

2018 3rd International Conference on Computer and Communication Systems (ICCCS 2018)

**Nagoya, Japan
27-30 April 2018**



IEEE Catalog Number: CFP18D48-POD
ISBN: 978-1-5386-6351-6

**Copyright © 2018 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:	CFP18D48-POD
ISBN (Print-On-Demand):	978-1-5386-6351-6
ISBN (Online):	978-1-5386-6350-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

2018 3rd International Conference on Computer and Communication Systems

ICCCS 2018

Table of Contents

Algorithm Design and High Performance Computing

Optimizing Field-Aware Factorization Machine with Particle Swarm Optimization on Online Ads Click-through Rate Prediction.....	1
<i>Michael Reynaldo Phangriastu, Sani Muhamad Isa</i>	
Estimation Time Improvement of Heat Conduction Systems Using Balanced Truncation Method	6
<i>Didik Khusnul Arif, Dieky Adzkiya, Mardlijah, Fatmawati, Tahiyatul Asfihani, Chairul Imron and Fella Diandra Chrisandy</i>	
A Study on the Optimization Algorithm for Solving the Supermarket Shopping Path Problem	11
<i>Jakkrit Kaewyotha, Wararat Songpan</i>	
Least Square Reinforcement Learning for Solving Inverted Pendulum Problem	16
<i>Sa-ngapong Panyakaew, Papangkorn Inkeaw, Jakramate Bootkrajang and Jeerayut Chaijaruwanich</i>	
Quantum Rough Counting and Its Application to Grover's Search Algorithm.....	21
<i>Naphan Benchasattabuse, Prabhas Chongstitvatana, Chatchawit Aporntewan</i>	
Knowledge Sharing in Cooperative Compact Genetic Algorithm.....	25
<i>Orakanya Gateratanakul, Prabhas Chongstitvatana</i>	
Improvement of Partitioning and Merging Phase in Chameleon Clustering Algorithm	29
<i>Yuxin Dong, Ye Wang, Kai Jiang</i>	
An Efficient Hash Based Parallel Block Cipher Mode of Operation	33
<i>Aqeel Sahi, David Lai, and Yan Li</i>	

Data Theory and Engineering

A Secure Multi-Keyword Fuzzy Search with Polynomial Function for Encrypted Data in Cloud Computing.....	41
<i>I-Hsien Liu, Yu-Hsin Lin, Jung-Shian Li, Wen-Chung Kuo, Chuan-Gang Liu</i>	
Integrating a Middleware DDS Application for Safety Purposes in an Underground Railway Environment	46
<i>Seilendria A. Hadiwardoyo, Liuhua Gao</i>	
A Reversible Data Hiding Scheme Based on Frequency Domain with Pseudo-Block-Quantization and Prediction-Error-Expansion.....	51
<i>Cheng-Ta Huang, Chi-Yao Weng, Jui-Tai Wong, Shiu-Jeng Wang</i>	
Data Hiding Using Multi-Pixel Difference Expansion.....	56
<i>Chin-Feng Lee, Jau-Ji Shen, Yu-Hua Lai</i>	
Aspect Analysis of Cebu Establishments' Online Reviews using k-means Clustering and word2vec	61
<i>Kris Capao, Ken D. Gorro, Kim D. Gorro, Mary Jane Sabellano, Cris Lawrence Adrian G. Militante, Justin Paul C. Manalili</i>	
A New Hybrid Sampling Approach for Classification of Imbalanced Datasets.....	67
<i>Anantaporn Hanskunatai</i>	
Secured and High Performance Distributed Big Data Storage in Cloud Systems.....	72
<i>Md. Delwar Hossain, Muhammad Abdullah Adnan</i>	
Machine Learning-Based Framework for the Analysis of Project Viability	80
<i>Jean Marie Tshimula, Atsushi Togashi</i>	
Feature-Selection-Based Ransomware Detection with Machine Learning of Data Analysis	85
<i>Yu-Lun Wan, Jen-Chun Chang, Rong-Jaye Chen, Shiu-Jeng Wang</i>	
Electricity Price Prediction for Geographically Distributed Data Centers in Multi-Region Electricity Markets	89
<i>Moh Moh Than, Thandar Thein</i>	

Software Theory and Engineering

Design and Implementation of a Shared Multi-tiered Storage System	94
<i>Hsung-Pin Chang, Yu-Cheng Yu, Pei-Yao Chung</i>	
A Matrix Decomposition Method for Odd-Type Gaussian Normal Basis Multiplication	99
<i>Kittiphon Phalakarn and Athasit Surarerks</i>	
Development of Programming Capability Framework Based on Aptitude and Skill	104

