2016 7th International Conference on Cloud Computing and Big Data (CCBD 2016)

Macau, China
16 – 18 November 2016
2016 7th International Conference on Cloud Computing and Big Data
CCBD 2016
Table of Contents

Message from General Chairs...................................................................................................................xi
Message from Program Chairs...............................................................................................................xii
Conference Organization.........................................................................................................................xiii
Steering Committee..................................................................................................................................xiv
Program Committee...................................................................................................................................xv
Reviewers.................................................................................................................................................xviii

Knowledge Discovery & Data Engineering in Cloud Computing and Big Data I

Multi-view Clustering via Co-regularized Nonnegative Matrix Factorization with Correlation Constraint ...........................................................................................................................1
Yi Tan, Weihua Ou, Fei Long, Pengpeng Wang, and Yunhao Xue

Minimum Description Length Principle Based Atomic Norm for Synthetic Low-Rank Matrix Recovery ..................................................................................................................................................7
Anyong Qin, Zhaowei Shang, Taiping Zhang, Yiyang Ding, and Yuan Yan Tang

Transfer Learning for Face Identification with Deep Face Model .....................................................................13
Huapeng Yu, Zhenghua Luo, and Yuanyan Tang

When Taxi Meets Bus: Night Bus Stop Planning over Large-Scale Traffic Data .............................................19
Luyan Xiao, Xiaopeng Fan, Haixia Mao, Chengzhong Xu, Ping Lu, and Shengmei Luo

Large-Scale Classification of Cargo Images Using Ensemble of Exemplar-SVMs .............................................25
Cun Cheng, Li Zhang, and Jian Zhang

Characterizing On-Bus WiFi Passenger Behaviors by Approximate Search and Cluster Analysis ..............................................................31
Manhua Jiang, Xiaopeng Fan, Fan Zhang, Chengzhong Xu, Haixia Mao, and Renkai Liu
Knowledge Discovery & Data Engineering in Cloud Computing and Big Data II

Data Mining Applied to Oil Well Using K-Means and DBSCAN ...............................................................37
  Chang Lu, Yueting Shi, Yueyang Chen, Shiqi Bao, and Lixing Tang

Using Weighted SVM for Identifying User from Gait with Smart Phone .................................................41
  Qingquan Lai, Bangdao Chen, and Chengzhong Xu

Learning the Distribution of Data for Embedding .........................................................................................46
  Yunpeng Shen, Pengfei Ren, Taiping Zhang, and Yuan Yan Tang

Event Detection on Online Videos Using Crowdsourced Time-Sync Comment ............................................52
  Jiangfeng Li, Zhenyu Liao, Chenxi Zhang, and Jing Wang

Software Engineering, Tools & Services for Cloud Computing and Big Data I

An VM Scheduling Strategy Based on Hierarchy and Load for OpenStack ...............................................58
  Zhigang Xu, Limin Xiao, Weidian Zhan, Xichun Yue, Li Ruan, and Rui Liu

Hitchhike: An I/O Scheduler Enabling Writeback for Small Synchronous Writes .......................................64
  Xing Liu, Song Jiang, Yang Wang, and Chengzhong Xu

Queries over Large-Scale Incremental Data of Hybrid Granularities .........................................................69
  Xutian Zhuang, Gansen Zhao, Xinming Wang, Ruihua Nie, Zhirui Liao, Chengchuang Lin, and Zhenyu Li

An Optimized Approach to Protect Virtual Machine Image Integrity in Cloud Computing .............................75
  Xichun Yue, Limin Xiao, Weidian Zhan, Zhigang Xu, Li Ruan, and Rui Liu

On Construction of an Energy Monitoring Service Using Big Data Technology for Smart Campus ................81
  Ren-Hao Liu, Chan-Fu Kuo, Chao-Tung Yang, Shuo-Tsung Chen, and Jung-Chun Liu

Software Engineering, Tools & Services for Cloud Computing and Big Data II

Financial Time-Series Data Analysis Using Deep Convolutional Neural Networks ......................................87
  Jou-Fan Chen, Wei-Lun Chen, Chun-Ping Huang, Szu-Hao Huang, and An-Pin Chen

