The Role of Buffer Unit in Routers with Very Small Buffers ..........................1
Botao Bai, Jinyao Yan

Performance research and analysis of ForCES TML based DP-WRR algorithm
.......................................................................................................................5
Hongtao Chen, Ming Gao, Weiming Wang

Solving Sudoku in Reconfigurable Hardware..................................................10
Iouliia Skliarova, Tiago Vallejo, Valery Sklyarov

Expertise Identification and Visualization .......................................................16
Sheneela Naz, Muhammad Naeem, Muhammad Tanvir Afzal, Amir Qayyum

Ideal and Perfect Multi-Secret Sharing Schemes whose Access Structure are
Q3......................................................................................................................21
Lv yingli, Xu Xiaojun, Zhang Xiaofeng, Zhang Lianlian

Applications of Cloud Computing in Education .............................................26
Faisal A. Alshwaiwer, Abdullah A. Alshwaier, Ali M. Areshey

Effects of Web Accessibility Certification on Corporate Image .......................34
Soon Goo Hong, Hyun MI Lee, Gwang Rok Kim, Sid Davis

New Buffer Management Schemes for P2P Streaming Systems .....................41
Lifang Huang, Jinyao Yan, Yue Zhou

MAC Enhancements for Wireless LANs .........................................................46
Qinglin Zhao, Hongning Dai, Gang Tu
A Dynamic Cryptographic Access Control Scheme in Cloud Storage Service....50
Rui Zhang, PeiShuai Chen

Mobile Cloud Computing: The Impact of Users’ Motivation on Actual Usage...56
Mirsobit Mirusmonov, Changsu Kim, Yiseul Cho, Jongheon Kim

Exploiting the Concept of Traffic Shaping to Improve Distributed Systems under Node Dynamics .................................................................62
Chih-Chiang Wang, Ren-Hung Hwang†, Harry Perros and SSu-Wei Huang

Graph-theory Model Based E-commerce Website Design and Realize ..........67
Shuang Laii

A Framework for Resource Recommendations for Learners using Social Bookmarking ..................................................................................71
Nauman Sharif, Muhammad Tanvir Afzal, Denis Helic

A Survey on Computing Technology Applications in Remote Sensing ..........77
TUMWIZERE Remy Patrick, Jeong Karpjoo

A New Comprehensive Method of Evaluating Data Center..........................81
HongBin Zhu, XiaoMeng Li, Sheng Shan

A Novel Content Delivery Algorithm In H-P2P VoD System........................86
Li Xia

The bank risk forewarning model of BP neural network based on the cloud computing .................................................................91
Rui Zhang, Changbing Jiang

Linear Programming Model as a Decision Support System in the Health Sector .................................................................95
Mahmood B. Ridha

The Process Modeling and Analysis of Meat Production Quality Control based on Petri Nets .................................................................102
Huang Weidong, Chen Lingyun, Lin Ping

Stitching Method for Distorted Image Based on SIFT Feature Matching .................................................................107
Zetao Jiang, Jiping Wu, Dejing Cui, Tongmin Liu, Xi Tong

Correlative Analysis of Measured Data between Anemometer Tower and WTG .................................................................111
YUE Jie, Zhao Mingzhan, Wang Qinglin
Smartphone Cloud Storage Anti Virus Detection and Prevention Using Robust Algorithm .................................................................116  
Saber Salah, Hyontai Sug

Multi-fault Mode Diagnosing with Value Propagation.................................120  
Yongming Cai, Xuenong Zhang

Toward Extracting Malware Features for Classification using Static and Dynamic Analysis ..........................................................126  
Young Han Choi, Byoung Jin Han, Byung Chul Bae, Hyung Geun Oh, and Ki Wook Sohn

Study on Automatic Extraction Method of Tibetan New Words ....................130  
Yuan Sun, Xiaodong Yan, Xiaobing Zhao, Guosheng Yang

Userprofile-Based Personalized Research Paper Recommendation System......134  
Kwanghee Hong, Hochul Jeon, Changho Jeon

Analysis of Travel Time Distribution for Measures of Travel Time Reliability ..........................................................139  
Sunghan Lim

Current Status and Plan of ITS in Korea ..............................................143  
Sunghan Lim, Seongki Ryu

Rule-based Semantic Web Services Annotation for Healthcare Information Integration ........................................................................147  
Suphachoke Sonsilphong, Ngamnij Arch-int and Somjit Arch-int

Graph-based Medical Image Clustering ....................................................153  
Haiwei Pan, Jian Li, Minghui Zhang, Qilong Han, Xiaoning Feng

Energy-aware Routing Protocols in Wireless Body Area Networks ................159  
Christian H. W. Oey, Shelly Salim, and Sangman Moh

Images Enhancement of G-band Chromosome Using histogram equalization. OTSU thresholding, morphological dilation and flood fill techniques ..........................................................163  
Pichet Wayalun, Phathanaphong Chomphuwiset, Natthariya, Laopracha, Phathanaphon Wanchanhtuek

Bringing Karaoke into Thai Input Methods on Mobile Phones ......................169  
Thanawat Kawattikul, Manasawee Kaenampornpan
The applications of wavelet transform and Fast PCA and SVM in human face identification
Yan Long Liu, Ling Yu

Design of Application-Level Reference Models for Micro Energy Grid in IT Perspective
Taein Hwang, Moonok Choi, Shinyuk Kang, Ilwoo Lee.

