

2020 International Conference on Electronics, Information, and Communication (ICEIC 2020)

**Barcelona, Spain
19 – 22 January 2020**



IEEE Catalog Number: CFP2058W-POD
ISBN: 978-1-7281-6290-4

**Copyright © 2020 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:	CFP2058W-POD
ISBN (Print-On-Demand):	978-1-7281-6290-4
ISBN (Online):	978-1-7281-6289-8

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
Web: www.proceedings.com



CONTENTS

Approximate Hardware Techniques for Energy-Quality Scaling Across the System	1
Younghyun Kim, Joshua San Miguel, Setareh Behroozi, Tianen Chen, Kyuin Lee, Yongwoo Lee, Jingjie Li, and Di Wu <i>University of Wisconsin-Madison, USA</i>	
Ticket Machine Queuing System Design Application for Service Efficiency Simulation and Comparison	6
Suvit Poomrittigul ¹ , Amorn Koomsubシリ ¹ , Htain Lynn Aung ² , Pruk Sasithong ² , and Lunchakorn Wuttisittikulkij ² ¹ <i>Pathumwan Institute of Technology, Thailand,</i> ² <i>Chulalongkorn University, Thailand</i>	
Using BLE beacons and Machine Learning for Personalized Customer Experience in Smart Cafés	10
Imran A. Zualkernan, Michel Pasquier, Sakib Shahriar, Mohammed Towheed, and Shilpa Sujith <i>American University of Sharjah, United Arab Emirates</i>	
Memristor-based Reconfigurable Circuits: Challenges in Implementation	16
Nguyen Cong Dao and Dirk Koch <i>University of Manchester, United Kingdom (Great Britain)</i>	
Memristor-Enabled Reconfigurable Integrated Circuits	22
Jakub Szypicyn ¹ , Christos Papavassiliou ¹ , Georgios Papandroulidakis ² , Geoff Merrett ² , Alex Serb ² , Spyros Stathopoulos ² , and Themis Prodromakis ² ¹ <i>Imperial College London, United Kingdom (Great Britain),</i> ² <i>University of Southampton, United Kingdom (Great Britain)</i>	
Microorganism Image Recognition based on Deep Learning Application	25
Treesukon Treebupachatsakul ¹ and Suvit Poomrittigul ² ¹ <i>King Mongkut's Institute of Technology Ladkrabang, Thailand,</i> ² <i>Pathumwan Institute of Technology, Thailand</i>	
IoT Devices and Edge gateway provisioning, realtime analytics for simulated and virtually emulated devices	30
Omer Ali ¹ , Mohamad Khairi Ishak ¹ , Lunchakorn Wuttisittikulkij ² , and Tay Zar Bhone Maung ² ¹ <i>Universiti Sains Malaysia, Malaysia,</i> ² <i>Chulalongkorn University, Thailand</i>	
Aerodynamics Force Analysis for Designing a Flapping Butterfly Robot Wing	35
Kanjanapan Sukvichai and Kan Yajai <i>Kasetsart University, Thailand</i>	

Hierarchical AI - from neurons to psychology	39
Serb, Alexantrou and Themistoklis Prodromakis	
<i>University of Southampton, United Kingdom (Great Britain)</i>	
 Cellular Automata coupled with Memristor devices: A fine unconventional computing paradigm	42
Vasileios Ntinas ^{1,2} , Rafailia-Eleni Karamani ¹ , Iosif-Angelos Fyrigos ¹ , Nikolaos Vasileiadis ^{1,3} , Dimitrios Stathis ⁴ , Ioannis Vourkas ⁵ , Panagiotis Dimitraklis ³ , Ioannis Karafyllidis ¹ , and Georgios Ch. Sirakoulis ¹	
¹ <i>Democritus University of Thrace, Greece</i> , ² <i>Universitat Polytècnica de Catalunya, Spain</i> ,	
³ <i>NCSR Demokritos, Greece</i> , ⁴ <i>KTH Royal Institute of Technology, Sweden</i> , ⁵ <i>Universidad Técnica Federico Santa María, Chile</i>	
 Facial Expression Recognition in Videos	
An CNN-LSTM based Model for Video Classification	46
Muhammad Abdullah, Mobeen Ahmad, and Dongil Han	
<i>Sejong University, Korea</i>	
 An Efficient ALOHA Based Collision Resolution Algorithm for RFID	49
S. K. Wijayasekara ¹ , M. Saadi ² , T. Sriprasert, P. Sasithong ³ , K. Panyim ⁴ , M. Pengnoo ³ , and L. Wuttisittikulkij ³	
¹ <i>General Sir John Kotelawela University, Sri Lanka</i> ,	
² <i>University of Central Punjab, Pakistan</i> ,	
³ <i>Chulalongkorn University, Thailand</i> , ⁴ <i>Mahidol University, Thailand</i>	
 SDN managed Network Slicing in Mobile Backhaul	53
Alexander Hefele ¹ and Jose Costa-Requena ²	
¹ <i>Dresden University of Technology, Germany</i> ,	
² <i>Aalto University, Finland</i>	
 Hemispherical Microelectrode Array for Retinal Neural Recording	61
Yoon Hee Ha, Hyun Ji Yoo, and Sang Beom Jun	
<i>Ewha Womans University, Korea</i>	
 Overview and Characteristics of IoT PLC	64
Young Mo Chung	
<i>Hansung University, Korea</i>	
 Multi-Stage Unknown Input Filtering of Linear Systems	67
Chien-Shu Hsieh	
<i>Chinese Culture University, Taiwan</i>	
 An On-Demand Scrubbing Solution for Read Disturbance Error in Phase-Change Memory	74
Moonsoo Kim ¹ , Hyuk-Jae Lee ¹ , and Hyun Kim ²	
¹ <i>Seoul National University, Korea</i> , ² <i>Seoul National University of Science and Technology, Korea</i>	

