

**2016 International IEEE Conference on Ubiquitous
Intelligence & Computing, Advanced & Trusted
Computing, Scalable Computing & Communications,
Cloud & Big Data Computing, Internet of People, and
Smart World Congress
(UIC/ATC/ScalCom/CBDCom/IoP/SmartWorld 2016)**

**Toulouse, France
18-21 July 2016**

Pages 1-610



IEEE Catalog Number: CFP1675H-POD
ISBN: 978-1-5090-2772-9

**Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1675H-POD
ISBN (Print-On-Demand):	978-1-5090-2772-9
ISBN (Online):	978-1-5090-2771-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

**2016 Intl IEEE Conferences on Ubiquitous
Intelligence & Computing, Advanced
and Trusted Computing, Scalable Computing
and Communications, Cloud and Big Data
Computing, Internet of People, and Smart
World Congress**

UIC-ATC-ScalCom-CBDCom-IoP-SmartWorld 2016

Table of Contents

Message from the UIC 2016 General Chairs.....	xix
Message from the UIC 2016 Program Chairs	xxi
UIC 2016 Organizing and Program Committees.....	xxii
Message from the ATC 2016 General Chairs.....	xxvi
Message from the ATC 2016 Program Chairs.....	xxviii
ATC 2016 Organizing and Program Committees.....	xxix
Message from the ScalCom 2016 General Chairs.....	xxxv
Message from ScalCom 2016 Program Chairs	xxxvii
ScalCom 2016 Organizing and Program Committees.....	xxxviii
Message from the CBDCom 2016 General Chairs.....	xli
Message from CBDCom 2016 Program Chairs.....	xlii
CBDCom 2016 Organizing and Program Committees.....	xliv
Message from the IoP 2016 General Chairs.....	xlvi
IoP 2016 Organizing and Program Committees.....	I
Message from the SmartWorld 2016 General Chairs.....	liii
SmartWorld 2016 Organizing and Program Committees.....	liv
Keynotes.....	lvii
Sponsors.....	lxiii

**The 13th IEEE International Conference on Ubiquitous Intelligence
and Computing**

Smart Systems and Services I

Activity Recognition Based on the Dynamic Coordinate Transformation of Inertial Sensor Data	1
<i>Dianxi Shi, Yuan Wu, Xiaoyun Mo, Ran Wang, and Jing Wei</i>	
Plogs: Materializing Datalog Programs with MapReduce for Scalable Reasoning	9
<i>Haijiang Wu, Jie Liu, Tao Wang, Dan Ye, Jun Wei, and Hua Zhong</i>	

Internet-of-Things in Motion: A Cooperative Data Muling Model for Public Safety	17
<i>Antoine Bagula, Emmanuel Tuyishimire, Jason Wadepoel, Noureddine Boudriga, and Slim Rekhis</i>	
Evaluating the Impact of Data Transfer Time and Mobility Patterns in Opportunistic Networks	25
<i>Jorge Herrera-Tapia, Enrique Hernández-Orallo, Pietro Manzoni, Andrés Tomas, Carlos Tavares Calafate, and Juan-Carlos Cano</i>	
Toward QoS-Aware Cloud Robotic Applications: A Hybrid Architecture and Its Implementation	33
<i>Yiying Li, Huaimin Wang, Bo Ding, Peichang Shi, and Xuan Liu</i>	
Improving the Reliability of Pervasive Computing Applications by Continuous Checking of Sensor Readings	41
<i>Adrien Carteron, Charles Consel, and Nic Volanschi</i>	

Smart Systems and Services II

A Navigation Cognitive System Driven by Hierarchical Spiking Neural Network	51
<i>Weidong Chen, Xuefei Wang, Nenggan Zheng, Yanfei Liu, and Sen Yu</i>	
Designing Parallel Data Processing for Large-Scale Sensor Orchestration	57
<i>Milan Kabáč and Charles Consel</i>	
SmartMTra: Put the Limit of the Inertial Sensor Based Indoor Motion Trajectory Tracing Using Smartphone	66
<i>Pengyan Zhang, Xiaojiang Chen, Dingyi Fang, Wei Wang, Zhenyong Tang, and Yang Ma</i>	
Heterogeneous Data Driven Manifold Regularization Model for Fingerprint Calibration Reduction	74
<i>Xinlong Jiang, Yiqiang Chen, Junfa Liu, Yang Gu, Lisha Hu, and Zhiqi Shen</i>	
Towards Efficient Data Services in Vehicular Networks via Cooperative Infrastructure-to-Vehicle and Vehicle-to-Vehicle Communications	82
<i>Byungjin Ko, Kai Liu, and Sang H. Son</i>	
IoT-Lite: A Lightweight Semantic Model for the Internet of Things	90
<i>Maria Bermudez-Edo, Tarek Elsaleh, Payam Barnaghi, and Kerry Taylor</i>	

