

2011 IEEE International Conference on Services Computing

(SCC 2011)

**Washington, DC, USA
4 – 9 July 2011**



**IEEE Catalog Number: CFP11345-PRT
ISBN: 978-1-4577-0863-3**

2011 IEEE International Conference on Services Computing

SCC 2011

Table of Contents

Message from the Chairs.....	xvii
Organizing Committee.....	xviii
Program Committee.....	xx
External Reviewers.....	xxii
IEEE Computer Society Technical Committee on Services Computing (TC-SVC).....	xxiii

RESEARCH TRACKS

Research Track 1: Services Systems

SATE--Service Boundary and Abstraction Threshold Estimation for Efficient Services Design	1
<i>Kalapriya Kanan, Gandhi Sivakumar, and Nanjangud C. Narendra</i>	
Adaptive Request Prioritization in Dynamic Service-Oriented Systems	9
<i>Roman Khazankin, Daniel Schall, and Schahram Dustdar</i>	
Proactive SLA Negotiation for Service Based Systems: Initial Implementation and Evaluation Experience	16
<i>Khaled Mahbub and George Spanoudakis</i>	

Research Track 2: Cloud Management

Introducing Semantics to Cloud Services Catalogs	24
<i>Yu Deng, Michael R. Head, Andrzej Kochut, Jonathan Munson, Anca Sailer, and Hidayatullah Shaikh</i>	
Dynamic Processor Resource Configuration in Virtualized Environments	32
<i>Hai Jin, Li Deng, Song Wu, and Xuanhua Shi</i>	

Data Augmentation as a Service for Single View Creation	40
<i>Ullas Nambiar, Tanveer A. Faruque, K. Hima Prasad, L. Venkata Subramaniam, and Mukesh K. Mohania</i>	

Research Track 3: Service Discovery

Recommend-As-You-Go: A Novel Approach Supporting Services-Oriented Scientific Workflow Reuse	48
<i>Jia Zhang, Wei Tan, John Alexander, Ian Foster, and Ravi Madduri</i>	
QoS-Based Service Ranking and Selection for Service-Based Systems	56
<i>Stephen S. Yau and Yin Yin</i>	
Self-Adaptive Fuzzy QoS-Driven Web Service Discovery	64
<i>Romina Torres, Hernán Astudillo, and Rodrigo Salas</i>	

Research Track 4: Cloud Migration

Improving Performance and Availability of Services Hosted on IaaS Clouds with Structural Constraint-Aware Virtual Machine Placement	72
<i>Deepal Jayasinghe, Calton Pu, Tamar Eilam, Malgorzata Steinder, Ian Whally, and Ed Snible</i>	
Migration to Multi-image Cloud Templates	80
<i>Birgit Pfitzmann and Nikolai Joukov</i>	
Management of SOA-Based Context-Aware Applications Hosted in a Distributed Cloud Subject to Percentile Constraints	88
<i>Keerthana Bolor, Rada Chirkova, Tiia Salo, and Yannis Viniotis</i>	

Research Track 5: Service Measurement

Dynamic Fractal Clustering Technique for SOAP Web Messages	96
<i>Dhiah Al-Shammary and Ibrahim Khalil</i>	
Enhancing Penetration Testing with Attack Signatures and Interface Monitoring for the Detection of Injection Vulnerabilities in Web Services	104
<i>Nuno Antunes and Marco Vieira</i>	
Provisioning Norm: An Asymmetric Quality Measure for SaaS Resource Allocation	112
<i>M. Brent Reynolds, Kenneth M. Hopkinson, Mark E. Oxley, and Barry E. Mullins</i>	

Research Track 6: Workflow Management

Automated Attribute Inference in Complex Service Workflows Based on Sharing Analysis	120
<i>Dragan Ivanović, Manuel Carro, and Manuel Hermenegildo</i>	
Semantic Notions of Weakly Correct AND/XOR Business Workflows Based on Partial Synchronization	128
<i>Akhil Kumar, Anup K. Sen, Meda H. Sundari, and Amitava Bagchi</i>	
OPQL: A First OPM-Level Query Language for Scientific Workflow Provenance	136
<i>Chunhyeok Lim, Shiyong Lu, Artem Chebotko, and Farshad Fotouhi</i>	

Research Track 7: Service Composition

Top-k Web Service Compositions Using Fuzzy Dominance Relationship	144
<i>Karim Benouaret, Djamel Benslimane, Allel Hadjali, and Mahmoud Barhamgi</i>	
Bridging the Gap between Semantic Web Service Composition and Common Implementation Architectures	152
<i>Fuyuki Ishikawa, Satoshi Katafuchi, Florian Wagner, Yoshiaki Fukazawa, and Shinichi Honiden</i>	
Exception Diagnosis for Composite Service Based on Error Propagation Degree	160
<i>Yu Dai, Lei Yang, Bin Zhang, and Zhiliang Zhu</i>	

