

2016 International Conference on Electronics, Information, and Communications (ICEIC 2016)

**Danang, Vietnam
27-30 January 2016**



**IEEE Catalog Number: CFP1658W-POD
ISBN: 978-1-4673-8017-1**

**Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1658W-POD
ISBN (Print-On-Demand):	978-1-4673-8017-1
ISBN (Online):	978-1-4673-8016-4

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

CURRAN ASSOCIATES INC.
proceedings
.com



CONTENTS

Energy Optimal Scheduling of Multi-Channel Wireless Sensor Networks for Wireless Metering [Paper_1](#)

Saurabh Kumar, HoChul Lim and HyungWon Kim

(Chungbuk National University, Korea)

Optimizing mobile advertising using ad refresh interval [Paper_2](#)

Vinh N. X. Truong

(ITM Research and Development Center, Vietnam)

A Memristor Based Wien-Bridge Sinusoidal/Chaotic Oscillator [Paper_3](#)

Muhammad Taher Abuelma'atti and Zainuabideen Jamal Khalifa

(King Fahd University, Saudi Arabia)

New CFOA-Based Shadow Banpass Filter [Paper_4](#)

Muhammad Taher Abuelma'atti and Naif Almutairi

(King Fahd University of Petroleum and Minerals, Saudi Arabia)

CFOA-Based Floating Negative Inductance, Positive Frequency Dependent Resistance and Resistance-Controlled Capacitance and Resistance Emulator [Paper_5](#)

Muhammad Taher Abuelma'atti¹ and Sagar Kumar Dhar²

(¹King Fahd University of Petroleum and Minerals, Saudi Arabia, ²University of Calgary, Canada)

Utilization of DSP Algorithms for Cyclic Redundancy Checking (CRC) in Controller Area Network (CAN) Controller [Paper_6](#)

Ronnie O. Serfa Juan and Hi Seok Kim

(Cheongju University, Korea)

A Dynamic-Range-Based Algorithm for Reader-Tag Collision Avoidance Deployment in RFID Networks [Paper_7](#)

Ngoc-Tu Nguyen¹, Bing-Hong Liu¹ and Van-Trung Pham²

(¹National Kaohsiung University, Taiwan, ²Pham Van Dong University, Viet Nam)

Autonomous Vowels Sequence Reproduction of a Talking Robot Using PARCOR Coefficients [Paper_8](#)

Vo Nhu Thanh and Hideyuki Sawada

(Kagawa University, Japan)

PC and FPGA Design for Face Recognition System Using Hidden Markov Model [Paper_9](#)

Vo Van Trieu and Nguyen Van Cuong
(*Danang University, Vietnam*)

Open Source Monitoring Hardware for Sensor Interface [Paper_10](#)

Kyung-Chan Jin¹ and Yoon-Ho Song²
(¹*Smart Manufacturing Technology Group Korea Institute of Industrial Technology, Korea* ²*Nano Electron-Source Creative Research Center Electronics & Telecommunications Research Institute, Korea*)

A Design of 4.19MHz Real Time Clock Generator with Triple mode for Fast settling, Current Reduction and Low Noise in 0.18um CMOS [Paper_11](#)

Ju-Hyun Park, Sung Han Do, Sung Jin Kim, Ho-Cheol Ryu and Kang-Yoon Lee
(*Sungkyunkwan University, Korea*)

Latency-reduced Retransmission in Multicast Network using Systematic Network code [Paper_12](#)

Nakhon Muangboonma¹, Nattakan Puttarak¹ and Phisan Kaewprapha²
(¹*Faculty of Engineering King Mongkut's Institute of Technology Ladkrabang, Thailand*, ²*Engineering Thammasat University, Thailand*)

Impact of Hardware Impairments for Power Splitting Relay with Wireless Information and EH [Paper_13](#)