Smart Systems and Services III

Dynamic Domain Model for Micro Context-Aware Adaptation of Applications	98
<i>Victor Ponce, Patrice Roy, and Bessam Abdulrazak</i>	
Improving Data Fusion in Big Data Stream Computing for Automotive Applications	106
<i>Amir Haroun, Ahmed Mostefaoui, and François Dessalles</i>	
PublicSense: A Crowd Sensing Platform for Public Facility Management in Smart Cities	114
<i>Zi Wang, Bin Guo, Zhiwen Yu, Wenle Wu, Jiafan Zhang, Zhu Wang, and Huihui Chen</i>	
Human Activity Recognition of Continuous Data Using Hidden Markov Models and the Aspect of Including Discrete Data	121
<i>Sarah Fallmann and Johannes Kropf</i>	

Applied a Multi-scale Entropy Algorithm to Analyze Dynamic COP Signal via Accelerometer Sensor	127
<i>Shih-Hui Lu, Jiann-Shing Shieh, and Clint Hansen</i>	
Build Smart Campus Using Human Behavioral Data	133
<i>Guangzhong Sun, Yinghua Zhou, and Jing Li</i>	

Smart Environments and Applications I

Comparison of Detailed Occupancy Profile Generative Methods to Published Standard Diversity Profiles	137
<i>Dimosthenis Ioannidis, Marina Vidaurre-Arbizu, César Martín-Gómez, Stelios Krinidis, Anna Adamopoulou, Amaia Zuazua-Ros, Dimitrios Tzovaras, and Spiridon Likothanassis</i>	
Process-Based Habit Mining: Experiments and Techniques	145
<i>Marcella Dimaggio, Francesco Leotta, Massimo Mecella, and Daniele Sora</i>	
Trust-Aware Opportunistic Dissemination Scheme for VANET Safety Applications	153
<i>Chaker Abdelaziz Kerrache, Carlos T. Calafate, Nasreddine Lagraa, Juan-Carlos Cano, and Pietro Manzoni</i>	
Using Real Traffic Data for ITS Simulation: Procedure and Validation	161
<i>Jorge L. Zambrano, Carlos T. Calafate, David Soler, Juan-Carlos Cano, and Pietro Manzoni</i>	
Fuzzy AHP for Learning Service Selection in Context-Aware Ubiquitous Learning Systems	171
<i>Nesrine Ben Salah and Ines Bayoudh Saadi</i>	
A Context-Aware Solution to Improve Web Service Discovery and User-Service Interaction	180
<i>Giuseppe La Torre, Salvatore Monteleone, Marco Cavallo, Valeria D'Amico, and Vincenzo Catania</i>	

Smart Environments and Applications II

Early Warning of City-Scale Unusual Social Event on Public Transportation Smartcard Data	188
<i>Haiyang Wang, Xiaming Chen, Siwei Qiang, Honglun Zhang, Yongkun Wang, Jianyong Shi, and Yaohui Jin</i>	
Event-Driven and District-Related Home Care: Networked Technical Building Equipment (TBE) as a Basis for Ambient Assisted Living	196
<i>Susan Franke, Andy Hermann, Sebastian Junghans, Sven Leonhardt, Tim Neumann, Tobias Teich, Martin Trommer, and Sebastian Wolf</i>	
A Convex Optimization Based Autonomous Intersection Control Strategy in Vehicular Cyber-Physical Systems	203
<i>Penglin Dai, Kai Liu, Qingfeng Zhuge, Edwin H.-M. Sha, Victor Chung Sing Lee, and Sang Hyuk Son</i>	
Leveraging Declarations over the Lifecycle of Large-Scale Sensor Applications	211
<i>Milan Kabáč, Charles Consel, and Nic Volanschi</i>	

Bridging the Gap between Real and Simulated Environments: A Hybrid Agent-Based Smart Home Simulator Architecture for Complex Systems	220
<i>Oihane Kamara-Estebar, Gorka Sorrosal, Ander Pijoan, Tony Castillo-Calzadilla, Xabiar Iriarte-Lopez, Ana M. Macarulla-Arenaza, Cristina Martin, Ainhoa Alonso-Vicario, and Cruz E. Borges</i>	

