

2013 International Conference on Cloud and Green Computing

(CGC 2013)

Karlsruhe, Germany
30 September – 2 October 2013



IEEE Catalog Number: CFP1380T-POD
ISBN: 978-1-4799-1362-6

2013 IEEE Third International Conference on Cloud and Green Computing

CGC 2013

Table of Contents

CGC 2013: Message from the Chairs	xiv
CGC 2013: Organizing Committee.....	xv
SCA 2013: Message from the Chairs.....	xix
SCA 2013: Organizing Committee.....	xx

CGC 2013

Best Papers CGC 2013

P2V Migration with Post-Copy Hot Cloning for Service Downtime Reduction	1
<i>Hirochika Asai</i>	
Host Load Prediction Based on PSR and EA-GMDH for Cloud Computing System	9
<i>Qiangpeng Yang, Changlei Peng, Yao Yu, He Zhao, Yu Zhou, Ziqiang Wang, and Sidan Du</i>	
Towards a Cloud-Based Framework for Urban Computing, The Trajectory Analysis Case	16
<i>Eugenio Cesario, Carmela Comito, and Domenico Talia</i>	

CGC I: Energy-Efficient Mechanisms I

Minimizing Energy and Network Costs of Data Centers in China	24
<i>Ying Shi and Juan Wu</i>	
Energy-Aware Scheduling on Multiprocessor Platforms with Devices	26
<i>Dawei Li, Jie Wu, Keqin Li, and Kai Hwang</i>	
Energy-Constrained Provisioning for Scientific Workflow Ensembles	34
<i>Ilia Pietri, Maciej Malawski, Gideon Juve, Ewa Deelman, Jarek Nabrzyski, and Rizos Sakellariou</i>	

CGC II : Service & System Management

A Disk State-Aware Task Scheduler with Energy Efficient Prefetching and Caching	42
<i>Mu-Hsi Kuo, Hsung-Pin Chang, and Da-Wei Chang</i>	
Dynamic Replication Technique for Micro-Clouds Based Distributed Storage System	48
<i>Frezewd Lemma, Johannes Schad, and Christof Fetzer</i>	
A Hybrid Collaborative Filtering Approach for Multi-Functional Service Recommendation	54
<i>Rong Hu, Wanchun Dou, and Jianxun Liu</i>	

CGC III: Energy-Efficient Mechanisms II

EKB: Semantic Information System for Energy-Aware Monitoring in Distributed Infrastructures	60
<i>Hao Zhu, Karel Van Der Veldt, Paola Grossi, Xiangke Liao, and Cees De Laat</i>	
Optimizing Water Efficiency in Distributed Data Centers	68
<i>Shaolei Ren</i>	
Optimizing Energy-Efficiency in High-Available Scientific Cloud Environments	76
<i>Altino M. Sampaio and Jorge G. Barbosa</i>	

CGC IV : Advanced Analytics and Data Mining

Analytical Evaluation of Resource Allocation Policies in Green IaaS Clouds	84
<i>Dario Bruneo, Audric Lhoas, Francesco Longo, and Antonio Puliafito</i>	
Network Topology Identification for Cloud Instances	92
<i>Abdallah Saad and Ahmed El-Mahdy</i>	
An Energy Perspective of Multimedia Streaming Systems	99
<i>Yongxin Liu and Mea Wang</i>	

CGC V: Scalable and Real-Time Algorithmism

A MapReduce Based Approach of Scalable Multidimensional Anonymization for Big Data Privacy Preservation on Cloud	105
<i>Xuyun Zhang, Chi Yang, Surya Nepal, Chang Liu, Wanchun Dou, and Jinjun Chen</i>	
Take a Break: Cloud Scheduling Optimized for Real-Time Electricity Pricing	113
<i>Dražen Lucanin and Ivona Brandic</i>	
Predicting Traffic in the Cloud: A Statistical Approach	121
<i>Bruno Lopes Dalmazo, João P. Vilela, and Marilia Curado</i>	

CGC VI: Security, Reliability, Availability

Fast Virtual Machine Resume for Agile Cloud Services	127
<i>Thomas Knauth and Christof Fetzer</i>	
Robust Coordination of Cloud-Internal Denial of Service Attacks	135
<i>Suaad Alarifi and Stephen D. Wolthusen</i>	
Verification Requirements for Secure and Reliable Cloud Computing	143
<i>Waheed Aslam Ghumman and Jörg Lässig</i>	

