2013 International Computer Science and Engineering Conference

(ICSEC 2013)

Bangkok, Thailand
4-6 September 2013
2013 International Computer Science and Engineering Conference (ICSEC)


WS-Ontology

A Review and Comparison of Rule Languages and Rule-based Inference Engines for the Semantic Web

Thanyalak Rattanasawad (Khon Kaen University, Thailand), Kanda SaiKeaw (Khon Kaen University, Thailand), Marut Buranarach (National Electronics and Computer Technology Center (NECTEC), Thailand), Thepchai Supnithi (NECTEC, Thailand) .......................................................... 1

Ontology Development for SMEs E-commerce Website Based on Content Analysis and Its Recommendation System

Pagon Gatchalee (Beihang University, Thailand), Thepchai Supnithi (NECTEC, Thailand), Zhoujun Li (Beihang University, P.R. China) .............................................................................................................. 7

Large RDF Representation Framework for GPUs Case Study Key-Value Storage and Binary Triple Pattern

Chantana Chantrapornchai (Silpakorn University, Thailand), Chidchanok Choksuchat (Department of Computing, Faculty of Science, Silpakorn University, Thailand) ......................................................... 13

Semantically Enabled Academic Paper Sharing Used in a Seminar Course

Siraya Sitthisarn (Thaksin University, Thailand), Kamoltip Rattanabundan (Faculty of Science, Thaksin University, Thailand) ......................................................................................................................... 19

Extracting Semantic Metadata for Effective Spreadsheet Search

Somchai Chatvichienchai (University of Nagasaki, Siebold Campus, Japan) ................................................................. 25

Parallel/Distributed Computing

Online Code Editor on Private Cloud Computing

Warangkhana Kimpan (King Mongkut’s Institute of Technology Ladkrabang, Thailand) ......................... 31

Efficient Energy Aware Task Scheduling for Parallel Workflow Tasks on Hybrids Cloud Environment

Putchong Uthayopas (Kasetsart University, Thailand), Thanawut Thanavanich (Kasetsart University, Thailand) ................................................................................................................................. 37

A High Performance Computing for AOM Stock Trading Order Matching Using GPU

Ketsarin Rungraung (Kasetsart University, Thailand), Putchong Uthayopas (Kasetsart University, Thailand) ................................................................................................................................. 43

Parallel Simulation of Magnetic Targeting of Nano-Carriers in Capillary Using OpenMP and MPI

Chantana Chantrapornchai (Silpakorn University, Thailand), Kanok K. Huankumnerd (Silpakorn University, Thailand), Banpot Dolwithayakul (Silpakorn University, Thailand) ......................................................... 47

Information Technology

Adaptive Learning in Moodle Using Competence-Based Knowledge Space Theory and IMS QTI

Onjira Sitthisak (Thaksin University, Thailand), Lester Gilbert (University of Southampton, United Kingdom), Dietrich Albert (Graz University of Technology, Austria) ............................................................... 53
Detecting Romanized Thai Tokens in Social Media Texts  
Nuttamon Moknarong (Chulalongkorn, Thailand) .................................................................................. 58

Developing a Model to Measure the Skills of ERP Implementation Team  
Mehdi Mahdavian (King Mongkut's University of Technology Thonburi, Thailand), Maryam Mahdavian (King Mongkut's University of Technology Thonburi, Iran), Naruemon Wattanapongsakorn (King Mongkut's University of Technology Thonburi, Thailand) ....................... 64

Design and Implementation of BitTorrent File System for Distributed Animation Rendering  
Namfon Assawamekin (University of the Thai Chamber of Commerce, Thailand), Ekasit Kijspipongse (NECTEC, Thailand) .............................................................................................................. 68

Parallel/ Distributed Computing & Network

Design and Comparative Analysis of DSS Queries in Distributed Environment  
Manik Sharma (GNDU Amritsar, India), Gurvinder Singh (G N D U, India), Rajinder Virk (GNDU, India), Gurdev Singh (PTU, India) ................................................................................................................................. 73

Evaluating a Two Dimensional Box Packing Algorithm on Batch Processing Cluster Job Scheduling Problem  
Pichet Yongyingprasert (Prince of Songkla University, Thailand), Sangsuree Vasupongayya (Prince Of Songkla University, Thailand) ............................................................................................................................... 79

