Message from the General Chairs
Message from the Program Chairs
Message from the Workshop Chairs
Organizing Committee
Technical Steering and Program Committees
IEEE Computer Society Technical Committee on Services Computing
Keynote Speakers
Panel Sessions
Tutorials

REGULAR RESEARCH PAPERS

Services Research Session 1: Services Negotiation and Composition

Negotiation towards Service Level Agreements: A Life Cycle Based Approach
Sajid Ibrahim Hashmi, Rafiqul Haque, Eric Schmieden, and Ita Richardson

Social Web Mashups Full Completion via Frequent Sequence Mining
Abderrahmane Maaradji, Hakim Hacid, Ryan Skraba, and Athena Vakali

APPLICATIONS AND INDUSTRY TRACK PAPERS
Services Applications and Industry Session 1: Services Modeling

A Practical Architecture of Cloudification of Legacy Applications ......................................................... 17
  Dunhui Yu, Jian Wang, Bo Hu, Jianxiao Liu, Xiuwei Zhang, Keqing He, and Liang-Jie Zhang

Management Model Proposal for Portuguese Public Administration Shared Services ........................................ 25
  Luisa Domingues and José António Cordeiro Gomes

Radar Management Model and Its Application in Enterprise Transformation and Upgrading ........................................ 33
  Liang-Jie Zhang, Sheng-Ping Wu, Xiang Gao, Yu-Hui Liu, and Ming-Yu Chen

WORK-IN-PROGRESS TRACK PAPERS

Services Work-in-Progress Session 1: Services Management

Human Task Support in Service Composition ......................................................... 41
  Lei Yang, Yu Dai, and Bin Zhang

Improving Organizational Password Policy Compliance via Open Source Tools ........................................ 43
  Christopher M. Frenz

Services Cup

CEclipse: An Online IDE for Programming in the Cloud ......................................................... 45
  Ling Wu, Guangtai Liang, Shi Kui, and Qianxiang Wang

SSC4Cloud Tooling: An Integrated Environment for the Development of Business Processes with Security Requirements in the Cloud ........................................ 53
  F. Lins, R. Medeiros, B. Silva, A. Souza, D. Aragão, J. Damasceno, P. Maciel, N. Rosa, B. Stephenson, and J. Li

A Model-Driven Approach for Monitoring ebBP Business Transactions ........................................ 61
  Simon Harrer, Andreas Schönberger, and Guido Wirtz

Ph.D. Symposium

Optimizing the Distribution of Software Services in Infrastructure Clouds ........................................ 69
  Ulrich Lampe

Autonomic Business-Driven Decision Making for Adaptation of Web Service Compositions ........................................ 73
  Qinghua Lu

Web Services Open Test Suites ......................................................... 77
  Nabil El loini
Cloud Computing Industry Summit

SOA Service Design and Governance: Experience at Credit Suisse ..................................................81
  Beat Liver and Keith Tice

Architecture Design and Assessment with Design Matrix .................................................................83
  Shigeru Hosono, Min Min, Koji Kimita, Fumiya Akasaka, Yoshiki Shimomura,
  Tatsunori Hara, and Tamio Arai

Plenary Posters

Meaningful Service Classifications for Flexible Service Descriptions ..............................................85
  Sudhir Agarwal and Martin Junghans

Service Adaptation at Message Level ..................................................................................................87
  Jian-min Jiang, Shi Zhang, Ping Gong, and Zhong Hong

A Model-Driven Governance Analysis Tool for SOA-Based Systems ..............................................89
  Dario Correale and Diana Cruz

An Ontology-Based Method for Rendering Execution Results of Dynamically
Invoked Web Services ..................................................................................................................91
  Chao-liang Zhong, Akihiko Matsuo, Jun Zhang, Zhu-long Wang, and Hao Yu

A Deployment of Service Elements Based on QoS .........................................................................93
  Soumia Kessal and Noémie Simoni

Reputation-Based Web Service Selection for Composition ............................................................95
  Srividya K. Bansal and Ajay Bansal

Developing a Conceptual Relationship between Web Service Supply Chain
Entities ...........................................................................................................................................97
  V. Krithika, Arshinder Kaur, Chandra Sekaran, and C. Rajendran

WORKSHOP PAPERS

SEASS Workshop Session

Selection of Service Adaptation Strategies Based on Fuzzy Logic ......................................................99
  Barbara Pernici and S. Hossein Sladat

Externalizing the Autopoietic Part of Software to Achieve Self-Adaptability ....................................107
  Romina Torres and Hernán Astudillo

