2019 International Conference on Electronics, Information, and Communication (ICEIC 2019)

Auckland, New Zealand 22 – 25 January 2019



IEEE Catalog Number: CFP1958W-POD ISBN: 978-1-7281-1251-0

Copyright \odot 2019, The Institute of Electronics and Information Engineers (IEIE) 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:
 CFP1958W-POD

 ISBN (Print-On-Demand):
 978-1-7281-1251-0

 ISBN (Online):
 978-89-950044-4-9

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

Statistical Modeling and Design of a 16nm 9T SRAM Cell Considering Post-Synthesis Removal of Metallic Carbon-Nanotubes
Yanan Sun ¹ , Weifeng He ¹ , Zhigang Mao ¹ , Hailong Jiao ² , and Volkan Kursun ³ ¹ Shanghai Jiao Tong University, P.R. China, ² Shenzhen Graduate School, Peking University, ³ Hong Kong University of Science and Technology, Hong Kong
SSKIP: Lifetime Aware Page Skipping for Multi-Level Cell Flash- based Solid-State Drives Jian-Geng Li ¹ , Guan-Yu Chen ¹ , Hsung-Pin Chang ² , and Da-Wei Chang ¹ National Cheng Kung University, Taiwan, National Chung-Hsing University, Taiwan
High-Precision Pedestrian Positioning by Using Radio Signals from Vehicles and Roadside Units
Study of Multi-Path TCP Scheduler to Suppress QoS Fluctuation for Improving WebQoE
Design of a Hybrid Column Segmented CMOS Image Sensor with an Artificial Intelligence Core and a Novel SRAM Readout Logic
Vectored-Bloom Filter Implemented on FPGA for IP Address Lookup
A New Data Preparation Methodology in Machine Learning-based Haze Removal Algorithms
Proximity-based D2D Mode Selection Scheme for LTE Networks

DVCC-based current-mode IAFs without parasitic effects
¹ Matsue College, Japan, ² Tsuyama College, Japan
Modelling of Shunt Active Power Filter for Harmonics Case Study of Steel Industry
Santos Kihwele University of Dar es Salaam(UDSM), Tanzania
The effect of Micro-current electrical stimulation on muscle atrophy caused by sciatic nerve compression
Seohyun Kim ¹ , DongHyun Hwang ¹ , Hana Lee ¹ , Han Sung Kim ¹ , and Seungkwan Cho ² ¹ Yonsei University, Korea, ² Cellogin Inc., Korea
Efficient MMSE-PIC Detection Scheme for Coded Massive MIMO system 49 Meixiang Zhang ¹ and Sooyoung Kim ²
¹ Yangzhou University, China, ² Chonbuk National University, Korea
High-Throughput Covert Channels in Adaptive Rate Wireless Communication Systems
Peter M. B. Harley, Murali Tummala, and John C. McEachen Naval Postgraduate School, USA
DNN based multi-speaker speech synthesis with temporal auxiliary speaker ID embedding
Junmo Lee, Kwangsub Song, Kyoungjin Noh, Tae-Jun Park, and Joon-Hyuk Chang Hanyang University, Korea
Motion Estimation by Using Stereo Vision Analysis For Underwater Observation System
Masyhuri Husna binti Mazlan ¹ , Morisawa Daisuke ¹ , Koike Yoshikazu ¹ , Shimizu Junji ¹ , Enomoto Eriko ¹ , Hirohashi Noritaka ² , Shimizu Etsuro ³ , and Sakata Kunio ⁴ ¹ Shibaura Institute of Technology, Japan, ² Shimane University, Japan, ³ Tokyo University of Marine Science and Technology, Japan, ⁴ Mukoujima Tech, Inc., Japan
Low Power 3T-2R Non-Volatile TCAM Cell with Dual Match-line
High performance 4T-2R Non-Volatile TCAM with NMOS Booster ······ 72 Byoungkon Jo and Kee-Won Kwon Sungkyunkwan University, Korea
Individual identification Based on Cascaded PCANet from ECG Signal

