2011 International Conference on Advanced Computer Science and Information Systems

(ICACISIS 2011)

Jakarta, Indonesia
17-18 December 2011
# Table of Contents

Welcome Message from General Chairs .......................... i
Welcome Message from Dean of Faculty of Computer Science University of Indonesia .......................... iii
Welcome Message from Vice Minister of National Education and Culture Committee ................. v
Program At Glance ...................................................... vii
Table of Content ...................................................... ix

## Plenary Lectures

Data Analysis, Mathematical Statistics, Machine Learning, Data Mining: Similarities and Differences

_Boris Mirkin_

Recommendations based on Network Analysis

_Xue Li and Lin Cheng_

Networked Body Sensing: Enabling real-time decisions in health and defence applications

_Ramona Rednic, John Kemp, Elena Gaura, and James Brusey_

Advanced Service Robotics for Human Assistance and Support

_Toshio Fukuda, Pei Di, Fei Chen, Kousuke Sekiyama, Jian Huang_

Indonesian E-Cultural Heritage Framework: An Integrated Approach to Digital Preservation

_Zainal A. Hasibuan_

## Computer Networks, Architecture & High Performance Computing

Load Frequency Stabilization in two-area Interconnected System using CES and SSSC

_Saeid Jalilzadeh, Javad Gholinezhad, and Peyman Farhang_
Optimization of Knowledge Sharing through Multi-Forum using Cloud Computing Architecture

Sriram M.V. and Srivatsan Sankaran

Mobile Agent Implementation in Location-based Services

Rendy Eka Saputra and Sri Wahjuni

Backscattering Control Logic Component Using FPGA Device

Silmina Ulfah, Fiftatianti Hendajani, and Sunny Arief Sudiro

Optimal Quantization and Energy Allocation Schemes for Distributed Estimation in Wireless Sensor Networks

Eni Dwi Wardhani, Wirawan, and Gamantyo Hendrantoro

An FPGA based Hardware Accelerator for Real Time Video Segmentation System

Indra Yasri

A Distance Vector Algorithm for Wireless Sensor Networks by Combining Resource-Aware Framework

Muhammad Ilyas Syarif, Jumadi M. Parenreng, Supeno Djanali, and Ary Masharuddin Shiddiqi

A Comparative Study on Operating System for Wireless Sensor Networks

Thang Vu Chien, Hung Nguyen Chan, and Thanh Nguyen Huu

A Finite Volume Method for Shallow Water Flows on Triangular Computational Grids

Sudi Mungkasi and Stephen Gwyn Roberts

Implementation of Parallel BACON-MVV Method based on Data Decomposition in Intrusion Detection System

Lely Hiryanto, Andri Muliawan, and Dyah Erny Herwindiati

A Real Time Kernel for 16 bit PIC Microcontrollers

Syed Kamal Mustafa

A Distributed Community Approach for Protecting Resources in Digital Ecosystem

Ilung Pranata, Geoff Skinner, and Rukshan Athauda
Effects of Impulsive Noise on Fourier Based OFDM and Wavelet Based OFDM

Khaizuran Abdullah, Ahmad Fadzil Ismail, Md Rafiquil Islam, and Wahidah Hashim

Implementation Vehicle Classification On Distributed Traffic Light Control System
Neural Network Based

Big Zaman, Wisnu Jatmiko, Adi Wibowo, and Elly Matul

Telecommunication Networks Coverage Area Expansion in Disaster Area using Autonomous Mobile Robots: Hardware and Software Implementation


FNLVQ Design and Implementation in FPGA to Estimate Trichloroethylene in White Mouse Liver Images


Digital Libraries and Distance Learning

Knowledge Engineering Approach for Constructing Ontology for e-Learning Services

M.Farida Begam and Gopinath Ganapathy

Proposed Intelligent E-Learning System using Semantic Web

Iman Paryudi and Sri Rezeki C.N.

