2015 International Conference on Identification, Information, and Knowledge in the Internet of Things

IIKI 2015

Table of Contents

Message from the Conference Chairs ..............................................................................................................xi
Organizing and Program Committees ...........................................................................................................xii
Reviewers ........................................................................................................................................................xiv

Session 1: Knowledge Engineering, Big Data, and Cloud Computing

Towards a Load-Aware Scheduling Framework for Realtime Video Cloud ........................................................1
   Weishan Zhang, Pengcheng Duan, and Qinghua Lu

Time Series Classification with Max-Correlation and Min-Redundancy Shapelets Transformation .....................................................7
   Yu Wei, Libin Jiao, Shenling Wang, Yinfeng Chen, and Dalian Liu

Privacy Information Security Classification and Comparison between the Westerner and Chinese ................................................13
   Xiaofeng Lu and Pietro Lio

An Asynchronous Distributed Data Collection Approach for Mobile Group Consumption .................................................................19
   Weiran Chen, Zuoyou Li, Yue Liang, Jiaojiao Chen, and Weiping Zhu

Innovations and Applications in Urban Planning of Smarter City .........................................................................25
   Tianjie Jiang and ZhangBing Zhou

A Travel Time Prediction Method for Urban Road Traffic Sensors Data ........................................................................29
   Guangyu Zhu, Kang Song, and Peng Zhang

Genetic Algorithm Based Job Scheduling for Big Data Analytics ...........................................................................33
   Qinghua Lu, Shanshan Li, and Weishan Zhang

An Estimate Method of Event Influence Scope Based on Special Field ...............................................................39
   Yunlan Xue, Lingyu Xu, Lei Wang, Gaowei Zhang, and Xiangfeng Luo
Pansystems Field Problem in Computer Science .................................................................45
  Xiaoxia Li

Automatically Constructing of Association Semantic Link Enabled Subject Cognitive Mapping ........................................................................................................50
  Pingyi Zhou, Jin Liu, Xianzhao Yang, Xu Chen, and Shunxiang Zhang

Fluidized Bed Agglomeration Diagnose Based on Wavelet Packet Entropy and Gaussian Test ..................................................................................................................54
  Lin Wei Guo, Wu Shuo Chen, Wu Hai Yan, Qi Yuan Hua, and Mu Chang Li

A New Method of Creating Patent Technology-Effect Matrix Based on Semantic Role Labeling .......................................................................................................................58
  Yanqing He, Ying Li, and Lingen Meng

Exploiting Feature Selection Algorithm on Group Events Data Based on News Data ........................................................................................................................................62
  Zhibo Wang, Kuai Hu, Luyao Chen, Haikun Du, Shaowen Wang, Zihan Wang, and Xiaohui Cui

Repost Number Prediction of Micro-blog on Sina Weibo Using Time Series Fitting and Regression Analysis ........................................................................................................66
  Kai Zhao, Yuqing Zhang, Beige Li, and Chuanfeng Zhou

Compression Sensing Acquisition of Beidou Signal Based on MapReduce .................................................................................................................................70
  Deng-ao Li, Wen-hui Niu, Ju-min Zhao, and Shuai Li

User's Interests-Based Movie Recommendation in Heterogeneous Network .................................................................................................................................74
  Wei Yang, Xiaohui Cui, Jin Liu, Zhibo Wang, Weiping Zhu, and Li Wei

Text-Based Event Temporal Resolution and Reasoning for Information Analytics in Big Data ..................................................................................................................78
  Junsheng Zhang, Changqing Yao, Peng Qu, and Yunchuan Sun

Adaptive Narrowband Level Set Model of Underwater Objects Detection .................................................................................................................................82
  Wang Xingmei, Wu Yanxia, and Liu Zhipeng

Insurance Strategy Can Promote Cooperation in the Presence of Antisocial Punishment in Public Goods Game .........................................................................................................86
  Hong Ding, Yao Zhang, Haiyang Hu, Lei Shu, and Yizhi Ren

Reputation-Based Conditional Investment Enhances the Evolution of Cooperation in Spatial Public Goods Game .....................................................................................................90
  Hong Ding, Lin Cao, Hongjun Qiu, Zhangbing Zhou, Lei Shu, and Yizhi Ren

Computational Approach to Detecting and Predicting Occupy Protest Events .................................................................................................................................94
  Fengcai Qiao and Hui Wang