Performance Comparison and Analysis of Yarn’s Schedulers with Stress Cases ......................................93
  Bo Li, Meina Song, Zhonghong Ou, and Haihong E.
Benchmarking State-of-the-Art Deep Learning Software Tools .................................................................99
Shaohuai Shi, Qiang Wang, Pengfei Xu, and Xiaowen Chu

Performance Comparison between Five NoSQL Databases ...........................................................................105
Enqing Tang and Yushun Fan

A Protocol for Extending Analytics Capability of SQL Database ..........................................................................110
Manyi Cai, Tongxin Bai, Min Cheng, and Chengzhong Xu

Binary Classification and Data Analysis for Modeling Calendar Anomalies in Financial Markets ..............................................................116
Hui-Hsuan Tung, Chiao-Chun Cheng, Yu-Ying Chen, Yu-Fu Chen, Szu-Hao Huang, and An-Pin Chen

Architecture & Foundation of Cloud Computing and Big Data

Low Complexity WSSOR-based Linear Precoding for Massive MIMO Systems ..................................................122
Li Zhang and Yanju Hu

Performance Modeling for Spark Using SVM .......................................................................................................127
Ni Luo, Zhibin Yu, Zhendong Bei, Chengzhong Xu, Chuntao Jiang, and Lingfeng Lin

IMFSSC: An In-Memory Distributed File System Framework for Super Computing ......................................................132
Binyang Li, Bo Li, and Ming Liu

Utilizing Real-Time Travel Information, Mobile Applications and Wearable Devices for Smart Public Transportation ..........................................................................................................................138
Vincent T.F. Chow, Ka Wing Sung, Helen M. Meng, Ka Ho Wong, Gary KS Leung, Yong-Hong Kuo, and Kelvin K.F. Tsoi

Affinity Propagation Clustering for Intelligent Portfolio Diversification and Investment Risk Reduction ..........................................................145
Chu-Chun Chang, Zhi-Ting Lin, Wai-Wan Koc, Chin Chou, and Szu-Hao Huang

Business Models and Applications for Cloud Computing and Big Data

Decision Support System for Real-Time Trading Based on On-Line Learning and Parallel Computing Techniques ..........................................................................................................................151
Chiao-Ting Chen, Chih-Yen Hsiao, Jiun-Yi Lin, Shih-Jung Huang, Yang Chang, and Szu-Hao Huang

Efficient Power Allocation under Global Power Cap and Application-Level Power Budget .................................................157
Xiaoxue Hu, Zhongzhi Luan, and Depei Qian
Treand Behavior Research by Pattern Analysis in Financial Big Data - A Case Study of Taiwan Index Futures Market .............................................................162
  Anthony Lee, Mei-Chen Wu, and An-Pin Chen

Applying Market Profile Theory to Analyze Financial Big Data and Discover Financial Market Trading Behavior - A Case Study of Taiwan Futures Market ..........................................................166
  Wei-Yuan Huang, An-Pin Chen, Yu-Hsiang Hsu, Hua-Yang Chang, and Ming-Wu Tsai

Competitive Intelligence Study on Macau Food and Beverage Industry ..........................................................170
  Ida Ip, Simon Fong, Yan Zhuang, and Raymond Wong

Finding Optimal Meteorological Observation Locations by Multi-source Urban Big Data Analysis ..........................................................175
  Tianlei Liu, Guoshuai Zhao, Huan Wang, Xingsong Hou, Xueming Qian, and Tao Hou

Security, Privacy, Trust & Quality of Cloud Computing and Big Data

Design and Implementation of a Role-Based Access Control for Categorized Resource in Smart Community Systems ..........................................................181
  Siping Shi and Chengzhong Xu

A Secure and VM-supervising VDI System Based on OpenStack ..........................................................187
  Weidian Zhan, Li Ruan, Xichun Yue, Zhigang Xu, and Limin Xiao

