT
	Devices
10:45	Shengnan Zhou, Cheng Huan, Rui P. Martins, Yan Lu, Xiangyu Mao (University of
~11:00	Macau, Macao, China; Iowa State University, Ames, USA)
A3-3	0268: A Low Ripple Frequency-Feedback PFM-PWM Buck Converter with
A3-3	Seamless Mode Transition
11:00	Zhong Zhao ,Bo Zhang, Ping Luo (University of Electronic Science and technology of
~11:15	China, China)
	0298: Current Balancing Strategy based on Threshold Midpoint Adjustment for
A3-4	Interleaved Constant Frequency Hysteresis Control Buck Converter
	Yinyu Wang, Wenjun Tang, Desheng Zhang, Run Min, Shuo Zhang, Wenxuan Tan,
11:15	Wanyang Wang, Liying Zhu, Chang Liu, Qiaoling Tong (<i>Huazhong University of</i>
~11:30	Science and Technology, China; Beijing Academy of Space Technology, China)
A3-5	0309: An Analog Assisted Dual Loop Hybrid LDO Based on Adaptive Clock
11:30	Xichen Duan, Yuzi Wang, Peng Huang, Kai Sun, Liuyang Zhang, Jie Liang (Shanghai
~11:45	University, Shanghai, China; Peng Cheng Laboratory, China)
	0319: A Fast-Transient Right-Half-Plane Zero-Free Hybrid Buck-Boost
A3-6	Converter
	Hao Chen, Shenhao Jiang, Yajuan He, Hailiang Xiong, Xin Chen, Hongyang Wu,
11:45	Liang Huang, Yongsheng Du, Bo Zhang, Shaowei Zhen (University of Electronic
~12:00	Science and Technology of China, China; Suplet Co., Ltd., Beijing, China)
A3-7	0456: Sub-50mV Bootstrap Clock Booster and Integrated Cold Start for Thermoelectric Energy Harvesting
12:00	Haizhun Wang, Xiudeng Wang, Yinshui Xia (Ningbo University, China; Xidian
~12:15	University, China)

	Title
B3-1	0485: Mitigating Non-Ideality Issues of Analog Computing-In-Memory In DNN-
	Based Designs(invited)
10:15	Chi-Tse Huang, An-Yeu Wu (Taiwan University, Taiwan, China)
~10:40	
B3-2	0508: Benchmarking Heterogeneous Integration with 2.5D/3D Interconnect Modeling(invited)
10:40	Zhenyu Wang, Jingbo Sun, Alper Goksoy, Sumit K. Mandal, Jae-sun Seo, Chaitali
~11:05	Chakrabarti, Umit Y. Ogras, Vidya Chhabria, and Yu Cao(Arizona State University,
11.05	USA; University of Wisconsin-Madison, USA; Indian Institute of Science, India)
	0216. An 842nW Weenshle Inter Detient Cordine Arrhythmic Monitoring
B3-3	0216: An 842nW Wearable Inter-Patient Cardiac Arrhythmia Monitoring Processor with a Feature Engine-Based Artificial Neural Network
11:05	
~11:17	Zihao Ye, Xuecong Lu, Shuai Wang, Bing Li (Shenzhen University, China)
D2 4	0231: An Area-Power-Efficient Multiplier-less Processing Element Design for
B3-4	CNN Accelerators
11:17	Jiaxiang Li, Masao Yanagisawa, Youhua Shi (Waseda University, Japan)
~11:29	Janang El, Masao Tanagisawa, Tounda Sin (<i>Maseda Oniversity, Jupun)</i>
	0202. A Demoin Specific DMA Structure for Den showned Dressering based CNN
B3-5	0292: A Domain-Specific DMA Structure for Per-channel Processing-based CNN Accelerator
11:29	Yi Chen, Mengni Bie, Tao Chen, Longmei Nan, Yiran Du, Wei Li (Information
~11:41	Engineering University, China)
	0222. A 28
B3-6	0323: A 28nm 15.09nJ/inference Neuromorphic Processor with SRAM-Based Charge Domain in-Memory-Computing
11:41	Yuchao Zhang, Zihao Xuan, Yi Kang (University of Science and Technology of
~11:53	China, China)
-11.33	
B3-7	0334 UACT: A Unified Energy-efficient Computing Architecture for CNN and
11.50	TCNN
11:53 ~12:05	Yufan Chen, Xuyang Duan, Jun Han (Fudan University, China)

	Title
C3-1	0521: Hetero-Integration of Ga ₂ O ₃ Bipolar Devices Toward Power Electronics(invited)
10:15 ~10:45	Hehe Gong, Jiandong Ye (Nanjing University, China)
C3-2	0229: Inversion-Mode In GaAs FinFETs for Logic and RF Applications(invited)
10:45 ~11:15	Jing-Yuan Wu, Edward. Yi Chang (Yang-Ming Chiao-Tung University, Taiwan, China)
C3-3	0503: A Scalable Compact Model for High-Frequency GaN-HEMTS(invited)
11:15	Xing Zhou, Siau Ben Chiah (Nanyang Technological University, Singapore; New
~11:45	Silicon Corporation Pte Ltd, Singapore)
C3-4	0214: An Ultra-Low Specific On-Resistance LDMOS With Segmented LOCOS In 0.18µm BCD Process Platform
11:45	Ning Ning, Renxiong Li, Qi Ding, Yutuo Guo, Yu Wang, Kunqin He, Yaxin Liu, Lulu
~12:00	Peng, Jun Huang (United Microelectronics Center Co., Ltd., China)
C3-5	0337: A Highly Automated and Rapid Datasheet Driven Empirical Modeling Process of SiC MOSFETs with High Accuracy and Robust Convergence
12:00 ~12:15	Zhenbo Rao, Yan Wang (Tsinghua University, China)

Thursday, October 26, 10: 15 – 12: 15 Session D3: FPGA

	Title
D2 1	0273: OpenPARF: An Open-Source Placement and Routing Framework for
D3-1	Large-Scale Heterogeneous FPGAs with Deep Learning Toolkit(invited)
10:15	Jing Ma, Jiarui Wang, Zhixiong Di, Guojie Luo, Yun Liang, Yibo Lin (Peking
	University, China; Southwest Jiaotong University, China; Beijing Advanced
~10:45	Innovation Center for Integrated Circuits, China)
D3-2	0219: A Low-complexity Max Unpooling Architecture for CNNs
10:45	Xiaojun Zhang, Chenshi Zhu, Qin Han, Zhengrong Wang, Dexue Zhang (Shandong
~11:00	University of Science and Technology, China)
D3-3	0262: Hardware Acceleration Linear Matrix Solvor Based on FPGA
11:00	Dui Shi Yunfan Zua Kalang Zhang Hao Yan (Southeast University Ching)
~11:15	Rui Shi, Yunfan Zuo, Kelong Zhang, Hao Yan (Southeast University, China)

