
Atlanta, Georgia, USA
8-10 October 2016
Welcome Message from
the BDCloud-SocialCom-SustainCom 2016 Conference and Program Chairs .................................................................xiv
BDCloud 2016 Organizing Committee .....................................................................................................................xvi
BDCloud 2016 Technical Program Committee .........................................................................................................xvii
SocialCom 2016 Organizing Committee .....................................................................................................................xix
SocialCom 2016 Technical Program Committee .........................................................................................................xx
SustainCom 2016 Organizing Committee .....................................................................................................................xxi
SustainCom 2016 Technical Program Committee .........................................................................................................xxii

BDCloud 2016

Session 1: Cloud Computing

Performance Optimization of Underlying Operating System in Transparent Computing ...........................................................1
   Wenhao Zhang, Hong Song, and Dacheng Wang

Virtual CPU State Detection and Execution Flow Analysis by Host Tracing ........................................................................7
   Hani Nemati and Michel R. Dagenais

   Andy Rindos and Yingwei Wang
## Session 2: Big Data in a Cloud

Performance Enhanced Multiset Similarity Joins .................................................................21
  **Jahnavi Yalamanchili, Robert C. Green, Kevin S. Xu, and Vijay Devabhaktuni**

Verifiable Data Redundancy in the Cloud .............................................................................29
  **Mohammad Kamrul Islam and Ragib Hasan**

SASCloud: Ad Hoc Cloud as Secure Storage ......................................................................37
  **Shahid Al Noor, Md. Mahmud Hossain, and Ragib Hasan**

A Coordinated Algorithm with Resource Evaluation for Service Function Chain Allocation ..........................................................................................................................45
  **Xiaoming You, Xiaoxue Wang, Aiguo Chen, and Guangchun Luo**

## Session 3: Big Data Processing

Predictive Spatio-Temporal Query Processor on Resilient Distributed Datasets ..................50
  **Vijay Akkineni, Berkay Aydin, Sajitha Naduvil-Vadukootu, and Rafal Angryk**

Micro-Architectural Characterization of Apache Spark on Batch and Stream Processing Workloads .........................................................................................................................59
  **Ahsan Javed Awan, Mats Brorzson, Vladimir Vlassov, and Eduard Ayguade**

A Cloud-Assisted Application over Apache Spark for Investigating Epigenetic Markers on DNA Genome Sequences .......................................................................................67
  **Ning Yu, Bing Li, and Yi Pan**

Parallel Computation of Reverse PageRank Problem with Evaluating Single Page ............75
  **Siyan Lai, Yi Yang, Menghan Guo, and Xiaola Lin**

## Session 4: Spatio-Temporal Data

Pg-Trajectory: A PostgreSQL/PostGIS Based Data Model for Spatiotemporal Trajectories ............................................................................................................................81
  **Ahmet Kucuk, Shah Muhammad Hamdi, Berkay Aydin, Michael A. Schuh, and Rafal A. Angryk**

Visualization and Adaptive Subsetting of Earth Science Data in HDFS: A Novel Data Analysis Strategy with Hadoop and Spark ........................................................................89
  **Xi Yang, Si Liu, Kun Feng, Shujia Zhou, and Xian-He Sun**

Filling the Gaps in Solar Big Data: Interpolation of Solar Filament Event Instances ............97
  **Soukaina Filali Boubrahimi, Berkay Aydin, Dustin Kempton, Sushant S. Mahajan, and Rafal Angryk**
Surveillance Source Compression with Background Modeling for Video Big Data ..........................................................................................................................................................105
   Ling Tian, Hongyu Wang, Qinyu Tang, and Yimin Zhou

Session 5: Machine Learning

A Novel Deep Learning Network Architecture with Cross-Layer Neurons .................................................................111
   Zeng Yu, Ning Yu, Yi Pan, and Tianrui Li
Fast Computing Framework for Convolutional Neural Networks ........................................................................................................118
   Marcin Korytkowski, Pawel Staszewski, Piotr Woldan, and Rafal Scherer
Visual Sentiment Analysis for Social Images Using Transfer Learning Approach ..................................................................................................................................................124
   Jyoti Islam and Yanqing Zhang
What Differentiates News Articles with Short and Long Shelf Lives? A Case Study on News Articles at Bloomberg.com ..................................................................................................................................................131
   Wessam Elhenfnawy, Jesse Wright, Kumara Kallepalli, Kevin Racheal, Ajay Gupta, Rohit Parimi, Parth Shah, and Yaohang Li