Personalization and Social Aspects I

A Novel Random Walk and Scale Control Method for Event Recommendation	228
<i>Bixi Li, Bang Wang, Yijun Mo, and Laurence T. Yang</i>	
A Graph-Based Method for Indoor Subarea Localization with Zero-Configuration	236
<i>Yuanyi Chen, Minyi Guo, Jiaxing Shen, and Jiannong Cao</i>	
Detecting Attacks Smartly in Vehicle Cloud Computing	245
<i>Wei Zhang, Siwang Zhou, Avinash Srinivasan, Jie Wu, and Yaping Lin</i>	
A Personalized Tweet Recommendation Approach Based on Concept Graphs	253
<i>Danae Pla Karidi, Yannis Stavrakas, and Yannis Vassiliou</i>	
Fine-Grained Delta Privacy Preservation for Hierarchical Contexts	261
<i>Xue Jiang, Yu Huang, and Hengfeng Wei</i>	
A Platform for Overcrowding Detection in Indoor Events Using Scalable Technologies	269
<i>Unai Aguilera, Unai Lopez-Novoa, Mikel Ermaldi, Diego López-De-Ipiña, Iker Pérez-De-Albeniz, David Valerdi, Ibai Iturricha, and Eneko Arza</i>	

Personalization and Social Aspects II

VIPR: A Visual Interface Tool for Programming Semantic Web Rules	277
<i>Kerry-Louise Skillen, Liming Chen, and William Burns</i>	
Concealed in the Internet: A Novel Covert Channel with Normal Traffic Imitating	285
<i>Xiaorong Lu, Liusheng Huang, Wei Yang, and Yao Shen</i>	
A Context Modelling Approach Based on Temporal Euclidean Vector Space	293
<i>Xingye Xu, Xiaolin Qin, Liang Liu, Qian Zhou, and Youwei Ding</i>	
Novel Efficient and Privacy-Preserving Protocols for Sensor-Based Human Activity Recognition	301
<i>Zakaria Gheid and Yacine Challal</i>	
ROAT: Road-Network-Based Anonymization of Trajectories	309
<i>Peipei Sui and Xianxian Li</i>	
Towards Socially Intelligent Automated Tutors: Predicting Learning Style Dimensions from Conversational Dialogue	315
<i>Naeemeh Adel, Annabel Latham, and Keeley A Crockett</i>	
Discovering Mass Activities Using Anomalies in Individual Mobility Motifs	321
<i>Zhenhuan Li, Haiyang Wang, Xianning Chen, Yongkun Wang, Yaohui Jin, and Wenjun Zhang</i>	
Less Annotation on Personalized Activity Recognition Using Context Data	327
<i>Lisha Hu, Yiqiang Chen, Shuangquan Wang, Jindong Wang, Jianfei Shen, Xinlong Jiang, and Zhiqi Shen</i>	

The 13th IEEE International Conference on Advanced and Trusted Computing

Software Defined Networking Security and Trust

Hypervisor-Based Attestation of Virtual Environments	333
<i>Hagen Lauer and Nicolai Kuntze</i>	
Towards Early Detection of Novel Attack Patterns through the Lens of a Large-Scale Darknet	341
<i>Tao Ban, Shaoning Pang, Masashi Eto, Daisuke Inoue, Koji Nakao, and Runhe Huang</i>	
A Novel Hybrid Flow-Based Handler with DDoS Attacks in Software-Defined Networking	350
<i>Trung V. Phan, Nguyen Khac Bao, and Minho Park</i>	

Cryptocurrencies and Blockchain Based Systems

Timing Analysis for Inferring the Topology of the Bitcoin Peer-to-Peer Network	358
<i>Till Neudecker, Philipp Andelfinger, and Hannes Hartenstein</i>	
The Unreasonable Effectiveness of Address Clustering	368
<i>Martin Harrigan and Christoph Fretter</i>	
Blockchain-Based Publishing Layer for the Keyless Signing Infrastructure	374
<i>Christopher Jämhagen and Martin Hell</i>	
Buy Your Coffee with Bitcoin: Real-World Deployment of a Bitcoin Point of Sale Terminal	382
<i>Shayan Eskandari, Jeremy Clark, and Abdelwahab Hamou-Lhadj</i>	