A Mobile Cloud System for Enhancing Multimedia File Transfer with IP Protection ..........................................................193
  Tipaporn Juengchareonpoon, Kerdkaw Sonza, and Pattarasinee Bhattarakosol

Distinguish True or False 4K Resolution Using Frequency Domain Analysis and Free-Energy Modelling ..........................................................197
  Wenhan Zhu, Guangtao Zhai, Jing Liu, Jia Wang, and Xiaokang Yang

Protecting Link Privacy for Large Correlated Social Networks ..........................................................203
  Lin Yang, Yuxing Fei, and Xiaofeng Zhang

Poster Session

Energy Saving of Elevator Group under Up-Peak Flow Based on Geese-PSO ..........................................................209
  Chunzhi Wang, Ming Hu, and Hongwei Chen

An ACO-based Link Load-Balancing Algorithm in SDN ..........................................................214
  Chunzhi Wang, Gang Zhang, Hui Xu, and Hongwei Chen

A Cost-Effective Approach of Building Multi-tenant Oriented Lightweight Virtual HPC Cluster ..........................................................219
  Rongzhen Li, Qingbo Wu, Yusong Tan, Jianfeng Zhang, Xiaoling Li, and Jie Lin
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-view Latent Space Learning Based on Local Discriminant Embedding</td>
<td>225</td>
</tr>
<tr>
<td>Yue Zhao, Xinge You, Yantao Wei, Shi Yin, Dacheng Tao, and Yiu-ming Cheung</td>
<td></td>
</tr>
<tr>
<td>Improving Government-Data Learning via Distributed Clustering Analysis</td>
<td>231</td>
</tr>
<tr>
<td>Yurong Zhong</td>
<td></td>
</tr>
<tr>
<td>Hadoop-MapReduce Job Scheduling Algorithms Survey</td>
<td>237</td>
</tr>
<tr>
<td>Ehab Mohamed and Zheng Hong</td>
<td></td>
</tr>
<tr>
<td>A New Template Update Scheme for Visual Tracking</td>
<td>243</td>
</tr>
<tr>
<td>Xiaohuan Lu, Shuangyan Yi, Zhenyu He, Hongpeng Wang, and Wen-Sheng Chen</td>
<td></td>
</tr>
<tr>
<td>A Robust Appearance Model for Object Tracking</td>
<td>248</td>
</tr>
<tr>
<td>Yi Li, Xiaohuan Lu, Zhenyu He, Hongpeng Wang, and Wen-Sheng Chen</td>
<td></td>
</tr>
<tr>
<td>GA-based Sweep Coverage Scheme in WSN</td>
<td>254</td>
</tr>
<tr>
<td>Peng Huang, Lijia Xu, Zhiliang Kang, Chang Liu, and Feng Lin</td>
<td></td>
</tr>
<tr>
<td>A Short Text Similarity Algorithm for Finding Similar Police 110 Incidents</td>
<td>260</td>
</tr>
<tr>
<td>Lei Duan and Tongge Xu</td>
<td></td>
</tr>
<tr>
<td>An Improved K-means Text Clustering Algorithm by Optimizing Initial Cluster Centers</td>
<td>265</td>
</tr>
<tr>
<td>Caiquan Xiong, Zhen Hua, Ke Lv, and Xuan Li</td>
<td></td>
</tr>
<tr>
<td>The Implementation of Air Pollution Monitoring Service Using Hybrid Database Converter</td>
<td>269</td>
</tr>
<tr>
<td>Pei-Lun Sun, Jia-Yow Weng, Chao-Tung Yang, Shuo-Tsung Chen, and Jung-Chun Liu</td>
<td></td>
</tr>
<tr>
<td>Super Resolution Reconstruction of Brain MR Image Based on Convolution Sparse Network</td>
<td>275</td>
</tr>
<tr>
<td>Chang Liu, Xi Wu, Yuan Yan Tang, Xi Yu, Weidong Zhao, and Li Zhang</td>
<td></td>
</tr>
<tr>
<td>Evacuation Behaviors and Link Selection Strategy Based on Artificial Fish Swarm Algorithm</td>
<td>279</td>
</tr>
<tr>
<td>Xinlu Zong, Yingli Jiang, and Chunzhi Wang</td>
<td></td>
</tr>
<tr>
<td>A Synthetic Targets Detection Method for Human Millimeter-Wave Holographic Imaging System</td>
<td>284</td>
</tr>
<tr>
<td>Li Zheng, Jin Yingkang, Shen Zongjun, Gu Jianping, Wang Zuye, and Zhao Ziran</td>
<td></td>
</tr>
<tr>
<td>An Efficient Distributed Clustering Protocol Based on Game-Theoretic for Wireless Sensor Networks</td>
<td>289</td>
</tr>
<tr>
<td>Xuegang Wu, Yuan Yan Tang, Bin Fang, and Xiaoping Zeng</td>
<td></td>
</tr>
<tr>
<td>Performance Evaluation for Distributed Join Based on MapReduce</td>
<td>295</td>
</tr>
<tr>
<td>Jingwei Zhang, Qing Yang, Hongjia Shang, Huibing Zhang, Yuming Lin, and Rui Zhou</td>
<td></td>
</tr>
<tr>
<td>Breaking the Top-k Restriction of the kNN Hidden Databases</td>
<td>302</td>
</tr>
<tr>
<td>Honglin Li and Zhiguo Gong</td>
<td></td>
</tr>
</tbody>
</table>
Online Fake Drug Detection System in Heterogeneous Platforms Using Big Data Analysis ........................................308
Yutian Liang, Yubin Zhao, Dashun Que, Xia Zhang, and Chengzhong Xu

