2013 International Conference on Information Technology and Applications

(ITA 2013)

Chengdu, China
16-17 November 2013
# Table of Contents

**Preface** ...........................................................................................................................................................xiv  
**Organizing Committee** ...............................................................................................................................xv 
**Reviewers** ..................................................................................................................................................xvii

### Session 1: Communication and Networking

An Algorithm for Narrow-Band Interference Suppression in CDMA Communication System Based on Probability and Statistics Search .................................................................1  
   *Wenjun Lv, Xiaoli Xi, and Yongxing Du*

Frequency-Space Domain Anti-Jamming Algorithm Assisted with Probability Statistics ..........................................................................................................................................................5  
   *Yongxing Du, Yong Gao, Jiangfan Liu, and Xiaoli Xi*

Context Quantization Under the Minimum Increment of the Adaptive Code Length ...................................................................................................................................................................................9  
   *Min Chen, Chen Liu, and Fuyan Wang*

An Improved DV-Hop Localization Algorithm in Wireless Sensor Network ..................................................13  
   *Caixin Fu, Zhihong Qian, Guang Ji, Yanhang Zhao, and Xue Wang*

Rescue Command Communication Systems and Emergency Management Platform in Mine Based on Internet of Things .............................................................................................................................................17  
   *Cheng Liu, Wen Song, Dongheng Guo, and Li Wang*

Internet of Things Technology and Intelligent Perception Technology in Inland Navigation Management and Emergency Response Service System ......................................................................................23  
   *Feng Wang*

Reverse Logistics Service Provider Selection in Communication Enterprise ..................................................27  
   *Sanyuan Zhou and Meijiao Li*

Context-Aware Web Service Composition Framework Based on Agent ..........................................................30  
   *Wenxi Sun, Xiuguo Zhang, Yuan Yuan, and Tingting Han*
A Study on Coverage Performance for LTE-FDD System and Comparison with WCDMA System .................................................................35
  Jun Xu, Fei Zhou, Yushan Pei, Yaoxu Zhang, and Zhaobiao Lv

The Multi Task Measuring and Controlling System Based on Distributed LAN .................................................39
  Jianjun Xiong, Jun Ma, Jin Song, and Hui Wang

Monitoring System for Fatigue Driving Based on the Internet of Things ..........................................................43
  Fang Wu, Na Han, Peiyong Chen, and Dongwei Chen

**Session 2: Signal and Image Processing**

Fuzzy C-Means with Membership Constraints Using Kernel-Induced Distance Measure and its Applications on Infrared Image Segmentation .........................................................47
  Xiangdong Liu

Encoding of CT Image by Predicting PSNR Based on LSSVM .................................................................................50
  Zi-Rong Lin, Xin-Yu Jin, and Chang-Yong Zhao

Scrambling Image Watermark Algorithm Based on DCT and HVS ...............................................................54
  Run Zhang and Yongbin Wang

A Composited Contrast Enhancement Algorithm of IR Image ............................................................................58
  Xiaoming Chen and Lili Lv

Image Quality Assessment Using Author Topic Model ..............................................................................................63
  Tianbing Zhang and Wang Luo

An Improved Image Enhancement Approach Based on Retinex Theory .....................................................67
  Siqi Wu, Zhihui Hu, Weiyu Yu, and Jiuchao Feng

The Implementation on the Restoration of Motion-Blurred Images of Ochotona Curzoniae .................................................................72
  Chen Hai-yan, Cao Ming-hua, Wang Hui-qin, Lin Ying, and Ma Lan

Edge Detection for Hardwood Seedlings Leaves Based on Intuitionistic Fuzzy Set .........................................................76
  Chun-hua Hu and Pingping Li

Research on Improved Particle Filtering Algorithm for Targets Tracking in Passive Millimeter Wave Imaging .................................................................81
  Jie Chen, Jintao Xiong, Jianyu Yang, Dekuan Li, and Yang Hu

Wind Random Signal Processing Strategy Based on Weighted Entropy ........................................................................86
  Dekun Yue and Yongmin Jiang

Analysis of Long Duration Snore Related Signals Based on Formant Features ....................................................91
  Yaqi Wu, Zhao Zhao, Kun Qian, Zhiyong Xu, and Huijie Xu

