

# **2019 IEEE Asia Pacific Conference on Circuits and Systems (APCCAS 2019)**

**Bangkok, Thailand  
11 – 14 November 2019**



IEEE Catalog Number: CFP19APC-POD  
ISBN: 978-1-7281-2941-9

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP19APC-POD
ISBN (Print-On-Demand):	978-1-7281-2941-9
ISBN (Online):	978-1-7281-2940-2

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

**November 11 - 14, 2019 — Bangkok, Thailand**

## **Technical Program**

### **A1L-A: Analog Circuits and Systems 1**

Tuesday November 12, 2019 (12:45 – 14:45) at Ballroom III

**Chair: Khanitha Kaewdaeng (Ubon Ratchathani University, Thailand)**

**5014: A Non-Overlapping Frequency Aid Technique for Fractional-N Digital Bang-Bang PLLs .....** 1 – 4

*Tuan Minh Vo*

*University of Science and Technology – The University of Danang, Vietnam*

**5042: A 102dB-SFDR 16-Bit Calibration-Free SAR ADC in 180-nm CMOS.....** 5 – 8

*Yung-Hui Chung, Chia-Hui Tien, Qi-Feng Zeng*

*National Taiwan University of Science and Technology, Taiwan*

**5043: A 12-Bit Domino ADC with a Background Offset Calibration Scheme.....** 9 – 12

*Yung-Hui Chung*

*National Taiwan University of Science and Technology, Taiwan*

**5139: Design of Relaxation Digital-to-Analog Converters for Internet of Things**

**Applications in 40nm CMOS .....** 13 – 16

*Roberto Rubino{1}, Paolo Crovetti{1}, Orazio Aiello{1,2}*

*{1}Politecnico di Torino, Italy; {2}National University of Singapore, Singapore*

**5150: A Subthreshold Source-Coupled Logic based Time-Domain Comparator for SAR ADC based Cardiac Front-Ends.....** 17 – 20

*Samprajani Rout{1}, Samaneh Babayan-Mashhad{1,2}, Wouter A. Serdijn{1}*

*{1}Delft University of Technology, The Netherlands; {2}Eindhoven University of Technology, The Netherlands*

**5158: A 8-b 1GS/s 2b/Cycle SAR ADC in 28-nm CMOS .....** 21 – 24

*Song Ma, Liyuan Liu, Jian Liu, Nanjian Wu*

*Institute of Semiconductors, Chinese Academy of Sciences, China*

---

### **A1L-B: Digital Circuits and Systems 1**

Tuesday November 12, 2019 (12:45 – 14:45) at Riverside V

**Chair: Theerayod Wiangtong (King Mongkut's Institute of Technology Ladkrabang, Thailand)**

**5073: First-Order Recursive CIC Filters in Time-Interleaved VCO-based ADCs for Direct-RF Sampling Receivers .....** 25 – 28

*Yuma Isobe, Takao Kihara*

*Osaka Institute of Technology, Japan*

**5075: A Bit-Segmented Adder Chain based Symmetric Transpose Two-Block FIR Design for High-Speed Signal Processing .....29 – 32**

*Jinghao Ye, Masao Yanagisawa, Youhua Shi  
Waseda University, Japan*

**5080: A Novel Hardware Architecture for Human Detection Using HOG-SVM Co-Optimization .....33 – 36**

*Ngo-Doanh Nguyen, Duy-Hieu Bui, Xuan-Tu Tran  
VNU University of Engineering and Technology, Vietnam*

**5087: Should We Code Differently When Using Approximate CIRCUITS? .....37 – 40**

*Ankita Nandi, Chandan Kumar Jha, Joycee Mekie  
Indian Institute of Technology (IIT) Gandhinagar, India*

**5092: Using Unstable SRAM Bits for Physical Unclonable Function Applications on Off-The-Shelf SRAM .....41 – 44**

*Zhi-Wei Lai, Kuen-Jong Lee  
National Cheng Kung University, Taiwan*

**5097: A Pre-Emphasis Pulse Generator Insensitive to Process Variation for Driving Large Memory and Panel Display Arrays with Minimal Delay Time .....45 – 48**

*Kazuki Matsuyama, Toru Tanzawa  
Shizuoka University, Japan*

---

**A1L-C: Power/Energy Circuits and Systems 1**

Tuesday November 12, 2019 (12:45 – 14:45) at Riverside VI

**Chair: Nophadon Wiwatcharagoses (King Mongkut's University of Technology North Bangkok, Thailand)**

**5029: Review and Comparison of Integrated Inductive-based Hybrid Step-Down DC-DC Converter Under CCM Operation .....**

*Chi-Wa U, Wen-Liang Zeng, Chi-Seng Lam  
University of Macau, Macao, China*

**5045: A 30MHz Delay-Line-based Buck Converter with 5.7%-94.8% Switching Duty Cycle. .... 53 – 56**

*Zhang Zhang, Shu Xu, Fangzhou Yao, Guangjun Xie, Xin Cheng  
Hefei University of Technology, China*

