2019 34th International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC 2019)

Jeju, South Korea 23 – 26 June 2019



IEEE Catalog Number: ISBN:

CFP19T56-POD 978-1-7281-3272-3

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:	CFP19T56-POD
ISBN (Print-On-Demand):	978-1-7281-3272-3
ISBN (Online):	978-1-7281-3271-6

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

Phase-Circuit Design Using a Single Equality-Constrained Linear-Fractional Programming 1 Tian-Bo Deng <i>Toho University, Japan</i>
Moving Average Prediction for Continuous-Time Linear Systems 4 Il Young Song, Jin Mo Song, Woong Ji Jeong, and Myoung Sool Gong Hanwha Corporation Defense R&D Center, Korea
Optimal Sizing of Multiple DGs Based on Reduced Multivariate Polynomial Model 8 Soo Hyoung Lee <i>Mokpo National University, Korea</i>
Very Low Frequency Lowpass Filter with Finite Transmission Zeros Realized by Using Extended Symmetrical Impedance Scaling Circuit
A First-order Complex Filter Realized by Using a Voltage Follower 16 Tatsuya FUJII, Kohsei ARAKI, and Kazuhiro SHOUNO <i>University of Tsukuba, Japan</i>
Circuit Transformations Suitable for Three-phase Gm-C Complex Filter
An Equivalent Circuit of a Complex Prototype Filter Suitable for Its Active Realization Using CFOAs 23 Tatsuya FUJII and Kazuhiro SHOUNO University of Tsukuba, Japan
A novel biquadratic circuit employing only plus current output DVCCs
Realization of Impedance-scaled Complex Filters Using Reciprocal Elements

University of Tsukuba, Japan

Multi-Input-Multi-Output Interface Video Retrieval Method	
Comparison of spanning mobility patterns on mWSN with grid structure	
An Improved STATCOM based on Hybrid Modular Multilevel Converter 42 HyunWoo Lee and Jung-Wook Park Yonsei University, Korea	
Circulating Current Suppression of Hybrid Modular Multilevel Converter with Improved Nearest Level Modulation 46 Yu-Nam Jang and Jung-Wook Park <i>Yonsei University, Korea</i>	
 Real-Time Monitoring Device for Car Battery with Remote Switching Capability Via Mobile Application 50 Joy N. Carpio, Joseph C. Nalunat, Efren Victor N. Tolentino Jr., Kia Marie R. Carlos, Christian I. Castaneda, Diether G. Catajay, Irish Joy S. Maguddatu, Renz Honey R. Rodriguez, and Erika May L. San Jose <i>National University (NU), Philippines</i> 	
Improving the shutter NUC algorithm by changing the shutter position to achieve a small and lightweight system 54 Won-Seok KANG and Hyun-Bae Kong <i>LIGNEX1, Korea</i>	
Survey for the Applications in Distributed IoT 58 Muhammad Shahzad Asif <i>Paradise Computers, Pakistan</i>	
High efficient 35 W, 12-to-5 V DC/DC converter using ceramic based multi-layer 62 Dong Yun Jung ¹ , Hyun Gyu Jang ¹ , Minki Kim ¹ , Jong Moon Park ¹ , and Yong Ha Lee ² 62 ¹ Electronics Telecommunications Research Institute, Korea, ² Y.TECH Inc., Korea	
A Wearable Walking Support System to provide safe direction for the Blind	

Implementation of a LoRaWAN protocol processing module on an embedded device using Secure Element 69 YongSung Jeon and Yousung Kang <i>ETRI, Korea</i>
Adaptive Step-size Normalised Least Mean Square Algorithm for Spline Adaptive Filtering 72 Suchada Sitjongsataporn and Worawut Chimpat <i>Mahanakorn University of Technology, Thailand</i>
Emotional Speech Synthesis Based on Style Embedded Tacotron2 Framework 76 Ohsung Kwon ¹ , Inseon Jang ² , ChungHyun Ahn ² , and Hong-Goo Kang ¹ ¹ Yonsei University, Korea, ² ETRI, Korea
Packet Traffic Measurement of IEEE1888 WRITE Procedure between ZigBee Gateway and Storage for Building Energy Management System 80 Kritsana Sureeya ¹ and Tanakorn Inthasuth ² <i>Rajamangala University of Technology Sivijaya, Thailand</i>
Enrely: A reliable MLC PCM Architecture based on Data Encoding
The comparison of Klobuchar model with GPS TEC model at the low geomagnetic latitude station, Thailand
The Improvement of Time-step method for Ionospheric Delay gradient Estimation 92 Jirapoom Budtho ¹ , Pornchai Supnithi ¹ , and Susumu Saito ² ¹ King Mongkut's Institute of Technology Ladkrabang, Thailand, ² Electronic Navigation Research Institute, Japan
Adaptive Cell Allocation Cache using Phase Detection Technique
Analysis and Compensation of a Complex Filter Realized by Using CCII's with Voltage Gain Error and Current Gain Error 100 Tatsuya FUJII and Kazuhiro SHOUNO University of Tsukuba, Japan