AI-based Customer Behavior Analytics System using Edge Computing Device	76
Prajogo Atmaja, Delta Imam Maulana, and Trio Adiono	
<i>Institut Teknologi Bandung, Indonesia</i>	
A Minimal Neural Network Model to Predict Power Loss due to Soiling in Stable Environments	78
Muhammad Arbab Arshad, Salsabeel Shapsough, Imran Zualkernan, Rached Dhaouadi, and Mohannad Takrouri	
<i>American University of Sharjah, United Arab Emirates</i>	
4G Enabled PhoneBot with Cloud based SLAM	83
Pruk Sasithong ¹ , Ye Moe Myint ¹ , Chalita Kriangprapakit ¹ , Chalermporn Kertiopas ¹ , Irfan Ullah ¹ , Lunchakorn Wuttisittikulkij ¹ , Tapakorn Loetchaipitak ¹ , Kittaphas Chaipirawat ¹ , Ratchatin Chancharoen ¹ , and Muhammad Saadi ²	
¹ <i>Chulalongkorn University, Thailand</i> , ² <i>University of Central Punjab, Pakistan</i>	
Acceleration of DNN Training Regularization: Dropout Accelerator	87
Gunhee Lee, Hanmin Park, Soojung Ryu, and Hyuk-Jae Lee	
<i>Seoul National University, Korea</i>	
Implementation of Data-optimized FPGA-based Accelerator for Convolutional Neural Network	89
Mannhee Cho and Youngmin Kim	
<i>Hongik University, Korea</i>	
A 0.23V 40nm OAI-ROM with Low Active and Standby Power for AI-based IoT Edge Devices	91
Jinn-Shyan Wang, Cheng-Xin Xue, Chien-Tung Liu, and Tay-Jyi Lin	
<i>National Chung Cheng University, Taiwan</i>	
Color image classification on neuromorphic system using reinforcement learning	95
Junhee Park, Sumin Jo, Jungwon Lee, and Wookyoung Sun	
<i>Ewha Womans University, Korea</i>	
A Distributed Approach to Delegation of Access Rights for Electronic Health Records	97
M. Fahim Ferdous Khan and Ken Sakamura	
<i>Toyo University, Japan</i>	
Memory-Efficient Architecture for Contrast Enhancement and Integral Image Computation	103
Dongsub Kim, Jongkil Hyun, and Byungin Moon	
<i>Kyungpook National University, Korea</i>	
Area-Efficient Fault Tolerant Design for Finite State Machines	107
Soyeon Choi, Jiwoon Park, and Hoyoung Yoo	
<i>Chungnam National University, Korea</i>	

Overall Torque Ripple Reduction by Constant Band Hysteresis Current Controller with Back EMF Phase Shift Error Compensator in BLDC Motor Drive	109
YongKeun Lee	
<i>Seoul National University of Science and Technology, Korea</i>	
Electrical Brain Stimulation for Punishment and Reward	116
Youjin Lee and Sang Beom Jun	
<i>Ewha Womans University, Korea</i>	
Convolutional Neural Network-based Direction-of-Arrival Estimation using Stereo Microphones for Drone	119
Jeonghwan Choi and Joon-Hyuk Chang	
<i>Hanyang University, Korea</i>	
An Accurate Weight Binarization Method for a CNN Object Detector Using Double Scaling Factors	124
Xuan Truong Nguyen ¹ , Tuan Nghia Nguyen ¹ , Hyuk-Jae Lee ¹ , and Hyun Kim ²	
¹ <i>Seoul National University, Korea,</i>	
² <i>Seoul National University of Science and Technology, Korea</i>	
Energy Efficient Priority Aware Forwarding in SDN Enabled Named Data Internet of Things	126
Asadullah Tariq ¹ , Rana Asif Rehman ¹ , and Byung-Seo Kim ²	
¹ <i>National University of Computer and Emerging Sciences, Pakistan,</i> ² <i>Hongik University, Korea</i>	
Dual Connectivity in Non-Stand Alone Deployment mode of 5G in Manhattan Environment	130
Muhammad Usman Sheikh, Muhammad Zeeshan Asghary, and Riku Jäntti	
<i>Aalto University, Finland</i>	
Canine Orthosis Adaptation for Automatic Operation with Fuzzy Control	134
Andres Erazo ¹ , Mireya P. Nacevilla ² , and Seok-Bum Ko ¹	
¹ <i>University of Saskatchewan & IEEE Member, Canada,</i>	
² <i>Universidad de las Fuerzas Armadas - ESPE, Ecuador</i>	
MSG-CapsGAN: Multi-Scale Gradient Capsule GAN for Face Super Resolution	138
Mahdiyar Molahasani Majdabadi, Seok-Bum Ko, and Arman Haghafifar	
<i>University of Saskatchewan, Canada</i>	
Predictive Vector Quantized Variational AutoEncoder for Spectral Envelope Quantization	141
Tanasan Srikotr and Kazunori Mano	
<i>Shibaura Institute of Technology, Japan</i>	
Stereo Imaging Mission Verification for Lunar Exploration	145
Sangyoun Shin ¹ , Haeng-Pal Heo ¹ , Seok-Weon Choi ¹ , and Hyoungho Ko ²	
¹ <i>Korea Aerospace Research Institute, Korea,</i> ² <i>Chungnam National University, Korea</i>	