The Research Development of Unambiguous Acquisition Methods for BOC Modulated Signals .................................................96
  Rui Xu, Yonghui Hu, and Shanshan Bai
Detecting and Tracking Volunteers in Expo Videos ................................................................. 100
   Jianning Liang and Yan Zhou

EVS: An EEG-Video Synchronization System Using High Performance Counter ................................................................. 105
   Zhengjie Zhou, Rui Zheng, Huiping Jiang, and Guosheng Yang

Design of Cortex-M4F-Based Intelligent Audio Player ............................................................ 109
   Yue Sun, Xu Di, and Leilei Zhu

Modeling Chinese Painting Images Based on Ontology ............................................................ 113
   Xinming Wu, Guofeng Li, and Ye Liang

Study on Cylinder's Surface Current Density and Radar Cross Section (RCS)
   Resonance ................................................................................................................................. 117
   Jinzu Ji and Feiliang Liu

A Dynamic-Mode Redundant Coding for Error-Resilient Video Transcoding ................................ 122
   Yiran Zhou, Qi Zhang, and Shushi Ning

Session 3: Security

Research of Trust Model Based on Peer-to-Peer Network Security ............................................. 126
   Huang Kun and Wang Lu

The Application of Fuzzing in Web Software Security Vulnerabilities Test .................................... 130
   Li Li, Qiu Dong, Dan Liu, and Leilei Zhu

A Method for the Fast Security Evaluation of Surface Drinking Water Sources in Western Mountain Areas ............................................................................................................................. 134
   Yang Li, Yi Huang, and Dinggui Luo

Trojan Detection Model of Nonlinear SVM Based on an Effective Feature Selection Optimization Algorithm ................................................................................................................................. 138
   Ye Liang, Jingzhang Liang, Limei Huang, and Yueping Xian

Abnormal Returns of Stock Dividend: Evidence from China's Securities Market ............................ 143
   Qingchun Lu and Kai Qian

A Query Conversion Scheme for Encrypted Cloud Databases ....................................................... 147
   Hequn Xian, Jing Li, and Xiuqing Lu

Efficient Weakly-Secure Network Coding Scheme Against Nodes Conspiracy Attack for Multicast System ................................................................................................................................. 151
   Rong Du and Shenghong Li

Design and Realization of Privileges Management Solutions Based on Eclipse Plug-Ins ............................................................................................................................................................................. 156
   Lu Wang and Hun Huang
Session 4: Information System and its Applications

Application of Information Processing and Interactivity Technology in Charging/Battery Swap Service for Electric Vehicles .......................................................... 160
  Yawen Wang, Hongfeng Zhang, Chao Zhang, Chao Wang, and Yannian Wu

Research Information Technology for Education Reformation .................................................. 164
  Tingyan Bi

Strategies to Improve the Level of Educational Technology .................................................. 168
  Tingyan Bi and Jinling Han

Making Full Use of Education Games' Role in Promoting Learning ...................................... 172
  Tingyan Bi

Policy Research on Online Education in Colleges ................................................................. 176
  Tingyan Bi and Heping Guan

Social Differences Between Information Systems Students and Non-Information Systems Students at North West University (Mafikeng Campus) ......................................................... 180
  Kenneth Ohei and Sam Lubbe

Flood Information System Architecture Research Based on Enterprise Architecture .................. 185
  Yun Jiang and Chong Wang

Design and Implementation of the Pests and Diseases Information Collection System for Cotton Fields Based on Mobile Terminals ......................................................... 189
  Qingzhan Zhao, Chuanjian Wang, Guangcai Jin, and Xiaojun Yin

Design and Development of Relay Life-Cycle Information Statistical Analysis and Operation Management System ................................................................. 193
  Lie Zhang, Xiaoxi Guo, Hua Shen, and Guosheng Yang

The Practice of Hospital Operation Management in the Era of New Healthcare Reform ........................................ 197
  Shenqi Jing, Zhongmin Wang, Yun Liu, Jianqiu Kou, and Shanqing Han

The Traditional Publishing in the Era of Media Convergence Anxiety and Coping Strategy .................................................. 200
  Zhirong Ouyang and Dasong Den

