2015 IEEE International Conference on Data Science and Data Intensive Systems (DSDIS 2015)

Sydney, Australia
11-13 December 2015
# Table of Contents

Message from the DSDIS2015 Chairs ................................................................. xiv  
DSDIS2015 Organizing and Program Committees ....................................... xvi  
Message from the CPSCom2015 Chairs ....................................................... xix  
CPSCom2015 Organizing and Program Committees .................................... xx  
Message from the GreenCom2015 Chairs .................................................. xxiii  
GreenCom2015 Organizing and Program Committees ............................... xxiv  
Message from the iThings2015 Chairs ....................................................... xxviii  
iThings2015 Organizing and Program Committees ..................................... xxix

---

**2015 IEEE International Conference on Data Science and Data Intensive Systems (DSDIS 2015)**

I Shopping: Intelligent Shopping and Predicate Analysis System Using Data Mining .................................... 1  
*Nethmi Deshani Hettiarachchi, Sobhani Umanga Pilapitiya,  
Nirmal Sankalpa Jayasinghe, Nirmal Sankalpa Jayasinghe, and Sudheera Vitharana*

Identification and Validation of Real-Time Health Events through Social Media ........................................ 9  
*Juan Zaldumbide and Richard O. Sinnott*

Accident Black Spot Identification and Verification through Social Media .............................................. 17  
*Richard O. Sinnott and Shuangchao Yin*

Active Storage Mechanism for Cluster-Wide RAID System ................................................................. 25  
*Hiroki Ohtsuji and Osamu Tatebe*

Secure Defensive Mechanisms: An Appropriate Categorisation ............................................................. 33  
*Suliman A. Alsuhibany and Waleed Albattah*

Spatio-Temporal Gridded Data Processing on the Semantic Web ............................................................ 38  
*Andrei Andrejev, Dimitar Misev, Peter Baumann, and Tore Risch*

A Prediction Based Capacity Planning Strategy for Virtual Servers ....................................................... 46  
*Lang Wang, Jian Cao, and Yanru Qu*
SMASH: A Cloud-Based Architecture for Big Data Processing and Visualization of Traffic Data ..................................................53

Richard O. Sinnott, Luca Morandini, and Siqi Wu

Discovering Aspectual Classes of Russian Verbs in Untagged Large Corpora .................................................61

Aleksandr Drozd, Anna Gladkova, and Satoshi Matsuoka

Sequential Pattern Mining System for Analysis of Programming Learning History ...........................................69

Shoichi Nakamura, Kaname Nozaki, Hiroki Nakayama, Yasuhiko Morimoto, and Youzou Miyadera

A Mixed and Batching Authentication Protocol for Grouped Tags in Mobile RFID System .................................................75

Duan Litian, Duan Fu, and Wang John Zizhong

A Prediction Model of Traffic Congestion Using Weather Data .................................................................81

Jiwan Lee, Bonghee Hong, Kyungmin Lee, and Yang-Ja Jang

Scalable Data Representation in Risk Management Information Systems Using an XQuery Extension ..................89

Ionut Emil Iacob and Alex Apostolou

CPU Load Prediction Based on a Multidimensional Spatial Voting Model ........................................................97

Yu Chen, Jian Cao, and Pinglei Guo

A Model for Linguistic Summaries of Results from Usability Studies ..........................................................103

Radosław P. Katarzyniak, Wojciech A. Lorkiewicz, and Janusz F. Sobecki

Operation-Level Performance Control in the Object Store for Distributed Storage Systems .................................111

Yusuke Tanimura and Hidetaka Koie

A Datalog Engine for Iterative Graph Algorithms on Large Clusters ..........................................................113

Jacek Sroka, Marek Rogala, Michał Adamczyk, and Jan Hidders

A Method for Extracting the Search Contexts in Collaborative Exploration ......................................................115

Hiroki Nakayama, Ryo Onuma, Hiroaki Kaminaga, Youzou Miyadera, and Shoichi Nakamura

The 2015 IEEE International Conference on Cyber, Physical, and Social Computing (CPSCCom 2015)

Exploiting Collective Spontaneous Mobility to Improve Location Prediction of Mobile Phone Users ..................117

Chen Zhou, Benxiong Huang, and Lai Tu

An Event-Based Framework for the Specification and Runtime Checking of Timing Constraints in Wireless Sensor and Actuator Networks .................................................................123