E-Government

Internet User Behavior Analysis in Online Shopping on Indonesia

Nanang Husin

Design and Implementation of e-KTP (Indonesian Electronic Identity Card) Key Management System

Aravada Kevindra Darwis and Charles Lim
A proposed methodology to develop an e-Government system based on Soft Systems Methodology (SSM) and Focus Group Discussion (FGD)

*Arief Ramadhan, Dana Indra Sensuse, and Aniati Murni Arymurthy*

Semantic Web Based Distributed Government Data Center

*Imairi Eitiveni and Dana Indra Sensuse*

**Enterprise Computing**

Modeling Serious Games based on Cognitive Skill Classification using Learning Vector Quantization with Petri Net

*Moh. Aries Syufagi, Mauridhi Hery P, and Mochamad Hariadi*

Analytical Hierarchy Process and PROMETHEE Application in Measuring Object Oriented Software Quality

*Arwin Halim, Amin Sudrajat, Andry Sunandar, I Ketut Resika Arthana, Sunario Megawan, and Petrus Mursanto*

Impact Analysis on Free Online Marketing Using Social Network Facebook: Case Study SMEs in Indonesia

*Putu Wuri Handayani and Wahyu Lisdianingrum*

**Formal Methods in Software Engineering**

Multi Objectives Fuzzy Ant Colony Optimization of Palm Oil Based Bioenergy Supply Path Searching

*Ditdit N. Utama, TaufikDjatna, ErlizaHambali, Marimin, and Dadan Kusdiana*

Computational Model of Social Interaction in Multi-agent Simulation based on Personality Traits

*Aswin Indraprastha*

Model Simplification in Petri Net Models

*Reggie Davidrajuh*
A Comparative Study of HNN and Hybrid HNN-PSO Techniques in the Optimization of Distributed Generation (DG) Power Systems

Irraivan Elamvazuthi, T. Ganesan, and P. Vasant

A Short Overview on Modern Parallel SAT-Solvers

Steffen Hölldobler, Norbert Manthey, Van Hau Nguyen, Julian Stecklina, and Peter Steinke

Reverse Engineering Using Behavior Tree Approach

Iis Solichah and Petrus Mursanto

Classification of Hospital Pharmaceutical Drugs Inventory Items by Combining ABC Analysis and Fuzzy Classification

Mahendrawathi ER, Eliza Nurul Laili, and Renny P. Kusumawardani

Information Retrieval

Model Selection For Time Series Forecasting Using Similarity Measure

Agus Widodo and Indra Budi

Enriching Time Series Datasets using Nonparametric Kernel Regression to Improve Forecasting Accuracy

Agus Widodo, Mohamad Ivan Fanani, and Indra Budi

Making Learning Ubiquitous With Mobile Translator Using Optical Character Recognition (OCR)

Ariffin Abdul Muthalib, Anas Abdelsatar, Mohammad Salameh, and Juhriyansyah Dalle

Evaluation of Text-to-Speech Synthesizer for Indonesian Language Using Semantically Unpredictable Sentences Test: IndoTTS, eSpeak, and Google Translate TTS

Nur Aziza Azis, Rose Maulidiyatul Hikmah, Teresa Vania Tjahja, and Anto Satriyo Nugroho

A Step Towards High Quality One-class Collaborative Filtering using Online Social Relationships

Sirawit Sopchoke and Boonserm Kijsirikul

xvii
Application of Document Spelling Checker for Bahasa Indonesia

*Aqsa*th Rasyid N., Mia Kamayani, Ridho Reinanda, Simon Simbolon, Moch Yusup Soleh, and Ayu Purwarianti

LinkedLab: A Linked Data Platform for Research Communities

*Fariz Darari* and *Ruli Manurung*

Towards Data Warehouse Quality through Integrated Requirements Analysis

*Munawar, Naomie Salim, and Roliana Ibrahim*

Developing Indonesian-English Hybrid Machine Translation System

*Evi Yulianti, Indra Budi, Achmad N. Hidayanto, Hisar M. Manurung, and Mirna Adriani*

From XML view updates to ORSQL updates: Building updatable XML views over ORDBs

*Anuradha Karunasena and Prasanna S. Haddela*

Wireless Sensor Networks Nodes Localization based on Inter-node RF Range Measurement using Vernier Effect