**5062: Total Harmonic Distortion Adjustment Method and Circuit for LED AC Direct Driver IC .....57 – 60**

*Longtian Sun, Yan Han  
Zhejiang University, China*

**November 11 - 14, 2019 — Bangkok, Thailand**

**5064: A Highly Accurate Machine Learning Approach to Modelling PVT Variation Aware Leakage Power in FinFET Digital Circuits .....61 – 64**

*Shirisha Gourishetty{1}, Harshini Mandadapu{1}, Andleeb Zahra{2}, Zia Abbas{1}*

{1}International Institute of Information Technology, Hyderabad (IIIT-H), India;

{2}Sapienza University of Rome, Italy

**5071: A Single-Input Multi-Output Piezoelectric Energy Harvesting System Combining with P-SSHI and Cold Startup Circuit .....65 – 68**

*Xin Cheng, Bo Cheng, Zechen Tang, Yongqiang Zhang, Zhang Zhang*

*Hefei University of Technology, China*

**5076: A 2.5D mm-Size Wafer-Level CMOS-IPD Wireless Power Transfer Receiver Using Cross-Coupled and Self-Biasing Topology for Implantable Biomedical System .....69 – 72**

*Kuei-Cheng Lin, Po-Chang Wu, Yu-Chen Liu, Hann-Huei Tsai, Ying-Zong Juang*

*Taiwan Semiconductor Research Institute (TSRI), Taiwan*

---

**A1L-D: Communication Circuits and Systems**

Tuesday November 12, 2019 (12:45 – 14:45) at Riverside VII

**Chair: Yong Chen (University of Macau, Macao, China)**

**5083: A Reconfigurable Decoder for Standard-Compatible LDPC Codes and Polar Codes .....73 – 76**

*Ting Lin{1}, Shan Cao{1}, Shunqing Zhang{1}, Shugong Xu{1}, Chuan Zhang{2}*

{1}Shanghai University, China; {2}Southeast University, China

**5113: A Compact 1-5.2 GHz Wideband Low Noise Amplifier .....77 – 80**

*Chatrpol Pakasiri{1}, Nien-Sheng Yang{2}, Sen Wang{2}*

{1}King Mongkut's Institute of Technology Ladkrabang, Thailand;

{2}National Taipei University of Technology, Taiwan

**5146: DTC-Assisted All-Digital Phase-Locked Loop Exploiting Hybrid Time/Voltage Phase Digitization .....81 – 84**

*Vivek Govindaraj, Jianglin Du, Yizhe Hu, Teerachot Siriburanon, Robert Bogdan Staszewski*

*University College Dublin, Ireland*

**5148: A Wideband Large Dynamic Range Logarithmic RF Power Detector with 50 mV Input Offset Cancellation Range .....85 – 88**

*Sreekesh Lakshminarayanan, Klaus Hofmann*

*Technische Universität Darmstadt, Germany*

**5176: Derivations and Relations of Various Cost Functions for Allpass Phase-Equalizing Filter Design .....89 – 92**

*Tian-Bo Deng*

*Toho University, Japan*

**A1L-E: Biomedical, Sensor and Nanoelectronic Systems**

Tuesday November 12, 2019 (12:45 – 14:45) at Riverside IV

**Chair: Woradorn Wattanapanitch (Kasetsart University, Thailand)**

**5079: Hand-Held non-Invasive NIR Device for Early Stage Breast Cancer pre-Screening ..** ..... 93 – 96

*Muhammad A. Hussain, Muhammad U. Farooq, Tahir I. Ali, Muhammad Q. Mehmood,  
Muhammad Zubair*

*Information Technology University of the Punjab, Pakistan*

**5122: Analysis of a Single Frequency Multi-Channel Ambient RF Energy Harvesting in  
CMOS Technology .....** ..... 97 – 100

*Kishore Kumar P.C.{1}, Harikrishnan Ramiah{1}, Mohd Yazed Ahmad{1}, Gabriel Chong{1},  
Jagadheswaran Rajendran{2}*

*{1}University of Malaya, Malaysia; {2}Universiti Sains Malaysia, Malaysia*

**5167: LC-Voltage-Controlled-Oscillator-based Biosensor in 180-nm CMOS Process  
Targeting  $\beta$ -Dispersion for Detecting Exosomes .....** ..... 101 – 104

*Shunya Murakami, Taiki Nakanishi, Atsuki Kobayashi, Md. Zahidul Islam, Kiichi Niitsu  
Nagoya University, Japan*

**5184: A High Accuracy Opamp-Less Interface Circuit for 2-D Cross-Point Resistive  
Sensor Array with Switch Resistance Calibration .....** ..... 105 – 108

*Yohsuke Shiiki, Hiroki Ishikuro  
Keio University, Japan*

**5013: 2D-PPC: A Single-Correction Multiple-Detection Method for Through-Silicon-Via  
Faults .....** ..... 109 – 112

*Khanh N. Dang {1}, Michael Conrad Meyer{2}, Akram Ben Ahmed{3}, Abderazek Ben Abdallah{4},  
Xuan-Tu Tran{1}*