Design and Testing of Autonomous Steering System Implemented on a Toyota Ha:mo	150
Nuksit Noomwongs ¹ , Ambar Bajpai ² , Prin Phutthaburee ¹ , Lattapol Wongpiya ¹ , Anuparp Skulthai ¹ , Tay Zar Bhone Maung ¹ , Ye Moe Myint ¹ , Irfan Ullah ¹ , Lunchakorn Wuttisittikulkij ¹ , and Muhammad Saadi ³	
¹ <i>Chulalongkorn University, Thailand</i> , ² <i>Atria Institute of Technology, India</i> , ³ <i>University of Central Punjab, Pakistan</i>	
An Efficient Proposed Yangon Railway System Simulation Module	155
Htain Lynn Aung ¹ , Pruk Sasithong ¹ , Irfan Ullah ¹ , Manus Pengnoo ¹ , Lunchakorn Wuttisittikulkij ¹ , Wasin Pirom ² , Suvit Poomrittigul ² , and Sanika Wijayasekara ³	
¹ <i>Chulalongkorn University, Thailand</i> , ² <i>Pathumwan Institute of Technology, Thailand</i> , ³ <i>General Sir John Kotelawala Defence University, Sri Lanka</i>	
High-performance RISC-V processor with improved dispatch and commit schemes	160
Jiongrui He and Seok-Bum Ko <i>University of Saskatchewan, Canada</i>	
Radiation-hardened successive approximation register analog-to-digital converter	164
Seungho Jhung ¹ , Kilyoung Ko ¹ , Minju Lee ¹ , Seungryong Cho ¹ , Gyuseong Cho ¹ , and Inyong Kwon ²	
¹ <i>KAIST, Korea</i> , ² <i>Korea Atomic Energy Research Institute, Korea</i>	
An 18-Gb/s $36 \times 13 \cdot \mu\text{m}^2$ 3.53-mW 2 ⁷ -1 PRBS Generator in 40-nm CMOS	166
Junfeng Hu ¹ , Zhao Zhang ² , Qiwei Huang ¹ , Jian Yang ¹ , Meihuang Hu ¹ , Qiyao Jiang ¹ , Yuhao Guo ¹ , and Quan Pan ¹	
¹ <i>Southern University of Science and Technology, China</i> , ² <i>Hiroshima University, Japan</i>	
SDN Network Slicing for URLLC NB-IOT	168
Anteneh Adem ¹ , Jose Costa-Requena ² , and Raimo Kantola ²	
¹ <i>CUMUCORE, Finland</i> , ² <i>Aalto University, Finland</i>	
Residual Energy Analysis with Physical-Layer Security for Energy-Constrained UAV Cognitive Radio Systems	175
Waqas Khalid ¹ and Heejung Yu ²	
¹ <i>Yeungnam University, Korea</i> , ² <i>Korea University, Korea</i>	
Ultrasonic Modulation of Neuronal Activity	178
Seoyoung Hwang and Sang Beom Jun <i>Ewha Womans University, Korea</i>	

