2019 2nd World Symposium on Communication Engineering (WSCE 2019)

Nagoya, Japan 20 – 23 December 2019



IEEE Catalog Number: ISBN:

CFP19R00-POD 978-1-7281-5330-8

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:
 CFP19R00-POD

 ISBN (Print-On-Demand):
 978-1-7281-5330-8

 ISBN (Online):
 978-1-7281-5329-2

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 The 2nd World Symposium on Communication Engineering WSCE 2019

Table of Contents

Prefacevii Organizing Committeesviii		
➢ Communication and Information System		
Double Layers Quantum Key Distribution with Ability to Against PNS Attacks1		
Thanawat Phattaraworamet, Phichai Youplao		
Security Evaluation of the Enhanced IDEA Algorithm6		
Mark Kristian C. Ledda, Bobby D. Gerardo, Alexander A. Hernandez		
An Energy Efficient Scheme for IoT (EES4IoT)		
Vasileios A. Memos, Kostas E. Psannis, Georgios Minopoulos, George Kokkonis, Yutaka		
Ishibashi		
A Hierarchical Beam Search Algorithm with BetterPerformance for Millimeter-Wave Communication		
Lin Yang, Si Ma, Hongyu Yang, Hongcheng Tan		
A Coverless Approach to Data Hiding Using DNA Sequences		
Zhella Anne V. Nisperos, Bobby D. Gerardo, Alexander A. Hernandez		
Robust Data Transmissions Utilizing Multiple Access Points Reception and Packet-Level FEC26		
Kazuki Ikeda, Kazuma Yamamoto, Hiroyuki Yomo		
Partial Discharge Denoising Method for Switchgear Based on CEEMD-Wavelet Threshold31		
Liu Haifei, Huang Guofang, Zhang Qingwei, Chu Houcheng, Zhang Wenqiang		
A Research about Mode Multiplexing/Demultiplexing Technology		
Zhang Xuan		
Wireless Communication and Data Transmission		
An Adaptive Modulation Method with IEEE 802.11aa GCR Block Ack for QoE Enhancement of Audio-Video Reliable Groupcast42		
Toshiro Nunome, Kenya Mizutani		

Image Transmission Using LoRa Technology with Various Spreading Factors4
Ching-Chung Wei, Shu-Ting Chen, Pei-Yi Su
Development and Implentation of a TV White Space Geolocation Database for IEEE 802.11c System Using the ITU-R P.1411 Recommendation
Dainela Yve F. Pilapil, Alberto Bañacia
Convolution Based Energy Detection Scheme for Cognitive Radio Systems5
Theofanis Xifilidis, Kostas E. Psannis, George Minopoulos, George Kokkonis, Yutaka Ishibash.
RSIP: Relay Selection and Interruption Processing Scheme to Enhance QoS of WBSN6
Yinghong Liu, Yuanming Wu, Jianyu Chang
Beyond-Right BGP for Utilizing Hidden Private Peering Links in the Inter-Domain Routing in the Internet
Hiroshi Fujinoki Affiliation
Spatial Design Direction of Smart Home in IoT Paradigm
Soojung Chang, Kyeong sook Nam
A Research on Spectrum Defragmentation Algorithms in Elastic Optical Network7
Yihan Wang
> Antenna Design and Microwave Communication
Distributed Wireless Power Transfer Based on Bayesian-Optimized Control8 Masaaki Fujii
A Quad-Band 4×4 MIMO Antenna Array for Millimeter-Wave 5G Communications8
Nathapat Supreeyatitikul, Nonthapat Teerasuttakorn, Phanuphong Boontamchauy,
Somsak Manman
Compact Trapezoidal-Shaped Monopole-Like Slot UWB Antenna for WBAN Applications9 Mun You Cho, Sew Sun Tiang, Wei Hong Lim, Mastaneh Mokayef
Intelligent Computations on Retrieving Optical Target Data Signals from Noises-Accumulated Multi-carriers Transmissions
Jen-Fa Huang, Chun-Chieh Liu, Hung-I Cheng
Interpolation Based Radiation Pattern Correction in Conformal Beamforming Arrays10
Adnan Tariq, Irfanullah, Jalil Kazim, Muhammad Ayaz, Alam Zaib, Shahid Khattak, Rashid
Ahmed Bhatti
GSM-Based Automobile Ignition Stopping and GPS Tracking with Thief Image Capturing10 Kristine Joyce P. Ortiz, Mark Nethaniel T. Calicdan, Romel P. Oña, Ronnier Franz H. Torres