*{1}Vietnam National University Hanoi, Vietnam; {2}Waseda University, Japan;  
{3}National Institute of Advanced Industrial Science and Technology (AIST), Japan;  
{4}The University of Aizu, Japan*

**5115: From MOSFETs to Ambipolar Transistors: A Static DeFET Inverter Cell for SOI .....** ..... 113 – 116

*Maximilian Reuter{1}, Tillmann Krauss{1}, Mahdi Moradinasab{1}, Johannes Pfau{2},  
Udo Schwalke{1}, Jürgen Becker{2}, Klaus Hofmann{1}*

*{1}Technische Universität Darmstadt, Germany; {2}Karlsruhe Institute of Technology, Germany)*

---

**November 11 - 14, 2019 — Bangkok, Thailand**

**A2P-F: (Poster Session) Biomedical, Non-Linear, Devices, and Design Automation**

Tuesday November 12, 2019 (14:45 – 15:30) at Ayaret

**Chair: Chutham Sawigun (Mahanakorn University of Technology, Thailand)**

**5025: Evaluation of High-Frequency Leakage Current from Air-Core Transcutaneous Energy Transmission System by Comparison of Circuit Measurements and Simulations ..... 117 – 120**

*Shunsuke Takahashi, Kenji Shiba*

*Tokyo University of Science, Japan*

**5037: Combined MPSoC Task Mapping and Memory Optimization for Low-Power ..... 121 – 124**

*Manuel Strobel<sup>{1}</sup>, Gereon Führ<sup>{2}</sup>, Martin Radetzki<sup>{1}</sup>, Rainer Leupers<sup>{2}</sup>*

*{1}University of Stuttgart, Germany; {2}RWTH Aachen University, Germany*

**5048: A System for Standard Cell Routability Checking and Placement Routability Improvements ..... 125 – 128**

*I-Lun Tseng, Zhao Chuan Lee, Vikas Tripathi, Chun Ming Tommy Yip, Zhinan Chen, Jonathan Ong*

*GLOBALFOUNDRIES Singapore Pte. Ltd., Singapore*

**5110: A 7.6-nW 1-kS/s 10-Bit SAR ADC for Biomedical Applications ..... 129 – 132**

*Yunfeng Hu<sup>{1,2}</sup>, Lisheng Chen<sup>{1}</sup>, Hui Chen<sup>{1}</sup>, Yi Wen<sup>{1}</sup>, Huabin Zhang<sup>{1}</sup>, Zhaohui Wu<sup>{2}</sup>, Bin Li<sup>{2}</sup>*

*{1}University of Electronic Science and Technology of China, Zhongshan Institute, China;*

*{2}South China University of Technology, China*

**5142: A Low-Cost Electrical System with High Compliance of Supply Voltage for Deep Brain Stimulation on Rats ..... 133 – 136**

*Duo Guo, Songping Mai, Chenxi Zhang, Xingyu Fu, Yilin Zhao*

*Tsinghua Shenzhen International Graduate School, Tsinghua University, China*

**5162: Investigation of Heart Rate Changes before and during/after Smoking Events in Free Living Conditions ..... 137 – 140**

*Donghui Zhai<sup>{1,2}</sup>, Giuseppina Schiavone<sup>{3}</sup>, Walter De Raedt<sup>{2}</sup>, Chris Van Hoof<sup>{1,2,3}</sup>*

*{1}KU Leuven, Belgium; {2}IMEC, Belgium; {3}Holst Centre/IMEC, The Netherlands*

**5065: Dynamic Output-Feedback Control for Descriptor Markovian Jump T-S Fuzzy Systems with Model Uncertainty ..... 141 – 144**

*In Seok Park, Chan-Eun Park, Poogyeon Park*

*Pohang University of Science and Technology (POSTECH), Korea*

**5095: Chua's Table as a Tool for Constructing Dual Networks ..... 145 – 148**

*Dalibor Biolek<sup>{1}</sup>, Jiri Vavra<sup>{1}</sup>, Zdenek Biolek<sup>{2}</sup>, Zdenek Kolka<sup>{2}</sup>, Viera Biolkova<sup>{2}</sup>, Josef Dobes<sup>{3}</sup>*

{1}University of Defence, Czech Republic; {2}Brno University of Technology, Czech Republic;  
{3}Czech Technical University in Prague, Czech Republic

**5161: Improved MESFET/pHEMT Models and Their Comprehensive Comparison with Standard Ones .....149 – 152**

*Josef Dobeš{1}, Martin Grábner{1}, Viera Biolková{2}*

{1}Czech Technical University in Prague, Czech Republic; {2}Brno University of Technology, Czech Republic

