2018 International Seminar on Application for Technology of Information and Communication (iSemantic 2018)

Semarang, Indonesia 21-22 September 2018



IEEE Catalog Number: ISBN:

CFP18CUE-POD 978-1-5386-7487-1

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:
 CFP18CUE-POD

 ISBN (Print-On-Demand):
 978-1-5386-7487-1

 ISBN (Online):
 978-1-5386-7486-4

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

PAPER TITLE	PAGES
Service-oriented Business Intelligence (SoBI) for Academic and Financial Data Integration in University	1-5
Evaluation of Farmers Terms of Trade Indonesian Agriculture Forecasting Method	6-10
Improving Information Service Performance of Family Businesses through IT Governance	11-16
Measuring Maturity Index of Risk Management for IT-Governance Using Fuzzy Ahp and Fuzzy Topsis	17-22
Analysis of Potencies and Investment Opportunities in East Java Based on Geographic Information System	23-28
Time and cost optimization of business process distribution company using goal programming	29-34
Time and Cost Optimization using Goal Programming and Priority Scheduling	35-40
Vendor Track Record Selection Using Best Worst Method	41-48
Strategy for Optimizing Cost and Time of After Sales using Integer Programming	49-54
Improving Business Process by Evaluating Enterprise Sustainability Indicators using Fuzzy Rule Based Classification	55-60
IoT Communication System using Publish-Subscribe	61-65
Investigation of Ferroresonance Physical Behaviours on Three Phases Transformer with Unsymmetrical Core Leg	66-70
Autonomous Controller for MetOcean Monitoring Station	71-76
Optimization Service Discovery in Wireless Balloon Network	77-82
Evaluation of Normalization in Fake Fingerprint Detection with Heterogeneous Sensor	83-86
Pulse Width Modulation (PWM) and Pulse Amplitude Modulation (PAM) Technique for Medium-Speed BLDCM in Electric Vehicle Application	87-92
Signal Measurement Consistency of ECVT Data Acquisition System using Capacitor Array	93-97
Control System Scheme for Shuttlecock Thrower Robotic Based on PID-CSA	98-103
A Natural Phenomenon Emphasizing of the Thunderstorm Processes and Salmon Migration for the Optimal Power Production of the Power System Operation	104-109

Performance Evaluation of Speed Controller Permanent DC Motor in Electric bike Using Fuzzy Logic Control System	110-115
Internet of Things on monitoring and control system in server area	116-120
Soft Starting & Performance Evaluation of PI Speed Controller for Brushless DC Motor Using Three Phase Six Step Inverter	121-126
Performance Robustness of PID Controller in Buck Converter For Cooling System	127-132
Analysis of 4G Network and Chat Applications to Smartphone Battery Life	133-138
The Performance of FOSMC and Boundary - SMC in Speed Controller and Current Regulator for IFOC-Based Induction Motor Drive	139-144
Comparison of Perturb and Observe, First Order Differential Algorithm and Newton Raphson Methods for PV Application in DC Microgrid Isolated System	145-150
Design and Realization of Low-Cost Wireless Remote Infusion Monitoring System	151-154
Speed Identification As Vehicle Safety Feature Based Eulerian Color Magnification	155-158
Reverse Polarity Scanning Method on 64-Channel Capacitive Sensor to Improve the Performance of ECVT System	159-165
Comparison of Cascade and Feedforward-Feedback Controllers for Temperature Control on Stirred Tank Heater Systems	166-170
Detecting Business Process Anomaly Using Graph Similarity Based on Dice Coefficient, Vertex Ranking and Spearman Method	171-176
Job Performance Analysis Using Factor Evaluation System and Process Mining	177-183
Media Economics and the Use of Technology in the Production of Local Gaming Industry (A Study at Creacle and Wisageni Game Studio Yogyakarta)	184-189
Twitter Sentiment Analysis of Movie Reviews Using Information Gain and Naïve Bayes Classifier	190-195
Interaction Design Consideration for Senior High School Students: A Usability Evaluation of Go-Jek Mobile Applications	196-201
Prediction of Movie Sentiment based on Reviews and Score on Rotten Tomatoes using SentiWordnet	202-206
Alignment Model of Quality Assurance System of Higher Education And Performance Measurement Based on Framework CobiT 5	207-213

Classification of Governor's Public Report from SMS LaporGub Using Naive Bayes Classifier Method	214-218
A User-centered Design for Redesigning E-Government Website in Public Health Sector	219-224
Determining The Senior High School Major Using Agglomerative Hierarchial Clustering Algorithm	225-228
Influence of Word Normalization and Chi-squared Feature Selection on SVM Text Classification	229-233
Sentiment Analysis using Weighted Emoticons and SentiWordNet for Indonesian Language	234-238
Word Sense Disambiguation in Bahasa Indonesia Using SVM	239-243
Developing Word Sense Disambiguation Corpuses using Word2vec and Wu Palmer for Disambiguation	244-248
Emotion Label from ANEW dataset for Searching Best Definition from WordNet	249-252
Searching Word Definitions in WordNet Based on ANEW Emotion Labels	253-256
Digital Literacy Skills of Informatics Engineering Education Students as The Basis for Online Learning Implementation	257-260
Sentiment Analysis of Indonesian News Using Deep Learning (Case Study: TVKU Broadcast)	261-265
Measurement of Spinal Curvature for Scoliosis Classification	266-270
Mining Medication Behavior of The Completion Leprosy's Multi-Drug Therapy in Indonesia	271-274
Mobile Health Nutrition Book Design to Prevent Stunting at Childreen <5 years	275-279
Improvement Fuzzy C-Mean using Local Laplacian Filter for Image Segmentation	280-285
Performance Comparative of AODV, AOMDV and DSDV Routing Protocols in MANET Using NS2	286-289
Bit Localization in Least Significant Bit using Fuzzy C-Means	290-294
Pork and Beef Features Extractions	295-298
Gossip Algorithm Implementation for Network Protocol	299-303
A Robust Non-Blind Image Watermarking Method using 2-Level HWT-DCT	304-308
Classification Method of Academic Acquisition Value Through Student Behavior	
A Comparative Study of some Video Players based on Visual Output Quality	313-317
Classification of Music Moods Based on CNN	318-321

