

2019 1st International Conference on Cybernetics and Intelligent System (ICORIS 2019)

**Denpasar, Bali, Indonesia
22 – 23 August 2019**



**IEEE Catalog Number: CFP19BWC-POD
ISBN: 978-1-7281-1475-0**

**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:	CFP19BWC-POD
ISBN (Print-On-Demand):	978-1-7281-1475-0
ISBN (Online):	978-1-7281-1474-3

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENT

Front Matter	ii-iv
Preface	v
Committees	vi-xiv
Table Of Content	xv-xx
1 Qualitative Assessment of e-Government Implementation using PeGI Framework: Case Study Ministry of Marine Affairs and Fisheries the Republic of Indonesia	1-6
<i>Nilam Amalia Pusparani, Lufi Herawan, Amalia Solicha, Dian Mentari Ramadita</i>	
2 Assessing Application Portfolios of IT Services through Maturity Levels of IT Governance	7-12
<i>Sandy Kosasi, Vedyanto, I Dewa Ayu Eka Yuliani</i>	
3 Scientific Article Clustering Using String Similarity Concept	13-17
<i>Komang Rinartha, Luh Gede Surya Kartika</i>	
4 Audit of Provincial Library Information System based on COBIT 4.1	18-22
<i>Harrizki Arie Pradana, Pande Putu Gede Putra Pertama, Sujono, Melati Suci Mayasari, Yuyi Andrika, Fransiskus Panca Juniawan, Dwi Yuny Sylfania</i>	
5 The Impact between The Use of Information Technology, User Ability on User Motivation and Employee Performance in the Koperasi Kuta Mimba	23-28
<i>I Gusti Ngurah Satria Wijaya, Ni Wayan Cahya Ayu Pratami, Putu Pande Yudiastra, Made Yudi Aristra</i>	
6 The Mediating Role of Intention to Use E-Commerce Adoption in MSMEs	29-34
<i>Sandy Kosasi, Vedyanto, Utin Kasma, Budi Susilo</i>	
7 Performance Comparison of Cat Swarm Optimization and Genetic Algorithm on Optimizing Functions	35-39
<i>David, Tri Widayanti, Muhammad Qadafi Khairuzzahman</i>	
8 Fire Incident Emergency Response Plan using Hybrid Fuzzy Dijkstra	40-44
<i>Gede Surya Rahayuda, Ni Putu Linda Santiani</i>	

- | | | |
|----|---|-------|
| 9 | A New PHP Web Application Development Framework Based on MVC Architectural Pattern and Ajax Technology
<i>Stenly Ibrahim Adam, Stevani Andolo</i> | 45-50 |
| 10 | LTE Practical Optimization Achievements on Throughput in Live Cellular Networks
<i>Panteleimon Balis, Mohammad Rasoul Tanhatalab</i> | 51-56 |
| 11 | Multimedia Interactive Application for Introduction to Information Technology Course in STMIK STIKOM Bali
<i>I Gusti Putu Hardi Yudana, Luh Putu Ayu Prapitasari</i> | 57-61 |
| 12 | Effect of Line Splitting by New Substation on 500kV Transmission Line Compensated at One End
<i>Aristo Adi Kusuma, Putu Agus Aditya Pramana, Brian Bramantyo S.D.A. Harsono, Buyung Sofiarto Munir</i> | 62-67 |
| 13 | User Attitude Analysis in the Academic Information System
<i>Dwinda Etika Profesi, Kusrini, M Rudyanto Arief, Julia Kurniasih</i> | 68-72 |
| 14 | Green Monitoring System For Energy Saving In Accommodation Services
<i>Luh Gede Surya Kartika, Komang Rinartha, Yohanes Priyo Atmojo, I Wayan Sukadana</i> | 73-78 |
| 15 | Computer Application Utilization Based on Creative Problem Solving Model in Calculus Learning Implementation
<i>Gusti Ayu Dassy Sugiharni</i> | 79-84 |
| 16 | Part of Speech Tagging for Indonesian Language using Bidirectional Long Short-Term Memory
<i>Dellon Handrata, Christian Nathaniel Purwanto, Francisca Haryanti Chandra, Joan Santoso, Gunawan</i> | 85-88 |
| 17 | Analysis Of Twitter Sentiment Using The Classification Of Naïve Bayes Method About Television In Indonesia
<i>Evi Dewi Sri Mulyani, Dani Rohpandi, Fityan Atqia Rahman</i> | 89-93 |
| 18 | Analysis of Strategy for Targeted New Student Using K-Means Algorithm
<i>Green Arther Sandag, Edson Yahuda Putra, Rizal Luther Wurangian, Natanael Believer Tulangow</i> | 94-99 |