PID Controller Tuning and Optimizing for Greenhouse Lighting Application Considering Real-Time Pricing in the Smart Grid  
Mehdi Mahdavian (King Mongkut's University of Technology Thonburi, Thailand), Naruemon Wattanapongsakorn (King Mongkut's University of Technology Thonburi, Thailand) ......................... 85

Smart Device Sensing Architectures and Applications  
Koustabh Dolui (St. Thomas College of Engineering & Technology, India), Srijani Mukherjee (St. Thomas College of Engineering & Technology, India), Soumya Kanti Datta (EURECOM, France) ................................................................................................................................. 91

The Comprehensive Guiding and Navigation Services on Smart Phones  
Hsien-Tang Lin (Tahwa University of Science and Technology, Taiwan) ................................................. 97

Information Technnology

On Effects of Tokens in Source Code to Accuracy of Fault-prone Module Prediction  
Osamu Mizuno (Kyoto Institute of Technology, Japan) .............................................................................. 103

Erlang C Model for Evaluate Incoming Call Uncertainty in Automotive Call Centers  
Laksamon Archawaporn (Mahidol University, Thailand) .......................................................................... 109

Dimensionality Reduction on Slope One Predictor in the Food Recommender System  
Supaporn Bundasak (Burapha University, Thailand) ................................................................................. 114

Data Integration for Phone Users’ Mobility Analysis  
Marko Niinimaki (University of Applied Sciences of West-Switzerland, Switzerland), Tapio Niemi (Helsinki Institute of Physics, Switzerland) ................................................................. 120

Computational Theory

Radius Particle Swarm Optimization  
Mana Anantathanavit (Mahanakorn University of Technology, Thailand), Mudarmeen Munlin (Mahanakorn University of Technology, Thailand) ................................................................. 126

Prediction Oriented Analysis of Optimal Replacement  
Liu Fang (Northwestern Polytechnical University, P.R. China), Zhang Shengbing (Northwestern Polytechnical University, P.R. China), Ren Meng (Northwestern Polytechnical University, P.R. China), Zhang Meng (Northwestern Polytechnical University, P.R. China) .................................................. 131
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic Removal of EEG Artifacts Using ICA and Lifting Wavelet Transform</td>
<td>Suwicha Jirayucharoen (National Electronics and Computer Technology Center, Thailand), Pasin Israsena (National Electronics and Computer Technology Center (NECTEC), Thailand)</td>
<td>136</td>
</tr>
<tr>
<td>Applying a Mixed Objective Model in a University Timetabling Solution Searching Technique</td>
<td>Warakorn Sitthirit (Prince of Songkla University, Thailand), Sangsuree Vasupongayya (Prince Of Songkla University, Thailand)</td>
<td>140</td>
</tr>
<tr>
<td>Computation-Aware Algorithm Based on Inter-View Motion Vector Analysis for Multi-View Video Coding</td>
<td>Hao-Wen Chi (National Dong Hwa University, Taiwan), Gwo-Long Li (Industrial Technology Research Institute, Taiwan), Mei-Juan Chen (National Dong-Hwa University, Taiwan)</td>
<td>146</td>
</tr>
<tr>
<td>Characterization of Personal Behavior with Enhanced Spherical Self Organizing Map</td>
<td>Noriaki Koide (Graduate School of Information Science and Technology, Osaka University, Japan)</td>
<td>153</td>
</tr>
</tbody>
</table>

**Data Mining, Knowledge Management and Analytics**

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outlier Detection Score Based on Ordered Distance Difference</td>
<td>Nattorn Buthong (Chulalongkorn University, Thailand)</td>
<td>157</td>
</tr>
<tr>
<td>Prefix Filtering with Data Partitioning for Similarity Join</td>
<td>Methus Bhirakit (Chulalongkorn University, Thailand), Jaruloj Chongstitvatana (Chulalongkorn University, Thailand)</td>
<td>163</td>
</tr>
<tr>
<td>Farthest Boundary Clustering Algorithm: Half-orbital Extreme Pole</td>
<td>Benjapun Kaveelerpotjana (Chulalongkorn University, Thailand)</td>
<td>168</td>
</tr>
<tr>
<td>A Comparison of Spatial Interpolation Methods for Surface Temperature in Thailand</td>
<td>Panudda Tiengrod (Mahidol University Thailand, Thailand)</td>
<td>174</td>
</tr>
<tr>
<td>A Design Pattern Knowledge Base and Its Application to Sequence Diagram Design</td>
<td>Binita Shakya (Sirindhorn International Institute of Technology, Thammasat University, Thailand), Eakwit Nantajeewarawat (Sirindhorn International Institute of Technology, Thailand)</td>
<td>179</td>
</tr>
<tr>
<td>Efficient Evolution-Based Clustering of High Dimensional Data Streams with Dimension Projection</td>
<td>Rattanapong Chairukwattana (Kasetsart University, Thailand), Thanapat Kangkachit (Kasetsart University, Thailand), Thanawin Rakthanmanon (Kasetsart University, Bangkok, Thailand), Kitsana Waiyamai (Kasetsart University, Thailand)</td>
<td>185</td>
</tr>
</tbody>
</table>

