2010 International Conference on Computer and Information Application

(ICCIA 2010)

Tianjin, China
3 – 5 December 2010
## CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>iii</td>
</tr>
<tr>
<td>Organizing Committees</td>
<td>xiii</td>
</tr>
<tr>
<td><strong>ICCIA 2010 Session 1</strong></td>
<td></td>
</tr>
<tr>
<td>A Novel Clustering Method based on K-MEANS with Region Growing for Micro-calcifications in Mammographic Images</td>
<td>1</td>
</tr>
<tr>
<td>Huanping Zhao, Lihua Li, Weidong Xu and Juan Zhang</td>
<td></td>
</tr>
<tr>
<td>Color Edge Detection based on Mathematical Morphology in HSI Space</td>
<td>5</td>
</tr>
<tr>
<td>GAO Li and LING Xiao-ming</td>
<td></td>
</tr>
<tr>
<td>The Effects of Dictionary and Lexicon to Morphological Analysis</td>
<td>9</td>
</tr>
<tr>
<td>Mohd Yunus Sharum</td>
<td></td>
</tr>
<tr>
<td>New Application of Association Rules in Teaching Evaluation System</td>
<td>13</td>
</tr>
<tr>
<td>Lanfang Lou, Qingxian Pan and Xiuqin Qiu</td>
<td></td>
</tr>
<tr>
<td>Yu Liu, Kexiong Chen, Maiyu Zhou, Yaoyu Zhang and Fengjing Zhang</td>
<td></td>
</tr>
<tr>
<td>An Algorithm of Background Extracting from Low Updated-Rate CCTV Image Sequences</td>
<td>21</td>
</tr>
<tr>
<td>Peng GUO, Zhongyi WU, Yanling SUN and Shoufeng MA</td>
<td></td>
</tr>
<tr>
<td>Image Filter Method Based On Maximal Entropy Principle</td>
<td>25</td>
</tr>
<tr>
<td>Lichun Dong, Lianhe Yang and Chen Liang</td>
<td></td>
</tr>
<tr>
<td>Moon Landform Images Fusion and Mosaic Based on SIFT Method</td>
<td>29</td>
</tr>
<tr>
<td>Dou Liqian and Ji Yuehui</td>
<td></td>
</tr>
<tr>
<td>A New Ensemble Learning with Support Vector Machines</td>
<td>33</td>
</tr>
<tr>
<td>Rameswar Debnath and Haruhisa Takahashi</td>
<td></td>
</tr>
<tr>
<td>An Efficient Strategy for Reliability-based Multidisciplinary Design Optimization</td>
<td>36</td>
</tr>
<tr>
<td>Jianxin Sun, Jianjiang Chen, Liangxian Gu, Liansheng Li and Jihong Liu</td>
<td></td>
</tr>
<tr>
<td>A New Method of Evaluation and Optimization for Feature Extraction</td>
<td>40</td>
</tr>
<tr>
<td>Gao Jingyang, Zhu Quxiong and Chen Chenglizhao</td>
<td></td>
</tr>
<tr>
<td>Edge Detection for Chinese Text Image Based on Novel Differential Operator</td>
<td>44</td>
</tr>
<tr>
<td>Xiaojuan Wang and Weidong Lai</td>
<td></td>
</tr>
<tr>
<td>Practical Algorithm for Shortest Path on Transportation Network</td>
<td>48</td>
</tr>
<tr>
<td>Zhen Zhang, Wu Jigang and Xinning Duan</td>
<td></td>
</tr>
<tr>
<td>Voronoi-Based k-Path Nearest Neighbor Query in Road Networks</td>
<td>52</td>
</tr>
<tr>
<td>Zijun CHEN, Jingjing HAN, Baowen WANG and Wenyuan LIU</td>
<td></td>
</tr>
</tbody>
</table>
Novel Shot Boundary Detection Method Based on Support Vector Machine
Sun Xuemei, Lv Xiaoyu and Zhang Mingwei

