2010 Asia-Pacific Conference
on Wearable Computing Systems
APWCS 2010

17-18 April 2010
Shenzhen, China

Edited by
Qi Luo

Co-sponsored by
Intelligent Information Technology Application Research Association, Hong Kong
Message from Publication Chair

Organizing Committee

Reviewers

APWCS 2010

Application of Support Vector Machine to Cognitive Diagnosis

Kuang Zheng, Ding Shuliang, and Xu Zhiyong

The Research of influence on the Positioning and Extention of Brand Benefits by Emotional Value at the Age of Economic Crisis

Tian Geng and Dai Xia

Test Construction for Cognitive Diagnosis

Zeng Lingyan, Ding Shuliang, and Gan Dengwen

DSP-Controlled Three-Phase Brushless DC Motor-Driven Power System for Electric Vehicle

Ping Wei and Dengliang Cheng

The Risk Assessment of Bank Based on Multiple Correlation Analysis and Three-Valued Logic Neuron Model

Peng Dong, Feng Dai, and Yingjiang Li

Finding Global Minima with a Computable Quasi-filled Function for Constrained Global Optimization

Weixiang Wang and Youlin Shang

Adaptive Synchronization of Generalized Lorenz Systems with Unknown Parameters

Lei Zhang

A New Architecture of Online Trading Platform Based on Cloud Computing

Xiujuan Zhang and Guoqing Dong

Design of Paper Duplicate Detection System Based on Lucene

YueHua Ding, Kui Yi, and RiHua Xiang
Intelligent Diagnosis Techniques in Automotive Engines Fault Based on Fuzzy Support Vector Machine ................................................................. Maorong Weng ................................................................. 40

Accelerometer Based Transportation Mode Recognition on Mobile Phones ................................................................. Shuangquan Wang, Canfeng Chen, and Jian Ma ................... 44

Application of Stochastic Modeling Technology to the Sha26 Block in Shanian Oilfield ................................................................. Fang Ding, Jinliang Zhang, and Jinkai Wang ................... 47

Numerical investigation of the Different Casing Treatment in a Centrifugal Compressor ................................................................. Peng Gao, Youhong Zhang, and Shiving Zhang ................... 51

Performance Analysis of Low Power Null Convention Logic Units with Power Cutoff ................................................................. Xuguang Guan, Yu Liu, and Yintang Yang ................... 55

Thick Film Integrated Circuit Design of Multi-measurement Module ................................................................................................................................. Liu Jun, Yang Ming-xin, and Wang Jian-bo ................... 59

Intelligent Firearms Management System Design ................................................................................................................................. Liu Jun, Chen Yong-qiang, and Yang Ming-xin ................... 63

A Solution of LED Large Screen Display Based on Wireless Communication ................................................................................................................................. Deng Chunjian, Liu Wei, Zou Kun, and Yang Liang ................... 66

A New Robust Classification Method for CRM ................................................................................................................................. Li Xiaoyu, He Changzheng, and Panos Liatsis ................... 70

OS-Level IPC Implementation in Complementary Multi-processor Systems ................................................................................................................................. Ke Pei, Gang Zhang, and Chang Qing ................... 74

Sketch Animation Techniques and Applications Based on Mobile Devices ................................................................................................................................. Tingting Yin, Danli Wang, Kun Yu, and Hao Wang ................... 78

Energy-Efficient Data Collection Protocol for Wireless Sensor Network Based on Tree ................................................................................................................................. Yong-xian Jin, Feng-zhen Chen, Gao-feng Che, and Wei Hu ................... 82

An Improved Way of Multicast in Wearable WSN ................................................................................................................................. Xiaoqing Li, Tao Jin, Feng Ling, Yinxian Li, and Xiaoqing Lv ................... 86

Research on Motion Detection and Target Contour Extraction in Wearable Video System ................................................................................................................................. Xiaoqing Li, Tao Li, Feng Ling, and Yinxiang Li ................... 90

Application of Multi-target Pose Estimation in Wearable Monitoring System ................................................................................................................................. Xiaoqing Li, Luyang Liu, and Xiaoqing Lv ................... 94

Research of Opportunistic Routing Protocol in Wearable Sensor Network ................................................................................................................................. Xiaoqing Lv, Xiaoqing Li, Luyang Liu, and Yinxiang Li ................... 99

