2012 IEEE International Conference on Green Computing and Communications

(GreenCom 2012)

Besancon, France
20 – 23 November 2012
Message from GreenCom 2012 General Chairs .................................................. xviii
Message from GreenCom 2012 Program Co-chairs ........................................... xix
Message from GreenCom 2012 Steering Chair ...................................................... xx
GreenCom 2012 Organizing Committee .......................................................... xxi
GreenCom 2012 Program Committee ............................................................. xxii
Message from iThings 2012 General Chairs .................................................. xxiv
Message from iThings 2012 Program Co-chairs ........................................... xxv
Message from iThings 2012 Steering Committee ........................................... xxvi
iThings 2012 Organizing Committee .......................................................... xxvii
iThings 2012 Program Committee ............................................................. xxviii
iThings 2012 External Reviewers ................................................................. xxix
Message from CPSCCom 2012 General Chairs ........................................... xxxii
Message from CPSCCom 2012 Program Co-chairs ........................................ xxxiii
iThings 2012

Semantic Web of Things

Behaviour-Aware Compositions of Things ......................................................... 1
   Javier Cubo, Antonio Brogi, and Ernesto Pimentel

Active Linked Data for Human Centric Semantic Web of Things .......................................................... 9
   Yu Chenzhou, Wei Jia Shen, Wen Sun, Gang Hu, Jing Li, Lin Huao Xu,
   Xin Zhi Sun, and Yue Pan

A Hybrid Search Engine Framework for the Internet of Things Based
on Spatial-Temporal, Value-Based, and Keyword-Based Conditions .................. 17
   Zhiming Ding, Xu Gao, Limin Guo, and Qi Yang

Big Data

A Storage Infrastructure for Heterogeneous and Multimedia Data in the Internet of Things ......................................................... 26
   Mario Di Francesco, Na Li, Mayank Raj, and Sajal K. Das

Folding and Unfolding Bloom Filters: An Off-Line Planning and On-Line
Optimization Problem ......................................................... 34
   Francoise Sailhan and Mark Oliver Stehr

Towards a Geocentric Mobile Syndication System ......................................................... 42
   Adrien Debrie, Pacôme Eberhart, Pierre-Louis Roman, Cécile Le Pape,
   and Olivier Marin

A Storage Solution for Massive IoT Data Based on NoSQL ......................................................... 50
   Tingli Li, Yang Liu, Ye Tian, Shuo Shen, and Wei Mao
Energy & Sensor
A Ubiquitous Sensor Network for Domestic Energy Monitoring and Energy Consumption Optimization ........................................................................................................58
Abhinav Gupta and Priyans Murarka

Integration of IoT Energy Management System with Appliance and Activity Recognition ........................................................................................................66
Chin-Feng Lai, Ying-Xun Lai, Laurence Tianruo Yang, and Han-Chieh Chao

Design and Prototype Implementation of the WattsApp Telemetry Platform .....................................................................................................................72
Vaibhav Bajpai, Vitali Bashko, Catalin David, Siarhei Kuryla, Vladislav Perelman, Johannes Schauer, Nikolay Melnikov, Anuj Sehgal, and Jürgen Schönwälder

Security
Implementation of an Evaluation Platform for Unwanted Traffic Control via Trust Management ........................................................................................................79
Yue Shen, Zheng Yan, and Raimo Kantola

On the Effectiveness of End-to-End Security for Internet-Integrated Sensing Applications ...........................................................................................................87
Jorge Granjal, Edmundo Monteiro, and Jorge Sá Silva

Igor Kotenko and Andrey Chechulin

Global Network Security: A Vulnerability Assessment of Seven Popular Outsourcing Countries ..........................................................................................102
Raymond Middleton, David J. Day, and Harjinder Singh Lallie

Routing & Searching
Tree Balancing in Smart Grid Advanced Metering Infrastructure Mesh Networks ................................................................................................................109
Parag Kulkarni, Sedat Gormus, and Zhong Fan

Probability Flow Model Based Route Optimization Method for VANET .....................................................................................................................116
Wei Huang, Huayu Yang, and Liangmin Wang