**Computational Intelligence**

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handwritten Recognition on Pali Cards of Buddhadasa Indapanno</td>
<td>Tanasanee Phienthrakul (Mahidol University, Thailand), Wanwisa Chevakulmongkol (Mahidol University, Thailand)</td>
<td>191</td>
</tr>
<tr>
<td>A Nondominated Adversarial Search Algorithm for a Three-player Chess Game</td>
<td>Nathaporn Karnjanapoomi (Faculty of Information and Communication Technology, Silpakorn University, Thailand), Pongpol Pramanpol (Faculty of Information and Communication Technology, Silpakorn University, Thailand), Voratep Lertratsamewong (Faculty of Information and Communication Technology, Silpakorn University, Thailand), Torsakul Chacavarnkittkul (Faculty of Information and Communication Technology, Silpakorn University, Thailand), Vazuthorn Rattanajongjittakorn (Faculty of Information and Communication Technology, Silpakorn University, Thailand), Chaicharn Thavaravej (Silpakorn University, Thailand), Warin Wattanapornprom (Department of Computer Engineering, Faculty of Engineering, Chulalongkorn University, Thailand), Yodthong Rodkaew (UTCC, Thailand)</td>
<td>196</td>
</tr>
<tr>
<td>Web Page Template Design Using Interactive Genetic Algorithm</td>
<td>Davy Sorn (Burapha University, Thailand), Sunisa Rimcharoen (Burapha University, Thailand)</td>
<td>201</td>
</tr>
</tbody>
</table>
A Frequency-Based Updating Strategy in Compact Genetic Algorithm
Srichol Phiromlap (Burapha University, Thailand), Sunisa Rimcharoen (Burapha University, Thailand) ................................................................. 207

A Mobile Emotion Recognition System Based on Speech Signals and Facial Images
Yu-Hao Wu (Feng Chia University, Taiwan), Shu-Jing Lin (Feng Chia University, Taiwan), Don-Lin Yang (Feng Chia University, Taiwan) ......................................................... 212

Support Vector Machine Accuracy Improvement with k-Means Clustering
Teera Siriteerakul (King Mongkut’s Institute of Technology Ladkrabang, Thailand), Veera Boonjing (KMITL, Thailand) .......................................................... 218

Virtual Piano with Real-Time Interaction Using Automatic Marker Detection
Varin Chouvatut (Chiang Mai University, Thailand), Wattana Jindaluang (Chiang Mai University, Thailand) ................................................................. 222

Musical-scale Characteristics for Traditional Thai Music Genre Classification
Pheerasut Boonmatham (Silpakorn University, Thailand), Sunee Pongpinigpinyo (Silpakorn University, Thailand), Tasanawan Soonklang (Silpakorn University, Thailand) ......................................................... 227

Real-time Video Denoising for 2D Ultrasound Streaming Video on GPUs
Banpot Dolwithayakul (Silpakorn University, Thailand), Chantana Chantaraprornchai (Silpakorn University, Thailand), Noppadol Chumchob (Silpakorn University, Thailand) ......................................................... 233

On Building PCA/ICA Deformable Facial Models
Vitavat Vitayakailert (Suranaree University of Technology, Thailand), Paramate Horkaew (Suranaree University of Technology, Thailand) ......................................................... 239

Automatic Multiple Kinect Cameras Setting for Simple Walking Posture Analysis
Suttipong Kaenchan (King Mongkut’s University of Technology Thonburi, Thailand), Pornchai Mongkolnam (King Mongkut’s University of Technology Thonburi, Thailand), Bunthit Watanapa (King Mongkut’s University of Technology Thonburi, Thailand), Sasipa Sathienpong (King Mongkut’s University of Technology Thonburi, Thailand) ......................................................... 245