Design of a Switched-Capacitor DC-DC Converter with a Multiple Up/Down Ratio
Youngju Park, Jonghyun Kim, Kihyun Kim, Kilsoo Seo, Minseob Shim, and Kyoungho Lee KERI, Korea
77~97 GHz LNA MMIC with 1 dB-Gain Flatness Using Short-Circuited Capacitor
Woojin Chang, Seong-il Kim, Jong-Min Lee, Sang-Heung Lee, and Jong-Won Lim ETRI, Korea
Analysis of Influence of a Dummy Layer in a LTCC based Power Inductor
Application of Convolutional Neural Networks to Regenerate Deterministic Test Patterns for BIST
Tsutomu Inamoto and Yoshinobu Higami Ehime University, Japan
Performance Analysis of Short-term Electricity Demand Forecasting for Thailand ·· 116 Kamal Chapagain ¹ , Somsak Kittipiyakul ¹ , and Pisut Kulthanavit ² ¹ Thammasat University, Thailand, ² Pokhara University, Nepal
Label propagation method based on constraint about triangles for community detection in complex networks 120 Junhai Luo, Yang Yang, and Lei Ye
School of Information and Communication Engineering University of Electronic Science and Technology, China
Compact Dictionaries for Reducing Compute Time in Adaptive Diagnosis
Dielectrophoretic corral trap device for single bioparticle immobilization
Preliminary results of EPB impact on GBAS performance
Crack Detection Method on Surface of Tunnel Lining 134 Jeong Hoon Han, Yong Chae Cho, Ho Gyeng Lee, Hyeon Seok Yang, Woo Jin Jeong, and Young Shik Moon <i>Hanyang University, Korea</i>

EXIT Chart Analysis of Serial Window Decoding of SC-LDPC codes
Electronic Ink Formulation for Drop-on-Demand (DoD) Inkjet Printing Fabrication Process 141 Sangkil Kim Pusan National University, Korea
The Performance of Neuro-Fuzzy Detection on Nonlinear Magnetic Recording Channels 143 Rati Wongsathan and Pornchai Supnithi King Mongkut's Institute Technology of Ladkrabang, Thailand
Detecting Human Movement during Vital Sign Measurement using Heterogeneous Sensors 147 Young-Jin Park and Hui-Sup Cho DGIST, Korea
An Anodic Current Pulse Modulation Active Charge Balancer for Implantable Electrical Stimulator 150 Jin-Young Son and Hyouk-Kyu Cha Seoul National University of Science and Technology, Korea
A Charge Balanced Neural Stimulator Using Chopped Anodic Pulse Control 154 Jin-Young Son and Hyouk-Kyu Cha Seoul National University of Science and Technology, Korea
Effect of Block ACK on Application-Level QoS in IEEE 802.15.6 CSMA/CA Wireless BANs 158 Takahiro Suzuki Nihon Fukushi University, Japan
Experimental characterization process of DC-offset performance for Multiple CW Doppler Radar 162 You Jin Kim and Dong Kyoo Kim <i>ETRI, Korea</i>
Study on fair cost allocation for network wholesale charge among content providers 165 JinSil Jo ¹ and HyunMoon Shin ² ¹ University of Science and Technology(ETRI campus), Korea, ² ETRI, Korea