Research of One Mobile Wireless Net Problem Based on the IPv6 Protocol Stack ................................................................................................................................. Xiaoqing Li, Xiaoqing Lv, Yinxian Li, Lin Zhang, Shuaizong Wang, and Liangliang Ji ................... 104
Research on the Developed Intelligent Mobile Agent Communication Model in Wearable System .......................................................... 108
  Xiaoping Li, Xiaoxing Lv, Xinxin Sun, Zhenchuan Zhang, and Yinxiang Li
Secret Image Sharing Based on Array Codes .......................................................... 113
  Wang Yiding, Wang Xiaojing, and Tang Dan
Algorithm Research for Vector-Linked List Sparse Matrix Multiplication .................. 118
  Jikuan Hu and Weiqing Wang
Displacement Measurement Algorithm Using Handheld Device with Accelerometer .................................................. 122
  Tianhuang Chen, Weiyi Hu, and Ran Sun
Research on Architecture and Key Technology of a Medical Capsule Micro-robot in Intestinal Inspection .......................................................... 127
  Lejiang Guo, Penju Cao, and Xiaoli Pan
Thin Cloud Removing Approach of Color Remote Sensing Image Based on Support Vector Machine .......................................................... 131
  Jie Kong, GenSheng Hu, and Dong Liang
A New Discretization Approach of Continuous Attributes .......................................................... 136
  E. Xu, Shao Liangshan, Ren Yongchang, Wu Hao, and Qiu Feng
A SVM Based Relevance Feedback Algorithm for 3D Model Retrieval .................................................. 139
  Yi Pan, Mingquan Zhou, Yachun Fan, and Shaode Yu
The Implementation and Applied Research of Blog in Education and Teaching .................................................. 143
  Zhang Ping
A New Virtual View Rendering Method Based on Depth Image .................................................. 147
  Xue Jiufei, Xi Ming, Li Dongxiao, and Zhang Ming
A Formal Model Description for Service Agents Negotiation .................................................. 151
  Zhai Sheping, Wei Juanli, and Li Zengzhi
Research on Time Synchronization for Wireless Sensor Networks Based on Bayesian Estimation .................................................. 155
  Tian Xian-zhong, Miao Yong-Gang, Xu Wei, Fan Bo-Jie, and Pan Jian
PDA Based Electronic Chart Pilotage System .................................................. 159
  Xing Shengwei and Zhang Yingjun
Analysis and Comparison of Dimensional Reduction Based on Capture Data .................................................. 163
  Zhijun Zheng
Mining Association Rules Based on Cloud Model and Application in Credit Card Marketing .................................................. 165
  Yan-li Zhu, Yu-Fen Wang, Shun-Ping Wang, and Xiao-juan Guo
Equilibrium Strategy for Two-Person Zero-Sum Matrix Game with Random Fuzzy Payoffs .................................................. 169
  Lin Xu and Jidong Li
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reactive Power Optimization Based on Hybrid Particle Swarm Optimization</td>
