2013 IEEE International Conference on Green Computing and Communications (GreenCom 2013) and IEEE Internet of Things (iThings 2013) and IEEE Cyber, Physical and Social Computing (CPSCom 2013)

Beijing, China
20 - 23 August 2013

Pages 1-698
2013 IEEE International Conference on Green Computing and Communication (GreenCom 2013)

Track CN: Communications and Networking

Delaunay Triangulation Based Green Base Station Operation for Self Organizing Network ........................................................................................................................................................................1
Gilsoo Lee, Hongseok Kim, Young-Tae Kim, and Byoung-Hoon Kim

Dzmitry Kliazovich, Sisay T. Arzo, Fabrizio Granelli, Pascal Bouvry, and Samee Ullah Khan

Watts2Share: Energy-Aware Traffic Consolidation ........................................................................................................14
Ekhiotz Jon Vergara and Simin Nadjm-Tehrani

On Fixed-Path Variable-Bandwidth Scheduling in High-Performance Networks ........................................................................................................................................................................23
Liudong Zuo, Mustafa Khaleel, Michelle M. Zhu, and Chase Qishi Wu
Geographic Multipath Routing in Duty-Cycled Wireless Sensor Networks with Energy Harvesting .................................................................31
  Guangjie Han, Yuhui Dong, Lei Shu, Hui Guo, and Jianwei Niu
A Power Consumption Reduction Scheme in Hose-Model Networks with Bundled Links .................................................................40
  Seydou Ba, Ihsen Aziz Ouédraogo, and Eiji Oki
Caching Design in Green Content Centric Networking Based on Chemical Reaction Optimization .............................................................46
  Renchao Xie, Tao Huang, F. Richard Yu, and Yunjie Liu
GA-Based Green SFN Planning for DTMB ............................................................................................................................................51
  Li Caiwei and Zhang Xiaolin
Optimization of Renewable Green Base Station Deployment .................................................................................................................59
  Turgay Pamuklu and Cem Ersoy
Study of Dynamic Topology Change for Total Energy Consumption in Green IP Networks .............................................................................64
  Steven S.W. Lee and Kuang-Yi Li
Energy-Efficient Dynamic Network Selection in Heterogeneous Wireless Networks .................................................................................71
  Chao Qian, Changqing Luo, Fei Hao, Laurence T. Yang, and Geyong Min

Track DHSMT: Devices, Hardware, Software, Methodologies and Tools

Power Management for High-Performance Applications on Network-on-Chip-Based Multiprocessors ..................................................................77
  Adán Kohler and Martin Radetzki
Stability and Robustness Issues in Real-Time Sustainable Wireless Sensors .................................................................................................86
  Maissa Abdallah, Maryline Chetto, Audrey Queudet, and Rafic Hage Chehade
Estimating the Energy Consumption of Executing Software Processes ....................................................................................................94
  Vivek Kumar Singh, Kaushik Dutta, and Debra VanderMeer
Reactive DVFS Control for Multicore Processors .................................................................................................................................102
  Jean-Philippe Halimi, Benoît Pradelle, Amina Guermouche, Nicolas Triquenaux, Alexandre Laurent, Jean Christophe Beyler, and William Jalby
A Polymorphic Green Service Approach for Data Center Energy Consumption Management ........................................................................110
  Fawaz Al-Hazemi
A User Friendly Phase Detection Methodology for HPC Systems' Analysis .................................................................................................118
  Ghislain Landry Tsafack Chetsa, Laurent Lefèvre, Jean-Marc Pierson, Patricia Stolf, and Georges da Costa
Track ESAEI: Economics, Social Networks, Applications and Emerging Interdisciplinary

An Exploration of the Impact of Organizational Culture on the Adoption of Green IT .................................................. 126
William M. Campbell, Martyn Ratcliffe, and Philip Moore

Energy Consumption and Efficiency in Mobile Applications: A User Feedback Study .................................................. 134
Claas Wilke, Sebastian Richly, Sebastian Götz, Christian Piechnick, and Uwe Alßmann

Track MMASA: Metrics, Models, Algorithms, Systems and Architectures

Collaborative Sleeping Scheme for Femtocell Networks ................................................................. 142
Yun Li, Yufang Jia, Yong Wang, and Qilie Liu

Energy Aware Resource Management for Clusters of Web Servers .................................................. 148
Simon Kiertsch and Bettina Schnor

Base Station Sleeping with Dynamic Clustering Strategy of CoMP in LTE-advanced .................................................. 157
Yun Li, Yafei Ma, Yong Wang, and Weiliang Zhao

Energy-Efficient Scheduling for Multicore Systems with Bounded Resources .................................................. 163
Ziliang Zong, Jonathan Bush, Rong Ge, Xin Li, and Zizhong Chen