Towards Self-Organizing Service-Oriented Architectures ..................................................................115
  Walter Binder, Daniele Bonetta, Cesare Pautasso, Achille Peternier,
  Diego Milano, Heiko Schuldt, Nenad Stojnić, Boi Faltings, and Immanuel Trummer
WS-CS-Testing Workshop

A Performance Comparison of Web Service Object Marshalling and Unmarshalling Solutions ......................................................... 122
Tommi Aihkisalo and Tuomas Paaso

Open Web Services Testing ........................................................................ 130
Nabil El Ioini and Alberto Silliitti

A Measure Standard for Ontology-Based Service Recommendation ......................................................... 137
Zhi Yang, Budan Wu, and Junliang Chen

Using Traceability to Support SOA Impact Analysis ............................................. 145
M.A. Hirzalla, A. Zisman, and J. Cleland-Huang

SWF Workshop Session 1

Analyzing Execution Dynamics of Scientific Workflows for Latency Minimization in Resource Sharing Environments ........................................... 153
Yi Gu, Qishi Wu, and Nageswara S.V. Rao

On Performance Modeling and Prediction in Support of Scientific Workflow Optimization .......................................................... 161
Qishi Wu and Vivek V. Datla

A Method to Mine Workflows from Provenance for Assisting Scientific Workflow Composition .................................................. 169
Reng Zeng, Xudong He, and W.M.P. van der Aalst

SWF Workshop Session 2

Scientist-Centered Workflow Abstractions via Generic Actors, Workflow Templates, and Context-Awareness for Groundwater Modeling and Analysis .................................................. 176
George Chin Jr., Chandrika Sivaramakrishnan, Terence Critchlow, Karen Schuchardt, and Anne H.H. Ngu

Towards Composing Data Aware Systems Biology Workflows on Cloud Platforms: A MeDICi-Based Approach ......................................... 184
Ian Gorton, Yan Liu, Yin Jian, Anand Kulkarni, and Adam Wynne

Kernel Level Support for Workflow Patterns ......................................................... 192
Menish Kumar, Thomas J. Hacker, John A. Springer, and Brandeis Marshall

Approaches for Implementing Persistent Queues within Data-Intensive Scientific Workflows .................................................. 200
Michael Agun and Shawn Bowers
SWF Short Paper Session 3
Supercomputing and Scientific Workflows Gaps and Requirements ........................................208
Terence Critchlow and George Chin Jr.
A Physical and Virtual Compute Cluster Resource Load Balancing Approach
  to Data-Parallel Scientific Workflow Scheduling .................................................................212
  Jianwu Wang, Prakashan Korambath, and Ilkay Altintas
Towards a Cost Model for Scheduling Scientific Workflows Activities in Cloud
  Environments .........................................................................................................................216
  Vitor Viana, Daniel de Oliveira, and Marta Mattoso
A UNICORE Plugin for HPC-Enabled Scientific Workflows in Taverna 2.2 .........................220
  Sonja Holl, Olav Zimmermann, and Martin Hofmann-Apitius

Management in Cloud Workshop Session 1
A Survey of Cloud Storage Facilities .....................................................................................224
  Hrishikesh Dewan and R.C. Hansdah
Sticky Session Support in Auto Scaling IaaS Systems ............................................................232
  Michele Stecca, Luca Bazzucco, and Massimo Maresca
ECB: Enterprise Cloud Bus Based on WS-Notification and Cloud Queue
  Model ...................................................................................................................................240
  Pingli Gu, Yanlei Shang, Junliang Chen, Miaoting Deng, Bojia Lin,
  and Changbao Li

Management in Cloud Workshop Session 2
VirtualRank: A Prediction Based Load Balancing Technique in Virtual
  Computing Environment .........................................................................................................247
  Qingyi Gao, Peng Tang, Ting Deng, and Tianyu Wo
Local and Global Optimization of MapReduce Program Model ...........................................257
  Congchong Liu and Shujia Zhou

Management in Cloud Workshop Session 3
A Framework for Cloud Embedded Web Services Utilized by Cloud
  Applications .........................................................................................................................265
  Mohamed Wahib, Asim Munawer, Masaharu Munetomo, and Kiyoshi Akama
Cloud-Based Event-Processing Architecture for Opinion Mining .......................................272
  Stella Gatziu Grivas, Marc Schaaf, Michael Kaschesky, and Guillaume Bouchard
Adaptive Fault Tolerance in Real Time Cloud Computing ....................................................280
  Sheheryar Malik and Fabrice Huet
Services Composition Workshop Session 1

