## 2018 International Conference on Electronics, Information, and Communication (ICEIC 2018)

Honolulu, Hawaii, USA 24 – 27 January 2018



**IEEE Catalog Number:** 

CFP1858W-POD 978-1-5386-4754-7

ISBN: 978-1-5386-4754

Copyright © 2018, 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:
 CFP1858W-POD

 ISBN (Print-On-Demand):
 978-1-5386-4754-7

 ISBN (Online):
 978-89-950044-3-2

## Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **>>> CONTENTS**

Single-Stage Subharmonic Quadrature RF front-end
Design Optimization InGaAs/GaAsSb-based Heterojunction Gate-All-Around (GAA)  Arch-Shaped Tunneling Field-Effect Transistor (A-TFET) 3  Jae Hwa Seo <sup>1</sup> , Young Jun Yoon <sup>1</sup> , Hwan Gi Lee <sup>2</sup> , and In Man Kang <sup>1</sup> <sup>1</sup> Kyungpook National University, Korea, <sup>2</sup> Automobile Convergence Parts Team for Human Sensibility Technology, Korea
Adaptive Optimization of Non-Constant Luminance to Constant Luminance for HDR Video  Distribution 5  Fujun Xie <sup>1</sup> , Maryam Azimi <sup>1</sup> , Ronan Boitard <sup>1</sup> , Mahsa T. Pourazad <sup>2</sup> , and Panos Nasiopoulos  **IUniversity of British Columbia, Canada, **TELUS Communications Inc., Canada
On the Design of Web Crawlers for Constructing an Efficient Chinese-Portuguese Bilingual Corpus System 9 Sio Tai Cheong, Jiabo Xu, and Yue Liu Macao Polytechnic Institute
A multiple-mode biquadratic circuit employing only plus type DVCCs
Simple 3D Splint Reconstruction using a Low Cost Smart Phone Line Laser  3D Scanner
Recognition method of license plate for black box video using Apache Kafka
Computationally Efficient Signal Detection for MIMO SC-FDMA Systems with  Block Circulant Channel Structure ————————————————————————————————————
An Ensemble Based on Distances for a kNN Method for Heart Disease Diagnosis

Outage Probability of SimultaneousWireless Information and Power Transfer in Heterogeneous Information/Energy Ad Hoc Networks
Restoration of Quality Degraded Image by Atmospheric Scattering Model
Microserver architecture with high-speed interconnected network
An Electroencephalogram Analysis Method to Detect Preference Using Gray Association  Degree 40  Shin-ichi Ito, Momoyo Ito, and Minoru Fukumi  Tokushima University, Japan
Fast Monte-Carlo Analysis Method of Ring Oscillators with Neural Networks ————————————————————————————————————
A Fast and Flexible Software for IC Reverse Engineering 46 Gyungtae Kim <sup>1</sup> , Ming MA <sup>2</sup> , and Inhag Park <sup>3</sup> <sup>1</sup> National Nanofab Center, Korea, <sup>2</sup> Inner Mongolia University, China, <sup>3</sup> System Centroid, Korea
Multiple Quadrotors Flight Formation Control Based on Sliding Mode Controland Trajectory Tracking
Pulsed PMOS Sense Amplifier for High Speed Single-Ended SRAM
A Fast-Transient Digital LDO Using A Double Edge-Triggered Comparator With A Completion Signal ————————————————————————————————————
A-250mV supply-voltage 65dB-gain OTA with an enhanced bandwidth and a reduced compensation-capacitor ————————————————————————————————————
Map Generation to Detect Heat Stroke by Using Participatory Sensing Data



