2014 International Conference on **Computer, Control, Informatics** and Its Applications

(IC3INA 2014)

Bandung, Indonesia 21-23 October 2014



IEEE Catalog Number: ISBN:

CFP14YAD-POD 978-1-4799-4574-0

Contents

[Plenary Speaker] DOM: A big data analytics framework for mining Thai public opinions Intelligence Santitham Prom-on, Sirapop Na Ranong, Patcharaporn Jenviriyakul, Thepparit Wongkaew, Nareerat Saetiew and Tiranee Achalakul	1
A Framework for Automatic Text-to-Flowchart Conversion: A Novel Teaching Aid for Novice Programmers Dainal Hooshyar, Rodina Binti Ahmad, Mohd Hairul Nizam Md Nasir	7
A Rule-based Segmentation Method for Fruit Images under Natural Illumination Hamirul'Aini Hambali, Sharifah Lailee Syed Abdullah, Nursuriati Jamil, Hazaruddin Harun	13
Adaptive segmentation technique for recognizing tomatoes at different maturity stages Nidhi Goel, Priti Sehgal	N/A
Analysis of Digital Mammograms for Detection of Breast Cancer Hanung Adi Nugroho, Faisal N, Indah Soesanti, Lina Choridah	25
Modeling Flight Departure Delay Distributions Khusnul Novianingsih, Rieske Hadianti	30
Attendance Management System (AMS) with Fast Track Analysis Mohd Amir Abas, M. Dahlui	35
Design of Cost-Effective Range Meter for Robotic Applications George Freiha, Mohammad Mokhadder, Michel J Owayjan	41
Misalignment estimation for a Multi-Axis system using MEMS based IMU Memuna Hafeez, Muhammad Bilal Malik	N/A
Analysis of Slotted and Unslotted CSMA/CA Wireless Sensor Network for E-healthcare System M. Udin Harun Al Rasyid, Isbat Uzzin Nadhori, Amang Sudarsono, Ridho Luberski	53
Interoperability Issue between IPv4 and IPv6 in OpenFlow Enabled Network Kannan Govindarajan, Sharipah Setapa, Kong Chee Meng, Hong Ong	58
A Register-Free and Homogenous Architecture for Square Root Algorithm Rachmad Vidya Wicaksana Putra, Trio Adiono	64
An Implementation of Secure Wireless Sensor Network for e-Healthcare System Amang Sudarsono, M. Udin Harun Al Rasyid, Hendhi Hermawan	69
New Efficient Graph-based Volumetric Segmentation Dumitru-Dan Burdescu, Liana Stanescu, Marius Brezovan, Cosmin STOICA SPAHIU	N/A

Flower Image Classification Modeling Using Neural Network Fadzilah Siraj, Hawa Mohd Ekhsan, Abdul Nasir Zulkifli	81
Shared Secret-based Steganography for Protecting Medical Data Tohari Ahmad, Hudan Studiawan, Hafidh Sholihuddin Ahmad, Royyana M. Ijtihadie, Wask- itho Wibisono	87
Implementation of Steganography using LSB with Encrypted and Compressed Text using TEA-LZW on Android Made Sumarsana Adi Putra, Gelar Budiman, Ledya Novamizanti	93
3D Localization Technique for Broad Band Impulsive Noise Source Nur Ibrahim, Irma Safitri, Effrina Yanti Hamid, and Redy Mardiana	99
Improved Timing Estimation Based on Symmetric Correlator Using Statistical Change of Correlator for OFDM Systems Suyoto, Adit Kurniawan, Sugihartono	105
Improved Adaptation of EMPC with Response Sampling based Prediction Correction for the Position control of DC Motors Niranjan Saikumar , Dinesh $N.S$	109
Accuracy Analysis of FM Chirp in GNU Radio-based FMCW Radar for Multiple Target Detection Ershad Junus Amin, Andriyan Bayu Suksmono, Achmad Munir	115
A steganography approach for sequential data encoding and decoding in video image $Mritha\ Ramalingam,\ Nor\ Ashidi\ Mat\ Isa$	es 120
Automatic Construction of A Parallel Multilingual Named Entity Corpus - "PUBNE" Abdel Alnasser A. Alasfour, Stefan Trausan-Matu	N/A
Simple Additive Weighting Method on Intelligent Agent for Urban Forest Health Monitoring Andri Pranolo, Siti Muslimah Widyastuti	132
Genetic Algorithm for PAPR Reduction in SLM Wavelet-OFDM Systems Mohamed S. El-Mahallawy, Esam A. A. Hagras, Sameh Fathy	136
Characterization of Thin Slab Artificial Dielectric Material Using Rectangular Waveg uide $Zaki\ Abdurrasyid,\ Achmad\ Munir$	141
Signal Processing of Range Detection for SFCW Radars Using Matlab and GNU Radio Azizah, Andriyan Bayu Suksmono, and Achmad Munir	145
Handwritten Alphabets Recognition Using Twelve Directional Feature Extraction and Self Organizing Maps Julian Supardi, Intan Hapsari, Maheyzah Md Siraj	149
Animation Simulation of Shooting Aircraft Events by Combination of Metamorphic Animation on Multi-object and on Object of IFS Fractal Model Tedjo Darmanto, Iping Supriana Suwardi, Rinaldi Munir	154

Semantic Mapping Relational to Graph Model Dewi W. Wardani, Josef Kng	160
Hybrid Rotational and Revolving Simulation of Propeller in Aircraft with Two Propellers by Fractal Animation Model Tedjo Darmanto, Iping Supriana Suwardi, Rinaldi Munir	166
Microcontroller-based Programmable Phase Shifter for Array Antenna System Achmad Munir, Jane Ivonne Litouw	172
Identification of Alertness State Based on EEG Signal Using Wavelet Extraction and Neural Networks Esmeralda C Djamal, Suprijanto, Ahmad Arif	176
Insertion Attack effects on some PRNGs Based on NIST Randomness Tests Tool Case study on ANSI-X9.17, ANSIX9.31, Dragon and Rabbit Algorithms Santi Indarjani, Adi Nugraha, Gigih Supriyatno, I Made Mustika Astawa	181
Comparison of Classical and Modern Landing Control System for a Small Unmanned Aerial Vehicle Larasmoyo Nugroho	187