Handwritten Curve Approximation by a Bézier Curve with Featured Points
Rattikarn Jaroensawad (King Mongkut’s University of Technology North Bangkok, Thailand) .............. 250

Multipath Query Spreading Over Vehicular Ad-hoc Networks
Singha Wongdeethai (Kings Mongkut University of Technology Thonburi, Thailand), Peerapon Siripongwutikorn (King Mongkut’s University of Technology Thonburi, Thailand) ......................................................... 255

Path-Reputation Based Technique in Reactive AODV Ad Hoc Sensor Networks Routing for Flood Warning Application
Nuttida Khawsa-ard (Chulalongkorn University, Thailand), Assist. Prof. Chaiyachet Saivichit (Chulalongkorn University, Thailand) ......................................................... 261

A Novel Personal Health Record System for Handling Emergency Situations
Phuwanai Thummavet (Prince of Songkla University, Thailand), Sangsuree Vasupongayya (Prince of Songkla University, Thailand) ......................................................... 266

Of Order-Handoffs for Hyper-Erlang Traffics in Cellular Wireless Networks
Bongkarn Homnan (Dhurakijpundit University, Thailand), Watit Benjapolakul (Chulalongkorn University, Thailand) ......................................................... 272

Enhanced RED-based Scheduling (ERBS) Scheme in WiMAX Network
Hann-Tzong Chern (Taiwan University of Science & Technology, Taiwan), Yanming Liu (Taiwan University of Science & Technology, Taiwan), Jhih-Syue Jhou (Kun Shan University, Taiwan) ......................................................... 276
A Web-based Management System Design for Wireless Sensor Network Monitoring
Wibhada Naruephiphat (NECTEC, Thailand), Ridnarong Promya (NECTEC, Thailand), Chalermpol Charnsripinyo (National Electronics and Computer Technology Center (NECTEC), Thailand) ................................................................. 281

Computational Intelligence

Improving the Running Time of the Nearest Neighbor Algorithm
Nattakon Chompupatipong (King Mongkut's Institute of Technology Ladkrabang, Thailand) .......... 286

Evolutionary Circular Extreme Learning Machine
Sarutte Atsawaranucks (Khon Kaen University, Thailand), P Horata (Khon Kaen University, Thailand), Khamron Sunat (Khon Kaen, Thailand), Sirapart Cheawchawandtana (Khonkean University, Thailand), Pakarat Musigawan (University, Thailand) ................................................................. 292

A Performance Evaluation of a Probabilistic Parallel Genetic Algorithm: FPGA Vs Multi-core Processor
Yutana Jewajinda (National Electronics and Computer Technology Center, Thailand) ............. 298

Prediction of Stock Price Using an Adaptive Neuro-Fuzzy Inference System Trained by Firefly Algorithm
Hien Nhu Nguyen (King Mongkut's University of Technology North Bangkok, Thailand), Supot Nitsuwat (King Mongkut's University of Technology North Bangkok, Thailand), Maleerat Sodani (Faculty of Information Technology, KMUTNB, Thailand) ................................................................. 302

Estimation of Recursive Order Number of a Photocopied Document Through Entropy From Gray Level Co-occurrence Matrix
Suman V Patgar (University of Mysore, India), Vasudev T (Maharaja Institute of Technology, India) ............................................................................................................................. 308

Multimedia

The Last Eternity, a 3D Role-Playing Game with a Cross-Platform Development
Yodthong Rodkaew (UTCC, Thailand) .............................................................................. 313

Proactive Ergonomics Through Digital Human Modeling and Simulation for Product Design Innovation: A Case Study
Uday Kumar B. (Dept. of Design, IIT Guwahati, India), Abhinandan Bora (Dept. of Mechanical Engineering, NIT Silchar, India), Sanjog J (Dept. of Design, IIT Guwahati, India), Sougata Karmakar (Dept. of Design, IIT Guwahati, India) ................................................................. 319

Buddhist Amulet Coin Recognition by Genetic Algorithm
Chomtip Pornpanomchay (Mahidol University, Thailand), Natdanai Srisupornwattana (Mahidol University, Thailand) ............................................................................................................................. 324