Dynamic Multilevel Feedback-Based Searching Strategy in Unstructured Peer-to-Peer Systems ..........................................................................................124
Elahe Khatibi, Seyyedeh Leili Mirtaheri, Ehsan Mousavi Khaneghah, and Mohsen Sharifi
Tracking
RFID Object Tracking with IP Compatibility for the Internet of Things ..................................................132
Ming-Chen Chung, Gyu Myoung Lee, Noel Crespi, and Chien-Chao Tseng
Energy Restricted Wireless Sensor Network Combined with Radio Frequency Identification in the Use Case of Airfreight .................................................................140
Alexander Hille and Martin Fiedler

Application
Exploring Acceptance and Consequences of the Internet of Things in the Home ..........................................................148
Tim Coughlan, Michael Brown, Richard Mortier, Robert J. Houghton, Murray Goulden, and Glyn Lawson
Toward Internet of Things Application Markets .........................................................................................156
Dejan Munjln and Jean-Henry Morin
Smart Trigger for Ultralow Power and Time Critical WSN Applications ...............................................163
Pin Nie, Juho Salminen, Lukyanenko Andrey, and Antti Ylää-Jääski

Sensors
Energy-Aware Clustering and Sensor Scheduling Coverage Maintenance for Wireless Sensor Networks .................................................................171
M.E. Khanouche, F.S. Ouada, and S. Ouguigui
Distributed Scalable Network Association in Wireless Sensor Networks .................................................179
Hyung-Sin Kim, Jin-Seok Han, Jae-Seok Bang, and Yong-Hwan Lee
Virtualization and Cognitive Management of Real World Objects in the Internet of Things ..................187
Dimitris Kelaidonis, Andrey Somov, Vassilis Foteinos, George Poulous, Vera Stavroulaki, Panagiotis Vlacheas, Panagiotis Demestichas, Alexander Baranov, Abdul Rahim Biswas, and Raffaele Giaffreda
Improving Datacenter Operations Management Using Wireless Sensor Networks ........................................195
Panagiotis Garefalakis and Kostas Magoutis
A Wireless Sensor Network for Substation Monitoring and Control in the Smart Grid ................................203
Natalie Matta, Rana Ranhim-Amoud, Leila Merghem-Boulahia, and Akil Jrad
Service

A Hybrid Semantic Matchmaker for IoT Services ..........................................................210
Gilbert Cassar, Payam Barnaghi, Wei Wang, and Klaus Moessner

A Semantics to Define Web Templates for Adaptive Ubicomp Applications ..................217
Benoit Christophe, Mathieu Boussard, Vincent Toubiana, and Olivier Le Berre

A Transparent IPv6 Multi-protocol Gateway to Integrate Building Automation Systems in the Internet of Things .................................................................225
Markus Jung, Jürgen Weidinger, Christian Reinisch, Wolfgang Kastner, Cedric Crettaz, Alex Olivieri, and Yann Bocchi

RNS-A Public Resource Name Service Platform for the Internet of Things .......................234
Ye Tian, Yang Liu, Zhiwei Yan, Shuangli Wu, and Hongyu Li

Concise Papers: Tagging & Applications

Embedding Information on Communicating Materials from Context-Sensitive Information Analysis Based on Fuzzy AHP Theory ...............................................................240
Sylvain Kubler, William Derigent, Éric Rondeau, and André Thomas

Efficient Data Tagging for Managing Privacy in the Internet of Things ........................244
David Evans and David M. Eyers

Design and Implementation of Safety Management System for Oil Depot Based on Internet of Things ..............................................................................................................249
Zhigao Du, Yaming Mao, and Ming Lu

A Framework for Enhanced Timeline Analysis in Digital Forensics ................................253
Bartosz Inglot, Lu Liu, and Nick Antonopoulos

Concise Papers: Service and Localisation

On IoT-services: Survey, Classification and Enterprise Integration ................................257
Matthias Thoma, Sonja Meyer, Klaus Sperner, Stefan Meissner, and Torsten Braun

A Resource Mobility Scheme for Service-Continuity in the Internet of Things ................261
Frieder Ganz, Ruidong Li, Payam Barnaghi, and Hiroaki Harai

Design and Implementation of Instantly Deployable Localization System in Remote Areas ......................................................................................................................265
Xin Ma, Quan-Yi Huang, Xue-Ming Shu, and Shuang-Hua Yang

