CONTENTS

Preface iii
Organizing Commitees xv

ICEIE 2010 Session 13
Data Acquisition Algorithm of Logic-unknown Synchronization Sequential Machines
   Li Zhou, Guangen Zhou, Shiqiong Lin and Minfan
   V2-1

Link Adaptive Multimedia Encoding in Wireless Networks: A Survey of Theory and Approaches
   Tahira Sadaf, Saima Zareen, Faiza Iqbal, Ghalib A. Shah and Muhammad Younus Javed
   V2-5

Intelligent cyberspace for Examination in complex level which Ontology algorithm
   Neunghatai Kanjana and Adisorn Khownuangtsri
   V2-11

Prediction exchange rate of USD/GBP with Intelligence cyberspace experimental
   Suttisak Nayakovit, Usa Jaritngam and Khammapun Khantanapoka
   V2-15

Path Planning of Very Important Personal Protection in Urban Location using Intelligence Evolution Algorithm
   Khammapun Khantanapoka and Suwanna Rasmequan
   V2-20

Energy Efficient Hybrid Intrusion Detection System for Wireless Sensor Networks
   Abror Abduvaliyev, Sungyoung Lee, Young-Koo Lee
   V2-25

A novel wireless interrogatable mobile robot to monitor mixed air temperature in HVAC duct systems for thermal performance analysis
   Addwiteey Chrungoo, Mani Kaustubh, Swapnil Singh and Jai Parkash Godara
   V2-30

A Comparative Analysis between the Step Index Fiber and Polarization Maintaining Fiber on the basis of their Modal Solutions
   Anupom Acharya, Mir Nahidul Ambia, Mohammad Abdur Rob, A.S.M. Mohsin and A.S.M Shihavuddin
   V2-35

Unifying approach for Jitter Transfer Analysis of Bang-Bang CDR Circuits
   Ahmed Gabr and Tad Kwasniewski
   V2-40

Analysis of Component Model by Kernel Structures
   Tae-You Lee, Hyung-Rok Seo and Dong-Ryeol Shin
   V2-45

ICEIE 2010 Session 14
Cluster-based Replication for P2P-based Video-on-Demand Service
   V2-49
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Multi Adaptive Neuro Fuzzy Inference System for Short Term Load</td>
<td>Chien-Peng Ho, Suh-Yin Lee and Jen-Yu Yu</td>
<td>V2-54</td>
</tr>
<tr>
<td>Forecasting by using Previous Day Features</td>
<td>Chien-Peng Ho, Suh-Yin Lee and Jen-Yu Yu</td>
<td></td>
</tr>
<tr>
<td>Computationally Efficient Coherent Correlator Design For DVB-S2</td>
<td>Zohreh Soozanchi-K, Hadi Fanae-T, Mahdi Yaghoubi and Mohammad-R. Akbarzadeh-T</td>
<td>V2-58</td>
</tr>
<tr>
<td>Receiver</td>
<td>Vikas Agarwal, Pansoo Kim, Deock-Gil Oh, Do-Seob Ahn</td>
<td></td>
</tr>
<tr>
<td>Fault-tolerant Data Storage in Wireless Sensor Networks</td>
<td>Taehee Kim, Jung Hun Kim, Hee Jeong, and Myeong Kyun Lee</td>
<td>V2-63</td>
</tr>
<tr>
<td>Recurrent Neural Network for Solving Linear Matrix Equation</td>
<td>Ali Madankan</td>
<td>V2-70</td>
</tr>
<tr>
<td>Study of Exponential Stability of Equilibrium Neural Networks</td>
<td>Ali Madankan</td>
<td>V2-73</td>
</tr>
<tr>
<td>Design of WSN Gateway Based on ZigBee and TD</td>
<td>Fuxing Yang and Chuansheng Yan</td>
<td>V2-76</td>
</tr>
<tr>
<td>Track Initiation in Monostatic-bistatic Composite High Frequency</td>
<td>Zong Hua, Yu Changjun, Zhou Gongjian, Quan Taifan</td>
<td>V2-81</td>
</tr>
<tr>
<td>Surface Wave Radar Network Based on NFE Model</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency-to-Voltage conversion using OTA</td>
<td>Bhaba Priyo Das, Neville Watson and Yonghe Liu</td>
<td>V2-86</td>
</tr>
<tr>
<td>Evaluating the Performance of IEEE 802.11 MAC Protocol using OpNET</td>
<td>Ikramullah Khosa, Usman Haider and Haris Mosood</td>
<td>V2-91</td>
</tr>
<tr>
<td>Modelers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICEIE 2010 Session 15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Characterization of Planar Microstrip Discontinuities</td>
<td>Nejla Oueslati and Taoufik Aguili</td>
<td>V2-96</td>
</tr>
<tr>
<td>Training Anti-Spam Models with Smaller Training Set via SVM Way</td>
<td>Lili Diao and Chengzhong Yang</td>
<td>V2-101</td>
</tr>
<tr>
<td>Introduce Methods For 3D Clustering For Wireless Sensor Networks</td>
<td>Nima Attarzadeh, Ali Harounabadi, Seyed Javad Mirabedini and Mohamad Mehrani</td>
<td>V2-106</td>
</tr>
<tr>
<td>Area Efficient, High-speed VLSI Design for Ebcot Block Coder in</td>
<td>Kishor Sarawadekar and Swapna Banerjee</td>
<td>V2-110</td>
</tr>
<tr>
<td>JPEG 2000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Feature Extraction and Dimension Reduction Research Based on</td>
<td>YUAN Haiying, GAO Xuejin, LEI Fei</td>
<td>V2-114</td>
</tr>
</tbody>
</table>
Two-Phase Packet Scheduling for UMTS High Speed Downlink Packet Access
Tsan-Pin Wang and Wei-Han Tseng