The research of the health monitoring for aerospace three-dimensional braided composite workpieces
Zhenkai Wan

ICCIA 2010 Session 2

Applying AOP in the Evolution of Object-Oriented Database
Sunjie

Numerical Analysis on Electromagnetic Characteristics of Laminated Core Joints of Power Transformer
Zhang Xian, Yang Qingxin, Li Yang, Cheng Zhiguang and Zhangjunjie

Research on Overhead Transmission Line Windage Yaw Online Monitoring System and Key Technology
Na Li, Yuxiang Lv, Fei Ma, Libing Niu and Yinshan Qin

Planar Adaptive Fault-tolerant Routing in PRDT(2,1)-based NoCs
Xinming Duan and Zhen Zhang

Research on Quality Representation of Digital Yarn Appearance
Xiangning Chen, Lianhe Yang, Xiaojian Zou and Maming

Study on the Knittability of High-performance Fiber by Using Image Processing Approach
Song Liu and Kun Yang

The Study and Implementation of Mobile GPS Navigation System Based on Google Maps
He Li and Lai Zhijian

Stochastic Quasi-Newton Method for Minimum Bit Error Rate Nonlinear Equalizers Online Training
Zhu Renxiang and Wu Lenan

Using Tag to Help Keyword Extraction
Li Zhao, Lianhe Yang and Xirong Ma

Sine-wave-based Text Watermark for WORD Document
Xianmin Wei

Yarn Quality Tracking System based-on RFID
WANG Shuair, MA Chongqi and LV Hanming

Automatic Implementation of Chinese Phonetic Initial Inquiry in Digital Maps
Lianhe Yang

A Novel Service Recovery Method Based upon Bellman Dynamic Programming
Xu Junbo, Wang Hui-qiang and Guangsheng Feng

An Adaptive Energy Aware Routing Protocol for WSNs
Zhi Chen and Miao Li

The Survey of GSM Wireless Communication System
Guifen Gu and Guili Peng

Controller Design of Model-based Networked Control Systems
SUN Lian-kun, ZHAO Zhan-shan, WAN Zhen-kai and DING Gang

ICCIA 2010 Session 3

Research of Digital Signature Based on ECC in E-government
Deng Yiquan

A Distributed Truthful Routing Protocol for Mobile Ad Hoc Networks
Fatemeh Shirzad, Ali Movaghar and Eslam Shirzadeh

Deploying Networked Machining Service Chain Based on Semantic Web
LIU Ye and SHI Ming-hua

A Digital Vehicle Monitoring System Based on 3G for Public Security
Hua Ye and Gang Ding

Cryptanalysis and Improvement on Key-Insulated Signature Scheme
Baoyuan Kang and Tong Lu

A Review of Game Theory Applications in Transportation Analysis
He Zhang, Yuelong Su, Lihui Peng, Danya Yao

Discussion on Application of E-Commerce in Agri-food supply chain
CHEN Yuan and ZHENG Shan

The Optimization of Artificial Neural Networks Connection Weights Using Genetic Algorithms for Isolated Spoken Malay Parliamentary Speeches
Noraini Seman, Zainab Abu Bakar and Nordin Abu Bakar

Performance Analysis of Cooperative Relaying in Interference-Limited Networks
Xingqin Lin, Han-song Su and Cai-lian Chen

Application and Analysis of ZigBee Technology for Smart Grid
Qiang Zhang, Yugeng Sun and Zhenhui Cui

Sliding Mode Control For A Class Of Linear Mismatched Uncertain Systems
Gang Ding, Jin Liu and Zhanshan Zhao

Control of SRG for micro-turbine applications under inverter switch open
Hongwei Fang, Zhaoxia Xiao and Weiqiang Zhai

Framework for HW/SW Partitioning and Scheduling on MPSoCs
Honglei Han, Liu Wenju, Wu Jigang and Li Hui