Blood Pressure Monitoring on the Cloud System in Elderly Community Centres: A Data Capturing Platform for Application Research in Public Health ......................................................312
Kelvin K.F. Tsoi, Benjamin Yip, Doreen W.H. Au, Yong-Hong Kuo, Samuel Y.S. Wong, Jean Woo, and Helen M.L. Meng

A Smart Cloud Robotic System Based on Cloud Computing Services .................................................................316
Fenfen Chen, Lujia Wang, Jue Lu, Fuji Ren, Yang Wang, Xi Zhang, and Chengzhong Xu

On Blind Quality Assessment of JPEG Images ........................................................................................................322
Guangtao Zhai

Research on the Application of Distributed Self-Adaptive Task Allocation Mechanism in Distribution Automation System ........................................................................................................329
Dan Jin, Zhicheng Ma, Yanbin Song, Qiang Zhang, Haitian Li, Ju Lu, and Hao Nan Zheng

Noise-Robust SLIC Superpixel for Natural Images ........................................................................................................335
Li Dong and Jiantao Zhou

Big Data Analysis on Radiographic Image Quality ........................................................................................................341
Hongsheng Wen, Zhiqiang Chen, Jianping Gu, and Qiangqiang Zhu

A Practical Model for Analyzing Push-Based Virtual Machine Live Migration ...........................................................347
Cho-Chin Lin, Yuan-Han Kuo, Dong-Ye Xie, Wei-Ping Goh, and Shyi-Tsong Wu

Classification of Parkinson’s Disease and Essential Tremor Based on Structural MRI ..................................................353
Li Zhang, Chang Liu, Xujuan Zhang, and Yuan Yan Tang

Synthetic Data Generator for Classification Rules Learning ........................................................................................357
Runzong Liu, Bin Fang, Yuan Yan Tang, and Patrick P.K. Chan

A Flash Light System for Individuals with Visual Impairment Based on TPVM ..........................................................362
Wenbin Fang, Guangtao Zhai, and Xiaokang Yang

Collective Extraction for Opinion Targets and Opinion Words from Online Reviews ...................................................367
Xiangxiang Jiang, Yuming Lin, You Li, and Jingwei Zhang

An Adaptive Tone Mapping Algorithm Based on Gaussian Filter ...............................................................................374
Chang Liu, Zhaowei Shang, and Qiaosong Chen

Research on Algorithm of PSO in Image Segmentation of Cement-Based ...............................................................380
Wei Liu, Xiaojie Deng, and Heng Shi

Author Index .................................................................................................................................................................385