Session 6: Data Mining

Parallelizing Active Memory Ants with MapReduce for Clustering Financial Time Series Data .................................................................137
   Ying Ying Liu, Parimala Thulasiraman, and Ruppa K. Thulasiram
Big Data and Business: Tech Mining to Capture Business Interests and Activities around Big Data ..................................................................................................................................................145
   Ying Huang, Jan Youtie, Alan L. Porter, Douglas K.R. Robinson, Scott W. Cunningham, and Donghua Zhu
An Improved Medical Decision Model Based on Decision Tree Algorithms ........................................................................................................151
   Guiduo Duan, Dan Ding, Yuan Tian, and Xiaoming You
A Hybrid Outlier Detection Method for Health Care Big Data ........................................................................................................157
   Ke Yan, Xiaoming You, Xiaobo Ji, Guangqiang Yin, and Fan Yang
Supervised Massive Data Analysis for Telecommunication Customer Churn Prediction ..................................................................................................................................................163
   Hui Li, Deliang Yang, Lingling Yang, YaoLu, and Xiaola Lin

SocialCom 2016
Session 7: Crowdsourcing

A Task Recommendation Model for Mobile Crowdsourcing Systems Based on Dwell-Time .........................................................................................................................170

Yingjie Wang, Xiangrong Tong, Zaobo He, Yang Gao, and Kai Wang

Optimal Assignment for Deadline Aware Tasks in the Crowdsourcing ....................................................178

Ran Bi, Xu Zheng, and Guozhen Tan

Crowdsourcing Framework for Acoustic Sound Based Obstacle Echolocation through Smartphones for Visually Impaired ..........................................................................................................................185

Chunchi Liu, Rong Du, Shengling Wang, Chenyu Wang, Rongfang Bie, and Cheonshik Kim

Stackelberg Game Based Optimal Workload Allocation and Pricing .................................................................193

Chunchi Liu, Shengling Wang, Chenyu Wang, Rongfang Bie, and Dongkyoo Shin

Online Sharing of Physical Activity: Does It Accelerate the Impact of a Health Promotion Program? .........................................................................................................................201


Session 8: Smart City

Predictive Contention Window-Based Broadcast Collision Mitigation Strategy for VANET ................................................................................................................................................................................................209

Yanfei Lu, Jianmin Ren, Jin Qian, Meng Han, Yan Huo, and Tao Jing

A Fuzzy Adaptive Data Fusion Strategy for Intelligent Vehicle Systems .................................................................216

Yan Huo, Xiangqian Li, Jin Qian, Liran Ma, and Xu Zheng

The Modern Nation: A First Study on Twitch.TV Social Structure and Player/Game Relationships ................................................................................................................................................................................................223

Benjamin C.B. Churchill and Wen Xu

An Efficient Social Event Invitation Framework Based on Historical Data of Smart Devices ................................................................................................................................................................................................229

Chunyu Ai, Meng Han, Jibao Wang, and Mingyuan Yan

Energy Storage System Optimization Strategy in the Distribution Network Based on Active Set Method ................................................................................................................................................................................................237

Ren-Wu Yan and Hong-Min Xiao

Session 9: Data Clustering and Mining

K*–Means: An Effective and Efficient K-Means Clustering Algorithm ...........................................................................242

Jianpeng Qi, Yanwei Yu, Lihong Wang, and Jinglei Liu
A Sentiment Analysis System of Spanish Tweets and Its Application in Colombia 2014 Presidential Election .......................................................... 250
   Jhon Adrián Cerón-Guzmán and Elizabeth León-Guzmán

Story Forms Detection in Text through Concept-Based Co-Clustering ............................................. 258
   Sultan Alzahrani, Betul Ceran, Saud Alashri, Scott W. Ruston, Steven R. Corman, and Hasan Davulcu

Exploring Smartphone Application Usage Logs with Declared Sociological Information ........................................... 266
   Vassili Rivron, Mohammad Irfan Khan, Simon Chameau, and Isabelle Chrisment

Balanced Content Replication in Peer-to-Peer Online Social Networks .............................................. 274
   Mohammad A. Khan, Hillol Debnath, and Cristian Borcea

Session 10: Security and Privacy

Privacy Reserved Influence Maximization in GPS-Enabled Cyber-Physical and Online Social Networks ......................................................................................... 284
   Meng Han, Ji Li, Zhipeng Cai, and Qilong Han

NSV-GUARD: Constructing Secure Routing Paths in Software Defined Networking ......................................................................................................................... 293
   Mengmeng Wang, Jianwei Liu, Jian Mao, Haosu Cheng, and Jie Chen

Toward VANET Utopia: A New Privacy Preserving Trustworthiness Management Scheme for VANET ................................................................................................. 301
   Junggab Son, Donghyun Kim, Hyunggeun Oh, Dongsoo Ha, and Wonjun Lee

Improving Real-Time Data Streaming Security to Promote Patient and Physician Socialization ............................................................................................................. 309
   Hitesh Sachdev, Hayden Wimmer, and Lei Chen

