

2023 International Technical Conference on Circuits/Systems, Computers, and Communications (ITC-CS&C 2023)

**Jeju, South Korea
25-28 June 2023**

Pages 1-445



**IEEE Catalog Number: CFP23T56-POD
ISBN: 979-8-3503-2642-0**

**Copyright © 2023 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:	CFP23T56-POD
ISBN (Print-On-Demand):	979-8-3503-2642-0
ISBN (Online):	979-8-3503-2641-3

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

TABLE OF CONTENTS

Convolutional Transformer-Based Deblurring Model for X-Ray Images	1
<i>Hyunyong Lee, Nac-Woo Kim, Jungi Lee, Seok-Kap Ko</i>	
Meal Recommendation System for the Elderly (MRS).....	7
<i>Piyanuch Charernmool, Chonlasit Tawornying, Theerasak Prapakornwanichakun, Pavarit Vanijkachorn, Porawat Visutsak, Fuangfar Pensiri</i>	
Improvement of Data Retention Time in Gain-Cell Embedded DRAM Using MOMCAP	13
<i>Wan-Gyu Lee, Joo-Hyung Chae</i>	
Implementation of Multi-Channel 600V-Class EHD Driver to Drive-Per-Nozzle of Hybrid Inkjet Printer	18
<i>Jae-Hyoun Park</i>	
Analysis of Vth Distribution Based on Physical Parameter Variation for 3-D TLC NAND Flash Memory	22
<i>Sungju Kim, Hyungcheol Shin</i>	
A State-Space Approach for Adaptive Notch Digital Filters with Unbiased Parameter-Estimation.....	27
<i>Yoichi Hinamoto, Shotaro Nishimura</i>	
Proposal for Dry Eye Detection Caused by Contact Lenses Using a Smartphone with a Ring Light and Deep Learning Technology.....	33
<i>Kaito Okazaki, Makoto Hasegawa</i>	
Proposal and Quality Evaluation of Skin Imaging Using Smartphone and Ring Light with Polarizing Film	38
<i>Aika Kuramoto, Makoto Hasegawa</i>	
Herbal Liqueur Effect Through Sublingual Vein Imaging Using Smartphone and Deep Learning.....	43
<i>Maho Taniai, Kaito Okazaki, Makoto Hasegawa</i>	
A 21-Gb/s PAM-3 Driver Using ZQ Calibration with Middle-Level Calibration to Improve Level Separation Mismatch Ratio	48
<i>Byung-Du Choi, Joo-Hyung Chae</i>	
Adaptive Data Prefetcher with Probability Learning in LLC	54
<i>Jusin Kim, Jiwon Lee, Won Woo Ro</i>	
Improving of Fault Diagnosis Ability by Test Point Insertion and Output Compaction.....	59
<i>Yoshinobu Higami, Tsutomu Inamoto, Senling Wang, Hiroshi Takahashi, Kewal K. Saluja</i>	
Handling Data Imbalance for Improving Blurriness Estimation Using Convolutional Transformer	64
<i>Hyunyong Lee, Nac-Woo Kim, Jungi Lee, Seok-Kap Ko</i>	
Pareto-Based Dimensionality Reduction of Parameters in DC/DC Converters	70
<i>Ryunosuke Numata, Toshimichi Saito</i>	
A Quantitative Evaluation Method Using Deep Learning for Quality Control of Chimeric Mice with Humanized Livers	74
<i>Takumi Fujisawa, Tetsushi Koide, Masaki Takahashi, Mutsumi Inamatsu</i>	