Session 5: Algorithms and Simulation

Selecting Model of Group Leader Based on a Trust-Rating-Assessment Mechanism in VANET ........................................ 204
  Jianhong Zhang and Zhipeng Chen
An Analysis Method for Power System Transient Signal Based on Improved Prony Algorithm and PSO Algorithm .................................................................209
   Xuanfang Yang and Jialin Wang
A New Variable Step-Size LMS Adaptive Algorithm Based on Marr Function .................................................................214
   Bingqian Lu, Cunqian Feng, and Genong Long
Research of a Mining Algorithm Based on Markov Chain on WEB Page
Access Sequence Features ..................................................................................................................218
   Gang Liu and Han Guo
Research on Improved RAIM Algorithm Based on Parity Vector Method ........................................221
   Kejing Cao, Yanfeng Hu, Jiangning Xu, and Bao Li
The Comparison of Split-Flow Algorithms in Network Traffic Classification:
Sequential Mode vs. Parallel Model ................................................................................................225
   Rui Yang
A New Algorithm to the Automated Assessment of the Chinese Subjective Answer .................................................................228
   Runhua Li, Yonghua Zhu, and Zhiguo Wu
EPAC: Examination Paper Automatic Construction Based on K-Means Algorithm .................................................................232
   Yuli Song and Feng Hong
A New Variable Step-Size NLMS Adaptive Filtering Algorithm ..................................................................................236
   Minchao Li and Xiaoli Xi
The System Reliability Calculation Method Based on Improved Hidden Markov .........................................................240
   Yanhui Wang, Man Li, and Lijie Li
Improved Particle Swarm Optimization for Constrained Optimization ..................................................................244
   Zhicheng Qu, Qingyan Li, and Lei Yue
Incorporating Consumer Browse Data: Extended Item-Based Top-K Recommendation Algorithms .................................................................248
   Xiaomeng Du and Meng Su
Methods for XML Based Data Modeling and Model-Driven Development of Interfaces in Ship Combat System Simulation .................................................................254
   Jin Yao, Jian Zhang, Kun Huang, and Lu Wang
Simulation-Based Research on Adjustment Technology of Ship Block Production Plan .................................................................259
   Ning Chen, Zhen Wang, and Jianhua Wu
MUSIC Based on Orthotropic ULAs for Determining Unidirectional DOAs .................................................................263
   Baofa Sun
Approximation of Discontinuous Bivariate Functions by Gauss-Weierstrass Operators .................................................................267
   Jianyong Wang, Xiaoming Zeng, and Peixin Ye
Enhanced HTN Planning Approach for COA Generation .................................................................272
   Yu Han Chen and Ming Cheng

A Three-Layer, Four-Pipeline Service-Driven Organization Architecture
for Evaluating Large Project Clusters .................................................................275
   Youquan Xu, Dalin Zeng, and Fanrong Ji

The Research of System Reliability Calculation Method Based on
the Improved Petri Net ...........................................................................................279
   Yanhui Wang, Man Li, and Lijie Li

Session 6: Artificial Intelligence

The Bus Travel Time Prediction Based on Bayesian Networks ................................................282
   Lingli Deng, Zhaocheng He, and Renxin Zhong

Design of Ship Water-Jet Propulsion System Based on Fuzzy Control ...................................286
   Bing Li, Wanlu Zhu, and Fanming Liu

Prediction Model of Tongguan Elevation Changes in Flood Seasons ........................................291
   Min Li, Xiaoping Du, and Lu Zhang

Applying Fuzzy Comprehensive Evaluation on the Water Environmental
Quality Assessment of Heshan Stream Water Source ..................................................296
   Zhe Li, Jiao Hao, Zhiying Hu, and Dinggui Luo

Harmonic Detection Using the Direct Weight Determination Neural Network .........................300
   Li Han, Ruan Xiu-Kai, and Zhu Xiang-Ou

Smart Search Tools Using Named Entity Recognition ......................................................304
   Faisal A. Alshuwaier, Waleed A. Almutairi, and Ali M. Areshey

Adaptive Fuzzy Design of Ship's Autopilot with Input Saturation .........................................312
   Fengwei Yu

