2015 IEEE Fifth International Conference on Big Data and Cloud Computing (BDCloud 2015)

Dalian, China
26 – 28 August 2015
HDenDist: Nonlinear Hierarchical Clustering Based on Density and Min-distance .................................................................45
Wen-Qi Fan, Chang-Dong Wang, Yuan-Wei Chen, and Jian-Huang Lai

A Hierarchical Collocation Extraction Tool ...............................................................................................................51
Dan Li, Jiangxiang Cao, and Degen Huang

Efficient Key Management for IOT Owner in the Cloud .................................................................................................56
Zongmin Cui, Haitao Lv, Chao Yin, Guangyong Gao, and Caixue Zhou

Energy Efficiency in Virtual Machines Allocation for Cloud Data Centers Using the Imperialist Competitive Algorithm .................................................................62
Reza Asemi, Elahe Doostsadigh, Mahmoud Ahmadi, and Hadi Tabatabaee Malazi

WindTalker: An Efficient and Robust Protocol of Cloud Covert Channel Based on Memory Deduplication .................................................................68
Hong Rong, Huimei Wang, Jian Liu, Xiaochen Zhang, and Ming Xian

Optimal Fault Tolerance Strategy Selection for Application Migration in Federated Hybrid Cloud .................................................................76
Wei Guo and Jinyan Li

RSAE: Ranked Keyword Search over Asymmetric Encrypted Cloud Data ........................................................................82
Cheng Guo, Qiongqiong Song, Ruhan Zhuang, and Bin Feng
cUpdate: Updating Software-Defined Networks with the Least Traffic Migration ..................................................................................................................87
Ting Qu, Lailong Luo, Zhiyao Hu, Liang Shi, Junjie Xie, and Deke Guo

Price Trend Prediction of Stock Market Using Outlier Data Mining Algorithm ........................................................................93
Lei Zhao and Lin Wang

The Reform of Vocational Colleges’ Teaching Method in the Age of Big Data—Based on PHP Programming .................................................................99
Xiangyi Li and Yanheng Li

Delay-Aware Associate Tasks Scheduling in the Cloud Computing ..................................................................................104
Mao Yingchi, Xu Ziyang, Ping Ping, and Wang Longbao

Design Issues of Trustworthy Cloud Platform Based on IP Monitoring and File Risk ...............................................................................................................110
Shin-Jer Yang and I-Chen Cheng

A Floating Population Prediction Model in Travel Spots Using Weather Big Data ........................................................................118
Kyungmin Lee, Bonghee Hong, Jiwan Lee, and Yangja Jang

Predicting Spatiotemporal Traffic Flow Based on Support Vector Regression and Bayesian Classifier .................................................................125
Jin Young Ahn, Eunjeong Ko, and EunYi Kim

Dynamic Fair Division of Multiple Resources with Satiable Agents in Cloud Computing Systems ........................................................................131
Xi Liu, Xiaolu Zhang, Xuejie Zhang, and Weidong Li
A Corrected Hybrid Approach for Electricity Demand Forecasting .................................................................137
   Tingting Zhao

Design Optimization for Cloud Application Migration and Remigration .................................................................142
   Wei Guo and Jinyan Li

   Weifeng Sun, Zhenxing Ji, Jianli Sun, Ning Zhang, and Yan Hu

System Capacity Analysis on Constellation of Interconnected HAP Networks .........................................................154
   Feihong Dong, Yuanzhi He, Haitao Nan, Zongsheng Zhang, and Jingchao Wang

Personal Data Lake with Data Gravity Pull ...............................................................................................................160
   Coral Walker and Hassan Alrehamy

Knowledge Management in Big Data Times .............................................................................................................168
   Yang XU

A Secure and Lightweight Data Access Control Scheme for Mobile Cloud Computing ...............................................172
   Yu Jin, Chuan Tian, Heng He, and Fan Wang

Dynamic Token Based Improving MapReduce Performance in Cloud Computing ..................................................180
   Mosong Zhou, Heng Chen, Xiaoshe Dong, and Zhengdong Zhu

The Blockchain-Based Digital Content Distribution System .....................................................................................187
   Junichi Kishigami, Shigeru Fujimura, Hiroki Watanabe, Atsushi Nakadaira, Akihiko Akutsu

AEIT 2015: The 2015 International Workshop on Assistive Engineering and Information Technologies

The Research of Human-Computer Interaction Model Based on the Morphable Model Based 3D Face Synthesis in the Speech Rehabilitation for Deaf Children .............................................................................................................191
   Zhao Jian, Shi Lijuan, Wang Lirong, Lin Jun, Du Qinheng, and S.V. Shalobanov

Face Mount Computer Input Device for Serious Disabled .......................................................................................195
   Jiangli Yu, Takakazu Ishimatsu, Naoya Shiraishi, Murray Lawn, Chao Zhang, and Motohiro Tanaka

Design of Remote Medical Monitoring System Based on ZigBee Technology .........................................................199
   Dawei Xu, Ping Feng, Shan Ren, and Lirong Wang

Design of Measurement System for Respiratory Training Device Based on Speech Training for Hearing-Impaired Children .........................................................................................................................203
   Shi Lijuan, Zhao Jian, Wang Lirong, An Zhiyong, Shang Biao, and Li Hao