Research Track 8: Service Quality Modeling

A Game Theoretic Approach for Analyzing the Efficiency of Web Services in Collaborative Networks	168
<i>Babak Khosravifar, Mahsa Alishahi, Jamal Bentahar, and Philippe Thiran</i>	
A Composed Approach for Automatic Classification of Web Services Robustness	176
<i>Rui Oliveira, Nuno Laranjeiro, and Marco Vieira</i>	
Modeling and Analysis of Dependability Attributes of Service Computing Systems	184
<i>Jiwei Huang, Chuang Lin, Xiangzhen Kong, and Yemei Zhu</i>	
Evaluating Feedback Ratings for Measuring Reputation of Web Services	192
<i>Shangguang Wang, Zibin Zheng, Qibo Sun, Hua Zou, and Fangchun Yang</i>	

Research Track 9: Workflow Modeling

Modelling Workflow Executions under Role-Based Authorisation Control	200
<i>Ligang He, Kewei Duan, Xueguang Chen, Deqing Zou, Zongfen Han, Ali Fadavinia, and Stephen A. Jarvis</i>	
Detecting Concurrency-Related Problematic Activity Arrangement in WS-BPEL Programs	209
<i>Yitao Ni, Lu Zhang, Zhongjie Li, Tao Xie, and Hong Mei</i>	
Precise Mappings between Business Process Models in Versioning Scenarios	218
<i>Christian Gerth, Markus Luckey, Jochen M. Küster, and Gregor Engels</i>	

APPLICATIONS AND EXPERIENCES TRACKS

Applications and Experiences Track 1: Workflow Management

How Physical Objects and Business Workflows Can Be Correlated	226
<i>Andreas Wombacher</i>	
Undoing Event-Driven Adaptation of Business Processes	234
<i>Sébastien Mosser, Gabriel Hermsillo, Anne-Françoise Le Meur, Lionel Seinturier, and Laurence Duchien</i>	
Reference Models for SaaS Oriented Business Workflow Management Systems	242
<i>Bin Wu, Shuiguang Deng, Ying Li, Jian Wu, and Jianwei Yin</i>	

Applications and Experiences Track 2: Service Composition and Verification

Comparison of Bio-inspired Algorithms for Peer Selection in Services Composition	250
<i>Jun Shen, Ghassan Beydoun, Shuai Yuan, and Graham Low</i>	
A Spring Based Framework for Verification of Service Composition	258
<i>Anshuman Mukherjee, Zahir Tari, and Peter Bertok</i>	
Flexible Ontology-Independent and QOS-Enabled Dynamic Web Services Composition Using Google Distance	266
<i>R. Ding and D.N. Jutla</i>	

Applications and Experiences Track 3: Service Composition and Analysis

Towards an Automated Gap Analysis for E-Service Portfolios	274
<i>Norman May, Ulrich Scholten, and Robin Fischer</i>	
Adaptive QoS-Aware Service Process Reconfiguration	282
<i>Jing Li, Dianfu Ma, Xiupei Mei, Hailong Sun, and Zibin Zheng</i>	
Analyzing Fault-Impact Region of Composite Service for Supporting Fault Handling Process	290
<i>Azlan Ismail, Jun Yan, and Jun Shen</i>	

Applications and Experiences Track 4: Semantic Services

Reconciliation of Ontology Mappings to Support Robust Service Interoperability	298
<i>Asad Masood Khattak, Zeeshan Pervez, Khalid Latif, A.M. Jehad Sarkar, Sungyoung Lee, and Young-Koo Lee</i>	
Correlating Business Objectives with Services: An Ontology-Driven Approach	306
<i>Lam-Son Lê, Aditya K. Ghose, Muralee Krishnan, Krishnajith M. Krishnankunju, and Konstantin Hoesch-Klohe</i>	
Discovering Linkage Patterns among Web Services Using Business Process Knowledge	314
<i>Mohammed AbuJarour and Ahmed Awad</i>	

Applications and Experiences Track 5: Service Selection

Web Service Selection Based on Similarity Evaluation	322
<i>Hao Gao, Jun Yan, and Yi Mu</i>	
Reputation-Based Selection of Language Services	330
<i>Shinsuke Goto, Yohei Murakami, and Toru Ishida</i>	
Preference-Based Discovery of Dynamically Generated Service Offers	338
<i>Maciej Zaremba, Tomas Vitvar, Sami Bhiri, and Manfred Hauswirth</i>	