Session 7: Modeling and Performance Analysis

Research on and Economic Explanation for LV Competition Model Among
E-Business Platforms in the Two-Sided Market Perspective .............................................318
   Qiongwei Ye, Xin Qiang, Guangxing Song, and Nan Zhang

A Method of Automatic Semantic Annotation of 3D Model Based on Content
Feature .....................................................................................................................324
   Zuojun Liu and Lihong Li

GIS-Based 3D Modeling and Visualization in Luohe Basin ..................................................328
   Qian Zhu, Xia Li, and Di Cao

Finding Good XML Fragments Based on k-Medoid Cluster Number
Optimization and Ranking Model for Feedback ..................................................................333
   Zhong Minjuan
Some Improvements on the Rules for Exchanging Between Error Model
Annex and AADL to Fault Tree .................................................................................................................338
   Quan Zhang, Shihai Wang, and Bin Liu
Data Modeling and Visualization of Guangzhou Underground Space ..................................................343
   Weijun Yang and Suzhi Wu
Maneuvering Targets Track-Before-Detect Using Multiple-Model
Multi-Bernoulli Filtering .............................................................................................................................348
   Ronghui Zhan, Dawei Lu, and Jun Zhang
Structural Design and Performance Analysis of a Lengthened Working Device
of Hydraulic Excavator Based on General Hydraulic Cylinder .................................................................354
   Jingang Liu, Shuizhang Kuang, Jianwen Chen, Xiaopeng Zhang, and Linglin Xia
Service Features Based KQI Definition Method ..........................................................................................358
   Xinming Wu, Guofeng Li, and Ye Liang
Active Contours with Neighborhood-Extending and Noise-Smoothing
Generalized Gradient Vector Flow External Force ......................................................................................363
   Risheng Wang, Yanjie Wang, Jianjun Zhou, and Mingzhuo Xia

Session 8: Cloud Computing and its Applications
The Reformation of Education Caused by Cloud Computing ........................................................................367
   Guan Xiao-Hui and Qian Ya-Guan
A Research on Cloud Computing Security .................................................................................................370
   Ni Zhang, Di Liu, and Yunyong Zhang
Design a Teaching Resource Sharing System in Colleges Based on Cloud
Computing ..................................................................................................................................................374
   Leiyue Yao and Xiaomei Xiong
Cloud Computing Service Security and Access: From the Providers
and Customers’ Perspective .........................................................................................................................379
   Xianghui Zhao, Hui Liu, Jin Yi, Wen Tian, Ning Luo, and Lin Ye

Session 9: Computer Science and its Applications
Design and Implementation of a Dual-Axis Sun-Tracking System Based
on Microcontroller .......................................................................................................................................384
   Hao Wang, Zhe Li, Jun Luo, Shaorong Xie, and Hengyu Li
Design and Implementation of a Digital Three-Dimensional Monitoring
Workstation ...................................................................................................................................................388
   Jingtao Fan, Qiao Wang, and Bao Li
On the Adjacent Vertex Strong Distinguishing Total Chromatic Number
of Some Graphs ..........................................................................................................................................391
   Qiantai Yan and Wuzhuang Li
Human-Simulated Predictive Control of Variable ZMP Trajectory Tracking for Biped Robot .................................................................466
Chenglin Jing

Short Text Classification Using Wikipedia Concept Based Document Representation ........................................................................................................471
Xiang Wang, Ruhua Chen, Yan Jia, and Bin Zhou

Rail Type Electromagnetic Launch System Condenser Discharge Pattern Study ........................................................................................................475
Dekun Yue

Verification of Business Process Constraints Based on XYZ/Z ..................................................................................................................479
Juntao Gao, Wei Chen, Yongan Wang, Danchun Zhao, Wei Li, and Bo Zhang

R/S Analysis on Anhui Climate Change in Recent 56 Years ......................................................................................................................483
Liping Zhou, Zongmin Wang, Yuan Wang, Haibo Yang, and Shifeng Huang

The Common Formula on Birandom Variable Variance ........................................................................................................486
Zhaojun Liu

The Investment Strategies Based on Sector Rotation Effect ........................................................................................................489
Xiaoguang Lu and Yingli Shen

A Hybrid Text Classification Method Based on K-Congener-Nearest-Neighbors and Hypersphere Support Vector Machine ........................................493

Author Index ........................................................................................................498