Privacy Preservation in Big Data

Building Privacy-Preserving Search Engine Query Logs for Data Monetization	390
<i>Julio Bondia-Barceló, Jordi Castellà-Roca, and Alexandre Viejo</i>	
In Light of the Legal Debate over Personal Data Privacy at a Time of Globalized Big Data: Making Big Data Researchers Cooperating with Lawmakers to Find Solutions for the Future	398
<i>Francis Rousseaux and Pierre Saurel</i>	
Employing Private Data in AMI Applications: Short Term Load Forecasting Using Differentially Private Aggregated Data	404
<i>Valentin Tudor, Magnus Almgren, and Marina Papatriantafilou</i>	
Applying the Trustworthy Remote Entity to Privacy-Preserving Multiparty Computation: Requirements and Criteria for Large-Scale Applications	414
<i>Robin Ankele, Kubilay A. Küçük, Andrew Martin, Andrew Simpson, and Andrew Paverd</i>	

Privacy and Trust Management in Distributed Systems

Distributed Coverage of Ego Networks in F2F Online Social Networks	423
<i>Andrea De Salve, Barbara Guidi, Paolo Mori, and Laura Ricci</i>	
A Timer Based Leader Election Algorithm	432
<i>Amit Biswas and Animesh Dutta</i>	
RPiDS: Raspberry Pi IDS — A Fruitful Intrusion Detection System for IoT	440
<i>Alessandro Sforzin, Félix Gómez Márquez, Mauro Conti, and Jens-Matthias Bohli</i>	

Advanced Intelligent Computing and Algorithms for Sensory Data

An Adaptive Replica Mechanism for Real-Time Stream Processing	449
<i>Weilong Ding, Zhuofeng Zhao, and Yanbo Han</i>	
A Framework of Multiple Kernel Ensemble Learning for Hyperspectral Classification	456
<i>Chengming Qi, ZhangBing Zhou, Lishuan Hu, and Qun Wang</i>	
Multi-application Query Optimization for Shared WSNs Leveraging Caching Mechanism	461
<i>Deng Zhao, ZhangBing Zhou, Jianhua Ma, and Yueqin Zhu</i>	

Advanced Data Analytics in Future Intellectual Work: Theory and Practice

Hybrid Analysis of Audience Gaze and Constitutive Features of Slides for Extracting the Defective Portions from Presentation Slides	467
<i>Shoichi Nakamura, Ryo Onuma, Hiroki Nakayama, Tomohiro Funayama, and Youzou Miyadera</i>	
Estimation of the Error Factors in Programming Exercises Based on Dynamic Revisions of Case-Bases	475
<i>Hiroki Nakayama, Kodai Yamamoto, Katsunori Ogane, Hiroaki Kaminaga, Shoichi Nakamura, and Youzou Miyadera</i>	
A Method for Collecting Learners' Thinking Process in ER Modeling Exercises and Its Application Experiment	482
<i>Takafumi Tanaka, Hiroaki Hashiura, Atsuo Hazeyama, Seiichi Komiya, Yuki Hirai, and Keiichi Kaneko</i>	
A System for Facilitating Discussion in Business Simulation Exercises Based on the Dual-Advising Model	489
<i>Rumiko Kurita, Morigen Darai, Motoo Kusano, Masamitu Kiuchi, and Cha Su Aie</i>	
Implementation of Collaborative E-Learning System for Unstable Environment	496
<i>Kazuhiko Sato, Suresh Shrestha, Pramesh Shrestha, and Bishnu Prasad Gautam</i>	

Trustworthy Authentication in Pervasive Computing

Smart-Guard: Defending User Input from Malware	502
<i>Michael Denzel, Alessandro Bruni, and Mark D. Ryan</i>	
A Quorum System for Distributing RFID Tags	510
<i>Ayad Al-Adhami, Marcel Ambroze, Ingo Stengel, and Martin Tomlinson</i>	

A Green Trust Management Scheme to Mitigate Trust-Distortion Attacks on MANETs	518
<i>Zahra Hosseini and Zeinab Movahedi</i>	

Middleware for IoT

Enabling Self-Configuration of QoC-Centric Fog Computing Entities	526
<i>Pierrick Marie, Thierry Desprats, Sophie Chabridon, and Michelle Sibilla</i>	
Choosing Security Elements for the xAAL Home Automation System	534
<i>Christophe Lohr, Philippe Tanguy, and Jérôme Kerdreux</i>	

The 16th IEEE International Conference on Scalable Computing and Communications

Cloud and Fog Computing and Engineering, DSL

An Integrated Virtualized Strategy for Fault Tolerance in Cloud Computing Environment	542
<i>Bashir Mohammed, Mariam Kiran, Irfan-Ullah Awan, and Kabiru M. Maiyama</i>	
AGOCS — Accurate Google Cloud Simulator Framework	550
<i>Leszek Sliwko and Vladimir Getov</i>	
A Cloud Solution for Multi-omics Data Integration	559
<i>Fabio Tordini</i>	
On MAS-Based, Scalable Resource Allocation in Large-Scale, Dynamic Environments	567
<i>Diana Gudu, Marcus Hardt, and Achim Streit</i>	
The Weekend Warrior: How to Build a Genomic Supercomputer in Your Spare Time	
Using Streams and Actors in Scala	575
<i>Brendan Lawlor and Paul Walsh</i>	