<i>Chaiwat Chaweewan, Athasit Surarerks, Arnon Rungswang, Bundit Manaskasemsak</i>	
A Finger-Tracking System for Studying Braille Reading on a Tablet.....	109
<i>Inthraporn Aranyanak</i>	
Multiple Virtual Machines Live Migration Scheduling Method Study on VMware vMotion	113
<i>Yan-Ren Chen, I-Hsien Liu, Cheng-Wei Chou, Jung-Shian Li, Chuan-Gang Liu</i>	
Development of Calibration Software with High Reliable Data Interface Protection Based on 3DES Algorithm.....	117
<i>Jian Xiong, Hong Gu</i>	
Designing a Cloud-Based System for Small and Medium Enterprises with Multiple Branches	121
<i>Hendrik, Irving Vitra Paputungan, Tomi Budi Susilo, Hari Setiaji</i>	

Neural Network Theory and Application

Extracting Attributes for Recommender Systems Based on MEC Theory	125
<i>Yun-shan, Cheng and Ping-yu, Hsu, Yu-chin, Liu</i>	
An Artificial Neural Network to Support Package Classification for SMT Components	130
<i>Yan-Jhih Wang, Yi-Ting Chen, Yu-Siang Fan Jiang, Mong-Fong Horng, Chin-Shiu Shieh, Hung-Yu Wang, Jiun-Huei Ho, Yuh-Ming Cheng</i>	
Prediction and Visualization of Electricity Consumption in the Philippines Using Artificial Neural Networks, Particle Swarm Optimization, and Autoregressive Integrated Moving Average.....	135
<i>Nicole Anne C. Atienza, Jave Renzo Augustine T. Jao, Janica Arielle D.S. Angeles, Ernesto Lance T. Singzon Jr., Donata D. Acula</i>	
Modeling and Forecasting Http Requests-Based Cloud Workloads Using Autoregressive Artificial Neural Networks	139
<i>Yang Syu, Chien-Min Wang</i>	
Prediction and Visualization of the Disaster Risks in the Philippines Using Discrete Wavelet Transform (DWT), Autoregressive Integrated Moving Average (ARIMA), and Artificial Neural Network (ANN)	146
<i>Gillian Lindsay V. Alquisola, Daniel Jose A. Coronel, Bryan Matthew F. Reolope, Julia Nicole A. Roque, Donata D. Acula</i>	
Human Identification Technique Based Behavioural Standing Still on Force Plates	150
<i>Pattraporn Sirisilpa, Sakkarin Sinchai, Paramote Wardkein and Wipa Sangpisit</i>	

Information Network and Security

Searching Overseas Taiwanese Nationals by Web Content Mining	154
<i>Cheng-Yi Hsu, Yuh Tzong Liu, Jen-Shin Hong</i>	
Assessment of Weight Perception with Haptics in Networked Virtual Environment	158

<i>Daiki Osada, Yutaka Ishibashi, Pingguo Huang, Yuichiro Tateiwa</i>	
Performance of Dynamic Networks: A Measurement Consists of Flow, Timing and Reliability.....	163
<i>Yih-Wenn Laih, Chin-Chia Jane</i>	
Towards Academic Organizations Security	169
<i>Nader Shahata</i>	
Cooperative Online Caching in Small Cell Networks with Limited Cache Size and Unknown Content Popularity	173
<i>Chen-Tai Yen, Feng-Tsun Chien, Min-Kuan Chang</i>	
Network Intrusion Detection System Using Artificial Immune System (AIS)	178
<i>Saiful Izwan Suliman, Muhammad Safwan Abd Shukor, Murizah Kassim, Roslina Mohamad, Shahrani Shahbudin</i>	
Classification of Cyberbullying in Facebook Using Selenium and SVM	183
<i>Kim D. Gorro, Mary Jane G. Sabellano, Ken Gorro, Christian Maderazo, Kris Capao</i>	
The Probability Density Function for Network Coding with Three Input Flows	187
<i>Xiangrong Liu, Yaping Liang, Qing Chang, Xianxu Li</i>	