CGC VII: Cloud Infrastructure Management

Exploiting Network-Topology Awareness for VM Placement in IaaS Clouds	151
<i>Stefanos Georgiou, Konstantinos Tsakalozos, and Alex Delis</i>	
Fuzzy-Q&E: Achieving QoS Guarantees and Energy Savings for Cloud Applications with Fuzzy Control	159
<i>Luca Albano, Cosimo Anglano, Massimo Canonico, and Marco Guazzone</i>	
A Generic Methodology to Derive Empirical Power Consumption Prediction Models for Multi-Core Processors	167
<i>Robert Basmadjian, Sebastian Rainer, and Hermann De Meer</i>	

CGC VIII : Virtual Machine Management

Adding Virtual Machine Abstractions Into SimGrid: A First Step Toward the Simulation of Infrastructure-as-a-Service Concerns	175
<i>Takahiro Hirofuchi and Adrien Lebre</i>	
VMCloner: A Fast and Flexible Virtual Machine Cloner	181
<i>Akshita Malhotra and Gaurav Somani</i>	
Virtual Machine Resource Allocation in Cloud Computing via Multi-Agent Fuzzy Control	188
<i>Dorian Minarolli and Bernd Freisleben</i>	

CGC 2013 Posters

A Feedback Controlled Scheduler for Performance Isolation in Multi-Tenant Applications	195
<i>Rouven Krebs and Arpit Mehta</i>	
Assessment of Software Lifecycle Energy and its Contribution to Green House Gas Emissions	197
<i>Vasily G. Moshnyaga</i>	

Comparing the Performance and Power Usage of GPU and ARM Clusters for Map-Reduce	199
<i>Vivian Delplace, Pierre Manneback, Frédéric Pinel, Sébastien Varette, and Pascal Bouvry</i>	
Adaptive Query Processing in Cloud Database Systems	201
<i>Clayton Maciel Costa and António Luís Sousa</i>	
Minimizing Energy Dissipation in Content Distribution Networks Using Dynamic Power Management	203
<i>Tom Bustoen, Jeff Napper, Sape Mullender, and Yolande Berbers</i>	

SCA 2013

Best Papers SCA 2013

Come Along: Understanding and Motivating Participation to Social Leisure Activities	211
<i>Beatrice Valeri, Marcos Baez, and Fabio Casati</i>	
Integrating Microblogging Into Domain Specific Language Editors	219
<i>Oscar Díaz and Cristóbal Arellano</i>	
A Comparative Study of Social Media Prediction Potential in the 2012 U.S. Republican Presidential Preelections	226
<i>Fernanda Pimenta, Darko Obradovic, and Andreas Dengel</i>	

SCA I Groups

Tunable and Growing Network Generation Model with Community Structures	233
<i>Muhammad Qasim Pasta, Zohaib Jan, Arnaud Sallaberry, and Faraz Zaidi</i>	
A New Approach to Large-Scale Deliberation	241
<i>Sanja Tanasijevic and Klemens Böhm</i>	
Rated Tags: Adding Rating Capability to Collaborative Tagging	249
<i>Daniel Kailer, Peter Mandl, and Alexander Schill</i>	
Self-Innovation Skill-Based Change Management: An Approach Toward Flexible Organizational Management	256
<i>Toshihiko Yamakami</i>	

SCA II Games + Mobile

GeoGuild: Location-Based Framework for Mobile Games	261
<i>Georgia Ionescu, Javier Martín De Valmaseda, and Michel Deriaz</i>	
Cross-Culture Analysis of Mobile Social Games: Toward Design Guidelines of Lessons Learned from Globalized Mobile Social Games	266
<i>Toshihiko Yamakami</i>	

Visiting Patterns and Personality of Foursquare Users	271
<i>Martin J. Chorley, Gualtiero B. Colombo, Stuart M. Allen, and Roger M. Whitaker</i>	
Measuring Your Best You: A Gamification Framework for Well-Being Measurement	277
<i>Margeret Hall, Stefan Glanz, Simon Caton, and Christof Weinhardt</i>	
Social Interaction Propensity Model Using Information Entropy	283
<i>Jaehui Park and Yunkyoung Park</i>	

SCA III SNA

Network Fidelity: A Metric to Quantify the Similarity and Realism of Complex Networks	289
<i>Alexandru Topirceanu, Mihai Udrescu, and Mircea Vladutiu</i>	
Classification of Complex Networks Based on Topological Properties	297
<i>Burcu Kantarci and Vincent Labatut</i>	
Link Prediction in Human Contact Networks Using Online Social Ties	305
<i>Annalisa Socievole, Floriano De Rango, and Salvatore Marano</i>	

SCA IV Twitter

Collect.Me: Conceptual Framework for Extracting Domain-Specific Content from Twitter	313
<i>Aydin Can Polatkan and Kay Nieselt</i>	
Finding News in a Haystack - Event Based News Clustering with Social Media Based Ranking	321
<i>Martin Weber and Maarten H. Lamers</i>	