Hoang-Sy Nguyen¹, Hai Nguyen², Sau Dang-Sau², Miroslav Voznak¹ and Tan-Phuoc Huynh¹
(¹*VSB-Technical University of Ostrava, Czech*, ²*Ho Chi Minh City University of Technology and Education, Vietnam*)

TTTEST: The Tool Support for Testing Interactive Multimodal Application [Paper_14](#)

Le Thanh Long¹, Nguyen Thanh Binh¹ and Ioannis Parissis³
(¹*IT Faculty University, Viet Nam*, ²*University Grenoble Alpes Grenoble, France*)

Dynamic set of paths for localized QoS routing with bandwidth-constraint [Paper_15](#)

Nguyen Chien Trinh¹ and Tran Minh Anh²
(¹*Posts & Telecommunications Institute of Technology, Vietnam*, ²*Vietnam Posts & Telecommunications Group, Vietnam*)

New Generation Network – Targets and Challenges [Paper_16](#)

Bui Trung Hieu¹, Nguyen Chien Trinh¹, Bui Thi Minh Tu² and Tran Minh Anh³
(¹*Posts & Telecommunications Institute of Technology, Vietnam*, ²*Danang University of Technology, Vietnam*, ³*Vietnam Posts & Telecommunications Group, Vietnam*)

Connectivity of Hybrid Overlay/Underlay Cognitive Radio Ad Hoc Networks [Paper_17](#)

Nhu Tri Do¹, Le The Dung¹, Beongku An¹ and Sang-Yep Nam²
(*Hongik University, Korea*, ²*Kookje College, Korea*)

Outage Performance of Physical Layer Security for Multi-hop Underlay Cognitive Radio Networks with Imperfect Channel State Information [Paper_18](#)

Kyusung Shim, Nhu Tri Do, Beongku An and Sang-Yep Nam
(*Hongik University, Korea*)

Increasing Drain Voltage of Low-Bandgap Tunnel Field-Effect Transistors by Drain Engineering [Paper_19](#)

Nguyen Dang Chien¹, Chun-Hsing Shih², Yu-Hsuan Chen² and Nguyen Thi Thu³
(*¹Faculty of Physics, University of Da Lat, Vietnam, ²Department of Electrical Engineering, National Chi Nan University, Taiwan, ³Faculty of Postgraduate Studies, University of Da Lat, Vietnam*)

INVERSE DYNAMICAL NON-LOCAL FILTER [Paper_20](#)

Dao Nam Anh
(*Electric Power University, Vietnam*)

A Hybrid ADC Combining Capacitive DAC-Based Multi-bit/Cycle SAR ADC with Flash ADC [Paper_21](#)

Seung-Bum Kim^{1,2} and Kee-Won Kwon¹
(*¹Sungkyunkwan University, Korea, ²Memory Division, Samsung Electronics Co., LTD., Korea*)

A Column-Driver IC with Improved DVO for TFT-LCDs [Paper_22](#)

Ping-Yeh Yin, Chu-Jung Sha, Kang-Chu Peng and Da-Chiang Chang
(*National Applied Research Laboratories, Taiwan*)

SINGLE-CHANNEL SPEAKER-DEPENDENT SPEECH ENHANCEMENT EXPLOITING GENERIC NOISEMODEL LEARNED BY NON-NEGATIVE MATRIX FACTORIZATION [Paper_23](#)

Hien-Thanh T. Duong^{1,2}, Quoc-Cuong Nguyen¹, Cong-Phuong Nguyen¹ and Ngoc Q. K. Duong³
(*¹Hanoi University of Science and Technology, Vietnam, ²Hanoi University of Mining and Geology, Vietnam, ³Imaging Science Lab, France*)

Anomaly Detection in Video Surveillance: A Novel Approach Based on Sub-Trajectory [Paper_24](#)

Duc Vinh Ngo¹ and Nang Toan Do² and Luong Anh Tuan Nguyen³
(*¹Hanoi University of Industry, Vietnam, ²The Information Technology Institute-Vietnam National University, Vietnam, ³Ho Chi Minh City University of Transport, Vietnam*)