Image processing technology and methods

Fast Object Detection for Quadcopter Drone using Deep Learning	192
<i>Widodo Budiharto, Alexander A S Gunawan, Jarot S. Suroso, Andry Chowanda, Aurelio Patrik and Gaudi Utama</i>	
Color Image Coding Based on Block Truncation Coding Using Quadtree Segmentation	196
<i>Yu-Chen Hu, Yi-Hung Liu, I-Cheng Chang</i>	
Reversible Data Hiding and Image Encryption in Frequency Domain.....	201
<i>Cheng-Hsing Yang, Shang-Shin Liu, Chien-Kai Wang, Shiuh-Jeng Wang</i>	
A Survey of Watermarking-Based Authentication for Digital Image	207
<i>Chin-Feng Lee, Jau-Ji Shen, Zhao-Ru Chen</i>	
A Hybrid Technique for Copy-Move Image Forgery Detection.....	212
<i>Umair A. Khan, Mumtaz A. Kaloi, Zuhail A. Shaikh, Adnan A. Arain</i>	
Distance Detection Technique Using Enhancing Inverse Perspective Mapping.....	217
<i>Preaw Wongsaree, Sakkarin Sinchai, Paramote Wardkein, and Jeerasuda Koseeyaporn</i>	
An Application of Numbers and Characters Recognition and Classification on Radar Images Using for Flood Monitoring	222
<i>Prattana Deeprasertkul, Worawit Praikan</i>	
Design and Evaluation of an RF-based Detection and Identification System for Public Utility Vehicles	227

Jeynald Jeyromme Endaya, Yzabel Iesa Quinones, and Wilson M. Tan

- 3D Depth Information Based 2D Low-Complexity Hand Posture and Gesture Recognition Design for Human Computer Interactions.....233

Ti Chiang and Chih-Peng Fan

- Playing With Rules: Structuring Written Rules for Visual Marker Design239

Afdallyna Fathiyah Harun, Steve Benford, Claire O'Malley, Nor Laila Md Noor

- Effect of Entropy in Icons and Background on Selection Accuracy244

Kleddao Satcharoen

- Illumination Robust Face Recognition Using Spatial Expansion Local Histogram Equalization and Locally Linear Regression Classification.....249

Pei-Chun Chang, Yong-Sheng Chen, Chang-Hsing Lee, Cheng-Chang Lien, Chin-Chuan Han

- Moving Vehicle Classification Using Pixel Quantity Based on Gaussian Mixture Models254

Bayu Charisma Putra, Budi Setiyono, Dwi Ratna Sulistyaningrum, Soetrisno, Imam Mukhlash

Video and signal processing

- Sleep Stage Identification Using The Combination of ELM and PSO Based on ECG Signal and HRV

258

Tri Fennia Lesmana, Sani Muhamad Isa, Nico Surantha

- Enhanced Frequency-Domain Signal Detection for Single-Carrier Spatial Modulation Systems.....263

Yinman Lee, Sok-lan Sou

- On Improving Gauss-Seidel Iteration for Signal Detection in Uplink Multiuser Massive MIMO Systems

268

Yinman Lee, Sok-lan Sou

- Analysis of LoRaWAN technology in an Outdoor and an Indoor Scenario in Duisburg-Germany

273

Mohammad Mohammadi Erbati, Gregor Schiele, Gerd Batke

- Relationships between Usage Situations and Spatiotemporal QoE in Audio and Video IP Transmission

278

Toshiro Nunome and Keita Abe

- A Constrained Spatial-Temporal Frame Rate Control Model of Conversational Video for Multipath Transport System.....282

Hao Li, Weimin Lei, Wei Zhang, Shaowei Liu, Yunchong Guan

- Proactive Interest Adaptation and Content Caching for Adaptive Bit-rate Video Streaming over NDN