<td>173</td>
</tr>
<tr>
<td>Guiping Xiao and Jiansheng Mei</td>
<td></td>
</tr>
<tr>
<td>Predicting Soil Erosion Process Based on RS&amp;GIS</td>
<td>178</td>
</tr>
<tr>
<td>Peng Wenfu, Xu Huixi, Xue Wanrong, and Yang Cunjian</td>
<td></td>
</tr>
<tr>
<td>Context-Sensitive Computation in Trustworthy Computing</td>
<td>182</td>
</tr>
<tr>
<td>Xia-Fei Yuan, Feng-Ming Liu, and Xi-Yu Liu</td>
<td></td>
</tr>
<tr>
<td>A Nonlinear Analysis of Driver-Vehicle Performance with Four Wheel</td>
<td>186</td>
</tr>
<tr>
<td>Steering Using Time Delay Control Method</td>
<td></td>
</tr>
<tr>
<td>Miao-long Cao, Qiang Li, and Feng Cheng</td>
<td></td>
</tr>
<tr>
<td>Adaptive Nonlinear Control of Electric Power Steering System Combined</td>
<td>190</td>
</tr>
<tr>
<td>with Active Suspension</td>
<td></td>
</tr>
<tr>
<td>Guo-qing Geng and Long Chen</td>
<td></td>
</tr>
<tr>
<td>SoC Design of VLD in Multi-standard Video Decoder for Wearable</td>
<td>194</td>
</tr>
<tr>
<td>Multimedia Players</td>
<td></td>
</tr>
<tr>
<td>Liang-Hao Wang, Dong-Xiao Li, and Ming Zhang</td>
<td></td>
</tr>
<tr>
<td>A Scanned Document Image Processing Model for Information System</td>
<td>198</td>
</tr>
<tr>
<td>Shang Jin, Yang You, and Yang Huafen</td>
<td></td>
</tr>
<tr>
<td>Research on Monitoring System of Aquiculture with Multi-environmental Factors</td>
<td>202</td>
</tr>
<tr>
<td>Wei Chuang and Huang Lin</td>
<td></td>
</tr>
<tr>
<td>The Research and Development of the ArcGIS-Based Comprehensive Analysis Platform of Weather Modification</td>
<td>206</td>
</tr>
<tr>
<td>Huang Yimei and Zhou Yuquan</td>
<td></td>
</tr>
<tr>
<td>The Study about Comparison of Zenith Tropospheric Delay Interpolation</td>
<td>209</td>
</tr>
<tr>
<td>Methods Based on Different Terrain</td>
<td></td>
</tr>
<tr>
<td>Wang Yong, Liu Yan-ping, Qin Li-qiong, Gen Chao, and Hu Xiaogang</td>
<td></td>
</tr>
<tr>
<td>A Novel Design of Solid-State Lighting Control System</td>
<td>213</td>
</tr>
<tr>
<td>Xue-juan Rong, Ping-juan Niu, and Wei Wang</td>
<td></td>
</tr>
<tr>
<td>Research Progress of Policy of Applications of High Performance Computing on Multicore Platform</td>
<td>217</td>
</tr>
<tr>
<td>Tao Yuan and Yang Hongwei</td>
<td></td>
</tr>
<tr>
<td>Design of Grounding Resistance Measurement System Based on DSP</td>
<td>220</td>
</tr>
<tr>
<td>An Guochen, Meng Zhiyong, and Wang Xiaofun</td>
<td></td>
</tr>
<tr>
<td>Improved K-Means Algorithm and Application in Customer Segmentation</td>
<td>224</td>
</tr>
<tr>
<td>Xiaoping Qin, Shijue Zheng, Ying Huang, and Guangsheng Deng</td>
<td></td>
</tr>
<tr>
<td>Input Values Function for Improving Generalization Capability of BP Neural Network</td>
<td>228</td>
</tr>
<tr>
<td>Tongzhi He, Shijue Zheng, Ping Zhang, and Ming Zou</td>
<td></td>
</tr>
<tr>
<td>Study of LDPC Coded Rotational OFDM System</td>
<td>232</td>
</tr>
<tr>
<td>Zengyou Sun, Qianchun Wang, and Ju Ren</td>
<td></td>
</tr>
</tbody>
</table>
Study of Cognitive Radio Spectrum Detection in OFDM System ................................................................. 235
   Zengyou Sun, Qianchun Wang, and Chenghua Che

