2014 13th International Symposium on Distributed Computing and Applications to Business, Engineering and Science

(DCABES 2014)

Hubei, China
24-27 November 2014
# 2014 13th International Symposium on Distributed Computing and Applications to Business, Engineering and Science

DCABES 2014

## Table of Contents

- **Preface** .................................................................................................................. x
- **Conference Organization** ...................................................................................... xi
- **Program Committee** ............................................................................................ xii

## Distributed/Parallel Applications

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implementations and Interpretations of the Talbot-Ogden Infiltration Model</td>
<td>1</td>
</tr>
<tr>
<td>Mookwon Seo, Derrick Cerwinsky, Krishan Gahalaut, and Craig C. Douglas</td>
<td></td>
</tr>
<tr>
<td>ZDLC for the Early Stages of the Software Development Life Cycle</td>
<td>6</td>
</tr>
<tr>
<td>Y.K. Makoondlall, S. Khaddaj, and B. Makoon</td>
<td></td>
</tr>
<tr>
<td>Reducing Communication Overhead in the High Performance Conjugate</td>
<td>13</td>
</tr>
<tr>
<td>Gradient Benchmark on Tianhe-2</td>
<td></td>
</tr>
<tr>
<td>Fangfang Liu, Chao Yang, Yiqun Liu, Xianyi Zhang, and Yutong Lu</td>
<td></td>
</tr>
<tr>
<td>Iterative Krylov Methods for Acoustic Problems on Graphics Processing Unit</td>
<td>19</td>
</tr>
<tr>
<td>Abal-Kassim Cheik Ahamed and Frédéric Magoulès</td>
<td></td>
</tr>
<tr>
<td>Performance Issues and Query Optimization in Big Multidimensional Data</td>
<td>24</td>
</tr>
<tr>
<td>Jay Kiruthika and Souheil Khaddaj</td>
<td></td>
</tr>
<tr>
<td>PLDSRC: A Multi-threaded Compressor/Decompressor for Massive DNA</td>
<td>29</td>
</tr>
<tr>
<td>Sequencing Data</td>
<td></td>
</tr>
<tr>
<td>Ke Zhan, Chao Yang, Changyou Zhang, Jingjing Zheng, and Ting Wang</td>
<td></td>
</tr>
<tr>
<td>Optimized Data I/O Strategy of the Algorithm of Parallel Digital Terrain</td>
<td>34</td>
</tr>
<tr>
<td>Analysis</td>
<td></td>
</tr>
<tr>
<td>Yan Li, Wanfeng Dou, Kun Yang, and Shoushuai Miao</td>
<td></td>
</tr>
<tr>
<td>A Task Assignment Method for Phi Structure</td>
<td>38</td>
</tr>
<tr>
<td>Yunchun Li and Tianyu Zhang</td>
<td></td>
</tr>
</tbody>
</table>
Parallel Computer Technology Study on Hydrodynamic and Sediment Transport Mathematical Model in Estuaries Based on MPI .................................................................42
Cheng Wenlong, Shi Yingbiao, Wu Xiuguang, Li Zhiyong, and Wang Rongsheng

Energy Consumption Analysis on Graphics Processing Units ..........................................................46
Abal-Kassim Cheik Ahamed and Frédéric Magoulès

A Parallel Grey Theoretic Model of Inland Water Transport Management ..................................51
Chao Sun and She-Sheng Zhang

Design of Fuzzy Control System for Tank Liquid Level Based on WinCC and Matlab ................55
Zhu Jianjun

Research on Chinese Polar Knowledge Repository and its Infrastructure ...............................58
Wenfang Cheng, Jie Zhang, Xia Zhang, Jiangang Zhu, Rui Yang, and Hao Wu

**Cloud/Grid Computing**

A Load Balancing Scheme for Distributed Key-Value Caching System in Cloud Environment ............................................................63
Tao Wang, Xin Lv, Fang Yang, Wenhuan Zhou, Rongzhi Qi, and Huaiizhi Su