Simplifying Web Service Discovery & Validating Service Composition ................................................. 288
  Shraban Mallick, Rajender Pandey, Sanjeev Neupane, Shakti Mishra, and D.S. Kushwaha

Towards a Genetic Algorithm Approach to Automating Workflow Composition for Web Services with Transactional and QoS-Awareness ................................................................. 295
  Yang Syu, Yong-Yi Fan Jiang, Jong-Yih Kuo, and Shang-Pin Ma

Facilitating Service Creation via Partial Specification and Automated Composition ....................................... 303
  Ramide Dantas, Ernani Azevedo, Cyrus Dias, Thiago Lima, Djamel Sadok, Carlos Kamienski, and Börje Ohlman

Services Composition Workshop Session 2

A Functional-Scalable Architecture for Automatic Service Composition .................................................. 311
  Incheon Paik, Wuhui Chen, and Ryohei Komiya

Web API Creation for Enterprise Mashup ........................................................................................................ 319
  Masahiro Tanaka, Terunobu Kume, and Akihiko Matsuo

Services Discovery Workshop Session 1

An Extended WS-CDL Method for On-Demand Web Service Selection ....................................................... 327
  Jian-xiao Liu, Ke-qing He, Jian Wang, Zai-wen Feng, and Da Ning

Taxonomy for Evolution of Service-Based System ........................................................................................... 331
  Zaiwen Feng, Keging He, Rong Peng, and Yutao Ma

A Genetic Algorithm Based Approach to Service Identification ......................................................................... 339

Services Discovery Workshop Session 2

A Model for Dynamic Services Discovery over Largely Distributed Providers Based on QoS and Business Processes Contexts ...................................................................................................... 347
  Alexandre Perin de Souza and Ricardo J. Rabelo

Semantic Annotation of Web Services with Lexicon-Based Alignment ........................................................... 355
  Deniz Canturk and Pinar Senkul
Services Security and Privacy Workshop Session 1
A Privacy Preserving Selective Authorization Enforcement Approach in Daas ............................................. 363
XiuXia Tian, XiaoLing Wang, and AoYing Zhou
Miguel Delgado

Services Security and Privacy Workshop Session 2
Application of a Distributed Security Method to End-2-End Services Security in Independent Heterogeneous Cloud Computing Environments ........................................ 379
Pankaj Goyal
Enabling Data Hiding for Resource Sharing in Cloud Computing Environments Based on DNA Sequences ........................................ 385
Mohammad Reza Abbasy and Bharanidharan Shanmugam
A New Paradigm to Approximate Oblivious Data Processing (ODP) for Data Confidentiality in Cloud Computing ........................................ 391
Dhananjay S. Phatak, Alan T. Sherman, and J. Pinkston

Services Security and Privacy Workshop Session 3
Semantic Security Policy Matching in Service Oriented Architectures ........................................ 399
Giuseppe Di Modica and Orazio Tomarchio
Improving Web Service Security and Privacy ........................................ 406
Xinfeng Ye and Lei Zhong

ITGRC Workshop
IT Governance, Compliance and Auditing Curriculum—A Pedagogical Perspective ........................................ 414
Zhixiong Chen, Jong Yoon, Christopher M. Frenz, and Kenneth Compres
A Business Viewpoint for Integrated IT Governance, Risk and Compliance ........................................ 422
Pedro Vicente and Miguel Mira da Silva
IT Governance, Risk & Compliance (GRC) Status Quo and Integration: An Explorative Industry Case Study ........................................ 429
Nicolas Racz, Edgar Weippl, and Riccardo Bonazzi
WSHA Workshop

Interoperability and Integration Considerations for a Process-Oriented Clinical Decision Support System ................................................................. 437
H. Shah, G. Krishnan, P. Williams, A. Vogler, R.D. Allard, and P.M. Nadkarni

Minimum Steiner Tree for Automatic SQL Query Generation Applied on a Medical Record Database ................................................................. 443
Christopher E. Gillies, Nilesh Patel, Gautam B. Singh, Serge G. Kruk, Eddie Cheng, and George Wilson

A Web Enabled Health Information System for the Neonatal Intensive Care Unit (NICU) .................................................................................................. 451
S. Ray, D. Dogra, S. Bhattacharya, B. Saha, A. Biswas, A. Majumdar, J. Mukherjee, B. Majumdar, A. Singh, A. Paria, S. Mukherjee, and S. Das Bhattacharya

FM-S&C Workshop Session 1

Probabilistic Timed Model Checking for Atomic Web Service ................................................................. 459
Honghao Gao, Huakou Miao, Shengbo Chen, and Jia Mei

