Qiaohong Zu · Bo Hu (Eds.)

Human Centered Computing

Second International Conference, HCC 2016 Colombo, Sri Lanka, January 7–9, 2016 Revised Selected Papers



Contents

A Virtual Machine Data Communication Mechanism on Openstack Jie Chen, Saihong Xu, Haiyang Zhang, and Zunliang Wang	1
Green Energy Forecast Based on Improved Grey Model for Green Base Stations Jianbin Chuan, Yifei Wei, Yi Man, Mei Song, Siyuan Sun, and Xiaojun Wang	12
Emotion Detection from Natural Walking Liqing Cui, Shun Li, and Tingshao Zhu	23
Hybrid Resource Provisioning for Workflow Scheduling in Cloud Computing Long Chen, Yucheng Guo, Xiaoping Li, and Rubén Ruiz	34
Novel Hotspot Information Analysis System Using Automatic Information Extraction Mo Chen, Deyu Yuan, Chen Zhang, Gang Du, and Xiangyang Gong	47
Support Vector Machine Based on Dynamic Density Equalization Hongle Du, Shaohua Teng, Lin Zhang, and Yan Zhang	58
Research and Implementation of Neighbor Management Mechanism in Communication Level of General Routing Architecture Based on Quagga <i>Xiafei Dong, Yue Ma, Zunliang Wang, Saihong Xu, and Siyuan Sun</i>	70
A General Rating Recommended Weight-Aware Model for Recommendation System	81
Survey on Android Applications Security Chengzhou Fu, Chang Huang, Yong Tang, Weiquan Zeng, Dahao Wang, and Chengzhe Yuan	92
Green Precision Time Protocol Router Using Dynamic Frequency Scaling Feng Guo, Mei Song, Yifei Wei, Luigi Sambolino, Pengcheng Liu, Xiaojun Wang, and Martin Collier	104
Research on the Deformation Technology of 3D Object for Natural Interaction	116

Assessing the Visual Discomfort of Compressed Stereoscopic Images Using ERP Chunping Hou, Guanghui Yue, and Lili Shen	127
Optimization of Charging and Data Collection in Wireless Rechargeable Sensor Networks Cheng Hu and Yun Wang	138
Single Link Routing Protocol for Wireless Sensor Network	150
Evaluation of Cognitive Awareness Based on Dual Task Situation Wenjun Hou, Yi Ding, Xiangang Qin, and Yi Yang	160
Research on Dynamic Generation of Digital Emergency Plan Based on Variable Structure Petri Net Weidong Huang, Yafei Ouyang, and Banglan Ding	172
A Fast Clustering Algorithm for Massive Short Message Ya Huang, Wenzhi Zhang, Haiyang Zhang, and Saihong Xu	183
Research of K-means Clustering Method Based on DNA Genetic Algorithm and P System Zhenni Jiang, Wenke Zang, and Xiyu Liu	193
A Linkage Model of Non-circular Gear Shaping and Computer Simulation Processing Bo Li, Jun He, Dingfang Chen, Fangyan Zheng, Botao Li, and Hongxiang Zhang	204
Measurement of Composite Error of Pitch Curve of Non-circular Gear Based on C++ and MATLAB Bo Li, Hongxiang Zhang, Dingfang Chen, Tulian Xian, Botao Li, Jun He, and Fangyan Zheng	215
Research and Design on the Recognition System of Human Parasite Eggs Based on MapReduce	226
Virtual Mapping of Software Defined Wireless Network Based on Topological Perception	238
Investigation on Mobility Model in Opportunistic Network Ruonan Li, Yong Zhang, Da Guo, Zhaohua Chen, and Chunping Hou	250

