IEEE 2014 International Workshop on Personalized Web Tasking (PWT 2014)

Workshop Session 1

Second International Workshop on Personalized Web Tasking - Summary ........................................1
          Michael Smit and Eleni Stroulia

Personalized Search: An Interactive and Iterative Approach .............................................................3
          Haiming Wang and Kenny Wong

Resource Description for End-User Driven Service Compositions ..................................................11
          Otto Hylli, Samuel Lahtinen, Anna Ruokonen, and Kari Systä

Towards Quality of Experience Driven Service Composition ............................................................18
          Bipin Upadhyaya, Ying Zou, Joanna Ng, Tinny Ng, and Diana Lau

Context-Based Face Recognition for Smart Web Tasking Applications ...........................................21
          Nina Tahirimakhsousi and Hausi A. Müller

Workshop Session 2

Personalized Web-Tasking Applications: An Online Grocery Shopping Prototype ................................24
          Lorena Castañeda, Norha M. Villegas, and Hausi A. Müller
MapReduce-Based Distributed K-Shell Decomposition for Online Social Networks .....................................................................................................................................................30
  Katerina Pechlivanidou, Dimitrios Katsaros, and Leandros Tassiulas

Adapting REST To REAST, Building Smarter Interactions for Personal Web Tasking .......................................................................................................................................................38
  Joanna W. Ng

IEEE 2014 International Workshop on Cloud Security Auditing (CSA 2014)

Workshop Session 1
Using Memory Map Timings to Discover Information Leakage to a Live VM from the Hypervisor .............................................................................................................................................................48
  Brandon Marken and Brian Hay

Audit Log Management in MongoDB ..................................................................................................................................................................................53
  Prabhakaran Murugesan and Indrakshi Ray

Off-Line Risk Assessment of Cloud Service Provider .........................................................................................................................................................58
  Amartya Sen and Sanjay Madria

Preventing the Mistraining of Anomaly-Based IDSs through Ensemble Systems .................................................................................................................................................................66
  Conor Fellin and Michael Haney

Workshop Session 2
Embedding a Distributed Auditing Mechanism in the Service Cloud ..................................................................................................................................................................................69
  Sarra Alqahtani and Rose Gamble

A Survey of Cost Accounting in Service-Oriented Computing ..................................................................................................................................................................................77
  Robson Wagner Albuquerque de Medeiros, Nelson Souto Rosa, Glaucia Melissa Medeiros Campos, and Luis Ferreira Pires


  Guoray Cai, Ying Li, Yuyu Yin, and Honggao Gao
Workshop Session 1
Powerful Equivalence Checking in the Bank Supply Process .........................................................87
   Giuseppe De Ruvo, Antonella Santone, and Domenico Raucci

Workshop Session 2
Towards a Service Pattern Model Supporting Quantitative Economic Analysis ..........................95
   Jianwei Yin, Zhiling Luo, Ying Li, Binbin Fan, Weiwei Liu, and Zhaohui Wu

4th IEEE 2014 Services Workshop on Security and Privacy Engineering -
Message from the SPE 2014 Workshop Chairs .................................................................................103
   Claudio A. Ardagna, Meiko Jensen, Zhixiong Chen, and Ernesto Damiani

Workshop Session 1
Accountability, Risk, and Trust in Cloud Services: Towards an Accountability-Based Approach to Risk and Trust Governance ..........................................................105
   Massimo Felici and Siani Pearson

Workshop Session 2
Toward Increasing Awareness of Suspicious Content through Game Play .......................................113
   M. Hale and R. Gamble
Expressing Security Requirements: Usability of Taxonomy-Based Requirement Identification Scheme ..................................................................................................................121
   Takeshi Takahashi, Joona Kannisto, Jarmo Harju, Akira Kanaoka, Yuuki Takano, and Shin’ichiro Matsuo

inShopnito: An Advanced yet Privacy-Friendly Mobile Shopping Application ..................................129
   Andreas Put, Italo Dacosta, Milica Milutinovic, Bart De Decker, Stefaan Seys, Faysal Boukayoua, Vincent Naessens, Kris Vanhecke, Toon De Pesssemier, and Luc Martens

Workshop Session 3
Implementing Quantity Based Aggregation Control for Cadastral Databases ................................137
   Firas Al Khalil, Alban Gabillon, and Patrick Capolsini
IEEE 2014 International Workshop on Service and Cloud Based Data Integration (SCDI 2014)

The Second International Workshop on Service and Cloud Based Data Integration (SCDI 2014)-Workshop Message .......................................................................................................................145
Yanbo Han, Jianwu Wang, and Chen Liu

Discovery and Reuse of Service Hyperlinks for Efficient Data Mashup .................................................................147
Meiling Zhu and Chen Liu

VCSS: An Integration Framework for Open Cloud Storage Services ..................................................................................155
Dongju Yang and Chuan Ren

Workshop Session 2

An Integrated Processing Platform for Traffic Sensor Data and Its Applications in Intelligent Transportation Systems ..............................................................................................................161
Zhuofeng Zhao, Jun Fang, Weilong Ding, and Jianwu Wang

