2015 14th International Symposium on Distributed Computing and Applications for Business Engineering and Science (DCABES 2015)

Guiyang, China
18-24 August 2015
# 2015 14th International Symposium on Distributed Computing and Applications for Business Engineering and Science

## DCABES 2015

### Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>xv</td>
</tr>
<tr>
<td>Organizing Committee</td>
<td>xvi</td>
</tr>
<tr>
<td>Reviewers</td>
<td>xx</td>
</tr>
</tbody>
</table>

## Distributed/Parallel Applications

- Spatial Statistics Parallel Computing Model of Stock ..................................................... 1  
  \[zhaojia dai, zhenli sun xinchen, chuanmei Wang, and shesheng Zhang\]
- Weis-Fogh Wave Power Electricity Generation Device Optimization Parallel Model ..................... 5  
  \[quann kuang, xin chen, and shesheng Zhang\]
- The Lager Ship Fluid-Solid Coupling Parallel Algorithm Based on VOSS Mapping Theory ................. 9  
  \[yuguang li, xin chen, and shesheng Zhang\]
- ZDLC: Towards Automated Software Construction and Migration ................................................. 13  
  \[souheil khaddaj, yajna kumar makoondlall, bippin makoond, shyam chivukula, and kethan keerthi\]
- An Optimization Method for Embarrassingly Parallel under MIC Architecture .......................... 17  
  \[yunchun li and xiduo tian\]
- Metadata Namespace Management of Distributed File System .................................................... 21  
  \[baoshan Luo, xinyan Zhang, and zhipeng Tan\]
- Research on Distributed Multimedia System in Universities Management Mode ............................ 26  
  \[linghu xing-rong\]
Research on Petri Nets Parallel Algorithm Based on Multi-core PC .........................................................30
  Zhi Zhong, Wenjing Li, Yijuan Su, and Ze-Yu Tang

GRIB Parallel Design of Civil Aviation Meteorological Data Processing System .................................34
  Zhengwei Guo, Yongwei Gao, Yafei Jiang, and Guang Xue

Distributed/Parallel Algorithms
A Parallel Algorithm of Green Function with Free Water Surface ..........................................................38
  Chao Sun and She-Sheng Zhang

Identifying the Communities in the Metabolic Network Using 'Component' Definition and Girvan-Newman Algorithm ..................................................................................................................42
  Ding Yanrui, Zhang Zhen, Wang Wenchao, and Cai Yujie

Performance Analysis for Fast Parallel Recomputing Algorithm under DTA ...........................................46
  Wanfeng Dou and Shoushuai Miao

Use Pre-record Algorithm to Improve Process Migration Efficiency ..........................................................50
  Shan Zhongyuan, Qiao Jianzhong, Lin Shukuan, and Zhang Qiang

Parallel Algorithm Study of Petri Net Based on Multi-core Clusters .........................................................54
  Wenjing Li, Zhong-Ming Lin, Ying Pan, and Ze-Yu Tang

Study and Realization on the Partitioning Algorithm of Parallel Subnet of Petri Net System ........................58
  Wen-Jing Li, Xiang-Bo Zhang, Yingzhou Bi, and Xuan Wang

Temporal Logic of Stochastic Actions for Verification of Probabilistic Systems ........................................62
  Li Jun-tao and Long Shi-gong

Swarm Intelligence and Applications
Quantum-Behaved Flower Pollination Algorithm ........................................................................................66
  Kezhong Lu and Haibo Li

Multi-objective Flexible Job Shop Schedule Based on Ant Colony Algorithm ...........................................70
  Jiang Xuesong and Tao Qiaoyun

An Improved QPSO Algorithm Based on Entire Search History .................................................................74
  Ji Zhao, Yi Fu, and Juan Mei

Proportional Fairness Based Resources Allocation Algorithm for LEO Satellite Networks ............................78
  Shuang Xu, Xingwei Wang, and Min Huang

Quantum-Behaved Particle Swarm Optimization with Cooperative Coevolution for Large Scale Optimization .................................................................82
  Na Tian

Path Planning for Welding Spot Detection .....................................................................................................86
  Xia Zhu and Renwen Chen
Characters of a Class of a Rational Difference Equation
\[ x_{n+1} = \frac{a(n)x_{n-1}}{b(n)x_{n-1} - c(n)x_n} \] ................................................................. 90
Xiao Qian, Wang Li-Bin, and Tang Jie