Estimation of Dielectric Properties of Concrete Using Backward Tracing
KHINF (Korea Hyaro & Nuclear Fower CO, Lia.) Central Research Institute, Korea
Bandpass Filter with Wide Harmonics Suppression using Different Resonator Structure and Open Stubs 170 C. Teekha ¹ , R. Lerdwanittip ¹ , A. Namsang ¹ , P. Jitjing ² , and P. Jantree ³ ¹ Civil Aviation Training Center, Thailand, ² RMUT Thanyaburi, Thailand, ³ RMUT Suvarnabhumi, Thailand
Evaluation of MANET Protocol FORP-SOS for Disaster Relief Communication Considering Received Signal Strength
Assessment of GPS-TEC with the IRI-2016 model, the IRI-Plas model and GIM-TEC during low solar activity at KMITL, Thailand
and Communications Technology, Japan
Polynomial Time Solvability of Response Property for Sound Acyclic Free Choice Workflow Nets 182 Atsushi Ohta, Ryosuke Fujii, and Kohkichi Tsuji Aichi Prefectural University, Japan
Two-Step Filtering for Rules without Overlapping Conditions
Customer Recognition and Counting by Cloud Computing 190 Anand Dersingh, Sunchanan Charanyananda, Apusara Chaiyaprom, Nuchchada Domsrifah, and Santi Liwsakphaiboon Assumption University, Thailand
A Wireless Personal Safety Monitoring System for Firefighters
Comparative Analysis of Digital STDP Learning Circuits Designed Using Counter and Shift Register 198 Jeongyong Sim, Sunghwan Joo, and Seong-Ook Jung

Yonsei University, Korea

- Contactless Magnetic Braking Control Unit for Small-Scaled Wind Turbines for DC Green House 213 Koswatta Anupa¹, Alsharif Faramarz², Shiroma Yasushi¹, Kuwae Ken¹, Tamaki Shiro¹, and Tamura Junji²

¹University of the Ryukyus, Japan. ²Kitami Institute of Technology, Japan

- The Document Similarity Index based on the Jaccard Distance for Mail Filtering … 221 Seiya TEMMA, Manabu SUGII, and Hiroshi MATSUNO *Yamaguchi University, Japan*
- A Comparison of Relic-toolkit and ELiPS Libraries for a Pairing-based Homomorphic Encryption 225

Tadaki KANENARI¹, Yuto TAKAHASHI¹, Yuta HASHIMOTO¹, Yuta KODERA², Takuya KUSAKA¹, Yasuyuki NOGAMI¹, and Toru NAKANISHI³

¹Okayama University, Japan, ²JSPS Research Fellow and Graduate School of Natural Science and Technology, Japan, ³Hiroshima University, Japan

A Study on Finding a System of Tie-sets with the Minimum Total Number of Elements 229 Fumitaka IMON and Norihiko SHINOMIYA Soka University, Japan

A Study on Low Level Quantizers for Block Turbo Decoding for Product Codes of Binary Linear Code 233 Shinichi KAGEYAMA, Ken IKUTA, Takuya KUSAKA, and Yasuyuki NOGAMI <i>Okayama University, Japan</i>
Analysis of the fruitless cycle of Pollard's rho method based attack for solving ECDLP over Barreto-Naehrig curves 237 Hiromasa Miura, Ken Ikuta, Sho Joichi, Takuya Kusaka, and Yasuyuki Nogami <i>Okayama University, Japan</i>
Noise Predictive Multi-Track Joint Viterbi Detector Using Infinite Impulse Response Filter in BPMR's Multi-Track Read Channel 241 Lin M. M. Myint and Prinya Tantaswadi Shinawatra University, Thailand
A Study on Real Time Transmission Technique of Multiple Sensor Data
Utilizing Data Mining Techniques to Predicting IT Occupation of Persons with Disabilities in Thailand 248 Julaluk Watthananon ¹ and Pollawat Chintanaporn ² ¹ Rajamangala University of Technology Thanyaburi, Thailand, ² Portalpolis Co. Ltd., Thailand
Comparative Study of Prediction Models on High School Student Performance in Mathematics 252 Phauk Sokkhey and Takeo Okazaki University of the Ryukyus, Japan
Synthesis of Distributed Control Circuits for Dynamic Scheduling across Multiple Dataflow Graphs 256 Sayuri Ota Nagisa Ishiura <i>Kwansei Gakuin University, Japan</i>
Improvement of Cross Component Prediction by Multiple Liner Prediction for HEVC 260 Fumiya Kitawaki ¹ , Tian Song ¹ , Takafumi Katayama ¹ , Xiantao Jiang ² , and Takashi Shimamoto ¹ ¹ The University of Tokushima, Japan, ² Shanghai Maritime University, China