Modeling and Discovering Data Services over SPARQL Services ..................................................................................169
Shuxia Liu, Feng Zhang, and Zhengli Zhai

Workshop Session 3

A Platform for Analysing Stream and Historic Data with Efficient and Scalable Design Patterns .................................................................................................................................174
R.M. Simmonds, P. Watson, J. Halliday, and P. Missier

IEEE 2014 SERVICES Workshop on Future Services (FS 2014)

Workshop Session 1

Challenges for MapReduce in Big Data ........................................................................................................................182

NoSQL Systems for Big Data Management ................................................................................................................190
Venkat N. Gudivada, Dhana Rao, and Vijay V. Raghavan
IEEE 2014 International Workshop on Dependable and Secure Services (DSS 2014)

IEEE International Workshop on Dependable and Secure Services (DSS 2014) ............................................................198
Nuno Laranjeiro, Pedro Furtado, and Marco Vieira

Workshop Session 1

Self-Stabilizing Virtual Machine Hypervisor Architecture for Resilient Cloud ...........................................200
Alexander Binun, Mark Bloch, Shlomi Dolev, Martin Ramzi Kahil,
Boaz Menuhin, Reuven Yagel, Thierry Coupaye, Marc Lacoste,
and Aurélien Wailly

Toward a Big Data Healthcare Analytics System: A Mathematical Modeling Perspective .........................................................208
Hamzeh Khazaei, Carolyn McGregor, Mikael Eklund, Khalil El-Khatib,
and Anirudh Thommandram

Context-Aware Duplicate Detection in Semi-structured Data Streams ........................................................................216
Parijat Shukla and Arun K. Somani

A Game-Theoretic Analysis of Security Investment for Service Computing Applications ...........................................................224
Xinfeng Ye

IEEE 2014 International Workshop on the Future of Software Engineering for/in the Cloud (FoSEC 2014)

The Fourth IEEE International Workshop on the Future of Software Engineering for/in the Cloud 2014 (FoSEC 2014) .........................................................232
Rami Bahsoon, Nour Ali, Ivan Mistrik, and T.S. Mohan

Workshop Session 1

Quest for Requirements: Scrutinizing Advanced Search Queries for Cloud Services with Fuzzy Galois Lattices .................................................................234
Irina Todoran and Martin Glinz

An Agent-Oriented Method for Designing Large Socio-technical Service-Ecosystems .................................................................242
Alex Norta, Msury Mahunnah, Tanel Tenso, Kuldar Taveter,
and Nanjangud C. Narendra

Holistic and Change-centric Model for Web Service Evolution ..................................................................................250
Wei Zuo, Aïcha Nabila Benharkat, and Youssef Amghar

ix
Workshop Session 2
Servitization Strategies and Product-Service-Systems .........................................................254
Natalia Kryvinska, Sebastian Kaczor, Christine Strauss, and Michal Gregus

IEEE 2014 International Workshop on Mobile Services (EMSOS 2014)
Second International Workshop on Engineering Mobile Service Oriented
Systems (EMSOS 2014) ..................................................................................................................261
Nour Ali, Rami Bahsoon, and Ian Gorton

Workshop Session 1
User-Driven Economic Data Analysis Framework .................................................................263
Joon Heo and Okyu Kwon

Mining Service Tags with Enriched Information from the Internet ........................................265
Yao Zhao, Yuanxin Zhao, Rongheng Lin, and Hua Zou

Model of Location-Sharing-Based Services with Privacy Guarantee ....................................271
Tiago Antonio Rosa and Sergio Donizetti Zorzo


Workshop Session 1
A Tree-Based Protocol for Enforcing Quotas in Clouds .......................................................279
Ewnetu Bayuh Lakew, Lei Xu, Francisco Hernandez-Rodriguez, Erik Elmroth, and Claus Pahl

On Valid and Optimal Deployments for Mixed-Tenancy Problems in SaaS-Applications ........287
Steffen Lange, Marian Margraf, Stefan T. Ruehl, and Stephan A.W. Verclas

Workshop Session 2
Auto-configurable, Reliable, and Fault-Tolerant Cloud Storage with Dynamic Parameterization ..........................................................................................................................295
Yongmei Wei

Exploiting Hadoop Topology in Virtualized Environments ..................................................301
Rosangela de Fatima Pereira, Walter Akio Goya, Jan-Erik Mangs, and Azimeh Sefidcon
Workshop Session 3
Performance Evaluation in a Cloud with the Provisioning of Different Resources Configurations .......................................................... 309
Critical Nodes Detecting in Virtual Networking Environment .......................................................... 317
Rongheng Lin, Budan Wu, Yao Zhao, Hua Zou, and Li Liu

IEEE 2014 First International Workshop on Service Orchestration and Choreography for the Future Internet (OrChor 2014)
IEEE First International Workshop on Service Orchestration and Choreography for the Future Internet (OrChor 2014) .......................................................... 323
Marco Autili, Alfredo Goldman, and Massimo Tivoli