A Novel Quantum-Behaved Particle Swarm Optimization Algorithm .......................................................... 94
Jing Zhao and Hong Liu

Solving the Economic Dispatch Problem with Q-Learning Quantum-Behaved Particle Swarm Optimization Method ................................................................. 98
Xinyi Sheng and Wnbo Xu

Structure Learning Algorithm of DBN Based on Particle Swarm Optimization .............................................. 102
Yuansheng Lou, Yuchao Dong, and Huanhuan Ao

E-Business

Study of the Influence of Cross-Border Electronic Commerce on Chongqing's Economic Growth ................................................................. 106
Qi Wei and Lele Wang

Collaborative Filtering Recommendation Algorithm Based on MDP Model .................................................. 110
Wang Xingang and Li Chenghao

Research of O2O-Oriented Service Discovery Method Based on User Context ............................................. 114
She Qiping, Li Qing, Deng Juan, and Wu Zhong

The Study on the Motivation of T2O E-Commerce Model's Development .................................................. 118
Xu Shuo and Yang Yi

Effects of RMB Exchange Rate Changes on China's Outward FDI ................................................................. 122
Chao Yu

Mechanism Innovation and Evaluation Model of Wisdom Tourism under the New Situation Based on Survey of Wuxi ................................................................. 126
Yawen Cui, Yanping Sun, and Ping Zhu

Design and Implementation of Logistics Information Management System Based on Web Service ................................................................. 130
Hua Jiang, Yuman Li, and Hua Fang

Study of Copyright Protection for Merchandise Pictures in E-Commerce ................................................................. 134
Liyi Zhang and Chang Liu

Applying Innovation Resistance Theory to Understand Consumer Resistance of Using Online Travel in Thailand ................................................................. 139
Kanjana Jansukpum and Supamas Kettem
Grid Computing and Cloud Computing

Cloud Data Migration Method Based on PSO Algorithm ......................................................... 143
  Geng Yushui and Yuan Jiaheng

Virtual Machine Migration Strategy in Cloud Computing ......................................................... 147
  S. Liyanage, S. Khaddaj, and J. Francik

A VDI System Based on Cloud Stack and Active Directory ................................................... 151
  Wei Wei, Yousong Zhang, Yongquan Lu, Pengdong Gao, and Kaihui Mu

A Fine-Grained and Dynamic MapReduce Task Scheduling Scheme for the Heterogeneous Cloud Environment ................................................................. 155
  Yingchi Mao, Haishi Zhong, and Longbao Wang

Network Information Security

Cryptanalysis of Two Tripartite Authenticated Key Agreement Protocols .................................. 159
  Yang Lu, Quanling Zhang, and Jiguo Li

Schnorr Ring Signature Scheme with Designated Verifiability .............................................. 163
  Xin Lv, Feng Xu, Ping Ping, Xuan Liu, and Huaizhi Su

Improvement Research Based on Affine Encryption Algorithm ........................................... 167
  Yongfeng Wu

Internet of Things and Applications

System Design and Obstacle Avoidance Algorithm Research of Vacuum Cleaning Robot ........ 171
  Li Guangling and Pan Yonghui

Software Quality Issues and Challenges of Internet of Things ............................................. 176
  Jay Kiruthika and S. Khaddaj

ANN Based High Spatial Resolution Remote Sensing Wetland Classification .......................... 180
  Ke Zun-You, An Ru, and Li Xiang-Juan

A New Way of Combining RDP and Web Technology for Mobile Virtual Application ............ 184
  Yousong Zhang, Wei Wei, Pengdong Gao, Yongquan Lu, and Quan Qi

Kinematics of 3-UPU Parallel Leg Mechanism Used for a Quadruped Walking Robot .......... 188
  Qifang Gu

Research and Design of Campus Location Based Service System ....................................... 192
  Yugang Hu

Study on the IOT Architecture and Gateway Technology ...................................................... 196
  Chang-Le Zhong, Zhen Zhu, and Ren-Gen Huang
Intelligent Transportation

Simulation Study on Multi-lane Traffic Flow under Right-most Overtaking Rule Based on Driving Security Determination and Assistance Overtaking System and Intelligent System