Analysis Method on Maneuvering Motion Pattern of Trimaran Unmanned Surface Vessel
Cui Jian, Wu Wei, Yang Songlin, Wang Pengyu, Yuan Jingpin and Chen Peng
Adaptive Fuzzy Inverse Control  
Zhinong Miao and Huijun Zheng  

A study on the IT service marketing life cycle pattern  
Pan Hai-xia  

**ICCIA 2010 Session 4**  

**AjCQFr: AOP-based Code Quality Framework**  
Yuanyuan Li and Xiufeng Zhang  

Integration of E-Government Services Delivery in Australia: Implications for China  
Jia Tina Du  

Research of one framework providing multi-agent resource services  
Huajiang Li, Hao Li and Lianhe Yang  

Research on Aspect-oriented Programming  
Wang Yaqing  

The design of remote monitoring system based on ARM and GPRS  
Huang Wei-Zhi, Ma Liang, Zeng Xian-Da and Zhang Xiao-Yu  

The Design and Realization of Expression System of High-speed Train Operation Plan  
Jin Zeng, Guorui Ren, Ranran Yu and Nie Lei  

The Innovation in Cost Management in the ERP environment  
Huiru Zhang  

Research of Online One-stop Administrative approval System Security Protection System  
Liu Xin-jia and Qi Er-shi  

The Design of a Tendering and Bidding system based on Data Integration  
Chen Jiangchao, Qianyan and Zhang Junling  

Evaluation and Modeling of Online Course Using Fuzzy AHP  
Cheng Jie  

Simulation and Experimental Research on Thermal Protection of the Memory Embedded Missile Based on ANSYS  
Wen Feng, Yang Xiao-ping and Diao Zhao-kui  

Parameters Constraints in Parametric Pattern-Making Model  
Yi Xiu, Zhen-Kai Wan and Bei Peng  

Modeling and Analyzing of Autonomic Intrusion Tolerant based on PEPA  
Bingyang Li, Xingyuan Zhang and Fei Xie  

Study of Mallat Arithmetic on Noise-decreasing of AE in 3D Braided Composite Material  
Jianmin Guo  

Study on routing optimization in multi-outlet Campus Network  
Chen Jiangchao, Qianyan and Zhang Junling  


ZHUANG Zhi-gang

Study of resource index algorithm based on p2p
Nan YAO and Baoshan Sun

Efficient Encoding of The MELP LSF Parameters : Application of The Switched Split Vector Quantization
BOUZID Merouane

ICCIA 2010 Session 5

Design of Intelligent Control System for A.C. Motor Synchronous Driving with Multi-units
Mu Zhang and Jiancheng Wu

A new Control Strategy of Sizing percentage based on analysis of key Factors
Yufeng Jia and Mu Zhang

The Robust Asymptotically Stabilization of Uncertain Nonlinear Systems Based on High-Gain observer
Bo Meng and Huixin Tian

Digital Image Processing of Cotton Yarn Seriplane
Cheng Ling, Zhao Lianying, Chen Li and Zhou Xuanli

Sliding Mode Control Scheme for Aircraft
Zhao Zhan-shan, Zhang Jing, Sun Lian-kun and Ding Gang

Cramer-Rao Bound for Angle Estimation with Passive Synthetic Array
Bo Tang, Zhikun Ma and Jun Tang

Sliding Mode Control Based on Finite Time Stabilization
Zhang Jing, Ding Gang and Jin Liu

A Note on Local Receive Channel Scheduling versus Transmit Channel Scheduling in Wireless Multi-Channel Ad Hoc Networks
Jens P. Elsner, Ralph Tanbourgi and Friedrich K. Jondral

SEMI-SUPERVISED FEATURE SELECTION BASED ON LABEL PROPAGATION AND SUBSET SELECTION
Yun Liu, Feiping Nie, Jigang Wu and Lihui Chen

An Intelligent Representing System of Search Results
Zheng Zhang, Gang Bai, Jinhua Li and Yi Zhu