ARP: An Adaptive Replication Policy in Tiled Chip Multiprocessor
Yixuan Tang, Junmin Wu, Xiaofeng Sui, Guoliang Chen, Wei Yin and Yingqi Jin

Symmetric Self-Constructing Fuzzy Neural Network Beamformers Trained with Cluster-Based Minimum Bit-Error Rate Method
Yao-Jen Chang and Chia-Lu Ho

Analysis and Measurement of Antenna Passive Intermodulation
Lijia Chen, Shu Lin, Jinghui Qiu, Xin Wang and Shaowei Fan

Sharing and Integration of Profession Ontology by Web Service - An Example of Diabetes Care
Jian-xun Chen, Shih-Li Su and Zong-long Chen

ICEIE 2010 Session 16

A Comparison of Open and Closed Mobile Platforms
Hee-Yeon Cho, Choon-Sung Nam and Dong-Ryeol Shin

Algorithms for Distributed Sorting and Prefix Computation in Static Ad Hoc Mobile Networks
R.Rajendra Prasath

Analysis about Impact of GSM-R Cell Handoff on Data Transfer Delay in China Train Control System
Mengmeng Pang, Wenyi Jiang and Jiyuan Li

The Analysis of GSM-R Redundant Network and Reliability Models on High-speed Railway
Ding Xun, Chen Xin and Jiang Wenyi

Application of Virtual Interactive Technology in Product Personalized Customization Service
Yan Xin and Sun Yingying

Behavior Checking of Web Applications after Testing
Mingyue Jiang, Zuohua Ding and Qiwei Ge

The Exposed Area Analysis of Barrage-type Jamming to Bistatic SAR
Wei Xiang, Jianguo Wang and Fang Liu

Design of S-boxes based on Neural Networks
Mohammad Nourian Awal Noughabi and Babak Sadeghiyan

Robust Tile-Based Texture Synthesis using Texture Element
Mohammad Nourian Awal Noughabi and Babak Sadeghiyan
Gang Xu and Shuang Ma

The Situation and Trend of Development of 3D Virtual Exhibition
Dongri Cong and Jiangping Chen

ICEIE 2010 Session 17

The Novel Threshold Based Hierarchical Clustering Method for Wireless Sensor Networks
Shahram Babaie, Saeid Agaalizadeh and Mehdi Golsorkhtabar

Variable Structure Model Reference Adaptive Control for Autonomous Steering of Vehicle
S. Saedodin, A. K. Mohammadi, R. S. Naserian and M. Gorzin