Analysis and Optimization Design of M57959L Module-Based IGBT Drive Circuit ......................................................... 239
   Huang Yushui, Zhu Ling, and Xin Yugang

An Approach to Information Hiding Based on Rough Set ................................................................. 243
   Taorong Qiu, Zhijun Xiong, Xiaoming Bai, and Shujie Xiong

An Information Retrieval Method Based on Sequential Access Patterns ............................................... 247
   Xiaogang Wang, Yan Bai, and Yue Li

Parallel Model of Evolutionary Computing Based on Genetic Algorithm ............................................. 251
   Xiaogang Wang, Yan Bai, and Yue Li

An Improved Trust Model Based on Reputation in P2P Networks ................................................................. 255
   Tu Chao, Hu Chaoji, and Li Shengli

An Improved Blind Particle Filtering Algorithm in Flat Fading Channel .............................................. 259
   Zhang Hongyan, Donghong Fan, and Jinghai Bao

The Design and Application of Two New Technology-Transferred Network Modes ......................................................... 262
   Ming Qi and Xiaoxin Hu

Analytical Solution of the Residual Stress when the Inflexion of the Retaining Ring is on the Top ................. 266
   Qiumei Liu, Jincai Chang, Junling Zheng, and Shiqiu Zheng

Comprehensive Performance Evaluation of the Listed Companies in Coal Mining Industry Based on Factor Analysis and Cluster Analysis ................................................................. 270
   Ying Yue, Xinghua Ma, and Chenghu Zhang

Methods and Measures Research of Technical Mathematics Competition ........................................... 274
   Yang Aimin, Liu Baoxiang, Zheng Shi Qiu, and Feng Lichao

Model of Both-Branch Fuzzy System Set Pair Analysis Dynamic Decision-Making ......................................................... 278
   Liu Chunfeng, Zhang Chunying, and Li Zibiao

Numerical Method Research of Burgers Equation Boundary Value Problems ........................................ 282
   Yamian Peng, Shaohong Yan, Linlin Liu, and Jingguo Qu

The Study of the Solution on Multi-objective Linear Programming Problem under Fuzzy ......................... 286
   Yuhuan Cui, Jingguo Qu, Yamian Peng, Ling Wang, and Baofeng Li

The Analysis of Several Common Easily Confused Basic Concepts in Unary Function Calculus ................ 291
   Zhao Chen Xia, Yu Ying, Xiao Cui Yu, and Chen Wei Li

The Building of E-Commerce Transaction Network Based on Multi-agent and CAS Theory ......................... 295
   Xu Hao, Liu Duo-lin, and Lu Zhi-jie
The Research on E-commerce Website Success Mode  ................................................................. 299  
Xu Hao, Liu Duo-lin, and Lu Zhi-jie  

Query Transformation in Ontology-Based Relational Data Integration  ........................................... 303  
Jinpeng Wang, Yafei Zhang, Zhuang Miao, and Jianjiang Lu  

Video Analysis and Trajectory Based Video Annotation System .......................................................... 307  
Yang Li, Yafei Zhang, Jianjiang Lu, Ran Lim, and Jiabao Wang  

A Path Planning Method of Contingency Logistics Based on Max-Min Ant  
System  .................................................................................................................................................. 311  
Baohua Jin and Liang Zhang  

Linear-Regression Model Based Wavelet Filter Evaluation for Image  
Compression  .............................................................................................................................................. 315  
Wei Gaofeng, Jiang Hongxu, and Yang Rui  

Research on the Feature Displacement Map of the Facial Expression  .................................................. 319  
Wenbai Chen and Guanghua Gu  

Routing Topology Identification Based on Multiple Sources End-to-End  
Measurements  ........................................................................................................................................ 322  
Guangli Tian and Wandong Cai  

A Novel Optimising Handover Method Based on User Behavior .......................................................... 326  
Bo Wang, Xiangming Wen, Wei Zheng, and Yong Sun  

An Approach for Metabonomics Data Analysis Based on Orthogonal Signal  
Correction Partial Least Square Discriminate Analysis  ........................................................................... 330  
Guoliang Xu, Bingtao Li, Qiyun Zhang, Xilan Tang, Hongning Liu, Bing Nie, and Riyue Yu  

Research on Experimental Control System for Rich- or Pure-Oxygen Roller  
Kilns  ....................................................................................................................................................... 334  
Chen Jing, Xiao Junjie, and Zhu Huaibin  

Multi-hop Routing for Wireless Network in Underground Mines  ...................................................... 337  
Chen Wengi and Xu Zhao  

Implementation of Gigabit Ethernet Network Based on SOPC  .......................................................... 341  
Yafang Wang, Cheng Zhang, Yanli Hou, and Boning Hu  

The Fourth Order Cumulants Based Modified MUSIC Algorithm for DOA  
in Colored Noise  ...................................................................................................................................... 345  
Zhu Zhou-hua  

Studying Logistics Storage Match Highway Conveyance Force on Dynamics  
Simulation  ............................................................................................................................................... 348  
Liu Jun-min and Wang Yi-shan  

Optimization Management System for Level Crossing Traffic Based on RFID  ................................... 352  
Huanqi Tao, Min Zou, and Wencong Liu  

Integration of Inventory and Transportation in Retail Chain Enterprises  .......................................... 355  
Yi Yanhong, Song Fugen, and Wu Xiaowei  