---

**A3L-A: Analog Circuits and Systems 2**

Tuesday November 12, 2019 (15:30 – 17:30) at Ballroom III

**Chair: Hsin-Liang Chen (Chinese Culture University, Taiwan)**

**5100: Wideband Variable-Gain Amplifiers based on a Pseudo-Current-Steering Gain-Tuning Technique .....153 – 156**

*Lingshan Kong{1}, Yong Chen{2}, Haohong Yu{1}, Quan Pan{3}, Chirn Chye Boon{1},  
Pui-In Mak{2}, Rui P. Martins{2}*

{1}Nanyang Technological University, Singapore; {2}University of Macau, Macao, China;  
{3}Southern University of Science and Technology, China

**5018: Analysis of Voltage Imbalance in Double Differential Pairs LC Oscillator .157 – 160**

*Nikorn Henggam{1}, Jirayuth Mahattanakul{2}*

{1}Ubon Ratchathani Rajabhat University, Thailand; {2}Mahanakorn University of Technology,  
Thailand

**5021: A Low Voltage CMOS Current Comparator with Offset Compensation .....161 – 164**

*Pusit Suriyavejwongs{1}, Ekachai Leelarasmee{2}, Wanchalerm Pora{2}*

{1}Silicon Craft Technology PLC, Thailand; {2}Chulalongkorn University, Thailand

**5041: Synthesis of a Complex Filter Excluding Inductors with Transmission Zeros at an Arbitrary Frequency .....165 – 168**

*Tatsuya Fujii, Kohsei Araki, Kazuhiro Shouno*

*University of Tsukuba, Japan*

**5116: A Subthreshold Folded-Cascode Lowpass Biquad for Biopotential Acquisition .....169 – 172**

*Khaniththa Kaewdang{1}, Prajuab Pawarangkoon{2}*

{1}Ubon Ratchathani University, Thailand; {2}Mahanakorn University of Technology, Thailand

**5140: A 63 nW, 250 Hz, 70 dB-DR, Subthreshold CMOS Follower-based LPF for ECG Detection .....173 – 176**

*Prajuab Pawarangkoon, Chutham Sawigun*

*Mahanakorn University of Technology, Thailand*

---

**November 11 - 14, 2019 — Bangkok, Thailand**

**A3L-B: Digital Circuits and Systems 2**

Tuesday November 12, 2019 (15:30 – 17:30) at Riverside V

**Chair: Wanchalerm Pora (Chulalongkorn University, Thailand)**

**5024: Full-Hardware Triple Modular and Penta-Modular Redundancies using a High Frequency Majority Voting Operation .....177 – 181**

*Masaki Watanabe, Minoru Watanabe*

*Shizuoka University, Japan*

**5078: Multi-Precision Table-Addition Designs for Computing Nonlinear Functions in Deep Neural Networks .....182 – 185**

*Shen-Fu Hsiao, Kuey-Chin Huang, Yu-Hong Chen*

*National Sun Yat-Sen University, Taiwan*

**5106: A Data-Efficient Training Model for Signal Integrity Analysis based on Transfer Learning .....186 – 189**

*Zhang Tingrui, Chen Siyu, Wei Shuwu, Chen Jienan*

*University of Electronic Science and Technology of China, China*

**5107: Correcting Sign Calculation Errors in Configurable Approximations .....190 – 193**

*Toshinori Sato, Tomoaki Ukezono*

*Fukuoka University, Japan*

**5185: Self Ordering Machine for Canteen (SELFO) .....194 – 197**

*Farhan Tawakal, Fitrah Sugiri, Shalahuddin Al Ayyubi, Trio Adiono, Waskita Adijarto*

*Institut Teknologi Bandung, Indonesia*

---

**A3L-C: Power/Energy Circuits and Systems 2**

Tuesday November 12, 2019 (15:30 – 17:30) at Riverside VI

**Chair: Uthane Supatti (Kasetsart University, Thailand)**

**5094: Power Baseline Modeling for Split Type Air-Conditioner in Building Energy Management Systems Using Deep Learning .....198 – 201**

*Pornpra Chumnanvanichkul, Pisitpol Chirapongsananurak, Naebboon Hoonchareon*

*Chulalongkorn University, Thailand*

**5096: Capacity Estimation of Li-Ion Battery Using Constant Current Charging Voltage ... .....202 – 204**

*Minjun Park, Minhwan Seo, Youngbin Song, Sangwoo Kim*

*Pohang University of Science and Technology (POSTECH), Korea*

**5099: Three-Phase Boost-Converter based PMIC for Thermal Electric Generator Application .....205 – 208**

*Thinh Tran-Dinh{1}, Hieu Minh Pham{1}, Tien-Lam Vu{1}, Loan Pham-Nguyen{1}, Sang-Gug Lee{2}*

{1}Hanoi University of Science and Technology, Vietnam;  
{2}Korea Advanced Institute of Science and Technology (KAIST), Korea

**5144: An Inductive Power Transfer System with Adjustable Compensation Network for Implantable Medical Devices .....209 – 212**

