2019 2nd International Conference on Communication Engineering and Technology (ICCET 2019)

Nagoya, Japan 12 – 15 April 2019



IEEE Catalog Number: ISBN:

CFP19T01-POD 978-1-7281-1440-8

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:
 CFP19T01-POD

 ISBN (Print-On-Demand):
 978-1-7281-1440-8

 ISBN (Online):
 978-1-7281-1439-2

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



2019 2nd International Conference on Communication Engineering and Technology

ICCET 2019

Table of Contents

PrefaceVi
Data Transmission and Information Security
Spark Framework for Real-Time Analytic of Multiple Heterogeneous Data Streams
Tanwa Sirisakdiwan, Natawut Nupairoj
A Group-Oriented Strong Designated Verifier Signature Scheme with Constant-Size Signatures6
Han-Yu Lin, Pei-Yih Ting, Hong-Ru Wu and Po-Ting Lee
Continuous Media (CM) Data Stream in Flash-based Solid State Disk (SSD) Storage Server11
A. R. Rahiman and Bazli Karim
Fear Appeal Inducement in Pop up Design for IS Procedure Compliance
Noor Afiza Mat Razali, Khairul Khalil Ishak, Nurjannatul Jannah Aqilah Md Saad, Nor Asiakin
Hasbullah
Macro-diversity Enhanced Physical Layer Security
Yanjun Yao, Weilong Ren
Communication and Information System
Performance Study of Cooperative Non-orthogonal Multiple Access with Energy Harvesting30
Jiaoda Li, Chi Wan Sung and Chung Shue Chen
Hybrid Optical Wireless Network Based on Visible Light Communications (VLC)-WiFi Heterogeneous Interconnection
Liwei Yang, Wenjie Zhang, Yan Zhang, Junning Zhang

Written Communication System Based on Multilateral Teleoperation Using Time-Domain Passivit Control
Yasunori Kawai, Taiga Takagi, and Takanori Miyoshi
Multiple-Mode OFDM with Block-Wise Index Modulation
Li Cho, Yu-Ming Kuo, Chau-Yun Hsu and Yi-Shin Wu
Performance Evaluation for 5G NR based Uplink Millimeter-wave MIMO Systems under Urban Micro Co
Kyung-Seok Kim, Sang-Lim Ju, Hong-Rak Choi
Intelligent Anti-Jamming Relay Communication System Based on Reinforcement Learning5
Zixuan Zhang, Qinhao Wu, Bo Zhang and Jinlin Peng
Potential Development of AES 128-bit Key Generation for LoRaWAN Security5
Nur Hayati, Muhammad Suryanegara, Kalamullah Ramli and Yohan Suryanto
Wireless Technology and Voice Communication
Introducing innovative item management process towards providing Smart Fridges6
Sami Miniaoui, Shadi Atalla, Kamarul Faizal Bin Hashim
Anonymous Authentication and Key Agreement Protocol for LTE Networks6
Chun-I Fan, Yi-Fan Tseng, Chen-Hsi Cheng, Hsin-Nan Kuo, Jheng-Jia Huang and Yu-Tse Shih
IoT Based Poultry House Monitoring7
Noridayu Manshor, Amir Rizaan Abdul Rahiman, Muhammad Kamil Yazed
A TCP Fairness Control Method for Two-Host Concurrent Communications in Elastic WLAN System Using Raspberry Pi Access-Point
Rahardhita Widyatra Sudibyo, Nobuo Funabiki, Minoru Kuribayashi, Kwenga Ismael Munene, M
Manowarul Islam, Wen-Chung Kao
Base Station Popularity-Based Dynamic Resource Allocation for VNF8
Sanshan Sun, Jianhong Zhou, Yao Sun, Gang Feng, Shuang Qin, Wenkui She
QoE Assessment of Multi-view Video and Audio IP Transmission Methods from Multipoint
Toshiro Nunome and Masaya Nakagaito
UVP: Uncoveing WeChat VoIP Peers over Time9
Jiazheng Wang, Zhenlong Yuan and Jun Li
End-to-End Voice Encryption Based on Multiple Circular Chaotic Permutation10
Nur Hayati, Yohan Suryanto, Kalamullah Ramli and Muhammad Suryanegara