Carbon fiber based microelectrode with biodegradable silk for in vivo neural recording	181
Yena Lee and Sang Beom Jun <i>Ewha Womans University, Korea</i>	
3D Printed Biaxial Scanning Micromirror for Biomedical Applications	184
Jeong-Yeon Hwang and Chang-Hyeon Ji <i>Ewha Womans University, Korea</i>	
Energy Harvesting using 2.45GHz Rectenna for Powering Sensors in IoT Devices	187
M.Raghavandaar, M.Prathiksh, S.Revathy, H.Umma Habiba, B.E. Student, Ph.D. Scholar, and Professor <i>Sri Venkateswara College Of Engineering, India</i>	
A Pilot Assignment Scheme for Multi-cell Massive MIMO System	190
Haifen Yang and Yifeng Chen <i>University of Electronic Science and Technology of China, China</i>	
The Effects of Varying the Location of Antenna Feed Gaps on Mutual Coupling Between Orthogonal Circular Loops	194
Gerald Pacaba ARADA and Takuichi HIRANO <i>Tokyo City University, Japan</i>	
Improvement of Power Consumption in RPL-based Networks for Mobility Environment	200
Yejin Shin and Soonuk Seol <i>Korea University of Technology and Education, Korea</i>	
A novel 4H-SiC super junction UMOSFET with heterojunction diode for enhanced reverse recovery characteristics	203
Junghun Kim and Kwangsoo Kim <i>Sogang University, Korea</i>	
A Low Power Integrate and Fire Neuron Circuit for Spiking Neural Network	207
Jongwoo Seo, Kyeong-Sik Min, Dae Hwan Kim, Daejeong Kim, and Hyunsun Mo <i>Kookmin University, Korea</i>	
A new particle interaction method for fluid-solid particles	212
Kyung Sung Kim <i>Tongmyong University, Korea</i>	
Efficient PWM Waveform Generation Using Rotary Encoder on Spartan-6E Starter Kit	215
Kyungnam Lee ¹ , Ho Young Hwang ¹ , and Youngmin Kim ² ¹ <i>Kwangwoon University, Korea</i> , ² <i>Hongik University, Korea</i>	
Design Optimization of Dual Material Gate Nano Sheet Field Effect Transistors	217
Saehoon Joung ^{1,2} and SoYoung Kim ¹ ¹ <i>Sungkyunkwan University, Korea</i> , ² <i>Samsung Electronics Co., Korea</i>	

Power Efficient Design of Zero-Crossing-Based Switched- Capacitor Circuits	220
Dong-Jick Min, Soo Hwan Kim, and Jae Hoon Shim <i>Kyungpook National University, Korea</i>	
Validation of Spiking Neural Networks Using Resistive-Switching Synaptic Device with Spike-Rate-Dependent Plasticity	224
Suhyun Bang ¹ , Min-Hye Oh ¹ , Min-Hwi Kim ¹ , Tae-Hyeon Kim ¹ , Dong Keun Lee ¹ , Yeon-Joon Choi ¹ , Chae Soo Kim ¹ , Kyungho Hong ¹ , Seongjae Cho ² , Sungjun Kim ³ , and Byung-Gook Park ¹ ¹ <i>Seoul National University, Korea</i> , ² <i>Gachon University, Korea</i> , ³ <i>Chungbuk National University, Korea</i>	
A Study on the ESD Protection Device LIGBT with Floating N+ Diffusion Region Using Stack Technology	228
Kyoung-II Do, Byung-Suk Lee, Jeong-Ju Seo, Je-Wook Woo, and Yong-Seo Koo <i>Dankook University, Korea</i>	
A Global Gravitational Search Algorithm to estimate bladder size using Electrical Impedance Tomography	231
Sunam Kumar Sharma, Sravan Kumar Konki, Anil Kumar Khambampati, and Kyung Youn Kim <i>Jeju National University, Korea</i>	
Power Control Algorithm in Full Duplex Communications	234
Won-Jae Lee, Jin-Ki Kim, and Jae-Hyun Kim <i>Ajou university, Korea</i>	
Simulation on Polishing Pad Wear in CMP Conditioning with Split Conditioner Disk	236
Hyunseop Lee <i>Tongmyong University, Korea</i>	
Image Dehaze Method Using Depth Map Estimation Network Based on Atmospheric Scattering Model	238
Yejin Kim and Changhoon Yim <i>Konkuk University, Korea</i>	
A Method of Measuring Baseball Position at the Strike Zone	241
Hongjun Lee, Jeyeon Kim, Joongsik Kim, and Whoi-Yul Kim <i>Hanyang University, Korea</i>	
An 11-bit Ring Amplifier Pipeline ADC with Settling-Time Improvement Scheme	244
Chankyu Bae, Seungwoo Shin, Jiteck Jung, Minsu Park, Kibaek Kwon, Jinhyun Kim, Taekyoung Jung, and Joongho Choi <i>University of Seoul, Korea</i>	

