2016 2nd International Conference on Science in Information Technology (ICSITech 2016)

Balikpapan, Indonesia 26-27 October 2016



IEEE Catalog Number:

ISBN:

CFP16B09-POD 978-1-5090-1722-5

Copyright © 2016 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:
 CFP16B09-POD

 ISBN (Print-On-Demand):
 978-1-5090-1722-5

 ISBN (Online):
 978-1-5090-1721-8

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 Contents

Innovation and practice in the teaching of digital media technology major Song Jinyu, Zhang Xinyu	N/A
Classification Method of Multi-class on C4.5 Algorithm for Fish Diseases Sucipto, Kusrini, Emha Luthfi Taufiq	5
Marker-Based Tracking Using Temporal Coherence in Computer Facial Animation System Samuel Gandang Gunanto, Mochamad Hariadi, Eko Mulyanto Yuniarno	10
IT Governance and Business Alignment in Support of a Divestment Strategy Annamaré Wolmarans, Neels Kruger, Neil Croft	N/A
Path Analysis Method to Identify Factors Affecting Consumer Interest on Online Shopping Ratna Purwaningsih, Belan Adison	20
An Empirical Evaluation of ERP Values Using RBV Approach in Indonesia Dwi Hastuti, Juhriyansyah Dalle, Husnul Khatimi	26
Virtual Player of Melodic Abstraction Instruments for Automatic Gamelan Orchestra Khafiizh Hastuti, A. Zainul Fanani, Arry Maulana Syarif	N/A
Critical Success Factors for the Internet Technology Adoption by SMEs and Its Impact for The Performance Aries Susanty, Diana Puspita Sari, Debby Anastasia	35
Energy Efficient Opportunistic Routing Algorithm for Underwater Sensor Network: A Review Mohd Murtadha Mohamad, Mohammad Taghi Kheirabadi	41
A System to Diagnose Learning Disability in Children of Special Need Munir, Rasim, Chepy Cahyadi, Lala Septem Riza	47
Push Notification System to Mobile Game Player Using Distributed Event-Based System Approach Fiona Yunisa, Suharijto	52
Application of The Modified EzStego Algorithm for Hiding Secret Messages in The Animated GIF Images Rinaldi Munir	58

Distributed Infrastructure For Efficient Management Of Network Services. Case: Large Company In Mining Sector In Colombia Leonel Hernández	63
Cloud Computing Sensitive Data Protection using Multi Layered Approach Haifaa Jassim Muhasin, Rodziah Atan, Marzanah binti A.Jabar, Salfarina binti Abdullah	69
A New Framework for Measuring Volume of Axisymmetric Food Products using Computer Vision System Based on Cubic Spline Interpolation <i>Joko Siswantoro, Endah Asmawati</i>	74
Antecedents of the Adoption of Online Games Technologies: The Study of Adolescent Behavior in Playing Online Games *Bernardinus Harnadi*	79
Response Models for Series of Commands in Gaming Environment Ida Bagus Kerthyayana Manuaba	85
Thai Text Topic Modeling System for Discovering Group Interests of Facebook Young Adult Users Rachsuda Jiamthapthaksin	91
Profile of a typical mobile SMS user in emergency situations (empirical study in an urban flood prone area) Dinar Mutiara Kusumo Nugraheni, Denise de Vries	97
Parallelized GA-PSO Algorithm for Solving Job Shop Scheduling Problem Paulus Mudjihartono, Rachsuda Jiamthapthaksin, Thitipong Tanprasert	103
Model Assessment of Land Suitability Decision Making for Oil Palm Plantation Hamdani, Anindita Septiarini, Dyna Marisa Khairina	109
Implementation of Moving Average and Soft Computing Algorithm to Support Planting Season Calendar Forecasting System on Mobile Device Fhira Nhita, Deni Saepudin, Danang Triantoro, Adiwijaya, Untari Novia Wisesty	114
State-of-the-Art Vietnamese Word Segmentation Song Nguyen Duc Cong, Quoc Hung Ngo, Rachsuda Jiamthapthaksin	119
Game Play Analytics to Measure the Effect of Marketing on Mobile Free-To-Play	125
Games Tuang Dheandhanoo, Sittichai Theppaitoon, Pisal Setthawong	
The Determinants Affecting E-Loyalty: Hospitality Industry in Indonesia Viany Utami Tjhin, Reza Tavakoli, Robertus Nugroho Perwiro Atmojo	131
Development of Instrumentation, Control and Navigation (ICON) for Anti Tank Guided Missile (ATGM) Herma Yudhi Irwanto	137

