2017 16th International Symposium on Distributed Computing and Applications to Business, Engineering and Science

DCABES 2017

Table of Contents

Preface ..................................................................................................................................................... x
Conference Organization ........................................................................................................................ xi
Scientific Committee ........................................................................................................................... xii

Parallel/Distributed Computing

GPU Accelerated Sequential Quadratic Programming ................................................................. 3
  Xiukun Hu, Craig C. Douglas, Robert Lumley, and Mookwon Seo

GPU Accelerated Contactless Human Machine Interface for Driving Car ............................... 7
  Frédéric Magoulès and Qinmeng Zou

A Fast Distributed Principal Component Analysis with Variance Reduction .......................... 11
  Shiyuan Shang-Guan and Jianping Yin

A Few of the Most Popular Models for Heterogeneous Parallel Programming ........................................ 15
  Gang Xie and Ya-lin Zhang

Research on Cache Partitioning and Adaptive Replacement Policy for CPU-GPU Heterogeneous Processors ........................................ 19
  Juan Fang, Shijian Liu, and Xibei Zhang

A CPU-GPU Data Transfer Optimization Approach Based on Code Migration and Merging .................................................. 23
  Cong Fu, Zhenhua Wang, and Yanlong Zhai

An Energy Efficient VM Migration Algorithm in Data Centers ............................................... 27
  Xiaodong Wu, Yuzhu Zeng, and Guoxin Lin
Numerical Algorithms

Direct Numerical Computation of the Stationary Radiative Transport Equation on Modern Parallel Architectures .................................................................33
   Hiroshi Fujiwara and Naoya Oishi

Asynchronous Parareal Algorithm Applied to European Option Pricing ...........................................37
   Qinmeng Zou, Guillaume Gbikpi-Benissan, and Frédéric Magoulès

Design and Implementation of Parallel XDraw Algorithm Based on Triangle Region Division ........................................................................................................41
   Ya-Nan Li, Wan-Feng Dou, and Yan-Li Wang

Asynchronous Communications Library for the Parallel-in-Time Solution of Black-Scholes Equation .............................................................................45
   Qinmeng Zou, Guillaume Gbikpi-Benissan, and Frédéric Magoulès

Comparison of Several Implied Volatility Models ................................................................................49
   Ying Zhuang and Meiqing Wang

Communication Network

A Review of Recent Developments in NOMA & SCMA Schemes for 5G Technology.................................................................55
   Miznah H. Alshammary and Fahad A. Alanezi

A Dynamic Scheduling Scheme for Deadline Constrained Content Distribution in D2D Cellular Network ........................................................................60
   Yu Shi, Fuyang Wang, and Zhenya Zhang

Distributed Computing Applications

An Analysis Tool to Methodically Scan Enterprise Scale Email Systems: What's in Your Email System? .................................................................67
   Oluwun Dare and Craig C. Douglas

A New Approach of Location and Navigation Services System Design in Complex Indoor Scenes Based on the Android Mobile Computing Platform ........................................................................................................71
   Guo Yuchen and You Rou

An Algorithm Q-PSO for Community Detection in Complex Networks ...........................................76
   Xiaohong Cai, Yuan Shi, Youze Zhu, Yulu Qiao, and Fang Hu

Research and Realization of Internet Public Opinion Analysis Based on Improved TF - IDF Algorithm .............................................................................80
   Yanxia Yang

Personality Prediction of Social Network Users ................................................................................84
   Chaowei Li, Jiale Wan, and Bo Wang

Analysis on the Location of Community Library Based on Nationwide Reading .................................................................88
   Wan Bo, Chen Qin, and Zhang Jin-Ru
Application of BP Neural Network Based on Quasi-Newton Method
in Aerodynamic Modeling .................................................................93

Yang Huiying, Huang Zhibin, and Zhou Feng

The Ancient Pictogram Recognition Based on Convolution Neural Network .................................................................97

Qiao Cui and Yutong Zheng

Review of Social Networking Applications for Infectious Disease
Management Systems in Saudi Arabia: Current Status & Future Prospects .................................................................100

Fahad Alanezi and Miznah H. Alshammary

Structure Maintaining Discriminant Maps (SMDM) for Grassmann Manifold
Dimensionality Reduction with Applications to the Image Set Classification .................................................................105

Rui Wang and Xiao-Jun Wu

Study on Fast Human Activity Recognition Based on Optimized Feature
Selection ..........................................................................................109

Hanyuan Xu, Zhibin Huang, Jue Wang, and Zilu Kang

Study on the IOT Architecture and Access Technology .................................................................113