Cryptanalysis and improvement of an efficient two-party authentication key exchange protocol for mobile environment
KiSung Park <sup>1</sup> , KyungKeun Lee <sup>2</sup> , and YoungHo Park <sup>1</sup> <sup>1</sup> Kyungpook National University, Korea, <sup>2</sup> Samsung Electronics, Korea
Quantum resistant NTRU-based key distribution scheme for SIP
Linear Spectral Clustering with Mean Shift Filtering for Superpixel Segmentation
Fast Airlight Estimation Algorithm in Dark Channel Prior for Image Dehazing Applications
Sheng-Jie Tang, Hao-Xuan Zeng, and Yu-Hsuan Lee  Yuan-Ze University, Taiwan
Characterization of Fading Statistics on Sea Surface Roughness at a Fixed Source-to-Receiver Range 82  Jong Rak Yoon, Minja Bae, and Jihyun Park Pukyong National University, Korea
A 12-bit 3 MS/s Asynchronous Comparator-Based Cyclic ADC with an Adjustable Threshold Voltage Comparator 84 Han Yang, Sunkwon Kim, Taehoon Kim, and Suhwan Kim Seoul National University, Korea
Coordinate-RNN for Error Correction on Numerical Weather Prediction 88  Chanjong Yu, Heewoong Ahn, and Junhee Seok  Korea University, Korea
An Unsupervised Learning Method for Perceived Stress Level Recognition Based on Office Working Behavior 91 Worawat Lawanont and Masahiro Inoue Shibaura Institute of Technology, Japan
Acceleration of Dijkstra's Algorithm on Multi-core Processors 95 Abhay Prasad, Sukruth Kumar Krishnamurthy, and Youngsoo Kim San Jose State University, USA
A Power-Efficient Search Line Driver for 3T-2R Non-Volatile Ternary Content Addressable Memory with Power Gating and Replica Cell
Program Characteristics for Planar EEPROM Cells

Development of SISO-based Scenarios for Modeling and Simulation of  Electronic Warfare
Wooshik Kim, Sangha Choi, and Sugjoon Yoon Sejong University, Korea
Evaluation of STT-MRAM L3 Cache in 7nm FinFET Process
Single element differentiation of chemical vapors using an array —————————————————————————————————
31% Reduction of Power Consumption Using Active Inductor at TX and AC Termination at RX for A Low-Power Post-LPDDR4 Interfaces
An Improved Vector Modulator Using Q-Factor Calibration for 5 – 6GHz Beamforming Receiver
A 5.9 GHz DSRC Transmitter IC for Vehicle Wireless Communication System
SelfID: How to Make Personal ID Photo using Selfie
Passenger's location estimation using Kalman Filter for Beacon fare collection in a Wireless Low Floor Tram
Impact of Dynamic Control Format Indicator on Downlink Throughput Performance in LTE System
Contrast stretching for brain magnetic resonance imaging



Speech Recognition Gateway for Home Automation on Open Platform
Low Search Power and High Reliability 13T-4R MTJ based Nonvolatile Ternary Content-Addressable Memory
A Low Phase Noise 0.9 / 1.8 GHz Dual-band LC VCO in 0.18 µm CMOS Technology ···· 149 Jinhyun Kim, Jeongsoo Park, and Jeong-Geun Kim <i>Kwangwoon University, Korea</i>
Method of Behavior Modeling for Detection of Anomaly Behavior using Hidden Markov  Model
Haruka Ishii <sup>1</sup> , Keisuke Kimino <sup>1</sup> , Masahiro Inoue <sup>1</sup> , Masaki Arahira <sup>2</sup> , and Yayoi Suzuki <sup>2</sup> <sup>1</sup> Shibaura Institute of Technology, Japan, <sup>2</sup> Family Net Japan Co., Ltd, Japan
Color-to-Grayscale Algorithms effect on Edge Detection – A Comparative Study 155 Ijaz Ahmad, Inkyu Moon, and Seok Joo Shin <i>Chosun University, Korea</i>
Comparative Analysis of MCU memory for IoT Application
An Estimation of Road Surface Conditions Using Participatory Sensing
Data Hiding Scheme Based on Pixel-Value Differencing in Dual Images
Underwater Cylinder Recognition Using Machine Learning with DFT-based Feature  Vectors
Blending for Wide Dynamic Range Image using Different Exposure Image
Sensing Voltage Compensation CircuitforLow-PowerDRAM Bit-Line Sense Amplifier · · · · · 172 Suk Min Kim, Tae Woo Oh, and Seong-Ook Jung <i>Yonsei University, Korea</i>

