

# **2011 6th International Conference on Computer Sciences and Convergence Information Technology**

## **(ICCIT 2011)**

**Seogwipo, South Korea  
29 November – 1 December 2011**



IEEE Catalog Number: CFP1132I-PRT  
ISBN: 978-1-4577-0472-7

---

# **2011 The 6th International Conference on Computer Sciences and Convergence Information Technology (ICCIT 2011)**

---

**A Fuzzy Ontology Model for Qualitative Spatial Reasoning .....** 1  
*Z.R. Samani,M. Shamsfard*

**Evaluation of Online Social Network Games Usability Using Verbal Protocol  
Analysis .....** 7  
*Sami Abduljalil Abdulhak, Dae-Ki Kang*

**Intelligent Computing in Railway Signal Engineering .....** 12  
*Dr. S.B. Thorat, Prof. Sudhir Jagtap, Dr. Ramana Murthy, Prof. Somnath Pal, DR. N.V. Kalyankar*

**User Authentication Protocol for Blocking Malicious User in Network CCTV  
Environment .....** 18  
*Tae-Sung Park, Moon-Seog Jun*

**Based on More Sink Nodes of Routing Protocol for Wireless Sensor Networks  
.....** 25  
*Ai-li Zhang, Yong-zhen Li*

**A Design of User Authentication System Using QR code Identifying Method  
.....** 31  
*Young-Gon Kim, Moon-Seog Jun*

<b>Challenges to P2P Live Video Streaming over Mobile Heterogeneous Networks .....</b>	<b>36</b>
<i>Seung-Ik Lee, Dongman Lee, Shin-Gak Kang</i>	
<b>Estimation of State of Mind with eye Movements Observed Using Video Camera .....</b>	<b>42</b>
<i>Kyota Aoki</i>	
<b>Designing a Wearable Earlobe Hook-type Photoplethysmography Sensor for Ubiquitous Healthcare Monitoring Application .....</b>	<b>47</b>
<i>Yap Jiunn Huei, Gi-Hyun Hwang, Do-Un Jeong</i>	
<b>Improving Product Configurator by the use of Ontology and Slow Intelligence System Approach .....</b>	<b>51</b>
<i>Francesco Colace, Massimo De Santo, Luca Greco.</i>	
<b>Diagnosing CPU Utilization in the Xen Virtual Machine Environment .....</b>	<b>58</b>
<i>Mohan Krishna Varma N, Dugki Min, Eunmi Choi</i>	
<b>A Survey of Middleware and Security approaches for Wireless Sensor Networks .....</b>	<b>64</b>
<i>Mangal Sain, Pardeep Kumar and Hoon Jae Lee</i>	
<b>A Support System for Visually Extracting Discussion Processes Hidden in a Mass of E-mails .....</b>	<b>70</b>
<i>Hiroki Nakayama, Ryo Onuma, Youzou Miyadera, Setsuo Yokoyama, Shoichi Nakamura</i>	
<b>Development of Reusable In-Vehicle Component For Vehicle-IT Application .....</b>	<b>77</b>
<i>Shin-Kyung Lee, Jeong-woo Lee, Doo-seop Yun, Oh-cheon Kwon</i>	
<b>Vehicle-generated Data Exchange Protocol for Remote OBD Inspection and Maintenance .....</b>	<b>81</b>
<i>Hyun-Jeong Yun, Shin-Kyung Lee, Oh-Cheon Kwon</i>	
<b>Development of Multi-Communication Component Based on Context Awareness for Vehicle .....</b>	<b>85</b>
<i>Jeong-Woo Lee, Shin-Kyung Lee, Doo-Seop Yun, Oh-Cheon Kwon</i>	

<b>Adaptive Chunk Scheduling Method for P2P-based Multimedia Streaming Service .....</b>	<b>91</b>
<i>ChangeKyu Lee, Wook Hyun, ShinGak Kang</i>	

<b>The Node Management System for Secure Communications in Hybrid Wireless Mesh Networks .....</b>	<b>95</b>
<i>TaeEun Kim, Moon-Seog Jun</i>	

<b>A Client-Adaptive Application Provision Framework for SoD (System on-Demand) Service .....</b>	<b>100</b>
<i>D.O. Kang, K.C. Kang, H.J. Lee, C.S. Bae and J.W. Lee</i>	

<b>A Novel Method for Energy Expenditure using Multi-sensor based Activity Monitoring .....</b>	<b>103</b>
<i>Hwan Jung , Young-Dong Lee, Do-Un Jeong</i>	

<b>Optimized Adaptive Filter-set for Wearable Wireless ECG System .....</b>	<b>107</b>
<i>Jin-Ho Kim, Young-Dong Lee, Do-Un Jeong</i>	

<b>Implementation of Real-Time Abnormal ECG Detection Algorithm for Wearable Healthcare .....</b>	<b>111</b>
<i>Yun-Hong Noh, Gi-Hyun Hwang, Do-Un Jeong</i>	

<b>A Hybrid Sensory Evaluation System for Vegetable Breeding Selections .....</b>	<b>115</b>
<i>Liu Xiaoqiang, Guo Jiale, Jiang Ke, Song Hui , Zhao Xiaoyan, Ma Yue, Zhang Chao</i>	