A Lightweight on Spiking Generative Adversarial Networks for IoT Applications	80
<i>Seongmo Park, B. G. Choi, Piljae Park, Sungdo Kim, K. W. Park</i>	
Enhancing MobileNetV2 Performance with Layer Replication and Splitting for 3D Face Recognition Task Using Distributed Training	84
<i>Kritipawit Soongswang, Phattharaphon Romphet, Chantana Chantrapornchai</i>	
Proposed Separation Distance for Frequency Sharing Between 5G Base Station and Satellite Gateway.....	90
<i>Ho-Kyung Son</i>	
A Simple Discrete-Time Recurrent Neural Network and Its Application.....	94
<i>Hiroki Nonaka, Toshimichi Saito</i>	
Development of an Automatic Detection System for Natural Disaster Occurrences with Spaceborne SAR Data.....	98
<i>Ryuji Kojima, Yuma Kayano, Toshikazu Samura, Katsumi Tadamura</i>	
Effects of Parasitic Elements on LC/CL Matching Circuits	102
<i>Satoshi Tanaka, Takeshi Yoshida, Minoru Fujishima</i>	
Two Autoscaling Approaches on Kubernetes Clusters Against Data Streaming Applications	106
<i>Papon Choonhaklai, Chantana Chantrapornchai</i>	
A Low-Complexity Patch Segmentation in the V-PCC Encoder.....	112
<i>Yura Kim, Yong-Hwan Kim</i>	
Design Optimization of Leakage Based PUF Circuit Targeting at Ultra-Low Voltage Operation	117
<i>Shunkichi Hata, Kimiyoshi Usami</i>	
Single-Phase Series-Parallel Current Injection Resonant Converter Characterization of Normalized Harmonics Amplitude.....	123
<i>Mazratul Firdaus Mohd Zin, Mohammad Nawawi Seroji, Ermeey Abdul Kadir</i>	
One-Stage Mobile Palmprint Recognition Via Keypoint Detection Network	128
<i>Jungho Lee, Sungjun Jang, Yongju Lee, Sangyoun Lee</i>	
A Memory Based Concurrence Detector for SPAD ToF Image Sensors	134
<i>Jongha Park, Seong-Ook Jung</i>	
Color Correction Method Using Monocular Depth Estimation Model for Underwater Images.....	138
<i>Hirotaka Tamaki, Takafumi Katayama, Tian Song, Takashi Shimamoto</i>	
A High Precision Counting Framework for Cerithidea Moerchii Towards Low Power Implementation.....	143
<i>Hang Zhang, Takafumi Katayama, Tian Song, Takashi Shimamoto, Naotomo Ota</i>	
The Time Synchronization of CAN-FD and Ethernet for Zonal E/E Architecture.....	148
<i>Sung Bhin Oh, Young Soo Do, Jae Wook Jeon</i>	
An Exploration of Interpolation - Machine Learning Model for Climate Model Downscaling Under the Limitation of Data Quantity.....	153
<i>Chotirose Prathom, Paskorn Champrasert</i>	
Gene-Ants: Ant Colony Optimization with Genetic Algorithm for Traveling Salesman Problem Solving	159
<i>Sarin Thong-Ia, Paskorn Champrasert</i>	

EPA ECC: Error-Pattern-Aligned ECC for HBM2E	164
<i>Kiheon Kwon, Dongwhee Kim, Soyoung Park, Jungrae Kim</i>	
An Approximate Solution Using K-Shortest Paths for a Communication Link Load Balancing Problem	170
<i>Himeno Takahashi, Norihiko Shinomiya</i>	
Machine Learning for Mental Health: A Systematic Study of Seven Approaches for Detecting Mental Disorders	175
<i>Muhammad Nadeem, Junaid Rashid, Hyeonjoon Moon, Arailym Dosset</i>	
Arrival Order Processing of Service Requests in Full Hardware Implementation of RTOS-Based Systems.....	181
<i>Masaki Nakahara, Nagisa Ishiura</i>	
A Roughness Grading Method for Skin Surface Microstructure Using Deep Learning for the Assessment of Atopic Dermatitis	187
<i>Tatsuki Ohta, Yuma Miyaji, Tetsushi Koide, Kenta Nakamoto, Yuki Hayashida, Yumi Aoyama</i>	
Analysis of EDF and RM Scheduling Algorithms for Periodic and Aperiodic Tasks in Multi-Core ECU.....	193
<i>Se Jeong Lim, Jong Hun Kim, Jae Wook Jeon</i>	
Analysis of SOME/IP-CAN Communication.....	199
<i>Jae Bum Park, Sung Bhin Oh, Jae Wook Jeon</i>	
Analysis Time Delay of SOME/IP Real-Time Data Exchange Environment.....	204
<i>Si Woo Lee, Sung Bhin Oh, Jae Wook Jeon</i>	
Performance Analysis of Criticality-Aware Out-Of-Order Cores for Exploiting MLP	208
<i>Yanghee Lee, Jiwon Lee, Won Woo Ro</i>	
12.8-KSPS Bridge Sensor Read-Out Circuit with Offset Voltage Compensation	212
<i>Junyoung Park, Suhwan Kim</i>	
An Improvement of Algorithm for Computing Final Exponentiation for Pairing on KSS36 Curve and Its Implementation	216
<i>Yuta Kawada, Kazuma Ikesaka, Md. Arshad Ali, Yuta Kodera, Yasuyuki Nogami</i>	
Wireless Speed Sensor Using XBee Pro Module on Arduino Platform	222
<i>Nasrin Zulaikha Binti Muda, Syila Izawana Binti Ismail, Mazratul Firdaus Binti Mohd Zin, Rina Abdullah, Nik Nur Shaadah Nik Dzulkefli</i>	
YOLO-Based Bitrate Control Algorithm for VVC.....	227
<i>Kaito Goto, Takafumi Katayama, Tian Song, Takashi Shimamoto</i>	
A Two-Stage Lesion Recognition System for Diagnostic Support in Colon NBI Endoscopy.....	232
<i>Yongfei Wu, Daisuke Katayama, Tetsushi Koide, Toru Tamaki, Shigeto Yoshida, Shin Morimoto, Yuki Okamoto, Shiro Oka, Shinji Tanaka</i>	
Implementation of a 4-Phase Square Waves Generator and Its Application for Measurement of Frequency Characteristics of an RCPF.....	238
<i>Lina Sato, Kazuhiro Shouno, Hiroshi Tanimoto, Cosy Muto, Seijiro Moriyama, Chikau Takahashi, Michitaka Yoshino</i>	