Signal Processing in Micro-Doppler Image Based Concealed Dangerous Object Detection Xin Di, Zhaoyu Zhang, Yi Xu, Lei Li, and Jun Tian Fujitsu Research and Development Center Co., Ltd, P.R.China	· 78
Enhancement of Voltage Stability Margin Using FACTS Devices for 132 kV Tanzania Grid Network Santos Kihwele University of Dar es Salaam(UDSM), Tanzania	
DRAM Effects on the Embedded Processor Performance Jongbok Lee Hansung University, Korea	85
Parallel Timing Synchronization Algorithm and Its Implementation in High Speed Wireless Communication Systems Xin Hao, Qiuyu Wu, Zhaohui Wang, and Changxing Lin China Academy of Engineering Physics, China	· 87
Comparison of Controller Performance by Parameters in Lateral Control of Self Driving Vehicle	· 93
Illuminance-robust semipermanent 2D porous code	97
Automatic PTZ Camera Control Based on Deep-Q Network in Video Surveillance System Dongchil Kim, Kyoungman Kim, and Sungjoo Park KETI(Korea Electronics Technology Institute), Korea	100
Combining Depth Maps through 3D Weighted Least Squares in Shape from Focus	103
Usman Ali and Muhammad Tariq Mahmood Korea University of Technology and Education, Korea	103
Design and Development of Data Map Visualization Tool for Property Search of Poli Information	107

Estimation of the Metering Quality in Broadband PLC AMI Based on Statistical Learning112
Dong Sik Kim ¹ , Beom Jin Chung ² , and Young Mo Chung ³ ¹ Hankuk University of Foreign Studies, Korea,
² Gachon University, Korea, ³ Hansung University, Korea
Performance and Computational Efficiency of a Radar Detection Scheme for Range-Spread Targets
Seungwon Lee ¹ , Iickho Song ¹ , Seokho Yoon ² , and Jinsoo Bae ³ ¹ Korea Advanced Institute of Science and Technology, Korea, ² Sungkyunkwan University, Korea, ³ Sejong University, Korea
A Hardware-Friendly Compression Algorithm for Profiling DDR4 Memory Accesses
Xuan Truong Nguyen ¹ , Jiwoong Choi ¹ , Hyuk-Jae Lee ¹ , and Hyun Kim ² ¹ Seoul National University, Korea, ² Seoul National University of Science and Technology, Korea
CNN Models Performance Analysis on MRI images of OASIS dataset for distinction between Healthy and Alzheimer' patient
Machine-Learning based Loss Discrimination Algorithm for Wireless TCP Congestion Control
Vindow Processing of SSB CP-0FDM System for the 00B Spectrum Reduction ···· 12' Kyeongsoo Jang, Dayoung Kim, Changyoung An, and Heung-Gyoon Ryu Chungbuk National University, Korea
Performance Analysis of Multihop Multirelay Multiuser CRNs with Energy Harvesting
Toan-Van Nguyen ¹ , Sang-Yep Nam ² , and Beongku An ¹ ¹ Hongik University, Korea, ² Kookje University, Korea
Low Power Digital PWM Buck Converter With a Clock-Gating Shift-Register 133 Tae-Hyeong Kim, Dae-Jin Kim, Hyeon-Sam Shin, Sang-Ho Lee, Jae-Won Suh, and Byung-Do Yang Chungbuk National University, Korea
A Voltage-Mode Buck Converter With a Reduced Type-I Compensation Capacitor Usin an Error-Amplifier Current- Sampling Scheme