Workshop Session 1
Towards an Enactment Engine for Dynamically Reconfigurable and Scalable Choreographies .......................................................... 325
Thiago Furtado, Emilio Francesquini, Nelson Lago, and Fabio Kon
Towards Adaptable and Evolving Service Choreography in the Future Internet .......................................................... 333
Amleto Di Salle, Paola Inverardi, and Alexander Perucci
Designing a Contractual Choreography Language for Automating Cross-organizational Business Collaboration .......................................................... 338
Alex Norta, Lixin Ma, and Yucong Duan

Workshop Session 2
Combining Automatic Service Composition with Adaptive Service Recommendation for Dynamic Markets of Services .......................................................... 346
Alexander Jungmann, Felix Mohr, and Bernd Kleinjohann

Workshop Session 3
Business Process Consolidation Based on E-RPSTs .......................................................... 354
Ying Huang, Keqing He, Zaiwen Feng, and Yiwang Huang
Aggregate QoS Estimation of Service Compositions - An Analysis of Pattern-Oriented Approaches .......................................................... 362
Perla Velasco-Elizondo, David Barredo-Hernandez, and Hugo A. Mitre
Reliability of SOA Systems Using SPN and GA .......................................................... 370
Jiajun Xu and Shuzhen Yao
IEEE 2014 International Workshop on Scientific Workflows (SWF 2014)

Workshop Session 1
Enhancing Smart Re-run of Kepler Scientific Workflows Based on Near Optimum Provenance Caching in Cloud .................................................................378
  Wanghu Chen, Ilkay Altintas, Jianwu Wang, and Jing Li
Adapting Medical Image Processing Tasks to a Scalable Scientific Workflow System ..................................................................................................................385
  Hajar Hamidian, Shiyong Lu, Satyendra Rana, Farshad Fotouhi,
  and Hamid Soltanian-Zadeh

Workshop Session 2
Devising a Cloud Scientific Workflow Platform for Big Data ........................................393
  Yong Zhao, Youfu Li, Shiyong Lu, Ioan Raicu, and Cui Lin
  Fei Cao, Michelle M. Zhu, and Chase Q. Wu

IEEE 2014 International Workshop on Ubiquitous Mobile Cloud (UMC 2014)
The IEEE International Workshop on Ubiquitous Mobile Cloud (UMC 2014) ..................410
  Khalid Elgazzar, Hanan Lutfiyya, and Hamid Mcheick

Workshop Session 1
How Local Hotel Brands Compete with International Hotel Chains? ..........................412
  Niran Chawla
Architectural Designs from Mobile Cloud Computing to Ubiquitous Cloud Computing - Survey ...........................................................................................................418
  Richard K. Lomotey and Ralph Deters
Blinked Data: Concepts, Characteristics, and Challenge .................................................426
  Rafiqul Haque and Mohand-Said Hadid
Testing Cloud Benchmark Scalability with Cassandra ..................................................434
  Veronika Abramova, Jorge Bernardino, and Pedro Furtado
Workshop Session 2

An Architecture to Support the Collection of Big Data in the Internet of Things ...........................................442
   Cyril Cecchinel, Matthieu Jimenez, Sébastien Mosser, and Michel Riveill

Industry Summit

Cloud Computing for Big Data Entrepreneurship in the Supply Chain: Using
   SAP HANA for Pharmaceutical Track-and-Trace Analytics .................................................................450
   Alina M. Chircu, Eldar Sultanow, and Flavius C. Chircu

A Practical Task Offloading Decision Engine for Mobile Devices to Use
   Energy-as-a-Service (EaaS) ..........................................................................................................................452
   Majid Altamimi and Kshirasagar Naik

Plenary Poster

Rapid Cloud Data Processing with Healthcare Information Protection ......................................................454
   Al Amin Hossain, Sharif Mohammad Shahnewaz Ferdous, Samiul Islam, and Nicole Maalouf

Innovating with Cloud Computing: Insights from Two Entrepreneurship Models ....................................456
   Flavius C. Chircu and Alina M. Chircu

Optimal Control of Applications for Hybrid Cloud Services .......................................................................458
   Evgeniy Pluzhnik, Evgeniy Nikulchev, and Simon Payain

Computational Complexity Analysis of the Graph Extraction Algorithm for 3D Segmentation ..................462
   Dumitru Dan Burdescu, Liana Stanescu, Marius Brezovan, and Cosmin Stoica Spahiu

SERVICES Application and Industry Session 1

Service Discovery Using a Semantic Algorithm in a SOA Modernization
   Process from Legacy Web Applications ......................................................................................................470
   Encarna Sosa-Sánchez, Pedro J. Clemente, Miguel Sánchez-Cabrera, José M. Conejero, Roberto Rodriguez-Echeverría, and Fernando Sánchez-Figueroa

SERVICES Application and Industry Session 2

A Genetic Algorithm to Find the Adequate Granularity for Service Interfaces ...........................................478
   Daniele Romano and Martin Pinzger

Predicting Student Blood Pressure by Support Vector Machine Using Facebook ........................................486
   Shazada Muhammad Umair Khan, Javeria Shaikh Manzoor, and Scott UK Jin Lee