Optimizing a FPGA-based Neural Accelerator for Small IoT Devices	176
Vulnerable pedestrian detection and tracking using deep learning	
Simulation Study on Influence of Interface Trap Position in Si1-xGex Gate-All-Around (GAA) Field-Effect Transistor  Ryoongbin Lee <sup>1</sup> , Suhyeon Kim <sup>1</sup> , Sangwan Kim <sup>2</sup> , Sihyun Kim <sup>1</sup> , Junil Lee <sup>1</sup> , Euyhwan Park <sup>1</sup> , Hyun-Min Kim <sup>1</sup> , Kitae Lee <sup>1</sup> , and Byung-Gook Park <sup>1</sup> **Seoul National University, Korea, **2Ajou University, Korea**	180
Lane Recognition Algorithm using Lane Shape and Color Features for  Vehicle Black Box  Jung-Hwan Kim, Sun-Kyu Kim, Sang-Hyuk Lee, Tae-Min Lee, and Joonhong Lim  Hanyang University, Korea	182
LoRa based Renewable Energy Monitoring System with Open IoT Platform	184
A NovelMulti-Target Detection Algorithmfor Automotive FMCW Radar ···································	186
Efficient and Reliable NAND Flash Channel for High-Speed Solid State Drives	189
Body Motion Noise Reduction from Wavelet Filter Scaling Level Decision with Savitzky-Golay Smoothing Filter Application Jong-Rul Park and Jae Chern Yoo Sungkyunkwan University, Korea	193
IR-UWB Radar-Based Near-Field Head Rotation Movement Sensing Under Fixed Body Motions Sunghwa Lee and Jiwon Seo Yonsei University, Korea	196
CMOS Transmitter and Receiver for Spin-Torque Nano-Oscillator Based Wireless Communication  Hee Sung Lee, Seung Hun Kim, Tae Hwan Jang, and Chul Soon Park  KAIST, Korea	199



Beomhui Jang, Yoojeong Seo, Baeksan On, and Sungbin Im  Soongsil University, Korea
Reconfigurable Base-station Platform Based on ETSI-Standard Radio Virtual Machine for Supporting Various 5G Network Services
Comparison of Long Range UHF RFID Metal Pallet Tags for Auto-parts Logistic System ····· 206 Byondi Frank Kimetya, Chang-Hwan Suel, and Youchung Chung Daegu University, Korea
A More Efficient RFID Authentication Protocol under State-Aware Privacy Model ······· 210 Jin Wook Byun Pyeongtaek University, Korea
Applying CoAP for real-time device control over public networks
Event Log Analysis Software Design for Naval Combat System using Smart Platform ······ 216 Seung-Han Kim, Da-Hye Kim, and Dong-Seong Kim Kumoh National Institute of Technology, Korea
Contrast Enhancement of Low-light Image Using Histogram Equalization and Illumination  Adjustment ————————————————————————————————————
Error Detection Scheme of Smart DDS for Naval Combat System
Reversible Watermarking Exploiting Differential Histogram Modification with Error Pre-compensation 224 Hae-Yeoun Lee Kumoh National Institute of Technology, Korea
Depth Upsampling Methods for High Resolution Depth Map 228 Yong-Jun Chang, Sunho Kim, and Yo-Sung Ho Gwangju Institute of Science and Technology
Vision Based Vehicle Monitoring at Road Intersections

