

2019 International Conference on Informatics, Multimedia, Cyber and Information System (ICIMCIS 2019)

**Jakarta, Indonesia
24 – 25 October 2019**



**IEEE Catalog Number: CFP19U86-POD
ISBN: 978-1-7281-2931-0**

**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:	CFP19U86-POD
ISBN (Print-On-Demand):	978-1-7281-2931-0
ISBN (Online):	978-1-7281-2930-3

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

TABLE OF CONTENT

A Cyclic Threat Modeling Technique Targeting Information Assets Threat	
Anum Yasmin (NUST, Pakistan).....	
Instability Live Signal of Access Points in Indoor Positioning Using Particle Swarm Optimization and K-Nearest Neighbor (PSO-KNN)	7
Dodo Abidin (STIKOM Dinamika Bangsa, Indonesia); Faris Aziz (Universitas Sriwijaya, Indonesia); Reza Firsandaya Malik (University of Sriwijaya & Faculty of Computer Science, Indonesia); Siti Nurmaini (University of Sriwijaya, Indonesia); Jasmir Jasmir (STIKOM Dinamika Bangsa, Indonesia); Yovi Pratama (Stikom Dinamika Bangsa, Indonesia); Ahmed Salih Al-Khaleefa (Universiti Teknikal Malaysia, Malaysia); Mohd Riduan Ahmad (Universiti Teknikal Malaysia Melaka, Malaysia)	7
Comparison of the Energy Efficiency in Fat-Tree and B-Cube Based Data Center Network	11
Muhamad Al Fikri (University of Indonesia & National Cyber and Crypto Agency of Indonesia, Indonesia); Fauzi Rahmad and Valentina Siwi Saridewi (University of Indonesia, Indonesia); Ruki Harwahyu (Universitas Indonesia & Universitas Indonesia, Indonesia); Riri Fitri Sari (University of Indonesia, Indonesia).....	11
Analysis of VBF and DBR Performance in Environmental Monitoring System Using Aquasim at NS-3	17
Hendrik Maulana, Mohammad Agus Prihandono and Aisha Stireino Elfa (University of Indonesia, Indonesia); Ruki Harwahyu (Universitas Indonesia & Universitas Indonesia, Indonesia); Riri Fitri Sari (University of Indonesia, Indonesia)	17
Knowledge Management System for Broiler and Laying Cultivation	
Ardha Rafano Naradhipa (Universitas Trisakti, Indonesia)	
E-Voting and e-Recap Verification and Validation Schemes for Indonesia Utilizing Cryptographic Hash Function Message Authentication Codes (MAC) and Public Key Infrastructure (PKI)	29
Alfonso Brolin Sihite (University of Indonesia, Indonesia); Muhammad Salman (Universitas Indonesia, Indonesia)	29
Business Value of Machine-to-Machine (M2M) Implementation for ATM Connectivity Services in DKI Jakarta Province.....	35
Hakkun Galang Pamungkas (University of Indonesia, Indonesia); Dadang Gunawan (Universitas Indonesia, Indonesia).....	35
Evaluation of Mean Absolute Error in Collaborative Filtering for Sparsity Users and Items on Female Daily Network.....	41
Bern Jonathan, Arman Barzani, Willi Oktavega and Zaky Rahim (Female Daily Network, Indonesia) ...	41
Comparison of Machine Learning Algorithm on Prediction of Cardiovascular Disease Using Health Record Data	45
Jaouja Maiga (Atma Jaya Yogyakarta University, Indonesia); Gilbert Gutabaga Hungilo and Pranowo Pranowo (Universitas Atma Jaya Yogyakarta, Indonesia).....	45
Improved Image Quality Retinal Fundus with Contrast Limited Adaptive Histogram Equalization and Filter Variation.....	49