On the Comparison of Digital Image Steganography Algorithm Based on DCT and Wavelet
Chantana Chantrapornchai (Silpakorn University, Thailand), Jitdumrong Preechasuk (Kasetsart University, Thailand) ............................................................................................................................. 328

Independent Component Analysis Based Assessment of Linked Gray and White Matter in the Initial Stages of Alzheimer's Disease Using Structural MRI Phase Images
Ahsan Bin Tufail (Military College of Signals, National University of Sciences and Technology, Pakistan), Syed Abdul Rehaman Rizvi (The Islamia University of Bahawalpur, Pakistan), Adil Siddiqui (Military College of Signals, National University of Sciences and Technology, Pakistan), Muhammad Shahzad Younis (School of Electrical Engineering and Computer Sciences, Pakistan), Ali Abidi (National University of Sciences and Technology, Pakistan) ............ 334
Computer Network

MVFactor: A Method to Decrease Processing Time for Factorization Algorithm
Kritsanapong Somsuk (Department of Electronics Engineering, Faculty of Technology, Udonthani Rajabhat University, Thailand), Sumonta Kasemvilas (Department of Computer Science, Faculty of Science, Khon Kaen University, Thailand) .................................................. 339

Temporal Behavior Analysis of Malware/Bot Downloads Using Top-10 Processing
Chaxiong Yukonhiatou (International College, King Mongkut’s Institute of Technology Ladkrabang, Thailand), Surin Kittitornkun (King Mongkut’s Institute of Technology Ladkrabang, Thailand), Hiroaki Kikuchi (Meiji University, Japan) .................................................. 343

Analysis Model for Measuring Information Flow in Social Networks
Atikhom Siri (Chiang Mai University, Thailand), Trasapong Thaipathump (Chiang Mai University, Thailand) .................................................. 348

Game Theoretic Analysis of Jamming Attack in Wireless Mesh Network with Delay Tolerance
Satawat Benromarn (Chulalongkorn University, Thailand), Patrachart Komolkiti (Assumption University, Thailand), Chaoakit Aswakul (Chulalongkorn University, Thailand) .................................................. 354

Computational Intelligence

The Feature Selection for Classification by Applying the Significant Matrix with SPEA2
Ekapong Chuasuwan (Chiangmai University, Thailand), Narissara Eiamkanitchat (Chiang Mai University, Thailand) .................................................. 359

Improved Termite Hill Routing Protocol Using ACO in WSN
Chandni Devi (Nitttr, India), Kanika Sharma (Punjab University, India), Himanshu Monga (Rayat & Bahra Institute of Engineering & Bio-Tech, Kharar, MOHALI, PUNJAB, India), Purnima Devi (NITTTR, India) .................................................. 365

Multimedia

Voltage-mode Universal Biquadratic Filter Using a Single DDCCTA
Panit Lamun (King Mongkut’s Institute of Technology Ladkrabang Chumphon Campus, Thailand) .................................................. 371

Impacts of Joint Packet Scheduling for Heterogeneous Component Carriers in Multi-carrier Systems
Sangchul Oh (ETRI, Korea), Ryu Byung Han (ETRI, Korea), Yeon-seung Shin (ETRI, Korea), Song Pyeong-Jung (ETRI, Korea), Dongseung Kwon (ETRI, Korea) .................................................. 375

A Policy-Improving System with a Mixture Probability and Clustering Distributions to Unknown 3D-environments
Uthai Phommasak (Muroran Institute of Technology, Japan), Daisuke Kitakoshi (Tokyo National College of Technology, Japan), Shioya Hiroyuki (Muroran Institute of Technology, Japan) .................................................. 381

Computer Network

A Dual-band Wireless Energy Transfer Protocol for Heterogeneous Sensor Networks Powered by RF Energy Harvesting
Prusayon Nintanavongsa (Rajamangala University of Technology Thanyaburi, Thailand), M. Yousof Naderi (Northeastern University, USA), Kaushik Chowdhury (Northeastern University, USA) .................................................. 387

Vulnerability Analysis on Mobile VoIP Supplementary Service and MITM Attack
You-Joung Ham (Hanshin University, Korea), Won-Bin Choi (Hanshin University, Korea), Hyung-Woo Lee (Hanshin University, Korea) .................................................. 393
The Performance Measurement of Packet Scheduling Algorithm Based on Set Covering Problem
Chatchanan Jandaeng (Walailak University, Thailand)