A Method for Information Source Locating with Incomplete Observation of Online Social Network .............................................................................................................98
  Peng Shi, Mingzhe Fang, Hao Lin, and Lianhong Ding
Session 2: Wireless and Mobile Security

A Novel Source-Location Anonymity Protocol in Surveillance Systems .........................................................100
   Xiaoguang Niu, Yalan Yao, Chuanbo Wei, Yulu Liu, Jin Liu, and Xu Chen

Sub-region Query Processing in Underwater Wireless Sensor Networks ..........................................................105
   Riliang Xing and ZhangBing Zhou

Worst-Case Jamming for Secure Communications in Multi-antenna Cooperative Cognitive Radio Networks with Energy Harvesting ..............................................................110
   Zhen Li, Tao Jing, Yan Huo, and Jin Qian

Security and Privacy in the Internet of Vehicles ..................................................................................116
   Yunchuan Sun, Lei Wu, Shizhong Wu, Shoupeng Li, Tao Zhang, Li Zhang,
   Junfeng Xu, and Yongping Xiong

PAPDroid: Personalization Awareness Privacy Protection in Android ...............................................................122
   Hongliang Liang, Dongyang Wu, Yan Song, Daijie Zhang, and Lingqing Xia

A Reliable Multi-path Routing Approach for Medical Wireless Sensor Networks ...........................................126
   Shang Hui Liu, Wen Zeng, Yan Lou, and Juanhua Zhai

X.509 Check: A Tool to Check the Safety and Security of Digital Certificates .................................................130
   Arwa Alrawais, Abdulrahman Alhothaily, and Xiuzhen Cheng

Session 3: Frontiers in Cyber-Physical Systems

Time-Bounded Positive Influence in Social Networks ..................................................................................134
   Tuo Shi, Jialin Wan, Siyao Cheng, Zhipeng Cai, Yingshu Li, and Jianzhong Li

Dynamic Allocation of RACH Resource for Clustered M2M Communications in LTE Networks ........................140
   Wanyu Li, Qinghe Du, Lingjia Liu, Pinyi Ren, Yichen Wang, and Li Sun

A Survey on RFID Applications in Vehicle Networks ................................................................................146
   Xiaolu Cheng, Jessica Lu, and Wei Cheng

Interference Coordination Based on Partial Frequency Band Random Allocation in LTE-Advanced HetNet for Internet of Things ............................................................152
   Man Chu, Guomei Zhang, Shihua Zhu, Guobing Li, and Gangming Lv

An Indoor Localization Algorithm Based on Dynamic Measurement
Compressive Sensing for Wireless Sensor Networks ..................................................................................158
   Yehua Wei, Tun Chen, and Wenjia Li

Approximate Scheduling and Constructing Algorithms for Minimum-Energy Multicasting in Duty-Cycled Sensor Networks ..............................................................................163
   Quan Chen, Hong Gao, Siyao Cheng, and Zhipeng Cai

Efficient Change Verification of Member Cardinality in Cluster-Based VCPS .................................................169
   Jin Qian, Tao Jing, Yan Huo, Hui Li, and Zhen Li
Optimal Backhaul Resource Allocation with User Pairing in Uplink Coordinated Multicarrier Networks ................................................................. 175
Yuan Gao, Ao Hong, Quan Zhou, Chu Jian, Bo Zhou, Weigui Zhou, and Yi Li

Comparison of Smartphone Sensors Performance Using Participatory Sensing and Cloud Application ............................................................. 181
Anton Kos, Anton Umek, and Sašo Tomažič

The Design and Realization of a Rotary Inverted Pendulum Based on STM32 ................................................................. 185
Gou Yuntao, Du Gang, Wang Ning, and Zhang Dongxia

Analysis of Degree Distribution for a Duplication Model of Social Networks ................................................................. 189
Pei Li, Jiajun Cheng, Yingwen Chen, and Hui Wang

Cyber-Physical-Social-Thinking Modeling and Computing for Geological Information Service System ................................................................. 193
Yueqin Zhu, Yongjie Tan, Ruixin Li, and Xiong Luo

A New Multi-Service Token Bucket-Shaping Scheme Based on 802.11e ................................................................. 197
Yunyi Zhang, Shuru Liu, Ran Zhang, Wei Wei, Houbing Song, Wei Li, and Xiumei Fan

Zeyu Sun, Longxing Li, Huihui Wang, and Xiaofei Xing

A Novel Hierarchal Scheduling Strategy for Rendering System ................................................................. 206
Qian Li, Weiguo Wu, Zeyu Sun, Lei Wang, Jianhang Huang, and Xiaxin Zhou