*Ali Husein Alasiry, Sang-Il Ko, Hong Phuoc Thanh, Jun-ya Takayama, and Shinji Ohyama*

Expected Answer Type Construction using Analogical Reasoning in a Question Answering Task

*Hapnes Toba, Mirna Adriani, and Ruli Manurung*

**IT Governance**

The Impact of Information Technology Governance Maturity Level on Corporate Productivity: a Case Study at an Information Technology Services Company

*Budi Yuwono and Annas Vijaya*

Compliance Analysis of IT Investment Governance Practices to Val IT 2.0 Framework in Indonesian Commercial Bank: The XYZ Bank Case Study

*Larastri Kumara*ralita, Achmad Nizar Hidayanto, and Dina Chahyati
Factors Influencing Initial Trust Formation in Adopting Internet Banking in Indonesia
Aries Susanto, Hwansoo Lee, and Hangjung Zo

Designing a Tool for IT Governance Risk Compliance: A Case Study
Dewi Puspasari, M. Kasfu Hammi, Muhammad Sattar, and Rein Nusa

Pattern Recognition, Image Processing & Content-Based Image Retrieval System

Application of a Hybrid Neural Network Model for Multispectral Remotely Sensed Image Classification in the Belopa Area South Sulawesi of Indonesia
Muhamad Sadly and Yoke Faisal O.

Real-Time Neural Network-Based Network Analyzer for Hotspot Area
Rahmadya Trias Handayanto, Haryono, and Jarot Prianggono

Haar Wavelet Decomposition Based Blockiness Detector and Picture Quality Assessment Method for JPEG Images
Irwan Prasetya Gunawan and Antony Halim

Recursive Text Segmentation for Color Images for Indonesian Automated Document Reader
Teresa Vania Tjahja, Anto Satriyo Nugroho, Nur Aziza Azis, Rose Maulidiyatul Hikmah, and James Purnama

Enhancement of Trabecular Bone on Dental Panoramic Radiographs Using Multiscale Line Operator
Agus Zainal Arifin, Dwi Izzatul Millah, Imam Cholissodin, and Indra Lukmana

Automated Status Identification of Microscopic Images Obtained from Malaria Thin Blood Smears using Bayes Decision: A study case in Plasmodium Falciparum
Dian Anggraini, Anto Satriyo Nugroho, Christian Pratama, Ismail EkoprKayitno Rozi, Vitria Pragesjvara, and Made Gunawan

Evaluation of Fingerprint Orientation Field Correction Methods
Andree A. K. Surya, Anto S. Nugroho, and Charles Lim
A Normalization Method of Converting Online Handwritten Chinese Character to Stroke-Segment-Mesh Glyph

Hanquan Huang

Optimal Selection of Wavelet Thresholding Algorithm for ECG Signal Denoising

Sani M. Isa, Ary Noviyanto, and Aniati Murni Arymurthy

Vision-Based Navigation Using Top-view Transform and Beam-ray Model

Qing Lin, Youngjoon Han, and Hernsoo Hahn

Non-Invasive Intracranial Pressure Classification Using Strong Jumping Emerging Patterns

Putu Wira Angriyasa, Zuherman Rustam, and Wismaji Sadewo

Monitoring of Molten Pool Image during Pipe Welding in Gas Metal Arc Welding (GMAW) Using Machine Vision

Ario Sunar Baskoro, Erwanto, and Winarto

Arrhythmia Classification using Fuzzy-Neuro Generalized Learning Vector Quantization

I Made Agus Setiawan, Elly M. Imah, and Wisnu Jatmiko

Detection of Visual Bearing Defect Using Integrated Artificial Neural Network

Agustian K. Herdianta and Aulia M.T. Nasution

Web-Based Decision Support System Using C4.5 Decision Tree Algorithm

Rajesri Govindaraju and Dipa Mahardhika

Poster Session

On Performance of Kernel Based and Embedded Real-Time Operating System: Benchmarking and Analysis

Mastura D. Marieska, Paul G. Hariyanto, M. Firda Fauzan, Achmad Imam Kistijantoro, and Afwarman Manaf