Power Line Noise Removal From ECG Signal Using Notch, Band Stop and
Adaptive Filters 236
Syed Omer Gilani, Yasir Ilyas, and Mohsin Jamil National University of Sciences & Technology (NUST), Pakistan
A Method for Fingerprint Enrollment by Finger Rubbing
Spatial Capacity of LTE-based V2V Communication 242 Yosub Park, Sungwoo Weon, Incheol Hwang, Haesoon Lee, Jiyeon Kim, and Daesik Hong Yonsei University, Korea
Using Body-Measurement Indices and Wrist-Type Photoplethysmography Signals to categorize Consumer Electronic Users' Health State through a Smartwatch Application
Applications of Multiscale Transforms to Image Denoising: Survey
Vessel Pattern Enhancement based on Weber's Law for Sclera Recognition
Cloud-based Application Platform for Smart Monitoring & Management of Photovoltaic Generation Systems
An Efficient Implementation of SHA processor Including Three Hash Algorithms (SHA-512, SHA-512/224, SHA-512/256)
Atmospheric Light Estimation Using Fog Line Vector for Efficient Defogging without Color Distortion
Multi-core DSP-Based Implementation of Variable Data Rate OQPSK/TDMA  Satellite Receiver



Slew-aware Fast Clock Tree Synthesis with Buffer Sizing 271 Mujun Choi, Deokkeun Oh, and Juho Kim Sogang University, Korea
A 8.9 mW, 0.6-2 GHz Fast Locking Delay-Locked Loop using Dual Delay Lines with Phase Blender
Sanglok Kim <sup>1,2</sup> , SeongJin Oh <sup>1</sup> , Kyung-tae Kang <sup>1,2</sup> , and Kang-Yoon Lee <sup>1</sup> <sup>1</sup> Sungkyunkwan University, Korea, <sup>2</sup> Samsung Electronics Co., Ltd., Korea
Fast Buffered Clock Tree Synthesis in Multi corner Multi mode scenario
Symbolic Execution Using Approximate Computing (SEAC) – A Novel Branch Hazard  Distribution Method
Oladiran G. Olaleye, Alaa Ali, Dmitri Perkins, and Magdy Bayoumi  University of Louisiana at Lafayette, USA
An AES-GCM Authenticated Encryption Crypto-Core for IoT Security
Design of a CAN controller and a monitoring system for wing body in a truck
Robust relationship learning to illumination in a camera network ————————————————————————————————————
Sentiment Analysis and Visualization of Chinese Tourism Blogs and Reviews ————————————————————————————————————
Adaptive Geo-Fencing with Local Storage Architecture on Ad Hoc Networks
Detection and Measurement of Leukocyte Motions in a Microvessel
Bright Region Preserving Back-Light Image Enhancement Using Clipped Histogram Equalization
Kiyeon Kim, Seonhee Park, Soohwan Yu, and Joonki Paik  Chung-Ang University, Korea

Linear Prediction-based Dereverberation with Very Deep Convolutional Neural Networks for
Reverberant Speech Recognition
A Number Recognition System with Memory Optimized Convolutional Neural Network for Smart Metering Devices
An AR-based Support System for Self-Study of Solar Orbit
An AR-based Support System for Learning Chemical Reaction Formula in Science of Junior High School
A flexibly projected AR system of wall-mounted buttons 324  Daiki Masaki and Mitsunori Makino  Chuo University, Japan
Traffic Light Detection and Recognition based on Haar-like Features
Stepwise Controlled Voltage Sensing Scheme for High-Density ReRAM with  Multi Level Cell
Design of a Visual Control Based using Optical Flow for a Ball-Riding Robot
Robust Pedestrian Height Estimation Using Principal Component Analysis and Its Application to Automatic Camera Calibration
Cycle-Accurate Full System Simulation for CPU+GPU+HBM Computing Platform 342 Yoonah Paik, Miseon Han, Kyu Hyun Choi, Minseong Kim, and Seon Wook Kim Korea University, Korea