Electronics and Communication Engineering

Feature Detector-level Fusion Methods in Food Recognition	se on a Mobile143148 ustomized ROI152
Mohd Norhisham Razali, Noridayu Manshor Configurable 8T SRAM for Enbling in-Memory Computing	139 se on a Mobile 143 148 ustomized ROI
Mohd Norhisham Razali, Noridayu Manshor Configurable 8T SRAM for Enbling in-Memory Computing	139 se on a Mobile 143 148 ustomized ROI
Mohd Norhisham Razali, Noridayu Manshor Configurable 8T SRAM for Enbling in-Memory Computing	139 se on a Mobile 143
Mohd Norhisham Razali, Noridayu Manshor Configurable 8T SRAM for Enbling in-Memory Computing	139 se on a Mobile 143
Mohd Norhisham Razali, Noridayu Manshor Configurable 8T SRAM for Enbling in-Memory Computing Han-Chun Chen, Jin-Fu Li, Chun-Lung Hsu and Chi-Tien Sun RECall: A Scheduling System and Question Answering System with User Knowledge Bas Application for Remembering and Recovering Information	139 se on a Mobile
Mohd Norhisham Razali, Noridayu Manshor Configurable 8T SRAM for Enbling in-Memory Computing Han-Chun Chen, Jin-Fu Li, Chun-Lung Hsu and Chi-Tien Sun RECall: A Scheduling System and Question Answering System with User Knowledge Bas	139 se on a Mobile
Mohd Norhisham Razali, Noridayu Manshor Configurable 8T SRAM for Enbling in-Memory Computing Han-Chun Chen, Jin-Fu Li, Chun-Lung Hsu and Chi-Tien Sun	139
Mohd Norhisham Razali, Noridayu Manshor	
Mohd Norhisham Razali, Noridayu Manshor	
Feature Detector-level Fusion Methods in Food Recognition	134
Computer and Image Processing	
Thipamas Phakaew, Suramate Chalermwisutkul, Kamol Kaemarungsi, Wanwisa Tha	iwirot
Pyramid Absorber	•
Design of an Ultrawideband Directional Antenna Based on a Bidirectional Radiator an	d a Multilayer
Sun Yuanhua, Liu Yihe	
2GHz-18GHz Conformal End-Fired Monopole Log-Periodic Antenna Array on Metal Cylind	er125
Naresh Kumar Joshi, Pawan Arunkumar Upadhye	
Microstrip Patch Antenna with W-Shape Slot Using Dual Dielectric Substrates	121
Sami Miniaoui, Shadi Atalla and Kamarul Faizal Bin Hashim	Jans 117
Car Tracking System : Availing RFID Business Value in Reducing Banks' Loss From Car L	oans 117
Hosseini Monazzah	
Objectificata Namalijani, Aarkan Arvandi, Mohaminad Aaritalayen, Dardia Salaera	
Seyedmostafa Kamalijam, Ashkan Arvandi, Mohammad Ashtarayeh, Bardia Safaei a	
Multi-receiver Systems.)O :- W:!
A Novel LNA Circuit in the L Band with the Purpose of Increasing Gain in GSM & GF Multi-receiver Systems.	
Multi-receiver Systems.	107

Advanced Electronic Systems and Key Technologies

${\bf Low-Power\ High-Accuracy\ Approximate\ Multiplier\ Using\ Approximate\ High-Order\ Compressors\}$	163
Che-Wei Tung and Shih-Hsu Huang	
Neural Network-Based 3D IC Interconnect Capacitance Extraction	168
Ryosuke Kasai, Koutaro Hachiya, Toshiki Kanamoto, Masashi Imai and Atsushi Kurokawa	
Additional IC Layout Rule from the Perspective of Electromagnetic Emissions for High Free Integrated Circuits	
Vivek Sangwan, Dipesh Kapoor and Cher Ming Tan	
Two-Stage Multi-bit Flip-Flop Clustering with Useful Skew for Low Power	178
Hsu-Yu Kao, Chu-Han Hsu, Shih-Hsu Huang	

Author Index