2012 International Joint Conference on Computer Science and Software Engineering

(JCSSE 2012)

Bangkok, Thailand 30 May – 1 June 2012



IEEE Catalog Number: ISBN:

er: CFP1232P-PRT 978-1-4673-1920-1

Table of Content	
Maggaga Errore Houseway Consul Chair	viii
Message From Honorary General Chair	
Message From General Chair	1X
List of Committees	X
List of Reviewers	xiii
Keynote Speakers	xviii
Track 1 : Computational Intelligence	
A Novel Approach to Identify Problematic Call Center Conversations	1
Automatic Online Text Selection for Constructing Text Corpus with Custom Phonetic Distribution	6
Available Car Parking Space Detection From Webcam by Using Adaptive Mixing Features	12
Evaluation of Time-Domain Features for Motor Imagery Movements Using FCM and SVM	17
Hazardous Signs and Fire Exit Signs Classification Using Appropriate Shape Coding Algorithm and BPN	23
Human Gesture Recognition Using Kinect Camera	28
Neural Computing-Based Pedestrian Detection From Image Sequence	33
Re-established Cost Function Training Algorithm to Enhance Accuracy of Minority Class in Imbalanced Data Learning	39
Solving Multimodal Problems by Coincidence Algorithm	45
Web Usage Pattern Analysis Through Web Logs a Review	49
Track 2 : Computer Networks	
A New Mobile Phone System Architecture for the Navigational Travelling Blind	54
Delay Prediction in Mobile Ad Hoc Network Using Trapezoidal Fuzzy Numbers	60
Dendritic Cell Algorithm for Network Intrusion Detection	P 1C
Design and Analysis of A Secure Agent-based Mobile Bill Payment Protocol for Bulk Transactions	71

Examining the Network Traffic of Facebook Homepage Retrieval: An End User Perspective	77
Improving Confidentiality of AES-CCMP in IEEE 802.11i	82
Interactive Voice Uncertainties for Emergency Communication Suspends Automation	87
Measuring Self-Healing Delay of Java-Implemented Multi-Homed SCTP Association	93
SARIMA Based Network Bandwidth Anomaly Detection	104
The Most Promising Scheduling Algorithm to Provide Guaranteed QoS to All Types of Traffic in Multiservice 4G Wireless Networks	109
Towards a Streaming Content Delivery Network	116
Towards the Selection of Future 4G Mobile Service Provider From Customers' Perspective	120
Track 3 : Computer Systems	
An Implementation of Coincidence Algorithm on Graphic Processing Units	126
An Implementation of Compact Genetic Algorithm on a Quantum Computer	131
An Implementation of RESTful-based Scalable File System	136
Design of a GPU-styled Softcore on Field Programmable Gate Array	142
Digital Stable IIR Low Pass Filter Optimization Using Particle Swarm Optimization with Improved Inertia Weight	147
Framework to Check Correctness of Multithreaded Programs and Suggest Possible Solutions: Design Specification	P 1C
Hardware-in-the-Loop Approach to the Development and Validation of Precision Induction Motor Servo Drive Using xPC Target	159
Moment Based Delay Modelling for On-Chip RC Global VLSI Interconnect for Unit Ramp Input	164
Optimal Design of Linear Phase FIR Band Stop Filter Using Particle Swarm Optimization with Improved Inertia Weight Technique	168
Optimizing and Multithreading SNPHAP on a Multi-core APU with OpenCL	174
The Simple Embedded System for Three-Phase Solar Motor Pump Using Volt/ Hertz Maximum Power Point Tracking Technique	180

Universal Voltage-Mode Biquadratic Filter with One-Input Five-Output Using
Five OTAs, Two Grounded Capacitors and One Resistor

1	8	5

Track 4: Information Technology	
A Knowledge Extraction System From Online Reviews Using Fuzzy Logic	189
Applying Location Based Services and Social Network Services Onto Tour Recording	197
E-Learning System Introduction: Equality in Education for Teachers in Rural Area of Indonesia	201
JProfile102: A System for Experimental Analysis of Algorithms	207
Performance Enhancement of WS-Security Using Participant Domain Name (PDNT)	213
Practical Assessment of Remotely Communicated End-Point Servers of Leading Web Crawlers	219
Preference Coalition Formation Algorithm for Buyer Coalition	225
Ranking Application Software Retrieval Results Using Application Attributes and Context	231
Success Factors Model: Case Studies in the Migration of Legacy Systems to Service Oriented Architecture	236
The New Screen Design for the Internet Banking Websites in Thailand (Case Study: University Student)	242
Track 5: Knowledge and Data Management	
Knowledge Discovery in Web Traffic Log: A Case Study of Facebook Usage in Kasetsart University	247
Performance Analysis of Agent Based IPSM	253
Towards Structured Log Analysis	259
UNDERCOVERING RESEARCH TRENDS: Network Analysis of Keywords in Scholarly Articles	265
Track 6: Multimedia and Computer Graphics	
Cursorkeyboard: An Input Method for Small Touch Screen Devices	271
Estimation of Band Level Resolutions of Human Chromosome Images	276

Face Morphing Using Critical Point Filters	283
Framework for Texture Classification and Retrieval Using Scale Invariant Feature Transform	289
Physically Based Model for Interactive Skeletal Animation	294
Real-time Parallel Spatial Video Denoising Schemes on Multi-core Processors	299
Track 7: Software Engineering	
A Collaboration Architecture for Distributed Smart Surveillance Systems Based on DoDAF 2.0	305
A Software Monitoring Framework for Quality Verification	311
Authoring Tool for Video-based Content on WebELS Learning System to Support Higher Education	317
Empirical Investigation of Fault Prediction Capability of Object Oriented Metrics of Open Source Software	323
Enhancing the Taverna Workflow System for Executing and Analyzing the Performance of Image Processing Algorithms	328
Improving Software Maintenance Size Metrics A Case Study: Automated Report Generation System for Particle Monitoring in Hard Disk Drive Industry	334
Using Unified Modeling Language to Model the Immune System in Object Oriented Perspective	340
Special Track: e-Science and High Performance Computing (eHPC)	
Dynamic Load Balancing on GPU Clusters for Large-scale K-Means Clustering	346
Mobile Agent Based Elastic Executor Service	351
An Efficient Asynchronous Approach for Gauss- Seidel Iterative Solver for FDM/FEM Equations on Multicore Processors	357
Simulation of Microparticles Capture in Magnetic Filters and Optimization	362
Interactive Computer-Aided Code Vectorization	368
The Parallel SNN-Based Manufacturing Yield Prediction Model	373
Peer-to-Peer Fault Tolerance Framework for a Grid Computing System	379
Performance Evaluation of TPC-H Queries on Java EE Cluster	385

A Multiple-Objective Workflow Scheduling Framework for Cloud Data Analytics	391
Efficient Power Management on a Cloud System Using Two Phases Power Convergence Algorithm	399
Author Index	405