Structural Health Monitoring WTB Using the Effectiveness of Graphical Programming Packages Analysis on Acoustic Emission Data ........................................................................................................207
   Qin Hongwu, Sun Haixin, Chu Wei, and Duan Mengcong
Application of Improved Spectral Subtraction Algorithm for Speech Emotion Recognition .......................................................... 213
Zhang Wanli, Li Guoxin, and Wang Lirong

Multiple Access Applications of Transform Domain Communication System Based on Phase Coding .................................................................................................................. 217
Haixin Sun, Fucheng Cao, and Hongwu Qin

Application of the Improved Variable Arguments PID in Asymmetric Hydraulic Cylinder Electro-hydraulic Servo System ........................................................................... 223
Zhang Wanli, Li Guoxin, and Wang Lirong

Application of OPC to Realize the Communications between WinCC and Master-Slave PLC in the PROFIBUS Network ............................................................. 227
Li Guoxin, Zhang Wanli, and Wang Lirong

Design of Doppler Radar Microwave Transmitting Unit .................................................. 231
Liye Ren and Xiaoli Wang

An ISBN Code Number Recognition Algorithm Based on Android ........................................... 235
Ping Feng, Dawei Xu, and Xiaoli Wang

Construction and Research of Braille Corpus ........................................................................ 239
Shiquan Dai, Xiaomei Zhang, Yu Shun, Gui Mei, and Ming Xu

A Feature Point Matching Algorithm for Complex Background Image .................................. 243
Xiaoli Wang, Dongmei Liu, and Lirong Wang

Research on Current Situation of Perceived Self-Efficacy of Hearing-Impaired Students Majoring in Artistic Specialties .............................................................. 248
Zhao Gang and Xueyan Wang

Eye Detection Based on Integral Projection and Hough Round Transform .......................... 252
Chen Dong, Xiaoli Wang, Chen Pei-hua, and Yang Pu-Liang

Face Detection under Particular Environment Based on Skin Color Model and Radial Basis Function Network ................................................................. 256
Chen Dong, Xiaoli Wang, Tao Lin, and Li Mei-cheng

Development of Assistive Device by Elderly Engineers Association .................................. 260
Makoto Takashima, Masatomo Shibata, Takakazu Ishimatsu, Murray Lawn, Shigeru Segawa, and Michiyo Yokoo

Study on Action Recognition Based on Kinect and Its Application in Rehabilitation Training ...................................................................................................................... 265
Nianfeng Li, Yinfei Dai, Rongquan Wang, and Yanhui Shao

A Survey of Fall Detection Algorithm for Elderly Health Monitoring .................................. 270
Liyang Zhu, Pei Zhou, Anle Pan, Jian Guo, Wei Sun, Lirong Wang, Xiaohe Chen, and Zhen Liu
IBDC 2015: The 2015 International Workshop on Big Data in Crowdsensing

Efficient Privacy-Preserving Aggregation for Mobile Crowdsensing .................................................................275
  Mengdi Huai, Liusheng Huang, Yu-e Sun, and Wei Yang

LSVS: Bringing Layer Slicing and Virtual Sinks to Geographic Opportunistic Routing in Strip WSNs .................................................................281
  Chen Liu, Dingyi Fang, Xiaojiang Chen, Yue Hu, Wen Cui, Guangquan Xu, and Hao Chen

Incentive Mechanism Design for Smartphone Crowdsensing ...........................................................................287
  Yuan Zhang, Yixin Fang, and Sheng Zhong

Remote Cloud or Local Crowd: Communicating and Sharing the Crowdsensing Data ...........................................293
  Chao Song, Ming Liu, and Xili Dai

Searching a Circular Corridor with Three Flashlights ..................................................................................298
  Jiandong Liu, Bo Jiang, and Lijuan Wang

Some Transformation Methods on Probabilistic Model for Crowdsensing Networks ..............................................304
  Shuang Wu, Xiaofeng Gao, and Guihai Chen

ETCS 2015: The 2015 International Workshop on Emerging Topics in Computer Science

An Improved Algorithm of Materialized View Selection within the Confinement of Space ..................................310
  Dengfeng Yao, Abudoukelimu Abulizi, and Renkui Hou

Building XML Data Warehouse with Data Reconstruction by Knowledge Graph ................................................314
  Yuyi Jiang, Zhiqing Shao, Yi Guo, Huanhuan Zhang, and Liping Sun

Approximate Normal Parameter Reduction of Fuzzy Soft Set Based on Harmony Search Algorithm .................321
  Zhi Kong, Lifu Wang, and Wenhua Jia

Study of Photovoltaic Power Generation Output Predicting Model Based on Nonlinear Time Series .......................325
  Li Chunlai, Yang Libin, Teng Yun, and Yuan Shun

A Comprehensive College Coaches Evaluation Model Based on AHP and Grey Correlation Theory .................330
  Zhang Minghui, Lan Yan, and Chen Jifeng

Motion Control on the Working Device of a Demolition Robot Based on an Exponential Reaching Law ..............335
  Ye Ye, Yuwan Cen, and Nenggang Xie

Core Point Evolution: A Waterwave Model of Software Development Process ..................................................338
  Zhibing Yu, Kun Ma, and Bo Yang