Research of Cruor Detecting System and Method
Junru Li, Jixin Zhou, Yu Feng and Yingui Liu

UML-Based Development of Modern AC Servo Drives
Xu Zheng

Study on the Measuring System for Vehicle's Passing Ability in Space
Chengqiang Zong, Xeping Yan and Zhiyong Lu
Data Integration Framework for Semi-Structured Data and Structured Data on Equipment Domain based on Ontology  
Wang Pan-qing, Li Xiong-Wei and Liu Zeng-liang  

Particle Swarm Optimization Route Planner Algorithm for Air Vehicle  
Yu Hui, Yu Xin and Su min  

Performance Analysis of Parallel Database in Grid  
Wu Weining, Song Guozhi and Li Xingang  

Analysis on the Coordinated Development between Modern Logistics and Urban Agglomeration Based on the Comparison of Yangtze River Delta and Jing-Jin-Ji Area  
Chunhong Zhu, Shenshen Wang and Fan Yang  

ICCIA 2010 Session 6  

Selection Research on Construction Sub-contractor Enterprises Based on Bilevel Programming  
Yan-bing Yin, Hong Zhao and Hanjun Chen  

Monte Carlo Analysis of Probability of One-dimensional Consolidation in Saturated Clay Soil Ground  
Li Xiaoyong and Zhang Hui  

Design and Implementation for Parallel Particle Swarm Optimization Color Quantization Algorithm  
Zhe Li and Yong Chen  

Attribute Mapping for Cross-Domain Access Control  
Yi-Hong Long, Zhi-Hong Tang and Xu Liu  

Intelligent Control System for Two-motor Synchronous Driving  
Yunjun Chen, Xiuming Jiang and Gongyuan Yang  

A Study of NC Limit Traction Technology in the Scope of Cutting Hard Materials  
Jiali Wu, Ming Li, Yingui Liu and Guozhi Song  

Detecting Implicit Exceptions of Service-oriented Application Based on Context  
Xiangyang Jia, Shi Ying, Kai Zhao and Qing Wu  

Fuzzy Control for the Handling Stability of Motor Drive Electric Vehicle  
Yongli Zhao and Yuhong Zhang  

Acoustic-Structure Coupled Analysis of Interior Noise for Heavy Commercial Vehicle  
MA Tianfei, GAO Gang and ZHANG Yuntao  

Sahana Alerting Software for Real-Time Biosurveillance in India and Sri Lanka  
Nuwan Waidyanatha, Gordon Gow, Chaminda Sampath, Ganesan M., Janakiraman, N., Mifan Careen, Damendra Pradeeper and Mahesh Kaluarachchi  