Track OACCS: Optimization and/or Analysis in Communications, Computing and Smart Grids

Accurate and Low-Overhead Process-Level Energy Estimation for Modern Hard Disk Drives .................................................. 171
Jun Yan, Cejo K. Lonappan, Amir Vajid, Digvijay Singh, and William J. Kaiser

Robust Redundancy Elimination for Energy-Aware Routing ................................................................. 179
David Coudert, Arne M.C.A. Koster, Truong Khoa Phan, and Martin Tieves

SESAMES: A Smart-Grid Based Framework for Consuming Less and Better in Extreme-Scale Infrastructures .................................................. 187
Mohammed El Mehdi Diouri, Olivier Glück, and Laurent Lefèvre

On Cooperative Energy-Efficient P2P Live Streaming System for Mobile Hotspots .................................................. 195
Ming-Hung Chen, Cheng-Fu Chou, Ke-Han Lee, and Chun-Yuan Chang

Frequency-Utilization Based Power-Aware Schedule Policy for Real-Time Multi-core System .................................................. 200
Lin Zhou and Lei Yu

Optimized Thermal-Aware Workload Distribution Considering Allocation Constraints in Data Centers .................................................. 208
Hassan Shamalizadeh, Luis Almeida, Shuai Wan, Paulo Amaral, Senbo Fu, and Shashi Prabh
Track SBDCC: Storage, Big Data and Cloud Computing

TARGO: Transition and Reallocation Based Green Optimization for Cloud VMs ........................................... 215
  Daren Fang, Xiaodong Liu, Lin Liu, and Hongji Yang

Designing a Power-Aware Replication Strategy for Storage Clusters ............................................................. 224
  Lingwei Zhang and Yuhui Deng

Energy-Aware Workflow Job Scheduling for Green Clouds ................................................................................. 232
  Fei Cao and Michelle M. Zhu

Follow-Me Cloud: An OpenFlow-Based Implementation ...................................................................................... 240
  Tarik Taleb, Peer Hasselmeyer, and Faisal Ghias Mir

A Heuristics Approach for Reducing Power Consumption of Cloud Data Center ................................................ 246
  Fei Zhang, Yizhou Yan, Wenjun Wu, and Liang Luo

Assessment Criteria for Trust Models in Cloud Computing .................................................................................. 254
  Ayesha Kanwal, Rahat Masood, Um E. Ghazia, Muhammad Awais Shibli, and Abdul Ghafoor Abbasi

Minimizing Latency in Fetching Virtual Machine Images Based on Multi-point Collaborative Approach .................. 262
  Binbin Huang, Rongheng Lin, Kai Peng, Hua Zou, and Fangchun Yang

Estimating the Power Consumption of an Idle Virtual Machine ........................................................................ 268
  Flavien Quesnel, Hemant Kumar Mehta, and Jean-Marc Menaud

Green Spectrum Sharing in a Cloud-Based Cognitive Radio Access Network ...................................................... 276
  Sau-Hsuan Wu, Hsi-Lu Chao, Chun-Hsien Ko, Shang-Ru Mo, Chiau-Feng Liang, and Chung-Chieh Cheng

Track SPTC: Security, Privacy and Trust Computing

Dynamic Adjustment of the Chaos-Based Security in Real-Time Energy Harvesting Sensors .................................. 282
  M. Farajallah, S. El Assad, and Maryline Chetto

On the Key Revocation Schemes in Wireless Sensor Networks ........................................................................... 290
  Dieynaba Mall, Karim Konaté, and Al-Sakib Khan Pathan

A Social-Enhanced Data Verification Framework against Pollution Attacks in P2P Live Streaming ....................... 298
  Ming-Hung Chen, Ko-Jo Lee, Cheng-Fu Chou, and Chun-Yuan Chang

Identifying Interest Flooding in Named Data Networking .................................................................................... 306
  Jianqiang Tang, Zhongyue Zhang, Ying Liu, and Hongke Zhang
Poster (Short Paper) Subtrack

IC Design of a Low-Power Analog LDPC Decoder Employing New Stopping Iteration Method ................................................................. 311

Wen-Ta Lee, Sheng-Sung Chiu, and Yu-Shi Ke

A Server Friendly File Synchronization Mechanism for Cloud Storage .......................................................................................... 314

Chao Yang, Ye Tian, Di Ma, Shuo Shen, and Wei Mao

Temporal Power Model for Effective Usage in Data Center ........................................................................................................... 317

Fawaz Al-Hazami

Investigation of Data Communication Networks to Enable Demand Response and Dynamic Tariffs ............................................................. 320