Nasos Grigoropoulos, Spyros Lalis, and Manos Koutsoubelias
Flow-Control Policies for Wireless Sequencer-Based Causal and Total Order Communication

Manos Koutsoubelias and Spyros Lalis

Model Design of Generating Path with Accessibility Semantics for Assisting Indoor Mobility

Hangli Ge, Masahiro Bessho, Noboru Koshizuka, and Ken Sakamura

Malicious Node Traceback in Opportunistic Networks Using Merkle Trees

Majeed Alajeely, Asma'a Ahmad, and Robin Doss

A Parallel Bee Colony Algorithm for Resource Allocation Application in Cloud Computing Environment

Tingxi Wen, Zhongnan Zhang, and Meihong Wang

Efficiency Improvements in Social Network Communication via MapReduce

Fan Jiang, Carson K. Leung, and Dacheng Liu

High-Performance FPGA Implementation of Modular Inversion over $F_{256}$ for Elliptic Curve Cryptography

Md Selim Hossain and Yinan Kong

High-Speed, Area-Efficient, FPGA-Based Elliptic Curve Cryptographic Processor over NIST Binary Fields

Md Selim Hossain, Ehsan Saeedi, and Yinan Kong

An Epidemic Model Based Temporal Violation Prediction Strategy for Large Batch of Parallel Business Cloud Workflows

Haoyu Luo, Xiao Liu, Jin Liu, and Futian Wang

Performance Analysis of Integrated Canny and Fuzzy Logic Based (3-by-3 Cell Block) Edge Detection Algorithms

Abdullah-Al-Nahid, Yinan Kong, and Md Selim Hossain

Tamper-Resistant Security for Cyber-Physical Systems with eTRON Architecture

M. Fahim Ferdous Khan and Ken Sakamura

Non-user Generated Annotation on User Shared Images for Connection Discovery

Ming Cheung, James She, and Xiaopeng Li

From Data to Knowledge: A Cognitive Approach to Retail Business Intelligence

Atsushi Sato and Runhe Huang

Privacy-Preserved and Best-Effort Provisions of Cyber-I Information to Personalized Services

Wenjing Liu and Jianhua Ma
Establishing Energy Consumption Plans for Green Star-Queries in Data Warehousing Systems

Orlando Belo, Ricardo Gonçalves, and João Saraiva

A Comparative Study on the Energy Consumption of PHP Single and Double Quotes

Colin Pattinson, Peter Olawale Olaoluwa, and Ah-Lian Kor

Network Pruning for Extending Satellite Service Life in LEO Satellite Constellations

Mohammed Hussein, Gentian Jakllari, and Beatrice Paillassa

Smart Office Energy-Saving Service Using Bluetooth Low Energy Beacons and Smart Plugs

Moonok Choi, Wan-Ki Park, and Ilwoo Lee

Client-Side Energy Costs of Video Streaming

Oche Ejembi and Saleem N. Bhatti

Power Model for Heterogeneous Cloud Radio Access Networks

R. S. Alhumaima, M. Khan, and H. S. Al-Raweshidy

On EDFA and Raman Fiber Amplifier Energy Efficiency

Peng Wang, Kerry Hinton, Peter M. Farrell, and Bipin Sankar Gopalakrishna Pillai

Context-Aware Adaptive Framework for e-Health Monitoring

Haider Hasan Mshali, Tayeb Lemlouma, and Damien Magoni

A Low Complexity Antenna Selection Algorithm for Energy Efficiency in Massive MIMO Systems

Tzu-Hao Tai, Wei-Ho Chung, and Ta-Sung Lee

A Robust Energy Efficient Epidemic Routing Protocol for Delay Tolerant Networks

Bhed Bahadur Bista and Danda B. Rawat

EPDL: Supporting Context-Based Energy Control Policy Design in IoT-Enabled Smart Buildings: Programming the Physical World with EPDL

Xiaohui Peng, Masahiro Bessho, Noboru Koshizuka, and Ken Sakamura

Energy-Efficient QoS Based Route Management in Cognitive Radio Networks

Anirudha R. Kulkarni and Anjali Agarwal

IMTeract Tool for Monitoring and Profiling HPC Systems and Applications

Violeta Holmes, Christopher Newman, Matthew Newall, Daniel Munnings, and Gillian Arnold