Applications and Experiences Track 6: Services Composition

Controlled Flexibility in Business Processes Defined for Service Compositions	346
<i>Malinda Kapuruge, Jun Han, and Alan Colman</i>	
CBBCM: Clustering Based Automatic Service Composition	354
<i>Ying Ma, Liang Chen, Jian Hui, and Jian Wu</i>	
QoS-Driven Service Composition with Multiple Flow Structures	362
<i>Wen-jun Li, Xi Li, Xiao-jun Liang, and Xiao-cong Zhou</i>	

Applications and Experiences Track 7: Service Pricing

Towards Pay-As-You-Consume Cloud Computing	370
<i>Shadi Ibrahim, Bingsheng He, and Hai Jin</i>	
Price Heuristics for Highly Efficient Profit Optimization of Service Composition	378
<i>Xianzhi Wang, Zhongjie Wang, and Xiaofei Xu</i>	
Differentiated Service Pricing on Social Networks Using Stochastic Optimization	386
<i>Alexei A. Gaivoronski and Denis Becker</i>	

Applications and Experiences Track 8: Evolutionary Service Composition

Client Update: A Solution for Service Evolution	394
<i>Meriem Ouederni, Gwen Salaün, and Ernesto Pimentel</i>	
Cultural Language Service: A Discovery, Composition and Organization	402
<i>Arif Bramantoro and Toru Ishida</i>	
A Granular Concurrency Control for Collaborative Scientific Workflow Composition	410
<i>Xubo Fei, Shiyong Lu, and Jia Zhang</i>	

Applications and Experiences Track 9: Service Monitoring and Testing

Magnifier: Online Detection of Performance Problems in Large-Scale Cloud Computing Systems	418
<i>Haibo Mi, Huaimin Wang, Gang Yin, Hua Cai, Qi Zhou, Tingtao Sun, and Yangfan Zhou</i>	
Building a Service-Oriented Monitoring Framework with REST and Nagios	426
<i>Gregory Katsaros, Roland Kübert, and Georgina Gallizo</i>	
Model-Based Testing of Service-Oriented Applications via State Models	432
<i>Andre Takeshi Endo and Adenilso Simao</i>	

Applications and Experiences Track 10: Service Applications

IRTG: A Grid Middleware for Bioinformatics	440
<i>Kamal Taha and Ramez Elmasri</i>	
OdinTools--Model-Driven Development of Intelligent Mobile Services	448
<i>Andrew Meads and Ian Warren</i>	

Applications and Experiences Track 11: Service Quality Control

Fine-Grained Modeling of Web Services for Test-Based Security Certification	456
<i>Marco Anisetti, Claudio A. Ardagna, and Ernesto Damiani</i>	
Optimizing DaaS Web Service Based Data Mashups	464
<i>Mahmoud Barhamgi, Chirine Ghedira, Djamal Benslimane, Salah-Eddine Tbahriti, and Michael Mrissa</i>	
A New Approach for Quality Enforcement in Communities of Web Services	472
<i>Abdelghani Benharref, M. Adel Serhani, Salah Bouktif, and Jamal Bentahar</i>	

Applications and Experiences Track 12: Service Models

A Dependency-Aware Hierarchical Service Model for SaaS and Cloud Services	480
<i>Rui Wang, Yong Zhang, Shijun Liu, Lei Wu, and Xiangxu Meng</i>	
A Clustering Based Schema Matching Scheme for Improving Matching Correctness of Web Service Interfaces	488
<i>Byoungoh Kim, Ho Namkoong, Dongman Lee, and Soon J. Hyun</i>	

Applications and Experiences Track 13: Quality Measurement

A Petri-Net Model for the Publish-Subscribe Paradigm and Its Application for the Verification of the BonjourGrid Middleware	496
<i>Leila Abidi, Christophe Cérin, and Sami Evangelista</i>	
Measuring the Conceptual Coupling of Services Using Latent Semantic Indexing	504
<i>Ali Kazemi, Ali Nasirzadeh Azizkandi, Ali Rostampour, Hassan Haghghi, Pooyan Jamshidi, and Fereidoon Shams</i>	
A Metrics Framework for Evaluating SOA Service Granularity	512
<i>Saad Alahmari, Ed Zaluska, and David C. De Roure</i>	