<b>An Analysis of Dynamic Econometric Relations between Postal and Telecommunication Industry and Economic Growth in Zhejiang Province .....</b>	<b>119</b>
<i>Yujuan Chen, Weihua Su</i>	

<b>On Analyzing Scientific Literature Databases .....</b>	<b>123</b>
<i>Jiwon Hong, Seok-Ho Yoon, Won-Seok Hwang, Duck-Ho Bae, Sang-Wook Kim</i>	

<b>Implementation of CFD, Sensor Network, and Distributed Data Management in Support of Micro-scale Air Quality Management .....</b>	<b>127</b>
<i>Ahri Jang, An Seung Man, Jae-Jin Kim, Kiho Hong, Sang Boem Lim, HyungSeok Kim, Jung-Hun Woo</i>	

<b>IOT Application System with Crop Growth Models in Facility Agriculture</b>	.....	<b>129</b>
<i>Xiangyu Hu, Songrong Qian</i>		

<b>Simulative Performance of Optical CDMA Network with Subcarrier Multiplexing Technique using Zero Cross Correlation code</b>	.....	<b>134</b>
<i>M.N. Junita, S.A. Aljunid, R.A. Rahim, M.S. Anuar, A.R. Arief, R.B. Ahmad</i>		

<b>Web Services for a Chemical Information Clustering</b>	.....	<b>140</b>
<i>Jungkee Kim</i>		

<b>Minimizing Redundant Paths for Coding-based IP Congestion Control ...</b>	<b>144</b>	
<i>Yuan Yuan, Shengyun Liu, Yuxing Peng</i>		

<b>Formal Specification of Multi-Agent Environment Using VDM-SL</b>	.....	<b>150</b>
<i>Muhammad Ramzan, Asad Ali, Sheeraz Akram, Zia Ul Qayyum</i>		

<b>Social Ranking of Medical Institutions Based on Social Information</b>	.....	<b>155</b>
<i>Hanhoon Kang, Seong Joon Yoo, Dongil Han</i>		

<b>Curvature-estimated burn patch synthesis for a round shaped body part</b>	.....	<b>163</b>
<i>Seongah Chin, Sangyong Lee, Seongdong Kim</i>		

<b>Color Balance Algorithm with Zone System in Color Image Correction</b>	.....	<b>167</b>
<i>Yu-Yi Liao, Jzau-Sheng Lin, Shen-Chuan Tai</i>		

<b>A Multi Feature Based On-Road Vehicle Recognition</b>	.....	<b>173</b>
<i>Syed Jahanzeb Hussain Pirzada, Ehsan ul Haq, Hyunchul Shin</i>		

<b>Difference of BiGaussian (DoBG): A New Edge Detector for Well Localized Edge Map Generation</b>	.....	<b>179</b>
<i>Ehsan Ul Haq, Syed Jahanzeb Hussain Pirzada, Hyunchul Shin</i>		

<b>3D Visualization Tool for Digital Costume Design</b>	.....	<b>185</b>
<i>Dongwook Lee, Seungwon Oh, Sunyun Jang and Minsoo Hahn</i>		

<b>Physics for Spinning Ball .....</b>	<b>189</b>
<i>Seongmin Baek, Myunggyu Kim</i>	
<b>Real-time Human Tracking by Detection based on HOG and Particle Filter .....</b>	<b>193</b>
<i>Jiu Xu, Axel Beaugendre and Satoshi Goto</i>	
<b>A Comparison Study on Open Source Platform in Virtual Architectural Walkthrough Application : Linux and Windows .....</b>	<b>199</b>
<i>Rusnida bt Romli, Thubaasini Prabhakaran</i>	
<b>An Improved Model of Saliency-Based Visual Attention Using Fuzzy Interface System .....</b>	<b>204</b>
<i>Zahra Kouchaki, Ali Motie Nasrabadi, Keivan Maghooli</i>	
<b>Fuzzy Inference of Textile Animation Based on Explicit Midpoint Rule ...</b>	<b>208</b>
<i>Seon-Min Hwang, Bok-Hee Song, Han-Kyung Yun</i>	
<b>Ontological Model Driven GUI Development: User Interface Ontology Approach .....</b>	<b>214</b>
<i>Syed K Shahzad, Michael Granitzer, Denis Helic</i>	
<b>Improved Rendering Algorithm of Caustics and Shadows Based on Caustic Volume .....</b>	<b>219</b>
<i>Xiaojin Xing, Shuangjiu Xiao, Haimei Li</i>	
<b>A Blur Robust Color Image Dectection Method Based on Maximally Stable Extremal Regions .....</b>	<b>223</b>
<i>Tong Yu, Chaochao Lu</i>	
<b>Research about Game Learning System to Digital Art .....</b>	<b>227</b>
<i>Ok-Hue Cho, Jae-Sung Ahn, Won-Hyung Lee</i>	
<b>Experimental Assessment of a Visual Interface Designed for Web Documents on Mobile Devices .....</b>	<b>231</b>
<i>Beomjin Kim, Benjamin Aeschliman</i>	