A Proposal of Eliminating Fruitless Cycle for Efficient Pollard's Rho Method by Adding a Constant Rational Point.....	242
<i>Takuro Manabe, Shota Kanzawa, Md Arshad Ali, Yasuyuki Nogami, Yuta Kodera, Takuya Kusaka</i>	
Video Semantic Segmentation for Intersection by Domain Adaptation	248
<i>Shota Suzuki, Takafumi Katayama, Tian Song, Takashi Shimamoto</i>	
Thermal Coupling Analysis and Improved Dynamic Temperature Control Algorithm for 3D-LSI	252
<i>Songxiang Wang, Kimiyoshi Usami</i>	
Ensemble Learning-Based Approach for Deciding Acupoints in Acupuncture and Moxibustion Treatment.....	258
<i>Hang Yang, Ren Wu, Mitsuru Nakata, Zhenyu An, Qi-Wei Ge</i>	
Implementation of an RCPF and Its Measurement Circuitry for the Method Based on Superposition.....	264
<i>Kanata Fukagawa, Kazuhiro Shouno, Hiroshi Tanimoto, Cosy Muto, Seijiro Moriyama, Chikau Takahashi, Michitaka Yoshino</i>	
Hybrid Tow-Stream Information for Skeleton-Based Action Recognition Using Ensemble Learning	268
<i>Qingqi Zhang, Ren Wu, Mitsuru Nakata, Qi-Wei Ge</i>	
Semantic Segmentation of River Video for Efficient River Surveillance System	274
<i>Haruki Inoue, Takafumi Katayama, Tian Song, Takashi Shimamoto</i>	
GAN Vs Diffusion: Instance-Aware Inpainting on Small Datasets.....	279
<i>Abdullah Muhammad, Kiseong Lee, Chaejin Lim, Junhee Hyeon, Zafar Salman, Dongil Han</i>	
Drone-Based Inspection of Broken and Defected Pipes on Metal Roofs	284
<i>Abdullah Muhammad, Kiseong Lee, Chaejin Lim, Junhee Hyeon, Zafar Salman, Dongil Han</i>	
RDMI: Recursive Training-Based Diffusion Model for Multivariate Time Series Imputation	289
<i>Yu Min Hwang, Seung-Chul Son, Nacwoo Kim, Seok-Kap Ko, Byung-Tak Lee</i>	
Multi Modal Deep Learning Based on Feature Attention for Prediction of Blood Clot Elasticity	294
<i>Jiseon Moon, Sangil Ahn, Min Gyu Joo, Kyu Kwan Park, Hyoung Won Baac, Jitae Shin</i>	
Parametric Model and Estimator Classifier for Optimal Averaging in Mobile OFDM Systems with Superimposed Training.....	299
<i>Ignasi Piqué Muntané, M. Julia Fernández-Getino García</i>	
Tai Chi Exercise Posture Detection and Assessment for the Elderly Using BPNN and 2 Kinect Cameras	305
<i>Sarawin Kanchanapaetnukul, Rungarun Aunkaew, Piyanuch Charernmool, Mohamed Daoudi, Kobkiat Saraubon, Porawat Visutsak</i>	
A Study and Exploration of Discrete Wavelet Transform for Speckle Noise Reduction in Ultrasound Images.....	310
<i>Paradee Namsopa, Santi Koonkarnkhai, Piya Kovintavewat, Harutai Dinsakul, Sopapun Suwansawang</i>	
X-Ray Image-Based Flight Path Planning Model of UAVs for Non-Destructive Inspection of Wind Blades	315
<i>Jungi Lee, Hyunyong Lee, Nac-Woo Kim, Yu-Min Hwang, Seok-Kap Ko</i>	