Hongxia Wang, Wenkai Guan, Yue Yu, Dongfei Liu, Qiyu Liang, and Yongsheng Yu

Real-Time Calculation of Road Traffic Saturation Based on Big Data Storage and Computing

Youwei Yuan, Linliang He, Wanqing Li, Lamei Yan, and M. Mat Deris

An Application of Fuzzy Rough Sets in Predicting on Urban Traffic Congestion

Yingchao Shao

Computer Networks and System Architectures

Network Performance of EPA Protocol Based on Simulation Tool

Ping Zhou and Yuqing Feng

A Distributed Power-Saving Topology Management Scheme in Green Internet

Jinhong Zhang, Xingwei Wang, and Min Huang

DMAODV: A MAODV-Based Multipath Routing Algorithm

Runping Yang and Xia Sun

Research on Feature Matching of the Field-Based Network Equipment Image

Juan Fang, Qi Yue, Jianhua Wei, and Junjie Mao

A Game Based Multi-domain Protection Scheme in WDM Optical Network

Renzheng Wang, Xingwei Wang, and Min Huang

A Real-Time Micro-sensor Upper Limb Rehabilitation System for Post-stroke Patients

Guanhong Tao, Yingfei Sun, Zhipei Huang, and Jiankang Wu

The Network Model Based on IOCP Memory Control Key Technical Analysis

Shu Heng

Bank Partitioning Based Adaptive Page Policy in Multi-core Memory Systems

Juan Fang, Jiajia Lu, and Min Cai

Research and Implementation of Production Rapidly Design and Simulation Verification System Framework

Fangjing Guan, Haitang Zhu, and Zhifeng Tian

User Classification Method of P2P Network Based on Clustering

Shidong Zhang, Yanzhen Li, Zhimin Shao, and Yong Sun

Design of Ethernet to Optical Fiber Bridge IP Core Based on SOPC

Yongjun Zhang and Xiangxing Kong
Big Data Analysis and Decision Support System

K-Means Clustering Algorithm for Large-Scale Chinese Commodity Information Web Based on Hadoop .................................................................256
  Geng Yushui and Zhang Lishuo

The Research on Individual Adaptive English Studying of Network Education Platform Based Big Data Technology ....................................................................................................................260
  Yanli Song

A Method for Water Resources Object Identification and Encoding Based on EPC .............................................................................................................................264
  Ping Ai, Chuansheng Xiong, Hengli Liao, Dingbo Yuan, and Zhaoxin Yue

Ensembling Base Classifiers to Improve Predictive Accuracy ........................................268
  Wen Qingdi

Expert Achievements Model for Scientific and Technological Based on Association Mining ...........................................................................................................272
  Xuexin Qu, Rongjing Hu, Lei Zhou, Liuyang Wang, and Quanyin Zhu

A Novel Solution of Event Conflict Resolution Based on D-S Evidence Theory ............276
  Xiaojuan Yang and Tao Sun

A Scene Analysis Model for Water Resources Big Data ..................................................280
  Ping Ai, Zhaoxin Yue, Dingbo Yuan, Hengli Liao, and Chuansheng Xiong

An Improved PageRank Algorithm Based on Web Content ........................................284
  Zhou Hao, Pu Qiumei, Zhang Hong, and Sha Zhihao

Microblog Sentiment Analysis Algorithm Research and Implementation Based on Classification .................................................................288
  Yanxia Yang and Fengli Zhou

Opinion Leaders Discovering in Social Networks Based on Complex Network and DBSCAN Cluster ................................................................................292
  Xiaoli Lin and Wei Han

Data Analysis of Distributed Application Platform Based on the R Which Apply to Digital Library ................................................................................296
  Ningbo Wu and Fan Yang

A Data Analysis Algorithm of Missing Point Association Rules for Air Target .............300
  Jiang Surong, Lan Jiangqiao, and Yang Yuhai

A Comprehensive Evaluation System of Association Rules Based on Multi-index ..........304
  Shunli Ding, Xin He, and Hong Liang
Image Processing

NIB2DPCA-Based Feature Extraction Method for Color Image Recognition ........................................308
Zongyue Feng and Jiagang Zhu

3D Multi-modality Medical Image Registration Based on Quantum-Behaved Particle Swarm Optimization Algorithm ..................................................................................................................312
Li Hui and Zhu Zhijun

Research on Medical Image Registration Based on QPSO and Powell Algorithm ..........................................................................................................................................................................................................................................................316
Pan Ting-ting and Zhao Ji