Chang-le Zhong, Zhen Zhu, and Ren-Gen Huang

Study on Water Depth Observation at Chinese CTD Stations in Antarctica
Based on Large Deviation Theory ..........................................................117

Wenfang Cheng, Jiangang Zhu, and Shesheng Zhang

Application of Distributed Storage Technology for Financial Management and Control System in Electric Power System .................................................................124

Yang Yang, Yang Xiao Peng, Gao Feng, and Li Ye Tian

Core Technology for Achieving Plastic Optical Fibers in an All-Optical Network .................................................................................127

Xiaopeng Yang, Yang Yang, Feng Gao, Juan Yan, and Wenqi Shi

Multiple Models Adaptive Predictive Control Based on PSO Algorithm .................................................................131

Liu Gui-ying, Qu Li-ping, and Li Yun-Feng

Software Design

A Novel Contactless Human Machine Interface Based on Machine Learning .................................................................137

Frédéric Magoulès and Qinmeng Zou

The Applicability of System Migration Life Cycle (SMLC) Framework .................................................................141

Bashair Althani and Souheil Khaddaj

A Unified Framework for Multidisciplinary Design Optimization Application .................................................................145

Ning Zhang, Baowei Song, and Peng Wang

Research on User Interface Transformation Method Based on MDA .................................................................150

Gao Miao, Liu Hongxing, Xie Songyu, and Lin Juncai

Systematic Review of Legacy System Migration .................................................................154

Bashair Althani and Souheil Khaddaj

The Research of Domain Ontology Recommendation Method with Its Applications in Requirement Traceability .................................................................158

Dong Huaqiang, Liu Hongxing, Xie Songyu, and Feng Yuqing
E-Business
Impact and Challenges of Using of Virtual Reality & Artificial Intelligence in Businesses .................................................................165
Jay Kiruthika and Souheil Khaddaj

Ladder-Type Price Time Series Mathematical Managing Model ...............................................................169
Chao Sun, She-sheng Zhang, and Zhong-min Tang

Research on Forecasting Method of Balance Treasure Fund Flow .............................................................173
Zhao Chen

Customer Loyalty Research Based on Survival Analysis ......................................................................................177
Linghui Jin and Lisha Guo

The Busier We are, the More We Buy: The Role of Time Pressure in Mobile Shopping .................................................180
Gong Feng and Liu Mengwei

Intelligent Transportation
The Design and Implementation of Harbor Panoramic Browsing System Based on Image Based Rendering Technology .................................................................................187
Yabo Zheng, Lixia Wang, Wei Li, and Xiaofeng Chen

Surrogate-Based Multidisciplinary Design Optimization of an Autonomous Underwater Vehicle Hull .......................191
Xu Chen, Peng Wang, and Daiyu Zhang

The Design Model of Freeway Toll Collection .............................................................................................................195
Jinwei Chang, Kuntao Lai, and Baizhen Wang

The Intelligent Traffic Control Model of Multiphase Intersection with Variable Phase Sequence ...................................199
Liming Gao

Surrogate-Based Shape Optimization of an Underwater Glider via Airfoil Design ..........................................................203
Chengshan Li, Peng Wang, and Xinjing Wang

Mooring System Design Optimization Model ...............................................................................................................207
ZhongBin Qin, Kuntao Lai, and Qiuqun Zheng

The Intelligent Transportation Control Model of Freeway with Ramps .................................................................211
Liming Gao

Airport Intelligent Dispatching Model Based on Double Queue and Tabu Search ............................................................215
Li Jiawei

Research on the Forecast of Shared Bicycle Rental Demand Based on Spark Machine Learning Framework .................................................................219
Zilu Kang, Yuting Zuo, Zhibin Huang, Feng Zhou, and Penghui Chen

A Research about Shared-Bicycle Time and Space Distribution Model ..............................................................223
Yu-Xiao Cheng, Yi-Hang Jiang, and Jin Yang
Other Topics
Symptom Distribution Regulation of Core Symptoms in Insomnia Based on Informap-SA Algorithm .......................................................... 229
  Fang Hu, Yulu Qiao, Guangjing Xie, Yanhui Zhu, Yalin Jia, and PanPan Huang

An Algorithm of Functional Gradient Thermal Barrier Coating Material Running on Parallel Computing ...................................................... 233
  Guo Panpan

Multi-scale Pyramid Feature Maps for Object Detection ................................................. 237
  Hao Huijun, Ye Ronghua, Chen Zhongyu, and Zheng Zhonglong

A Friction Coefficient Principal Component Algorithm of Water Lubricated Bearing Composite Material .................................................. 241
  Guo Panpan and Zhang Shesheng

Author Index ........................................................................................................... 245