A unified modeling framework for explaining the electrical resistivity trend of composites with nanostructures	248
Jinyoung Hwang ¹ , Jungmin Lee ¹ , Yesol Yun ² , Sang Hyun Lee ² , and Sung-Hoon Park ³	
<i>¹Korea Aerospace University, Korea, ²Korea University, Korea, ³Soongsil University, Korea</i>	
High Efficiency 1700V 4H-SiC UMOSFET with Local Floating Superjunction	251
Jinyoung Goh and Kwangsoo Kim	
<i>Sogang University, Korea</i>	
3.3kV 4H-SiC Semi-SJ MOSFET for Low On-Resistance and Switching Loss	256
Jinhee Cheon and Kwansoo Kim	
<i>Sogang University, Korea</i>	
A 5.8 GHz Adaptive CMOS Image Rejection Mixer for DSRC Transceiver	262
Zeqing Bai, Sung-Jin Kim, Reza E. Rad, and Kang-Yoon Lee	
<i>Sungkyunkwan University, Korea</i>	
Impact of Contact Resistance Reduction By Plasma Induced Damage Removal on Cold Temperature Characteristics of PMOSFETs and Inverter Circuits	265
Junhwa Song ¹ , Byoungdeog Choi ¹ , Jihun Kim ² , Jeonghoon Oh ² , and Ilgweon Kim ²	
<i>¹Sungkyunkwan University, Korea, ²Samsung Electronics Co. Ltd, Korea</i>	
Low Power 10-BIT 8MS/s Asynchronous SAR ADC with Wake-up and Sample Logic for BLE Application	268
Deeksha Verma, Khuram Shehzad, Sung Jin Kim, and Kang-Yoon Lee	
<i>Sungkyunkwan University, Korea</i>	
Multi-level resistive switching in HfO ₂ /Al ₂ O ₃ /HfO ₂ based memristor on transparent ITO electrode	271
Chandreswar Mahata and Sungjun Kim	
<i>Chungbuk National University, Korea</i>	
A Low Power 12-Bit Pipeline ADC with 40 MS/s using a Modified OP-AMP	274
Reza E. Rad, Sung Jin Kim, Arash Hejazi, Muhammad Riaz Ur Rehman, Zeqing Bai, Ding Ziqi, and Kang-Yoon Lee	
<i>Sungkyunkwan University, Korea</i>	
Monolithic integration of tunable aperture and lens for distance sensor	277
Yumee Kim ¹ , Kukjin Chun ¹ , and Ismail Saad ²	
<i>¹Seoul National University, Korea, ²University Malaysia Sabah, Malaysia</i>	
Design of Floating-Point MAC Unit for Computing DNN Applications in PIM	280
Hun Jae Lee, Chang Hyun Kim, and Seon Wook Kim	
<i>Korea University, Korea</i>	

A structure of optical see-through head mounted display	287
Jihyung Kim, Sungeun Park, and Woosung Kim <i>Pohang University of Science and Technology, Korea</i>	
BER Analysis of IM and BPPM for Satellite-to-Ground Laser Communications	290
Won Ho Kim <i>Kongju National University, Korea</i>	
Orthogonal Faster-Than-Nyquist Signaling using Cholesky Pre-whitening Filter	292
Hyeonguk Baek ¹ , Seunghyeon Kim ¹ , Changjun Lee ¹ , Hojun Kim ² , Yulong Shang ³ , and Taejin Jung ¹ ¹ <i>Chonnam National University, Korea</i> , ² <i>Samsung Electronics, Korea</i> , ³ <i>Jiangsu University of Technology, China</i>	
Short Research on Voice Control System Based on Artificial Intelligence Assistant	296
Tae-Kook Kim <i>Tongmyong University, Korea</i>	
Contents Caching Scheme in D2D Caching Systems when Incentives are Provided to Users	298
Gayoung Kim ¹ , Yoonseok Song ¹ , Minjoong Rim ¹ , and Chung G. Kang ² ¹ <i>Dongguk University, Korea</i> , ² <i>Korea University, Korea</i>	
Packet Aggregation Scheme to Mitigate the Network Congestion in Blockchain Networks	301
Seyoung Ahn, Teasung Kim, Yongseok Kwon, and Sung hyun Cho <i>Hanyang University, Korea</i>	
VLC-IR Dual Switching Transmission System for VLC Sensor Networks	304
Doohee Han ¹ and Kyujin Lee ² ¹ <i>Kyung Hee University, Korea</i> , ² <i>Semyung University, Korea</i>	
A Study on the Security Threats and Privacy Policy of Intelligent Video Surveillance System Considering 5G Network Architecture	308
Hyungheon Kim ¹ , Youngkyun Cha ¹ , Taewoo Kim ² , and Pyeongkang Kim ² ¹ <i>Korea University, Korea</i> , ² <i>INNODEP, Korea</i>	
A Real-time Video Processing Implementation with Massively Parallel Computation Support	312
Woosuk Shin, Mingyu Kim, Sukjun Park, and Nakhoon Baek <i>Kyungpook National University, Korea</i>	
Modified Uplink Adaptive Algorithm for PRACH on 5G-NR Systems	314
Seungmo Hong, Chonghoon Kim, Bobae Kim, Beomhee Jang, Donggeon Lee, and Sungbin Im <i>Soongsil University, Korea</i>	