Chanran Kim, Jaehoon Lee, Kanghoon Lee, and Jong-Il Park  Hanyang University, Korea
An experimental study on relationship between foveal range and FoV of a human eye using eye tracking devices
Automatic Estimation of Distortion Coefficient for Correcting Radial Distortion
Dual Region based Color Channel Registration for Multiple Color Filtered Aperture Image
Shuxiang Song <sup>1</sup> , Sangwoo Park <sup>2</sup> , and Joonki Paik <sup>2</sup> <sup>1</sup> Qingdao University, China, <sup>2</sup> Chung-Ang University, Korea
Robust Parking Occupancy Monitoring System Using Random Forests
Violence Detection for Video Surveillance System Using Irregular Motion Information 363 Jinsol Ha, Jinho Park, Heegwang Kim, Hasil Park, and Joonki Paik Chung-Ang University, Korea
Fingerprint Template Management for Higher Accuracy in User Authentication
Lifelog-based Classification of Mild Cognitive Impairment using Artificial Neural Networks 370 Sang-ho Lee, Won-seok Kang, and Cheil Moon DGIST, Korea
Implementation of Dynamic Node Management in Hadoop Cluster
Assessing and Extracting Software Security Vulnerabilities in SOFL Formal Specifications 374 Busalire Onesmus Emeka and Shaoying Liu Hosei University, Japan
A Robust SLAM Algorithm using Hybrid Map Approach

Feature Saliency based SLAM of Mobile Robot
Prediction of Nuclear Reactor Vessel Water Level Using Deep Neural Networks
Reconfigurable Vehicular Communication Platform Based on ETSI Radio Virtual  Machine
Markus Mueck <sup>1</sup> , Heungseop Ahn <sup>2</sup> , Daejin Kim <sup>2</sup> , Seungwon Choi <sup>2</sup> , Vladimir Ivanov <sup>3</sup> , and Young-Seo Park <sup>4</sup>
<sup>1</sup> Intel Deutschland GmbH, Germany, <sup>2</sup> Hanyang University, Korea, <sup>3</sup> State University of Aerospace Instrumentation, Russia, <sup>4</sup> Samsung Electro-Mechanics, Korea
HBM Test Platform for Al Hardware System
CAN-based Secured Test Access Mechanism for Automotive SoCs
An FPGA Implementation of a Time-to-Digital Converter with a Ring Oscillator and
Buffers 392
Dinh Van Luan, Nguyen Xuan Truong, and Hyuk-Jae Lee Seoul National University
Infrared Image Synthesis of Background and Target Using Temperature Estimation 394 Tae-Wuk Bae <sup>1</sup> , Young-Choon Kim <sup>2</sup> , and Sang-Ho Ahn <sup>3</sup> <sup>1</sup> Electronics and Telecommunications Research Institute, Korea, <sup>2</sup> U1 University, Korea, <sup>3</sup> Inje University, Korea
Precise synchronization mechanism in wireless devices
A Study on the Cognitive Workload Characteristics according to the Driving Behavior in the Urban Road ····································
HyunSuk Kim, DaeSub Yoon, Seung-Jun Lee, and Woojin Kim Electronics and Telecommunications Research Institute, Korea
Development of A Web Editor for Making and Editing Base Object Model (BOM)
Documents 404 Sangha Choi, Wooshik Kim, and Sugjoon Yoon Sejong University, Korea



Forecasting of heart rate variability using wrist-worn heart rate monitor based on Hidden  Markov Model
Sanghun Yun, Chang-Sik Son, Sang-Ho Lee, and Won-Seok Kang DGIST, Korea
Alignment of 3D Point Cloud, CAD Model, Real-time Camera View and Partial Point Cloud for Pipeline Retrofitting Application ————————————————————————————————————
Functional Bloom Filter, Better than Hash Tables 414 Hayoung Byun and Hyesook Lim Ewha Womans University, Korea
Estimation of Atrial Fibrillation Using Arbitrary Normal ECG Segments Based on Convolutiona Neural Networks 417  Hyeong-Gon Kim, Urtnasan Erdenebayar, Chang-Hun Kang, Dong-Won Kang, and Kyoung-Joung Lee  Yonsei University, Korea
A 14-Gb/s clad dielectric waveguide link using 73GHz carrier frequency with a stochastic RF phase synchronization system in 40nm CMOS
LabVIEW based Modeling of SWIPT System using BPSK Modulation
Implementation of EMG Data-based Rehabilitation Assistance System ········ 427  Ji-Yun Seo¹, Yun-Hong Noh², and Do-Un Jeong¹  **DongSeo University, Korea, **2Busan Digital University, Korea**
Implementation of Non-restraint Multifunction Cushion type Health Monitoring System ·· 429 Yun-Hong Noh <sup>1</sup> , Ji-Yun Seo <sup>2</sup> , and Do-Un Jeong <sup>2</sup> <sup>1</sup> Busan Digital University, Korea, <sup>2</sup> DongSeo University, Korea
Principal Depth Estimation Using Cost-Volume Filtering for Fast Stereo Matching 431 Jaeseung Lim, Jinho Park, Hasil Park, Heegwang Kim, and Joonki Paik Chung-Ang University, Korea
The Development of Adjustable 3D Printer module 433  Soohyun Kim and Hansil Kim  University of Ulsan, Korea