Energy-Efficient Video Streaming over Named Data Networking Using Interest Aggregation and Playout Buffer Control

Yuya Ishizu, Kenji Kanai, Jiro Katto, Hidenori Nakazato, and Marie Hirose

Low Power Spatial Computing Using Null Convention Logic

Kashfia Haque, Conrad Jakob, and Paul Beckett
Prototype Development of Small-Scale Green Energy Driven Power Plant to Supply Telecommunication Towers .......................................................... 330
    Shailendra Sharma, Bhim Singh, and Ambrish Chandra

Revealing the Role of Topological Transitivity in Efficient Trust and Reputation System in Smart Metering Network .......................................................... 337
    Aminu Bello, William Liu, Quan Bai, and Ajit Narayanan

Exploring the Role of Structural Similarity in Securing Smart Metering Infrastructure .......................................................... 343
    Aminu Bello, William Liu, Quan Bai, and Ajit Narayanan

A Low Power High Performance Optical Interconnect Architecture for Exascale Systems .......................................................... 350
    Lei Zhang and Xuehui Wang

Impact of Driving Behaviour on Emissions and Road Network Performance .......................................................... 355
    Hussein Dia and Sakda Panwai

Evaluating Energy-Efficient Cloud Radio Access Networks for 5G .......................................................... 362
    Tshiamo Sigwele, Atm Shafiul Alam, Prashant Pillai, and Y. Fun Hu

A Framework and Algorithm for Energy Efficient Container Consolidation in Cloud Data Centers .......................................................... 368
    Sareh Fotuhi Piraghaj, Amir Vahid Dastjerdi, Rodrigo N. Calheiros, and Rajkumar Buyya

Energy-Efficient User-Oriented Cloud Elasticity for Data-Driven Applications .......................................................... 376
    David Guyon, Anne-Cécile Orgerie, and Christine Morin

Measuring Cascading Failures for Smart Grids Vulnerability Assessment .......................................................... 384
    Sotharith Tauch, William Liu, and Russel Pears

Energy Consumption Evaluation of ICN Toward Power-Saving Video Delivery .......................................................... 390
    Daiki Aoki, Sakiko Takenaka, Kenji Kanai, Jiro Katto, Hidenori Nakazato, and Marie Hirose

On Understanding the Energy Impact of Speculative Execution in Hadoop .......................................................... 396
    Tien-Dat Phan, Shadi Ibrahim, Gabriel Antoniu, and Luc Bougé

On Power Management Policies for Data Centers .......................................................... 404
    Zygmunt J. Haas and Shuyang Gu

GRaNADA: A Network-Aware and Energy-Efficient PaaS Cloud Architecture .......................................................... 412
    Ismael Cuadrado-Cordero, Anne-Cécile Orgerie, and Christine Morin

An Energy Efficiency Channel Binding Mechanism for Multi-user MIMO in 802.11ae .......................................................... 420
    Xianglan Piao, Weifeng Sun, Zhenxing Ji, and Xu Yuan

An Energy Efficient Data Dissemination and Information Retrieval Scheme for VANET .......................................................... 427
    Amit Dua, Neeraj Kumar, and Seema Bawa

A Genetic Algorithm Based Approach for Energy Minimization of Scheduled Traffic in Optical Networks .......................................................... 435
    Arvind Kodakanchi, Ying Chen, and Arunita Jaekel
Using the Shapley Value for Fair Consumer Compensation in Energy Demand Response Programs: Comparing Algorithms ................................................................. 440
Salma Bakr and Stephen Cranefield

Opportunistic Scheduling in Clouds Partially Powered by Green Energy ........................................ 448
Yunbo Li, Anne-Cécile Orgerie, and Jean-Marc Menaud

The -PUC-Fit Algorithm: Optimization of the Current Allocation of Virtual Machines in Cloud Computing for Energy Efficiency .................................... 456
Fábio A. Pandolfo, Alcides Calsavara, Luiz Lima Jr., and Sediane C. L. Hernandes

Performance Evaluation of Energy-Aware Best Fit Decreasing Algorithms for Cloud Environments ...................................................................................................... 464
Saad Mustafa, Kashif Bilal, Sajjad A. Madani, Nikos Tziritas, Samee U. Khan, and Laurence T. Yang