Session 11: Sensor Network

Adaptive Filter Based Strategy for Data Collection in Wireless Sensor Networks .......................................................... 317
   Ran Bi, Liang Sun, Xu Zheng, and Guozhen Tan

Higher-Load Data Transmitting in Opportunistic Networks Based on Probability Analysis of Communicating Capabilities ......................................................................................................................... 325
   Peng Li, Xiaoming Wang, Lichen Zhang, Junling Lu, Feng Zhang, and Zaobo He

Data Gathering with Distributed Network Coding over Wireless Sensor Network ......................................................................................................................... 333
   Taqi Huang, Yi Liang, and Benshun Yi
MM-Sync: A Mobility Built-In Model Based Time Synchronization Approach for Underwater Sensor Networks .......................................................... 338
Junyu Lin, Guangsheng Feng, Xiuxiu Wen, Huiqiang Wang, Hongwu Lv,
Qian Zhao, and Jizhong Han

Session 12: Community Detection and Influential Social Network
Employing Personality Feature to Rank the Influential Users in Signed Networks ............................................................................................................. 346
Amir Mohammadinejad, Reza Farahbakhsh, and Noël Crespi
Effectively Handling New Relationship Formations in Closeness Centrality Analysis of Social Networks Using Anytime Anywhere Methodology .......................................................... 354
Eunice E. Santos, John Korah, Vairavan Murugappan, and Suresh Subramanian
A Link Strength Based Label Propagation Algorithm for Community Detection .......................................................... 362
Abdallah Lakhdari, Aicha Chorana, Hadda Cherroun, and Abdelmounaam Rezgui
Analysing and Predicting the Runtime of Social Graphs ......................................................................................................................... 370
Rana Maher and David Malone
Evaluating Link Prediction Accuracy in Dynamic Networks with Added and Removed Edges .................................................................................. 377
Ruthwik R. Junuthula, Kevin S. Xu, and Vijay K. Devabhaktuni

Session 13: Advertisement and Recommendation
Exploring Optimal Frequency Caps in Real Time Bidding Advertising ............................................................................................................. 385
Rui Qin, Yong Yuan, and Fei-Yue Wang
Mining Public Business Knowledge: A Case Study in SEC’s EDGAR ............................................................................................................. 393
Meng Han, Yi Liang, Zhuojun Duan, and Yingjie Wang
Optimizing Market Segmentation Granularity in RTB Advertising: A Computational Experimental Study ................................................................ 401
Rui Qin, Yong Yuan, and Fei-Yue Wang
Threshold-Bounded Influence Dominating Sets for Recommendations in Social Networks .................................................................................. 408
Magdalini Eirinaki, Nuno Moniz, and Katerina Potika

SustainCom 2016
Session 14: Environment Sustainability

SenetSHM: Towards Practical Structural Health Monitoring Using Intelligent Sensor Networks ..........................................................416
    Xuefeng Liu, Jiannong Cao, and Peng Guo

Data Driven Analysis of Algal Bloom Activity for Effective Water Sustainability .................................................424
    Vinay Boddula, Lakshmish Ramaswamy, Reshma Pasumarthi, and Deepak Mishra

Tidal Variability of Acoustic Detection .............................................................................................................431
    Sungjin Cho, Fumin Zhang, and Catherine Edwards

Secure Bike Sharing System for Multi-Modal Journey ..................................................................................437
    Mohammad Shahirar Rahman and Shinsaku Kiyomoto

Session 15: Smart Energy

Increasing the Utilization Ratio of Photovoltaic Energy by Network Hybridization ..................................................445
    Tobias Jacobs, Sebastiën Nicolas, Tae-Gil Noh, Anett Schuelke, Hans Auer,
    Daniel Schwabeneder, Daniele Basciotti, Edmund Widl, Sawsan Henein,
    and Olatz Terreros

Cost-Effective and Comfort-Aware Electricity Scheduling for Home Energy Management System .........................................................453
    Gengqiang Huang, Junjie Yang, and Chunjuan Wei

Optimal Hybrid Energy Solution for Island Micro-Grid ..................................................................................461
    Chin E. Lin and Bao Chau Phan

Ahorrar: Indoor Occupancy Counting to Enable Smart Energy Efficient Office Buildings ...........................................................469
    Shweta Jain and Nicholas Madamopoulos

Session 16: Energy-Aware Computing

Evaluating the Energy Efficiency of Deep Convolutional Neural Networks on CPUs and GPUs ..................................................477
    Da Li, Xinbo Chen, Michela Becchi, and Ziliang Zong

Android App Energy Efficiency: The Impact of Language, Runtime, Compiler, and Implementation .........................................................485
    Xinbo Chen and Ziliang Zong