	AN Protocol112
Lo	adlennon C. Banuag, Joseph Karl G. Salva
> C	omputer Network and System Development
Two-Ph	hase-Win Strategy for Improving the AlphaZero's Strength117
C	Chih-Hung Chen, Yen-Chi Chen, Shun-Shii Lin
Evalue	ating Vibration Patterns in HTML5 for Smartphone Haptic Applications122
C	Georgios Kokkonis, Georgios Minopoulos, Konstantinos E. Psannis, Yutaka Ishibashi
	oility Analysis of Haptic Systems by Using Difference Diffrential Equation — From the view of characteristic equation
Н	litoshi Watanabe, Yutaka Ishibashi, Pingguo Huang
	ECHNO: A Development of a Revolutionized Farmer Assisted Agricultural Product asting Mobile App System133
Jo	oe Marie D. Dormido, Alvin R. Malicdem
Messa	ge Authentication Scheme for ad hoc Networks with Homomorphic Hash Function138
So	eiya Matsunaga, Naotoshi Adachi
	Based Powerline and Baseline Interference Removal in Electrocardiogram Using Modified WT Filtering142
λ	Nae M. Garcillanosa, Alexandra Mae B. Flores, Sheila Mae M. Jala, Airah Josua P. Toleza
> M	lodern Electronic Information Technology
	oping an Agriculture Internet of Things (IoT) Application — Taking the Plants Humidity ntive Maintenance (PM) as an Example147
Y	'u-Hsin Hung
_	n of Second Order Lowpass and Bandpass Filter Using Single VDDDA and Its Modification usoidal Oscillator152
И	Vorawut Kulapong, Surapong Siripongdee, Winai Jaikla
	e Sensor Location Optimization Using Support Vector Machines with Error-Correcting 157
Si	harif H. R. Khalil, Nader M. Namazi, Feng Ouyang
Optim	ized Scheduling for Urban-Scale Mobile Charging Vehicle164
Не	engjing Zhang, Bofu Jin, Jian Li, Jingyi Gao, Jiajun Zhao, Mingyao Hou, Guo Yu,
Не	engchang Liu
Extens	ion of Information-Centric Networking for Push-Based Contents Deliver173
Α	Nyumu Yamaguchi, Osamu Mizuno

Design of Electronically Controllable Quadrature Sinusoidal Oscillator with Linear Control of
Frequency179
Winai Jaikla, Peerawut Suwanjan, Amornchai Chaichana, Roman Sotner
Systolic Lidar-Based Fuzzy Logic System for border Monitoring Using FPGA184
Hossam O. Ahmed
Convolutional Neural Network-Based Polar Decoding189
Yue Qin, Feng Liu
Energy Monitoring and Consumption Reduction by Automated Branch Circuit Actuation for Tertiary Mainstreet Establishments195
Kevin D. Dugay, Alfred O. Unira, Bryan Earl P. Visperas
Robot and Unmanned Control System
QoE Assessment of Weight Perception in Remote Robot System with Force Feedback200
Limin Wen, Yutaka Ishibashi, Pingguo Huang, Yuichiro Tateiwa, Hitoshi Ohnishi
A Review and Progress of Research on Autonomous Drone in Agriculture, Delivering Items and Geographical Information Systems (GIS)205
Widodo Budiharto, Andry Chowanda, Alexander Agung Santoso Gunawan, Edy Irwansyah
Jarot Sembodo Suroso
Effect of Robot Position Control with Force Information for Cooperative Work between Remote Robot Systems210
Satoru Ishikawa, Yutaka Ishibashi, Pingguo Huang, Yuichiro Tateiwa
Android-Based Wireless Controller for Military Robot Using Bluetooth Technology215
Widodo Budiharto, Alexander Agung Santoso Gunawan, Edy Irwansyah, Jarot Sembodo
Suroso
The Intelligent Automobile Applied a Vehicular Ad-Hoc Network by Microcontroller220
Sappasit Thongmee, Nithiroth Pornsuwancharoen

Author Index