CPSCom 2012
Mobile and Pervasive Computing

Optimal Solutions for Pairing Services on Smartphones: A Strategy to Minimize Energy Consumption .................................................................269

Mauro Conti, Daniele Diodati, Cristina M. Pinotti, and Bruno Crispo

Connecting People at a Conference: A Study of Influence between Offline and Online Using a Mobile Social Application ............................................277

Xiang Zuo, Alvin Chin, Xiaoqiang Fan, Bin Xu, Dezhi Hong, Ying Wang, and Xia Wang

Service Composition in Opportunistic Networks ..................................................285

Sagar A. Tamhane, Mohan Kumar, Andrea Passarella, and Marco Conti

Internet of Things Virtual Networks: Bringing Network Virtualization to Resource-Constrained Devices .................................................................293

Isam Ishaq, Jeroen Hoebeke, Ingrid Moerman, and Piet Demeester

Invited Papers

Performance Enhancement and Optimized Analysis of the Worst Case End-to-End Delay for AFDX Networks .................................................................301

Jian Li, Haibing Guan, Jianguo Yao, Guchuan Zhu, and Xue Liu

Establishing Multi-cast Groups in Computational Robotic Materials ......................311

Shang Ma, Homa Hosseinmardi, Nicholas Farrow, Richard Han, and Nikolaus Correll

Ubicon: Observing Physical and Social Activities ...................................................317

Martin Atzmueller, Martin Becker, Stephan Doerfel, Andreas Hotho, Mark Kibanov, Bjoern-Elmar Macek, Folke Mitzlaff, Juergen Mueller, Christoph Scholz, and Gerd Stumme

On Data-Centric Intrusion Detection in Wireless Sensor Networks ..........................325

Michael Riecker, Ana Barroso, Matthias Hollick, and Sebastian Biedermann

First Experiences with the Implementation and Evaluation of Population Protocols on Physical Devices .................................................................335

Luca Becchetti, Lorenzo Bergamini, Francesco Ficarola, Francesco Salvatore, and Andrea Vitaletti

Social Computing and Communities

Detecting Geographic Community in Mobile Social Network .................................343

Duan Hu, Shu Chen, Lai Tu, and Benxiong Huang

Learning from Twitter Hashtags: Leveraging Proximate Tags to Enhance Graph-Based Keyphrase Extraction .........................................................348

Abdelghani Bellaachia and Mohammed Al-Dhelaan
EventRadar: A Real-Time Local Event Detection Scheme Using Twitter Stream ................................................................. 358
   Alexander Boettcher and Dongman Lee

Discovering Correlation between Communities and Likes in Facebook ................................................................. 368
   Nikos Salamanos, Elli Voudigari, Theodore Papageorgiou,
   and Michalis Vazirgiannis

CPS & Society
Towards Cyber-Eco Systems: Networked Sensing, Inference and Control
don for Distributed Ecological Experiments ......................................................... 372
   Paul G. Flikkema, Kenji R. Yamamoto, Samuel Boegli, Christopher Porter,
   and Paul Heinrich

Visualizing the Invisible Image of Cities ................................................................. 382
   Thiago H. Silva, Pedro O.S. Vaz de Melo, Jussara M. Almeida, Juliana Salles,
   and Antonio A.F. Loureiro

Towards an Infrastructure for Urban Superorganisms: Challenges
   and Architecture ........................................................................ 390
   Damiano Fontana and Franco Zambonelli

Wireless Sensor & Actuator Networks
On the Use of Compressive Sensing for the Reconstruction of Anuran Sounds
   in a Wireless Sensor Network ......................................................... 394
   Javier J.M. Diaz, Eduardo F. Nakamura, Hani C. Yehia, Juliana Salles,
   and Antonio A.F. Loureiro

Autonomous Recognition of Emergency Site by Wearable Sensors ......................................................... 400
   Masaki Inokuchi, Takamasa Higuchi, Hirozumi Yamaguchi, and Teruo Higashino

An Eco-friendly Hybrid Urban Computing Network Combining
Community-Based Wireless LAN Access and Wireless Sensor Networking ......................................................... 410
   Maarten Wijnants, Wim Lamotte, Nicolas Letor, Chris Blondia, Eli De Poorter,
   Dries Naudts, Stijn Verstichel, Bart Lannoo, Ingrid Moerman, Nelson Matthys,
   and Christophe Huygens