Improvement of Shielding for Electromagnetic Compatibility [Paper_25](#)

Tang Tan Chien, Bui Thi Minh Tu¹ and Tran Nguyen Do²
(*¹University of Science and Technology, Vietnam ²Nhatrang Vocational Training College, Vietnam*)

Preliminary Stage Synchronization Algorithm of Auto-compensation Quantum Key Distribution System with an Unauthorized Access Security [Paper_26](#)

K.E. Rumyantsev and A.P. Pljonkin
(*Southern Federal University SFedU, Russia*)

Chunks: the Remedy for Notorious False Alarms in Pedestrian Detection [Paper_27](#)

Yawar Rehman, Jameel Ahmed Khan, Irfan Riaz and Hyunchul Shin
(*Hanyang University (ERICA Campus), Korea*)

Classification of HTTP Automated Software Communication Behaviour Using NoSql Database [Paper_28](#)

Manh Cong Tran and Yasuhiro Nakamura
(*Department of Computer Science National Defense Academy, Japan*)

Performance Evaluation of Small Field of View Gamma Camera [Paper_29](#)

H. Nguyen¹, K. Bae², J. Joung^{1,2}, Y. Kim^{1,2} and K. Lee^{1,*}
(¹*Korea University, Korea*, ²*Nucare Medical Systems, Inc., Korea*)

Comparative Study of WL Driving Method for High-Capacity NAND Flash Memory [Paper_30](#)

Junyoung Ko¹, Younghwi Yang¹ and Seong-ook Jung¹, Jisu Kim², Cheon An Lee², Young-Sun Min², Jin Young Chun² and Moosung Kim²
(¹*Yonsei University, Korea*, ²*Samsung Electronics Co., Ltd, Korea*)

Spectrum Sensing System in Software-defined Radio for Determining Spectrum Availability [Paper_31](#)

Gerome Jan M. Llames and Alberto S. Bañacia
(*University of San Carlos, Philippines*)

Hybrid Multi System-on-Chip Architecture: A Rapid Development Design for High-Flexibility System [Paper_32](#)

Rachmad Vidya Wicaksana Putra¹ and Trio Adiono²
(*Microelectronics Center Institut Teknologi Bandung, Indonesia*)

On using Parameterized Multi-channel Non-causal Wiener Filter-Adapted Convolutional Neural Networks for Distant Speech Recognition [Paper_33](#)

Jeehye Lee and Joon-Hyuk Chang¹ and Jinho Sohn²
(¹*Hanyang University, Korea*, ²*LG Electronics Inc., Korea*)

An Auto-tuning Controller for Networked Control Systems [Paper_34](#)

Pham Xuan Thuy and Nguyen Tran Hiep
(*Le Quy Don Technical University, Vietnam*)

Optimization of the Intrinsic Length of a PIN Diode for a Reconfigurable Antenna

Paper_35

Da-Jin Kim¹, Tewook Bang¹, Jae Hur¹, Choong-Ki Kim¹, Yang-Kyu Choi¹, Cheol Ho Kim² and Bonghyuk Park²

(¹Korea Advanced Institute of Science and Technology, Korea, ²Electronics and Telecommunications Research Institute, Korea)

On the Computational Overhead of Automatic Security Classification

Paper_36

Paal E. Engelstad

(Oslo and Akershus University College, University of Oslo / UNK and FFI, Norway)

Impact of Hardware Impairments for Power Splitting Relay with Wireless Information and EH

Paper_38

Hoang-Sy Nguyen, Nguyen Hai, Miroslav Voznak and Tan-Phuoc Huynh

(VSB-Technical University, Czech, HCMUTE-Ho Chi Minh City University, Viet Nam)

Motion input generation of a linear motor motion stage with a passive reaction force compensation (RFC) mechanism using optimal control theory