SSPV: Self-time Synchronization Protocol for Vehicular Networks	317
Mahmoud Elsharief, Mohamed A. Abd El-Gawad, and HyungWon Kim	
<i>Chungbuk National University, Korea</i>	
An approximate DRAM with efficient refresh schemes for low power deep learning applications	319
Duy Thanh Nguyen ¹ , Hyuk-Jae Lee ¹ , Hyun Kim ² , and Ik-joon Chang ³	
¹ <i>Seoul National University, Korea</i> , ² <i>Seoul National University of Science and Technology, Korea</i> ,	
³ <i>Kyung Hee University, Korea</i>	
Small Object Detection in Aerial Imagery using RetinaNet with Anchor Optimization	321
Mobeen Ahmad, Muhammad Abdullah, and Dongil Han	
<i>Sejong University, Korea</i>	
Fully Automatic Pitching Location Analysis System Using High-Speed Cameras	324
Eunji Cho, Hongjun Lee, Jeyeon Kim, Joongsik Kim, and Whoi-Yul Kim	
<i>Hanyang University, Korea</i>	
Wiener Filtering Using Object and Noise Power Spectra for CsI(Tl)-Scintillator Radiography Detectors	328
Eunae Lee and Dong Sik Kim	
<i>Hankuk University of Foreign Studies, Korea</i>	
In-depth Analysis of the Micro-Doppler Features to Discriminate Drones and Birds	332
SangHong Park ¹ , JooHo Jung ² , SangBin Cha ² , SooBum Kim ³ , SeWon Youn ³ , IkSoo Eo ⁴ , and BonTae Koo ⁴	
¹ <i>Pukyong National University, Korea</i> , ² <i>Pohang University of Science and Technology, Korea</i> ,	
³ <i>RADSYS, Co., Ltd., Korea</i> , ⁴ <i>Electronics and Telecommunications Research Institute (ETRI), Korea</i>	
A FPGA Verification of Improvement Edge Detection using Separation and Buffer Line	335
Tao Peng, Thathupara Subramanyan Kavya, Erdenetuya, Young-Min Jang, and Sang-Bock Cho	
<i>University of Ulsan, Korea</i>	
Camera Module Defect Detection Using Gabor Filter and Convolutional Neural Network	338
Sungrok Kim, Taein Jeon, Jeonghyun Yeo, and Yunhee Lee	
<i>CammSys Corporation, Korea</i>	
Analysis of the Effects of Decay Coefficient and Time Resolution in SNN Backpropagation	342
Kwi Seob Um, Heejae Hwang, Hyungtak Kim, and Seo Weon Heo	
<i>Hongik University, Korea</i>	

An Energy-Aware Robust MAC Protocol for Prolonging Network Lifetime in Cognitive Radio Sensor Networks	345
Subash Luitel and Sangman Moh	
<i>Chosun University, Korea</i>	
Investigation of DNN based Feature Enhancement Jointly Trained with X-Vectors for Noise-Robust Speaker Verification	353
Joon-Young Yang ¹ , Kwan-Ho Park ¹ , Joon-Hyuk Chang ¹ , Youngsam Kim ² , and Sangrae Cho ²	
¹ <i>Hanyang University, Korea</i> , ² <i>Electronics and Telecommunications Research Institute, Korea</i>	
Nonlinear Unsharp Masking Algorithm	358
Dat Ngo, Seungmin Lee, and Bongsoon Kang	
<i>Dong-A University, Korea</i>	
Color Based Image Processing Techniques to Detect Oxide Film during Welding	364
Shantanu Sen Gupta, Tae-Ho Kwon, and Ki-Doo Kim	
<i>Kookmin University, Korea</i>	
Stress Recognition using Face Images and Facial Landmarks	368
Taejae Jeon, Hanbyeo Bae, Yongju Lee, Sungjun Jang, and Sangyoun Lee	
<i>Yonsei University, Korea</i>	
View Synthesis Method with Partitioned Image for Angular Super-Resolution	371
Dong-Myung Kim, Hyun-Soo Kang, and Jae-Won Suh	
<i>Chung-Buk National University, Korea</i>	
A Method for Eliminating False Detection Results in FM-radio-based Passive Bistatic Radar	374
Do-Hyun Park ¹ , Geun-Ho Park ¹ , Hyoung-Nam Kim ¹ , Kyu-Ha Song ² , and Jun-Il Ahn ²	
¹ <i>Pusan National University, Korea</i> , ² <i>Agency for Defense Development, Korea</i>	
Smart Healthcare for Medical Impediment Care in Evacuation and Urination	377
Rafat Hamood Othman Saeed ¹ , Jung-Tae Lee ¹ , Muhammad Ayaz ¹ , Min-Young Hong ¹ , Eun-A Lim ¹ , Won-Bin Lim ¹ , Hyun-Jig Kim ¹ , Xiang Zhao ¹ , Dal-Hwan Yoon ¹ , and Jong-Hwa Yoon ²	
¹ <i>Semyung University, Korea</i> , ² <i>Royal College of Art, England</i>	
An Analysis of Factors Affecting Point Cloud Registration for Bin Picking	381
Jongwook Kim, Hyungmin Kim, and Jong-Il Park	
<i>Hanyang University, Korea</i>	
Performance Analysis of LDM and TDM systems for Three PLPs in DVB-T2	385
Ho Jae Kim ¹ , Soon-Young Kwon ¹ , Hyoung-Nam Kim ¹ , JaeHwui Bae ² , and Namho Hur ²	
¹ <i>Pusan National University, Korea</i> ,	
² <i>Electronics and Telecommunications Reserch Institute, Korea</i>	