Towards Distributed Protocol Stacks for Wireless Sensor Networks ......................................................... 418
   Peter Rothenpieler and Dennis Pfisterer

Security and Privacy
Privacy Settings on Facebook: Their Roles and Importance ......................................................... 426
   Siti Zainab Ibrahim, Ann Blandford, and Nadia Bianchi-Berthouze

A Distributed Simulation Platform for Urban Security ......................................................... 434
   Avgoustinos Filippoupolitis and Erol Gelenbe
Short Papers

Design Time Considerations for Cyber Physical Systems ..........................................................442
Awais Usman and Hamid Mukhtar

Efficiently Observing Internet of Things Resources .................................................................446
Girum Kelema, Jeroen Hoebeke, Ingrid Moerman, Piet Demeester, Li Shi Tao,
and Antonio J. Jara

Requirements Model for a High-Privacy Decentralized Carbon Emissions Trading Platform .................................................................450
Enas Alkawasmi, Edin Arnautovic, and Davor Svetinovic

What Cuisine Do You Like?: Improving Dining Preference Prediction through Physical Social Locations .................................................................454
James She, Anna Vassilovski, and Alvin Hon

CPS Systems: Design and Experimentation

Design and Implementation of a Scalable and QoS-aware Stream Processing Framework: The Quasit Prototype .................................................................458
Paolo Beilavista, Antonio Corradi, and Andrea Reale

Smart Signage: A Draggable Cyber-Physical Broadcast/Multicast Media System .................................................................468
James She, Jon Crowcroft, Hao Fu, and Pin-Han Ho

FineMesh: High-Density Sampling Platform Using an Autonomous Robot .................................................................477
Kensaku Kawauchi and Jun Rekimoto

GreenCom 2012

Energy Efficiency in Datacenters

Toward an Autonomic Energy Efficient Data Center .................................................................487
Forough Norouzi and Michael A. Bauer

Thermal-Aware Optimization of Workload Distribution in Data Centers .................................................................494
Shuai Wan and Luis Almeida

Analysis and Simulation of HPC Applications in Virtualized Data Centers .................................................................498
Ibrahim Takouna, Wesam Dawoud, and Christoph Meinel

Reliability-Aware Speed Control Policy for Energy Reduction in Server Farms .................................................................508
Yuan Tian, Chuang Lin, Jiwei Huang, and Min Yao
## Applications and HPC

Profiling Software for Energy Consumption .................................................................515  
*Simon Schubert, Dejan Kostić, Willy Zwaenepoel, and Kang G. Shin*

Towards an Energy Model for Modular Parallel Scientific Applications ..........................523  
*Thomas Rauber and Gudula Rünger*

Energy Aware Scheduling for Unrelated Parallel Machines ...........................................533  
*Eric Angel, Evripidis Bampis, and Fadi Kacem*

---

## Energy Awareness

Understanding Desktop Energy Footprint in an Academic Computer Lab ..........................541  
*Dong Han and Omprakash Gnawali*

Low-Cost Carbon Offsetting and Trading ........................................................................549  
*Ichiro Satoh*

A Reinforcement Learning Framework for Dynamic Power Management of  
a Portable, Multi-camera Traffic Monitoring System ......................................................557  
*Umair Ali Khan and Bernhard Rinner*

Battery-Aware IT Control Method for Effective Battery Use During Power  
Outage ..........................................................................................................................565  
*Tetsuya Yamada and Tadayuki Matsumura*

---

## Green Networking

The Effect of the 802.11 Power Save Mechanism (PSM) on Energy Efficiency  
and Performance during System Activity ........................................................................573  
*Markus Tauber and Saleem N. Bhatti*

Efficiency of On-Path and Off-Path Caching Strategies in Information Centric  
Networks .......................................................................................................................581  
*Martin Dräxler and Holger Karl*

Energy and Delay Minimization in Cluster-Based Wireless Sensor Networks ..................588  
*Min Yao, Chuang Lin, Yuan Tian, Longfei Wu, and Yarui Chen*