D3-4	0280: Efficient FPGA Routing Architecture Exploration Based on Two-Stage MUXes	
11:15	Jide Zhang, Kaixiang Zhu, Kaichuang Shi, Hao Zhou, Lingli Wang (Fudan	
~11:30	University, China)	
D3-5	0395: High-Performance BLS12-381 Pairing Engine on FPGA	
11:30	Answin Operation Maketo Ikada (The University of Takua, Janan)	
~11:45	Anawin Opasatian, Makoto Ikeda (The University of Tokyo, Japan)	
D3-6	0407: A Compilation Toolchain of Neural Networks for FPGA Backend	
11:45 ~12:00	Jun Zeng, Panfeng Wang, Haili Wang, Qiang Zhou, Hailong Yao (Tsinghua University, China; Hercules Microelectronics Co., Ltd., China; University of Science and Technology Beijing, China)	
D3-7	0415: An Accurate Area Model for FPGA Circuits at advanced technologies	
12:00	Yanze Li, Jianfan Zhang, Zhichao Wei, Jian Wang, Jinmei Lai (Fudan University,	
~12:15	China)	

Thursday, October 26, 13: 30 – 15: 30

Thursday, October 26, 13: 30 – 15: 30 Session A4: Analog Circuit II

	Title
A4-1	0340: Passiveless Digitally Controlled Oscillator With Embedded PVT Detector
A4-1	Using 40-nm CMOS (invited)
13:30	Ralph Gerard B. Sangalang, You-Wei Shen, Shiva Reddy, Lean Karlo S. Tolentino, Chua-
~14:00	Chin Wang (Sun Yat-Sen University, Taiwan, China; The National Engineering
~14.00	University, Philippines; Technological University of the Philippines, Philippines)
A4-2	0516: A Bang-Bang Phase Detector for PAM-N Signaling(invited)
14:00	Johar Abdekhoda, Li Wang, Reza Sarvari, Chik Patrick Yue (The Hong Kong
~14:00	University of Science and Technology, Hong Kong, China; Sharif University of
~14.50	Technology, Iran)
A4-3	0210: A Low Jitter Current-Mode Multiplying Delay-Locked Loop Applied to
A4-3	High-Precision TDC
14:30	Jin Sun, Jiahao Hu, Ziqi Song, Qing Li, Dian He, Hujun Jia (Xidian University, China)
~14:45	Jin Sun, Jianao Hu, Ziqi Song, Qing Li, Dian He, Hujun Jia (<i>Xuuun Oniversity</i> , Cumu)
A4-4	0342: An ADPLL Design Model Based on LoRa IoT Application
14:45	Yiyun Mao, Dejian Li, Hao Xu, Na Yan (Fudan University, China; Beijing Smartchip
~15:00	Semiconductor Technology Co., Ltd, China)

A4-5	0343: A Vernier Time-to-Digital Converter with 1.5ps Resolution for an All-
	Digital Phase Locked Loop in 28nm CMOS
15:00	Peifang Wu, Yan Liu, Xi Feng, Hao Xu, Na Yan (Fudan University, China; Beijing
~15:15	Smartchip Semiconductor Technology Co., Ltd, China)

Thursday, October 26, 13: 30 – 15: 30 Session B4: AI Circuit II Hall 202 Platinum Hanjue Hotel 2nd Floor

	Title
B4-1	0230: A Unifying Tensor View for Lightweight CNNs(invited)
13:30	Jason Chun Lok Li, Rui Lin, Jiajun Zhou, Edmund Yin Mun Lam, Ngai Wong (The
~14:00	University of Hong Kong, Hong Kong, China)
B4-2	0495: Hardware-Specific Optimization for Mapping of Convolutional Neural
D 4 -2	Networks to Memristor Crossbars(invited)
14:00	Seokjin Oh, Rina Yoon, Seungmyeong Cho and Kyeong-Sik Min (Kookmin
~14:30	University, Korea)
B4-3	0233: A Time- And Energy-Efficient CNN With Dense Connections On
D 4 -3	Memristor-Based Chips
14:30	Wenyong Zhou, Yuan Ren, Jiajun Zhou, Tianshu Hou, and Ngai Wong (The
~14:45	University of Hong Kong, Hong Kong China; Shanghai Jiao Tong University, China)
B4-4	0312: An Optimized Dataflow Based Accelerator for Sparse Convolutional
D4-4	Neural Networks
14:45	Xuran Ding, Guowang Su, Jun Zhang (Central South University Hunan, China)
~15:00	Autan Ding, Guowang Su, Jun Zhang (Central South Oniversity Hunan, China)
B4-5	0350: Loop-Tiling Based Compiling Optimization for CNN Accelerators
15:00	Meiling Yang, Shan Cao, Wei Zhang, Yu Li, and Zhiyuan Jiang (Shanghai University,
~15:15	China)
B4-6	0441: A Dynamic Codec with Adaptive Quantization for Convolution Neural
D4-0	Network
15:15	Yichen Ouyang, Xianglong Wang, Gang Shi, Lei Chen, Fengwei An (Southern
~15:30	University of Science and Technology, China)

Thursday, October 26, 13: 30 – 15: 30Hall 203Session C4: Power & Compound Device IIPlatinum Hanjue Hotel 2nd Floor

	Title

	0284: Integrated Inverter using GaN-based Complementary Enhancement Mode
C4-1	and Depletion Mode Metal-Oxide-Semiconductor High-Electron Mobility
	Transistors(invited)
13:30	Ching-Ting Lee, Hsin-Jui Hsieh, Hsin-Ying Lee (Yuan Ze University, Taiwan, China;
~14:00	Cheng Kung University, Taiwan, China)
C4-2	0488: Processes of p-GaN Gate HEMTs for High-efficiency and High-reliability Applications(invited)
14:00	Junting Chen, Chengcai Wang, Zuoheng Jiang, Mengyuan Hua (Southern University
~14:30	of Science and Technology, China)
	0522: Recess-Patterned Ohmic Contact Technology for AlGaN/GaN
C4-3	Heterostructures(invited)
11.00	Xinyi Tang, Yang Jiang, Fangzhou Du, Nick Tao, Qing Wang, Hongyu Yu (Southern
14:30	University of Science and Technology, China; The University of Hong Kong, Hong
~15:00	Kong, China; Maxscend Microelectronics Company Limited, China)
	0277: A Novel SiC Superjunction Trench MOSFET with Integrated
C4-4	Heterojunction Diode for Improved Performance
15:00	Moufu Kong, Ronghe Yan, Bingke Zhang, Ke Huang, Bo Yi, Hongqiang Yang
~15:15	(University of Electronic Science and Technology of China, China)
C4-5	0462: Comprehensive Comparison of Temperature Performances for SiC Trench MOSFET with Integrated Side-wall Schottky Diode and Heterojunction
	Bo Yi, Haoran Hu, Yilin Guo, Junji Cheng, Haimeng Huang, MouFu Kong, WenKun
15:15	Shi, HongQiang Yang (University of Electronic Science and Technology of China,
~15:30	China; China Zhenhua Group Yong guang Electronics CO.LTD, China)
	China, China Zhennaa Group Tong guang Electronics CO.LTD, China)