Silver Nanoflake Printed Flexible Composite Broadband Dipole Antenna 139 Kam Eucharist Kedze and Ikmo Park Ajou University, Korea
Synthesizing IEC 61499 Function Blocks to hardware
Harvest-Until-Access Protocol Based on Slotted ALOHA for Wireless Powered Dense Networks ————————————————————————————————————
Wavelength-Selective Fog-Computing Network for Big-Data Analytics of Wireless Data
Super-Resolution Convolutional Neural Networks Using Modified and Bilateral ReLU
Hyeongyeom Ahn, Byungjin Chung, and Changhoon Yim Konkuk University, Korea
Analysis and Visualisation of Music
CodeRunnerGL - An Interactive Web-Based Tool for Computer Graphics Teaching and Assessment 171 Burkhard C. Wünsche ¹ , Edward Huang ¹ , Lindsay Shaw ¹ , Thomas Suselo ¹ , Kai-Cheung Leung ¹ , Davis Dimalen ¹ , Wannes van der Mark ¹ , Andrew Luxton-Reilly ¹ , and Richard Lobb ² ¹ University of Auckland, New Zealand, ² University of Canterbury, New Zealand
Mixed Reality Piano Tutor: A Gamified Piano Practice Environment
Modeling of Wireless Sensor Networks for Detection Land and Forest Fire Hotspot
Evizal Abdul Kadir ¹ , Hitoshi Irie ² , and Sri Listia Rosa ¹ ¹ Universitas Islam Riau, Indonesia, ² Chiba University, Japan
Immersion or Diversion: Does Virtual Reality Make Data Visualisation More Effective?
Benjamin J. H. Andersen, Arran T. A. Davis, Gerald Weber, and Burkhard C. Wünsche <i>University of Auckland, New Zealand</i>

On Deep Learning based algorithms for Detection of Diabetic Retinopathy 197 Haneesha Thanati, Renoh Johnson Chalakkal, and Waleed H. Abdulla University of Auckland, New Zealand
Optimal Preamble Length for Spectral Efficiency in Grant-Free RA with Massive MIMC
Jie Ding, Daiming Qu, and Hao Jiang Huazhong University of Science and Technology, China
The evaluation of a combined ceramic materialbased therapy in the musculoskeletal disorders: morphological analysis by micro-CT
Bibliometric Analysis of Published Literature on Industry 4.0
Proposal of e-Learning System integrated P2P Model with Client-Server Model Toshiya Kawato ^{1,2} , Masayuki Higashino ¹ , Kenichi Takahashi ¹ , and Takao Kawamura ¹ Tottori University, Japan, ² Yonago College, Japan
Distributed Antenna System Design for Ultra-Reliable Low-Latency Uplink Communications
A real-time visual feedback system of strength self-training with motion capture 228 Hikaru Kaneko and Mitsunori Makino Chuo University, Japan
Mitigation of the Third-Order Passive Intermodulation Distortion Interference on Uplink Signal
Loading Effects on Upstream Converter' Input Impedance in Multistage Dc Power Distribution Systems

Data Collection Protocol for Se	ensors Networks based on Molecular Communications
Namho Kim ¹ , Sungrae Cho ² , a ¹ Hongik University, Korea, ² Chi	and Joon-Sang Park ¹
	Coupled Microstrip Interconnect Models in High-Speed
Raju Mudavath, B. Rajendra N Osmania University Hyderabad	Jaik, and Bhaskar Gugulothu
A bifurcation-based descriptor Sanghak Lee and Jaihie Kim Yonsei University, Korea	for sclera recognition ······ 247
•	ntrol for Energy Harvesting Wireless Sensor Networks iform Energy Harvesting Conditions
Arduino based Balancing Robo Sunjin Yu Tongmyong University, Korea	rt ······ 255
Slip and Tip-over Prediction M Sungmin Lee and Jaebyung Pa Chonbuk National University, K	
Multi-user Coding Scheme for Arim Lee and Wangrok Oh Chungnam National University(High Spectral Efficient Transmission 260
Floating gate device	Choi, Je-Joong Woo, Eun-Je Park, Sang-Won Kim,
Implementation on C66x TI I	K Narrowband Satellite Receiver Having Large CFO - An DSP