GPU, Accelerators and Novel Architectures for Scalability-Rethinking I

An Out-of-Core Method for Physical Simulations on a Multi-GPU Architecture Using Lattice Boltzmann Method	581
<i>Julien Duchateau, François Rousselle, Nicolas Maquignon, Gilles Roussel, and Christophe Renaud</i>	
An Efficient Load Balancing Method for Tree Algorithms	589
<i>Osama Talaat Ibrahim and Ahmed El-Mahdy</i>	
Cost-Efficient Parallel RSA Decryption with Integrated GPGPU and OpenCL	597
<i>Sanshan Gao, Shunqing Zhang, Michael Fu, Shugong Xu, and Weiping Li</i>	
A Zero-Copy Shared Memory Framework for Host-Guest Data Sharing in KVM	603
<i>Christian Pinto, Baptiste Reynal, Nikolay Nikolaev, and Daniel Raho</i>	
Parallel Monte-Carlo Simulations on GPU and Xeon Phi for Stratospheric Balloon Envelope Drift Descent Analysis	611
<i>Bastien Plazolles, Didier El Baz, Martin Spel, Vincent Rivola, and Pascal Gegout</i>	

GPU, Accelerators and Novel Architectures for Scalability-Rethinking II

Analysis and Evaluation of the Performance of CAPE	620
<i>Van Long Tran, Eric Renault, and Viet Hai Ha</i>	
Many-Thread Aware Compression in GPGPUs	628
<i>Ehsan Atoofian</i>	
Accelerating Computation on an Android Phone with OpenCL Parallelism and Optimizing Workload Distribution between a Phone and a Cloud Service	636
<i>Kui Wang, Jari Nurmi, and Tapani Ahonen</i>	
GPU Accelerated Robust-Laser Based Fast Simultaneous Localization and Mapping	643
<i>Dai Duong Nguyen, Mohamed Abouzahir, Abdelhafid Elouardi, Samir Bouaziz, and Bruno Larnaudie</i>	

Modelling and Simulation of Large Complex Systems & Miscellaneous

Simulation-Based Optimization Methods Applied to Large Scale Water Systems Control	649
<i>Ewa Niewiadomska-Szynkiewicz and Jacek Blaszczyk</i>	
An Approach to Aggregation of Security Events in Internet-of-Things Networks Based on Genetic Optimization	657
<i>Igor Kotenko and Igor Saenko</i>	
Artificial Neural Network and Monte Carlo Simulation in a Hybrid Method for Time Series Forecasting with Generation of L-Scenarios	665
<i>Juan Pablo Bermeo, Hilda Castillo, Xavier Armijos, Juan Diego Jara, Felipe Sanchez, and Henry Bermeo</i>	
Adaptive and Power-Aware Resilience for Extreme-Scale Computing	671
<i>Xiaolong Cui, Taieb Znati, and Rami Melhem</i>	
Placement of Smart Mobile Access Points in Wireless Sensor Networks and Cyber-Physical Systems Using Fog Computing	680
<i>Amin Majd, Golnaz Sahebi, Masoud Daneshthalab, Juha Plosila, and Hannu Tenhunen</i>	

The IEEE International Conference on Cloud and Big Data Computing

Big Data Algorithms, Applications and Services, Big Data Mining I

Progress Estimation in Parallel Data Processing Systems	690
<i>Mareike Höger and Odej Kao</i>	
When to Use a Distributed Dataflow Engine: Evaluating the Performance of Apache Flink	698
<i>Ilya Verbitskiy, Lauritz Thamsen, and Odej Kao</i>	
ETSCH: Partition-Centric Graph Processing	706
<i>Alessio Guerrieri, Alberto Montresor, and Simone Centellegger</i>	
Classifying Very High-Dimensional and Large-Scale Multi-class Image Datasets with Latent-ISVM	714
<i>Thanh-Nghi Do and François Poulet</i>	

A Streaming Data Anomaly Detection Analytic Engine for Mobile Network Management 722
MingXue Wang and Sidath Handurukande

Dynamic Temporal Policy Model for Online Social Networks 730
Khalida Guesmia and Narhimene Boustia