Erwin E (Universitas Sriwijaya, Indonesia); Rido Zulfahmi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Ghiena Utami, Alya Harison, Dea Noviyanti and Putra Agung (University of Sriwijaya, Indonesia)	49
Techniques for Exudate Detection for Diabetic Retinopathy	55
Erwin E (Universitas Sriwijaya, Indonesia); Rido Zulfahmi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); M. Al Bukhory, Ulpa Triyuni, Heta Utari and Yeni Laraswati (University of Sriwijaya, Indonesia)	55
Temperature Monitoring System Based on Protocol Message Queue Telemetry Transport (MQTT)...	61
Ahmad Fali Oklilas (Faculty of Computer Science, Universitas Sriwijaya, Indonesia); Rido Zulfahmi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Ermatita Ermatita (Sriwijaya University & Computer Science Faculty, Indonesia); Andika Putra Jaya (Universitas Sriwijaya, Indonesia)	61
A Model of Preprocessing for Social Media Data Extraction.....	67
Dodo Abidin (STIKOM Dinamika Bangsa, Indonesia); Siti Nurmaini (University of Sriwijaya, Indonesia); Reza Firsandaya Malik (University of Sriwijaya & Faculty of Computer Science, Indonesia); Errissya Rasywir (Sekolah Tinggi Ilmu Komputer Dinamika Bangsa Jambi, Indonesia); Yovi Pratama (Stikom Dinamika Bangsa, Indonesia); Jasimir Jasimir (STIKOM Dinamika Bangsa, Indonesia)	67
Performance Comparison of BCube and Fat Tree Topology Data Center Network Using Named Data Networking.....	73
Mardiyansyah Mardiyansyah, Ariani Ariani and Qusyairi Ridho Saeful (University of Indonesia, Indonesia); Ruki Harwahyu (Universitas Indonesia & Universitas Indonesia, Indonesia); Riri Fitri Sari (University of Indonesia, Indonesia)	73
Serious Games for Children: A Systematic Literature Review	79
Putri Previa Yanti (Institut Teknologi Bandung, Indonesia); Yusep Rosmansyah and Budiman Dabarsyah (Bandung Institute of Technology, Indonesia).....	79
6 Round Improbable Differential Characteristic on M-PRESENT Using Undisturbed Bits	85
Afifah Afifah, Yohan Suryanto and Muhammad Salman (Universitas Indonesia, Indonesia).....	85
Information Extraction from Twitter Using DBpedia Ontology: Indonesia Tourism Places.....	91
Ahmad Rosyiq, Achmad Hidayanto, Aina Rahmah Hayah, Meisuchi Naisuty and Agus Suhanto (University of Indonesia, Indonesia); Nur Fitriah Ayuning Budi (Universitas Indonesia, Indonesia)	91
Implementation of Daniel Et.al.'s Scheme on E-Payment System (SIEP)	97
Ari Andriansah and Hermawan Setiawan (Sekolah Tinggi Sandi Negara, Indonesia).....	97
Detection of Carbon Monoxide Levels in Smoker's Body	103
Muhammad Ali Buchari, Kemahyanto Exaudi, Rossi Passarella and Rendyansyah Rendyansyah (Universitas Sriwijaya, Indonesia); Aditya Prasetyo (Sriwijaya University, Indonesia); Rido Zulfahmi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	103
Secure Smartphone-Based NFC Payment to Prevent Man-in-the-Middle Attack.....	109
Oldyson Anggoro, Betty Purwandari, Muhammad Dzulfikar and Muhammad Mishbah (Universitas Indonesia, Indonesia).....	109