Web Based Fuzzy Expert System for Lung Cancer Diagnosis Rodiah, Fitrianingsih, Herio Susanto, Emy Haryatmi	142
Location and Time Based Reminder System on Android Mobile Device Nur Rokhman, Lubab Saifuddin	147
Smart Poster Implementation on Mobile Bulletin System using NFC Tags and Salt Tokenization Case Study: Universitas Multimedia Nusantara Audy, Marcel Bonar Kristanda, Seng Hansun	152
User Difficulties in E-Learning System Ramadiani, Rodziah Atan, Mohd Hasan Selamat, Rusli Abdullah, Noraini Che Pa, Azainil	158
Automated Tool for the Calculation of Cognitive Complexity of a Software Dinuka Rukshani Wijendra, Kamalanath Priyantha Hewagamage	163
Implementation of the Cellular Automata Algorithm for Developing an Educational Game Nurul Fauzia, Dedi Rohendi, Lala Septem Riza	169
SMS Authentication Code Generated by Advance Encryption Standard (AES) 256 bits Modification Algorithm and One Time Password (OTP) to Activate New Applicant Account Eddy Prasetyo Nugroho, Rizky Rachman Judhie Putra, Iman Muhamad Ramadhan	175
The Effect of Task Technology Fit Toward Individual Performance on the Generation X (1956-1980) using Information Technology Putut Pamilih Widagdo, Ramadiani, Tony Dwi Susanto	181
UCPabc as an Integration Model for Software Cost Estimation Renny Sari Dewi, Grandys Frieska Prassida, Sholiq, Apol Pribadi Subriadi	187
Integrated ANN And Bidirectional Improved PSO For Optimization Of Fertilizer Dose On Palawija Plants Imam Cholissodin, Candra Dewi, Eunike Endariahna Surbakti	193
The Use of Triple Exponential Smoothing Method (Winter) in Forecasting Passenger of PT Kereta Api Indonesia with Optimization Alpha, Beta, and Gamma Parameters Wawan Setiawan, Enjun Juniati, Ida Farida	198
PLAKDA - An IoT Platform for the Production of Mekong Basin Styled Fermented Fish (Plara) Tuul Triyason, Pisal Setthawong	203

Big Data Properties Designed for Customer Engagement Information via Multi- Channel Digital Services Panant Krairojananan, Sakuna Anuvareepong	209
Agile Person Identification Through Personality Test and kNN Classification Technique Rintaspon Bhannarai, Chartchai Doungsaard	215
Knowledge of Extraction from Trained Neural Network by Using Decision Tree Soleh Ardiansyah, Mazlina Abdul Majid; Jasni Mohamad Zain	220
Investigation of PV Balancer Architectures on Practical Solar Photo Voltaic System Dokala Udaykiran, P.V.R.L.Narasimham, N.Gouthamkumar and Darisi Sudheerkumar	226
Privacy and Security of Sharing Referral Medical Record for Health Care System <i>Mike Yuliana, Haryadi Amran Darwito, Amang Sudarsono, Gabymars Yofie</i>	232
Implementation of Medical Error Prevention System for Hypertension Disease Based on Fuzzy Reni Soelistijorini, Mike Yuliana, Ira Prasetyaningrum, Lina Pratiwi	238
Vehicle Detection and Tracking Based on Corner and Lines Adjacent Detection Features M.D. Enjat Munajat, Dwi H. Widyantoro, Rinaldi Munir	244
Wireless Communication with Batching Method Based on Xbee-PRO S2B Module for Sensing of Wind Speed Nurul Hiron, Asep Andang	250
A Wireless Sensor Networks Localization Using Geometric Triangulation Scheme for Object Tracking in Urban Search and Rescue Application Prima Kristalina, Aries Pratiarso, Tessy Badriyah, Erik Dwi Putro	254
A Framework of Fuzzy Partition Based on Artificial Bee Colony for Categorical Data Clustering Iwan Tri Riyadi Yanto, Dedy Hartama, Younes Saadi, Dewi Pramudi Ismi, Andri Pranolo	260
Comparison of SARIMA, NARX and BPNN Models in Forecasting Time Series Data of Network Traffic Haviluddin, Nataniel Dengen	264
E-gov Readiness Assessment to Determine EGovernment Maturity Phase <i>Aji Supriyanto, Khabib Mustofa</i>	270
A Proposed Method for Predicting US Presidential Election by Analyzing Sentiment in Social Media Andy Januar Wicaksono, Suvoto, Pranowo	276