Paper_39

Duc-Canh Nguyen and Anh-Duc Pham

(Soongsil University, Korea)

Improving Mutant Generation for Simulink Models using Genetic Algorithm

Paper_40

Nguyen Thi Ha Quyen, Khuat Thanh Tung, Le Thi My Hanh and Nguyen Thanh Binh

(Danang College, Vietnam)

Performance Analysis in Wireless Power Transfer System over Nakagami Fading Channels

Paper_41

Phu-Tuan Van, Hoai-Huong Nguyen Le, Mai-Duyen Nguyen Le, Dac-Binh Ha

(Faculty of Electrical & Electronics Engineering, Duy Tan University, Vietnam)

AUTOMATIC TRANSLATION FOR VIETNAMESE BASED ON UNL LANGUAGE

Paper_42

Phan Thi Le Thuyen¹ and Vo Trung Hung²

(¹Quangtrung University, VietNam, ²The University of Danang, VietNam)

Video Summarization Using Feature Dissimilarity

Paper_43

Hyuncheol Kim, Inhye Yoon, TaeYong Kim and Joonki Paik

(Chung-Ang University, Korea)

Accelerating Forwarding Computation of Artificial Neural Network using CUDA

Paper_44

Jong Hyun Park and Won Woo Ro

(Yonsei University, Korea)

Nonlinear System Identification of pH Process using Hammerstein-Wiener Model

Paper_45

Rapeepong Rattanawaorahirunkul, Peerayot Sanposh and Chanin Panjapornpon
(Kasetsart University, Thailand)

WERT Technique in Requirements Elicitation for Web Applications

Paper_46

Zaiyana Mohamed Hussain and Putra Sumari
(Universiti Sains Malaysia, Malaysia)

Impulse Radio Ultra-Wideband Antenna Array Correlation Beamforming

Paper_47

Igor Dotlic, Kamya Yekeh Yazdandoost and Huan-Bang Li and Ryu Miura
(National Institute for Information and Communications Technology, Japan)

PiFrame: A Framework for Home Automation Platform on the Full Feature OS

Paper_48

Pasd Putthapipat and Kittiphan Techakittiroj
(Vincent Mary School of Engineering, Thailand)

Additional Selective Threshold for Velocity-considered SINR Based Vertical

Handoff Paper_49

Damar Widjaja and Peeraong Uthansakul
(Institute of Engineering – Suranaree University of Technology, Thailand)

Automated Translation between RESTful/JSON and SPARQL Messages for Accessing

Semantic Data Paper_50

Khiem Minh Nguyen, Thanh-Hai Nguyen and Xuan Hiep Huynh
(Cantho University, Vietnam)

Utilization of unlabeled data for Smartphone-robot Localization

Paper_51

Jaehyun Yoo and H. Jin Kim
(Seoul National University, Korea)

An Implementation of Low-Density MDS Array Codes for Data Protection in Distributed

Network Data Storage System Paper_52

Nattakan Puttarak¹ and Phisan Kaewprapha²
(¹King Mongkut's Institute of Technology Ladkrabang, Thailand, ²Thammasat University, Thailand)

Entropy based Correlation Clustering for Wireless Sensor Network in Multi-Correlated

Regional Environment Paper_53

Nguyen Thi Thanh Nga, Nguyen Kim Khanh and Son Ngo Hong
(Hanoi University of Science and Technology, Vietnam)

Fast Blind Restoration of Blurred Images Based on Local Patches

Paper_54

Tomio Goto, Hiroki Senshiki, Satoshi Hirano and Masaru Sakurai
(Nagoya Institute of Technology, Japan)

A Fast Fractional Motion Estimation Algorithm for High Efficiency Video Coding

Paper_55

Dae-Bin Lim, Young-Kyu Choi, Hyuk-Jae Lee and Soo-Ik Chae
(Seoul National University, Korea)