Comparison Of sGA And SEGA Methods To Solve The Problem Of Power Generation And Power Losses On Distributed Generating Systems	322-327
The using of Object-Oriented Method to Developing Android Application for Mapping Distribution of MSMEs (Micro, Small Medium Enterprises)	328-332
RESTful Web Service Optimization with Compression and Encryption Algorithm	333-337
Performance Discovery in Ubiquitous Networks	338-344
Design and Development of REST-based Instagram Spam Detector for Indonesian Language	345-350
Parking Space Detection Using Quaternionic Local Ranking Binary Pattern	351-355
A Comparison Study of Search Strategy on Collecting Twitter Data for Drug Adverse Reaction	356-360
Ultranus: a Novel Indonesian Cultural Game using Artificial Intelligence	361-366
OutPatient Registration System Based On Android At BBKPM Surakarta	367-372
Intelligent System for Agent in Educational Game using Dynamic Gram Similarity	373-376
A Performance Comparative of Vertical Fragmentation Table using Bond Energy and Graph Based Vertical Partitioning Algorithm	377-380
QoS Improvement Analysis of VoIP Service Which Uses Overlay Network. Case Study: Calling AWS VoIP Gateway From Bandung, Indonesia	381-387
Surveillance Embedded IP Camera with Integrated Cloud Storage and Image Deblurring Using Richardson-Lucy	388-393
Supplier Selection Using Combined Method of K-Means and Intuitionistic Fuzzy Topsis	394-399
Heart Rate Monitoring System in Virtual Environment: The Case of Daily Exercise with Virtual Reality	400-405
Facial Emotion Recognition based on Viola-Jones Algorithm in the Learning Environment	406-410
Handwriting Recognition using Eccentricity and Metric Feature Extraction based on K-Nearest Neighbors	411-416
Dinus Intelligent Assistance (DINA) Chatbot for University Admission Services	417-423
Comparison Of Severity On Mobile Government Application Mobile	424-428
Prediction of Glucose Content and Level of Tomato Maturity With Backpropagation Based On Image Vector Feature	429-434

Conformance Checking Evaluation of Process Discovery Using Modified Alpha++ Miner Algorithm	435-440
Implementation of Bat Algorithm for COCOMO II Optimization	441-446
Time and Cost Optimization Using Dynamic Programming and FMS Scheduling	447-452
Comparison Of AHP and BWM Methods Based on Geographic Information System For Determining Potential Zone of Sand Mining	453-457
Time and Cost Optimization of Parallel Services on Line Balancing Problem using Integer Programming	458-462
Integration of Fuzzy C-Means Clustering and TOPSIS (FCM-TOPSIS) with Silhouette Analysis for Multi Criteria Parameter Data	463-468
Performance Time Evaluation of Domestic Container Terminal using Process Mining and PERT	469-475
An Experimental Study of Supervised Sentiment Analysis Using Gaussian Naïve Bayes	476-481
Improving The Accuracy of Naïve Bayes Algorithm for Hoax Classification Using Particle Swarm Optimization	482-487
A Comparison of Data Mining Techniques for Suicide Attempt Characteristics Mapping and Prediction	488-493
Bayesian Network Optimization for Earthquake Prediction Using Simulated Annealing	494-497
Automatic Gestational Age Estimation by Femur Length using Integral Projection from Fetal Ultrasonography	498-502
A Lexicon-based Sentiment Analysis for Amazon Web Review	503-508
CBIR for Herbs Root using Color Histogram and GLCM based on K-Nearest Neighbor	509-514
Image Enhancement Segmentation And Edge Detection In MRI For Mammogram Disease	515-521
Identification of Regional Dialects Using Mel Frequency Cepstral Coefficients (MFCCs) and Neural Network	522-527
LoG based Watermarking over Region Magnitude using Chinese Remainder Theorem	528-532
The Determination of Cluster Number at K-Mean Using Elbow Method and Purity Evaluation on Headline News	533-538
Survey on pedestrian-dynamics models for evacuation process based on game theory	539-544
Action Training and Assessment System with Kinect	545-548
Customer Behavior Analysis Using Data Mining Techniques	549-554

Face Detection Using Haar Cascade in Difference Illumination	555-559
Search Engine for Kids with Document Filtering and Ranking Using Naive Bayes Classifier	560-564
Automatic Essay Grading System for Japanese Language Examination Using Winnowing Algorithm	565-569
Implementation Of Neural Network Backpropagation Using Audio Feature Extraction For Classification Of Gamelan Notes	570-574
Optimization of Evaluation and Monitoring Activities on Student Industrial Practices through Web-based Information System	575-579
Implementation of Weighted Naive Bayes Algorithm for Major Determination in Indonesian High School	580-584
Heart Beat Based Drowsiness Detection System for Driver	585-590
Economic Studies of the Wind Turbin-Diesel Hybrid Power Generation System (case study at: Queen of the South Beach Resort Hotel, Yogyakarta, Indonesia)	591-596
Classification of cataract Slit-lamp image based on machine learning	597-602
Improving Classifier Performance Using Particle Swarm Optimization on Heart Disease Detection	603-608
Improved Edge Detection Based on Adaptive Gaussian Smoothing in X-Ray Image	609-616