Analysis of Time Sensitive Networking (TSN) Based Control Traffic Merger Methods for Automotive Network	319
<i>Youngsoo Do, Jonghun Kim, Sung Bhin Oh, Jaewook Jeon</i>	
Predict Condominium Prices in Bangkok Based on Ensemble Learning Algorithm with Various Factors	325
<i>Thanit Anchaleechamaikorn, Taninnuch Lamjiak, Thagoon Thongpe, Lapis Thiralertpanit, Jumpol Polvichai</i>	
Analysis of Combination HEX and Minimal HEX Reprogramming Methods Using UDS Protocol	329
<i>Jung Ju Lee, Jong Hun Kim, Jae Bum Park, Jae Wook Jeon</i>	
A PDU-Based Ethernet Routing Using CAN Compression	335
<i>Jinsun Lee, Sung Bhin Oh, Youngsoo Do, Jae Wook Jeon</i>	
A Preemption Method for QoS Based on Time-Sensitive Network	339
<i>Jong Hun Kim, Young Soo Do, Jung Ju Lee, Jae Wook Jeon</i>	
Classifying Cybercrime and Threat on Thai Online News: A Comparison of Supervised Learning Algorithms.....	345
<i>Pongsarun Boonyopakorn, Nawaporn Wisitpongphan, Ukid Changsan</i>	
Car Driver's Behaviors Detections Using Ensemble Model.....	351
<i>Chalermkiat Chanachan, Pathachaput Thanesmaneerat, Thanrada Mahasukon, Jumpol Polvichai, Surapol Dumkor</i>	
Weighted Caching Strategy for LEO Satellite Communication Systems	357
<i>Hyunwoo Lee, Jehyun Heo, Joohyun Son, Minchul Hong, Hanwoong Kim, Seungwoo Sung, Gayeon Ahn, Daesik Hong</i>	
Object-Oriented Cutout Data Augmentation for Tiny Object Detection	362
<i>Sunhyuk Yim, Myeongah Cho, Sangyoun Lee</i>	
Development of Computer-Aided Diagnosis System Using Single FCN Capable for Indicating Detailed Inference Results in Colon NBI Endoscopy	366
<i>Daisuke Katayama, Yongfei Wu, Tetsushi Koide, Toru Tamaki, Shigeto Yoshida, Shin Morimoto, Yuki Okamoto, Shiro Oka, Shinji Tanaka</i>	
A Dynamic Compression Technique for Efficient Offloading of Computation Between Mobile Devices and Cloud.....	372
<i>Sunghern Choi, Hayun Lee, Dongkun Shin</i>	
Image Denoising with Self Operational and Convolutional Cycle-GANs	378
<i>Hodaka Yamanouchi, Yusuke Sao, Toshiyuki Uto</i>	
A Study on the Development of a Device for Measuring Heart Rate Around the Ear Based on BLE	384
<i>Young-Sang Park, Hyunseok Lee, Songho Yang, Gyuil Kim, Eui Sung Jung, Hoyul Lee</i>	
Refresh Methods and Accuracy Evaluation for 2T0C DRAM Based Processing-In-Memory.....	386
<i>Chan-Gi Yook, Wonbo Shim</i>	
Mining of High Average-Utility Alarm Rules in Telecommunication Network Data.....	389
<i>Serdar Iplikci, Hilkat Arslan, Ufuk Akbulut, Aydin Cetin</i>	
Graph Fourier Transform Based Image Zero-Watermarking.....	395
<i>Yusuke Sao, Hodaka Yamanouchi, Toshiyuki Uto</i>	

Test Point Selection Using Deep Graph Convolutional Networks and Advantage Actor Critic (A2C) Reinforcement Learning.....	401
<i>Shaoqi Wei, Kohei Shiotani, Senling Wang, Hiroshi Kai, Yoshinobu Higami, Hiroshi Takahashi, Gang Wang</i>	
Adaptive OFDM Communication System Robust to Multitone Interference (MTI).....	407
<i>Kirill Vanin, Heung-Gyo Ryu</i>	
Proposal for Secure Electronic Medicine Notebook System and Performance Evaluation of the Blockchain Network on This System	411
<i>Takumi Kusano, Koichi Gyoda</i>	
A Multi-Objective Optimization Method for Efficiency and Fairness in P2P Electricity Trading Model	417
<i>Sho Akiyama, Norihiko Shinomiya</i>	
Fully Integrated CMOS Wideband Power Amplifier for Fifth Generation Mobile Communications.....	421
<i>Bonghyuk Park, Hui-Dong Lee, Seunghyun Jang, Sunwoo Kong, Seunghun Wang, Jung-Hwan Hwang</i>	
A Simple Clustering Method for Binary Data Based on a Binary Associative Memory	425
<i>Kazuma Kiyohara, Toshimichi Saito</i>	
Vectorcardiographic Reconstruction from Standard 12-Lead Electrocardiogram Using Convolutional Neural Network	429
<i>Tanawan Tearwattananarattikal, Apiwat Lek-Uthai</i>	
Improvement of Coding Efficiency Method Based on Super-Resolution by Learing Decoded Images in HEVC	434
<i>Katsuyuki Yoshizuka, Yuzuki Kashiwagi, Gen Fujita</i>	
Packet Delivery Measurement Between Narrowband Internet of Things Devices and Cloud Platform.....	440
<i>Akkarapong Bunsiri, Tanakorn Inthasuth, Wasana Boonsong</i>	
Comparative Study on Analog and Digital Processing-In-Memory Architectures	446
<i>Hoon Shin, Rihae Park, Jae W. Lee</i>	
Emotional Intensity-Aware Learning for Facial Expression Manipulation	452
<i>Seongho Kim, Byung Cheol Song</i>	
Automatic Generation of Management Module for Full Hardware Implementation of RTOS-Based Systems.....	455
<i>Hiro Minamiguchi, Nagisa Ishiura, Hiroyuki Tomiyama, Hiroyuki Kanbara</i>	
Method to Eliminate Fruitless Cycles for Pollard's Rho Method with Splitting Table.....	461
<i>Shota Kanzawa, Takuro Manabe, Yuta Kodera, Yasuyuki Nogami, Takuya Kusaka</i>	
A Safety System for Industrial Fields Using YOLO Object Detection with Deep Learning.....	466
<i>Jeongyoon Rhee, Junhyuk Park, Jaein Lee, Hyuntae Ahn, Long Hoang Pham, Jaewook Jeon</i>	
Virtual Memory Support for PIM with Table-Based Management	472
<i>Seung Jae Yong, Eui-Young Chung</i>	
A MEMS Microphone ROIC Based on a Dual Cross-Sampling Delta-Sigma ADC.....	476
<i>Byunggyu Lee, Jun Soo Cho, Hyunjoong Lee, Suhwan Kim</i>	