<b>Development of Learning Materials Based on Annual Change in Air Temperature .....</b>	<b>237</b>
<i>Kazuya Takemata, Akiyuki Minamide, Sumio Nakamura, Yoshiyuki Kawata</i>	
<b>Research on the Simulation of <i>Sabina vulgaris</i> on Drought .....</b>	<b>241</b>
<i>Zhen-jie Jiang, Jin-xiang Li, De-fu Zhou, Wen-hua Zhou</i>	
<b>Pyramid Structure for DP-based Stereo Matching Algorithm .....</b>	<b>245</b>
<i>JeongMok HA, Hong JEONG</i>	
<b>Segmentation with Low Depth of Field images .....</b>	<b>249</b>
<i>YongGyu Kang, MinChul Kim, Hong Jeong</i>	
<b>Improving RANSAC filtering with matching similarity of local features .....</b>	<b>253</b>
<i>Yitao CHI, Chao LI, Zhang XIONG</i>	
<b>Long-range Touch Gesture Interface for Smart TV .....</b>	<b>257</b>
<i>DoHyung Kim, Woo-han Yun, Jaeyeon Lee, Jaehong Kim, and Joochan Sohn</i>	
<b>Geometry Compression Method for Deformable Terrain Rendering .....</b>	<b>260</b>
<i>Zihou Ge, Wenhui Li</i>	
<b>Recommendation of Child Care Blogs Using Multi-dimensional Sequence Similarity Search .....</b>	<b>266</b>
<i>Megumi Yamamoto, Hung-Hsuan Huang, Kyoji Kawagoe</i>	
<b>Managed Codes for Bioimaging on ASP.NET .....</b>	<b>272</b>
<i>Kuleesha and Lin Feng, SrMIEEE</i>	
<b>Emotional Advisor to help Children with Autism in Social Communication .....</b>	<b>278</b>
<i>Teik-Toe TEOH, Shi-Min LIM, Siu-Yeung CHO, Yok-Yen NGUWI</i>	
<b>An Energy Efficient Discovery Algorithm for Opportunistic WBAN Systems .....</b>	<b>284</b>
<i>Hong Soon Nam, Kyo Il Jung, Dae Young Kim</i>	

<b>Face Recognition For Remote Database Backup System .....</b>	<b>288</b>
<i>Aniza Mohamed Din, Faudziah Ahmad, Mohamad Farhan Mohamad Mohsin, Ku Ruhana Ku-Mahamud, Mustafa Mufawak Theab</i>	
<b>Protein Fold Prediction using Cluster Merging .....</b>	<b>293</b>
<i>Ngyuen Quang Phuoc, Sung-Ryul Kim</i>	
<b>Clustering High Dimensional Gene Expression Data via Two Step Feature Filtering .....</b>	<b>299</b>
<i>Jianjiao Chen, Anping Song, Wu Zhang</i>	
<b>Design of Bio-Cloud Service for Genomic Analysis Based on Virtual Infrastructure .....</b>	<b>304</b>
<i>Jung-Ho Um, Sang Bae Park, Jerry Hyeon Seo, Dong Hoon Choi</i>	
<b>A Proposition on R wave Detection Algorithm for Real-time Stress Measurement in the Game .....</b>	<b>308</b>
<i>Il-Seung Lee, Kil-Sang Yoo, Won-Hyung Lee</i>	
<b>Experimental Study on the correlation between TNF-<math>\alpha</math> and Cardiac Function in Coronary Heart Disease .....</b>	<b>311</b>
<i>Lichun, Wangyong, Chouqi, Ouyangyulin, Guoshuzhen, Wangwei</i>	
<b>A Matrix-based Algorithm to Yield Efficient Allocation in Price Interval .....</b>	<b>315</b>
<i>Junwu Zhu, Sicheng Wang, Bin Li</i>	
<b>3D CAD based on Development of Real Time Visualization System .....</b>	<b>320</b>
<i>Jung-Lo Park, Deok-Gi Jung, Sung-Sik Kim, Gu-Tak Kim, Kyung-Hwan Kim, Jae-Jun Kim</i>	
<b>Relative Efficiency Assessment of Projects using Data Envelopment Analysis .....</b>	<b>324</b>
<i>K.R. Ku-Mahamud, F. Ahmad, N.F.A. Ghani, M.M. Kasim, F. Abdullah</i>	
<b>An Empirical Research of Factors Affecting EVA of Telecom Operator .....</b>	<b>329</b>
<i>Zheng Li</i>	