Situational Creation of Simulated Teaching in Electrical-Mechanics Major  ....................................... 359  
Huang Bo, Fan Qing, Zhang Yi, and Lin Yi
A Survey on the Development of Multi-touch Technology .................................................................363
   Rong Chang, Feng Wang, and Pengfei You
The Representation of Virtual Cultural Heritage Based on Key Events ........................................367
   Zheng Zhong, Ling Zhang, and Chuanming Sun
A Mathematical Model of Magnetic Bearing Control Based on Fuzzy Logic and Single Neuron .................................................................371
   Zhenhe Wang, Shaocong Guo, and Fuyuan Zhang
The Determinants for Adoption of Wearable Computer Systems in Traditional Chinese Hospital ......................................................................................................................................................375
   Ying Su and Raj Gururajan
Method of Risk Assessment Based on Classified Security Protection and Fuzzy Neural Network ........................................................................................................................................................................379
   Xue Qing Ji
Software Engineering Knowledge Representation Based on Ontology for Multisite Software Development ........................................................................................................................................................................383
   Yuanyan Gu and Mande Xie
An Efficient Architecture for Semi-real-Time Graphical Simulation Based on Mobile Computing Devices in Wireless WMS system ........................................................................................................................................................................387
Analysis of a Class of Ubiquitous Computing Systems ........................................................................391
   Jiemin Zhao
On the Global Stability Problem of a Class of Computing Systems ......................................................395
   Jiemin Zhao
Stability of a Class of Computing Systems ............................................................................................399
   Jiemin Zhao
A MOPSO Approach to Grid Workflow Scheduling ..............................................................................403
   Yunxia Pei
The Application of Rough Comprehensive Evaluation Method ..............................................................407
   Liu Wenjun
A New Research of Resource Scheduling Based on Multi-agent Manufacturing Grid ..............................411
   Qiao Lu, Ning Song, and Shibing Zhou

Author Index ...........................................................................................................................................415
Organizing Committee

Honorary Chairs
Chin-Chen Chang, Feng Chia University, Taiwan
Jun Wang, Chinese University of Hong Kong, Hong Kong
Gang Feng, City University of Hong Kong, Hong Kong

General Chairs
Honghua Tan, Wuhan Institute of Technology, China
Bin Li, Yangzhou University, China
Qihai Zhou, Southwestern University of Finance and Economics, China
Junwu Zhu, Yangzhou University, China

Publication Chair
Qi Luo, Intelligent Information Technology Application Research Association, Hong Kong

International Committee
Matthias Scheutz, Indiana University Bloomington, USA
Nick Campbell, ATR Network Informatics Laboratories, Japan
Helen Pain, University of Edinburgh, United Kingdom
Aaron Boo Boon Khoo, Northwestern University, Evanston
Chung-Hsien Wu, National Cheng Kung University, Taiwan
Yanwen Wu, Central China Normal University, China
Tianshu Zhou, George Mason University, USA
Reviewers

Xianzhang Feng, Zhengzhou Institute of Aeronautical Industry Management
Honghua Tan, Wuhan Institute of Technology, China
Weitao Zheng, Wuhan University of Technology, China
Xinqi Zheng, China University of Geosciences, China
Yoshikazu Miyanaga, Hokkaido University, Japan
Alfredo Tirado-Ramos, University of Amsterdam, Amsterdam
Qihai Zhou, Southwestern University of Finance and Economics, China
Shao Xi, Nanjing University of Posts and Telecommunication, China
      Xueming Zhang, Beijing Normal University, China
      Peide Liu, ShangDong Economic University, China
Dariusz Krol, Wroclaw University of Technology, Poland
Jason J. Jung, Yeungnam University, Republic of Korea
Paul Davidsson, Blekinge Institute of Technology, Sweden
Cao Longbing, University of Technology Sydney, Australia
Huaifeng Zhang, University of Technology Sydney, Australia
      Qian Yin, Beijing Normal University, China
      Xueming Zhang, Beijing Normal University, China
      Egui Zhu, South China Normal University, China
      Peiyu Liu, ShangDong Economic University, China
      Jan Wiebe, University of Pittsburgh, USA
Mathias Scheutz, Indiana University Bloomington, USA
Nick Campbell, ATR Network Informatics Laboratories, Japan
Helen Pain, University of Edinburgh, United Kingdom
Aaron Boo Boon Khoo, Northwestern University, Evanston
Chung-Hsien Wu, National Cheng Kung University, Taiwan
Jing Luo, Central China Normal University, China
Zhongliang Guan, Beijing Jiaotong University, China