Design of Aquarium Robot World Using Detecting Fish Robot Position Method

Paper_56

KyooJae Shin and Yogendra Rao Musunuri
(Busan University of Foreign Studies, BUFS, Korea)

A Simplified IEEE 802.22 PHY layer in Matlab-Simulink and SDR Platform

Paper_57

Alberto S. Bañacia, and Ramon Miko Gelu III Q. Pedroza
(University of San Carlos, Philippines)

Context-based Fusion and Enrichment by Adapted Coefficients for Image Enhancement

Purposes Paper_58

Nguyen Thanh Sang, Huynh Van An, Nguyen Van The My, Vu Duc Lung
(University of Information Technology, VNU-HCM, Vietnam)

Fairness-Aware Thread Scheduling for Multithreaded Program using Intel® Software

Guarded Extensions Paper_59

Won Jeon, Seung Hun Kim and Won Woo Ro
(Yonsei University, Korea)

Robust Binarization of Gray-Coded Pattern Images for Smart Projectors

Paper_60

Ouk Choi¹, Hwasup Lim² and Sang Chul Ahn²
(¹Incheon National University, Korea, ²Korea Institute of Science and Technology, Korea)

Server System Modeling for Data-Centric Computing

Paper_61

Miseon Han, Minseong Kim, Chanhyun Park, Yeoul Na and Seon Wook Kim
(Korea University, Korea)

Differentiator Based Sensing Circuit For Efficient Noise Suppression of Projected

Mutual-Capacitance Touch Screens Paper_62

A. N. Ragheb¹, M.G.A. Mohamed², HyungWon Kim³
(Chungbuk National University, Korea)

High-performance solution processed oxide Thin Film Transistor with double-layered amorphous Aluminum Indium Zinc oxide

Paper_63

SeungSoo Ha and Moonsuk Yi, Yooseong Lim, Yongjin Im, Chanhee Park, Minhyung Jang and Seungil Choi Ji-in Park
(Pusan National University, Korea)

New FFT Design with Enhanced Scan Rate for Frequency Division Concurrent Sensing of Mutual-Capacitance Touch Screens

Paper_64

Gyeongseop Choi, M.G.A. Mohamed and HyungWon Kim
(Chungbuk National University, Korea)

An extended OpenFlow model: an incorporation of initial messages in a virtual environment [Paper_65](#)

Minh Tri Nguyen¹, P.W.C. Prasad¹, Abeer Alsadoon¹, L. Pham¹ and Amr Elchouemi²
(¹Charles Sturt University, Australia, ²Walden University, United States)

Geometric Calibration for Offset Flat-panel CBCT Systems using Projection Matrix [Paper_66](#)

Van-Giang Nguyen
(Le Quy Don Technical University, Vietnam)

A Base Matrix method to construct column weight 3 Quasi-Cyclic LDPC Codes with high girth [Paper_67](#)

Abhishek Kalsi¹, Ambar Bajpai¹, Lunchakorn Wuttisittikulki² and Piya Kovintaewat³
(¹Indian Institute of Technology, India, ²Chulalongkorn University, Thailand, ³Nakhon Pathom Rajabhat University, Thailand)

Scheduling Rate Computing Parallelisation in WMN Routing Game with Signal Jammer and User Priority [Paper_68](#)

Vachiraya Artkaeo¹, Patrachart Komolkiti² and Chaodit Aswakul¹
(¹Chulalongkorn University, Thailand ²Assumption University, Thailand)

Automation for Fabrication of Functional Tissues by Stacking Cell Sheet [Paper_69](#)

Teema Leangarun¹, Phongsathorn Chumroenrattanakorn¹, Diew Koolpirak¹ and Kwanchanok Pasuwat²
(¹Control Systems and Instrumentation Engineering Department, King Mongkut's University of Technology Thonburi, Thailand, ²Chemical Engineering Department, King Mongkut's University of Technology Thonburi, Thailand)