---

## Short Papers 1: Networks

A Traffic Injection Framework to Support the Evaluation of Effects  
of Reconfigurations on Energy Consumption in Multi-RAT Networks ...........................595  
*Sebastian Göndör, Axel Küpper, Abdulbaki Uzun, Nico Bayer, and Lars Kellecker*

Performance Evaluation of the Transmission Control Protocols with  
the Dynamic Link Control Scheme for Power Saving ...................................................599  
*Yutaka Fukuda, Shigeo Kawamata, Takeshi Ikenaga, and Yuji Oie*
Smart Grid Consumer-Provider Relationship Analysis Using System Modeling Approach ....................................................................................................................................................................................603

Omar Alriyami, Husam Suleiman, Davor Svetinovic, and Hatem Zeineldin

**Short Papers 2: Energy Efficiency in Computing**

Energy Efficient High-Performance Computing Using ARM Cortex-A9 Cores ....................................................................................................................................................................................607

D. Pleiter and M. Richter

Manageable Granularity in Mobile Application Code Offloading for Energy Savings ....................................................................................................................................................................................611

Sirui Yang

Allocation of Discrete Energy on a Cloud-Computing Datacenter Using a Digital Power Grid ....................................................................................................................................................................................615

Yifei Xu, Roberto Rojas-Cessa, and Haim Grebel

**eWlSe 2012 Workshop**

**Session 1: Energy in Wireless Sensors (Invited Paper)**

Development of Rechargeable Micro Batteries Based on Micro Channel Structures ....................................................................................................................................................................................619

R. Hahn, K. Höppner, K. Marquardt, M. Eisenreich, M. Ferch, M. Wilke, and K.D. Lang

**Session 1: Energy in Wireless Sensors (Short Papers)**

Electromagnetic Buckled Beam Oscillator for Enhanced Vibration Energy Harvesting ....................................................................................................................................................................................624

F. Cottone, P. Basset, H. Vocca, and L. Gammaitoni

Energy Capture with Optimized Photovoltaic Cells under Low Lighting Conditions ....................................................................................................................................................................................628

Karola Rühle, Leonhard M. Reindl, and Martin Kasemann

High-Overtone Bulk Acoustic Resonator (HBAR) as Passive Sensor: Towards Microwave Wireless Interrogation ....................................................................................................................................................................................631

J.M. Friedt, N. Chrétien, T. Baron, É. Lebrasseur, G. Martin, and S. Ballandras

Energy Harvesting for Powering Wireless Sensor Networks On-Board Geostationary Broadcasting Satellites ....................................................................................................................................................................................637

A. Takacs, H. Aubert, M. Bafleur, J.M. Dilhac, F. Courtade, S. Fredon, L. Despoisse, C. Vanhecke, and G. Cluzet

Datasheet vs. Real World: A Look on Sensor Node Energy Consumption ....................................................................................................................................................................................641

André Sieber and Jörg Nolte
Scheduling with Quality of Service Requirements in Real-Time Energy Harvesting Sensors ............................................................... 644
    Maissa Abdallah, Maryline Chetto, and Audrey Queudet

Autonomy Constraint in Microsensor Design: From Decision Making to Energy Optimization ...................................................... 647
    Valérie Dupé, Guillaume Terrasson, Iván Estévez, and Renaud Briand

Case Study of a Wireless Sensor Network for a Building Monitoring Application ............................................................... 651
    D. Dessales, A.M. Poussard, R. Vauzelle, and N. Richard

Session 2: Power Management (Invited Paper)
A Proof-of-Concept of a Multi-harvesting Power Source in a Low-Voltage CMOS Technology .......................................................... 655
    J. Colomer-Farrarons, P. Miribel-Catalá, E. Juanola Feliu, and J. Samitier

Session 2: Power Management (Short Papers)
Design of Controller IC for Asynchronous Conditioning Circuit of an Electrostatic Vibration Energy Harvester .................................................. 660
    Andrii Dudka, Dimitri Galayko, and Philippe Basset

Association of Flyback Converters to Harvest Energy from Multiple Hydraulically Connected Biofuel Cells .................................................. 664
    Nicolas Degrenne, Marilyne Boileau, Florent Morel, Firas Khaled, Olivier Ondel, François Buret, and Bruno Allard

