

2017 4th International Conference on Computer Applications and Information Processing Technology (CAIPT 2017)

**Kuta Bali, Indonesia
8-10 August 2017**



**IEEE Catalog Number: CFP17UWC-POD
ISBN: 978-1-5386-0601-8**

**Copyright © 2017 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:	CFP17UWC-POD
ISBN (Print-On-Demand):	978-1-5386-0601-8
ISBN (Online):	978-1-5386-0600-1

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

Table of Contents

Session	Papers	Author	Page
1-1-1	User Effects of A Distributed Dynamic Scheme in PMIPv6 Networks	Jeong Jongpil	1
1-1-2	Empirical Test of Wi-Fi Environment Stability for Smart Farm Platform	Sohn Young-Ho	7
1-1-3	The Analysis of File Carving Process Using Photorec and Foremost	Nurhayati	12
1-1-4	Capability Level Assesment of Organization That Using Information System	Sandfreni	18
1-1-5	Eloquent Object Relational Mapping Models for Biodiversity Information System	Muh. Jamil	23
1-1-6	Guide provides an ultrasonic diagnostic imaging and auto-setting technologies using machine learning	Kim Jae Seoung	N/A
1-1-7	Study on inspecting VR Motion Sickness inducing factors	Jung Sumin	32
1-1-8	Data Mining For Predicting Student's Learning Result	Wahyu Indrawan	37
1-1-9	Sleep Stage Classification using Fuzzy Long Short Term Memory	Intan Nurma Yulita	41
1-1-10	RFID Presence Monitoring System as an Input to Measure the Workload of Employee	Romi Fadillah Rahmat	46
1-1-11	Investigation on Performance and Energy Efficiency of CNN-based Object Detection on Embedded Device	Sangyoon Oh	52
1-1-12	A Study on Smart Drone Using Quadcopter and Object Tracking Techniques	Yang Woo Seok	56

1-2-1	VANET Routing Algorithm Performance Comparison using ns-3 and SUMO	Kang Seung-Seok	61
1-2-2	Adaptive Video Coding Selection Scheme for Solar-Powered Wireless Video Sensor Networks	Yi Jun Min	66
1-2-3	Abnormality Classification on the Shape of Red Blood Cells using Radial Basis Function Network	Mohammad Fadly Syahputra	70
1-2-4	New Approach toward Data Hiding by Using Affine Cipher and Least Significant Bit Algorithm	Rachmawati Dian	75
1-2-5	Information Systems Strategic Planning At Startup Company Using Design Thinking Method	Jarot S. Suroso	81
1-2-6	Analysis of wireless railway control system using LTE-R and analysis of security requirements	Lee Jae Hoon	87
1-2-7	Issues and Concerns: Record Management in Cloud Services	Lee Youngkon	91
1-2-8	Quality model development for enterprise architecture model	Sri Agustina Rumapea	97
1-2-9	Risk Analysis on the development of a Business Continuity Plan	Alexander Setiawan	102
1-2-10	Live Colors	Rhee Hyeri	106
1-2-11	Vision based Distance Measurement System using Two-dimensional Barcode for Mobile Robot	Beck Jong Hwan	111
1-2-12	The mechanism of personalized service recommendation for the academic field	Hwang Yun-Young	115
1-3-1	Design network security Infrastructure cabling using network development life cycle methodology and iso/iec 27000 series in yayanan kesehatan (yakes) telkom bandung	Kurniawan Mochamad Teguh	119