Background subtraction with shadow removal using hue and texture model for moving object detection	388
Young-Choon Kim ¹ , Tae-Wuk Bae ² , and Sang-Ho Ahn ³	
¹ <i>UI University, ²Korea, ETRI, Korea, ³Inje University, Korea</i>	
CNN-based UAV Detection with Short Time Fourier Transformed Acoustic Features	390
Bobae Kim, Beomhee Jang, Donggeon Lee, and Sungbin Im	
<i>Soongsil University, Korea</i>	
Hardware Implementation of ECIES Protocol on Security SoC	393
Jun-Baek Choi, Dong-Seong Kim, Jun-Yeong Choe, and Kyung-Wook Shin	
<i>Kumoh National Institute of Technology, Korea</i>	
A Self-Timed Ring based TRNG with Feedback Structure for FPGA Implementation	397
Jun-Yeong Choe, Kyung-Wook Shin	
<i>Kumoh National Institute of Technology, Korea</i>	
[N+1]xVDD Gate-Voltage Boosting Circuit	401
Ki-Chan Woo, Sang-Ho Lee, Jung-Ho Kim, Hyeon-Sam Shin, and Byung-Do Yang	
<i>Chungbuk National University, Korea</i>	
A Simple Ramp Generator With an Active Ramp Tracking Control For a Fast Response PWM Buck Converter	406
Hyeon-Sam Shin, Sang-Ho Lee, Jung-Ho Kim, and Byung-Do Yang	
<i>Chungbuk National University, Korea</i>	
Design of TEG Module for Memristor Device Verification for Neuromorphic Chips	410
HongZhou Jin ¹ , JinSol Cha ¹ , Dogyu Lee ¹ , Pan-Bong Ha ¹ , YoungHee Kim ¹ , and Hoyoung Yoo ²	
¹ <i>Changwon National University, Korea, ²Chungnam National University, Korea</i>	
Phase Locked Loop based Resonator Driving IC with Negative Charge Cancelling	413
Jaesung Kim ¹ , Hyungseup Kim ¹ , Kwonsang Han ¹ , Donggeun You ¹ , Hyunwoo Heo ¹ , Yongsu Kwon ¹ , Hyoungho Ko ¹ , and Hyunjoong Lee ²	
¹ <i>Chungnam National University, Korea,</i> ² <i>Electronics and Telecommunications Research Institute (ETRI), Korea</i>	
Low Noise Dual-Mode Sensor Analog Front-End for Capacitive and Resistive Microsensors	416
Yongsu Kwon ¹ , Hyungseup Kim ¹ , Jaesung Kim ¹ , Kwonsang Han ¹ , Donggeun You ¹ , Hyunwoo Heo ¹ , Hyoungho Ko ¹ , Gyungtae Kim ² , Woo Suk Sul ² , Jong Won Lee ² , and Boung Ju Lee ²	
¹ <i>Chungnam National University, Korea, ²National Nanofab Center (NNFC), Korea</i>	

Synaptic Weight Coverage and Potential Output in Synaptic Pass-Transistors	419
Yeonsu Kang, Danyoung Cha, and Sungsik Lee	
<i>Pusan National University, Korea</i>	
Comparison of Two-Types of Monolithic 3D Inverter Consisting of MOSFETs and Junctionless FETs	422
Tae-Jun Ahn ¹ , Yun Seop Yu ¹ , and Nam Ho Kim ²	
¹ <i>Hankyong National University, Korea</i> , ² <i>Korea Polytechnic, Korea</i>	
A 30 Gb/s All-Digital CDR with a Phase Error Compensator	425
Kunhoo Park, Heejae Hwang, and Jongsun Kim	
<i>Hongik University, Korea</i>	
Tail Fitting Yield Estimation Method for Resistive Non-Volatile Memory	427
Taehui Na ¹ , Seung H. Kang ² , and Seong-Ook Jung ³	
¹ <i>Incheon National University, Korea</i> , ² <i>Qualcomm Technologies, USA</i> , ³ <i>Yonsei University, Korea</i>	
Dynamic Allocation of Replication and Erasure Codes for Enhancing Storage Efficiency in OpenStack Swift	429
Cheongjin Ahn, Mehdi Pirahandeh, and Deok-Hwan Kim	
<i>Inha University, Korea</i>	
Silk-Based Self Powered Pressure Sensor for Applications in Wearable Device	431
Minhyun Jung ¹ , Kwang-Jae Lee ² , Jae-Wook Kang ² , and Sanghun Jeon ¹	
¹ <i>KAIST, Korea</i> , ² <i>Chonbuk National University, Korea</i>	
Seamless Capturing of Moments Using Photographic Compositions and Image Aesthetics	434
Deokho Kim, Taehyuk Kwon, Byeongwook Yoo, Gunill Lee, Wonwoo Lee,	
Jaewoong Lee, Sunghun Yim, and Jiwon Jeong	
<i>Samsung Electronics, Korea</i>	
Realization of Water Process Control for Smart Fish Farm	436
Junchan Lee, Amarnathvarma Angani, Teressa Thalluri, and Kyoo jae Shin	
<i>Busan University of Foreign Studies, Korea</i>	
A Bound for Finding Defective Samples in Threshold Group Testing	441
Jin-Taek Seong	
<i>Mokpo National University, Korea</i>	
Deep Neural Networks for Korean Fonts Generation	444
Daigeun Lee and Jin Tae Kwak	
<i>Sejong University, Korea</i>	
Multi-task Deep Learning for Colon Cancer Grading	446
Thi Le Trinh Vuong ¹ , Daigeun Lee ¹ , Jin Tae Kwak ¹ , and Kyungeun Kim ²	
¹ <i>Sejong University, Korea</i> , ² <i>Sungkyunkwan University, Korea</i>	