SCA V SNA

Benefits and Limitations of the Social Network Analysis When Explaining Instances of Ineffective Communication in Two Chemical, Biological, Radiological, Nuclear, and Explosives Simulations	327
<i>Milica Stojmenovic and Gitte Lindgaard</i>	
Internetworking Assortativity in Facebook	335
<i>Francesco Buccafurri, Gianluca Lax, Antonino Nocera, and Domenico Ursino</i>	
Testing Social Network Metrics for Measuring Electoral Success in the Italian Municipal Campaign of 2011	342
<i>Paolo Ceravolo and Stefano Guerretti</i>	
Empirical Analysis of Seed Selection Criterion in Influence Mining for Different Classes of Networks	348
<i>Owais A. Hussain, Zainab Anwar, Sajid Saleem, and Faraz Zaidi</i>	

SCA VI Learning + Social Semantic Web

Fostering Concept Maps Awareness as a Means to Learning	354
<i>Fabian Kneissl and François Bry</i>	
Research on Semantic Similarity Calculation of Linked Data Based on Multiple Factors	358
<i>Zheng Zhi-Yun, Jia Li-Mei, Wang Zhen-Fei, and Guo Yi-Ke</i>	
Supporting Literature Review by Searching, Visualizing and Navigating Related Papers	363
<i>Farag Saad, Brigitte Mathiak, and Peter Mutschke</i>	

SCA VII Content Analysis

Multi-Dimensional Conversation Analysis Across Online Social Networks	369
<i>William Lucia, Cuneyt Gurcan Akcora, and Elena Ferrari</i>	
Automatic Extraction of Personal Experiences from Patients' Blogs: A Case Study in Chronic Obstructive Pulmonary Disease	377
<i>Mark Greenwood, Glyn Elwyn, Nick Francis, Alun Preece, and Irena Spasic</i>	
A Web-Based Tool for Collaborative Social Media Data Analysis	383
<i>Xin Chen, Krishna Madhavan, and Mihaela Vorvoreanu</i>	
Web Browser-Based Social Distributed Computing Platform Applied to Image Analysis	389
<i>Mikel Zorrilla, Angel Martin, Iñigo Tamayo, Naiara Aginako, and Igor G. Olaizola</i>	

SCA VIII Social Media Services

XTribe: A Web-Based Social Computation Platform	397
<i>Saverio Caminiti, Claudio Cicali, Pietro Gravino, Vittorio Loreto, Vito D.P. Servedio, Alina Sirbu, and Francesca Tria</i>	
Socially-Augmented Software: Empowering Software Operation Through Social Contacts	404
<i>Raian Ali, Nan Jiang, and Huseyin Dogan</i>	

SCA IX Emotions + Privacy + Ethics

The Role of Emotions in Contributors Activity: A Case Study on the GENTOO Community	410
<i>David Garcia, Marcelo Serrano Zanetti, and Frank Schweitzer</i>	
Dynamic Construction of Dictionaries for Sentiment Classification	418
<i>Salma Jamoussi and Hanen Ameur</i>	

SCA 2013 Poster

Towards Ethical Governance of Social Machines	426
<i>Mark Hartswood, Barbara Grimpe, and Marina Jiroka</i>	

CGC Workshops

International Workshop on European Actions Towards Eco-Friendly Data Centers (EuroEcoDC)

Energy and Heat-Aware Metrics for Data Centers: Metrics Analysis in the Framework of CoolEmAll Project	428
<i>Laura Sisó, Jaume Salom, Mateusz Jarus, Ariel Oleksiak, and Thomas Zilio</i>	
Energy- and Heat-Aware HPC Benchmarks	435
<i>Georges Da Costa, Mateusz Jarus, Thomas Zilio, and Ariel Oleksiak</i>	
Improving Energy Efficiency in Data Centers and Federated Cloud Environments: Comparison of CoolEmAll and Eco2Clouds Approaches and Metrics	443
<i>Eugen Volk, Axel Tenschert, Michael Gienger, Ariel Oleksiak, Laura Sisó, and Jaume Salom</i>	
Energy-Aware Process Design Optimization	451
<i>Cinzia Cappiello, Pierluigi Plebani, and Monica Vitali</i>	
An Example of Methodology to Assess Energy Efficiency Improvements in Datacenters	459
<i>Marta Chinnici and Andrea Quintiliani</i>	
A Generic Architecture for Demand Response: The ALL4Green Approach	464
<i>Robert Basmadjian, Gergö Lovasz, Michael Beck, Hermann De Meer, Xavier Hesselbach-Serra, Juan Felipe Botero, Sonja Klingert, María Pérez Ortega, Juan Carlos Lopez, Andries Stam, Rick Van Krevelen, and Marco Di Girolamo</i>	