Optimization of GM (1, N) Model Based on Numerical Analysis and Its Application
Shen Yan, Sun Hongying, Bao Jie

Hierarchy and Recursion in Software and Hardware
Iouliia Skliarova, Valery Sklyarov

A Web Application Tamper Proof Method Based on Text and Image Watermarking
Zetao Jiang, Hongwu Zhang

Heterogeneous Pseudorandom Methodologies for Redundancy
Yanchu Liao

The Effect of Stochastic Technology on Electrical Engineering
Jinci Li

Motion Planning of Networked Multi-Vehicle System with Hybrid Measurement Model
Toru Murayama, Akinori Nagano, Kenneth Ho and Zhi-Wei Luo

Adaptive Turbo Decoding Technique for Two Transmit Antennas Space Time Block Code
Ahmed G. Wadday, Saad A. Alseyab, Abdulkareem S. Abdullah

Traffic-Aware Hybrid Routing Algorithm for Mobile Ad-hoc Networks
Jae-Ho Lee, Shinjung Moon, Doo-Seop Eom

A Grouped Decoding Algorithm for Non-binary LDPC code with Quasi-orthogonal STBC in MIMO System
Yier Yan, Xueqing Jiang, Changhong Liu, Hui Zheng, Dong Tang, Moon Ho Lee

Ant colony matching: A curve evolution approach
Younes Saadi and Rathiah Binti Hashim, Rosmila Abdil-Kahar
Fuzzy based smart selection of cluster head with backup support in wireless sensor network ................................................................. 235
Ejaz Hussain, Xiong Zhang, Li Chao, Sadique Ahmed Bugti

A Novel Framework for Jamming Detection and Classification in Wireless Networks ........................................................................ 240
Ahmad Yusri Dak; Noor Elaiza Abdul Khalid, Saadiah Yahya

Energy Efficient Power Optimization in Two-Tier Femtocell Networks with Interference Pricing ...................................................... 247
Deli Liu, Wei Zheng, Haijun Zhang, Wenmin Ma, Xiangming Wen

FU Zhi-Peng, WANG Hual-Min, ZOU Peng

Pricing-Based Resource Allocation in Downlink Multi-cell OFDMA Networks .................................................................................... 260
Wenmin Ma, Wei Zheng, Haijun Zhang, Xiangming Wen, Zhaoming Lu, Deli Liu

Resource Utilization and QoS Analysis for Differentiated Services in Wireless Cellular Networks ...................................................... 264
Yang Cao, Cheul Woo Ro

Paraphrase Extraction from Interactive Q&A Communities ...................... 268
Hu Hongsi, Zhang Wenbo, Yao Tianfang

Sequence Generators with Dynamic Feedback ........................................ 273
A. Peinado, A. Fuster-Sabater

The Process Analysis to Price Negotiation about SRM Considering Relationship Quality ................................................................. 277
Xuejie Dong, Guorui Jiang, Chun Liu, Fengling Xie, Tiyun Huang

Impact of Telecentres on Sri Lankan Society ........................................... 281
Jayantha Rajapakse

Policy Conflict Management using XACML ............................................ 287
Imran Shamoons, Qasim Rajpooty, Awais Shibliz

Hybrid Adaptive Fuzzy Time Series Model to Forecast TAIEX .................. 292
Peng Szu Chou, Jing-Wei, Lin, Ching-Hsue, Cheng
Integrated Unified Theory of Acceptance and Use of Technology model to explore the female factors with the intention of online shopping, online shopping behavior ................................................................. 296
Chun-Heng Ho, Tai Hua Tuan

Design and Assessment of the Telescopic Boom of 100m AWP Based on Similarity Theorem .................................................................................................................. 301
Rumin Teng, Fuzheng Qu, Yanwei Teng, Xuyang Cao, Hao He

A Multi-Objective Genetic Algorithm for the QoS Based Routing and Wavelength Allocation Problem ................................................................................................. 306
Hongyi Zhang, Zhidong Shen

Intelligent Appliance Control Using A Low-Cost Embedded Speech Recognizer ................................................................. 311
Chia-Hung Chang, Zhi-Houng Zhou, Szu-Hsien Lin, Jia-Ching Wang, and Jhing-Fa Wang

An Optimal Pricing Policy for Reuse Items with Incentive Subsidy Demand ......................................................................................... 315

Factors Influencing the Stock Dividend and Transfer of Reserve to Common Shares of Listed companies ................................................. 319
Xicheng LIU, Chi XIE