<b>Using Modified Grey Relational Analysis Approach for ERP System Providers .....</b>	<b>333</b>
<i>Chao-Yen Wu, Hsin-Te Chan, Shi-Hua Wang</i>	
<b>Plain Abstraction of Business Process Model .....</b>	<b>338</b>
<i>Gang Xue, Kun Zhang, Jinwu Yang, Shaowen Yao</i>	
<b>Study on Strategic Approaches of Cultivating Tourism Market Entity in China .....</b>	<b>342</b>
<i>Chen Su, Wang Aimin, Huang Tianwei</i>	
<b>Mobile Handset Value Market Segmentation: Case of Mobile Handset Market in South Korea .....</b>	<b>348</b>
<i>Yonghee Shin, Hyori Jeon, Munkee Choi</i>	
<b>Distributed Parallel Adaptive Clustering algorithm based on Clique and high dimensionality reduction .....</b>	<b>352</b>
<i>LinJiaQin</i>	
<b>A New Share Frequent Itemsets Mining using Incremental BitTable Knowledge .....</b>	<b>358</b>
<i>Chayanan Nawapornanan, Veera Boonjing</i>	
<b>Effective Task Mapping and Scheduling Techniques for Heterogeneous Multi-core Systems Based on Zone Refinement .....</b>	<b>363</b>
<i>Jongdae Kim, Sungchul Lee and Hyunchul Shin, Yongjoon Lee, Hwangsik Bae</i>	
<b>Citation Network Visualization of CiteSeer Dataset .....</b>	<b>367</b>
<i>Afsheen Khalid, Muhammad Tanvir Afzal, Muhammad Abdul Qadir</i>	
<b>The Background Modeling For The Video Sequences Using Radial Basis Function Neural Network .....</b>	<b>371</b>
<i>Marjan Rohanifar, Ali Amiri</i>	
<b>An Efficient Data Cleaning Algorithm Based on Attributes Selection .....</b>	<b>375</b>
<i>Ling He, Zhongnan Zhang, Yize Tan, Minghong Liao</i>	

<b>Multi-database Retrieval Technology on CPSE-Bio .....</b>	<b>380</b>
<i>Jiang Xie, Ronggui Yi, Jun Tan, Xiao Cheng, Dongbo Dai, Wu Zhang</i>	
<b>Weakest Integrity Traits Identification of Teachers using Association Rule Mining .....</b>	<b>385</b>
<i>Mohamad Farhan Mohamad Mohsin, Faudziah Ahmad, Aniza Mohd Din, Ku Ruhana Ku Mahamud, Roshidi Din</i>	
<b>An Intelligent Trainee Selection Model .....</b>	<b>390</b>
<i>Mohamad Farhan Mohamad Mohsin, Faudziah Ahmad, Aniza Mohd Din, Ku Ruhana Ku Mahamud, Roshidi Din</i>	
<b>Pseudo Simulation Scheme with Archived Data for Educational Support .....</b>	<b>394</b>
<i>Dukyun Nam, Jae Hyoung Lim, Jongbae Moon, Yongseong Cho, Kum Won Cho</i>	
<b>Research on The parallel Text Clustering Algorithm Based on the Semantic Tree .....</b>	<b>400</b>
<i>Gangfeng Liu, Yunlan Wang, Tianhai Zhao, Dongyang Li</i>	
<b>SBF-GWF Scheduling for Combined Input-Crosspoint-Queued (CICQ) Switches .....</b>	<b>404</b>
<i>Zhijiang Gao, Huixin Zeng, Yu Xia, Zhijun Shen</i>	
<b>Adaptive Fragmentation Method using Fragments Bundling for P2P-based Streaming Service .....</b>	<b>409</b>
<i>Wook Hyun, SungHei Kim, ChanKyu Lee, ShinGak Kang</i>	
<b>CELB: Content Extraction based on Line-Block .....</b>	<b>412</b>
<i>Xiao Ma, Jiangfeng Chen, Hui Zhang</i>	
<b>Cloud Architecture Learning based on Social Architecture .....</b>	<b>418</b>
<i>Xiaoli LIU</i>	
<b>Performance Analysis of SSD write using TRIM in NTFS and EXT4 .....</b>	<b>422</b>
<i>Giryong Kim, Dongkun Shin</i>	

<b>Business-Centric Test Assertion Model for SOA .....</b>	<b>424</b>
<i>Youngkon Lee</i>	
<b>bQoS(business QoS) Parameters for SOA Quality Rating .....</b>	<b>430</b>
<i>Youngkon Lee</i>	
<b>Event-Centric Test Case Scripting Method for SOA Execution Environment .....</b>	<b>436</b>
<i>Youngkon Lee</i>	
<b>Comparison Criteria for Data Sharing Approaches .....</b>	<b>442</b>
<i>Sofien Gannouni, Hassan Mathkour, Mutaz Beraka</i>	
<b>A High-level Abstraction Layer for Cloud Computing .....</b>	<b>446</b>
<i>Binh Minh Nguyen, Viet Tran, Ladislav Hluchy</i>	
<b>Blind Source Separation for OFDM with Gradient Algorithms .....</b>	<b>450</b>
<i>M. G. S. Sriyananda, J. Joutsensalo, and T. Hamalainen</i>	
<b>Blind Source Separation for DS-CDMA with Filtering Colored Noise .....</b>	<b>457</b>
<i>M. G. S. Sriyananda, J. Joutsensalo, and T. Hamalainen</i>	
<b>Development of 4D CAD-Based Real Time Progress Management System .....</b>	<b>462</b>
<i>Deok-Gi Jung, Jung-Lo Park, Sung-Sik Kim, Gu-Tak Kim, Kyung-Hwan Kim, Jae-Jun Kim</i>	
<b>Improving Reliability of Minix3 through Crash-Only Software .....</b>	<b>466</b>
<i>Hui Cao, Chao Tong, Jianwei Niu, Yuhang Gao</i>	
<b>Implementing a Pickup and Delivery Problem with Time Windows Algorithm on a GPU Cluster .....</b>	<b>471</b>
<i>Geeratiya Srimool, Putchong Uthayopas, Juta Pichitlamkhen</i>	
<b>A method for Reduction of Energy Consumption in Wireless Sensor Network with using Neural Networks .....</b>	<b>476</b>
<i>Mohammad Ali Azimi kashani, Hassan Ziafat</i>	