The 2nd International Symposium on Privacy and Security in Cloud and Social Networks (PriSecCSN 2013)

Privacy-Preserving Social Network for an Untrusted Server	472
<i>Hoang Giang Do, Wee Keong Ng, and Zhendong Ma</i>	
A Provenance-Aware Policy Language (cProv) and a Data Traceability Model (cProv) for the Cloud	479
<i>Mufajjul Ali and Luc Moreau</i>	
Authorization as a Service in Cloud Environments	487
<i>Amal Alsubaih, Alaaeldin Hafez, and Khaled Alghathbar</i>	

The 5th International Workshop on Workflow Management in Service and Cloud Computing (WMSC)

A Fresh Look at Modeling Distributed Reactive Systems	494
<i>Roland Moser, Schahram Dustdar, Johannes Guteleber, and Luciano Orsini</i>	
An Improved Scheduling Algorithm for Dynamic Batch Processing in Workflows	502
<i>Yiping Wen, Zhigang Chen, and Tiemin Chen</i>	
Effective Team Formation in Workflow Process Context	508
<i>Shangquan Lin, Zilong Luo, Yang Yu, and Maolin Pan</i>	
Cost-Aware Dynamic Virtual Machine Purchase Plan Orchestrator for Multi-tier Cloud Applications	514
<i>He Zhao, Chenglei Peng, Yao Yu, Yu Zhou, Ziqiang Wang, and Sidan Du</i>	

SCA Workshops

International Workshop on Crowd Work and Human Computation (CrowdWork 2013)

Microtask Available, Send us your CV!	521
<i>Cristina Sarasua and Matthias Thimm</i>	
Using Crowd Funding for Idea Assessment Inside Organizations: Lessons Learned from a Market Engineering Perspective	525
<i>Niels Feldmann, Henner Gimpel, Marc Kohler, and Christof Weinhardt</i>	
The Good, The Bad and the Ugly: Why Crowdsourcing Needs Ethics	531
<i>Florian Alexander Schmidt</i>	
Towards the Competence of Crowdsourcees: Literature-based Considerations on the Problem of Assessing Crowdsourcees' Qualities	536
<i>Christoph Dukat and Simon Caton</i>	

Collective Social Awareness and Relevance (CSAR)

Application of a Cognitive-Inspired Algorithm for Detecting Communities in Mobility Networks	541
<i>Emanuele Massaro, Andrea Guazzini, Lorenzo Valerio, Andrea Passerella, and Franco Bagnoli</i>	
Privacy Preserving Similarity Detection for Data Analysis	547
<i>Iraklis Leontiadis, Melek Önen, Refik Molva, M.J. Chorley, and G.B. Colombo</i>	
Context Similarity Evaluation: Inferring How Users Can Collectively Collaborate Together in a Pervasive Environment	553
<i>John McGovern</i>	

The International Workshop on Graph Databases and Social Networking (GSN 2013)

An Efficient Keyword Search over Photo Images within Mobile Smartphones	558
<i>Suan Lee, Jinho Kim, Jiseop Won, Namsoo Kim, Johyeon Kang, and Sunhwa Jo</i>	
App Analytic: A Study on Correlation Analysis of App Ranking Data	561
<i>Sun-Young Ihm, Woong-Kee Loh, and Young-Ho Park</i>	
Visual Analytics for Big Data Using R	564
<i>Aziz Nasridinov and Young-Ho Park</i>	
An Efficient Method for Computing Similarity Between Frequent Subgraphs	566
<i>Kisung Park, Yongkoo Han, and Young-Koo Lee</i>	
A Study on the Reduction of Social Insurance Costs for Start-Up SMEs	568
<i>Jumi Kim and Wookey Lee</i>	
Enforcing Web Business Model and Patentability Consideration	570
<i>Wookey Lee, Mye M. Sohn, and Young-Kuk Kim</i>	

Workshop on Analyzing Social Media for the Benefit of Society: Society 2.0

Inferring the Interesting Tweets in Your Network	575
<i>Will Webberley, Stuart M. Allen, and Roger M. Whitaker</i>	
Twitter Mining in the Oil Business: A Sentiment Analysis Approach	581
<i>Hanaa A. Aldahawi and Stuart M. Allen</i>	
Identifying Relevant Users and Groups in the Context of Credit Analysis Based on Data from Twitter	587
<i>W.A. Danyollo, V.B. Alisson, N.D. Alexandre, L.M.J. Moacir, B.P. Jansepetrus, and Roberto Felicio Oliveira</i>	
Author Index	593