*Yilin Zhao{1}, Xian Tang{1}, Zhihua Wang{2}, Wai Tung Ng{3}*

{1} Tsinghua Shenzhen International Graduate School, Tsinghua University, China;  
{2}Tsinghua University, China; {3}University of Toronto, Canada

---

**A3L-D: Communication and High-speed Circuits and Systems**

Tuesday November 12, 2019 (15:30 – 17:30) at Riverside VII

**Chair: Teerachot Siriburanon (University College Dublin, Ireland)**

**5034: Simplified Variable Node Unit Architecture for Nonbinary LDPC Decoder ..... 213 – 216**

*Huyen Pham Thi{1}, Cuong Dinh The{1}, Nghia Pham Xuan{2}, Hung Dao Tuan{1}, Hanho Lee{3}*

{1}National Laboratory of Information Security, Vietnam; {2}Le Quy Don Technical University, Vietnam; {3}Inha University, Korea

**5069: An Active-Copper-Cable with Continuous-Time-Linear-Equalizer IC for 30-AWG 7-Meters Reach Interconnect of 400-Gbit/s QSFP-DD .....217 – 220**

*Koji Maeda{1}, Shoji Yamamoto{1}, Naohiro Kohmu{1}, Kei Nishimura{2}, Izumi Fukasaku{2}*

{1}Hitachi Ltd., Japan; {2}Hitachi Metals Ltd., Japan

**5119: A 32-Gb/s 3.53-mW/Gb/s Adaptive Receiver AFE Employing a Hybrid CTLE, Edge-DFE and Merged Data-DFE/CDR in 65-nm CMOS .....221 – 224**

*Arya Balachandran{1}, Yong Chen{2}, Chirn Chye Boon{1}*

{1}Nanyang Technological University, Singapore; {2}University of Macau, Macao, China

**5104: Automotive-Range Characterization of a 11 Gb/s Transceiver for Automotive Microcontroller Applications with 8-Tap FFE, 1-Tap Unrolled/3-Tap DFE and Offset-Compensated Samplers .....225 – 228**

*Dylan D'Ampolo{1,2}, Andrea Bandiziol{1}, Davide Menin{2}, Werner Grollitsch{1}, Roberto Nonis{1}, Pierpaolo Palestri{2}*

{1}Infineon Technologies Austria AG, Austria; {2}University of Udine, Italy

**5102: A 0.14-to-0.29-pJ/bit 14-GBaud/s Trimodal (NRZ/PAM-4/PAM-8) Half-Rate Bang-Bang Clock and Data Recovery Circuit (BBCDR) in 28-nm CMOS .....229 – 232**

*Xiaoteng Zhao, Yong Chen, Pui-In Mak, Rui P. Martins*

*University of Macau, Macao, China*

---

**November 11 - 14, 2019 — Bangkok, Thailand**

**A3L-E: Non-Linear Circuits and Systems**

Tuesday November 12, 2019 (15:30 – 17:30) at Riverside IV

**Chair: Wimol Sanum (Thai-Nichi Institute of Technology, Thailand)**

**5005: A Semi-Analytical Approach to Design a Fractional Order Proportional-Integral-Derivative (FOPID) Controller for a TITO Coupled Tank System .....233 – 236**

*Gandikota Gurumurthy, Dushmanta Kumar Das*

*National Institute of Technology (NIT) Nagaland, India*

**5044: Revealing the Unknown Parameters of a Microcomputer-based Random Number Generator .....237 – 240**

*Salih Ergün*

*TÜBİTAK – Informatics and Information Security Research Center, Turkey*

**5063: A Circuit Design of discretized Chaotic Maps with Two Iterations for Speeding Up S-box Generation .....241 – 244**

*Daisaburo Yoshioka*

*Sojo University, Japan*

**5121: A Comparative Study on the Robustness of Chaos-based Random Number Generators .....245 – 248**

*Kaya Demir, Salih Ergün*

*TÜBİTAK – Informatics and Information Security Research Center, Turkey*

**5147: Convolutional Neural Network and Attention Mechanism for Bone Age Prediction .....249 – 252**

*Yanisa Mahayossanunt, Titichaya Thannamitsomboon, Chadaporn Keatmanee,*

*Thai-Nichi Institute of Technology, Thailand*

**5182: On-Chip True-Random Bit Generator Through a Robust Tent-based Chaotic Map .. .....253 – 256**

*Chatchai Wannaboon, Patinya Ketthong, Wimol Sanum*

*Thai-Nichi Institute of Technology, Thailand*

---

**B1L-A: Analog and Sensor Circuits and Systems**

Wednesday November 13, 2019 (12:45 – 14:45) at Ballroom III

**Chair: Yongjia Li (Infineon Technologies Austria AG, Austria)**

**5026: Design of Stable Error-Correction Ramp Generators Considering Process and Run-Time Variations .....257 – 260**

*Prasobh Shankar, Asish Lawerance, Bhuvan Balan*

*National Institute of Technology Calicut, India*

**5059: On-Chip Resistance Configuration by Subthreshold MOSFET-Array for Ultra Weak Current Sensing .....261 – 264**

*Xinghuai Zhang, Shigetoshi Nakatake  
The University of Kitakyushu, Japan*

**5127: Analog Implementation of Reconfigurable Convolution Neural Network Kernels .  
..... 265 – 268**

*Jianhan Zhu, Yucong Huang, Zhitao Yang, Xiaoying Tang, Terry Tao Ye  
Southern University of Science and Technology, China*