19	Android-Based Application To Detect Drowsiness When Driving Vehicle <i>Marchel T. Tombeng, Hence Kandow, Stenly I. Adam, Argha Silitonga, Juve Korompis</i>	100-104
20	Product Recommendation for e-Commerce System based on Ontology <i>Ni Made Satvika Iswari, Wella, Andre Rusli</i>	105-109
21	Distributed Training for Multilingual Combined Tokenizer using Deep Learning Model and Simple Communication Protocol <i>Christian Nathaniel Purwanto, Joan Santoso, Arya Tandy Hermawan, Gunawan</i>	110-113
22	Application of PCA-SVM and ANN Techniques for Plastic Identification by Raman Spectroscopy <i>Wilem Musu, Hirofumi Kawazumi, Akihiro Tsuchida, Nobuto Oka</i>	114-118
23	Analysis of The Effect of Random Number Range on The Process of Selecting Chromosomes in Genetic and Memetic Algorithm for Query Optimization <i>Agung Budhi Wibowo, Julia Kurniasih, Dwinda Etika Profesi</i>	119-122
24	Host Activity Analysis Using Correlation Approach For Anomaly Activity Detection <i>Dandy Pramana Hostiadi, Yohanes Priyo Atmojo, Florentina Tatrin Kurniati</i>	123-127
25	Assessing the Impact of Enterprise Software Design Patterns on Maintainability: A Case Study <i>I Made Bhaskara Gautama, Siti Rochimah, Rizky Januar Akbar</i>	128-132
26	A New Alert Correlation Model Based On Similarity Approach <i>Dandy Pramana Hostiadi, Made Darma Susila, Roy Rudolf Huizen</i>	133-137
27	Blind Reader: An Object Identification Mobile-based Application for the Blind using Augmented Reality Detection <i>Joe Yuan Mambu, Elisa Anderson, Andria Wahyudi, Gerent Keyeh, Billy Dajoh</i>	138-141
28	Simulation Study of Circuit Breaker Failure on Extra High Voltage Reactor <i>Putu Agus Aditya Pramana, Aristo Adi Kusuma, Brian Bramantyo S.D.A. Harsono, Buyung Sofiarto Munir</i>	142-145

- 29 Fuzzy Based Internet of Things Irrigation System 146-150
I Nyoman Rudy Hendrawan, Luh Putu Yulyantari, Gede Angga Pradiptha, Putu Bayu Starriawan
- 30 Implementing Augmented Reality as a Digital Props of Brain Anatomy using 3D Cuboid Tracker 151-155
Andria Kusuma Wahyudi, Joe Yuan Mambu, Andrew Vandy Lengkong, Nurhadi, Zalfie Ardian
- 31 Enterprise Architecture: Key to Successful Digital Business Transformation 156-161
Gat, Sandy Kosasi, Kartika Sulastri
- 32 Implementation of K-Means Algorithm with Distance of Euclidean Proximity in Clustering Cases of Violence Against Women and Children 162-167
Fitri Nuraeni, N. Nelia Febrian SM, Lina Listiani, Eka Rahmawati
- 33 Heuristics and Metaheuristics Approach for Query Optimization Using Genetics and Memetics Algorithm 168-172
Julia Kurniasih, Ema Utami, Suwanto Raharjo
- 34 Formal and Non-Formal Indonesian Word Usage Frequency in Twitter Profile Using Non-Formal Affix Rule 173-176
Ema Utami, Anggit Dwi Hartanto, Sumarni Adi, Rahardyan Bisma Setya Putra, Suwanto Raharjo
- 35 Green Data Center Analysis and Design for Energy Efficiency Using Clustered and Virtualization Method 177-180
Jimmy H Moedjahedy, Michael Taroreh
- 36 Automated Detection of Human Blastocyst Quality Using Convolutional Neural Network and Edge Detector 181-184
Irmawati, Basari, Dadang Gunawan
- 37 Modeling and Simulink of Smart Agriculture Using IoT Framework 185-188
Tana Krongthong, Benchalak Muangmeesri
- 38 Analysis of Inverse Kinematics Method for Human Movement In 2D Animation 189-194
Annisa Rahayu Pangesti, Ema Utami, Andi Sunyoto
- 39 Designing Temporary Resident Information Systems: Case Study of a Village in Bali 195-199
Putu Adi Guna Permana, Paula Dewanti