SSSP on GPU Without Atomic Operation	409
ISS: An Iterative Scrubbing Strategy for Improving Memory Reliability Against MBU	420
A Distributed User Association Algorithm in Heterogeneous Cellular Networks	432
NCFR: Network Coding Fair Routing for Multi-success-rate Wireless Sensor Networks Lvju Wang, Chun Ma, Anwen Wang, Jun Guo, Xiaoyan Yin, Wei Wang, Binbin Xie, Xiaojiang Chen, and Dingyi Fang	443
Energy-Saving Power Allocation Scheme for Relay Networks Based on Graphical Method of Classification	454
Sensitive Information Protection of CAD Model Based on Free-Form Deformation in Collaborative Design Yiqi Wu, Fazhi He, Weidong Li, Xiantao Cai, and Xiaoxia Li	465
Keywords Popularity Analysis Based on Hidden Markov Model Liang Xue, Zunliang Wang, Wenzhi Zhang, and Haiyang Zhang	475
Base Station Location Optimization Based on the Google Earth and ACIS Qingxi Xie, Xiyu Liu, and Xuebin Yan	487
Efficient Multiple-Reference Temporal Error Concealment Algorithm Based on H.264/AVC Chen Yu, Chao Cheng, Hai Jin, and Jingli Zhou	497
Mining and Modeling the Information Propagation in an Email Communication Network Chao Yang, Bin Jiang, and Lei Wang	510
Invulnerability Analysis for SDN Based on Complex Network Theory Jinbao Yang, Mei Song, Chumeng Zhan, Xiaojuan Wang, and Yue Ma	523
Outcome Anticipation and Appraisal During Risk Decision Making in Heroin Addicts Jing Yang, Jitao Qin, Hanshu Cai, Quanli Han, Entan Ma, Guosheng Zhao, and Bin Hu	534

Multi-resource Allocation for Virtual Machine Placement in Video	
Surveillance Cloud Xianda Yang, Haitao Zhang, Huadong Ma, Wensheng Li, Guangping Fu, and Yi Tang	544
Exploring User Mobile Shopping Activities Based on Characteristic	
of Eye-Tracking Jing Zhu, Xue Han, Rong Ma, Xiaowei Li, Tong Cao, Shuting Sun, and Bin Hu	556
Frequency Domain and Time Domain Study of a Novel Compact CPW Fed Monopole UWB Antenna with L Shaped Slots for Band Notched	
Characteristics	567
Flow Field Analysis of Cutter Head for Cutter Suction Dredgers Min Zhang, Shidong Fan, and Haoyu Zhang	578
Searching Parameter Values in Support Vector Machines Using DNA Genetic Algorithms Wenke Zang and Minghe Sun	588
HCOpt: An Automatic Optimizer for Configuration Parameters of Hadoop Xiong Zhang, Linxi Zeng, Xuanhua Shi, Song Wu, Xia Xie, and Hai Jin	599
With Negative Emotion to Enrich Public Product Experiences Design for Children Hospital Xuan Zhang, Wenjun Hou, Xiangang Qin, and Ni Xiao	611
An Efficient Multi-service Resource Scheduling Algorithm in Cognitive	
Relay System	622
A Novel Load Balancing Algorithm Based on Improved Particle Swarm Optimization in Cloud Computing Environment Yongfei Zhu, Di Zhao, Wei Wang, and Haiwu He	634
Multi-matched Similarity: A New Method for Image Retrieval Zhun Zhong, Lichuan Geng, Song Zhi Su, Guoxi Wu, and Shao Zi Li	646
Design and Implementation of Reader Function Module of Aquatic Products Traceability System Based on EPC	655
P System Based Quantum Genetic Algorithm to Solve the Problem of Clustering	661

A High Efficient Recommendation Algorithm Based on LDA Demin Hu and Linshan Chen	668
A Novel Particle Swarm Optimization Algorithm for Permutation Flow-Shop Scheduling Problem	676
Customer Satisfaction Analysis Based on SVM Zhenni Jiang, Wenke Zang, and Xiyu Liu	683
Numerical Algorithm of Non-circular Gear's Tooth Profile Based on Jarvis March	689
Vibration Response and Research of Energy Harvesting of the Piezoelectric Cantilever	695
Information Propagation Model for Social Network Based on Information Characteristic and Social Status	702
Examination Data Analysis and Evaluation Platform Based on Cloud Computing Quan Li, Wenchao Jiang, Sui Lin, Xigang Gao, Aobing Sun, Guohui Luo, and Zhiwei Xu	708
Linear Magnetostrictive IDM Actuator Based on Composite Cantilever Beam	714
A Universal Rapid Modeling Method on Virtual Human for Virtual Reality Taotao Li, Xiongbing Fang, Rui Lin, and Jiejie Chen	720
Cognitive Radio Enabled Channel Access for Public Bus Network Xia Liu, Zhimin Zeng, Caili Guo, and Chunyan Feng	726
An Improved Registration Mechanism for Network Mobility Xuejun Ma and Shufen Liu	732
The Study of Cross Networks Alarm Correlation Based on Big Data Technology	739