Novel Hysteresis Thresholding FPGA Architecture for Accurate Canny Edge Map
Yunseok Jang, Junwon Mun, Yoojun Nam, and Jaeseok Kim
Yonsei University, Korea
Study of Activity Collecting System for Grazing Cattle 267 Takahiro NATORI, Natuko ARIYAMA, Satoki TSUICHIHARA, Hiroshi TAKEMURA, and Naoyuki AIKAWA
Tokyo University of Science, Japan
Object movement highlighting technique using a deep-learning based object detector for effective UAV control
Updating A Secret Key for MAC Implemented on CAN Using Broadcast Encryption Scheme
Tomoya TATARA, Hiroto OGURA, Yuta KODERA, Takuya KUSAKA, and Yasuyuki NOGAMI Okayama University, Japan
Incremental Feature Extraction Based on Gaussian Maximum Likelihood 279 Seongyoun Woo and Chulhee Lee Yonsei University, Korea
A Study of a Parallel Architecture for Accelerating Batch- Learning Self-Organizing Map by using Dedicated Hardware 283 Ryota Miyauchi, Akira Kojima, Hideyuki Kawabata, and Tetsuo Hironaka <i>Hiroshima City University, Japan</i>
Automatic Modulation Classification-Based Communication-Like Jamming Strategy 287 Kwang-Yul Kim and Yoan Shin Soongsil University, Korea
Partial-Band Chirp Jamming Scheme for Chirp Spread Spectrum Systems
Ultra-High Resolution Video Distributed Transcoding System Using Memory-based High-speed Data Distribution Method 292 Jingang Huh, Yong-Hwan Kim, and Jinwoo Jeong <i>Korea Electronics Technology Institute (KETI), Korea</i>

An Implementation and Evaluation of Pairing Library ELiPS for BLS Curve with Several Techniques 296 Yuto TAKAHASHI, Yuki NANJO, Takuya KUSAKA, Yasuyuki NOGAMI, Tadaki KANENARI, and Tomoya TATARA <i>Okayama University, Japan</i>
Performance evaluation of Disaster Information Communication System using Message Ferry 300 Ryoma SATO, Omuwa OYAKHIRE, and Koichi GYODA Shibaura Institute of Technology, Japan
Characteristic Similarity Using Classical CNN Model 304 Mery Diana, Juntaro Chikama, Motoki Amagasaki, Masahiro Iida, and Morihiro Kuga <i>Kumamoto University, Japan</i>
High-Fidelity Reversible Data Hiding Using Block Extension Strategy
Data Hiding in Documents 310 Se-Hyeon Lim ¹ , Sang-Ho Shin ² , Rajeev Kumar ^{1,3} , and Ki-Hyun Jung ¹ ¹ Kyungil University, Korea, ² Gyeongju Smart Media Center, Korea, ³ Wookyung Information Technology, Korea
Human-skeleton based Fall-Detection Method using LSTM for Manufacturing Industries 314 Sungil Jeong ¹ , Sungjoo Kang ² , and Ingeol Chun ^{1,2} ¹ University of Science and Technology, Korea, ² ETRI, Korea
Improving Thai Herb Image Classification using Convolutional Neural Networks with Boost up Features 318 Arnon Visavakitcharoen, San Ratanasanya and Jumpol Polvichai <i>King Mongkut's University of Technology Thonburi, Thailand</i>
Excitation-by-SampleRNN Model for Text-to-Speech 322 Kyungguen Byun ¹ , Eunwoo Song ² , Jinseob Kim ² , Jae-Min Kim ² , and Hong-Goo Kang ¹ 'Yonsei University, Korea, ² NAVER Corp. Korea
Efficient Implementation of Strassen's Algorithm for Memory Allocation using AVX Intrinsic on Multi-core Architecture 326 Nwe Zin Oo and Panyayot Chaikan <i>Prince of Songkla University, Thailand</i>