Weak Constraint Leaf Image Recognition based on Convolutional Neural Network 435 Euncheol Kang and Il-Seok Oh Chonbuk National University, Korea
A Dynamic Visual Servoing of Robot Manipulator with Eye-in-hand Camera
Design of Cantilever Type Piezoelectric Energy Harvester with wideband frequency operation for wireless sensor network 443 Youngsu Ko <sup>1</sup> , Dongoh Lee <sup>1</sup> , Taemin Kim <sup>1</sup> , Chan-Sei Yoo <sup>2</sup> , BeomJin Choi <sup>3</sup> , Seung Ho Han <sup>2</sup> , YongHo Jang <sup>3</sup> , and Namsu Kim <sup>1</sup> **IKonkuk University, Korea, **2KETI, Korea, **3SENBOL Inc., Korea**
Maritime Safety System using Bluetooth Low Energy and Global Positioning System ····· 445 Yonghoon Kim, Taehoon Koh, Hyeonung Kim, Seokjun Cho, Hyungi Hong, and Mokdong Chung Pukyong National University, Korea
A Highly Sensitive and Portable Fluorescence Detector for Small Volumes of Biosamples 450 Jeongtae Kim and Chiwan Koo Hanbat National University, Korea
Simultaneous Wireless Information and Power Transfer with Pulse Energy Modulation based on Tomlinson-Harashima Precoding
Heterogeneous System Implementation of Deep Learning Neural Network for Object Detection in OpenCL Framework 456 Shuai Li, Yukui Luo, Kuangyuan Sun, and Ken Choi Illinois Institute of Technology, USA
A PVT-Compensated Sinusoidal Wave Generator with Phase Modulation for Multi-Channel Sensor Applications 460 Young-Ha Hwang, Jun-Eun Park, Jiheon Park, and Deog-Kyoon Jeong Seoul National University, Korea
NI-USRP Based Experimental Evaluation of Cooperative Communication over Direct Communication in Lab Environment 462 Channa Babar Ali, M Bilal Khan, Mubashir Rehman, and Shujaat Ali Khan Tanoli COMSATS Institute of Information Technology, Pakistan
Design and Performance Evaluation of Enhanced Congestion Control Algorithm for Wireless TCP by using a Deep Learning 467 Kimoon Han, Ankyu Hwang, Jae Yong Lee, and Byung Chul Kim Chungnam National University, Korea



A Simple Novel Method to Reduce Common Mode Voltage in Space Vector Pulse Width Modulation Driving Three-Phase Inverter
Advanced Institute of Science and Technology, Korea  Performance Enhancement of MPTCP having a Bufferbloat Path Using Retransmission of HoL Blocking Packets 473  Min Sub Kim, Il Hyung Jung, Ki Moon Han, Jae Yong Lee, and Byung Chul Kim
Chungnam National University, Korea
Analysis of read margin of crossbar array according to selector and resistor variation ···· 475 Wookyung Sun and Hyungsoon Shin Ewha Womans University, Korea
An Injection-Locked ADCDR with Reference-less Frequency Tracking
An Intelligent Collaboration Framework between Edge Camera and Video Analysis System 480 Dongchil Kim and Sungjoo Park Korea Electronics Technology Institute
Depth Image-based Object Segmentation Scheme for Improving Human Action Recognition ————————————————————————————————————
Power Estimation of Cryptographic Modules using Virtual SoC Platform 486 Sungjae Yoon, Kihyuk Park, Wonjong Kim, and Hanjin Cho Electronics and Telecommunication Research Institute (ETRI), Korea
Evaluating the Effect of Various Speckle Reduction Filters on Ultrasound Liver Cancer Images 489  Mohamed Yaseen Jabarulla and Heung-No Lee  Gwangju Institute of Science and Technology, Korea
Video Text Binarization using Connected Component Level Non-text Filtering
Deep Convolution and Up-Convolution Network for Plant Segmentation