Automated Recommendation of initial Mass Positions for mass segmentation in digital mammograms
Bong-ryul Lee, Myeong-jin Lee and Jong-doo Lee

A New Low Cost Fault Tolerant Solution for Mesh based NoCs
Mehrdad Seyrafi, Arghavan Asad, Amir Ehsani Zonouz, Reza Berangi, Mahmood Fathy and Mohsen Soryani

Performance Analysis of GSM-R Network Structure in China Train Control System
Shi Jie, Zhang Xiaojin and Gao Tingting

A History Data Based Traffic Incident Impact Analyzing and Predicting Method
Weifeng Lv, Xuedong Liu and Tongyu Zhu

The Full Reference Quality Assessment Metrics for Super Resolution of an Image: Shedding Light or Casting Shadows?
Toufeeq Ahmad and Shahryar Shafique Quershi

Feature Extraction for Human Identification Based on Envelogram Signal Analysis of Cardiac Sounds in Time-Frequency Domain
Julian Jasper and Khair Razlan Othman

MBLPB Face Detection with Multi-exit Asymmetric Boosting
Maha Sharkas, Amr El-Helw and Eslam AlSaba

A DWT Based Time Series Outlier Data Mining Algorithm
Peng Zhu, Ming-sheng Zhao and Tian-chi He

ICEIE 2010 Session 18

A Development of Mechanism for Reducing Snoring
Ran Wei, Hee Sun Kim, Xing Li, Jae Joong Im and Hyun Jeong Kim

A Reputation-based Anonymous Communication Strategy in Overlay Networks
Yanhui Wu and Sichun Wang
An Lidar Data Compression Method Based on Improved LZW and Huffman Algorithm
YiKun Zhang, Xiao Li, DengXin Hua, Hao Chen and HaiYan Jin

Research on Radiation of Magnetic Flux Compression Generator with Capacitive Load
Hong-mei Li, Li-yi Xiao, Hong-mei Li, Yi-chi Zhang and Jing-hui Qiu

Comparison of Temporal Variability of Epileptic ECoG Signals
Suparerk Janjarasjitt and Kenneth A. Loparo

A FPGA-based Sweep-frequency Voltage Source for EIT System
Dechun Zhao, Chaoshi Ren, Hong Sha, Zhangyong Li and Wei Wang

Intelligent Parking Method for Truck in Presence of Fixed and Moving Obstacles and Trailer in Presence of Fixed Obstacles
M. Sharafi, A. zare and S. Nikpoor

Efficient Uncompressed Video Communications using Multicarrier, Redundancy Exploitation and Low Density Error Correction Techniques
Mohamed Khedr, Maha Sharkas and Ahmed Fawzy

The Method on Compression Sampling and Reconstruction of Test Signal
Yuan Haiying

Research on Regional Function Division of Land Use in Taiyuan City
Tang Huaizhi, Wu Kening and Tang Min

ICEIE 2010 Session 19

REACH: The New Routing Algorithm based on Energy Aware Clustering Hierarchical for Lifetime Increasing in Wireless Sensor Networks
Saeed Rasouli Heikalabad, Naeim Rahman, Ahmad Habibizad Navin, Mir Kamal Mirnia, Saeed Ebadi and Mehdi Golsorkhtabar

Modelling of Path Loss Coefficient and Loss Due To Roof for a Indoor Wi-Fi System
Mukesh Kumar Maheshwari

MEG and EEG Fusion in Bayesian Frame
Sung Chan Jun

Study of the Layout Adjustment of Basic Farmland based on Geographic Information System: a case study on Gao'an city
Xu Yan and Wu Kening

Dynamic Service Management Technique for Various Context Information
Doosung Min and Hongki Min

Traffic Engineering for Provisioning VPNs with Time-Varying Bandwidth Requirements
Yu-Liang Liu and Yu-Ting Chin
A Spatial Publish Subscribe Overlay for Massively Multiuser Virtual Environments
  
  Shun-Yun Hu, Chuan Wu, Eliya Buyukkaya, Chien-Hao Chien, Tzu-Hao Lin, Maha Abdallah, Jehn-Ruey Jiang, and Kuan-Ta Chen