Capacity Enhancement of Asymmetric Multi-Level Cell (MLC) NAND Flash Memory using Write Voltage Optimization 330
Chatuporn Duangthong, Watid Phakphisut, and Pornchai Supnithi
King Mongkut's Institute of Technology Ladkrabang, Thailand
DStream: Dynamic Memory Resizing for Multi-Streamed SSDs ······· 334 Sangwoo Lim ^{1,2} and Dongkun Shin ¹
¹ Sungkyunkwan University, Korea, ² Samsung Electronics Co., Korea
Development of Integrated System of Divided Prediction Results for Disease Classification 338
Hyunjun Woo and Dongil Han Sejong University, Korea
100 MHz Low-Power Modulator/Demodulator for Signal Isolation of SiC Gate Driver IC 342 Minseob Shim, Kyoungho Lee, Jonghyun Kim, Kilsoo Seo, Youngju Park, and Kihyun Kim Korea Electrotechnology Research Institute, Korea
Comparison of training methods for the binarized neural object detection network 346 Sungjei Kim, Seong-heum Kim, Youngbae Hwang, and Jinwoo Jeong <i>KETI, Korea</i>
A Fast Intra Mode Decision Based on Accuracy of Rate Distortion Model for AV1 Intra Encoding 349 Jinwoo Jeong, Ganzorig Gankhuyag, and Yong-Hwan Kim <i>KETI, Korea</i>
Mitigation of GPS Chirp Jammer Using a Transversal FIR Filter and LMS Algorithm 352 Sanghyun Kim, Kwansik Park, and Jiwon Seo Yonsei University, Korea
Single Supply Level Shifter Circuit using body-bias 356 Yuki TAKEYOSHI and Kimiyoshi USAMI Shibaura Institute of Technology, Japan
A UHF Broadband Low-Noise Amplifier for Active Digital TV Antenna

Approximate Computing Technique Using Memoization and Simplified Multiplication 364 Yoshinori ONO and Kimiyoshi USAMI Shibaura Institute of Technology, Japan
Smartphone Application to Estimate Distances from LTE Base Stations Based on Received Signal Strength Measurements 368 Seungjae Han, Taewon Kang, and Jiwon Seo <i>Yonsei University, Korea</i>
A Design of Ultra-Low Power Low-Dropout Regulator for DSRC system
Integrator-Based Dynamic Subsidy Allocation Ratio for Power Consumption Reduction Problems Modeled by Replicator Dynamics 373 Takafumi Kanazawa and Yuta Hasegawa Osaka University, Japan
A Study on CNN-Based Berg Balance Scale Analysis for Elderly Persons
Facial Landmark Detection using Gaussian Guided Regression Network
Thai Comments Sentiment Analysis on Social Networks with Deep Learning Approach 381 Chayapol Piyaphakdeesakun, Nuttanart Facundes, and Jumpol Polvichai <i>King Mongkut's University of Technology Thonburi, Thailand</i>
A Machine Learning Approach to Indoor Positioning for Mobile Targets using BLE Signals 385 Arata Sashida ¹ , Diop Papa Moussa ¹ , Morikazu Nakamura ¹ , and Hideki Kinjo ² ¹ University of the Ryukyus, Japan, ² Okinawa University, Japan
Detection of Bird's Nest in Real Time Based on Relation with Electric Pole Using Deep Neural Network 389 Minjeong Ju and Chang D. Yoo <i>KAIST, Korea</i>

License Plate Detection and Integral Intensity Projection for Automatic Finding the Vacant of Car Parking Space 393 P. Choorat, C. Sirikornkarn, and T. Pramoun <i>Srinakharinwirot University, Thailand</i>
Study on properties of geomagnetic field for indoor positioning system
Automatic prediction of brix and acidity in stages of ripeness of strawberries using image processing techniques 401 Wanhyun Cho ¹ , Myunghwan Na ¹ , Sangkoon Kim ² , and Wonbae Jeon ³ ¹ Chonnam National University, Korea, ² Mokpo National University, Korea, ³ DGIST, Korea
Data Transmission of Zigbee over Fiber 405 Vitawat Sittakul ¹ , Sarinya Pasakawee ² , and Piya Kovintavewat ³ ¹ King Mongkut's University of Technology North Bangkok, Thailand, ² National Institute of Metrology, Thailand, ³ Faculty Nakhon Pathom Rajabhat University, Thailand
Performance Analysis of Phase Noise for Universal-Filtered Multicarrier Communication Systems: At 60 GHz Expectation 409 K. Puntsri ¹ , E. Khansalee ¹ , T. Bubpawan ¹ , R. Chuenchom ² , and W. Wongtrairat ¹ ¹ Rajamangala University of Technology Isan, Thailand, ² National Institute of Metrology Thailand, Thailand
Power Allocation Scheme to Achieve Fair User Data Rates in NOMA Systems 412 In-Ho Lee Hankyong National University, Korea
Analysis of Entropy Estimator of True Random Number Generation Using Beta Source 415 Seongmo Park ¹ , B.G. Choi ¹ , T.W. Kang ¹ , K.W. Park ¹ , J.J. Lee ¹ , S.W. Kang ¹ , and J.B. Kim ² ¹ ETRI, Korea, ² KAERI, Korea
An Improved YOLOv3-based Neural Network for De-identification Technology 418 Ji-hun Won, Dong-hyun Lee, Kyung-min Lee, and Chi-ho Lin Semyung University, Korea
Medical Imaging using Automatic Region of Interest Segmentation for Psoriasis Diagnosis 420 Datchakorn Tancharoen ¹ , Patinya Tantawiwat ¹ , and Piya Kovintavewat ² ¹ Panyapiwat Institute of Management, Thailand, ² Nakhon Pathom Rajabhat University, Thailand