Radio Planning of Using Both 5G and 6G Radio Plannings for Mobile Broadband Services	479
<i>Supachart Chinkhong, Pasu Kaewplung</i>	
Cellular Metaverse: Enhancing Real-Time Communications in Virtual World.....	484
<i>Aisha Munir, Muhammad Zain Siddiqi, Siwanart Jeravongtakul, Shashi Shah, Ambar Bajpai, Piya Kovintavewat, Lunchakorn Wittisittikulkij</i>	
A Selective Multi-Unit Group Filter-Based Flexible Fast Light-CNN Training	488
<i>Chan Yung Kim, Eunchong Lee, Yumi Kim, Aeri Kim, Sung-Joon Jang, Sang-Seol Lee</i>	
CAESAR: A CNN Accelerator Exploiting Sparsity and Redundancy Pattern	492
<i>Seongwook Kim, Yongjun Kim, Gwangeun Byeon, Seokin Hong</i>	
Multi-Scale Attention Based Plant Disease Segmentation Network	497
<i>Seong-Eui Lee, Jong-Ok Kim</i>	
SE-Based User Clustering for Sum Rate Maximization in Multi-UAV NOMA Networks	501
<i>Juhyun Park, Seokju Kim, Chungyong Lee</i>	
Implementation of a Fish Size Measurement System Using a Monocular Camera.....	506
<i>Shogo Kumatoriya, Takeshi Kumaki</i>	
Design and Implementation of Novel Single-Stage High Voltage Electrostatic Generator for Agricultural Plant Protection Machine	511
<i>Yu-Kai Chen, Hung-Yu Chen, Chau-Chung Song, Wei-Zhong Chen</i>	
Implementation of Modulo Multiplication with CAM-Based Massive-Parallel SIMD Matrix Core	517
<i>Kyosuke Kageyama, Hajime Hamano, Ryogo Kayama, Tetsushi Koide, Takeshi Kumaki</i>	
Plant Growth Prediction Method for Plant Factories Using LSTM Algorithm	521
<i>Masahiro Ogawa, Takeshi Kumaki</i>	
An Efficient AER Interface Circuit for Scalable Spiking Neural Networks.....	525
<i>Sung-Eun Kim, Kwang-II Oh, Taewook Kang, Sukho Lee, Hyuk Kim, Mi-Jeong Park, Jae-Jin Lee</i>	
Development of Drifting Data Logger for Water Quality Survey	528
<i>Yuta Kusunoki, Takeshi Kumaki</i>	
New Infectious Disease Prevention Technology Applied with IT: Baggage Disinfection Device	533
<i>Ji Hye Lee, Chae-Seok Lee, Byunghun Han, Woo-Geun Lee, A-Ryoung Kim, Jaeho Ko, Sakwan Kim, Hojong Chang</i>	
A MR-Based Self-Learning System of Basic Cutting for Vegetables.....	536
<i>Miku Kato, Mitsunori Makino</i>	
A Greedy Stable Time Via LEACH-Based 2-Hop Trees in Wireless Sensor Networks	542
<i>Yoshihiro Kaneko, Shuuji Oohira</i>	
Development of a Pest Automatic Diagnosis System for Intelligent Agriculture Using Image Recognition	548
<i>Chau-Chung Song, Wei-Zhong Chen, Hung-Yu Chen, Yu-Kai Chen</i>	
Matrix Inversion Accelerated MCU Circuit for Image Recognition Pertinent Computation	553
<i>Weisheng Wang, Yu Jin, Quan Yuan, Heming Sun</i>	