A New Hybrid PSOGSA Algorithm for Function Optimization  
Seyedali Mirjalili and Siti Zaiton Mohd Hashim
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Software for Automated Microrobotic Paper Fiber Characterization</td>
<td>378</td>
</tr>
<tr>
<td>Mathias von Essen, Seppo Kukka and Pasi Kallio</td>
<td></td>
</tr>
<tr>
<td>A Visual Authoring Framework for Intelligent Flight Trainer</td>
<td>382</td>
</tr>
<tr>
<td>GENG Xiaobing, LIU Sijiang, JIANG Yongshi and YANG Yiping</td>
<td></td>
</tr>
<tr>
<td>Comparison of Radiometry and Modified Periodogram Spectrum Detection in Wireless Radio Networks</td>
<td>386</td>
</tr>
<tr>
<td>P. Derakhshan-Barjoei, G. Dadashzadeh, F. Razzazi and S. Mohammad Razavizadeh</td>
<td></td>
</tr>
<tr>
<td>On The Miniaturization of Microstrip Line Fed Slot Antenna Using Various Slots</td>
<td>390</td>
</tr>
<tr>
<td>Mustafa K. Taher Al-Nuaimi</td>
<td></td>
</tr>
<tr>
<td>An Efficient and Cost Effective Internetworking Setup for Research and Teaching Purpose</td>
<td>394</td>
</tr>
<tr>
<td>Savitri Bevinakoppa</td>
<td></td>
</tr>
<tr>
<td>The Mobility Management Scheme Based on MP2P Dynamic Structure Model</td>
<td>398</td>
</tr>
<tr>
<td>Fangfang Guo, Weiwei Xu and Bingyang Li</td>
<td></td>
</tr>
<tr>
<td>Research on Index Releasing in MP2P Based on Super-Peers</td>
<td>402</td>
</tr>
<tr>
<td>Fangfang Guo, Jing Xu and Bingyang Li</td>
<td></td>
</tr>
<tr>
<td>ICCIA 2010 Session 7</td>
<td></td>
</tr>
<tr>
<td>Active Vibration Control of Inflated Space Structures using Smart Materials</td>
<td>406</td>
</tr>
<tr>
<td>Kamel, M.A. and Weiliang He</td>
<td></td>
</tr>
<tr>
<td>Practical Precision Bound for Indoor Location Determination</td>
<td>410</td>
</tr>
<tr>
<td>Yiming Ji</td>
<td></td>
</tr>
<tr>
<td>The Use of Genetic Algorithm for Designing Mimo Antenna Placement</td>
<td>414</td>
</tr>
<tr>
<td>Peerapong Uthansakul, Danai Assanuk and Monthippa Uthansakul</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of Digital Campus Based on LBS and WSN</td>
<td>418</td>
</tr>
<tr>
<td>Yunchen Jiang and Shanshan Wan</td>
<td></td>
</tr>
<tr>
<td>Process of Information Transmission in Varying Nano-microstructure</td>
<td>422</td>
</tr>
<tr>
<td>Jun LU</td>
<td></td>
</tr>
<tr>
<td>An Implementation Framework of Globus Resource Management Model Based on Extended WS-Agreement</td>
<td>426</td>
</tr>
<tr>
<td>Qi Chao and ZHANG Xi</td>
<td></td>
</tr>
<tr>
<td>Performance of Switched-beam Antennas for Wireless Mesh Networks using Synchronous Collision Resolution Protocol</td>
<td>430</td>
</tr>
<tr>
<td>Sineenart Panngam, Peerapong Uthansakul and Monthippa Uthansakul</td>
<td></td>
</tr>
<tr>
<td>A Multiple Frame Integration and Mathematical Morphology Based Technique for Video Text Extraction</td>
<td>434</td>
</tr>
<tr>
<td>Lijie Li,Jin Li,Yang Song and Lei Wang</td>
<td></td>
</tr>
<tr>
<td>The Key Technologies of Painting Style Rendering Based on Image</td>
<td>438</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Li Zhen-ya

Physical Layer Simulations of the Broadband Wireless LANs Based on OWSS Signalling Technique
  Guozhi Song and Laurie Cuthbert

Fluid Analysis of Gas-Liquid Two-Phase Flow Based on Semiconductor Laser Measurement and S Transform
  Weixin Liu, Ningde Jin, Guozhi Song and Mingzhe Liu

Applying Grey Relational Analysis to Evaluating the Connection Degree of Various Factors in China Textile Industry Interior
  Ma Tao and Du Yuzhou

Automated Diagnosing of Nevus Flammeus Using OCT Raw Signal
  Yankui Sun and Chengkun Xue

Prediction of Day-ahead Electricity Price Based on Information Fusion
  Huixin Tian, Mu Zhang and Bo Meng

The Research and Realization of Multi-threaded Intelligent Test Paper Generation Based on Genetic Algorithm
  Ying Shan

Application of Virtual Reality Technology in Bridge Structure Safety Monitoring
  Dongwei Qiu and Lanfang Gao

Study on On-line Measurement System of Stone Slabs Based on OpenCV
  Zhao Min and Na Lihong

Author Index