Thursday, October 26, 13: 30 – 15: 30 Session D4: EDA I

	Title
D4-1	0236: Logic Synthesis for Emerging Technologies(invited)
13:30	Circurati De Misheli (EDEL Language Societada)
~14:00	Giovanni De Micheli (EPFL, Lausanne, Switzerland)
D4-2	0256: An Analytical Model for Domain-Specific Accelerator Deploying Sparse LU
D4-2	Factorization
14:00	Chusika Iluana Liana Cha Languina Chi (Cauthanat University Ching)
~14:15	Shuaibo Huang, Jiang Sha, Longxing Shi (Southeast University, China)
D4-3	0301: HDDB: a High Density Digital Waveform Storage Method

14:15	Biwei Liu, Jiageng Shi, Wencheng Jiang, Zhenyu Zhao, Zhenyu Zhao (National
~14:30	University of Defense Technology, China)
D4-4	0349: An Efficient Scheduling Algorithm for Stream Computing
14:30	Kavin Wang, Jundang Via, Vinusi Wang, Chang Wu (Eudan University Ching)
~14:45	Kexin Wang, Jundong Xie, Yiwei Wang, Chang Wu (Fudan University, China)
D4-5	0379: HierSyn: Fast Synthesis for Large Hierarchical Designs
14:45	Yishan Zhang, Zhiyong Zhang, Chang Wu (Fudan University, China; Shanghai Fudan
~15:00	Microelectronics Group Co., Ltd, China)

Thursday, October 26, 15: 45 – 17: 45

Thursday, October 26, 15: 45 - 17: 45 Session A5: Analog Circuit III

	Title
A5-1	0281: A Pseudo Short-circuit Adaptive Zero Current Detection Method for
	SIBTO in AMOLED Driver
15:45	Ziyuan Chu, Zehua Chen, Taijia Zhang, Xinyi Li, Yuyin Sun, Yimeng Zhang, Yuming
~16:00	Zhang (Xidian University, China)
A5-2	0282: A 0.69% LED Current Error LED Driver with Hysteretic Current Control
16:00	Zehua Chen, Ziyuan Chu, Taijia Zhang, Xinyi Li, Yuyin Sun, Yimeng Zhang, Yuming
~16:15	Zhang (Xidian University, China)
A5-3	0303: A 256-channel 11-bit OLED Source Driver IC with Unit Current Calibration
16:15 ~16:30	Shuaichen Mu, Xiaoyu Guo, Hongge Li (Beihang University, China)
A5-4	0335: A 6-Gb/s Wireline Transmitter Design with 3-Tap FFE in 28nm CMOS Technology
16:30 ~16:45	Bingrong Lyu, Fan Ye, Junyan Ren (Fudan University, China)
	0391: A 115-325MHz Wideband Analog Baseband with 0.5dB-Step Variable Gain
A5-5	Amplifier and Six-order Reconfigurable Gm-C Lowpass Filter
16:45	Wen Zuo, Wei Li, Yun Wang, Yue Lin, Hongtao Xu (Fudan University, China; Zhuhai
~17:00	Fudan Innovation Institute, China; ICLegend Micro, China)

mizing Supervised Learning of Deep Spiking Neural Network towards
Crossbar Implementation(invited)
ayou Zhan, Jiawei Fu, Yuhui He (Huazhong University of Science and
, China)
your father's stochastic computing (SC)! Efficient yet Accurate End-to- ccelerator Design(invited)
Yixuan Hu, Tengyu Zhang, Renjie We, Yawen Zhang, Ru Huang, Runsheng ing University, China; Beijing Advanced Innovation Center for Integrated hina)
odel-Guided Underwater Image Enhancement Network
g, Donghui Wang (Chinese Academy of Science, China; University of
ademy of Sciences, China)
linear modeling of MIMO antenna array power amplifiers based on r neural network
a, Weibo Li, Yongzhen Chen (Tongji University, China)
rformance-driven Neural Network Compiler for Multi-core g-In-Memory Accelerator
g, Chen Yang, Hui Zhao, Xiang Qiu (Xi'an Jiaotong University, China;
on Semiconductor Co. Ltd., China)
gh-Performance YOLOV5 Accelerator for Object Detection with Near elligence

Thursday, October 26, 15: 45 – 17: 45 Session C5: Power & Compound Device III P

	Title
C5-1	0206: Tradeoff Between the Breakdown Voltage and Specific On-Resistance of
05-1	SOI RESURF LDMOS (invited)
15:45	Yufeng Guo, Kemeng Yang, Jing Che, Man Li, Zhengfei Jiang, Jiafei Yao, Jun Zhang,
~16:15	Maolin Zhang (Nanjing University of Posts and Telecommunications, China)

C5 2	0393: An Ultra-low Specific On-resistance SiC LDMOS Using Double RESURF
C5-2	and Field Plate Techniques(invited)
16:15	Moufu Kong Ning Yu, Jiaxin Guo, Zeyu Cheng, Rui Jin, Hongqiang Yang (University
~16:45	of Electronic Science and Technology of China, China; Smart Energy Research Centre
~10.43	Huairou Laboratory, Future Science City, China)
C5-3	0451: Optimal design of short circuit robustness for high voltage and high power
0.5-5	IGBTs(invited)
16:45	Rui Jin, Ruifen Nie, Yanqing Lu, Kai Gao, Pei Cao, Feng He (Beijing Institute of
~17:15	Smart Energy, Huairou Laboratory, China; State Grid Shanghai Electric Power
~17.15	Research Institute, China)
C5-4	0389: A Novel 1200-V Class SiC MOSFET With Schottky Barrier Diode for
0.5-4	Improved third quadrant performance
17:15	Moufu Kong, Hongfei Deng, Rui Jin, Zhi Lin, Bo Yi, Hongqiang Yang (University of
~17:30	Electronic Science and technology of China, China; Smart Energy Research Centre
17.50	Huairou Laboratory, Future Science City, China; Chongqing University, China)
C5-5	0413: Temperature Dependent Optimization for Specific On-Resistance for 900 V
0.5-5	Superjunction MOSFETs: Numerical Calculation and Comparison
	Zonghao Zhan, Xi Wan, Keqiang Ma, Siliang Wang, Chenxing Wang, Haoyang Zhou,
17:30	Haimeng Huang, Junji Cheng, Bo Yi, Hongqiang Yang (University of Electronic
~17:45	Science and technology of China, China; University of Electronic Science and
	technology of China, China)