291

Suphakit Awiphan, Kanin Poobai, Kenji Kanai, Jiro Katto

Hendy Gunawan, Chin-Chuan Han, Chang-Hsing Lee

Digital Communication and Wireless Technology

A Collision Rate-Based Backoff Algorithm for Contention-Based Wireless Networks	301
<i>Cheng-Han Lin, Yu-Chin Tsai, Yu-Hang Wei, Ce-Kuen Shieh</i>	
CAMA-UAN: A Context-Aware MAC Scheme to the Underwater Acoustic Sensor Networks for the Improved CACA-UAN	306
<i>Xiaodong Liu, Qi Liu</i>	
Analysis and Implementation of APIT Localization Algorithm for Wireless Sensor Network	310
<i>Jaya, Ashish Payal</i>	
Comprehensive Study of Wireless Communication Technologies for Vehicular Communication	314
<i>Afizan Azman, Sumendra Yogarayan, Samuel Leong Wei Jian, Siti Fatimah Abdul Razak, Kirbana Jai Raman, Mohd Fikri Azli Abdullah, Siti Zainab Ibrahim, Anang Hudaya Muhamad Amin, Kalaiarasni Sonai Muthu</i>	
Analyzing the Impact of Mobility over α - μ Generalized Fading Channels in Wireless Communication	318
<i>Ekkaphot Meesa-ard, Suwat Pattaramalai</i>	
Error Probability Based Resource Allocation for Device-to-Device Communications Underlaying Cellular Networks	323
<i>Hyun Jun Kim, Ye Seul Son, Yae Eun Kang, Hye Min Park, Joon Tae Kim</i>	
A Throughput Estimation Model for IEEE 802.11n MIMO Link in Wireless Local-Area Networks.....	327
<i>Sumon Kumar Debnath, Mousumi Saha, Nobuo Funabiki, Wen-Chung Kao</i>	
Adoption Challenges of the Internet of Things: A Survey	332
<i>Abdallah Tubaishat, Suhail Paliath</i>	
MTTR Lower Bound and Construction of Synchronous-Asymmetric Channel-Hopping Sequences for Cognitive Radio Networks	339
<i>Ming-Hsuan Chiang, Guu-Chang Yang, Yu-Chieh Lin, Sheng-Hao Huang, and Min-Kuan Chang, Wing C. Kwong</i>	
Transmit Power Allocation for Distributed Spectrum Sensing in the Presence of Co-channel Interference	344
<i>Chih-Hao Hsu, Chao-Tang Yu, Tsang-Yi Wang</i>	
Power Characterization of Raspberry Pi Agricultural Sensor Nodes Using Arduino Based Voltmeter	349

Carlo N. Cabaccan, Febus Reidj, G. Cruz

Capacity Analysis of Frequency Shift Based Backscatter Communication System 353

Jiamei Wei, Xiaohua Tian

Investigating an Adaptive Network Coding Control protocol for Multihop-Multipath Networks for Network Reconfigurability 358

Zilole Simate, Ryuji Kohno

Electronic and Communication Engineering

Warning System for Firefighters Using E-Textile 362

Meo Vincent C. Caya, Jeannell S. Casaje, Gabriel B. Catapang, Regina Amor V. Dandan, Noel B. Linsangan

Doppler Shift Measurement Using Complex-Valued CSI of WiFi in Corridors 367

Dandan Yang, Tao Wang, Yanzan Sun, Yating Wu

Distance Measurement Technique Using Phase Difference of Two Reflected Ultrasonic Frequencies 372

Munchuphon Chongchamsai, Sakkarin Sinchai, Paramote Wardkein and Surapol Boonjun

Photosynthetically Active Radiation (PAR) Sensor Using an Array of Light Sensors with the Integration of Data Logging for Agricultural Application 377

Meo Vincent C. Caya, Jonald T. Alcantara, Jennie S. Carlos, Sherwin Sam B. Cereno

A 2.4 GS/s Time Interleaved ADC With 76 dB SFDR in 0.18 μ m BiCMOS 382

Jie Sun, Jianhui Wu

A 370 μ W Ring VCO Based Injection-Locked Frequency Synthesizer for GPS Receiver 387

Chenggang Yan, Jianhui Wu, Chen Hu

Design of the Functional Pet Dog Costumes - Taking Shiba Inu as an Example 392

Shi-Jer Lou, Yu-Ming Cheng, Shu-Lan Huang, Tsai-Feng Cheng, Yi-Cing Zeng

Design and Experiment of NFV-Based Virtualized IP Multimedia Subsystem 397

Wei-Kuo Chiang and Juin-Wei Wen

Golfer Body Posture Monitoring Using e-Textile Technology 402

Meo Vincent C. Caya, Marloun P. Sejera, Jann Pauline P. Deriquito, Nicole Francesca F. Losaria, Mark Jasper C. Manzano

Multidestination Indoor Navigation using Path Planning and WiFi Fingerprint Localization 406