Towards Functional Dynamic Reconfiguration for Service-Based Applications ........................................ 467
Ying Li, Xiaorong Zhang, YuYu Yin, and Yuanlei Lu

Formal Specification and Verification of Transactional Service Composition .................................................. 474
Iman Saleh, Gregory Kulczycki, and M. Brian Blake

FM-S&C Workshop Session 2

Web Service Composition Using Service Suggestions .................................................................................. 482
Rui Wang, Chaitanya Guttula, Maryam Panahiazar, Haseeb Yousaf, John A. Miller, Eileen T. Kraemer, and Jessica C. Kissinger

Scaling-Up Item-Based Collaborative Filtering Recommendation Algorithm Based on Hadoop ................................................................. 490
Jing Jiang, Jie Lu, Guangquan Zhang, and Guodong Long

FoSeC Workshop Session 1

The IEEE International Workshop on the Future of Software Engineering for/in the Cloud (FoSEC 2011) ........................................................................ 498
Rami Bahsoon, Ivan Mistrik, T.S. Mohan, and Nour Ali

Satisfying Cloud Computing Requirements with Agile Service Networks .................................................. 501
Damian A. Tamburri and Patricia Lago
Software Engineering Challenges for Migration to the Service Cloud Paradigm:
Ongoing Work in the REMICS Project ...................................................... 507
    Parastoo Mohagheghi and Thor Saether

**FoSeC Workshop Session 2**
Transaction Level Economics of Cloud Applications .................................. 515
    Kevin Buell and James Collofello
Modelling as a Service (MaaS): Minimizing the Environmental Impact
of Computing Services ........................................................................ 519
    Colin Atkinson, Thomas Schulze, and Sonja Klingert
Cloud Computing Security—Trends and Research Directions .................... 524
    Shubhashis Sengupta, Vikrant Kaulgud, and Vibhu Saujanya Sharma
Healing Web-Based Services on Cloud Using Strategies ........................... 532
    Markus Lachat, Yan Liu, and Anna Liu

**CloudPerf Workshop Session 1**
Formal Verification of SLA Transformations .............................................. 540
    Vatche Ishakian, Andrei Lapets, Azer Bestavros, and Assaf Kfoury
Modeling and Performance Analysis on Network Virtualization for Composite
Network-Cloud Service Provisioning ..................................................... 548
    Qiang Duan
Performance and QoS in Service-Based Systems ...................................... 556
    R. William Maule and William C. Lewis

**CloudPerf Workshop Session 2**
A Threat Free Architecture for Privacy Assurance in Cloud Computing .......... 564
    P.V.G.D. Prasadreddy, T. Srinivasa Rao, and S. Phani Venkat
Balava: Federating Private and Public Clouds .......................................... 569
    Audun Nordal, Age Kvalnes, Joseph Hurley, and Dag Johansen
Visualization of Urban Air Pollution with Cloud Computing ....................... 578
    Jong Won Park, Chang Ho Yun, Hae Sun Jung, and Yong Woo Lee

**IEEE Cloud Forum for Practitioners Session 1**
TrustCloud: A Framework for Accountability and Trust in Cloud Computing ...... 584
    Ryan K.L. Ko, Peter Jagadpramana, Miranda Mowbray, Siani Pearson,
    Markus Kirchberg, Qianhui Liang, and Bu Sung Lee
Cloud Computing Support for Collaboration and Communication
in Enterprise-Wide Workflow Processes ................................................. 589
    Jason S. Bolin, James Bret Michael, and Man-Tak Shing
IEEE Cloud Forum for Practitioners Session 2

Leveraging the Cloud for Big Data Biometrics: Meeting the Performance Requirements of the Next Generation Biometric Systems ........................................597
   Edmund Kohlwey, Abel Sussman, Jason Trost, and Amber Maurer

Rapid 3D Seismic Source Inversion Using Windows Azure and Amazon EC2 ........................................602
   Vedaprakash Subramanian, Hongyi Ma, Liqiang Wang, En-Jui Lee, and Po Chen

IEEE Cloud Forum for Practitioners Session 3

An Approach to Enable Cloud Service Providers to Arrange IaaS, PaaS, and SaaS Using External Virtualization Infrastructures ........................................607
   Antonio Celesti, Francesco Tusa, Massimo Villari, and Antonio Puliafito

A Cloud Computing Application for Synchronized Disaster Response Operations ........................................612
   Shawn Kelly, Corey Mazyck, Karl Pfeiffer, and Man-Tak Shing

Author Index ..................................................................................................................617