**A Study of the Fault-Tolerant PVFS2 .....** **482**

*Yoon H. Choi, Wan H. Cho, Hyeonsang Eom, Heon Y. Yeom*

**A Fuzzy Expert System for Performance Evaluation of HRM With 360 Degree Feedback Approach (Case Study: An Iranian IT Company) .....** **486**

*Fatemeh Hosseinierezad, Ahmad Nadali, Mahan Balalpour*

**Cluster-based Centralized Control for WDM Mesh Networks .....** **492**

*Chen-Shie Ho, Kuo-Cheng Chiang*

**On the Capacity of Retrial Systems with Orderly Reattempts with Impatience and Abandonments .....** **496**

*Khosrow Sohraby, M. Senthil Kumar, Kiseon Kim*

**Standardized Data Management in GridRPC Environments .....** **501**

*Yves Caniou, Gael Le Mahec, Eddy Caron, Hidemoto Nakada*

**An Advanced and Reliable Initialization Technique using Virtual Clustering for Flash Memory based Embedded and Real Time Systems .....** **509**

*Sanam Shahla Rizvi, Tae-Sun Chung*

**Detecting Black Hole Attack in Wireless Ad Hoc Networks Based On Learning Automata .....** **514**

*Mohammad Taqi Soleimani, Abdorasoul Ghasemi*

**Efficient Multi-connection QoS Control Method Based on the Future Network .....** **520**

*Kwihoon Kim, Chunghyun Ahn, Hokyom Kim, Junkyun Choi*

**Application of Turbo Code for T-DMB System .....** **524**

*Li Erke, Hanjong Kim*

**MERTS: A More Efficient Real-time Traffic Support Scheme for Content Centric Networking .....** **528**

*Haibo Li, Yang Li, Tao Lin, Zhijun Zhao, Hui Tang, Xiaolei Zhang*

<b>Acceleration for CFD Applications on Large GPU Clusters: An NPB Case Study .....</b>	<b>534</b>
<i>Fengshun Lu, Junqiang Song, Xiaoqun Cao, Xiaoqian Zhu</i>	
<b>The Performance Estimation for Narrow SUN PHYs in Outdoor Environments .....</b>	<b>539</b>
<i>Cheolho Shin, Sangsung Choi</i>	
<b>Thread-level Redundancy Fault Tolerant CMP Based on Relaxed Input Replication .....</b>	<b>544</b>
<i>Jiaxin Yu, Dong Jian, Zhibo Wu, Hongwei Liu</i>	
<b>Processor Power Simulator for Low Power Code Generation Using Look Up Table .....</b>	<b>550</b>
<i>Hun-ho Ham, Chan-oh Park, Jong-hak Kim, Jueng-hun Kim, Jun-dong Cho</i>	
<b>An Extended Multi-access Memory System for SIMD Architecture .....</b>	<b>554</b>
<i>Hyung Lee</i>	
<b>Wireless Link Quality Based Measurement for Wireless Sensor Networks .....</b>	<b>558</b>
<i>Young-Dong Lee, Do-Un Jeong, Gi-Hyun Hwang, Hoon-Jae Lee</i>	
<b>Heterogeneous Parallel Computing for Data Encryption Application .....</b>	<b>562</b>
<i>Nhat-Phuong Tran, Myungho Lee, Dong Hoon Choi</i>	
<b>Explicit Non-reusable Page Cache Management to Minimize Last Level Cache Pollution .....</b>	<b>567</b>
<i>Jongwon Kim, Jinkyu Jeong, Hwanju Kim, Joonwon Lee</i>	
<b>Method of Providing VoIP Emergency Service over WiBro .....</b>	<b>571</b>
<i>Okjo Jeong, Il-Jin Lee, Shin-Gak Kang</i>	
<b>NAND Flash Storage Device Performance in Linux File System .....</b>	<b>574</b>
<i>Yuanting Wei, Dongkun Shin</i>	