**5015: A Low-Cost 70Mbps Optical Detector Design for Optocoupler Application .......... 269 – 272**

*Yu-Chen Liu, Po-Chang Wu, Hann-Huei Tsai, Ying-Zong Juang  
Taiwan Semiconductor Research Institute (TSRI), Taiwan*

**5152: Energy Efficient Bootstrapped Driver for a Particle Detector in 180 nm SOI  
Technology .....273 – 276**

*Saurabh Dhiman, Indu Yadav, Hitesh Shrimali  
Indian Institute of Technology (IIT) Mandi, India*

---

**B1L-B: Digital Signal Processing**

Wednesday November 13, 2019 (12:45 – 14:45) at Riverside V

**Chair: Tian-Bo Deng (Toho University, Japan)**

**5031: Hardware Design of Transaction Device based on Contact and Contactless Smart  
Card .....277 – 280**

*Trio Adiono{1}, Akhmad Alfaruq{1}, Syifa Ul Fuada{2}  
{1}Institut Teknologi Bandung, Indonesia; {2}Universitas Pendidikan Indonesia, Indonesia*

**5032: A Robust Online Secondary-Path Filter Active Noise Control System for Noisy  
Inputs and Impulsive Noises in Sparse Systems .....281 – 284**

*Dongwoo Kim, Minho Lee, Poogyeon Park  
Pohang University of Science and Technology (POSTECH), Korea*

**5055: Error Bound Analysis of Chip-to-Chip Communication based on Spectrum  
Shaping .....285 – 288**

*Yu Zhao, Rainer Grünheid, Gerhard Bauch  
Hamburg University of Technology, Germany*

**5085: A Multi-Channel Narrowband Active Noise Control System with Simultaneous  
Online Secondary- and Feedback-Path Modeling .....289 – 292**

*Tao Bai{1}, Zijie Wang{1}, Yegui Xiao{1}, Yaping Ma{2}, Liying Ma{3}, Kash Khorasani{3}  
{1}Prefectural University of Hiroshima, Japan; {2}Jiangnan University, China;  
{3}Concordia University, Canada*

<b>5086: Multi-Frequency Narrowband Active Noise Control with Online Feedback-Path Modeling Using IIR Adaptive Notch Filters .....</b>	<b>293 – 296</b>
<i>Zijie Wang<sup>{1}</sup>, Yegui Xiao<sup>{1}</sup>, Liying Ma<sup>{2}</sup>, Kash Khorasani<sup>{2}</sup>, Yaping Ma<sup>{3}</sup></i>	
<i>{1}Prefectural University of Hiroshima, Japan; {2}Concordia University, Canada;</i>	
<i>{3}Jiangnan University, China</i>	
<b>5156: Noise Reduction of Segmented Images by Spatio-Temporal Morphological Operations .....</b>	<b>297 – 300</b>
<i>Shingo Kobayashi, Ryusuke Miyamoto</i>	
<i>Meiji University, Japan</i>	

---

**B1L-C: Neural Network and Neuromorphic Engineering**

Wednesday November 13, 2019 (12:45 – 14:45) at Riverside VI

**Chair: Shen-Fu Hsiao (National Sun Yat-Sen University, Taiwan)**

<b>5033: Using Neuroevolved Binary Neural Networks to Solve Reinforcement Learning Environments .....</b>	<b>301 – 304</b>
<i>Raul Valencia, Chiu-Wing Sham, Oliver Sinnen</i>	
<i>University of Auckland, New Zealand</i>	
<b>5072: Scale Invariant Super-Resolutions Methods with Application to InSAR Images .....</b>	<b>305 – 308</b>
<i>Khaled Helal, Bardia Barabadi, Amirali Baniasadi, Nikitas Dimopoulos</i>	
<i>University of Victoria, Canada</i>	
<b>5077: A Depthwise Separable Convolution Neural Network for Small-Footprint Keyword Spotting Using Approximate MAC Unit and Streaming Convolution Reuse .....</b>	<b>309 – 312</b>
<i>Yicheng Lu, Weiwei Shan, Jiaming Xu</i>	
<i>Southeast University, China</i>	
<b>5108: Low-Complexity Deep Neural Networks for Image Object Classification and Detection .....</b>	<b>313 – 316</b>
<i>Shen-Fu Hsiao, Jing-Fu Zhan, Chih-Chien Lin</i>	
<i>National Sun Yat-Sen University, Taiwan</i>	
<b>5128: A Zero-Gating Processing Element Design for Low-Power Deep Convolutional Neural Networks .....</b>	<b>317 – 320</b>
<i>Lin Ye, Jinghao Ye, Masao Yanagisawa, Youhua Shi</i>	
<i>Waseda University, Japan</i>	