Implement Time Based One Time Password and Secure Hash Algorithm 1 for Security of Website Login Authentication.....	115
Henki Seta (Universitas Pembangunan Nasional Veteran, Indonesia); Theresia Wati (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Ilham Cahya Kusuma, IC (Pembangunan Nasional Veteran Jakarta University, Indonesia).....	115
Analysis of Sentiments on Indonesian YouTube Video Comments: Case Study of the Indonesian Government's Plan to Move the Capital City.....	121
Risky Ade Maisal and Achmad Hidayanto (University of Indonesia, Indonesia); Nur Fitriah Ayuning Budi (Universitas Indonesia, Indonesia); Zaenal Abidin (Universitas Negeri Semarang, Indonesia); Ayi Purbasari, AP (Universitas Pasundan & Institut Teknologi Bandung, Indonesia)	121
Problem Based Learning Using Gamification: A Systematic Literature Review.....	125
Jackson Bobby Romano Daba, Yusep Rosmansyah and Budiman Dabarsyah (Bandung Institute of Technology, Indonesia).....	125
Soft and Hard Clustering Algorithm for Abstract Scientific Paper in Bahasa.....	131
Johannes Petrus (Universitas Sriwijaya, Indonesia); Ermatita Ermatita (Sriwijaya University & Computer Science Faculty, Indonesia); Sukemi Adam, Jr (Universitas Sriwijaya & Indonesia, Indonesia)	131
Time Series Peak Load Data Forecasting Based on Long Short Term Memory.....	137
Ermatita Ermatita (Sriwijaya University & Computer Science Faculty, Indonesia); Iwan Pahendra (Electrical Engineering, Universitas Sriwijaya & Informatic, Universitas Sriwijaya, Indonesia); Muhammad Sadli (Universitas Malikussaleh, Indonesia)	137
Analysis of Factors Affecting the Use of Go-Pay Feature as a Means of Payment.....	141
Emil R. Kaburuan (BINUS University, Indonesia); Giovanna T Gayatri (Bina Nusantara Graduate Program, Indonesia); Mohammad Fahrur Rizqon (Binus University, Indonesia); Nilo Legowo (Bina Nusantara University, Indonesia).....	141
Interpretative Analysis and Testing Statistics to Test Questions Testing the Mobile Government Questionnaire Against the Model of Readiness and Successful Adoption.....	147
Muhammad Syarif Hartawan (University of Krisnadwipayana Indonesia & Asia E University Malaysia, Indonesia); Ign Mantra (Perbanas Institute & Asia e University Kuala Lumpur Malaysia); I Wayan Widi Pradnyana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	147
Analysis of Pregnancy Risk Factors for Pregnant Women Using Analysis Data Based on Expert System	151
Erly Krisnanik (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Kraugusteeliana Tambunan (Universitas Pembangunan Nasional veteran Jakarta); Helena Nurramdhani Irmanda (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	151
An Authentic and Secure Printed Document from Forgery Attack by Combining the Husain Et Al and Wang Et Al Scheme	157
Prasetyo Adi Wibowo Putro and Muhammad Luthfi (National Crypto Institute of Indonesia, Indonesia)	157
Designing and Building Disposition-EL Application by Applying AES-256 and RSA-2048	163