<b>Method For Controlling Abnormal Internet Traffic According To User's Behaviour .....</b>	<b>578</b>
<i>Sang Wan KIM, Jun Kyung Lee, Park Jong Dae</i>	
<b>An Improved Cell Search with SIC Detection for 3GPP LTE System .....</b>	<b>582</b>
<i>Young Kwon Ryu, Jeong Gon Kim</i>	
<b>Some Remarkable Property Of The Uniformly Random Distributed Archive Sheme .....</b>	<b>586</b>
<i>Ahmed Tallat, Kilho Shin, Hwaseong Lee, Hiroshi Yasuda</i>	
<b>An Efficient and Secure RFID Protocol with Ownership Transfer .....</b>	<b>592</b>
<i>Hsin-Ruey Tsai, Gwoboa Horng, Yu-Chi Chen</i>	
<b>A Statistical User-Behavior Trust Evaluation Algorithm Based on Cloud Model .....</b>	<b>598</b>
<i>Xiaoqiong Yang, Lianzhong Liu, Rongbo Zou</i>	
<b>Design of Mobile Agents Security Protocol .....</b>	<b>604</b>
<i>Ass. Tech Media Abdul Razak Ali</i>	
<b>Differential Fault Analysis on AES by Round Reduction .....</b>	<b>607</b>
<i>KiSeok Bae, SangJae Moon, DooHo Choi, YongJe Choi, Doo-sik Choi, JaeCheol Ha</i>	
<b>A Differential Knapsack Public-Key Cryptosystem .....</b>	<b>613</b>
<i>Yasuyuki Murakami, Masao Kasahara</i>	
<b>An Implementation of Space-Time Tradeoff Method for Subset Sum Problem .....</b>	<b>618</b>
<i>Takumi Mine, Yasuyuki Murakami</i>	
<b>Knapsack Key-Generation System using Javascript on Web .....</b>	<b>622</b>
<i>Shinsuke Hamasho, Yasuyuki Murakami</i>	
<b>FPGA Implementation of PingPong-128 Stream Cipher for Ubiquitous Application .....</b>	<b>627</b>
<i>Amlan Jyoti Choudhury, Hyotaek Lim, Hoon Jae Lee</i>	

**A Passivation Layer Built-up Multilayer on Crypto-processors Against Mechanical Damages .....** **631**  
*Ndibanje Bruce, Hoon Jae Lee*

**A Novel Approach Cryptography by using Residue Number System .....** **636**  
*Ahmad Habibzad Navin,Amin Rahimi Oskuei,Asghar Shahrzad Khashandarag, Mirkamal Mirlia*

**Search Engines: The Invader To Our Privacy – A Survey .....** **640**  
*Farhan Hyder Sahito,Wolfgang Slany,Syed K Shahzad*

**A Survey on Web Application Vulnerabilities and Countermeasures .....** **647**  
*Hasty Atashzar, Atefah Torkaman, Marjan Bahrololum,Mohammad H. Tadayon*

**Privacy Preserved Entrust Mechanism in Cloud Computing Environment .....** **653**  
*Jongyoul Park, Seungyun Lee*

**Researches on Detecting Malware Based on Virtual Machine .....** **659**  
*Lin Chen, Bo Liu, Huaping Hu, Jing Zhang*

**An Innovative Behavioral Approach to Worm Detection .....** **666**  
*Zongsheng Li*

**Low-cost Authentication Protocol of RFID System Using One Block Hash Function .....** **671**  
*Shi-mei Jin, Mo You and Yong-zhen Li*

**Timeslot Monitoring Model for Application Layer DDoS Attack Detection .....** **677**  
*Y.S. Choi, J.T. Oh, J.S. Jang, I.K. Kim*

**A New Approach Of Mutation Operator Applied To The Ciphering System SEC .....** **680**  
*S.Trichni, F.Omary, B.Boulahlat, M.Bougrine*

**Taxonomic Analysis of Classification Schemes in Vulnerability Databases .....****686***Anshu Tripathi, Umesh Kumar Singh***On Prioritization of Vulnerability Categories Based on CVSS Scores .....****692***Anshu Tripathi, Umesh Kumar Singh***A study on Password Input method using authentication Pattern and Puzzle .....****698***Beum Su Park, Amlan Jyoti Choudhury, Tae Yong Kim, Hoon Jae Lee***Security Enhancement on the Efficient and Complete Remote User Authentication Scheme using Smart Cards .....****702***Young Sil Lee, Tae Yong Kim, Hoon Jae Lee***Double stack passivation layer with effective lifetime for crypto-processor .....****707***Young Sil Lee, Tae Yong Kim, Hoon Jae Lee***Method For One Packet Aggregation To Prevent Degradation Of Network's Performance .....****711***Sang Wan KIM, Dong Won Kang, Jun Kyung Lee***Cognitive-based Online Face Matching System .....****715***Teik-Toe Teoh, Kiat-Han Kok, Oruganti Venkata Ramana Murthy, Siu-Yeung Cho, Yok-Yen Nguwi***Personalized Contextual Advertising using History Pages .....****721***DaOun Jung, Jung-Hyun Lee, JongWoo Ha and SangKeun Lee***A Motion Classifier for Microsoft Kinect .....****727***Chitphon Waithayanon, Chatchawit Aporntewan***Memory/Search RCLA-EC: A CLA-EC for Moving Parabola Problem ...****732***Mojdeh Khaksar Manshad, Abbas Khaksar Manshad, Mohammad Reza Meybodi*