A Task Scheduling Algorithm Based on Genetic Algorithm and Ant Colony Optimization in Cloud Computing .........................................................68
Chun-Yan Liu, Cheng-Ming Zou, and Pei Wu

A Cloud Gaming System Based on NVIDIA GRID GPU .............................................................73
Qingdong Hou, Chu Qiu, Kailui Mu, Quan Qi, and Yongquan Lu

Improving Random Read Performance of Glibc ......................................................................78
Mei Wang, Yuanyuan Zhou, Feng Xiao, and Qiuming Luo

MVEI: An Interference Prediction Model for CPU-intensive Application in Cloud Environment ......................................................................................83
Xiaoli Sun, Qingbo Wu, Yusong Tan, and Fuhui Wu

MapReduce Model Implementation on MPI Platform .................................................................88
Guo Yucheng

Associate Task Scheduling Algorithm Based on Delay-Bound Constraint in Cloud Computing ........................................................................................................92
Yingchi Mao, Lili Zhu, Xi Chen, and Qing Jie

Topic Detection in Twitter Based on Label Propagation Model ...............................................97
Dongxu Huang and Dejun Mu

Dedication in Online Collaboration Redeems Experience: An Analysis on the Comparison between Wikipedia and Scholarpedia ..............................................102
Zheng Zheng Ouyang

A Database Middleware Architecture for MPI-based Cloud Platform .....................................107
Lin Zhu and Yucheng Guo

Estimation of Cloud Computing System Construction Scale ....................................................111
Ke Zun-You, Diao Ai-Jun, and Li Xiang-Juan
Distributed/Parallel Algorithms

Spectral Domain Decomposition Method for Physically-Based Rendering of Photochromic/Electrochromic Glass Windows ................................................................. 117
  Guillaume Gbikpi-Benissan, Patrick Callet, and Frédéric Magoulès

An Efficient Algorithm for Solving Eigenproblem .......................................................... 122
  Huirong Zhang and Jianwen Cao

Non-iteration Parallel Algorithm for Frequent Pattern Discovery .................................. 127
  Chun Liu and Yuqiang Li

Parallel Computing for the Radix-2 Fast Fourier Transform ......................................... 133
  Gang Xie and Yang-chun Li

Multi-index Evaluation Algorithm Based on Locally Linear Embedding for the Node Importance in Complex Networks ................................................................. 138
  Fang Hu, Yuhua Liu, and Jianzhi Jin

Parallelism Analysis and Algorithm Design of Petri Net ................................................. 143
  Ze-Yu Tang, Wen-Jing Li, Xuan Wang, and Weizhi Liao

Study on Error-Detecting Approach for Fault Tolerance Recomputing Oriented Parallel Digital Terrain Analysis ................................................................. 148
  Shoushuai Miao, Wanfeng Dou, and Yan Li

Low Energy-Consuming Cluster-Based Algorithm to Enforce Integrity and Preserve Privacy in Data Aggregation ................................................................. 152
  Zhengwei Guo and Xiaojiao Ding

Improved Parallel Randomized Quasi Monte Carlo Algorithm of Asian Option Pricing on MIC Architecture ................................................................. 157
  Peng Hui Yao, Yong Hong Hu, Zhong Hua Lu, Yan Gang Wang, and Jue Wang

Beam-Tracing Domain Decomposition Method for Urban Acoustic Pollution .................... 162
  Guillaume Gbikpi-Benissan and Frédéric Magoulès

The Parallel Computation of Green Function Based on the Characteristic Length of Ship ................................................................. 167
  Zixiang Yu, Dan Li, Jin Shengping, Yufeng Gui, and Zhang Shesheng

TwigMRR: Distributed XML Twig Query Processing ......................................................... 170
  Zhixue He, Husheng Liao, and Hang Su

A Track Correlation Algorithm for Radar Intelligence ......................................................... 175
  Jiang Surong and Lan Jiangqiao

Parallel Numerical Model of Water Lubricated Rubber Bearing ....................................... 178
  Xin Chen, Hualing Zhao, Yufeng Gui, and Shesheng Zhang

Research and Implementation of Petri Nets Parallelization Model ................................... 182
  Xuan Wang, Wen-Jing Li, Ze-Yu Tang, and Weizhi Liao