Prasetyo Adi Wibowo Putro and Dewanti Arumsari (National Crypto Institute of Indonesia, Indonesia)	163
Interpretative and Statistical Analyses for Testing User Loyalty on Business-IT Governance Alignment.....	169
Resad Setyadi (University of Bung Karno, Indonesia); Kraugusteeliana Tambunan (Universitas Pembangunan Nasional, Indonesia); Ign Mantra (Perbanas Institute, Jakarta, Indonesia & Asia e University, Kuala Lumpur, Malaysia)	169
Face Recognition with Kernel Principal Component Analysis and Support Vector Machine.....	175
Dewi Yanti Liliana (State Polytechnic of Jakarta, Indonesia); I Made Agus Setiawan (University of Pittsburgh & Udayana University, USA).....	175
Data Warehouse Design for Soil Nutrients with IoT Based Data Sources	181
Abdul Rahman (Universitas Sriwijaya & AMIK MDP, Indonesia); Ermatita Ermatita (Sriwijaya University & Computer Science Faculty, Indonesia)	181
Data Mining Management for Implementation of Knowledge Management Using SECI Model and Data Testing	187
Mardiani Mardiani (Universitas Sriwijaya, Indonesia).....	187
Knowledge Transfer Model for Private Higher Education Knowledge Management System.....	191
Yulistia Yulistia (Sriwijaya University, Indonesia).....	191
Measuring Performance, Functionality and Portability for Mobile Hybrid Application.....	195
Noor Falih (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Andhika Firdaus (Brastel Company, Japan).....	195
Knuth Morris Pratt - Boyer Moore Hybrid Algorithm for Knowledge Management System Model on Competence Employee in Petrochemical Company	201
Muhammad Riki Apriyadi (Universitas Sriwijaya, Indonesia); Ermatita Ermatita (Sriwijaya University & Computer Science Faculty, Indonesia); Dian Palupi Rini (Universitas Sriwijaya, Indonesia); Reza Firsandaya Malik (University of Sriwijaya & Faculty of Computer Science, Indonesia).....	201
Artificial Intelligence in Underwater Robot Navigation Using Sonar Sensors with Fuzzy Logic Method	207
Ahmad Zarkasi (Universitas Sriwijaya, Indonesia); Reza Firsandaya Malik (University of Sriwijaya & Faculty of Computer Science, Indonesia); Muhammad Ravi, Endang Yudi and Ilham Angkotasan (Universitas Sriwijaya, Indonesia); Rido Zulfahmi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	207
Abnormality Heartbeat Classification of ECG Signal Using Deep Neural Network and Autoencoder ..	213
Bayu Wijaya Putra (Universitas Sriwijaya, Indonesia); Muhammad Fachrurrozi (Universitas Sriwijaya & Computer Science Faculty, Indonesia); M Rudi Rudi Sanjaya, Sjy and Firdaus Firdaus (Universitas Sriwijaya, Indonesia); Anita Muliawati (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Akhmad Noviar Satria Mukti (Sriwijaya University, Indonesia); Siti Nurmaini (University of Sriwijaya, Indonesia)	213
Multiple Face Image Feature Extraction Using Geometric Moment Invariants Method	219
Muhammad Fachrurrozi (Universitas Sriwijaya & Computer Science Faculty, Indonesia); Saparudin Saparudin (Sriwijaya University, Indonesia); Samsuryadi Sahmin (Universitas Sriwijaya, Indonesia);	

Ermatita Ermatita (Sriwijaya University & Computer Science Faculty, Indonesia); Osvari Arsalan (Sriwijaya University, Indonesia).....	219
Fruit Plant Leaf Identification Feature Extraction Using Zernike Moment Invariant (ZMI) and Methods Backpropagation.....	225
Sukemi Adam, Jr (Universitas Sriwijaya & Indonesia, Indonesia); Amirullah Amir Amirullah, Jr (Universitas Swirijaya & Computer System Departementa, Indonesia)	225
Usability Analysis Using Principal Component Analysis (PCA) Method for Online Fish Auction Application	231
Ermatita Ermatita (Sriwijaya University & Computer Science Faculty, Indonesia); Ika Nurlaili Isnainiyah (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Yulnelly Yulnelly (UPN Veteran Jakarta, Indonesia); Amalia Nurul Balqis (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	231
Handoff Mechanism in Wireless Mesh Network Using Deficit Round Robin (DRR) Algorithm.....	237
Rido Zulfahmi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Reza Firsandaya Malik (University of Sriwijaya & Faculty of Computer Science, Indonesia); I Wayan Widi Pradnyana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Devi Purnama (Universitas Sriwijaya, Indonesia)	237
Wireless Communication System for Monitoring Heart Rate in the Detection and Intervention of Emotional Regulation.....	243
Syahid Al Irfan (Universitas Ahmad Dahlan, Indonesia); Anton Yudhana (Ahmad Dahlan University, Indonesia); Ismail Karas (Karabuk University, Turkey); Dewi Eko Wati and Intan Puspitasari (Ahmad Dahlan University, Indonesia)	Error! Bookmark not defined.
Monitoring Human's Emotion Using Fast Fourier Transform Method from Brainwave Features	249
Anton Yudhana (Ahmad Dahlan University, Indonesia); Ismail Karas (Karabuk University, Turkey); Son Ali Akbar (Universitas Ahmad Dahlan, Indonesia); Akbar Muslim (Ahmad Dahlan University, Indonesia)	249
Mobile-based In-Room Check-in System for Optimizing Check-in Process at The Sultan Hotel & Residence Jakarta	255
Achmad Solichin (Faculty of Information Technology Universitas Budi Luhur), Jayaun (Faculty of Information Technology Universitas Budi Luhur)	255