2017 International Conference on Computer, Control, Informatics and its Applications (IC3INA 2017)

Jakarta, Indonesia 23-26 October 2017



IEEE Catalog Number: ISBN:

CFP17YAD-POD 978-1-5386-3979-5

Copyright \odot 2017 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:
 CFP17YAD-POD

 ISBN (Print-On-Demand):
 978-1-5386-3979-5

 ISBN (Online):
 978-1-5386-3978-8

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



Contents

[Plenary Speaker] Cubic Spline Interpolation for Large Regular 3D Grid in Cylin- drical Coordinate Rifki Sadikin, I Wayan Aditya Swardiana, Taufiq Wirahman	1
The Indonesian E-commerce Governance Challenges in Addressing the Penetration of Global User Generated Commerce Platforms Vience Mutiara Rumata, Ashwin Sasongko Sastrosubroto	7
Performance Improvement of Multicore Processor using Genetic Algorithm Budiarianto Suryo Kusumo, Rico Dahlan, Dikdik Krisnandi	12
Multi Feature Fusion Using Deep Belief Network for Automatic Pap-Smear Cell Image Classification Moh. Faturrahman, Ito Wasito, Ratna Mufidah, Fakhirah Dianah Ghaisani	18
Automatic Region-of-Interest Selection for Corn Seed Grading Esa Prakasa, Didi Rosiyadi, Driszal Fryantoni, Iftitahu Nimah, Arwan Ahmad Khoiruddin, Nova Hadi Lestriandoko, Nana Suryana, Nur Fajrina	23
Identification of Medicinal Plant by Fuzzy Local Binary Pattern and Multi Objective Genetic Algorithm Gibtha Fitri Laxmi, Yeni Herdiyeni, Yandra Arkeman	29
Performance Factors of a CUDA GPU Parallel Program: A Case Study on a PDF Password Cracking Brute-Force Algorithm Ignatius Leo Sri Hendarto, Yusuf Kurniawan	35
Feature Extraction Based on Laws' Texture Energy for Lesion Echogenicity Classification of Thyroid Ultrasound Images Hanung Adi Nugroho, Zulfanahri, Anan Nugroho, Eka Legya Frannita, Igi Ardiyanto, Lina Choridah	41
Classification of Thyroid Nodules Based on Analysis of Margin Characteristic Hanung Adi Nugroho, Eka Legya Frannita, Anan Nugroho, Zulfanahri, Igi Ardiyanto, Lina Choridah	47
Rich-Link Oriented Graph Model for Improving Query Performance Dewi Wisnu Wardani	52
Feature Transformations for Robust Speech Recognition in Reverberant Conditions Asri R. Yuliani, Rika Sustika, Raden S. Yuwana, Hilman F. Pardede	57
Using Cluster for Fixing Kernel Transpose to Improve Parallel of Strength Pareto Evolutionary Algorithm 2 (pSPEA2) Efendi Zaenudin, Rika Sustika, Hilman F. Pardede	63

5W1H Information Extraction with CNN-Bidirectional LSTM Arliyanti Nurdin, Nur Ulfa Maulidevi	
Fast Vector Quantization for ODBTC Image Reconstruction Heri Prasetyo, Dwi Riyono	75
Applying Agile Methods in Designing an Earthquake and Landslide Early Warning System Application for Android Ana Heryana, Ekasari Nugraheni, Budiarianto Kusumo, Andri Fahrur Rojie, Bambang Setiadi	80
Using Google Maps and Spherical Quadrilateral Approach Method for Land Area Measurement Adi Setiawan, Eko Sediyono	85
Twitter Sentiment Analysis of DKI Jakarta's Gubernatorial Election 2017 with Predictive and Descriptive Approaches Della Fitrayani Budiono, Anto Satriyo Nugroho, Afrizal Doewes	89
Speed Control Simulation of DC Servomotor Using Hybrid PID-Fuzzy with ITAE Polynomials Initialization Oyas Wahyunggoro, Hari Wibawa, Adha Imam Cahyadi	95
Development of Visual Inspection System for Detecting Surface Defects on Sensor Chip A. Nurhadiyatna, S. Loncaric, E. Prakasa, E. Kurniawan, A. A. Khoirudin, L. Musa, P. Reidler	100
Adult Content Classification Through Deep Convolution Neural Network Adi Nurhadiyatna, Septian Cahyadi, Febri Damatraseta, Yan Rianto	106
Path Planning for Holonomic Mobile Robot Using Arrival Time Field Alfabi Muhlisin Sakti, Imaduddin A. Majid, Adha Imam Cahyadi, Igi Ardiyanto,	111
Comparative Analysis of Discrete-Time Plug-in Multi Periods Repetitive Control using Different Internal Models Edi Kurniawan, Nurhanifiyah Azura, Nizarrachman Hadi, Ambran Hartono	115
Lyapunov-Based Control System Design of Two-Wheeled Robot $Nur\ Uddin$	121
Method of Sending Encrypted GPS Data Using GSM/GPRS Modem Oka Mahendra, Andri Fachrur Rozie, Djohar Syamsi, Ade Ramdan	126
GPU-Accelerated Protein Sequence Alignment for Jamu Prediction Syam B. Iryanto, Wisnu A. Kusuma, Rifki Sadikin, I Wayan A. Swardiana	132
Investigation on the Feature Activation Method in a Hierarchical Concatenation Network Irwan Ramli, Cesar Ortega-Sanchez	137
Design and Implementation Remote Laboratory based on Internet of Things: Study Case in Diffraction Grating Experiment Wisma Chaerul Karunianto, Adhi Harmoko Saputro	143

Instances Transformation Method Based on Semantic Web for Completing Data Sources $ Ekasari\ Nugraheni$	147
Interface Modeling for Mobile Learning Using Kansei Engineering and Analytical Hierarchy Process Ana Hadiana	153
Ensemble Approach for Sentiment Polarity Analysis in User-Generated Indonesian Text Rini Wijayanti, Andria Arisal	158