Face Tracking Algorithm Based on Online Random Forests Detection ........................................320
Fang Bao and Yankai Zhang

Discriminative Sparse Representation and Online Dictionary Learning for Target Tracking ..........................................................................................................................................................................................................................................................324
Huang Yue and Peng Li

A Secure Blind Watermarking Scheme Based on Embedding Function Matrix ..................................328
Wang Xiao and Liu Shuo

Image Segmentation Method Combines MPM/MAP Algorithm and Geometric Division ..........................................................................................................................................................................................................................................................332
Linghu Yong-Fang and Shu Heng

License Plate Location Based on Quantum Particle Swarm Optimization .........................................336
Chen Yuping

A Foreground-Background Segmentation Algorithm for Video Sequences ........................................340
Zhou Wei, Peng Li, and Huang Yue

Processing of Words Labels in Scanned Map Based on Singularity Detection ..................................344
Xu Zhipeng and Liu Runqing

An Improved Live-Wire Freed from the Restriction of the Direct Line Between Seed Points ..........................................................................................................................................................................................................................................................348
Zhou Di and Xu Wenbo

Quick Capture and Reconstruction for 3D Head ................................................................................352
Chao Lai, Fangzhao Li, and Shiyao Jin

Locality-Constrained Linear Coding Based on Principal Components of Visual Vocabulary for Visual Object Categorization ..........................................................................................................................................................................................................................................................356
Hongxia Wang, Long Zeng, Dewei Peng, and Feng Geng


**Technology of Computer Application**

Revealing the Structure and Function of P. Pastoris Metabolic Network Using Petri Nets ........................................................................................................360

*Yufang Wang and Dewu Ding*

How to Benchmark Supercomputers ........................................................................................................364

*Gang Xie and Yong-Hao Xiao*

Several Stochastic Gradient Algorithms for Nonlinear Systems with Hard Nonlinearities ..................................................................................368

*Jia Tang*

Safety Assessment Model Based on Dynamic Bayesian Network ..........................................................372

*Yu Feng, Liu Wei, Gao Chunyang, and Tan Lisha*

New Digital Thermostat Development ........................................................................................................376

*Wang Dong and Dai Xunjiang*

Design of Epidemic Monitoring Platform Based on ArcGIS ..................................................................380

*Zhang Mei and Yang Zirong*

Improvement of Dynamic Time Warping (DTW) Algorithm ....................................................................384

*Yuansheng Lou, Huanhuan Ao, and Yuchao Dong*

**Computational Modeling and Processes**

An Optimization Framework Based on Kriging Method with Additive Bridge Function for Variable-Fidelity Problem ........................................................................................................388

*Peng Wang, Yang Li, and Chengshan Li*

Surrogate-Based Optimization for Autonomous Underwater Vehicle's Shell Design .................................................................393

*Huachao Dong, Baowei Song, and Peng Wang*

The Falling Range Prediction Model of Lost Plane .............................................................................398

*Kaiyin Zhang, Min Lan, Yan Huang, and Yuguang Li*

Simple Computational Methods for Large Deformation of Plate-Spring End Imposed by Varying Load ........................................................................402

*Jun Zhang and Guangyuan Liu*

Large Ship Fluid-Structure Coupling Deformation Calculation Based on Large Deviation Theory ..............................................................................................................407

*Xinyun Liu, Xincong Zhou, Shesheng Zhang, and Yuguang Li*

Distributed Adaptive Control of Diffusion System Based on Multi-agents ..................................................411

*Tiane Chen, Baotong Cui, and Zaihe Cheng*

Performance Analysis and Simulation of Vehicle Electronic Stability Control System .................................................................415

*Yang Ying, Liu Weiguo, and Isah Sagir Tukur*
A New Improved Algorithm Based on Three-Stage Inversion Procedure of Forest Height ..........................................................................................................................419
  Xiang Sun and HongJun Song

The Research of Feedback-Feedforward Iterative Learning Control in Hydrodynamic Deep Drawing Process .................................................................423
  Songwei Shi

Electrical Servo Screwdown Control System on Cold Rolling Mill for Traveler Substrate ..............................................................................................................427
  Xueyang Yu and Jing Hui

Research on Tension Control for Coating Line of Optical Films in Dynamic Process .............................................................................................................431
  Chen Ya-Wei and Hui Jing