Thursday, October 26, 15: 45 – 17: 45 Session D5: EDA II

	Title
D5 1	0362: Full-Chip Voltage Prediction via Graph Attention Based Neural Networks
D5-1	(invited)
15:45	Yuan Li, Pingqiang Zhou (Duke Kunshan University, China; ShanghaiTech University,
~16:15	China)
D5-2	0373: OpenILT: An Open Source Inverse Lithography Technique
D3-2	Framework(invited)
16:15	Su Zheng, Bei Yu, Martin Wong (Chinese University of Hong Kong, Hong Kong,
~16:45	China)
D5-3	0257: Finding All Solutions of Multi-terminal Numberlink Problem Utilizing
	Top-down ZDD Construction
16:45	Xuanqi Li, Takashi Imagawa, Hiroyuki Ochi (Ritsumeikan University, Japan; Meiji
~17:00	University, Japan)

D5-4	0266: Effective Analytical Placement for Advanced Face-to-Face-Bonded Circuit Designs
17:00 ~17:15	Yuan Wen, Zhijie Cai, Xingyu Tong, Min We, Jianli Chen (Fudan University, China)

Thursday, October 26, 17: 45 - 18: 45

Thursday, October 26, 17: 45 – 18: 45 Poster Session II

	Title
D2 1	0207: Cost-Efficient Soft Error Detection and Correction Flip-Flop Design for
P2-1	Nanoscale Technology
	Hong-Chen Li, He Liu, Jie Li (Heilongjiang University, China; Harbin Institute of
	Technology, China)
P2-2	0237: A Digital Receive Beamforming IC for High-Frequency Ultrasound Imaging
P2-2	System
	Duo Sheng, Ying-Chi Chiu, Yun-Quan Li, You-Ning Lo, Chao-Kai Pai, and Ten-Ling
	Wang (Fu Jen Catholic University, Taiwan, China)
P2-3	0247: A Spike-Sorting-Assisted Compressed Sensing Processor for High-Density
F 2-3	Neural Interfaces
	Qingzhen Wang, Wenxian Gu, Hengchang Bi, Liangjian Lyu, Deli Qiao, Xing Wu (East
	China Normal University, China)
P2-4	0279: FPGA Implementation of High Critical Sparsity Orthogonal Matching
1 2-4	Pursuit Algorithm for Compressed Sensing Reconstruction
	Sujuan Liu, Jiajun Ma, Yichen Liang (Beijing University of Technology, China)
P2-5	0338: Periodic Analysis of Adaptive LMS Filter in TIADC
	Jiankun Li, Zepeng Lin, Fan Ye (Fudan University, China)
P2-6	0344: Design and Implementation of a Special Operator for Neural Networks
12-0	Based on Noise Reduction and Super Resolution
	Hongli Tian, Xiaodi Xing, Jian Zhang, Shaodi Wang, Yuan Wang (Peking University,
	China; Beijing Zhicun (Witmem) Technology Co., Ltd. China; Beijing Advanced
	Innovation Center for Integrated Circuits, China)
P2-7	0383: A Dynamic-Texture-Guided Fast Algorithm for Geometric Partitioning
1 2-1	Mode of VVC
	Xuehang Yang, Wei Li, Shushi Chen, Leilei Huang, Yibo Fan (Fudan University,
	China; East China Normal University, China)

P2-8	0397: A Common Architecture for Digital Process of Ultrasonic Imaging System
	after AFE
	Chongzheng Fang, Chenhui Zhou, Fan Ye (Fudan University, China)
P2-9	0409: Complexity-Reduced Joint Calibration for Nonlinearity and I/Q Imbalance in Direct Conversion Transmitter
	Weibo Li, Minghao Jiang, Yongzhen Chen, Jiangfeng Wu (Tongji University, China)
P2-10	0439: A Deep Q Network Hardware Accelerator Based on Heterogeneous Computing
	Guohui Zhang, Fen Ge, Fang Zhou (Nanjing University, China)
P2-11	0447: A Low-power digital automatic gain control design in wireless communication receivers
	Jiangshan Zhao, Jiankun Huang, Yongzhen Chen, Jiangfeng Wu (Tongji University,
	China)
P2-12	0455: A Low-Complexity Algorithm for JPEG-LS-Based RAW Domain
1 2-12	Compression
	Yeping Zheng, Tingting Li, Wei Li, Faxing Lei, Jiarui Liu, Yibo Fan (Fudan University,
	China)
P2-13	0468: A Method of Mapping Convolutional Neural Networks on Resource-limited
	NoC Platform
	Jiantao Ye, Fen Ge, Fang Zhou (Nanjing University, China)
	0471. Low Complexity Poliof selective Message Passing (PoMP) Detector for
P2-14	0471: Low Complexity Belief-selective Massage Passing (BsMP) Detector for SCMA Systems
	Zhuangzhuang You, Xu Pang, Wenyue Zhou, Chao Ji, Xiaohu You, Chuan Zhang
	(Southeast University, China)
P2-15	0475: Improved GAI-BP Detection for MIMO Systems Based on Message Post-
	processing
	Ruiyang Ji, Wenyue Zhou, Xiaosi Tan, Xiaohu You, Chuan Zhang (Southeast
	University, China)
	0270: Design and Implementation of High-speed Reconfigurable Multi-core
P2-16	Network Security Protocol Analyse Processor
	Chen Guang, Li Binglong (Information Engineering University, China)
	chen chang, In Dingtong (information Engineering Chirefshi), China)
P2-17	0450: Rabbit: An Efficient Verification Platform Base on Virtual Peripherals
	Zhengyi Zhang, Yuanda Yang, Lingli Wang (Fudan University, China)
P2-18	0260: Performance Error Evaluation of gem5 Simulator for ARM Server
	Yudi Qiu, Shiyan Yi, Minge Jing, Xiankui Xiong, Dong Xu, Xuanpeng Zhu, Xiaoyang