Methane Production Control on Biogas Reactor by Total Volatile Acids and Alkalinity [Paper_70](#)

Jutamas Chimvai, Diew Koolpiruck and Chaiwat Waewsak
(King Mongkut's University of Technology Thonburi, Thailand)

Design of HTML Parallel Parser with Semantic-based Input Splitting [Paper_71](#)

JiHyun Lee, Yeoul Na and Seon Wook Kim
(Korea University, Korea)

Night-time Vehicle Detection using Low Exposure Video Enhancement and Lamp Detection [Paper_72](#)

Jin-Woo Park and Byung Cheol Song
(Inha University, Korea)

Energy Efficient Statistical Mode Selection in Full-Duplex Bidirectional Communications [Paper_73](#)

Yonggue Han and Chungyong Lee
(Yonsei University, Korea)

Optimization of the Wiring in the Sequence Control Circuit [Paper_74](#)

GyeongMoon An and Hiesik Kim
(University of Seoul, Korea)

Design of a Fuzzy Logic Adaptive Optimal Robust Controller for a Ball-Riding Robot [Paper_75](#)

Kanjanapan Sukvichai
(Kasetsart University, Thailand)

Implementation of PID Posture Controller for 6 DOF Underwater Robot [Paper_76](#)

Teeratath Ariyachartphadungkit¹, Rangsarit Vanijjirattikhan² and Shoichi Hasegawa³
(¹Kasetsart University, Thailand, ²National Electronics and Computer Technology Center, Pathumthani, Thailand, ³Tokyo Institute of Technology, Japan)

Implementation of Visual Odometry Estimation for Underwater Robot on ROS by using RaspberryPi 2 [Paper_77](#)

Kanjanapan Sukvichai, Kandith Wongsuwan, Nut Kaewnark and Piyamate Wisanuvej
(Faculty of Engineering, Kasetsart University, Thailand)

Performance Measurement of Maritime Ad Hoc Network Testbed in Realistic Offshore Scenario [Paper_78](#)

Patrachart Komolkiti¹, Theerayut Boonkird² and Chaodit Aswakul³
(¹Assumption University, Thailand, ²Naval Communication and Information Technology Department Royal Thai Navy, Thailand, ³Chulalongkorn University, Thailand)

SybilComm: Sybil Community Detection Using Persuading Function in IoT System [Paper_79](#)

Teerapol Silawan and Chaodit Aswakul
(Faculty of Engineering, Chulalongkorn University, Thailand)

Wireless Sensing for Emotional Intelligence [Paper_80](#)

N. Costadopoulos, L. Pham and P. W. C. Prasad
(Charles Sturt University, Australia)

Parameter extraction for a solar cell model with three measured points only [Paper_81](#)

Nhan Thanh Tong and Wanchalerm Pora
(Chulalongkorn University, Thailand)

FPGA-based Training and Recalling System for Memristor Synapses [Paper_82](#)

Son Ngoc Truong, Khoa Van Pham, Wonsun Yang, Jaesang Song, Hyun-Sun Mo and Kyeong-Sik Min
(Kookmin University, Korea)

Survey on Memristor Models [Paper_83](#)

S. Singh¹, P.W.C. Prasad¹, Abeer Alsadoon¹, A. Beg², L. Pham¹ and A. Elchouemi³

(¹Charles Sturt University, Australia, ²United Arab Emirates University, U.A.E., ³Hewlett Packard Enterprise, U.A.E.)