Big Data Algorithms, Applications and Services, Big Data Mining II

Accelerating Apache Spark Big Data Analysis with FPGAs 737
Ehsan Ghasemi and Paul Chow

Little Big Data: Shaping Minds for the Cloud 745
Massimo Marchiori

Towards an Adaptive Multi-agent System for Dynamic Big Data Analytics 753
Elhadi Belghache, Jean-Pierre Georgé, and Marie-Pierre Gleizes

Big Data Quality: A Quality Dimensions Evaluation 759
*Ikbal Taleb, Hadeel T. El Kassabi, Mohamed Adel Serhani, Rachida Dssouli,
and Chafik Bouhaddioui*

Energy-Efficient Data Mining Techniques for Emergency Detection in Wireless Sensor
Networks 766
*Massinissa Saoudi, Ahcène Bounceur, Reinhardt Euler, Tahar Kechadi,
and Alfredo Cuzzocrea*

Cloud Computing Solutions and Platforms

SLA Specification and Negotiation Model for a Network of Federated Clouds:
CloudLend 772
Asma Al Falasi and Mohamed Adel Serhani

A Performance and Profit Oriented Data Replication Strategy for Cloud Systems 780
Uras Tos, Riad Mokadem, Abdelkader Hameurlain, Tolga Ayav, and Sebnem Bora

A Semantic-Agent Framework for PaaS Interoperability 788
Suchismita Hoare, Na Helian, and Nathan Baddoo

An Iterative Weighted KNN (IW-KNN) Based Indoor Localization Method in Bluetooth
Low Energy (BLE) Environment 794
Yiran Peng, Wentao Fan, Xin Dong, and Xing Zhang

Machine Learning-Based Framework for Resource Management and Modelling
for Video Analytic in Cloud-Based Hadoop Environment 801
Manal Al-Rawahi, E. A. Edirisonghe, and Thiyyagalingam Jeyarajan

Glowworm Swarm Optimisation Algorithm for Virtual Machine Placement in Cloud
Computing 808
Dabiah Ahmed Alboaneen, Huaglory Tianfield, and Yan Zhang

The IEEE International Conference on Internet of People

How to Keep People Playing Mobile Games: An Experience Requirements Testing Approach	815
<i>Yiran Wang and Xiaoping Che</i>	
Is There PAPA in Crowd Work?: A Literature Review on Ethical Dimensions in Crowdsourcing	823
<i>David Durward, Ivo Blohm, and Jan Marco Leimeister</i>	
Crowd Sensing of Road Conditions and Its Monetary Implications on Vehicle Navigation	833
<i>Kevin Laubis, Viliam Simko, and Alexander Schuller</i>	
Deep Learning Based Affective Model for Speech Emotion Recognition	841
<i>Xi Zhou, Junqi Guo, and Rongfang Bie</i>	
Increasing the Support to Humans in Factory Environments Using a Smart Glove: An Evaluation	847
<i>Constantin Scheuermann, Maximilian Strobel, Bernd Bruegge, and Stephan Verclas</i>	
An Assessment Planner for MOOCs Based ODALA Approach	855
<i>Haddadi Lynda and Farida Bouarab Dahmani</i>	

The IEEE Smart World Congress

Smart Systems, Services, Smart Environments and Applications I

Monitoring and Control Framework for Business Processes in Ubiquitous Environments	863
<i>Daniela Fisseler, Zsolt Kemény, and René Reiners</i>	
Scalable Distributed Cloud Data Storage Service for Internet of Things	869
<i>Hnin Yu Shwe and Peter Han Joo Chong</i>	
Design of a New Fasten-Able Linear Motor for Smart Distributed Robot System	874
<i>Li Zhu, Didier El Baz, and Huangsheng Ning</i>	
Behaviour Analysis in Smart Spaces	880
<i>Pedro Oliveira, Paulo Matos, and Paulo Novais</i>	
Towards a IoT Framework for the Matchmaking of Sensors' Interfaces	888
<i>Beniamino Di Martino, Antonio Esposito, and Giuseppina Cretella</i>	

Smart Systems, Services, Smart Environments and Applications II

Measuring Users Relationship Strength Using a Hierarchical Voting-Based Model	895
<i>Dianxi Shi, Ruosong Yang, Xiaoyun Mo, Han Li, and Banghui Zhao</i>	
A Novel Practical Method to Classify Scholars Based on Research Subjects	903
<i>Wenhua Yu, Xiangyu He, Tongfei Gao, Lei Zhao, and Xiaoling Yang</i>	
Client-Side Partial File Caching for Cloud-Based Systems	909
<i>Ismaeel Al Ridhawi, Nour Mostafa, and Wassim Masri</i>	