	Zeng, Yibo Fan (Fudan University, China; ZTE Corporation, China)	
P2-19	0261: FlsGraph: A Parallel Architecture for Large-scale Graph Processing	
	Haohan Zhang, Song Cheng, Yi Kang (University of Science and Technology of China,	
	China)	
P2-20	0242: Memory-Efficient Compression Based on Least-Squares Fitting in Convolutional Neural Network Accelerators	
	Hang Xu, Chenjia Xie, Xin Lu, Li Du, Yuan Du (Nanjing University, China)	
P2-21	0272: A Reusable AI acceleration Architecture based on Matrix Multiplication for Convolutional Neural Network with Digital Signal ProcessingTasks	
	Bisheng Chen, Xiayu Li, Jicheng Lu, Jun yu (Fudan University, China; Shanghai Fudan	
	Microelectronics Group Co., Ltd, China)	
P2-22	0308: An NoC-based CNN Accelerator for Edge Computing	
	Jianing Gao, Qiming Shao, Fangyu Deng, Qin Wang, Naifeng Jing, Jianfei Jiang	
	(Shanghai Jiao Tong University, China)	
P2-23	0461: DSSMNeRF: Depth Self-supervised MVS NeRF	
	Yixuan Tong, Gengsheng Chen, Wei Xu (Fudan University, China)	
P2-24	0264: A Digital Clock and Data Recovery Architecture with Precise Voting for	
	Multi-Gigabit/s Links	
	Kaifan Jiang, Jun Yu (Fudan University, China)	
P2-25	0310: High-Performance Genomic Analysis Heterogeneous System Using OpenCL	
I 2-23	Jianing Gao, Lingyi Liu, Qin Wang, Naifeng Jing, Jianfei Jiang (<i>Shanghai Jiao Tong</i>	
	University, China)	
	0320: Optimizing Wirelength And Delay of FPGA Tile through Floorplanning	
P2-26	Based on Simulated Annealing Algorithm	
	Honghong Long, Yanze Li, Jinmei Lai, Jian Wang (Fudan University, China)	
D2 27	0353: A Fast-Lock DLL with Prediction-Based Fast-Track FDL Structure for	
P2-27	DDR5 SDRAMs	
	Gaoyuan Pang, Jake Jung, Chris Eom, Brian Lee (Design center, CXMT, China)	
P2-28	0248: Lithographic Hotspot Detection Using Adaptive Squish Pattern Sampling Combined with Faster RCNN	
	Jian Cui, Jian Zhang, Xuexiang Wang (Southeast University, China)	
P2-29	0254: An Enhanced Packing Algorithm for FPGA Architectures without Local Crossbar	
	Yuanqi Wang, Kaichuang Shi, Lingli Wang (Fudan University, China)	

P2-30	0348: A General-Purpose Compiler Design for Instruction-Based AI Accelerator
	Implementation
	Mengxuan Wang, Yuan Linghu, Chang Wu (<i>Fudan University, China; Shanghai Fudan</i>
	Microelectronics Group Co., Ltd, China)
	0417: An Automatic Optimization Method of Combinational Logic Loops in
P2-31	CGRA
	Mingyang Chen, Yunhui Qiu, Kaixiang Zhu, Lingli Wang (Fudan University, China)
P2-32	0459: Efficient Layout Pattern Matching Based On Local Information
	Wuxin Ge, Chao Wang (Southeast University, China)
P2-33	0467: Automatic Timing-Driven Top-Level Hardware Design for Digital Signal Processing
	Wuqiong Zhao, Changhan Li, Zhenhao Ji, You You, Xiaohu You, and Chuan Zhang (Southeast University, China)
P2-34	0487: Integration Of Micro Surface Mount Components On Printed Circuit Board
P2-34	By micro-Transfer Printing
	Qiang Cheng, ZhaoCong Wang, YingXong Song, Jian Chen, QianWu Zhang, Nan Ye
	(Shanghai university, China)
P2-35	0221: Investigation of electrical characteristics of a novel FeFET-based relaxation oscillator
	Chenyang Li, Chunsheng Jiang, Hongying Chen (Guangxi Normal University, China)
P2-36	0258: A Novel TFET-MOSFET Hybrid SRAM for Ultra-Low-Power Applications
	Renjie Wei, Kaifeng Wang, Zhixuan Wang, Libo Yang, Fangxing Zhang, Yongqin Wu,
	Ye Ren, Le Ye, Lining Zhang, Weihai Bu, Ru Huang, Qianqian Huang (Peking
	University, China; Semiconductor Technology Innovation Center (Beijing), China;
	Chinese Institute for Brain Research, China; Beijing Advanced Innovation Center for
	Integrated Circuits, China)
P2-37	0332: Monolithic Logic Units based on DCFL Structure on p-GaN platform for GaN ICs
	Maolin Pan, Qiang Wang, Yuhang Wang, Luyu Wang, Penghao zhang, Min Xu (Fudan
	University, China)
P2-38	0465: A Novel Semi-superjunction SiC Trench MOSFET with Ultra-low Specific On-resistance
	Zhaoyu Ai, Xinyang Chen, Yuxi Zhou, Haiyun Liu, Jing Feng, Moufu Kong (University
	of Electronic Science and Technology of China, China)
P2-39	0215: Study on the Performance of Flexible Curved Inverted-F Antenna under

	Compound Deformation Condition
	Xiangyu Dai, Jinghui Li, Zhengfang Qian (Shenzhen University, China)
P2-40	0365: Glass Wet Deep Etching for Fabricating Biomimetic Devices in Biosensing
	Yuxin Li, Jie Wang, Zijian Zhou, Jiayi Wu, Ming Yang, Enqi Wu and Lin Du (University
	of Shanghai for Science and Technology, China)
P2-41	0265: A Modeling Study: Applying Carbon-Based Interconnects to BS-PDN
F2-41	Architecture
	Baohui Xu, Rongmei Chen, Jie Liang (Shanghai University, China; Interuniversity
	Microelectronics Centre (IMEC), Leuven, Belgium)
D2 42	0283: Design and Optimization of Ternary Inverter using Face Tunnel Field-Effect
P2-42	Transistor
	Aoxuan Wang, Hongliang Lu, Yuming Zhang, Jiale Sun, Yi Zhu (Xidian University,
	China)

Friday

Friday, October 27, 8: 30 – 10: 00

Thursday, October 27, 8: 30 – 10: 00 Keynote Session K4

- K4-1Sub-Terahertz Communication and Its Future Towards 6G (8: 30-9: 15)Prof. Minoru Fujishima, Hiroshima University, Japan
- K4-2FD-SOI Technology and Design Techniques for IoT Applications The Exciting
New Life of Analog/RF Designers with Body Biasing Techniques (9: 15-10: 00)
Prof. Kaushik Sengupta, Princeton University, USA