Power Manager with PID Controller in Energy Harvesting Wireless Sensor Networks ............................................................ 668
    Trong Nhan Le, Olivier Sentieys, Olivier Berder, Alain Pegatoquet, and Cécile Belleudy

A 60 GHz Transceiver for Low Power Ad Hoc Networks ........................................................................................................ 671
    Christophe Loyez, Nathalie Rolland, and Michael Bocquet

Multipurpose Use of Radiofrequency Sources for Probing Passive Wireless Sensors and Routing Digital Messages in a Wireless Sensor Network .................................................. 675

    Alessandro Giuliano, Wad Marsic, and Meiling Zhu
SN4MS 2012 Workshop

A Push Service for Carpooling ................................................................. 685
  Alain-Jérôme Fougeres, Philippe Canalda, Thibaud Ecarot, Ali Samaali,
  and Laura Guglielmetti

Quality of Service Approach in UMTS-WLAN Handover ............................ 692
  Rajiv Kumar and Rajesh Khanna

From Internet of Things to Spaces of Things ............................................ 696
  Diego Bernini and Francesco Tisato

Cluster-Based Mobility Supporting WMN for IoT Networks ........................ 700
  Jonghun Kim and Jaiyong Lee

The Smart-M3 Semantic Information Broker (SIB) Plug-In Extension:
  Implementation and Evaluation Experiences ....................................... 704
  Paolo Bellavista, Veronica Conti, Carlo Giannelli, and Jukka Honkola

SINDI-WALKS: Workbench for PLOT-based Technological Information
  Extraction and Management .............................................................. 712
  Sung-Pil Choi, Hong-Woo Chun, Chang-Hoo Jeong, Sa-Kwang Song,
  and Hanmin Jung

Horizontal Search Method for Wikipedia Category Grouping ........................ 717
  Myunggwon Hwang, Donald J. Kim, Do-Heon Jeong, Sa-Kwang Song,
  Hanmin Jung, and Hoon Ko

Efficient Handovers for Machine-to-Machine Communications between IEEE
  802.11 and 3GPP Evolved Packed Core Networks .................................. 722
  Jari Kellokoski, Joonas Koskinen, Riku Nyrhinen, and Timo Hämäläinen

A Novel Approach to Web of Things: M2M and Enhanced Javascript
  Technologies ..................................................................................... 726
  Vincenzo Catania, Giuseppe La Torre, Salvatore Monteleone, Davide Patti,
  Stefano Vercelli, and Fabio Ricciato

3SL 2012 Workshop

Software Security

Covert Channels and Their Prevention in Building Automation Protocols: A
  Prototype Exemplified Using BACnet ................................................. 731
  Steffen Wendzel, Benjamin Kahler, and Thomas Rist

Using Infection Markers as a Vaccine against Malware Attacks .................... 737
  Andre Wichmann and Elmar Gerhards-Padilla
Retrieving Information from Malware Encrypted Output Files: Two Case Studies from Brazil ................................................................. 743
Nelson Uto

Secure Component Based Applications through Security Patterns .............................................. 749
Rahma Bouaziz and Bernard Coulette

**Security of Distributed Systems**

A Conflict Detection Approach for XACML Policies on Hierarchical Resources ...................... 755
Xiaofeng Xia

The Ontological Approach for SIEM Data Repository Implementation ................................ 761
Igor Kotenko, Olga Polubelova, and Igor Saenko

An Impersonation Attack Detection Method Using Bloom Filters and Dispersed Data Transmission for Wireless Sensor Networks ........................................... 767
Noriaki Tanabe, Eitaro Kohno, and Yoshiaki Kakuda

Feature Selection for Machine Learning Based Anomaly Detection in Industrial Control System Networks ........................................................................ 771
Matti Mantere, Mirko Sailio, and Sami Noponen

**WSN4ITS 2012 Workshop**

CA4IOT: Context Awareness for Internet of Things .................................................................. 775
Charith Perera, Arkady Zaslavsky, Peter Christen, and Dimitrios Georgakopoulos

Golnaz Karbaschi, Francoise Sailhan, and Stephane Rovedakis

Improvement of Zigbee Routing Protocol ............................................................................. 788
Mohamed Kasraoui, Adnane Cabani, and Joseph Mouzna

**Author Index** ...................................................................................................................... 794