Designing an Intelligent UI/UX System Based on the Cognitive Response for Smart Senior You-Dong Yun, Chanhee Lee, Heui-Seok Lim	281
Dataset Feature Reduction Using Independent Component Analysis with Contrast Function of Particle Swarm Optimization on Hyperspectral Image Classification <i>Murinto, Agus Harjoko</i>	285
A Survey on Data-Driven Approaches in Educational Games Danial Hooshyar, Chanhee Lee, Heuiseok Lim	291
Comparison of Two Different Types of Morphological Method for Feature Extraction of Retinal Vessels in Colour Fundus Images Hanung Adi Nugroho, Tri Lestari, Rezty Amalia Aras, Igi Ardiyanto	296
Measuring Quality of Service for Mobile Internet Services Edy Budiman, Oki Wicaksono	300
Enhancing Modified Cuckoo Search Algorithm by using MCMC Random Walk Noor Aida Husaini, Rozaida Ghazali, Iwan Tri Riyadi Yanto	306
Certificate Policy and Certification Practice Statement for Root CA Indonesia Arfive Gandhi, Yudho Giri Sucahyo, Tomi Sirait	312
Dynamic Bandwidth Management Based on Traffic Prediction Using Deep Long Short Term Memory Tjeng Wawan Cenggoro, Ida Siahaan	318
Automatic Generation of Content Security Policy to Mitigate Cross Site Scripting Samer Attallah Mhana, Jamilah Binti Din, Rodziah Binti Atan	324
Enhancing E-Learning System to Support Learning Style Based Personalization Kusuma Ayu Laksitowening, Amarilis Putri Yanuarifiani, Yanuar Firdaus Arie Wibowo	329
Modelling of Network Traffic Usage Using Self-Organizing Maps Techniques Haviluddin, Arda Yunianta, Awang Harsa, Kridalaksana, Zainal Arifin, Bayu Kresnapati, Fauzi Rahman, Hendra Yuni Irawan, Achmad Fanany Onnilita Gaffar, Andri Pranolo	334
Soft Maximal Association Rule for Web User Mining Iwan Tri Riyadi Yanto, Arif Rahman, Youes Saaadi	339
Car Detection Based on Road Direction on Traffic Surveillance Image Adhi Prahara, Murinto	344

The Assessment of Hospitality and Tourism SMEs Awareness on the Use of Mobile Technology and Internet Services – A Case Study of Hotel Businesses in Thailand Sakuna Anuvareepong	350
Bias Aware Lexicon-Based Sentiment Analysis of Malay Dialect on Social Media Data: A Study on The Sabah Language Mohd Hanafi Ahmad Hijazi, Lyndia Libin, Rayner Alfred, Frans Coenen	356
Segmentation of Optic Disc on Retinal Fundus Images Using Morphological Reconstruction Enhancement and Active Contour Hanung Adi Nugroho, Ilcham, Abdul Jalil, Igi Ardiyanto	362
A New Approach on Prediction of Fever Disease by Using a Combination of Dempster Shafer and Naïve Bayes <i>Yani Mulyani, Eka Fitrajaya Rahman, Herbert, Lala Septem Riza</i>	367