Friday, October 27, 10: 15– 12: 15

Friday, October 27, 10: 15 – 12: 15 Session A6: Bio Circuit

Hall 209 Platinum Hanjue Hotel 2nd Floor

	Title
A6-1	0240: Frontier Applications Research for Next-Generation Cardiovascular Health
	Monitoring Chip Design (invited)
10:15~	Heinsteni War(Dana Hung University Triver Ching)
10:45	Hsientsai Wu(Dong Hwa University, Taiwan, China)
A6-2	0491: An Integrated System of Blood Pressure and Electrocardiograph Recordings for Smart Home Healthcare Network (invited)
10:45~	Feng Zou, Hai Huang, Ye Yuan, Yuhua Cheng (Peking University, China; Hangzhou
11:15	Mixchips Microelectronics Co., Ltd. China)
A6-3	0276: A High Linearity Large Time Constants Switched-Resistor Filter for Biomedical Applications
11:15~	Yajie Zhao, Yizhou Jiang, Weiming Hu, Yajie Qin (Fudan University, China)
11:30	Tajle Zhao, Tizhoù Jiang, wenning Hu, Tajle Qin (<i>Fudun University, China)</i>
A6-4	0306: A Programmable High-Voltage Pulse Transmitter Circuit for 3-D Miniature Ultrasound Probes
11:30~	Jing Li, Penghao Jiang, Tianci Zhang, Yingchen Liu, Zhong Zhang, Qihui Zhang, Ning
11:45	Ning, Qi Yu (University of Electronic Science and Technology of China, China)
A6-5	0339: A 23.5uA Ultra-Low Standby Power Microphone ASIC with the Voice Activity Detection Based on A Level-Crossing ADC
11:45~	Wei Liu, Xuecong Lu, Yuxi Mao, Bing Li (Shenzhen University, China)

Friday, October 27, 10: 15 – 12: 15 Session B6: Reliability

	Title
B6-1	0204: Design for EMI Immunity and ESD Protection for Wearable and Flexible
D0-1	ICs (invited)
10:15~	Xunyu Li, Weiquan Hao, Zijin Pan, Runyu Miao, Albert Wang (University of
10:45	California, USA)
B6-2	0290: A 2D Clock Interconnect Electromigration-Thermal Coupling Simulation
D0-2	Method Based on COMSOL
10:45~	Hangeboo Zhang Yunfun Zuo (Miara dactronics School Southeast University Ching)
11:00	Hongchao Zhang, Yunfun Zuo (Microelectronics School Southeast University, China)

B6-3	0322: Enhancing Temperature Immunity of Digital Circuit Against Aging : The
D0-3	Standard Cell Subset Method
11:00~	Mingyue Zheng, Wangyong Chen, Yaoyang Lyu, Haifeng Chen, Jiahui Chen, Linlin Cai
11:15	(Sun Yat-sen University, China; Guangdong Provincial Key Laboratory of
11:15	Optoelectronic Information Processing Processing Chips and Systems, China)
	0361: Design of a Low Temperature Drift High Power Supply Rejection Bandgap
B6-4	Reference Circuit
11:15~	Lucheri V. Denerin Mer. Wenter 71 and (Minche University Ching)
11:30	Junhui Ye, Dongyin Mao, Wentao Zheng (Ningbo University, China)

Friday, October 27, 10: 15 – 12: 15	Hall 203
Session C6: Photo Electron Device	Platinum Hanjue Hotel 2 nd Floor

	Title
C6-1	0239: Ultra-flexible organic photovoltaics for powering wearable
C0-1	electronics(invited)
10:15~	Sixing Xiong, Kenjiro Fukuda, Takao Someya (The University of Tokyo, Japan)
10:39	Sixing Mong, Kenjiro i ukudu, Tukuo Sonieya (The Oniversity of Tokyo, supur)
C6-2	0507: UTBB Based Photoelectric Field Effect Transistors for In-Sensor Computing (invited)
10:39~	(mvited)
11:03	Xiaoyan Liu (Peking University, China)
11100	
	0512: Nanoscale Photodetectors for Infrared Sensing And Intelligent Recognition
C6-3	(invited)
11:03~	Weida Hu (Shanghai Institute of Technical Physics, China)
11:27	weida Hu (Snanghai Institute of Technicat Physics, China)
C6-4	0286: An Active Pixel Sensor Array based on Compact Photoelectron In-situ
	Sensing Device (PISD)
11:27~	Jiuhe Wang, Jian Liu, Yong Xu, Yulong Jiang, Jing Wan (Fudan University, China)
11:39	
C6-5	0296: Comparisons of Photodiodes Based on Bulk-Silicon and Silicon-on-Insulator Substrates
11:39~	Substrates Siyuan Li, Yong Xu, Jing Wan (Fudan University, China; Nanjing University of Posts
11:59~	and Telecommunication, China)
11.31	
	0346: Photoelectron In-situ Sensing Device with embedded photodiode and
C6-6	interface passivation
11:51~	Yaoru Qu, Jian Liu, Yong Xu, Yulong Jiang, Jing Wan (Fudan University, China;

12:03	Nanjing University of Posts and Telecommunications, China)
007	0364: Bi ₂ O ₂ Se/P3HT Heterotransistors for Broadband Photodetections with High
C6-7	Rhotoresponsivities of 10 ⁶ A/W
12:03~	Vilia Lai Lai Yu. Shua Liu. Junling Liu. Ming Ha (Daking Hainamit, Ching)
12:15	Xilin Lai, Lei Xu, Shuo Liu, Junling Liu, Ming He (Peking University, China)

Friday, October 27, 10: 15 – 12: 15 Session D6: Process

	Title	
D6-1	0483: Selective Atomic Layer Deposition To Extend Moore's Law And Beyond	
	(invited)	
10:15~	Jin Yan, Kun Cao, Eryan Gu, Huilong Zhou, Rong Chen (Huazhong University of	
10:42	Science and Technology, China)	
D6-2	0497: A Future Analysis of The Forbidden Pitch In Photolithography In Advanced	
D0-2	Technology Nodes (invited)	
10:42~		
11:09	Yanli Li (Fudan University, China)	
	0505. Noncentest Demote Dening for High resformance Two dimensional	
D6-3	0505: Noncontact Remote Doping for High-performance Two-dimensional Electronics(invited)	
11:09~		
11:36	Po-Heng Pao, Ren-Hao Cheng, Yi-Hsiu Huang, Yu-Ying Yang, Tzu-Hsien Sang, Chia-	
11:50	Ming Tsai, Chao-Hsin Chien (Yang-Ming Chiao-Tung University, Taiwan, China)	
	0513: Improved BEOL Design Rules With 45-Degree Local Interconnection	
D6-4	(invited)	
11:36~		
12:03	Xianhe Liu (Fudan University, China)	
D(5	0357: Controllable Growth of P3HT Single-Crystal Films for Organic Field-Effect	
D6-5	Transistors	
12:03~		
12:15	Chunyao Zhao, Xilin Lai, Ming He (Peking University, China)	

Friday, October 27, 13: 30 – 15: 30		
Friday, October 27, 13: 30 – 15: 30	Hall 209	
Session A7: RF Circuit I	Platinum Hanjue Hotel 2 nd	
Floor		