A Similarity Model Based on Trend for Time Series ..............................................................435
  ShuaiFei Chen, Xin Lv, Lin Yu, YingChi Mao, LongBao Wang, and HongXu Ma

A Hill-Type Submaximally-Activated Musculotendon Model and Its Simulation ......................439
  Lixin Sun, Yingfei Sun, Zhipei Huang, Jiating Hou, and Jiankang Wu

Evaluation of Testing Software Program Based on DEA with Fuzzy Window .........................443
  Li Xiang-Juan and Ke Zun-You

Gender Difference in the Use of Hospitalization Services in Rural China - Evidence from Sichuan Province ........................................................................447
  Ye, Shaoxia, and Yin Cong

The Empirical Analysis on the Influential Factors of Urbanization in Hubei Province Based on the Panel Data ...........................................................................451
  Yu Qing, Wu Xiaoyuan, Yuan Meng, Xiong Qian, and Jin Shengping

**Soft Computing**

A Risk Probability Model of Study Large Vessel Navigation with Wind and Water Flow ..........................................................455
  Li Zhenping, Zhang Shesheng, and Gui Yufeng

A Research Ship Characteristic Length Model Based on Statistical Theory ..................................459
  Xuefei Zhang, Xin Chen, Zhenli Sun, Shesheng Zhang, and Yuguang Li

Chaotic Oscillation Suppression of the Interconnected Power System Based on the Adaptive Back-Stepping Sliding Mode Controller ..................................463
  Huang Wen-Di, Min Fu-Hong, Wang Zhu-Lin, and Chu Zhou-Jian

Constructing Kernels for One-Class Support Vector Machine ..................................................468
  Bin Zhang, Jiaagang Zhu, and Haobing Tian

A High Accuracy Spectral Element Method for Solving Eigenvalue Problems .............................472
  Weikun Shan and Huiyuan Li
The Multi-class SVM Is Applied in Transformer Fault Diagnosis ..........................................................477
   Liping Qu and Haohan Zhou

A Modified K-Means Algorithm Based RBF Neural Network and Its Application
in Time Series Modelling ....................................................................................................................481
   Yiping Jiao, Yu Shen, and Shumin Fei

Based on Rough Sets and the Associated Analysis of KNN Text Classification
Research .............................................................................................................................................485
   Guo Aizhang and Yang Tao

Project Evaluation of Jilin Rural Power Grid Reformation Based on Rough Set
and Support Vector Machine .............................................................................................................489
   Du Qiushi, Wang Guan-Nan, and Cong Li

The Comprehensive Evaluation Index System for Huadian Transformer
Substation Address Selection Based on AHP and SVM .................................................................493
   Du Qiushi, Miao Qian, and Cong Li

A Novel Changeable Sliding Window Method for Predicting Horizontal
Displacement of Dam Foundation ...............................................................................................497
   Chenyang Jiang, Feng Xu, Xin Lv, Guoyan Xu, Yingchi Mao, and Longbao Wang

An Identification Method of News Scientific Intelligence Based on TF-IDF ....................................501
   Lu Pan, Haibo Tang, Lei Zhou, Liuyang Wang, and Quanyin Zhu

Estimation of Clusters Number and Initial Centers of K-Means Algorithm Using
Watershed Method ..........................................................................................................................505
   Xiaolong Wang, Yiping Jiao, and Shumin Fei

The Application of BP Neural Network Algorithm in Optical Fiber Fault
Diagnosis ...............................................................................................................................................509
   Yan Shan, Liu Yijuan, and Guan Fangjing

Analysis Range of Coefficients in Learning Rate Methods of Convolution
Neural Network ........................................................................................................................................513
   Jiang Zou, Qingbo Wu, Yusong Tan, Fuhui Wu, and Wenzhu Wang

Improved Feature Selection Based on Normalized Mutual Information ........................................518
   Li Yin, Ma Xingfei, Yang Mengxi, Zhao Wei, and Gu Wenqiang

A Modified Dynamic Window Approach to Obstacle Avoidance Combined
with Fuzzy Logic .................................................................................................................................523
   Zhang Hong, Sun Chun-Long, Zheng Zi-Jun, An Wei, Zhou De-Qiang, and Wu Jing-Jing

Author Index ..........................................................................................................................................527