Start–End Time Detection in Baseball Videos for Automatic Pitching Trajectory Analysis ···································	77.
Hongjun Lee, Jeyeon Kim, Joongsik Kim, Jieun Yu, and Whoi-Yul Kim Hanyang University, Korea	.74
Fraud Detection with Multi-Modal Attention and Correspondence Learning	:78
Community Collaboration Platform for Small Black Mosquito Prevention and Contro	ol
Yuan-Chih, Yu Chinese Culture University, Taiwan	:85
Let's Make Some Music 2 Muhammad Nadeem, Aimee Tagle, and Sakayan Sitsabesan University of Auckland, New Zealand	:90
A Finite Element Model for Stochastic Set Operation in Phase- Change Memory ··· 2 Min-Kyu Shin ¹ , Donghwa Lee ² , Pil-Ryung Cha ³ , and Yongwoo Kwon ¹ ¹ Hongik University, Korea, ² Pohang University of Science and Technology, Korea, ³ Kookmin University, Korea	94
Wireless DC power Generator for Passive RFID by using Cockcroft- Walton Voltage Multiplier in CMOS 0.18um Technology ————————————————————————————————————	
A Design of Data Path Based on CMOS Logic for a 72-Gb/s PAM-4 Transmitter in 28-nm CMOS	.99
A Comparison of Machine Learning Schemes for Moving Direction Estimation with Acoustic Data	803
Self-Adaptive System Verification based on SysML	806
Study on 3D Action Recognition Based on Deep Neural Network	609

Implementation of multi-layer neural network system for neuromorphic hardware architecture
Wookyung Sun, Junhee Park, Sumin Jo, Jungwon Lee, and Hyungsoon Shin Ewha Womans University, Korea
Analysis of Correlation Characteristics of 10230 Period PRN Code using Concatenated Gold Code
DC-DC Buck Converter for Supercapacitor
Pre-training Framework for Improving Learning Speed of Reinforcement Learning based Autonomous Vehicles
Simulation on Improvement of Position Estimation Accuracy in Underwater Using MEMS IMU
A Wideband Digital TV Receiver front-end with On-chip Notch Filter
Life Long Across All Four Seasons Scene Understanding
Extraction of Leukocyte Motions in a Microvessel using Spatiotemporal Image Analysis Method
Optimal Cloud Computing Resource Allocation For Centralized Radio Access Networks
Taewoon Kim ¹ and Wooyeol Choi ² ¹ Hallym University, Korea, ² Chosun University, Korea

Development of Predictive Maintenance Technology for Wafer Transfer Robot using Clustering Algorithm
Hyeong-Gyun Kim, Hee-Seung Yoon, Ji-Hyun Yoo, Hyun-il Yoon, and Seung-Soo Han <i>Myongji University, Korea</i>
Low Dynamic Range Image Set Generation from Single Image
Channel Environment Adaptive Symbol Decision Method for Visual- MIMO Synchronization System
Bi-Directional Depth Propagation for 2D-to-3D Conversion with Color/Depth-Based Superpixel Segmentation
K-CBS-based unilateral spatial neglect rehabilitation training contents utilizing virtual reality
Adaptive Plane Fitting-Based Stereo Matching with Image Guided Disparity Refinement
Single-image reflection removal using conditional GANs
Design and Analyze of Compact Ku-Band Wilkinson Power Combiner in 65 nm CMOS Technology
FPGA Design and Implementation of Accelerated Stereo Matching for Obstacle Detection
Configurable Automotive Cluster Display Considering Driver' Cognitive Characteristics

Real Time Android Ransomware Detection by Analyzed Android Applications 375 Ju-Seong Ko, Jeong-Seok Jo, Deuk-Hun Kim, Seul-Ki Choi, and Jin Kwak <i>Ajou University, Korea</i>
A blockchain for media: Survey The Aspect of Content security and Content right management
Survey on the Application of BlockChain to IoT Research Trend for Applying BlockChain to IoT
Flexible Capacity Allocation in Non-Orthogonal Multiple Access with Coordinated Direct and Alternating Relay Transmission
Modeling of SWIPT System with ASK Modulation in LabVIEW
Face Attribute Editing using AttGAN and Guide Mask
Cost-effective Congestion-aware Load Balancing for Datacenters
Application of Range Finder by Image Sensor in the Underwater Environment ···· 401 Eriko Enomoto¹, Junji Shimizu¹, Yoshikazu Koike¹, Husna Masyhuri¹, Yuichi Hashimoto¹, Hiroaki Morino¹, Noritaka Hirohashi², Etsuro Shimizu³, and Kunio Sakata⁴ ¹ Shibaura Institute of Technology, Japan, ² Shimane University, Japan, ³ Tokyo University of
Marine Science and Technology, Japan, ⁴ Mukoujima Tech, Inc, Japan. Miniaturized Dual-Symmetrical Beam Antenna with Split-Ring Slot Structure ······ 406 Yohanes Galih Adhiyoga, Catur Apriono, and Eko Tjipto Rahardjo Universitas Indonesia, Indonesia
A Long Wavelength-dependent Optical Memory Characteristics of Amorphous Oxide-based Thin Film Devices 409 Junyoung Bae, Inkyung Jeong, and Sungsik Lee Pusan National University, Korea