	Title
	0241: Concurrent Multiband CMOS Low Noise Amplifier Design for Internet of
A7-1	Things Applications(invited)
	Peerapat Phetpadriew, Bharatha Kumar Thangarasu, Nagarajan Mahalingam,
13:30~	Zhenghao Lu, Cher Ming Tan, Kiat Seng Yeo (Singapore University, Singapore;
13:58	Tianjin University, China; Soochow University, China; Chang Gung University,
	Taiwan, China)
	0506 Wigh Speed Low Dower and Smell Area Ontical Dessivanin 65 nm CMOS
A7-2	0506: High-Speed, Low-Power, and Small-Area Optical Receiver in 65-nm CMOS (invited)
13:58~	Akira Tsuchiya, Toshiyuki Inoue, Keiji Kishine, Daisuke Ito, Yasuhiro Takahashi,
14:26	Makoto Nakamura (The University of Shiga Prefecture, Japan; Gifu University, Japan)
	0336: A Compact 7-10GHz GaN Low Noise Amplifier MMIC with Sub 0.3 dB Gain
A7-3	flatness
14:26~	Shuoxiong Yang, Qingyang Dong, Wei Huang, Xin Jiang, Weijun Luo (University oj
14:39	Chinese Academy of Sciences, China)
A7-4	0355: A 27-to-65-GHz CMOS Amplifier with Tunable Frequency Response
14:39~	Leshan Xu, Shunsuke Yabuki, Satoshi Tanaka, Takeshi Yoshida, Minoru Fujishima
14:52	(Higashihiroshima University, Japan)
A7-5	0392: A 4.7-to-18-GHz Ultra-Wideband Variable-Gain Balun-LNA Using 3 rd - order-Band-Pass Input Matching in 40-nm CMOS
14:52~	Sicheng Han, Xueyin Wu, Wei Li, Yun Wang, Yue Lin, Hongtao Xu (Fudan University,
15:05	China; ICLegend Micro, China)
A7-6	0440: A 400M-510MHz On-Chip Transformer-Based RF Power Amplifier with
A/-0	22.5dBm Output Power and 48% PAE
15:05~	Chaoyang Zheng, Zhipeng Chen, Jianhua Lu, Yan Ma, Yumei Huang, Zhiliang Hong
15:18	(Fudan University, China; Beijing Smartchip Microelectronics Technology Co., Ltd,
15:18	China; Beijing Smartchip Semiconductor Technology Co., Ltd, China)
	0274: A 7W,2.5-5GHz Wideband GaN PA with Transformer-Based Matching
A7-7	Network
15 10	Xiaohan Zhang, Tao Wang, Lingyun Shi, Di Hua, Zhiliang Hong (Fudan University,
15:18~	

Friday, October 27, 13: 30 – 15: 30 Session B7: NVM I Floor

	Title
B7-1	0255: True random number generator based on switching probability of volatile

	Ge _x Se _{1-x} ovonic threshold switching selectors (invited)	
13:30~	~ Z.Chai, P.Freitas, W.Zhang, J.F.Zhang, J.Marsland (Livepool John Moores University	
14:00	United Kingdom; Xi'an Jiaotong University, China)	
B7-2	0302: Doped Chalcogenides for High-Performance Phase Change Devices	
D7-2	(Invited)	
14:00~	Vou Vin (Curma University, Janan)	
14:30	You Yin (Gunma University, Japan)	
B7-3	0369: Development of 3D Resistance Memory with Multi-level Operation:	
D/-3	Demonstration of QLC and Perspective (invited)	
14:30~	Store & Chung (Vere Ming Ching True University Trivery Ching)	
15:00	Steve S. Chung (Yang Ming Chiao Tung University, Taiwan, China)	
B7-4	0504: Numerical Characterization of a 5-Layer(Pt/Ta/TaO/AlO/W)RRAM	
D/-4	Device(invited)	
15:00~	Lishes Li Worley Verg Ving Zhen (Newers Technological University Circumsta	
15:30	Jiahao Li, Wanlan Yang, Xing Zhou (Nanyang Technological University, Singapore)	

Friday, October 27, 13: 30 – 15: 30 Session C7: Advanced Device & DTCO I Floor Hall 203

Platinum Hanjue Hotel 2nd

	Title
C7-1	0372: TCAD Study on Strain Engineering in Vertical Channel Gate-all-around
C/-1	Transistor (invited)
13:30~	Ran Bi, Jianhuan Wang, Haixia Li, Baotong Zhang, Jianjun Zhang, Ming Li (Peking
13:50~	University, China; Chinese Academy of Sciences, China; Beijing Academy of
15.57	Quantum Information Sciences, China)
C7-2	0498: The Impact of Strain and Layout Dependent Effects on High Frequency
C7-2	Performance and Low Frequency Noise in Nanoscale Devices (invited)
13:57~	Jyh-Chyurn Guo, Chih-Shiang Chang (Yang Ming Chiao Tung University, Taiwan,
14:24	China)
C7-3	0509: A Simple New Line-Tunneling iTFET with Overlapping Between Gate and
010	Source Contact (invited)
14:24~	Jyi-Tsong Lin, Kuan-Pin Lin (Sun Yat-Sen University, Taiwan, China)
14:51	syl-isong Em, Kuan-i m Em (<i>Sun Tut-Sen Oniversity, Tutwan, China</i>)
C7-4	0514: Nanodevices for The End of The Roadmap (invited)
14:51~	Francis Balestra (IMEP-LAHC, France)
15:18	

C7-5	0510: Steeper Subthreshold Swing Attained in Ge-Source Inductive Tunneling
	FET via Epitaxial Tunnel Layer for Suppressed Point Tunneling
15:18~	Yen-Chen Chang, Wei-Heng Tai, Jyi-Tsong Lin (Sun Yat-Sen University, Taiwan,
15:30	China)

Friday, October 27, 13: 30 – 15: 30 Session D7: MEMS Hall 207 Platinum Hanjue Hotel 2nd Floor

0244: 3D MEMS Devices Fabricated On Ultrathin Cylindrical Substrate for Flexible Wearable Applications (invited)
Flexible Wearable Applications (invited)
Zhuoqing Yang (Shanghai Jiaotong University, China)
Zhuoqing Tang (Snanghai Juotong University, China)
0285: Openparf: An Open-Source Placement And Routing Framework for Large- Scale Heterogeneous FPGAs With Deep Learning Toolkit (invited)
Jing Mai (Peking University, China)
0492: Intelligent Multimodal Sensors Based on Novel Electronic-Ionic Bi ₂ O ₂ Se Semiconductors (invited)
Xinrui Guo, Lei Xu, Qifeng Cai, Shuo Liu, Junling Liu, Ming He (Peking University,
China)
0519: Flexible Sensing Materials And Devices (invited)
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Qiang Zhao (Nanjing University of Posts and Telecommunications, China)
0408: Highly Reliable Physical Unclonable Function Based on ZnO-SnO ₂ Gas Sensor
Haonan He, Pengjun Wang, Xiangyu Li, Li Ni, Yuejun Zhang (Ningbo University,
China; Wenzhou University, China)