Energy-Efficient Transmission Scheme for Vehicles with Cognitive Radio/WiFi in Vehicular Networks ....................................................................................... 470
Che Wei Lee, Show-Shiow Tzeng, and Ying-Jen Lin

Sensing and Monitoring for Cellular Networks: A Crowdsourcing Platform from Mobile Smartphones ................................................................................................... 472
Wentao Fan, Yiran Peng, Zhe Yuan, Pengyu Chen, Chunjing Hu, and Xing Zhang

A User-Centric Small BSs Collaboration Mechanism in Ultra-Dense Network ........................................ 474
Xuefen Hong, Kun Yang, Shuo Wang, and Xing Zhang

Energy-Aware Massively Distributed Cloud Facilities: The DISCOVERY Initiative ........................................ 476
Frédéric Desprez, Shadi Ibrahim, Adrien Lebre, Anne-Cécile Orgerie, Jonathan Pastor, and Anthony Simonet

The 2015 IEEE International Conference on Internet of Things (iThings 2015)

Markovian Model Based Channel Allocation in Cognitive Radio Networks ........................................ 478
Vinesh Teotia, Sanjay K. Dhurandher, Isaac Woungang, and Mohammad S. Obaidat

The Internet of Things Resource Management Challenge ........................................................................ 483
Andreas Kliem and Odej Kao

A Smart Home Application Based on the Internet of Things Management Platform ........................................ 491
Mahmoud Elkhodr, Seyed Shahrestani, and Hon Cheung

Selecting the Sensing Method in Cognitive Radio and Future Networks: A QoS-Aware Fuzzy Scheme ........................................................................................................ 497
Nabil Giweli, Seyed Shahrestani, and Hon Cheung

A Building/Environment Data Based Indoor Positioning Service ........................................................................ 505

Agent-based approach to enhance the new born social Web of Services ........................................ 513
Mikhail Komarov, Nikita Konovalov, and Nikolay Kazantsev
Developing an Integration Framework for Crowdsourcing and Internet of Things with Applications for Disaster Response .............................................................. 520
  
  *Rameshwar Dubey, Zongwei Luo, Meiling Xu, and Samuel Fosso Wamba*

Distributed Device Health Platform Using Internet of Things devices .............................................................. 525
  
  *Hariprasad Anumala and Shiva Murthy Busetty*

Internet of Things for Industrial Automation—Challenges and Technical Solutions .............................................. 532
  
  *Hongyu Pei Breivold and Kristian Sandström*

An Architecture for Verbal Summaries in Smart Mobile Devices ........................................................................... 540
  
  *Radosław P. Katarzyniak, Wojciech A. Lorkiewicz, and Janusz F. Sobecki*

LTCEP: Efficient Long-Term Event Processing for Internet of Things Data Streams ........................................ 548
  
  *Meng Ma, Ping Wang, and Chao-Hsien Chu*

Applying Attribute-Based Encryption on Publish Subscribe Messaging Patterns for the Internet of Things .............................................................. 556
  
  *Dirk Thatmann, Sebastian Zickau, Alexander Förster, and Axel Küpper*

Combining Mobile and Fog Computing: Using CoAP to Link Mobile Device Clouds with Fog Computing .............................................................. 564
  
  *Heng Shi, Nan Chen, and Ralph Deters*

LightBib: Marathoner Recognition System with Visible Light Communications .................................................. 572
  
  *Chiao Fu, Chia-Wen Cheng, Wen-Hsuan Shen, Yu-Lin Wei, and Hsin-Mu Tsai*

Managing the Internet of Things ....................................................................................................................... 579
  
  *Mahmoud Elkhodr, Seyed Shahrestani, and Hon Cheung*

An IoT Environment for WSN Adaptive QoS ........................................................................................................ 586
  
  *Syarifah Ezdiani, Indrajit S Acharyya, Sivaramakrishnan Sivakumar, and Adnan Al-Anbuky*

Resource Scheduling in Mobile Cloud Computing: Taxonomy and Open Challenges ........................................ 594
  
  *Javad Zare, Saeid Abolfazli, Mohammad Shojaifar, and Amirrudin Kamsin*

Step Detection from Power Generation Pattern in Energy-Harvesting Wearable Devices .................................... 604
  