Mobility and the Internet of People: A Morphological Analysis	915
<i>Olga Levina and Luise Kranich</i>	

Trust and Security in Networks and Pervasive Computing

A Quantity Based Aggregation Control Model for Graph Databases	921
<i>Alban Gabilon, Firas Al Khalil, and Patrick Capolsini</i>	
RpR: A Trust Computation Model for Social Internet of Things	930
<i>Upul Jayasinghe, Nguyen B. Truong, Gyu Myoung Lee, and Tai-Won Um</i>	
A Combined Solution for Conjunctive Keyword Search, Phrase Search and Auditing for Encrypted Cloud Storage	938
<i>Hoi Ting Poon and Ali Miri</i>	
Fuzzy Petri Net Method for Hesitant Decision Making	942
<i>Jing Sha and Yulin Zhang</i>	
A Policy-Driven Framework for Document Classification and Enterprise Security	949
<i>Ebelechukwu Nwafor, Pawan Chowdhary, and Anca Chandra</i>	
Scanning for Viruses on Encrypted Cloud Storage	954
<i>Hoi Ting Poon and Ali Miri</i>	

Workshop on Smart and Sustainable City

Towards Smart and Sustainable Multimodal Public Transports Based on a Participatory Ecosystem	960
<i>Nic Volanschi</i>	
Urban Knowledge Extraction, Representation and Reasoning as a Bridge from Data City towards Smart City	968
<i>Jaime de Miguel-Rodríguez, Juan Galán-Páez, Gonzalo A. Aranda-Corral, and Joaquín Borrego-Díaz</i>	
ADREAM: Energy Consumption Optimisation through Dynamic Energetic Simulations for an Intelligent Management of Energy	975
<i>Ilias Papas, Carlos García Rodríguez, Bruno Estibals, Christelle Ecrepont, and Corinne Alonso</i>	
Evaluation of Hemp Concrete Thermal Properties	984
<i>Billy Seng, Camille Magniont, Sandra Spagnol, and Sylvie Lorente</i>	
LVDC Grid Based on PV Energy Sources and Multiple Electrochemical Storage Technologies	990
<i>Kolja Neuhaus, Jeremy Dulout, and Corinne Alonso</i>	
Opportunistic Composition of Human-Computer Interactions in Ambiant Spaces	998
<i>Augustin Degas, Jean-Paul Arcangeli, Sylvie Trouillet, Gaëlle Calvary, Joëlle Coutaz, Stéphane Lavirotte, and Jean-Yves Tigli</i>	
Trusted Access Control System for Smart Campus	1006
<i>Mohamed Amine Bouazzouni, Emmanuel Conchon, Fabrice Peyrard, and Pierre-François Bonnefoi</i>	

From Building Control to Eco-Feedback: Opportunities and Challenges	1013
<i>Fabio Pittarello</i>	

Use Cases of Pervasive Artificial Intelligence for Smart Cities Challenges	1021
<i>Julien Nigon, Estèle Glize, David Dupas, Fabrice Crasnier, and Jérémie Boes</i>	

Formal Requirements Engineering for Smart Industries: Toward a Model-Based Graphical Language	1028
<i>Alexandre Le Borgne, Nicolas Belloir, Jean-Michel Bruel, and Thuy Nguyen</i>	

A Data Model for Supplying a Data Center with Several Energy Sources	1033
<i>Ines de Courchelle, Yann Labit, Thierry Monteil, and Tom Guerout</i>	

Workshop Social Media Mining and Analysis

The Medical Experiential Service Design Based on Users	1039
<i>Liu Jingdong, Zheng Shuang, Fu Si, and Fei Hao</i>	

Design of Emotional Construction-Based Life Service APP for Elderly People	1045
<i>Xuan Qi, Wen Zhang, and Fei Hao</i>	

Bees Colonies for Meaningfull Communities Detection in Social Medias Network	1052
<i>Yasmine Chaabani and Jalel Akaichi</i>	

Using Real Option Model to Evaluate Movie Investments Based on Social Network	1058
<i>Bowen Sun, Yi Wu, and Tong Sun</i>	

Usability-Oriented Designing in Community Health Management App	1063
<i>Xiao Ying Li and XiaoLin Zhou</i>	

Workshop on Crowd Intelligence for Smart Cities

An Empirical Study on Preference Distribution of Facebook Users	1069
<i>Leye Wang, Xiao Han, and Longbiao Chen</i>	