Orachat Chitsobhuk, Kulwarun Warunsin, Sornchai Udomthanapong

A Study of the Z-Wave Protocol: Implementing Your Own Smart Home Gateway	411
<i>Phan Minh Linh An and Taehong Kim</i>	
A SAW-Less Receiver Front-End Employing A Current-Mode RF Band-Pass Filter	416
<i>Jin Jin, Jianhui Wu, Chao Hua</i>	
Frequency Estimation of Short Range Radar Using Adaptive FIR Notch Filter and SAGC for Velocity Detection.....	421
<i>Pannipa Chinakaew, Sakkarin Sinchai, Paramote Wardkein and Jeerasuda Koseeyaporn</i>	
Measurement of Air-Ground link over Virtual Forces Algorithm For Autonomous Aerial Drone Systems, VBCA	426
<i>MAHAMAT Moussa Dogoumi, Dahmane, Adel Omer, Domingue, Frédéric</i>	

Information Technology and Management

Constructing Competence Indicators of Makers for Information and Technology Education in Elementary School.....	431
<i>Chun-yen Yeh, Yuh-Ming Cheng, Sheng-Huang, Shi-Jer Lou, Eryong Zhou</i>	
A Study on Junior-College Students' Maladaptive Cognition and Behaviour in Computer Programming Courses.....	436
<i>Yen-Zhang Huang, Wan-Chun Wu, Ke-Fan Lin, Tien-Chi Huang</i>	
A New Learner Model in Adaptive Learning System	440
<i>Wenling Ding, Zhengzhou Zhu, Qun Guo</i>	
STMF: A Sentiment Topic Matrix Factorization Model for Recommendation.....	444
<i>Xiaoteng Wang, Bo Yang</i>	
Web Service Based Food Additive Inventory Management with Forecasting System	448
<i>Pikulkaew Tangtisanon</i>	
Effective Communication for Stock Availability and Avoid Fraud	453
<i>Kholid Haryono</i>	
Alternative Redundant Residue Number System Construction with Redundant Residue Representations.....	457
<i>Kittiphop Phalakarn and Athasit Surarerks</i>	
Implementing Fact-Checking in Journalistic Articles Shared on Social Media in the Philippines Using Knowledge Graphs	462
<i>Donata D. Acula, Louise Aster C. Oblan, Tracy B. Pedroso, Katrine Jee V. Riosa, Michelle Arianne R. Tolibas</i>	

Twitter Topic Modeling on Football News	467
<i>Ahmad Fathan Hidayatullah, Elang Cergas Pembrani, Wisnu Kurniawan, Gilang Akbar, Ridwan Pranata</i>	
A Blockchain-Based Energy Trading Platform for Smart Homes in a Microgrid	472
<i>Eung Seon Kang, Seung Jae Pee, Jae Geun Song, Ju Wook Jang</i>	
Capacitance-Based Soil Moisture Sensor for Irrigation Scheduling Application.....	477
<i>Meo Vincent Caya, Febus Reidj Cruz, Aljan Mark M. Alingasa, Justine Christopher A. Guinto, Mark Sandino S. Tongson, Noel B. Linsangan, Marloun Sejera</i>	

Computer Science and Artificial Intelligence

High Availability Analysis With Database Cluster, Load Balancer And Virtual Router Redudancy Protocol	482
<i>Hero Handoko, Sani Muhamad Isa, S.Si, M.Kom</i>	
Security Flaws and Improvement of A Cloud-Based Authentication Protocol for RFID Supply Chain Systems	487
<i>Jing Huey Khor, Michail Sidorov</i>	
A Low-Complexity Generalized Memory Addressing Scheme for Continuous-Flow Fast Fourier Transform.....	492
<i>Syu-Siang Long, Meng-Yao Hong, and Muh-Tian Shieue</i>	
Efficient Pre-Copy Live Migration of Virtual Machines for High Performance Computing in Cloud Computing Environments	497
<i>Kasidit Chanchio, Jumpol Yaothanee</i>	
Classification of Humans and Bots in Two Typical Two-player Computer Games	502
<i>Jung-Ying Wang</i>	
Interaction Behavior of Older Adults with Immersive Virtual Reality Application for Cognitive Training	506
<i>Monthon Intraraprasit, Wisuwat Sunhem, and Chompoonuch Jinjakam</i>	
A Formulization of Remote Robot System by Using Difference Differential Equation	511
<i>Hitoshi Watanabe, Yutaka Ishibashi, Pingguo Huang</i>	
Design of Industrial Robot Sorting System with Visual Guidance Based on Webots.....	516
<i>Yunlong Pan, Xing Ma, Chunyang Mu, Haiping An, Jianyu Chen</i>	