On Control and Operating Strategies for Maximizing the Controllability of the DFIG Wind Turbine during Grid Disturbance [Paper_84](#)

Santos Kihwele

(University of Dar es Salaam(UDSM), Tanzania)

High Step-up Ratio DC-DC Converter using Class-E Resonant Inverter and Class-DE Rectifier for Low Voltage DC Sources [Paper_85](#)

Chaiyan Thongsongyod¹, Kamon Jirasereeamornkul¹, Itsda Boonyaroonate¹, Chainarin Ekkaravarodome¹ and Kohji Higuchi²

(¹King Mongkut's University of Technology Thonburi, Thailand, ²University of Electro-Communications, Japan)

People Identification and Counting System Using Raspberry Pi [Paper_86](#)

Tussanai Parthornratt, Natchaphon Burapanonte and Wisarute Gunjarueg

(Assumption University, Thailand)

Color Filter Array Interpolation Method for Bayer-like W-RGB Pattern [Paper_87](#)

Jongjoo Park (Author) and Jongwha Chong

(Hanyang University, Korea)

Design of Pre-Processor for Effective Analysis of eMMC Protocol [Paper_88](#)

Munsik Bae, Jigang Du, Hyunwoo Kim and Yong Ho Song

(Hanyang University, Korea)

Design and Development of a Flood Warning System via Mobile and Computer Networks [Paper_89](#)

Anand Dersingh

(Assumption University, Thailand)

Density-driven Scheduling of Low Power Synchronization for Wireless Sensor Networks [Paper_90](#)

HoChul Lim, Saurabh Kumar and HyungWon Kim

(Chungbuk National University, Korea)

Fuzzy Control of Oxygen Gas Content for Premature Labor Infants Oxygen Therapy [Paper_91](#)

Pornchai Chanyagorn and Phattaradanai Kiratiwudhikul

(Mahidol University Salaya, Thailand)

Comparison of DC, Fast I-V and Pulsed I-V measurement method in multi-layer WSe₂ field effect transistors [Paper_92](#)

Jun-Mo Park, In-Tak Cho, Won-Mook Kang and Byung-Gook Park and Jong-Ho Lee*,
Senior Member, IEEE
(*Seoul National University, Korea*)

Design of a High Efficient Fiber-to-chip Coupler with Reflectors [Paper_93](#)

Keon Yoo and Jong-Ho Lee
(*Seoul National University, Korea*)

Development of a Motion Controller for a Parachute Rice Sprout Transplanter [Paper_94](#)

Panya Lao-anantana, Kanjanapan Sukvichai and Patamaporn Sripadungtham
(*Kasetsart University, Thailand*)

Design of a Luenberger Observer Based Sensorless Multi-loop Control for Boost Converters [Paper_95](#)

Xutao Li, Minjie Chen, Shinohara Hirofumi and Yoshihara Tsutomu
(*Waseda University, Japan*)

Detection of Abnormal Moving Vehicles for Intelligent Driver Assistance System [Paper_96](#)

Cuong Nguyen Khac, Ju H. Park and Ho-Youl Jung
(*Yeungnam University, Korea*)

An efficient Device to Device RPC Framework using DBUS and KDBus [Paper_97](#)

Jitendra K Singh¹, Ami P Asthana¹, Lalit M Tripathi¹, Jusun Song², Youngho Choi², JaeOok Kwon² and Cheul-hee Hahm²
(¹*Samsung R&D Institute India – Delhi, India*, ²*Samsung Electronics Co. Ltd, Korea*)

Vision based boat detection for maritime surveillance [Paper_98](#)

Thanh-Hai Tran and Thi-Lan Le
(*Hanoi University of Science and Technology, Vietnam*)

A Parallel Pipeline CORDIC basedon Adaptive Angle Selection [Paper_99](#)

Hong-Thu Nguyen¹, Xuan-Thuan Nguyen¹, Cong-Kha Pham¹, Trong-Thuc Hoang² and Duc-Hung Le²
(¹*The University of Electro-Communications, Japan*, ²*The University of Science, Ho Chi Minh City, Vietnam*)

Problem solving environment for water-supply systems [Paper_100](#)

Viet Tran, Viera Šipková, Ladislav Hluchý, Giang Nguyen, Miroslav Dobrucký and Ján Astaloš
(*Slovak Academy of Sciences, Slovakia*)