Minimizing Electricity Bills for Geographically Distributed Data Centers with Renewable and Cooling Aware Load Balancing ................................................................. 210
Hui Dou, Yong Qi, Wei Wei, and Houbing Song

A Novel Individual Location Recommendation System Based on Mobile Augmented Reality ................................................................. 215
Zhenghao Shi, Hao Wang, Wei Wei, Xia Zheng, Minghua Zhao, and Jinwei Zhao

Analysis on the Characteristics of Timing Synchronization Samples of IEEE 802.11p ................................................................. 219
Juan Li, Hao Zhang, Xuerong Cui, and Yongping Xiong

Session 4: Industry 4.0 and User Experience
IBDP: An Industrial Big Data Ingestion and Analysis Platform and Case Studies ................................................................. 223
Cun Ji, Shijun Liu, Chenglei Yang, Lei Wu, and Li Pan

A Novel Network Control Architecture for Large Scale Machine in Industrial Internet ................................................................. 229
ShiHui Duan, Wei Gao, and Junping Wang
Computing Minimum Bundling Distance of a Set of Line Segments ..................................................233
   Xiaoting Wang and Chenglei Yang

Challenges in Wearable Devices Based Pervasive Wellbeing Monitoring ...........................................236
   Matevž Pustišek, Andoni Beristain, and Andrej Kos

A Physiological Evaluation Model for Flow-Experience in VR Games:
   Construction and Preliminary Test ........................................................................................................244
   Yulong Bian, Chenglei Yang, Fengqiang Gao, Hanchao Li, Xiaowen Sun,
   Xiangxu Meng, and Yu Wang

A Data-centric Cooperative Sensing Scheme in Crowdsourcing Systems .................................................250
   Ziwei Liu, Xiaoguang Niu, Chuanbo Wei, Zhen Huang, Yunlong Wu, and Hui Li

An Approach to Provide Visual Data Service for Heterogeneous Sensor Data
   Based on SSN Ontology ..........................................................................................................................254
   Xiaoming Zhang, Yunping Zhao, Xiang Wang, and Dongyu Pan

Fuzzy Clustering by Fast Search and Find of Density Peaks .................................................................258
   Rashid Mehmood, Rongfang Bie, Hussain Dawood, and Haseeb Ahmad

Session 5: Mobile Opportunistic Networks and E-Health and Mobile Health

On Connected Target k-Coverage in Heterogeneous Wireless Sensor
   Networks ................................................................................................................................................262
   Jiguo Yu, Ying Chen, and Baogui Huang

A Proportional Fairness Scheduling for Wireless Sensor Networks .........................................................266
   Jianhui Huang and Jingping Bi

A Mobile Peer to Peer Content Dissemination Model to Minimize Load
   on Cellular Network ................................................................................................................................272
   Xiaofeng Lu and Pan Hui

Connected Dominating Set Construction in Cognitive Radio Networks ................................................276
   Jiguo Yu, Wenchao Li, and Li Feng

Modeling and Analysis MAC Layer Performance for IEEE 802.11s Wireless
   Mesh Network in Smart Grid ................................................................................................................280
   Xiaoheng Deng, Lifang He, Jinsong Gui, Qionglin Peng, and Tingting He

A Novel Scheme for Wireless Hot-Spot Networks ...............................................................................284
   Li Feng and Jiguo Yu

ERAR: An Event-Driven Approach for Real-Time Activity Recognition .................................................288
   Chengpeng Ye, Ye Xia, Yunchuan Sun, Shenling Wang, Hongli Yan,
   and Rashid Mehmood

Validation of Smartphone Gyroscopes for Angular Tracking in Biofeedback
   Applications .............................................................................................................................................294
   Anton Umek, Anton Kos, and Sašo Tomažič
A Generic Framework for Human Motion Recognition Based on Smartphones ...........................................299
Zhuorong Li, Xiaobo Xie, Xi Zhou, Junqi Guo, and Rongfang Bie

Review on MAC Protocols in Energy-Harvesting Wireless Body Area Networks .................................303
Shidong Liu, Kun Wang, Jinghong Guo, Yao Wang, and Xin Qi

Research of Knee Infrared Image Noise Reduction and Enhancement ..................................................305
Shiquan Qiao, Kun Zhang, Xiaowen Zhang, and Hengcao Wang

Author Index  Adam x