EnUp: Energy-Efficient Data Uploading for Mobile Crowd Sensing Applications	1074
<i>Longbiao Chen, Leye Wang, Daqing Zhang, Shijian Li, and Gang Pan</i>	

Energy Efficient Trajectory Recording of Mobile Devices Using WiFi Scanning	1079
<i>Maroš Čavojský and Martin Drozda</i>	

A Survey on Wi-Fi Based Contactless Activity Recognition	1086
<i>Junyi Ma, Hao Wang, Daqing Zhang, Yasha Wang, and Yuxiang Wang</i>	

A Novel Pavement Performance Prediction Framework in Smart City Based on Tensor Decomposition	1092
<i>Lixia Bao, Kai Yang, YiBo Wang, and Junfeng Zhao</i>	

Workshop Robotics and Smart City

Children Playing with Robots Using Stigmergy on a Smart Floor	1098
<i>Ali Abdul Khaliq, Federico Pecora, and Alessandro Saffiotti</i>	

Internet of Things in Motion: A Cooperative Data Muling Model Under Revisit Constraints	1123
<i>Emmanuel Tuyishimire, Ismail Adiel, Slim Rekhis, B. Antoine Bagula, and Noureddine Boudriga</i>	

Workshop Mobile Cloud Computing Services Enablers and Applications

Efficient Multisite Computation Offloading for Mobile Cloud Computing	1131
<i>Mohammad Goudarzi, Zeinab Movahedi, and Masoud Nazari</i>	
A Trust-Based Offloading for Mobile M2M Communications	1139
<i>Fariba Boustanifar and Zeinab Movahedi</i>	
Mobility and Context-Aware Offloading in Mobile Cloud Computing	1144
<i>Razie Roostaei and Zeinab Movahedi</i>	

Workshop Reengineering for Parallelism in HPP

CID: A Compile-Time Implementation Decider for Heterogeneous Platforms Based on C++ Attributes	1149
<i>Luis Miguel Sanchez, David del Rio Astorga, Manuel F. Dolz, and Javier Fernández</i>	
Detecting Kernels Suitable for C-Based High-Level Hardware Synthesis	1157
<i>Julian Oppermann and Andreas Koch</i>	
MyThOS — Scalable OS Design for Extremely Parallel Applications	1165
<i>Randolf Rotta, Jörg Nolte, Vladimir Nikolov, Lutz Schubert, Stefan Bonfert, and Stefan Wesner</i>	
Enforcing Techniques and Transformation of C/C++ Source Code to Heterogeneous Hardware	1173
<i>Gábor Gyimesi, Dénes Bán, István Siket, Rudolf Ferenc, Silvano Brugnoni, Thomas Corbat, Peter Sommerlad, and Toni Suter</i>	
Efficient Dynamic Memory Allocation in Data Stream Processing Programs	1181
<i>Marco Danelutto, Gabriele Mencagli, and Massimo Torquati</i>	
A Real-Time Embedded Heterogeneous GPU/FPGA Parallel System for Radar Signal Processing	1189
<i>Marek Rupniewski, Gustaw Mazurek, Jacek Gambrych, Marek Nałęcz, and Rafał Karolewski</i>	

Workshop on High Performance Big Data Computing

Topic Modeling and Visualization for Big Data in Social Sciences	1198
<i>Nitin Sukhija, Mahidhar Tatineni, Nicole Brown, Mark Van Moer, Paul Rodriguez, and Spencer Callicott</i>	
Tuning Active Sampling Techniques for Evolutionary Learner from Big Data Sets: Review and Discussion	1206
<i>Sana Ben Hamida and Marta Rukoz</i>	
Dynamic Range Partitioning with Asynchronous Data Balancing	1214
<i>Djahida Belayadi and Walid Hidouci</i>	

Hierarchical Data Topology Based Selection for Large Scale Learning	1221
<i>Hmida Hmida, Sana Ben Hamida, Amel Borgi, and Marta Rukoz</i>	

The 5th Graph Data Base Workshop

Spammer Detection for Real-Time Big Data Graphs	1227
<i>Chris Soo-Hyun Eom, James Jung-Hun Lee, Wookey Lee, and Jinho Kim</i>	
Delta RAID to Enhance Recovery and Small-Write Performance of RAID Storages	1228
<i>Mehdi Pirahandeh, Young-Kuk Kim, and Deok-Hwan Kim</i>	

Workshop Big Data and Smart Sustainable Society

Big Data for Urban Studies: Opportunities and Challenges: A Comparative Perspective	1229
<i>Jianquan Cheng, Nicholas Gould, Liangxiu Han, and Cheng Jin</i>	

Author Index