**5155: Multiplier-Less and Compact FPGA Implementation of Mihalas-Niebur Neuron ....** ..... 321 – 324

*Metha Kongpoon, Kritsapon Leelavattananon  
King Mongkut's Institute of Technology Ladkrabang, Thailand*

---

**B1L-D: (Special Session) Internet of Things, Big Data, and Smart Technology**

Wednesday November 13, 2019 (13:00 – 15:00) at Riverside VII

**Chair: Yupin Suppakhun (King Mongkut's University of Technology North Bangkok, Thailand)**

**5061: Flood Surveillance and Alert System an Advance the IoT .....**.....325 – 328

*Yupin Suppakhun  
King Mongkut's University of Technology North Bangkok, Thailand*

**5098: A 2V 3.8 $\mu$ W Fully-Integrated Clocked AC-DC Charge Pump with 0.5V 500 $\Omega$  Vibration Energy Harvester .....**.....329 – 332

*Hayato Kawauchi, Toru Tanzawa  
Shizuoka University, Japan*

**5105: ABC Classification in Spare Parts for Inventory Management using Ensemble Techniques .....**.....333 – 336

*Wanthanee Prachuabsupakij  
King Mongkut's University of Technology North Bangkok, Thailand*

**5126: Machine Learning Classification Methods using Data of 3-Axis Acceleration Sensors Equipped with Wireless Communication Means for Locating Wooden House Structural Damage .....**.....337 – 340

*Ryota Tanida, Atsushi Yamamoto, Noriaki Takahashi, Natsuhiko Sakiyama, Sakuya Kishi, Takayuki Kishimoto, So Hasegawa, Kenjiro Mori, Yoichiro Hashizume, Jing Ma, Takashi Nakajima, Mikio Hasegawa, Takahiro Yamamoto, Takumi Ito, Takayuki Kawahara  
Tokyo University of Science, Japan*

**5136: Effectiveness of Synchronization and Cooperative Behavior of Multiple Robots based on Swarm AI .....**.....341 – 344

*Tatsuya Hiejima, Shun Kawashima, Mengnan Ke, Takayuki Kawahara  
Tokyo University of Science, Japan*

**5183: A Smart Domestic Refrigerator with Energy Efficiency Improvement .....**.....345 – 348

*Athiwat Phuchamniphathananun, Wanchalerm Pora  
Chulalongkorn University, Thailand*

---

**November 11 - 14, 2019 — Bangkok, Thailand**

**B2P-F: (Poster Session) Digital, Communication, Signal Processing, and Neural Network**

Wednesday November 13, 2019 (14:45 – 15:30) at Ayaret

**Chair: Chanon Warisarn (King Mongkut's Institute of Technology Ladkrabang, Thailand)**

**5012: Adaptive Prediction, Context Modeling, and Entropy Coding Methods for CALIC Lossless Image Compression .....**349 – 352

*Jer-Ming Chang, Jian-Jiun Ding, Heng-Sheng Lin  
National Taiwan University, Taiwan*

**5016: Morphological Residue Encoding and Piecewise Approximation Techniques for Lossless Binary Image Compression .....**353 – 356

*Peruzzo Elia{1}, Jian-Jiun Ding{2}  
{1}University of Padova, Italy; {2}National Taiwan University, Taiwan*

**5020: FPGA-based Implementation of a Real-Time Distance Evaluation Algorithm for Wireless Localization Systems .....**357 – 360

*Giovanni Piccinni{1}, Gianfranco Avitabile{1}, Giuseppe Coviello{1}, Claudio Talarico{2}  
{1}Polytechnic University of Bari, Italy; {2}Gonzaga University, USA*

**5051: Fast CTU Partition Decision Algorithm for VVC Intra and Inter Coding .....**361 – 364

*Na Tang{1}, Jian Cao{1}, Fan Liang{1}, Jun Wang{1}, Hongmei Liu{1}, Xiaoyang Wang{2},  
Xiaorong Du{1}  
{1}Sun Yat-sen University, China; {2}University of Electronic Science and Technology of China,  
Zhongshan Institute, China*

**5058: A Level Shifter for CMRR-Enhanced Biopotential Acquisition Systems with Human-Body-Coupled Floating Supply Domain .....**365 – 368

*Eunseok Lee, Doojin Jang, Minkyu Je  
Korea Advanced Institute of Science and Technology (KAIST), Korea*

**5067: An On-Off Keying LC Oscillator-based Acoustic Transmitter with Fast Turn-On and Turn-Off Time .....**369 – 372

*Eunseok Lee, Sujin Park, Seonghwan Cho  
Korea Advanced Institute of Science and Technology (KAIST), Korea*