<b>Discovering, Structuring and Visualizing Organizations from Linked Open Data .....</b>	<b>738</b>
<i>Muhammad Asif Raza, Muhammad Tanvir Afzal, Aasia Khanum</i>	
<b>Extracting Product Features from Online Reviews for Sentimental Analysis .....</b>	<b>745</b>
<i>Hui Song, Yingxiang Fan, Xiaoqiang Liu, Dao Tao</i>	
<b>A Genetic Algorithm To Attribute Reduction With Test Cost Constraint .....</b>	<b>751</b>
<i>Jiabin Liu, Fan Min, Shujiao Liao, William Zhu</i>	
<b>Free Matroidal Structure of Covering-Based Rough Sets .....</b>	<b>755</b>
<i>Chengyi Yu y, Fan Min , William Zhu</i>	
<b>Detection of Defects in Stripe-Patterned Mask Aerial Images .....</b>	<b>759</b>
<i>Sang Hyun Han, Wonsuk Lee, Sunghyun Oh, Hong Jeong</i>	
<b>To Create A Confusion Matrix in Respect of Threshold Being Fixed for Effective Detection of Near Duplicate Web Documents in Web Crawling .....</b>	<b>763</b>
<i>V.A.Narayana, A Govardhan, P. Premchand</i>	
<b>Near-Duplicate Web Page Detection: A Comparative Study of Two Contrary Approaches .....</b>	<b>769</b>
<i>V.A.Narayana, A Govardhan, P. Premchand</i>	
<b>Comparison and evaluation of knowledge modelling techniques towards the definition of a global approach: MNEMO (Methodology for kNowledgE acquisition and MOdelling) .....</b>	<b>777</b>
<i>Maria Teresa Guaglianone, Roberto Guarasci, Nada Matta, Jean-Pierre Cahier, Aureli èn Benel</i>	
<b>Endpoint Detection Based on EMD in Noisy Environment .....</b>	<b>783</b>
<i>Man-man Li, Hong-wu Yang, Ning Hong, Shuo Yang</i>	
<b>Dimensional Ranking and Reduction Approach for Finding Optimal Stock Price Influencing Factors: An Empirical Study .....</b>	<b>788</b>
<i>F. Ahmad, K.R. Ku-Mahamud, A. Mohd-Din, M.F. Mohd-Mohsin</i>	

<b>Data Mining Techniques for Predicting Values of a Faulty Sensor at a Refinery .....</b>	<b>792</b>
<i>Mahmoud Reza Saybani, Teh Ying Wah, Adel Lahsasna, Amineh Amini, Saeed Reza Aghabozorgi</i>	
<b>Definition of Weight Coefficient of Geometric Characteristics used for Identification of Human Face on the basis of Photo-portrait .....</b>	<b>797</b>
<i>Sh.J. Mahmudova</i>	
<b>Hybrid Mutation based Evolutionary approach for Function Optimization .....</b>	<b>803</b>
<i>Muhammad Amjad Iqbal, Naveed Kazim Khan, Sheeraz Akram, A. Rauf Baig</i>	
<b>Development of Mobile Common Component for Providing Vehicle Information on Mobile Device .....</b>	<b>809</b>
<i>Doo Seop Yun, Jeong Woo Lee, Shin Kyung Lee, Oh Cheon Kwon</i>	
<b>Performance Improvement by Adjusting Ratings' Mid-point Value in the Neural Network Based Recommendation Models .....</b>	<b>813</b>
<i>Gyung-Mok Yoon, Jin Kim, Yong-Hyuk Kim, Byung-Ro Moon</i>	
<b>A Processor for Genetic Algorithm based on Redundant Binary Number .....</b>	<b>817</b>
<i>A.Murayama, A. Kanasugi</i>	
<b>Text-To-Gesture System for Embodied Agents .....</b>	<b>821</b>
<i>Heon-Hui Kim, Sang-Rok Oh, Kwang-Hyun Park</i>	
<b>A Target Searching System Robust on Various Colors Using Training and Biasing .....</b>	<b>824</b>
<i>Kyung Joo Cheoi, Byung Geun Choi</i>	
<b>An Improved ROI Searching System Using Dynamically Selected Color Feature and Object-based Motion Feature .....</b>	<b>830</b>
<i>Kyung Joo Cheoi, Byung Geun Choi</i>	
<b>Intelligent Filtering Method for Improvement of Service Accuracy in Mobile Cloud Computing .....</b>	<b>834</b>
<i>Hyokyung Chang, Hyosik Ahn, Yongho Kang, Euiin Choi</i>	