Friday, October 27, 15: 45 – 17: 45

Friday, October 27, 15: 45 – 17: 45 Session A8: RF Circuit II

	Title
A8-1	0523: Development of RF CMOS Technologies in the 1990s in TOSHIBA (invited)
15:45~	Hiroshi Iwai (Yang Ming Chao Tung University, Taiwan, China)
16:12	Hiroshi Iwai (<i>Tang Ming Chao Tung University, Taiwan, China</i>)

A8-2	0463: Design of Chip-to-PCB Matching Network for Millimeter-Wave On-Chip	
	Transmitter and On-PCB Antenna (invited)	
16:12~	Zilu Liu, Li Wang, Hamed Fallah, C.Patrick Yue (The Hong Kong University of	
16:39	Science and Technology, Hong Kong, China)	
A8-3	0267: A Dual-Core Quad_Mode VCO with Reconfigurable Magnetic Coupling	
A0-3	Mode and Negative-Resistive Mode Switch	
16:39~	Xiangjian Kong, Kai Xu, Qing Qiu, Mingchao Jian, Chunbing Guo (Guangdong	
16:52	University of Technology, China; Fudan University, China)	
A8-4	0299: A 293-to-303 GHz Fundamental VCO with -4dBm Peak Output Power in 40nm CMOS	
16:52~		
17:05	Songlei Meng, Ziyang Deng, Yun Wang, Hongtao Xu (Fudan University, China)	
	0307: Suppression of Reflections and Elimination of Transmission Disparities in	
A8-5	Differential Crossover Line Junctions	
17:05~	Zhen Yan, Satoshi Tanaka, Takeshi Yoshida, Minoru Fujishima (Hiroshima University	
17:18	Japan)	
	0345: A High Speed, Low Power and Low Phase Noise Divider for Wideband	
A8-6	Application	
17:18~	Xinyi Lin, Dejian Li, Hao Xu, Na Yan (Fudan University, China; Beijing Smartchi	
17:31	Semiconductor Technology Co., Ltd, China)	
A8-7	0394: A Compact 144% Fractional Bandwidth CMOS Power Amplifier With an	
AU-7	Optimization of Synthesized High-Order Matching Network	
17:31~	Yunhao Li, Wei Li, Yun Wang, Wei Luo, Yue Lin, Hongtao Xu (Fudan University	
17:44	China; ICLegend Micro, China)	

Friday, October 27, 15: 45 – 17: 45 Session B8: NVM II

	Title
B8-1	0226: Fatigue-Free Ferroelectric Domain Wall Memory (invited)
15:45~	Anner Line (F. In Heimeric Chine)
16:15	Anquan Jiang (Fudan University, China)
D 0.2	0376: Flash-based Computing-in-memory Architectures with High-accuracy and
B8-2	Robust Reliabilities for General-purpose Applications (invited)
16:15~	Yang Feng, Yueran Qi, Xuepeng Zhan, Jixuan Wu, Jiezhi Chen (Shandong University,
16:45	China)

B8-3	0494: Charge and Spin Transport in Semiconductor Devices (invited)
16:45~	$\mathbf{V}_{1}^{\mathbf{I}} = \mathbf{C}_{1}^{\mathbf{I}} = \mathbf{C}_{1}^{\mathbf{I}} = \mathbf{C}_{1}^{\mathbf{I}} = \mathbf{I}_{1}^{\mathbf{I}} = \mathbf{I}_{1}^{$
17:15	Viktor Sverdlov, Siegfried Selberherr (TU Wien Vienna, Austria)
B8-4	0278: ReMap: Reorder Mapping for Multi-level Uneven Distribution on Sparse
D0-4	ReRAM Accelerator
17:15~	Zhuo Chen, Zihan Zhang, Jianfei Jiang, Weiguang Sheng, Qin Wang, Naifeng Jing
17:30	(Shanghai Jiaotong University, China)
D0 5	0377: One-shot Read Processing to Enhance Cold Data Retention in Charge-trap
B8-5	TLC 3D NAND Flash
17:30~	Shaoqi Yang, Xiaohuan Zhao, Kenie Xie, Xuepeng Zhan, Jixuan Wu, Jiezhi Chen
17:45	(Shandong University, China)

Friday, October 27, 15: 45 – 17: 45Hall 203Session C8: Advanced Device & DTCO IIPlatinum Hanjue Hotel 2nd Floor

	Title
C8-1	0432: Hybrid Tunnel FET-CMOS Foundry Platform With Ultra-Low Leakage for
	Power-Constraint And Energy-Efficient Application (invited)
15:45~	Qianqian Huang (Peking University, China)
16:15	
C8-2	0496: Corner Rounding, What Can We Expect In Optical Microlithography (invited)
16:15~ 16:45	Qiang Wu (Fudan University, China)
C8-3	0326: Matching Learning-Assisted Single-Event Transient Model of 12nm FinFETs for Circuit-Level Simulation
16:45~	Jianwen Lin, Linlin Cai, Yutao Chen, Haoyu Zhang, Wangyong Chen (Sun Yat-Sen
17:00	University, China)
C8-4	0359: A Continuous and Close-form Trans-Capacitance Model for Double-Gate Junctionless Transistors
17:00~ 17:15	Xingchen Xin, Chunsheng Jiang, Hongying Chen (Guangxi Normal University, China)
	0511. An :TEET with Control Cote for Low Dower Applications in DE and Distant
C8-5	0511: An iTFET with Control Gate for Low Power Applications in RF and Digital Circuits
17:15~	Ho-Hin Tse, Jyi-Tsong Lin (Sun Yat-Sen University, Taiwan, China)
17:30	

	Title
D8-1	0225: Signal Generation Technologies for Analog/Mixed-Signal IC Testing (invited)
15:45~	Haruo Kobayashi (Gunma University, Japan)
16:15	
D8-2	0232: Extracting statistical distributions of RTN originating from both acceptor- like and donor-like traps (invited)
16:15~	Kean H. Tok, Jian F. Zhang, James Brown, Zhigang Ji, Weidong Zhang (Livepool
16:45	John Moores University, United Kingdom; Shanghai Jiaotong University, China)
D8-3	0453: In Situ Device and System (invited)
16:45~	Shiyi Zhang, Xinyue Zheng, Mingyang Zhang, Zuoyuan Dong, Lan Li, Xiaomei Li,
17:15	Xing Wu (East China Normal University, China)
D8-4	0209: Receiver Characterization with On-Die Eye Monitor (ODEM) in LPDDR5 and DDR5 SDRAM
17:15~	Feng (Dan) Lin, Kang (Leo) Zhao (Changxin Memory Technologies, China)
17:30	
D8-5	0382: Ring Oscillators with identical Circuit Structure to Measure Bias Temperature Instability
17:30~	Daisuke Kikuta, Ryo Kishida, Kazutoshi Kobayashi (Kyoto Institute of Technology,
17:45	Japan; Toyama Prefectural University, Japan)