Ioana Piscic, Colin J. Axon, Gareth A. Taylor, Ramon Granell, and David C.H. Wallom

Energy-Efficient Networks with Optimal Traffic Splitting ........................................................................................................... 324

Ruchaneeya Leepila, Eiji Oki, and Naoto Kishi

2013 IEEE International Conference on Internet of Things (iThings 2013)

Track 1: Applications, Business, Standards and Social Issues

An Interactive Approach of Online Software Customization via Conversational Web Agents .......................................................................... 327

Xiaobu Yuan and Xieshen Zhang

Enhancing Wireless Sensor Networks with Acoustic Sensing Technology: Use Cases, Applications & Experiments .......................................................... 335

Danito Hollosi, György Nagy, René Rodigast, Stefan Goetze, and Philippe Cousin

Design and Implement of an EPC Encoding and Decoding System for Enterprise Application ........................................................................ 343

Huiqun Zhao and Biao Shi

A Social Web of Things Approach to a Smart Campus Model ............................................................................................................... 349

Yacine Atif and Sujith Mathew

ALMA, A Logistic Mobile Application Based on Internet of Things ....................................................................................................... 355

Didier El-Baz, Julien Bourgeois, Toufilm Seadi, and Alessandro Bassi

Fast Motion Estimation Algorithm Based on H.264 ......................................................................................................................... 359

Jian Chen, Xia Mao, and Li-jiang Chen

Plantation Monitoring System Based on Internet of Things ................................................................................................................. 366

Yixiong Wang, Jun Song, Xiaofeng Liu, Shan Jiang, and Yunfei Liu

EGF-Tree: An Energy Efficient Index Tree for Facilitating Multi-region Query Aggregation in the Internet of Things ................................. 370

Jine Tang, ZhangBing Zhou, Jianwei Niu, and Qun Wang
An Immune Theory Based Health Monitoring and Risk Evaluation of Earthen Sites with Internet of Things .................................................................378

Yun Xiao, Xiaojiang Chen, Lin Wang, Wei Li, Baoying Liu, and Dingyi Fang

Internet of Things Based Data Driven Storytelling for Supporting Social Connections .................................................................383

Qiong Wu, Zhiqi Shen, Cyril Leungy, Huiguo Zhang, Ailiya, Yundong Cai, and Chunyan Miao

Design of GSM-Based Tele-monitoring and Alarm System for Disposable Diaper .................................................................391

Qin Taichun, Li Xiaogang, Wang Yahui, and Liu Zwei

Track 2: Architecture and Infrastructure

Architecture Design of Internet of Things in Logistics Management for Emergency Response .................................................................395

Ran Xu, Lili Yang, and Shuang-Hua Yang

A Scalable IoT Service Search Based on Clustering and Aggregation .................................................................403

Sameh Ben Fredj, Mathieu Boussard, Daniel Kofman, and Ludovic Noirie

A Domain Model for the Internet of Things .................................................................411

Stephan Haller, Alexandru Serbanati, Martin Bauer, and Francois Carrez

Towards an OSGi Based Pervasive Cloud Infrastructure .................................................................418

Weishan Zhang, Licheng Chen, Qinghua Lu, Yuan Rao, and Jiehan Zhou

A Mobile Phone Based WSN Infrastructure for IoT over Future Internet Architecture .................................................................426

Jun Li, Yanyong Zhang, Yih-Farn Chen, Kiran Nagaraja, Sugang Li, and Dipankar Raychaudhuri

Track 3: Distributed Sensing and Control

A RSSI Localization Algorithm Based on Interval Analysis for Indoor Wireless Sensor Networks .................................................................434

Ligong Li, Yinfeng Wu, Yongji Ren, and Ning Yu

A Device-Centric Policy Conflict in IoT .................................................................438

Lijuan He, Xiaofeng Qiu, and Teng Gao

Self-Organised Middleware Architecture for the Internet-of-Things .................................................................445

Pedro Maló, Bruno Almeida, Raquel Melo, Kostas Kalaboukas, and Philippe Cousin

Efficient Simulation of Distributed Sensing and Control Environments .................................................................452

Dominique Dhoutaut, Benoît Piranda, and Julien Bourgeois

Track 4: Intelligent Data Processing and Ubiquitous Computing

Spatio-temporal Feature Enhanced Semi-supervised Adaptation for Activity Recognition in IoT-Based Context-Aware Smart Homes .................................................................460

Chao-Lin Wu, Yi-Show Tseng, and Li-Chen Fu

A Linked-Data Model for Semantic Sensor Streams .................................................................468

Payam Barnaghi, Wei Wang, Lijun Dong, and Chonggang Wang