QoE-Aware Sustainable Throughput for Energy-Efficient Video Streaming ..................................................493
    Markus Fiedler, Adrian Popescu, and Yong Yao

How to High-Efficiently Acquire Activity Pattern in Smart Environment ..........................................................501
    Chengliang Wang, Fei Ma, Yunpeng Wang, Debraj De, and Sajal K. Das
Session 17: Energy-Aware Networking

Improved Algorithms for Two Energy-Optimal Routing Problems in Ad-Hoc Wireless Networks .................................................................509
  Samuel Baugh, Gruia Calinescu, David Rincon-Cruz, and Kan Qiao

Energy-Efficient Data Delivery Scheme for Battery-Free Wireless Sensor Networks .................................................................517
  Yi-Hua Zhu, Ertao Li, and Kaikai Chi

A Novel Topology Control with Reconfigurable Radio for Sustainable Wireless Ad Hoc Networks .................................................................525
  Suk-Un Yoon and Liang Cheng

Energy-Efficient and Power-Optimal Topology Control with Potential Game for Heterogeneous Wireless Sensor Networks 533
  Zhen Hong, Rui Wang, Tingting Song, Qian Shao, and Lidan Zhou

Computing Resource Aware Energy Saving Scheme for Cloud Radio Access Networks .................................................................541
  Qiang Liu, Tao Han, and Gang Wu

BDCloud 2016 Workshops

Workshop 1: Applications of Big Data Science (ABDS 2016)

A Parallel DBSCAN Algorithm Based on Spark .................................................................548
  Guangchun Luo, Xiaoyu Luo, Thomas Fairley Gooch, Ling Tian, and Ke Qin

An Apache Spark Implementation of Block Power Method for Computing Dominant Eigenvalues and Eigenvectors of Large-Scale Matrices .................................................................554
  Hao Ji, Seth H. Weinberg, Min Li, Jianxin Wang, and Yaohang Li

Feature Selection and Improving Classification Performance for Malware Detection .................................................................560
  Carlos Cepeda, Dan Lo Chia Tien, and Pablo Ordóñez

Workshop 2: Big Data and Cloud Applications (BDCloudAPP 2016)

Comparison of Spark Resource Managers and Distributed File Systems .................................................................567
  Soulmaz Salehian and Yonghong Yan

Bayesian Networks-Based Selection Algorithm for Virtual Machine to Be Migrated .................................................................573
  Chengyu Yan, Zhihua Li, Xinrong Yu, and Ning Yu

A Dynamic Risk-Based Access Control Model for Cloud Computing .................................................................579
  Aiguo Chen, Hanwen Xing, Kun She, and Guiduo Duan
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Analysis Platform of Road Traffic Management System Log Data Based</td>
<td>585</td>
</tr>
<tr>
<td>on Distributed Storage and Parallel Computing Techniques</td>
<td></td>
</tr>
<tr>
<td>Wei Peng, Yongjiang Li, Bing Li, and Xiangyuan Zhu</td>
<td></td>
</tr>
<tr>
<td>Integrating SaaS and SaaP with Dew Computing</td>
<td>590</td>
</tr>
<tr>
<td>Yingwei Wang and David Leblanc</td>
<td></td>
</tr>
<tr>
<td>VLSC: Video Live Streaming Using Cloud Services</td>
<td>595</td>
</tr>
<tr>
<td>Xiangbo Li, Mohsen Amini Salehi, and Magdy Bayoumi</td>
<td></td>
</tr>
<tr>
<td>Workshop 3: Big Data and Cloud Computing in Bioinformatics (BDACCB 2016)</td>
<td></td>
</tr>
<tr>
<td>MASS-Based NemoProfile Construction for an Efficient Network Motif Search</td>
<td>601</td>
</tr>
<tr>
<td>Andrew Andersen, Wooyoung Kim, and Munehiro Fukuda</td>
<td></td>
</tr>
<tr>
<td>Coarse-Grained Contact Potential Helps Improve Fold Recognition Sensitivity in Template-Based Protein Structure Modeling</td>
<td>607</td>
</tr>
<tr>
<td>Maha M. Abdelrasoul and Yaohang Li</td>
<td></td>
</tr>
<tr>
<td>Malware Sequence Alignment</td>
<td>613</td>
</tr>
<tr>
<td>Andrew Dinh, Daniel Brill, Yaohang Li, and Wu He</td>
<td></td>
</tr>
<tr>
<td>A Weighted Discriminative Dictionary Learning Method for Depression Disorder Classification Using fMRI Data</td>
<td>618</td>
</tr>
<tr>
<td>Xin Wang, Yanshuang Ren, Yehui Yang, Wensheng Zhang, and Neal N. Xion</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>624</td>
</tr>
</tbody>
</table>