Applications and Experiences Track 14: Service Allocation

Jerrymouse: A Tool for a Flexible and Dynamic Distribution of Web Service Requests	520
<i>Paulo S.L. de Souza, Bruno S. Faiçal, Marcos J. Santana, Regina H.C. Santana, Jonathan de Matos, and Ed Zaluska</i>	
On-Line Real-Time Service Allocation and Scheduling for Distributed Data Centers	528
<i>Shuo Liu, Gang Quan, and Shangping Ren</i>	

An Enhanced PROMETHEE Model for QoS-Based Web Service Selection	536
<i>Raed Karim, Chen Ding, and Chi-Hung Chi</i>	

INDUSTRY TRACKS

Industry Track 1: Enterprise Management

Towards a Service-Oriented Component Model for Autonomic Management	544
<i>Yoann Maurel, Philippe Lalanda, and Ada Diaconescu</i>	
Managing Enterprise IT Systems Using Online Communities	552
<i>Maja Vukovic and Vijay K. Naik</i>	
Managing Software Assets in a Global Enterprise	560
<i>Matthew A. McCarthy and Lorraine M. Herger</i>	

Industry Track 2: Services Applications

Intelligent Scheduling Algorithm and Application in Modernizing Manufacturing Services	568
<i>Yaojun Chen, Liang-Jie Zhang, and Qian Wang</i>	
Application Framework for Efficient Development of Sensor as a Service for Home Network System	576
<i>Masahide Nakamura, Shuhei Matsuo, Shinsuke Matsumoto, Hiroyuki Sakamoto, and Hiroshi Igaki</i>	

Industry Track 3: Services Development Frameworks

Leveraging Cloud Platform for Custom Application Development	584
<i>Nianjun Zhou, Da Peng An, Liang-Jie Zhang, and Chih-Hong Wong</i>	
Capability Diagnostics of Enterprise Service Architectures Using a Dedicated Software Architecture Reference Model	592
<i>Alfred Zimmermann, Helge Buckow, Hans-Jürgen Groß, Oliver F. Nandico, Gunther Piller, and Karl Prott</i>	
REFINTO: An Ontology-Based Requirements Engineering Framework for Business-IT Alignment in Financial Services Organizations	600
<i>Emem Umoh, Pedro R. Falcone Sampaio, and Babis Theodoulidis</i>	

Industry Track 4: Services Selection and Composition

Providing Map and GPS Assistance to Service Composition in Bioinformatics	608
<i>Wei Tan, Jia Zhang, Ravi Madduri, Ian Foster, and David De Roure</i>	

Building FCA-Based Decision Trees for the Selection of Heterogeneous Services	616
<i>Stéphanie Chollet, Vincent Lestideau, Philippe Lalanda, Yoann Maurel, Pierre Colomb, and Olivier Raynaud</i>	
Composition Context Matching for Web Service Recommendation	624
<i>Nguyen Ngoc Chan, Walid Gaaloul, and Samir Tata</i>	
ServiceMap: Providing Map and GPS Assistance to Service Composition in Bioinformatics	632
<i>Wei Tan, Jia Zhang, Ravi Madduri, Ian Foster, David De Roure, and Carole Goble</i>	

Industry Track 5: Services Testing

An Event-Driven Approach for Runtime Verification of Inter-organizational Choreographies	640
<i>Aymen Baouab, Olivier Perrin, and Claude Godart</i>	
Verify Enterprise System Implementation through Business Process Model-Based Test Suite Generation	648
<i>Bing Shao, Qinhua Wang, Changrui Ren, Miao He, and Jin Dong</i>	
A Novel Test and Evaluation Scheme for WS-Management Protocol and Its Implementation	655
<i>ZhiHui Lu, XiaoHong Gao, and Jie Wu</i>	

Industry Track 6: Services Monitoring

A Real-Time Risk Assessment and Mitigation Engine Based on Dynamic Context	663
<i>Sinem Güven and Catalin Mihai Barbu</i>	
A Business Centric Monitoring Approach for Heterogeneous Service Composites	671
<i>Geetika T. Lakshmanan, Paul T. Keyser, Aleksander Slominski, and Francisco Curbera</i>	
Sustainable Service Level Agreements	679
<i>Thiago Barroero, Gianmario Motta, and Marco Durante</i>	

Industry Track 7: Business Process Management

Towards a Constraint-Based Framework for Dynamic Business Process Adaptation	685
<i>Zan Xiao, Donggang Cao, Chao You, and Hong Mei</i>	
Uniform Modeling of Resources and Business Processes Using Business Entities	693
<i>Rong Liu, Anil Nigam, Zhe Shan, and Frederick Wu</i>	

LiSEP: A Lightweight and Extensible Tool for Complex Event Processing	701
<i>Ivan Zappia, David Parlanti, and Federica Paganelli</i>	