**Visualization Tool For Community Healthcare ..... 839***Taiyo Maeda, Tadahiko Murata, Mitsuya Matsubara, Yang Cao, Hiroshi Arikawa***Implementation of the job execution function in PSE Park ..... 843***Hiromichi Kobashi, Shigeo Kawata, Yasuhiko Manabe, Masami Matsumoto, Hitohide Usami***Creating a research community by AHS on heterogeneous large scale grid environments ..... 849***Hitohide Usami, Hiroyuki Kanazawa, Naoki Onishi, Takahiro Tsunekawa***A Programming Education-Support PSE System on TSUNA-TASTE ..... 855***Takayuki TERAMOTO, Atsushi ONISHI, Shigeo KAWATA***Example-Based Super-Resolution using Locally Linear Embedding ..... 861***Kazuki Taniguchi, Motonori Ohashi, Xian-Hua Han, Yutaro Iwamoto, So Sasatani, Yen-Wei Chen***Shape Representation of Human Anatomy using Spherical Harmonic Basis Function ..... 866***Tomoko Tateyama, Megumi Okegawa, Shinya Kohara, Xianhua Han***Facial Morphology Analysis for a Genetic Association Study -A scheme of 3D face shape alignment- ..... 870***Daisuke Kitabayashi, Guifang Duan, Tomoko Tateyama, Ryosuke Kimura, Yen-Wei Chen***Auto-Recognition of Food Images Using SPIN Feature for Food-Log System****..... 874***Minami WAZUMI, Xian-Hua HAN, Danni AI, Yen-Wei CHEN***Individual-Adapted Facial Shape Transformation based on Subspace Learning ..... 878***Masataka SEO, Guifang Duan, Yen-Wei CHEN***Viewpoint-Specific Active Appearance Model for Robust Feature Point Extraction ..... 883***Yasutomo Kawarazaki, Guifang Duan, Takuya Shinkawa, and Yen-Wei Chen*

**Generation of Fish School by Multi Agent Autonomous Learning Algorithm .....**

887

*Naiki Onishi, Chie Fujiwara, Tomoko Tateyama, Kazutoshi Sakakibara, Yen-Wei Chen***Estimation of the Neural Circuit for the Command Generation in the Premotor Center of an Insect Brain .....**

891

*Nishikawa, Y. Igarashi, T. Kazawa, S. Namiki, H. Ikeno, R. Kanzaki***Robust Multiple Watermarks for Medical Image Based on DWT and DFT .....**

895

*Jingbing Li, Chunhua Dong, Xianhua Han, Yen-wei Chen***Robust Zero-Watermarking for Medical Image Based on DCT .....**

900

*Chunhua Dong, Jingbing Li, Huaiqiang Zhang, Yen-wei Chen***Risk Assessment of Accounting Information System Based on AHP and Fuzzy Comprehensive Evaluation Method .....**

905

*Liu Jiawei***Non-rigid Registration of Multiphase Contrast-enhanced Abdomen CT Image .....**

909

*Zhiliang Zhu, Ji Li, Huiyan Jiang, Libo Zhang, Benqiang Yang***Unsupervised Abdomen CT Image Segmentation using Variable Weight MRF in Spatial and Wavelet Domain .....**

915

*Zhiyuan Ma, Huiyan Jiang, Benqiang Yang , Libo Zhang***Improved PSO-SVM based Disease Detection in Medical Images Processing .....**

922

*Huiyan Jiang, Lingbo Zou***A Spleen Segmentation Method Based on PCA-ISO .....**

928

*Huiyan Jiang, Zhiyuan Ma, Biao Zhang, Yanhui Zhang***Cross-sectional Imaging of the Bowel .....**

934

*Akira Furukawa, Shuzo Kanasaki, Makoto Wakamiya, Kiyoshi Murata, Xin Wu, Tomoko Tateyama, Yen-Wei Chen*

**3D Visualization of Liver and Its Vascular Structures and Surgical Planning System - Surgical Simulation - ..... 939**

*Tsukasa Shindo, Tomoko TATEYAMA, Amir Hossein Foruzan, Xianhua Han, Kosuke Miyawaki, Takumi Tsuda, Masaki Kaibori, Masanori Kon, Huiyan Jiamg, Yen-Wei Chen*

**Super-Resolution of Medical Volumes Based on Principal Component Regression ..... 945**

*Yutaro Iwamoto, Xian-Hua Han, So Sasatani, Kazuki Taniguchi, Yen-Wei Chen*

**A Dynamic Facial Expression Database for Quantitative Analysis of Facial Paralysis ..... 949**

*Yuta Kihara, Guifang Duan, Takeshi Nishida, Naoki Matsushiro, Yen-Wei Chen*

**Initial Pose Estimation for Automated Knee Implant Kinematic Analysis from X-ray Images ..... 953**

*Ryogo Kamei, Takaharu Yamazaki, Toshiyuki Okada, Kazuomi Sugamoto, Hideki Yoshikawa, Yen-Wei Chen, Noriyuki Tomiyama, Yoshinobu Sato*

**Diagnosis Of Liver Cirrhosis With The Use Of Multi-Detector Row Computed Tomography (MDCT): Morphological Approach And Quantitative Approach Using Statistical Geometric Hepatic Model Shuzo ..... 959**

*Kanasaki, Akira Furukawa, Makoto Wakamiya, Kiyoshi Murata, Shinya Kohara, Tomoko Tateyama, Xian-hua Han, Yen-Wei Chen*

**An Analysis of Contractual Incompleteness in Construction Exchanges ..... 963**

*LUO Ya-zhuo, LIANG Fan*

**The Importance of Cloud Computing to The Development of Financial Informatization ..... 968**

*LI Ying-chen*

**Learning of Loop Neural Circuit for Memory ..... 971**

*Takuya Kamimura, Yen-Wei Chen, Yasushi Yagi, Shinichi Tamura*

- Utility-based Joint Power and Admission Control Algorithm in Cognitive Wireless Networks .....** **977**  
*Roshanak Nasiri Shafti, Abdorasoul Ghasemi*