Analysis of Domestic Building Detection Based on the YOLO.....	557
<i>A-Ryoung Kim, Ji Hye Lee, Byunghun Han, Woo-Geun Lee, Chae-Seok Lee, Hojong Chang</i>	
A Flexible Machine Vision AI System for Edge-Oriented Deep Learning Accelerators.....	560
<i>Joon Boum Song, Yumi Kim, Minkyu Lee, Sang-Seol Lee, Kyungho Kim</i>	
A Wide Input Range High Temperature Resistant Buck DC-DC Converter	564
<i>Si Han Zhao, Yu Jin, Du Li Yu</i>	
Investigation of Formal Verification of the Autonomous Vehicle Control System by Specification Translation.....	568
<i>Yifan Wang, Masaki Nakamura, Kazutoshi Sakakibara</i>	
A VR-Based Squat Self-Study System with Superimposing Motion on Model and Post-Checking Viewing from All Angles.....	574
<i>Masahiro Watatani, Mitsunori Makino</i>	
Parameters Determination for Ill-Defined Edge Detection Using Particle Swarm Optimization.....	580
<i>Pannawit Panwong, Sansanee Auephanwiriyakul, Nipon Theera-Umpon</i>	
A Proposal of Medical Information Management System Based on Consortium Blockchain	586
<i>Jie Yang, Md. Arshad Ali, Yuta Kodera, Yasuyuki Nogami</i>	
Multipath Cluster-Based Scatterer Recognition by Object Detection Techniques Using Panoramic Images	592
<i>Inocent Calist, Minseok Kim</i>	
Deep Reinforcement Learning Based Bus Stop-Skipping Strategy.....	598
<i>Mau-Luen Tham, Bee-Sim Tay, Kok-Chin Khor, Somnuk Phon-Amnuaisuk</i>	
Step Response of Commensurate Fractional Lowpass Pseudo-Biquad: Critical Damping	604
<i>Dalibor Biolek, Viera Biolková, Zdenek Kolka</i>	
Optimization of Video Repetitive Action Counting for Efficient Inference on Edge Devices	610
<i>Hyunwoo Yu, Yubin Cho, Jong Pil Yun, Sukju Kang</i>	
A Study on the Treatment of Children's Body Awareness	615
<i>Si-Nae Ahn</i>	
Brightness and Contrast Adaptive Face Recognition System.....	618
<i>Ki Tae Kim, Eui-Young Chung</i>	
Link Quality-Aware Geographic Predictive Routing for V2V Network Based on GPSR.....	622
<i>Michiko Harayama, Masahiro Mishioka</i>	
Evaluation of a PUF Embedded in the Delay Testable Boundary Scan Circuit.....	628
<i>Hayato Miki, Eisuke Ohama, Hiroyuki Yotsuyanagi, Masaki Hashizume</i>	
A 3V 12Bit 4MS/s Asynchronous SAR ADC with On-Chip 3-Step Background Calibration Using Split Structure.....	634
<i>Hojin Jeon, Jeeyeon Park, Kiryun Byeon, Jiho Jung, Hongjin Kim</i>	
Model for Prediction of Energy Consumption in Residential Buildings Based on Transfer Learning	640
<i>Sanghyun Ryu, Yunjae Kim, Jiwon Kim, Jihye Shin, Junseok Lee, Hyenjoon Moon</i>	

A 0.75V 30.1 ppm/ $^{\circ}\text{C}$ 300nW Bandgap Reference and Low Power Low-Dropout Regulator with Hybrid Form of Resistors as Size Reduction Technique	645
<i>Jiteck Jung, Hyunil Song, Jungeun Park, Hongjin Kim</i>	
Spam Text Detection Using Machine Learning Model	650
<i>Mahasak Ketcham, Thittaporn Ganokratanaa, Patiyuth Pramkeaw, Narumol Chumuang</i>	
Detection Welding Performance of Industrial Robot Using Machine Learning	656
<i>Onjira Duongthiphewa, Koonlachat Meesublak, Atsushi Takahashi, Chowarit Mitsantisuk</i>	
Deep Neural Network Dataset Collection for Optimal Positioning of a Capacitive Compensated Schiffman Phase Shifter	662
<i>Raymond Gyaang, Ahmed Abdul-Rahman, Dennis Agyeman Nana Gookyi, Sung-Joon Jang, Sang-Seol Lee</i>	
5G Channel Coding Tool: Learning and Performance Evaluation	668
<i>Krittiyaporn Mueadkhunthod, Anusorn Wongsu, Thanat Srisupha, Chatuporn Duangthong, Kidsanapong Puntsri, Watid Phakphisut</i>	
A Development of Coin Return Teaching Material to Be Controlled by Embedded Systems Designed in a Student Experiment	674
<i>Sunao Sawada</i>	
Development of OO-Do-Aware Parasite Egg Detection	680
<i>Nutsuda Penpong, Yupaporn Wanna, Cristakan Kamjanlard, Anchalee Techasen, Thanapong Intharah</i>	
A 28-NM CMOS High PSRR and Stability Low Dropout Regulator Using Feed-Forward with Current Sensing	686
<i>Bongsu Kim, Junyoung Song</i>	
Reference Signal Received Power Prediction Using Convolutional Neural Network with Residual Loss	689
<i>Theearrawit Ngenjaroendee, Watid Phakphisut, Thongchai Wijitpornchai, Poonlarp Areeprayoonkij, Tanun Jaruvitayakovit, Nattakan Puttarak</i>	
Development of Invisible Information Lighting Display “Stego-Panel V”	695
<i>Tomoki Yamashita, Takumi Hayashi, Syunsuke Inoue, Takeshi Kumaki</i>	
Network Coding Aided Hybrid EB/PM Satellite-Based FSO/QKD Systems	697
<i>Minh Q. Vu, Hoang D. Le, Ngoc T. Dang, Anh T. Pham</i>	
Multi-Agent Deep Q-Learning for Antenna Tilt Optimization in Wireless Networks.....	703
<i>Tanutsorn Wongphatcharatham, Watid Phakphisut, Nattakan Puttarak</i>	
P300-Based Partial Face Recognition with xDAWN Spatial Filter and Covariance Matrix	708
<i>Ingon Chanpornpakdi, Toshihisa Tanaka</i>	
Pose Capturing and Evaluation in a VR Environment.....	712
<i>Karn Kiattikunrat, Teesid Leelasawassuk, Shoichi Hasegawa, Chowarit Mitsantisuk</i>	
Real-Time Inference Platform for Object Detection on Edge Device	718
<i>Kwonseung Bok, Sang-Seol Lee, Aeri Kim, Sujin Han, Kyungho Kim</i>	
Why Address Translation Matter?: Analyzing Page Access Patterns in NAND Flash-Based SSDs	722
<i>Hyungjin Kim, Seokin Hong</i>	