Industry Track 8: Case Studies

SOMP: Service-Oriented Multi Processors	709
<i>Chao Wang, Junneng Zhang, Xuehai Zhou, Xiaojing Feng, and Xiaoning Nie</i>	
Sensor Service Selection through Switch Options	717
<i>Sahin Cem Geyik, Boleslaw Szymanski, Petros Zerfos, and Abbe Mowshowitz</i>	

WORK-IN-PROGRESS TRACKS

Work-in-Progress Track 1: Services Discovery

QoS-Based Distributed Service Selection in Large-Scale Web Services	725
<i>Limin Pan, Liang Chen, Jian Hui, and Jian Wu</i>	
An Enhanced QoS Prediction Approach for Service Selection	727
<i>Liang Chen, Yipeng Feng, Jian Wu, and Zibin Zheng</i>	
A Clustering Method for Web Service Discovery	729
<i>Jian-xiao Liu, Ke-qing He, Jian Wang, and Da Ning</i>	
Using 3-Way Satisfaction for Web Service Selection: Preliminary Investigation	731
<i>Erbin Lim, Philippe Thiran, Zakaria Maamar, and Jamal Bentahar</i>	
Discovering Service Similarity by Testing	733
<i>Joshua Church and Amihai Motro</i>	
A Multi-dimensional Social Tagging Method for Semantic Web Services	735
<i>Da Ning, Ke-qing He, Rong Peng, and Jian-xiao Liu</i>	

Work-in-Progress Track 2: SOA

An Architecture for Managing and Delivering Trustworthy Context-Dependent Services	737
<i>Naseem Ibrahim, Mubarak Mohammad, and Vangalur Alagar</i>	
On-Demand Service-Oriented Architecture and Standardization	739
<i>Fei He, Keqing He, Peng Liang, and Jian Wang</i>	
Cloud Service Delivery across Multiple Cloud Platforms	741
<i>Ines Houidi, Marouen Mechtri, Wajdi Louati, and Djamel Zeglache</i>	
An Ontology Based Service Creation Process	743
<i>Budan Wu and Junliang Chen</i>	
MyDeepWeb: An Integration Service for Your OWN Deep Web Data	745
<i>Sherif Sakr and Anna Liu</i>	

Work-in-Progress Track 3: Services Coordination

A Model-Driven BPM Approach for SOA Mediation Information System Design in a Collaborative Context	747
<i>Wenxin Mu, Frédérick Bénaben, Hervé Pingaud, Nicolas Boissel-Dallier, and Jean-Pierre Lorré</i>	
Towards a Flexible Event-Driven SOA Based Approach for Collaborating Interactive Business Processes	749
<i>Da Zhu, Yang Zhang, Bo Cheng, and Junliang Chen</i>	
Integration of Business and Manufacturing Processes through Industrial Machinery as a Service Approach	751
<i>Virgilio Gilart-Iglesias, Francisco Maciá-Pérez, Diego Marcos-Jorquera, Francisco J. Mora-Jimeno, and Juan A. Gil-Martínez-Abarca</i>	
Policy Driven Services Coordination for Building Social Networks Based Applications	753
<i>Javier A. Espinosa-Oviedo, Genoveva Vargas-Solar, José Luis Zechinelli-Martini, and Christine Collet</i>	
Decentralized Service Management Based on Homophily for Self-Adaptive SOMAS	755
<i>E. del Val, M. Rebollo, and V. Botti</i>	
SPARQL-to-SQL Query Translation: Bottom-Up or Top-Down?	757
<i>Andrey Kashlev and Artem Chebotko</i>	

Work-in-Progress Track 4: Services QoS

Policy Consolidation and Privacy-Vital Information Flow Control in Composite Services	759
<i>Yang Zhang and Jun-Liang Chen</i>	
Multi Domain-Specific Modeling of the Security Concerns of Service-Oriented Architectures	761
<i>Juan Pedro Silva Gallino, Miguel de Miguel, Javier F. Briones, and Alejandro Alonso</i>	
On the Performance of Hosting Web Services on Mobile Devices	763
<i>Rabeb Mizouni, M. Adel Serhani, Rachida Dssouli, Abdelghani Benharref, and Ikbal Taleb</i>	
SlapOS: A Multi-Purpose Distributed Cloud Operating System Based on an ERP Billing Model	765
<i>Jean-Paul Smets-Solanes, Christophe Cérin, and Romain Courteaud</i>	
Towards Financial Planning as a Service	767
<i>Jochen Martin, Simon Caton, Tobias Conte, and Christof Weinhardt</i>	

Author Index769