

International Conference on Computer Science and Computational Intelligence (ICCSCI 2015)

Procedia Computer Science Volume 59

Jakarta, Indonesia
25 - 26 August 2015

Editors:

Widodo Budiharto

ISBN: 978-1-5108-1216-1

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Preface	1
W. Budiharto, L.A. Wulandhari	1
Keynote I	2
C. Ishii	2
Keynote II	3
H. Haron	3
Keynote III	4
H.M. Manurung	4
Architecture and Implementation of Instant Messaging in Educational Institution	5
B. Yulianto, E. Heriyanni, L.C. Dewi, T.Y. Adinugroho	5
A Web-Based Chinese Chess Xiang Qi Using n -tier Architecture Model	14
N. Hanafiah, J. Hartanto, Y. Arifin, H. Frans, W. Cristian	14
A Novel Broadband Line Construction Using 3G Service	19
L. Tanutama, R. Wijaya, K. Alexander, A. Wiratama, R. Indraswara	19
Evaluating the Role e-Government on Public Administration Reform: Case of Official City Government Websites in Indonesia	27
A. Prahono, Elidjen	27
Design and Implementation of Web Based Home Electrical Appliance Monitoring, Diagnosing, and Controlling System	34
L. Putra, Michael, Yudishtira, B. Kanigoro	34
Data Visualization Application for Analyzing Public Company Financial Statement	45
A.-A. Khalil, A. Reza, P.A. Junaedi, B. Kanigoro	45
End-to-End Secure Protocol Design on Live Messenger Application	54
S.P. Kartika, A.A. Jusran, S.H. Fadillah, Z.E. Rasjid, T.G. Setiadji, B. Kanigoro	54
Visual Tracking for Abrupt Motions of Human Sperm Using Smoothing Stochastic Approximate Monte Carlo	64
A.A.S. Gunawan, A.M. Arymurthy	64
Web-Based Information System for Modeling and Analysis of Parameters of Geomagnetic Field	73
A.V. Vorobev, G.R. Shakirova	73
Mammograms Classification Using Gray-level Co-occurrence Matrix and Radial Basis Function Neural Network	83
M. Pratiwi, Alexander, J. Harefa, S. Nanda	83
Mammogram Classification Using Law's Texture Energy Measure and Neural Networks	92
A.S. Setiawan, Elysia, J. Wesley, Y. Purnama	92
The Notation Scanner Systems Using Resilient Backpropagation Method	98
A. Christofer, C. Kusuma, V. Priyadi, W. Budiharto	98
GreedyZero Algorithms for Conflict-free Scheduling in Low Stage Interconnection Network	106
M. Moudi, M. Othman	106
Throughput-aware Resource Allocation for QoS Classes in LTE Networks	115
N. Ferdosian, M. Othman, B.M. Ali, K.Y. Lun	115
Radial-Based Cell Formation Algorithm for Separation of Overlapping Cells in Medical Microscopic Images	123
S.N.A.M. Kanafiah, Y. Jusman, N.A.M. Isa, Z. Mohamed	123
Quadratic of Half Ellipse Smoothing Technique for Cervical Cells FTIR Spectra in a Screening System	133
Y. Jusman, N.A.M. Isa, S. Cheok Ng, S.N.A.M. Kanafiah, N.A.A. Osman	133
Rainfall Monthly Prediction Based on Artificial Neural Network: A Case Study in Tenggarong Station, East Kalimantan–Indonesia	142
Mislán, Havaluddin, S. Hardwinarto, Sumaryono, M. Aipassa	142
A Perception Model of Spam Risk Assessment Inspired by Danger Theory of Artificial Immune Systems	152
K. Zainal, M.Z. Jali	152
Reliability Evaluation for Shuffle Exchange Interconnection Network	162
N.A. Md Yunus, M. Othman	162
Intelligent Kernel K-Means for Clustering Gene Expression	171
T. Handhayani, L. Hiryanto	171
Developing Information System of Attendance and Facebook Status for Binus University's Lecturer Using Raspberry Pi Architecture	178
A.C. Sari, A. Rahayu, W. Budiharto	178
A Study Literature of Critical Success Factors of Cloud Computing in Organizations	188
L.Y. Astri	188