Polar code interleaver for higher order modulation
The Tomlinson-Harashima Precoding-based FBMC-QAM System
A Novel Probabilistic Appearance Model for Cigarette Detection Under Illumination Change
Embedded Systems Layout for Routing Planning in Smart Home
A Mobile Edge Computing Device to Support Data Collecting and Processing from IoT
Youngjae Lee, Wonjong Kim, Kiyoung Moon, and Kiltaek Lim ETRI, Korea
Prototyping of Artificial Respiration Machine Using AMBU Bag Compression 426 Mukaram Shahid Ghulam Ishaq Khan Institute of Engineering Sciences and Technology, Topi, Pakistan
Image Restoration for CsI(Tl)-Scintillator Mammography Detectors
A Hardware Implementation of SHA3 Hash Processor using Cortex-M0 434 Dong-Seong Kim, Sang-Hyun Lee, and Kyung-Wook Shin Kumoh National Institute of Technology
Rule-Based Arabic Stemmer as an R package: arStemmer1
PQ Control-based Novel Passive Islanding Detection Method for Renewable Energy Application ————————————————————————————————————

Outlier Detection Technique for IoT Sensor-Driven Big Data Systems
Analysis of Mining Performance Based on Mathmatical Approach of PoW 449 Jusik Yun, Yunyeong Goh, and Jong-Moon Chung Yonsei University, Korea
2-stage ESD protection circuit with high holding voltage and low trigger voltage for high voltage applications 451 Byung-Seok Lee, Kyeong-Il Do, Hee-Guk Chae, Jin-Woo Eo, and Yong-Seo Koo Dankook University, Korea
Coverage and Capacity Dynamics in 4G-LTE Deployment in India
On-demand Syndrome Calculation for BCH decoding
Environmental Noise Monitoring Using Distributed IoT Sensor Nodes
An efficient multi-factor authenticated key exchange with physically unclonable function
Interference-Aware Spreading Factor Assignment Scheme for the Massive LoRaWAN Network
Arshad Farhad, Dae-Ho Kim, Pranesh Sthapit, and Jae-Young Pyun Chosun University, Korea
Multiple UAVs-based Surveillance and Reconnaissance System Utilizing IoT Platform
Jong-Hong Park, Sung-Chan Choi, Il-Yeop Ahn, and Jaeho Kim Korea Electronics Technology Institute(KETI), Korea
System designed to enable scientific analysis on robot pollination algorithm for orchard robot research 486 Fung Yang, Ho Seok Ahn, JongYoon Lim, Mahla Nejati, Henry Williams, and Bruce MacDonald University of Auckland, New Zealand