Research on Fuzzy-PID Switch Controller Applied to Pressure Control of Once-through Steam Generator
  
  Wei Zhang, Guoqing Xia, Xingian Bian and Hegao Cai

Planning Evacuation for Citizens in the Area of the Coastal Tropical Storm Occurrence with Intelligence Fluids Algorithm
  
  Chantarat Kingsaeng and Suttisak Nayakovit

Instruction Decode Mechanism for Embedded Real-Time Java Processor JPOR-32
  
  Guang Hu, Zhilei Chai, Wenke Zhao and Shiliang Tu

ICEIE 2010 Session 20

Study on the Problem of Routing, Wavelength and Time-slot Assignment toward Optical Time-slot Switching Technology
  
  Guangjun Shan, Junfeng Dai, Song Sun, Guangxi Zhu and Deming Liu

Failure Analysis of NXN Pads Array using Anisotropic Conductive Films (ACF)
  
  Chao-Ming Lin

Analyzing Performance of Ad hoc Network Mobility Models in a Peer-to-Peer Network Application over Mobile Adhoc Network
  
  Rashid Amin, Shehzad Ashraf Ch, M. Bilal Akhtar and Aftab Ahmed Khan

A Fusion of Functional Networks and Type-2 Fuzzy Logic for the Characterization of Oil and Gas Reservoirs
  
  Fatai Anifowose and AbdulAzees Abdulraheem

A Fast and Accurate Facial Expression Synthesis System for Color Face Images Using Face Graph and Deep Belief Network
  
  Maryam Saezvari, Saeed Rahati Quchani, Saeed Toosizadeh and Vahid Abrishami

Model based Approach to Library Marketing-- An Application to Bookshelf Arrangement Problem
  
  Toshiro Minami

A New Method for Fuzzy Query Processing for Document Retrieval Based on GFNQMA Operators
  
  Shi-Jay Chen and Hung-Chin Chu

A New Method for Fuzzy Query Processing of Document Retrieval Based on Extended Fuzzy Concept Networks
  
  Shi-Jay Chen and Hung-Chin Chu
Measure of Similarity Between Interval-Valued Fuzzy Numbers Based on Standard Deviation Operator
Shi-Jay Chen and Hsiao-Wei Kao

A New Prioritized Information Fusion Algorithm Based on GMA Operators and Generalized Fuzzy-Number Similarity Measure
Shi-Jay Chen and Hsiao-Wei Kao

ICEIE 2010 Session 21

Optimally Organizing Distributed-Component Computing in the Clouds: From Both the User Perspective and Resource View
Ji Lu, Yaoxue Zhang and Yuezhi Zhou

A Novel Scheme for Sweat-Pore Extraction & Performance Evaluation on Multi-Core
Zia Saquib and Santosh Kumar Soni

Initial Analysis and Evaluation of Citizen Usage of E-Government Gateway in Turkey
Tunc Medeni, Ugurcan Kultuoglu, Asim Balci and Yasin Kahramaner

Image Contrast Enhancement for Fracture Roentgenography
Wei-Chun Lin, Jing-Wein Wang and Shu-Yuan Lin

Empirical Aerodynamic Modeling for Robust Control Design of An Oceanographic Uninhabited Aerial Vehicle
Li Meng, Liu Li and S.M. Veres

Design Fuzzy Control System for Robot Drivers
Amin Younesi Sinaki, Shakiba Feizabadi and Behzad Maleki

A DWT Domain Visible Watermarking Techniques for Digital Images
Munesh Chandra and Shikha Pandey

A fixed Bits LDPC Decoder
Fen Xu, Liang Zhou, Hong Wen, Chen Huang and Qian Zhao

Human Activity Recognition Based on Morphological Dilation followed by Watershed Transformation Method
Muhammad Hameed Siddiqi, Muhammad Fahim, Sungyoung Lee and Young-Koo Lee

ECG Noise Removal and QRS Complex Detection Using UWT
Naregalkar Akshay, Naga Anandavamsee Jonnabhotla, Nikita Sadam and Naga Deepthi Yeddanapudi