CNN and MKDE-Based Classification of Synthetic Speech Attribution	727
<i>Jungyu Choi, Sungbin Im</i>	
Design and Implementation of Forward-Backward Processing Unit for LDPC Decoder	732
<i>Anusorn Wongsa, Watid Phakphisut</i>	
Improvement of Deep Learning-Based Reference Signal Received Power Prediction for LTE Communication System.....	737
<i>Danupol Chomsuay, Watid Phakphisut, Thongchai Wijitpornchai, Poonlarp Areeprayoonkij, Tanun Jaruvitayakovit, Nattakan Puttarak</i>	
Proposal of Flicker-Based QR Code with Invisible Information Display Lighting Device	741
<i>Shunsuke Inoue, Takumi Hayashi, Tomoki Yamashita, Takeshi Kumaki</i>	
A Comparison of Route Optimization Algorithms on Capacitated Vehicle Routing Problem	743
<i>Chalermkiat Chanachan, Monai Sirisethakarn, Paopun Khapla, Jumpol Polvichai</i>	
Optimization Method and Implementation of Fake Quantization from the Perspective of Hardware Performance.....	749
<i>Eunchong Lee, Minkyu Lee, Sanghyun Kim, Soyoung Lee, Sung-Joon Jang, Sang-Seol Lee</i>	
A 16Gbps Receiver with VCM-Controlled Continuous Time Linear Equalizer	751
<i>Geungbae Kim, Seung-Myeong Yu, Chanbin Hwang, Junyoung Song</i>	
Speech and Text-Based Motion Generation and Matching System.....	754
<i>Jonghyun Shin, Junho Park, Sukju Kang</i>	
Performance Evaluation of MR-CSC-DMD in River Model Experiment with Groynes	758
<i>Chen Zhang, Eisuke Kobayashi, Daichi Moteki, Hiroyasu Yasuda, Kiyoshi Hayasaka, Shogo Muramatsu</i>	
A 8GHz Phase Interpolator Based Charge Pump with 0.23% Phase Error	763
<i>Hyunsu Jang, Jongchan An, Gwangmyeong An, Yoonsang Lee, Geungbae Kim, Jinsoo Bae, Junyoung Song</i>	
Development of High Efficient LDPC Encoder for Deep Space Applications.....	766
<i>Thanat Srisupha, Anusorn Wongsa, Chatuporn Duangthong, Watid Phakphisut</i>	
Super-Resolution Model-Based Versatile Video Coding for Light Field Video	771
<i>Yuduo Zhang, Vinh Van Duong, Byeungwoo Jeon</i>	
A Deep Learning Approach to Generating Flattened CBCT Volume Across Dental Arch from 2D Panoramic X-Ray for 3D Oral Cavity Reconstruction	777
<i>Anusree P S, Wonsang You</i>	
Security Considerations for the Fourth Data Over Non-Committed 3-Valued Card-Based Protocols	783
<i>Yuji Suga</i>	
In-Cache Processing with Power-Of-Two Quantization for Fast CNN Inference on CPUs.....	787
<i>Joseph Woo, Seungtae Lee, Seongwook Kim, Gwangeun Byeon, Seokin Hong</i>	
Timing Window Shifting for Crosstalk Avoidance in 3D-IC.....	793
<i>Mujun Choi, Inhye Kye, Myungwoo Jin, Juho Kim</i>	
Embedded Histogram of Oriented Gradients for Glaucoma Classification of Fundus Images	798
<i>Wich Chanchalermchai, Ungsumalee Suttapakti</i>	