**5132: Rotational Weighted Averaged Template Matching for Intra Prediction ..**373 – 376

*Heng Zhang{1}, Jun Wang{1}, Guangyu Zhong{1}, Fan Liang{1}, Jian Cao{1}, Xiaoyang Wang{2},  
Xiaorong Du{1}  
{1}Sun Yat-sen University, China; {2}University of Electronic Science and Technology of China,  
Zhongshan Institute, China*

**5178: Deep Neural Network based on Genetic Algorithm and Ensemble Methods for Regional Solar Power Forecasting in Thailand .....**377 – 380

*Sukrit Jaidee, Wanchalerm Pora*

*Chulalongkorn University, Thailand*

---

**B3L-A: Biomedical Circuits and Systems**

Wednesday November 13, 2019 (15:30 – 17:50) at Ballroom III

**Chair: Virgilio Valente (Delft University of Technology, The Netherlands)**

<b>5019: A Reconfigurable Neural Recording Front-End IC for Multimodal Operation .....</b>	<b>.....381 – 384</b>
--	-----------------------

*Taeju Lee, Minkyu Je  
Korea Advanced Institute of Science and Technology (KAIST), Korea*

<b>5060: An Impedance Measurement of Intravesical Urine Volume Appropriate to Seated Posture .....</b>	<b>.....385 – 388</b>
--	-----------------------

*Ryosuke Sakai, Shigetoshi Nakatake  
The University of Kitakyushu, Japan*

<b>5123: A Multi-Channel 1.52 <math>\mu</math>V<sub>rms</sub> Front End with Orthogonal Frequency Chopping for Neural Recording Applications .....</b>	<b>.....389 – 392</b>
--	-----------------------

*Li Dong, Zhechong Lan, Xiaoyan Gui, Chengyang He, Youze Xin, Ken Li, Li Geng  
Xi'an Jiaotong University, China*

<b>5124: A 0.672 <math>\mu</math>W, 2 <math>\mu</math>V<sub>rms</sub> CMOS Current-Feedback ECG Pre-Amplifier with 77 dB CMRR ....</b>	<b>..... 393 – 396</b>
--	------------------------

*Panlop Pantuprecharat, Suphawat Masaree, Prajuab Pawarangkoon, Chutham Sawigun  
Mahanakorn University of Technology, Thailand*

<b>5130: A Power-Efficient and Safe Neural Stimulator using Ultra-High Frequency Current Pulses for Nerve Conduction Block .....</b>	<b>.....397 – 400</b>
--	-----------------------

*Rui Guan, Koen Emmer, Virgilio Valente, Wouter Serdijn  
Delft University of Technology, The Netherlands*

---

**B3L-D: (Special Session) RF Devices, GNSS and IoT Application on Communication System with Notification**

Wednesday November 13, 2019 (15:30 – 17:50) at Riverside VII

**Chair: Sarinya Pasakawee (National Institute of Metrology (Thailand), Thailand)**

<b>5074: GNSS Precise Positioning Determinations Using Smartphones .....</b>	<b>401 – 404</b>
--	------------------

*Chaowalit Netthonglang{1}, Thayathip Thongtan{2}, Chalermchon Satirapod{1}*

*{1}Chulalongkorn University, Thailand; {2}National Institute of Metrology (Thailand), Thailand*

<b>5180: The Integration of File Server Function and Task Management Function to Replace Web Application on Cloud Platform for Cost Reduction .....</b>	<b>405 – 408</b>
---	------------------

*Khanista Namee{1}, Sirinun Karnbunjong{1}, Jantima Polpinij{2}*

**November 11 - 14, 2019 — Bangkok, Thailand**

{1}King Mongkut's University of Technology North Bangkok, Thailand;  
{2}Mahasarakham University, Thailand

**5187: On-site Data Storage via Website or LineBOT .....409 – 412**

Vitawat Sittakul{1}, Warongpun Khotwongsa{1}, Yuenhyad Poolthep{1}, Sarinya Pasakawee{2}

{1}King Mongkut's University of Technology North Bangkok, Thailand;

{2}National Institute of Metrology (Thailand), Thailand

**5188: Web based Design for E-Learning Contents on Cloud Network .....413 – 416**

Vitawat Sittakul{1}, Supapon Sangnikornnopkao{1}, Thanapooti Paisuwan{1}, Sarinya

Pasakawee{2}

{1}King Mongkut's University of Technology North Bangkok, Thailand;

{2}National Institute of Metrology (Thailand), Thailand

**5189: On the Implementation of a Rotated Chaotic Lorenz System on FPGA ....417 – 422**

Hammam Orabi{1}, Mohammed Elnanawy{2}, Assim Sagahyoon{2}, Fadi Aloul{2}, Ahmed S.

Elwakil{1,3}, Ahmed G. Radwan{4}

{1}University of Calgary, Canada; {2}American University of Sharjah, United Arab Emirates;

{3}University of Sharjah, United Arab Emirates; {4}Cairo University, Egypt

---

---