÷

The Quality Control and Management of Component-Oriented Software Development <i>Chun Shan, Wei Zhang, and Shaohua Teng</i>	746
Research on Building and Analysis for Attribute Model in Quality Evaluation of Domain Software Jian Su, Lu Han, Yue Li, Shufen Liu, Zhilin Yao, and Tie Bao	752
Architecture of Demand Forecast for Online Retailers in China Based on Big Data	759
iLearning: Mobile Training Platform	765
Capacity and Spectrum Utilization of Spatial, Temporal, and Joint Time-Space Spectrum Sharing Yao Tang and Qian Li	772
Intrusion Detection Technology Based on Rough Set Attribute Reduction Theory	779
Magnetorheological Control for Seismic Response of Container Crane Yangyang Wang, Gongxian Wang, Yi Yang, and Jiquan Hu	787
An ERP Study of Attentional Bias to Drug Cues in Heroin Dependence by Using Dot-Probe Task Zhijie Wei, Hanshu Cai, Qinglin Zhao, Quanli Han, Entan Ma, Guosheng Zhao, and Hong Peng	794
A 3D Streaming Scheme for Fly-Through in Large Scale P2P DVEs Guisong Yang, Xingyu He, Huifen Xu, Wei Wang, Chunxue Wu, and Linhua Jiang	800
Construction of Online Teaching Application Platform Based on Cloud Computing	806
Aquatic Product Traceability Bar Code Generation Based on Barcode and Print Services to Verify Qiaohong Zu and Rui Ma	813
Research and Application on Aquatic Products Traceability System Based on EPC Coding Qiaohong Zu and Xiaochang Liu	820

The Information Encryption Design and Application of the Aquatic Product Tracing Process	827
The Design of the Tracing of Aquatic Products Production Based on PDA Qiaohong Zu and Yinglie Lv	835
The Requirement and the Key Technologies of Communication Network in Internet of Energy	842
Environmental Incidents Detection from Chinese Microblog Based on Sentiment Analysis	849
The Research Review of Spiking Neural Membrane System	855
Ant Colony Optimization for Power Line Routing Problem	861
Research on the Tracing of Aquatic Products Production Based on PDA Xing Guo and Songsen Lin	867
A Dynamic Channel Allocation Algorithm in Random Access Process for LTE System	873
Research and Implementation of Scene Effect Based on Particle System in Virtual Maintenance Platform Li Jia, Junzhong Sun, Yi Xie, Feng Shi, and Han Sun	879
Research on Data Processing Algorithm of Data Fusion Simulator Mingyang Liu, Shufen Liu, Songyuan Gu, Quan Zhang, and Zhanjian Zhu	884
Library Mobile Service Innovation Under Html5 Environment	890
Predicting Mass Incidents from Weibo Wenwen Li, Yang Zhou, Tingting Lu, and Tingshao Zhu	895
A Modified Spectral Clustering Algorithm Based on Density	901

The Development of Miniature Piezoelectric Vibration Energy Harvesting System Zhibiao Li, Gang Tang, and Min Hu	907
Voxelization Algorithm Based on STL Model Kaiwei Sun, Jiarui Hou, Song Zhao, Yiqiao Dong, Runan Luo, Qing Guo, and Liang Ma	913
A Novel Web Text Classification Model Based on SAS for e-commerce Wei Sun, Laisheng Xiang, Xiyu Liu, and Dan Zhao	919
Online Social Network User Behavior Analysis — With RenRen Case Wenqian Wang and Yinghong Ma	925
Research on Station Location Optimization CAD System Based on the Cooperative Mode <i>Qingxi Xie, Xiyu Liu, and Xuebin Yan</i>	930
One Level Membrane Structure P System Based Particle Swarm Optimization	936
A Personalized Sensitive Label-Preserving Model and Algorithm Based on Utility in Social Network Data Publishing	942
The Simulation and Optimization for Re-entrant Manufacturing System Chenjie Zhang and Hu Sun	948
A Genetic K-means Membrane Algorithm for Multi-relational Data Clustering Dan Zhao and Xiyu Liu	954
Power Lines Optimization Algorithm for Membrane Computing Based on Google Earth and ACIS Dan Zhao, Xiyu Liu, and Wei Sun	960
Information Resource Management and Control Platform Based on Cloud Computing in Data Centers	966
Author Index	973