Deep Learning Based Image Enhancement for Semiconductor SEM Image Using Paired Dataset..... <i>Joonhyeok Yoon, Chungseok Oh, Jin Her, Hyung Keun Yoo, Sungjae Jung, Hwihun Jeong, Hayeon Lee, Jongho Lee</i>	804
An Optimized Multi-Object Tracking with TensorRT..... <i>Hyeong-Keun Hong, Jae-Wook Jeon</i>	809
Design & Analysis of a MIM Based Highly Sensitive H-Shaped Ring Resonator Embedded with Gold Nanodefects <i>Ahmad Jarif Yeasir, Inan Marshad, Fahim Faisal, K. M. Sazid Hasan, Md Tahmidur Rahman Tamim, Mirza Muntasir Nishat</i>	813
Study of Particle Swarm Optimization Parameter Tuning for Camera Calibration..... <i>Kitbordin To, Sriwong, Sukritta Paripurana, Posit Vanichchanunt</i>	817
Design and Testing of Spraying Drones on Durian Farms <i>Pattharaporn Thongnim, Vasin Yuvanatemiya, Ekkapot Charoenwanit, Phaitoon Srinil</i>	823
A Proper Lubricant for a Swage Process in a Hard Disk Drive Factory Determined by Explicit Dynamics Analysis <i>Watchara Bubpatha, Sorathorn Pattanapichai, Jatuporn Thongsri</i>	829
DeepBET: Estimating the Surface Area of Plant Carbon Using SEM Image..... <i>Chayakon Chanlun, Kittikhun Kiattisaksiri, Lapatrada Dangsungnoen, Kannika Wiratchawa, Likkhasit Thabtham, Supree Pinitsoontorn, Thanapong Intharah</i>	835
DeepTooth: Estimating Age and Gender with Panoramic Radiograph Image..... <i>Wanita Somdej, Athitiya Thamvongsa, Natthanich Hirunchavaro, Natnicha Sributsayakarn, Suchaya Pornprasertsuk-Damrongsri, Varangkanar Jirarattanasopha, Thanapong Intharah</i>	841
Investigation of Antenna Topology Optimization Using Genetic Algorithms..... <i>Yen-Sheng Chen</i>	847
Effects of Low-Geometrical-Precision PCB Manufacturing on mmWave Passive Metasurfaces..... <i>Panithan La-Aiddee, Paramin Sangwongngam, Pornanong Pongpaibool, Datchakorn Tancharoen, Lunchakorn Wuttisittikulkij, Posit Vanichchanunt</i>	851
Neural Networks Input Techniques to Maintain a Small Skew Angle in Bit-Patterned Magnetic Recording with a V-Shaped Read-Head Array <i>Kirana Alif Fatika, Santi Koonkarnkhai, Piya Kovintavewat, Chanon Warisarn</i>	857
Effect of Nozzle Pressure and Shape Ratios on Gas Flow of a 122 mm Supersonic Rocket Nozzle Investigated by CFD..... <i>Chatchapat Chaiaiad, Jatuporn Thongsri</i>	862
Thermal Simulation of Microwave Kiln Based on Multiphysics	868
<i>Thodsaphon Jansaengsuk, Sorathon Pattanapichai, Piyawong Poopanya, Nonthawat Phimpakan, Jatuporn Thongsri</i>	
3D Reconstruction Based on Multi-Phase CT for Kidney Cancer Surgery..... <i>Kwang-Hyun Uhm, Hong-Kyu Shin, Hyun-Jun Cho, Seung-Won Jung, Sung-Jea Ko</i>	874
Implement the Fuzzy Controller by Imitating the Tuned PID Controller Using Reinforcement Learning	876
<i>Somporn Tiacharoen</i>	

A Convolutional Neural Network for Ultra-Wideband Radar-Based Hand Gesture Recognition..... 880
Sakorn Mekruksavanich, Ponnipa Jantawong, Datchakorn Tancharoen, Anuchit Jitpattanakul

Sensor-Based Cattle Behavior Classification Using Deep Learning Approaches 884
Sakorn Mekruksavanich, Ponnipa Jantawong, Datchakorn Tancharoen, Anuchit Jitpattanakul

Analysis of the Effect of Feature Denoising from the Perspective of Corruption Robustness 888
Hyunha Hwang, Se-Hun Kim, Mincheol Cha, Min-Ho Choi, Kyujoong Lee, Hyuk-Jae Lee

An Efficient Neural Network Design for Image Super-Resolution with Knowledge Distillation..... 891
Tuan Nghia Nguyen, Xuan Truong Nguyen, Kyujoong Lee, Hyuk-Jae Lee

Author Index