Stock Analysis System for the Stock Exchange of Thailand 424 Krittiyaporn Mueadkhunthod, Natchaya Khunmood, Sirawit Khittiwichayakul, Watid Phakphisut, and Pornchai Supnithi <i>King Mongkut's Institute of Technology Ladkrabang, Thailand</i>
Beamforming for UAV Communications Under Battery Life Constraint
Optimization of Deep Neural Network for Neuromorphic System 430 Jae Eun Lee, Chul Jun Lee, Dae Seok Lee, Dong Wook Kim, and Young Ho Seo <i>Kwangwoon University, Korea</i>
Block Averaging Based Leak Detection for Water Pipes Based on Vibration Sensors 432 Kibeom Kim, Heeseok Oh, and Jihoon Choi <i>Korea Aerospace University, Korea</i>
Noise Reduction after RIR removal for Speech De-reverberation and De-noising ····· 435 Sunghoon Jung, Chaehun Im, Chahyeon Eom, and Chungyong Lee <i>Yonsei University, Korea</i>
CNN-based user selection in MIMO broadcasting channel 438 Seongbae Han, Gyuyeol Kong, Dongwook Kim, and Sooyong Choi <i>Yonsei University, Korea</i>
A Lightweight YOLOv2 Object Detector Using a Dilated Convolution 440 Tuan Nghia Nguyen ¹ , Xuan Truong Nguyen ¹ , Hyun Kim ² , and Hyuk-Jae Lee ¹ ¹ Seoul National University, Korea, ² Seoul National University of Science and Technology, Korea
A Study for Selecting the Best One-Stage Detector for Autonomous Driving 442 Dayoung Chun ¹ , Jiwoong Choi ¹ , Hyun Kim ² , and Hyuk-Jae Lee ¹ ¹ Seoul National University, Korea, ² Seoul National University of Science and Technology, Korea
Measurement of the Delivery Environment Using Demo Parcel with Tri-axial Accelerometer 445 Ohyeon Kwon and Jong-Un Won Korea Railroad Research Institute, Korea
An Approach to Policy Gradient Reinforcement Learning with Multiple Evaluation Metrics 449 Yoshihiro Yasutake, Chihiro Tagawa, and Sunao Sawada <i>Kyushu Sangyo University, Japan</i>

Discrete Cuckoo Search Algorithm for MIMO Detection 453 Donghyeok Jung, Chahyeon Eom, and Chungyong Lee <i>Yonsei University, Korea</i>
Performance Study of Repetition-Based Grant-Free Schemes in the mMTC Scenario 457 Seokjae Moon and Jang-Won Lee <i>Yonsei University, Korea</i>
Multi-node Power/Performance Modeling for HPC System
Hash-chain based key management system suitable for re-distribution situation on contents delivery services
Efficient Cross-layer Joint Iterative Decoding Algorithm
Soft-Decision Output Encoding/Decoding Algorithms of a Rate-5/6 CITI Code in Bit-Patterned Magnetic Recording (BPMR) Systems 468 Chavisa Kanjanakunchorn and Chanon Warisarn King Mongkut's Institute of Technology Ladkrabang, Thailand
A Modified Current Differencing Buffered Amplifier and Its Application
Development of a CNN-based Expert System using Domain Knowledge
Interference Pattern Generation by using Deep Learning based on GAN
Speeded-Up Robust Feature Descriptor for Endochromoscopy Images

Experimental Performance of Signal Source Localization Based on Distributed DoA Measurements 496 Hyoungsoo Lim, Kwangjae Lim, Inone Joo, Jung-Bin Kim, and Sang-Uk Lee *ETRI, Korea*

¹King Mongkut's Institute of Technology Ladkrabang, Thailand, ²Pathumwan Institute of Technology, Thailand