Probabilistic Modeling of Reaction Force/Torque through Fourier Transform and	00
Entropy Analysis ———————————————————————————————————	92
PCI-Express Gen4.0 based Portable SSD Test System ····································	95
TCP/NC performance in bi-directional loss environments	99
Design of A Bit-Serial Artificial Neuron VLSI Architecture with Early Termination ····· 50 Yun-Nan Chang and Guan-Jhen Chen National Sun Yat-sen University, Taiwan	03
Adversarial Style Transfer for Long Sentences	06
Design of Analog and Digital Hybrid MAC Circuit for Artificial Neural Networks ···· 5 Ki-Hyuk Park, Min-Hyung Cho, Young-Deuk Jeon, and Joo-Hyun Lee Processor Research Group, Korea	09
Radio Frequency Interference Analysis of Camera Module and Antenna in Smartphones5	512
Youngbong Han ¹ , SeungHyuk Lee ² , Hai Au Huynh ¹ , and SoYoung Kim ¹ ¹ Sungkyunkwan University, Korea, ² Samsung Electronics Co., Ltd, Korea	
Towards Real-Time Data Delivery in oneM2M Platform for UAV Management System	
Sung-Chan Choi ^{1,2} , Il-Yeop Ahn ¹ , Jong-Hong Park ¹ , and Jaeho Kim ¹ **Korea Electronics Technology Institute(KETI), Korea, ² Yonsei University, Korea	
Multipath Selection Method for En-route Filtering in Dynamic Wireless Sensor Network 5 Kyoung A Kim and Tae Ho Cho Sungkyunkwan University, Korea	19
Cuckoo Bloom Filter 55 Ju Hyoung Mun and Hyesook Lim Ewha Womans University, Korea	27
Design of Portable Functional Near-Infrared Spectroscopy-based Brain Monitoring System	29

A Method of Channel Selection for Multi-GNSS Receiver
WIRELESS LOW POWER AREA NETWORKS IN THE INTERNET OF THINGS: A GLIMPSE ON 6LOWPAN
Motselisi Chere, Prof Tembisa Ngqondi, and Dr Mncedisi Bembe University of Mpumalanga, South Africa
Managing Work Dependencies in Open Source Software Platforms
NSC Data Detection Scheme in NR-based Communications System
A circled Bloom filter for the membership identification of multiple sets ··········· 556 Jungwon Lee and Hyesook Lim Ewha Womans University, Korea
Design and Implementation of Secure and Transferable eCoupons ······ 559 M. Fahim Ferdous Khan and Ken Sakamura Toyo University, Japan
Sentiment Analysis of Saudi Dialect Using Deep Learning Techniques
Analyzing the Security of Bluetooth Low Energy
Applying the Kalman filter to increase accuracy of location measurement 573 Su-Jin Lee and Han-Sil Kim Ulsan University, Korea
Elbow-Fixed Distance Measuring System with Using MEMS and Laser Module, Encoder Measurement System
Learning an Object Detector Using Zoomed Object Regions

Image Shaking Calibration Algorithm for The Vehicle Image-based Surveillance System
Jeong-uk Chang and Chi-ho Lin Semyung University, Korea
Selection of Optimal Reasoning path by Bayesian Switching mechanism in the Brain Sensory System
Object Detection Based on VGG with ResNet Network
Depth Map Estimation Model with Efficient Feature Extraction Module
A Low-Crosstalk 64-Pixel Stimulator Array Design for Subretinal Implants 591 Wajahat. H. Abbasi ¹ , Youkyeong Park ¹ , Jae Kun Kim ¹ , Jungsuk Kim ¹ , and Hosung Kang ² ¹ Gachon University, Korea, ² Korea University, Korea
Novel current-mirror based time dependent sense scheme for MLC PRAM 595 Jun-Tae Choi ¹ , Jun-Young Kweon ¹ , YunHeub Song ¹ , and Tony Tae-Hyoung Kim ² ¹ Hanyang University, Korea, ² Nanyang Technological University, Singapore
Fairness Improvement of BBR Congestion Control Algorithm for Different RTT Flows
Geon-Hwan Kim, Imtiaz Mahmud, and You-Ze Cho Kyungpook National University, Korea
Method of Optimal Caemra Path Estimation Based on Optical Flow for Video Stabilization 600 Inhye Yoon, SangHyun Byun, and Joonki Paik Chung-Ang University, Korea
Plano-Convex Lens Fabrication for Distance Sensor based on Single Vision 602 Yumee Kim and Kukjin Chun Seoul National University, Korea
ACO-based Optimal Node Selection Method for QoE Improvement in MEC Environmen
Sanghoon Lee and Hwasung Kim Kwangwoon University, Korea