  *Sara Khalifa, Mahbub Hassan, and Aruna Seneviratne*

Enhanced MIH Architecture-Aware Radio Resource Management Approach in NGWNs .............................................................. 611
  
  *Khitem Ben Ali, Faouzi Zarai, Mohammad S. Obaidat, and Lotfi Kamoun*

A MSCTP-Based Authentication Protocol: MSCTPAP .......................................................................................... 617
  
  *Malek Rekik, Amel Meddeb-Makhlouf, Faouzi Zarai, and Mohammad S. Obaidat*

Data Flow and Management for an IoT Based WSN .......................................................................................... 624
  
  *Craig Walker, Sivaramakrishnan Sivakumar, and Adnan Al-Anbuky*

A Routing Protocol for Wireless Sensor Networks with Reliable Delivery of Data ........................................... 632
  
  *Kamil Samara and Hossein Hosseini*
On Application of Ontology and Consensus Theory to Human-Centric IoT: An Emergency Management Case Study .................................................................636
Amir Vahid Dastjerdi, Mahdi Sharifi, and Rajkumar Buyya

Home Energy Management System Based on Photovoltaic System .............................................................644
Leehter Yao, Chien-Chi Lai, and Wei Hong Lim

Internet of Things for Electric Vehicle: An Improved Decentralized Charging Scheme ..........................651
Leehter Yao, Yu-Qiao Chen, and Wei Hong Lim

Assisting IoT Projects and Developers in Designing Interoperable Semantic Web of Things Applications ..........................................................................................................................659
Amelie Gyrard, Christian Bonnet, Karima Boudaoud, and Martin Serrano

Data Alignment for Multiple Temporal Data Streams without Synchronized Clocks on IoT Fusion Gateway .................................................................667
Chi-Sheng Shih, Chan-Ming Yang, and Yen-Chien Cheng

Energy-Efficient Continuous Task Scheduling for Near Real-Time Periodic Tasks ..................................675
Takashi Nakada, Hiroyuki Yanagihashi, Hiroshi Ueki, Takashi Tsuchiya, Masanori Hayashikoshi, and Hiroshi Nakamura

CoLBA: A Collaborative Load Balancing Algorithm to Avoid Queue Overflow in WSNs .................................................................682
Hamadoun Tall, Gérard Chalhoub, and Michel Misson

Community-Based M2M Framework Using Smart/HetNet Gateways for Internet of Things .................................................................688
Yi-Lan Lin, Wu-Chun Chung, Cheng-Hsin Hsu, and Yeh-Ching Chung

Performance Evaluation of a Decoupled-Level with QoS-Aware Downlink Scheduling Algorithm for LTE Networks .................................................................696
Selem Trabelsi, Aymen Belghith, Faouzi Zarai, and Mohammad S. Obaidat

New Elastic Node Addressing Schemes for Next-Generation Networks .................................................................705
P. Venkata Krishna, Sudip Misra, S. Sivanesan, and Mohammad S. Obaidat

IP Multimedia Subsystem SIP Registration Signaling Evaluation for Mission Critical Communication Systems .................................................................................................................................711
Ashraf Ali, Alhad Kuwadekar, and Khalid Al-Begain

A Unified Semantic Engine for Internet of Things and Smart Cities: From Sensor Data to End-Users Applications .................................................................................................................................718
Amelie Gyrard and Martin Serrano

An IoT Application for Fault Diagnosis and Prediction .................................................................................726
Chen Wang, Hoang Tam Vo, and Peng Ni

Low Power Job Scheduler for Supercomputers: A Rule-Based Power-Aware Scheduler .................................................................732
Ruijun Wang, Devesh Tiwari, and Jun Wang
An Improved Binary Sequence Generation for Securing Wireless Body Area Networks ..................................................734
   Guanglou Zheng, Gengfa Fang, Rajan Shankaran, and Mehmet A. Orgun

Knowledge-Based Spatial Reasoning for IoT-Enabled Smart City Applications ..........................................................736
   Ralf Toenjes, Daniel Kuemper, and Marten Fischer

Paradigm Change in Express Bus Fleet Management: Real-Time Speed Record
Keeping to Real-Time Speed Monitoring ..................................................................................................................738
   Shafie Sidek

Author Index ..........................................................................................................................................................740