Improvement of Traffic Efficiency at Freeway Bottleneck with Traffic Control Measures ....................................................................... 323
Qian Wan, Hao Wang, Wei Wang, Zhibin LI

An analysis of network model of urban taxi services ............................................. 328
Qian WAN, Hao WANG, Wei WANG, Jian LU

Effectiveness Investigation of A Fault-Tolerant Ethernet Scheme for Large-Scale Star Network ........................................................................ 332
Hoang-Viet Lam, Hoang-Anh Pham, Jong Myung Rhee, Yeonseung Ryu

A Supervised Learning Multiple-F0 Estimation Algorithms for Computer-synthesized Music ...................................................... 336
Yi Gua, Xinyue Bai

Security Analysis of Vulnerable Wi-Fi Direct .................................................. 340
Seokung Yoon, SoonTae Park, Haeryoung Park, Hyeong Seon Yoo
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Delivery Scheme Based on Fuzzy Inference Routing Algorithm for Human Contact Networks</td>
<td>344</td>
</tr>
<tr>
<td>Zhou Tao, Xu Hongbing, Chen Yuanyuan</td>
<td></td>
</tr>
<tr>
<td>CityGIM: A Mobile Multimedia IM System for Collaboration of Government Organizations</td>
<td>350</td>
</tr>
<tr>
<td>Shanda Hong and Sun-Jen Huang, Chia-sheng Chang</td>
<td></td>
</tr>
<tr>
<td>Directional Sampling and Refinement Localization Scheme for Wireless Sensor Networks</td>
<td>354</td>
</tr>
<tr>
<td>Wei Cheng, Yong Li, Xipeng Yin</td>
<td></td>
</tr>
<tr>
<td>Energy Efficient Routing for Wireless Sensor Networks</td>
<td>358</td>
</tr>
<tr>
<td>Yidnekachew Getachew, Tae-Sun Chung</td>
<td></td>
</tr>
<tr>
<td>WIN to CAMEL conversion methodology for Inter-standard Roaming for subscribers on Real Time Charging</td>
<td>362</td>
</tr>
<tr>
<td>Rajarshi Sanyal</td>
<td></td>
</tr>
<tr>
<td>Implementation of Portable Multi-Channel EEG and Head Motion Signal Acquisition System</td>
<td>370</td>
</tr>
<tr>
<td>Dong-Gyu Kim, Kwang-Seok Hong, Kwang-Woo Chung</td>
<td></td>
</tr>
<tr>
<td>A Study on the Application of an Integrated Livestock Excreta Management System Using U-ICT : focusing on liquid fertilization element</td>
<td>376</td>
</tr>
<tr>
<td>Jee-Hee Koo, Jin-Hyun Jo, Tae-Woong Jung, Sang-Rak Lee</td>
<td></td>
</tr>
<tr>
<td>Handover Position Estimation on Cellular Probe Data for A Novel Positioning Scheme</td>
<td>380</td>
</tr>
<tr>
<td>Alonggot Lorlaisong, Akara Prayote</td>
<td></td>
</tr>
<tr>
<td>Preliminary Attraction Studies</td>
<td>385</td>
</tr>
<tr>
<td>Yok-Yen Nguai, Teik-Toe Teoh, Ng Choon Woo, Insu Song, Patrick Lin, Siu-Yeung Cho</td>
<td></td>
</tr>
<tr>
<td>Sales Force Automation Using Mobile Technology</td>
<td>389</td>
</tr>
<tr>
<td>S. Zafar Nasir, Syed Mujtaba Ahmed</td>
<td></td>
</tr>
<tr>
<td>Dynamic Characteristic Analysis of Users’ Motions for Human Smartphone Interface</td>
<td>395</td>
</tr>
<tr>
<td>Han-Kyung Yun, Bok-Hee Song</td>
<td></td>
</tr>
<tr>
<td>OOPFE: A New Routing Method to Use the Rule of First Encounter within OOP-Routing in Delay Tolerant Mobile Ad Hoc Networks</td>
<td>399</td>
</tr>
<tr>
<td>Shih-Yang Yang, Jiuin-Ting Jiang, Po-zung Chen</td>
<td></td>
</tr>
</tbody>
</table>
Impact of Directional Antennas on Contention Based MAC Protocols in Ad Hoc Networks .................................................................405
Rabin Bhusal, Sunil K. Timalsina, and Sangman Moh

Review on Nano-sensor Technology in Logistics Management ..................409
Jianjun Lu, Marcus Bowles

Review on Nanotechnology in Agricultural Products Logistics Management...415
Marcus Bowles, Jianjun Lu

Thoughts on the Application of Digital Substation ................................421
YUE Jie, Zhao Mingzhan, Wang Qinglin

Occlusion Detection and Filling in Disparity Map for Multiple View Synthesis .................................................................425
Seongyun Cho, Insun Sun, Jeongmok Ha, Hong Jeong

Efficient Packet Detection Scheme for Multi-band OFDM UWB systems ....433
Unsun Cho, Jaeseok Kim

viii