A New Modified Caesar Cipher Cryptography Method with Legible Ciphertext from a Message to be Encrypted B. Purnama, AH.H. Rohayani	195
Evaluating a Learning Management System for BINUS International School Serpong K. Iskandar, D. Thedy, J. Alfred, Yonathan	205
A Model of Factors Influencing Consumer's Intention to Use E-payment System in Indonesia Junadi, Sfenrianto	214
Integrating Data Selection and Extreme Learning Machine for Imbalanced Data U. Mahdiyah, M.I. Irawan, E.M. Imah	221
A Literature Review: Readiness Factors to Measuring e-Learning Readiness in Higher Education AH.H. Rohayani, Kurniabudi, Sharipuddin	230
The Application of Fuzzy Association Rule on Co-Movement Analyze of Indonesian Stock Price A.A. Arifah, I. Mukhlash	235
Aspect Extraction in Customer Reviews Using Syntactic Pattern W. Maharani, D.H. Widyantoro, M.L. Khodra	244
Data Mining of Automatically Promotion Tweet for Products and Services Using Naïve Bayes Algorithm to Increase Twitter Engagement Followers atPT. Bobobobo J. Luke, Suharjito	254
Improvement of Demand Forecasting Models with Special Days C. Catal, A. Fenerci, B. Ozdemir, O. Gulmez	262
Face Expression Detection on Kinect Using Active Appearance Model and Fuzzy Logic Sujono, A.A.S. Gunawan	268
Analysis and Design for Food Planning Mobile Application A.G. Salman, S.R. Manalu, N. Chandra, A.P. Gomis	275
Using Augmented Reality to Enhance Aetherpet, a Prototype of a Social Game F. Kwik, R. Bahana	282
Review of Multi-Platform Mobile Application Development Using WebView: Learning Management System on Mobile Platform T.Y. Adinugroho, Reina, J.B. Gautama	291
Customer Service Information System for a Call Center S. Kurniali, Titan	298
Using Vector Space Model in Question Answering System Jovita, Linda, A. Hartawan, D. Suhartono	305
The Early Detection of Diabetes Mellitus (DM) Using Fuzzy Hierarchical Model R.B. Lukmanto, E. Irwansyah	312
Optimizing Server Resource by Using Virtualization Technology E. Ali, Susandri, Rahmaddeni	320
Library System Development Implementing Integrated Book Circulation for Interlibrary Loan C.D. Lindy, E. Oktaviani, Willy, Y.L. Prasetyo	326
A Decision Support System for Estimating Growth Parameters of Commercial Fish Stock in Fisheries Industries A.K. Supriatna, A.P. Ramadhan, H. Husniah	331
Structural Off-line Handwriting Character Recognition Using Approximate Subgraph Matching and Levenshtein Distance M.E.W. Putra, I.S. Suwardi	340
Fall Detection Algorithm to Generate Security Alert B. Soewito, Irwan, A. Antonyová, F.E. Gunawan	350
Logistic Models for Classifying Online Grooming Conversation H. Pranoto, F.E. Gunawan, B. Soewito	357
Implementation of Data Synchronization with Data Marker Using Web Service Data M. Shodiq, R. Wongso, R.S. Pratama, E. Rhenardo, Kevin	366
Collaborative Social Network Analysis and Content-based Approach to Improve the Marketing Strategy of SMEs in Indonesia W. Maharani, A.A. Gozali	373
Strengthening of Innovation Network to Improve the Regional Competitiveness towards Social Transformation (Case Study in Cimahi) J.S. Suroso	382
Game Development "Tales of Mamochi" with Role Playing Game Concept Based on Android A. Kurniati, Nadia, F. Tanzil, F. Purnomo	392
Uniform Traffic Patterns Using Virtual Cut-Through Flow Control on VMN A.A.Y. Hag, M.M. Hafizur Rahman, R.M. Nor, T.M.T. Sembok, Y. Miura, Y. Inoguchi	400
Implementing DEWA Framework for Early Diagnosis of Melanoma S. Hadi, B.Y. Tumbelaka, B. Irawan, R. Rosadi	410
Degree Centrality for Social Network with Opsahl Method Y. Yustiawan, W. Maharani, A.A. Gozali	419
A Short Survey on the Usage of Choquet Integral and its Associated Fuzzy Measure in Multiple Attribute Analysis A.R. Krishnan, M.M. Kasim, E.M.N.E. Abu Bakar	427

Dynamic Difficulty Adjustment in Tower Defence R. Sutoyo, D. Winata, K. Oliviani, D.M. Supriyadi	435
Evaluation of Recursive Background Subtraction Algorithms for Real-Time Passenger Counting at Bus Rapid Transit System J.S. Lumentut, F.E. Gunawan, Diana	445
HMM as an Inference Technique for Context Awareness A. Faridi, M.M. Hafizur Rahman	454
A Personal Agents in Ubiquitous Environment: A Survey M.Y. Ricky, R.S. Gulo	459
Designing License Plate Identification through Digital Images with OpenCV A. Komarudin, A.T. Satria, W. Atmadja	468
Design of Mobile Robot with Navigation Based on Embedded Linux K. Azazi, R. Andean, W. Atmadja, M. Handi, J. Lukas	473
An Integrated Search Interface with 3D Visualization S. Deeswe, R. Kosala	483
Cattle Race Classification Using Gray Level Co-occurrence Matrix Convolutional Neural Networks M.M. Santoni, D.I. Sensesu, A.M. Arymurthy, M.I. Fanany	493
Potential Velocity of Water Waves Propagation with Small Bottom Undulation V. Noviantri, W. Gazali	503
CodeR: Real-time Code Editor Application for Collaborative Programming A. Kurniawan, A. Kurniawan, C. Soesanto, J.E.C. Wijaya	510
An Examination of Character Recognition on ID Card Using Template Matching Approach M. Ryan, N. Hanafiah	520
Reversible Data Hiding Technique on Jpeg Image by Quad-Tree Segmentation and Histogram Shifting Method Based on Android Rojali, A.G. Salman	530
Testing Division Rings and Fields Using a Computer Program R. Aditya, M.T. Zulfikar, N.I. Manik	540
The Implementation of Hand Detection and Recognition to Help Presentation Processes R. Sutoyo, B. Prayoga, Fifilia, D. Suryani, M. Shodiq	550
Using Social Networks: Facebook Usage at the Riau College Students Erlin, T.A. Fitri, Susandri	559
Automatic Indonesian's Batik Pattern Recognition Using SIFT Approach I. Nurhaida, A. Noviyanto, R. Manurung, A.M. Arymurthy	567
Batik Image Classification Using Treeval and Treefit as Decision Tree Function in Optimizing Content Based Batik Image Retrieval A.H. Rangkuti, Z.E. Rasjid, D. Santoso	577