Development of Speech Emotion Recognition Algorithm using MFCC and Prosody	448
Hyejin Koo ¹ , Soyeong Jeong ² , Sungjae Yoon ³ , and Wonjong Kim ³	
¹ <i>Sogang University, Korea</i> , ² <i>Korea University, Korea</i> , ³ <i>ETRI, Korea</i>	
RAM Effects on Hadoop Performance	452
Hee-Sung Yang ¹ and Youngmi Kwon ²	
¹ <i>Ares Co., Ltd, Korea</i> , ² <i>Chungnam National University, Korea</i>	
Exploring Thermal Interaction for Visual Art Color Appreciation for the Visually Impaired People	454
Jorge David Irazo Bartolome, Luis Cavazos Quero, Jundong Cho, and Sunggi Jo	
<i>Sungkyunkwan University, Korea</i>	
Scrambling Technique of Instruction Power Consumption for Side-Channel Attack Protection	459
Dongkyu Lee, Myeongjin Kang, Peter Plesznik, Jeonghun Cho, and Daejin Park	
<i>Kyungpook National University, Korea</i>	
Energy Harvesting from Beverage Residues using a Microbial Fuel Cells	461
Jeongjin Yeo and Yoonseok Yang	
<i>Jeonbuk National University, Korea</i>	
Analysis of position error generated in readout resistive network for gamma-ray detection system	464
Su-Jin Jeon, Jae-Sang Lee, Seok-Ho Hong, Do-Hyun Kim, and Young-Wan Choi	
<i>Chung-Ang University, Korea</i>	
Experiment Investigation and Analysis on Battery with PCM for Electrical Vehicle BTMS	467
Sung Min Oh, Euisong Kim, Hyeonjung Lee, Amarnathvarma angani, Teressa Thalluri, and Kyoo Jae Shin	
<i>Busan University of Foreign Studies, Korea</i>	
Comparison and Evaluation of Various Lateral Controller for Autonomous Vehicle	472
Yeongwon Lee and Byungyong You	
<i>Kyungil University, Korea</i>	
Analysis of Air-gap Interface Transmission Characteristics for Improving Reliability in ATP System	476
See-bin Lee ¹ and Joon Lyou ²	
¹ <i>KORAIL, Korea</i> , ² <i>Chungnam National University, Korea</i>	
A New Approach to Designing Type 3 Compensator for Voltage-Mode Controlled Buck Converter	484
Syam Kumar Pidaparthi, Donghyuk Kim, and Byungcho Choi	
<i>Kyungpook National University, Korea</i>	

A Study of Private Donation System Based on Blockchain for Transparency and Privacy	490
Junho Jeong ¹ , Donghyo Kim ² , Yangsun Lee ³ , Jin-Woo Jung ² , and Yunsik Son ²	
¹ Kongju National University, Korea, ² Dongguk University, Korea, ³ Soekyeong University, Korea	
Blockchain-based Model for Trustworthy Shared Internet of Things Device Management	494
Young-Hoon Park ¹ and Kwangman Ko ²	
¹ Sookmyung Women's University, Korea, ² Sangji University, Korea	
Byzantine Fault Tolerance Based Multi-Block Consensus Algorithm for Throughput Scalability	496
Soohyeong Kim, Sejong Lee, Chiyoung Jeong, and Sunghyun Cho	
<i>Hanyang University, Korea</i>	
A New Design Method for Multistage DC Power Distribution Systems	499
Syam Kumar Pidaparthi, Donghyuk Kim, and Byungcho Choi	
<i>Kyungpook National University, Korea</i>	
Comparing BERT and XLNet from the Perspective of Computational Characteristics	504
Hailong Li, Jaewan Choi, Sunjung Lee, and Jung Ho Ahn	
<i>Seoul National University, Korea</i>	
Global-scale GDPR Compliant Data Sharing System	508
Yeonghun Nam, Eunok Shin, Suyeong Lee, Seungho Jung, Yohan Bae, and Junghyun Kim	
<i>Samsung Electronics, Korea</i>	
A Controller Design for Oxygen Concentrator	511
Soohyun Kim ¹ , Hansil Kim ¹ , and Donghyun Moon ²	
¹ University of Ulsan, Korea, ² Key_Net Co., Ltd., Korea	