Computing Green's Function for the Free Water Surface near Ship with Large Parameter by Using Parallel Computer ......................................................... 187
  Xin Chen, Dan Li, and Shesheng Zhang
Computer Networks and System Architectures

A Novel Identity Authentication Scheme of Wireless Mesh Network Based on Improved Kerberos Protocol .................................................................190

Min Li, Xin Lv, Wei Song, Wenhuan Zhou, Rongzhi Qi, and Huaizhi Su

A Quantitative Analysis about the Cache Set-Level Utilization .................................................................195

Huang Zhibin and Zhou Feng

Research and Application of NetEye Network Traffic Monitoring System .........................................................200

Xi Liya and Mei Wenjun

A Dynamic Topology Management Mechanism in Green Internet .................................................................203

Jinhong Zhang, Xingwei Wang, and Min Huang

Design of Component-Oriented Centralized and Distributed-Integrative Runtime Infrastructure of Simulation System .................................................................208

Jian-Xing Gong, Zhong-Jie Zhang, Jian-Guo Hao, Jian Huang, and Yun Zhou

A Multi-granularity Grooming Scheme for One-to-Many Multicast Traffic .................................................................215

Songzhu Zhang, Xingwei Wang, and Min Huang

Study on the Architecture of Intelligent Warship's TSCE Based on Multi-view .................................................................220

He Yelan and Chen Hui

E-Business/E-Society

Research on the Cross-System Collaboration Model of E-Government in China from the Perspective of System Elements .................................................................224

Hu Changping and Chen Guo

Portfolio Pricing Models under Different Collecting Methods in the Green Supply Chain for Home Appliances Industry .................................................................229

Ai Xu and Shufeng Gao

Collaborative Filtering Recommendation Model Based on User's Credibility Clustering .................................................................234

Zhao Xu and Qiao Fuqiang

The Influencing Factors of Knowledge Sharing Behavior on College Students in Virtual Communities .................................................................239

Hu Changping and Wan Li

A User Classification Solution Based on Users' Reviews .................................................................243

Zhao Feifei, Qiu Qizhi, and Zhou Wenyan

Information Service Mashup for Industrial Knowledge Innovation Cluster under the Social Network Environment .................................................................248

Weiwei Yan and Peng Cao
Information Security/Internet of Things (IOT)

A Novel Anomaly Detection Method for Worms .................................................................253
  Xiaojun Tong, Zhu Wang, Miao Zhang, Yang Liu, and Hui Xu

Study and Design of Enterprise Public Security Platform Based on PKI .............................258
  Yingbin Xiao and Yuanyuan Zhao

Memory Integrity Protection Method Based on Asymmetric Hash Tree ..............................263
  Ma Haifeng, Chengjie, and Gao Zhengu

Parking Guidance System Based on ZigBee and Geomagnetic Sensor Technology ..........268
  Fengli Zhou and Qing Li

Distributing Monitor System Based on WIFI and GSM Supporting SCPI ........................272
  Xingyue Han and Chunhui Zhao

Research on Personalized Indoor Routing Algorithm ......................................................275
  Weijun Bian, Yucheng Guo, and Qizhi Qiu

Simulation/Image Processing

Making a Virtual Sand Table Based on Unity 3D Technique ..............................................278
  Liu Xiaofeng, Chen Tianhuang, and Qin Tingchao

A Novel Solution: Building Real Time Monitoring System on Oceanographic Research Vessel in Distant-Water Based on Beidou and Digital Ocean ........................................282
  Wei Wang and Wenfang Cheng

A Simulation Model of Boarding Process for Narrow-Body Aircraft ................................287
  Yue-Ya Shi and Qi-Feng Mou

The Face Recognition Algorithm Based on Double Coding Local Binary Pattern ....................292
  Gao Ye and Gao Kao

Application of Machine Vision in Defects Inspection and Character Recognition of Nameplate Surface ................................................................................................................295
  Jingmei Li, Weiguo Zhang, and Ruili Han

Author Index ....................................................................................................................299