1-3-2	Trending Topic Prediction by Optimizing K-Nearest Neighbor Algorithm	Anwar	125
1-3-3	A Rendezvous Point Estimation Considering Drone Speed and Data Collection Delay	Min Hong	129
1-3-4	Secure Multicast Authentication Scheme using DTLS	Sijae Woo	133
1-3-5	Implementation of Integer Programming in decision support system for operational optimize procurement of public bus transport distribution (case study: Trans Jogja)	Diah Ayu Retnani Wulandari	138
1-3-6	Chimera - Simple Language Agnostic Framework for Stand Alone and Distributed Computing	Go Frendy	144
1-3-7	Preliminary Study of Utilizing Internet of Things for Monitoring Energy Use in Building to Support Energy Audit Process	Muhammad Priyono	154
1-3-8	Development Of Information Systems About The First Aid Accident On Android	Andy Pramono	161
1-3-9	Migration scheme based machine learning for QoS in Cloud Computing : Survey and Research Challenges	Eui-Nam Huh	166
1-3-10	G-code conversion from 3D model data for 3D printers on Hadoop systems	Kim Sung suk	170
1-3-11	Enabling External Factors for Consumption Electricity Forecasting using Hybrid Genetic Algorithm and Fuzzy Neural System	Gayatri Dwi Santika	174
1-3-12	Measuring End-User Satisfaction of Online Marketplace using End-User Computing Satisfaction Model (EUCS Model) (Case Study: Tokopedia.com)	Beny Prasetyo	180
1-4-1	A key distribution system for user authentication using pairing-based in a WSN	Choi Gun-Wook	185

1-4-2	Malware behavior analysis using Binary code Tracking	Youn Jong Hee	189
1-4-3	A Microservice Development for document management system	Pankamol Srikaew	193
1-4-4	Designing Gamification on Social Agriculture (SociAg) Application to Increase End-User Engagement	Nuritha Ifrina	197
1-4-5	PassPositions: A Secure and User-Friendly Graphical Password Scheme	Yang Gi-Chul	202
1-4-6	Performance Analysis of Extract, Transform, Load (ETL) in Apache Hadoop atop NAS Storage using ISCSI	UsmanSyahrul	207
1-4-7	A Study on the Effective Interaction Method to Improve the Presence in Social Virtual Reality Game	Oh Seok Hee	212
1-4-8	Usability Testing to Evaluate the Library's Academic Web Site	Windi Eka Yulia Retnani	214
1-4-9	Selection of Supplier Using Analytical Hierarchy Process	Bukhori Saiful	218
1-4-10	Governance of Information System Development as Tourism Support Used IT Balanced Scorecard and McFarlan	Fajrin Nurman Arifin	224
1-4-11	Analysis on Characteristics of Vehicle and Parking Lot as a Datacenter	Jung Jinman	231
1-4-12	Measurement Systems of Individual E-business Competency in an E-business Management Environment	Yoon Chui Young	235
1-5-1	Shared Secret Key update Scheme between RADIUS Server and Access Point using PUFs	Park Jungsoo	239
1-5-2	Incentive Mechanism with Privacy-Preservation on Intelligent Parking System utilizing Mobile Crowdsourcing	Kim Mihui	244

1-5-3	Systematic Literature Review: Model Refactoring	Tio Dharmawan	248
1-5-4	Search Engine Optimization: Raising The Ranking of "Suku Osing" Websites on Search Engine Page	Fahrobby Adnan	253
1-5-5	Design of Information System Planning Development Strategy Based on The Conditions of The Organization	Oktalia Juwita	257
1-5-6	Implementation of Random Parameter Filtering Using OpenMP	Han Seonghyeon	262
1-5-7	Oblivious Content Distribution System to Advantage Digital Rights Management	Antonius Cahya Prihandoko	266
1-5-8	A comparison of methods for the classification of Event Related Potential in Deception detection	Alsufyani Abdulmajeed	271
1-5-9	AiTES: The Self-Adaptive framework for environment change of IoT	Park Young B.	276
1-5-10	Design of the Korean Medicine Symptom Diagnosis System Using Word2Vec	LEE Sangbaek	280
2-1-1	Enabling Disaster-Resilient SDN with Location Trustiness	Kim Kyungbaek	282
2-1-2	A Study of Performance Enhancement in Big Data Anonymization	Sung-Bong Jang	286
2-1-3	e-KTP as the Basis of Home Security System using Arduino Uno	AndriansyahMiftah	290
2-1-4	Implementation of Real-Time Static Hand Gesture Recognition using Artificial Neural Network	Rosalina	295
2-1-5	A Geographical Information System Design For Analyzing Food Distribution in Indonesia	Trinugroho Imam	301
2-1-6	Symbiotic Organisms Search Algorithm for Scheduling Laboratory Sessions in University	Armanto Hendrawan	305