Zero-Tree Coding for Random Phase Hologram Compression 502 Jin-Kyum Kim, Young-Ho Seo, and Dong-Wook Kim *Kwangwoon University, Korea*

An Analysis on the Interference Effect by Panel Orientation of Beamforming Antenna 504 Choi Sung Woong and Chong Young Jun *ETRI, Korea*

The Simulation of Queuing Model for Bangkok Rapid Transit Train Ticket System
Using Python 510 Suvit Poomrittigul ¹ , Amorn Koomsubsiri ¹ , Pruk Sasithong ^{2,3} , Danunai Deenuch ^{2,3} , and Lunchakorn Wuttisittikulkij ^{2,3}
¹ Pathumwan Institute of Technology, Thailand, ² Smart Wireless Communication Ecosystem Research Group, Thailand, ³ Chulalongkorn University, Thailand
Speech Recognition using Deep Learning
Rajamangala University of Technology Isan, Khon Kaen campus, Thailand
A Study on a Lane Keeping System using CNN for Online Learning of Steering Control from Real Time Images 518 Yohei Nose, Akira Kojima, Hideyuki Kawabata, and Tetsuo Hironaka <i>Hiroshima City University, Japan</i>
An Improvement in Fall Detection System by Voting Strategy
Design of Virtual Antenna Array for Direction of Arrival Estimation Using Real Antenna Array System 526 A. A. Yahia and H. M. Elkamchouchi <i>Alexandria University, Egypt</i>
A 1-V CMOS Low-Power Resistor-Based Temperature Sensor for Human Body Temperature Monitoring 529 Nutcha Rajit and Apinunt Thanachayanont <i>King Mongkut's Institute of Technology Ladkrabang, Thailand</i>
Franklin Array MIMO Antenna for 5G Applications 533 Janam Maharjan, Sun-Woong Kim, and Dong-You Choi <i>Chosun University, Korea</i>
A preliminary study on topical model for multi-domain speech recognition via word embedding vector 537 Jihye Moon ¹ , Seung Yun ² , Damheo Lee ¹ , and Sanghun Kim ^{1,2} ¹ University of Science and Technology, Korea, ² ETRI, Korea
Perceptual Image Fusion Technique of RGB and NIR Images

Implementation of Multi Sensor Network as Air Monitoring Using IoT Applications 545 Ade Silvia Handayani ¹ , Nyayu Latifah Husni ¹ , Rosmalinda Permatasari ² , and Carlos R Sitompul ¹ ¹ Politeknik Negeri Sriwijaya, Indonesia, ² Universitas Tridinanti Palembang, Indonesia
Modified Diode Equations for Light-Emitting Diodes Considering Radiative and Nonradiative Currents 549 Dong-Soo Shin ¹ , Jong-In Shim ¹ , Sang-Geun Lee ² , and Hyundon Jung ³ ¹ Hanyang University, Korea, ² Sungkyunkwan University, Korea, ³ EtaMax Co., Korea
An Intelligent CMOS Image Sensor with a Deep Learning Algorithm for Smart Internet of Things 551 Minhyun Jin, Keunyeol Park, and Minkyu Song Dongguk University, Korea
UAV Trajectory Design Based on Reinforcement Learning for Wireless Power Transfer 553 Sungmo Ku, Sangwon Jung, and Chungyoung Lee Yonsei University, Korea
Analysis of Wake-Up Receivers of Direct RF Detection and tuned-RF Architecture 556 Changhwan Kim, Sungyoung Lee, and Tae Wook Kim <i>Yonsei University, Korea</i>
Garbage Box (G-Box) Designing and Monitoring 559 Nyayu Latifah Husni ¹ , Ade Silvia Handayani ¹ , Firdaus ² , Selamet Muslimin ¹ , Niksen Alfarizal ¹ , and Uwais ¹ ¹ State Polytechnic of Sriwijaya, Indonesia, ² Universitas Sriwijaya, Indonesia
Measuring the Information Security Awareness Level of Government Employees Through Phishing Assessment 563 Mukhammad Gufron Ikhsan and Kalamullah Ramli University of Indonesia, Indonesia
A Proposed Framework for Ranking Critical Information Assets in Information Security Risk Assessment Using the OCTAVE Allegro Method with Decision Support System Methods 567 Anisa Dewi Prajanti and Kalamullah Ramli

University of Indonesia, Indonesia