An Adaptive Transmission Timing Control Scheme for IEEE 802.11 WLAN Paper_101

Mo Chen, Xiaoping Zeng and Xin Jian
(Chongqing University, China)

Novel Degree Function over Finite Field for LT Codes Paper_102

Sio Tai Cheong¹ and Pingyi Fan²
(¹School of Public Administration Macao Polytechnic Institute ,Macao S.A.R., China, ²Tsinghua University, China)

GREEN DATA CENTER USING CENTRALIZED POWER-MANAGEMENT OF NETWORK AND SERVERS Paper_103

Tran Manh Nam, Nguyen Huu Thanh and Doan Anh Tuan
(Hanoi University of Science and Technology, Vietnam)

Combining the Product Code Technique and Constellation Extension Scheme to Reduce the PAPR of SC-FDMA Systems Paper_104

Hsin-Ying Liang¹, Yi-Chun Jhan¹, Meng-Chun Wu¹ and Chia-Hsin Cheng²
(Chaoyang University of Technology, Taiwan, ²National Formosa University, Taiwan)

Improving Off-Grid PV System Power Quality and Comparing with Grid Power Quality Paper_105

Ali Algaddafi, Neil Brown, Rupert Gammon, Saud A Altuwayjiri and Mohammed Alghamdi
(De Montfort University, UK)

CMOS Programmable P, PI, PD and PID Controller Circuit Using CCTAs Paper_106

Montree Kumngern¹ and Usa Torteanchai²
(¹Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang, Thailand, ²Civil Aviation Training Center, Thailand)

Development of a Modified Perturb and Observe Algorithm based on the Characteristic of the V-DCurve and the P-V Curve Paper_107

Krissadin Kamolpattana and Wanchalerm Pora
(Chulalongkorn University, Thailand)

Removal of Underwater Turbidity Using an Optical Imaging Platform Paper_108

Vijay Kumar Gowda¹, Vivek Maik¹, K. Karibassappa¹ and Joonki Paik²
(¹The Oxford College of Engineering, India, ²Chung Ang University, Korea)

CLASSIFICATION OF UNSHARP PIXELS USING GAUSSIAN SCALE MIXTURE (GSM) MODEL Paper_109

Sreenivasulu K N, Nishant Reddy, Vivek Maik and K. Karibassappa
(The Oxford College of Engineering, India)

Edge Preserving Image Restoration Using Augmented Lagrangian Method [Paper_110](#)

Avinash P M¹, Anusha A B¹, Joonki Paik² and K. Karibassappa¹
(¹The Oxford College of Engineering, India., ²Chung Ang University, Korea)

Point Spread Function Estimation and Deblurring Using Code V Optical Imaging

[Paper_111](#)

Abhilasha A P, Vasudha S, Nishant Reddy, Vivek Maik and K. Karibassappa
(The Oxford College of Engineering, India)

Space Invariant Deconvolution Using Maximum A Posteriori (MAP) Estimation for Imaging Inverse Problem [Paper_112](#)

Pooja S¹, Dr. Vivek M² and Joonki Paik³
(¹Yellamma Dasappa Institute of Technology, India, ²The Oxford College Of Engineering, India, ³ChungAng University, Korea)

Method for Pedestrian Detection using Ground Plane Constraint based on Vision Sensor [Paper_113](#)

Changlong Jin¹, Xin Cui², TaeKang Woo² and Hakil Kim²
(¹Shandong University, China, ²Inha University, Korea)

Data debiased traffic sign recognition using MSERs and CNN [Paper_114](#)

Cheolyong Jang, Hyoungrae Kim, Eunsoo Park and Hakil Kim
(Inha University, Korea)

Bayesian Intelligent Knowledge Network Design based on IoT [Paper_115](#)

Jeong Yon Shim
(Kangnam University, Korea)