ICEIE 2010 Session 22

Area Census-Oriented Electronic Reconnaissance Satellites Scheduling Technique under Uncertain Space-frequency Domain Environments
Huilin Wang, Jianjun Li, Wei Huang and Dishan Qiu

Research On Electro-magnetic Detection Satellites Scheduling Based on greedy preprocessing strategy
Wei Huang, Huilin Wang, Jianjun Li and Dishan Qiu

An intelligent Tutoring System for C++
Kiran Mishra and R. B. Mishra

Apply Knowledge Management to Improve the Core Competence of the Supply Chain
Wang Hao-yu, Zhao Yun-feng, Li Yun, Liu Xing and Xu Bei

Noise Filtering on Thermal Images Acquired by Modified Ordinary Digital Camera
S. Ratna Sulistiyanti, Adhi Susanto, Thomas Sri Widodo and Gede Bayu Suparta

Monthly Brent Oil Price Forecasting Using Artificial Neural Networks and A Crisis Index
A. Alizadeh and Kh. Mafinezhad

Propose a Framework for Knowledge Management Strategic Planning (KMSSP)
Hanieh Sadat Beiryaei and Mona Jamporazmay

A Protocol Simplifying Mechanism for a WSN Module
Yu Xiao, Xiaoyan Cui, Hang Li and Teng Xi

Research on User Demand Analysis of Tacit Knowledge Sharing: a Case Study of Software Outsourcing Enterprises between China and Japan
Zhi Xin Wu

Parallel Genetic Algorithm for Document Image Compression Optimization
Aysha V, Kannan Balakrishnan and S. Babu Sundar

ICEIE 2010 Session 23

Advanced Algorithm for Brain Segmentation using Fuzzy to localize Cancer and Epilepsy region
Mohamed Lamine Toure, Zou Beiji, Felix Musau and Aboubacar Damaye Camara

Design On the Framework of Management Information System for Enterprises Based on E-Commerce
Yan Li and Jihang Yu

Application of Adaptive Equalizer in Digital Microwave Communication
Nan He

A Novel Biometric Based Threshold Signature Scheme
Mingwen Wang, Jianhuai Qi, Weifan Zheng and Hongjun Wang

The Challenge of Broadcasting at Intersections in Vehicular Adhoc Networks
Samaneh Khakbaz and Mahila Dadfarnia

A Chaotic Cryptosystem Based on Time Delay Feedback Chua Circuit for Digital Image Encryption
Ting Zhang, Xiao-Song Zhong and Don Liu

Performance Evaluation of a wired Network With & Without Load Balancer and Firewall
Sapna and Manju Sharma

Image Denoising Based on Adaptive Sparse Representation
Guodong Wang, Jinwu Xu, Jianhong Yang and Min Li

A Density Based Clustering Approach for Early Detection Of Fault Prone Modules
Parvinder S. Sandhu, Manpreet Kaur and Amandeep Kaur

Modeling and Simulation of the Ramming System
Zhuting Yao and Hongxia Pan

ICEIE 2010 Session 24

Towards High Level of Presence: Combining Static Infrastructure with Dynamic Services
Hao Liu, Cheefai Tan, Jun Hu, Matthias Rauterberg

A 100MHz Digital Down Converter with Modified FIR Filter for Wideband Software-Defined Radios
Hua-Ming Liu, Guang-Jun Li, Bo Yan and Qiang Li

Internet of Things in College Application Prospects
Jianhua Wang, Yongsheng Song, Yan Yu and Jun Zhang

Research on Network Security Real-Time Risk Assessment Model
Gengyuan Chen

Application of Patterns in Agent System Design
Liu Zhongyuan and Wang Zhenxing

Fingerprint Verification over the Network and its Application in Attendance Management
Quratulain Shafi, Javaaria Khan, Nosheen Munir and Naveed Khan Baloch

A Middleware Prototype for Storing and Quering XML Documents In RDB Using XParent Model Mapping Schema
M.A. Ibrahim Fakharaldien, Siti Normaziai Ihsan and Jasni Mohamad Zain

Minimum Energy Broadcast in Multi-Channel Wireless Sensor network with Directional Antennas
Ailian Jiang and Kerning Xie

A Neural Network Based Approach for Modeling of Severity of Defects in Function Based