2-1-7	Application of Logarithmic Fuzzy Preference Programming for Determining Priority as Institutional Development Strategy	Iryanti Emi	311
2-1-8	A Study on Statistical Map of Air Pollution in Korea using R	Seo Jung Yeon	316
2-1-9	Adaptive Spatiotemporal Similarity Measure for a Consistent Depth Maps	Yoon Kuk-Jin	321
2-1-10	A CUDA-based Implementation of Convolutional Neural Network	Choi Sejin	325
2-2-1	A Study on Reduction of DDoS Amplification Attacks in the UDP-based CLDAP Protocol	Choi Suk June	329
2-2-2	Improving dynamic ownership scheme for data Deduplication	Jae-Cheol Ryou	333
2-2-3	Cross-cultural Training as part of Policy and Business Strategies to Prepare Indonesian IT Engineers in Global Job Market Competition	Prabowo Agung	337
2-2-4	Evaluation Of The Information Technology System Services For Medium-Scale Higher Education (Case Study: Politeknik XYZ)	Hermanto Agus	342
2-2-5	Design of E-Learning Applications Based on The Characteristics of User Groups Using Bayesian	Budianto Supangat	349
2-2-6	Malay to German Sign Language Statistical Machine Translation Using Markov Chain and Search Algorithms	Mandita Fridy	357
2-2-7	A Study of Microscope Structure and Algorithm for 3D Image Implementation	Lee Sangjoon	362
2-2-8	A Review of Deep Learning in Image Recognition	Pak Myeongsuk	367
2-2-9	Heartbeat Count Estimation in Safety Critical Systems	Kim Hyeon Gyu	370

2-2-10	Implementation of BCBimax Algorithm to Determine Customer Segmentation based on Customer Market and Behavior	Amna Anis R.	374
2-2-11	Proposed Priority Packet Data Dissemination Scheduling Mechanism	Jeffry Jeffry	379
2-2-12	Ensemble GradientBoost for Increasing Classification Accuracy of Credit Scoring	AZIZFIRMAN	384
2-3-1	HXD: Hybrid XSS Detection by using a Headless Browser	Choi Hyunsang	388
2-3-2	Encryption scheme in Portable Electric Vehicle Charging Infrastructure	Jang Chan-Kuk	392
2-3-3	On Identifying Potential Direct Marketing Consumers using Adaptive Boosted Support Vector Machine	Velayaty Ali Akbar	397
2-3-4	Expert system for optimization selection salable goat using topsis	Alexius Endy Budianto	401
2-3-5	Establishing decision support system for determination healthy menu based on multi criteria hierarchy and interactive approach	Nerisafitra Paramitha	406
2-3-6	A neurocomputing approach for anomaly detection of mt. Merapi monitoring activity	Nerisafitra Paramitha	411
2-3-7	Design Monitoring of Distribution Transformer Load by Messenger Based on Microcontroller Atmega 128	Yudianto Firman	415
2-3-8	Adjusting Initial Weights for Adaboost Learning	Kim Kisang	418
2-3-9	Fat Separation using Grid Fit Method at High-field MRI	Eun Sung-Jong	423
2-3-10	Application of baby's status nutrition using Macromedia Flash	Kurniastuti Ima	427

2-3-11	Design of a Navigation and Guidance System of Missile with Trajectory Estimation Using Ensemble Kalman Filter Square Root (EnKF-SR)	HerlambangTeguh	433
2-3-12	Hierarchical graph neuron scheme in classifying intrusion attack	Sitompul Opim Salim	438
2-4-1	Policy Development of Sharing Economy in Korea: Case of Home-Sharing	Lee Sanghyun	444
2-4-2	Analysis on Spectrum Policy of WAVE for V2X Communication System in Automobile Industry	Jeong Seong Bin	448
2-4-3	Analyzing Consumption Trends of Broadcasting Contents with Theoretical Frameworks	Cho Eun Young	452
2-4-4	A Study of Image-making By Personal Color Analysis	Ran-Sug Seo	456
2-4-5	Design of Car License Plate Area Detection Algorithm for Enhanced Recognition Plate	Chi-Sung Ahn	459
2-4-6	Design of Heterogeneous Integrated Digital Signature System for Ensuring Platform Independence	Hyung-Joon Kim	463