An Analog Front-End for Self-Capacitance Touch Sensing with Environmental Noise Reduction Technique
Ho-Jin Kim, Yong-Sik Kwak, Kang-Il Cho, Seung-Hoon Lee, and Gil-Cho Ahn Sogang University, Korea
High Precision Hand-Eye Self-Calibration for Industrial Robots 500 Kwang-Hee Lee, Hyun-Su Kim, Seung-Joon Lee, Sung-Won Choo, Sang-Moo Lee, and Kyung-Tae Nam Korea Institute of Industrial Technology, Korea
Crypto Trust Point (cTp) for Secure Data Sharing among Intelligent Vehicles
A 16-Gb/s Injection-Locked CDR in Embedded Clock Receiver 506  Chan-Ho Kye, Byung-Jun Kang, and Deog-Kyoon Jeong  Seoul National University, Korea
Development of an Easy Payment System based on IoT Gateway
LiDAR Data Interpolation Algorithm for Visual Odometry Based on 3D-2D Motion  Estimation
Review on Non-iterative Recovery Frameworks in Compressed Sensing
Visible and Near-Infrared Separation using Conditional Generative Adversarial Network ·· 516 Younghyeon Park and Byeungwoo Jeon Sungkyunkwan University, Korea
Epileptic Seizure Detection for Multi-channel EEG with Deep Convolutional Neural  Network
Enhanced Industrial Message Protocol for Real-time IoT Platform



A SIMO DC-DC Boost Converter with High Efficiency and Small Area
Solution based indium zinc oxide thin film transistor with diffused aluminum oxide insulator layer
Namgyung Hwang, Yooseong Lim, Sehyeong Lee, Jeong Seok Lee, and Moonsuk Yi  Pusan National University, Korea
Development of a cognitive rehabilitation content using smart blocks
<sup>1</sup> Korea Institute of Science and Technology, Korea, <sup>2</sup> Nineone Inc., Korea
Dynamic Mobile Cloudlet Clustering for Fog Computing ————————————————————————————————————
Low frequency noise of silicon based tunneling field effect transistors ————————————————————————————————————
Fabrication and Characteristic Analysis of Gas Sensor Using Nano-Structure
An IoT Application Service Using Mobile RFID Technology 543 SeongSoo PARK SK Telecom, Korea
Improved Performance of High Power Single Emitter Semiconductor Diode Laser by New Submount 547  Jungwoon Lim, Hyungsik Jang, and Swook Hann  Korea Photonics Technology Institute, Korea
Effects of robot-mediated gait training combined with virtual reality system
Optimal Leader Selection for Minimizing Control Traffic in Distributed SDN Controllers ··· 551  Dongeun Suh, Jungwoo Koo, and Sangheon Pack  Korea University, Korea

Design of Smart Monitoring System based on Bluetooth Low Energy
Feasibility Study of Overlay Data Transmission on the SBAS Signal
Development of u-Health Monitoring System using PPG Sensor ————————————————————————————————————
Design and verification of Secure IoT Hub based on Virtual SoC Platform
Real-Time Monitoring and Control System of an Industrial Robot with 6 Degrees of Freedom for Grinding and Polishing of Aspherical Mirror
Mathematical Models with Temperature Compensation for InSb and GaAs Hall Sensors Using Linear Regression Method
A Color Adjustment Convolutional Neural Network for Image SuperResolution