- 40 The Effect of E-Learning on Students Learning of STMIK STIKOM Bali 200-205
Ni Nyoman Supuwiningsih, Paula Dewanti, Muhammad Rusli
- 41 Development of Framework for Information System Strategy Formulation 206-210
Nilam Amalia Pusparani
- 42 Mathematics Learning Device Oriented to Multiple Intelligences within Discovery Learning to Improve Critical Thinking Skills 211-214
Deviana, I Wayan Puja Astawa, Gede Suweken
- 43 MotionPhone: a Wireless Geophone-Based In-Bed Body Motion Detection and Classification System 215-220
Musaab Alaziz, Zhenhua Jia, Murtadha Aldeer, Richard Howard, Yanyong Zhang
- 44 Requirements Dependency Graph Modeling On Software Requirements Specification Using Text Analysis 221-226
Yudi Priyadi, Arif Djunaidy, Daniel Siahaan
- 45 Line Bot Implementation for Automation Balinese Language Dictionary 227-232
I Putu Gede Abdi Sudiatmika, I Made Agus Wirahadi Putra, Komang Hari Santhi Dewi, I Komang Budimas Aryawan
- 46 Malignancy Determination Breast Cancer Based on Mammogram Image With K-Nearest Neighbor 233-237
Ricky Aurelius Nurtanto Diaz, Ni Nyoman Tria Swandewi, Kadek Dwi Pradnyani Novianti
- 47 A Finite State Machine Model to Determine Syllables of Indonesian Text 238-241
Hanny Haryanto, Aripin
- 48 Effect of Worksheet Aided GeoGebra on Mathematical Communication Skill 242-245
Ni Made Dwijayani
- 49 Frame Rate Optimization in Traffic Sign Detection 246-250
Jehoshua Hanky Pratama, Handoko, Banu W. Yohanes

50	Air Pressure Detection System on Motorized Vehicle Tires Based on IoT Platform <i>Jacquline Morlav S. Waworundeng, Deva Fernando Tiwow, Lothar Mark Tulangi</i>	251-256
51	Comparison of Sweep and Tabu Search Methods in Searching for Item Delivery Routes based on Volume <i>I Made Ari Santosa, Ni Nyoman Utami Januhari, I Putu Ramayasa, I Ketut Dedy Suryawan</i>	257-262
52	Real-Time Hand Palm Detection and Tracking Augmented Reality Game Using Lucas Kanade Optical Flow Combined with Color Blob Detection <i>Padma Nyoman Crisnapati, Miky Setiawan, I Gusti Ngurah Wikranta Arsa, Putu Devi Novayanti, Made Satria Wibawa, Ketut Gus Oka Ciptahadi</i>	263-268
53	Detecting Non-Atomic Requirements in Software Requirements Specifications Using Classification Methods <i>Fahrizal Halim, Daniel Siahaan</i>	269-273
54	Object-Oriented Data Flow Diagram Similarity Measurement Using Greedy Algorithm <i>Firli Irhamn, Daniel Siahaan</i>	274-278
55	IT as a Tools: Quality Assurance System in Higher Education <i>Ni Ketut Dewi Ari Jayanti, Ni Luh Ayu Kartika Yuniastari Sarja</i>	279-282
	Author Index	283-286