## 2012 IEEE Ninth **International Conference** on Services Computing

(SCC 2012)

Honolulu, Hawaii, USA 24 – 29 June 2012



**IEEE Catalog Number:** 

**CFP12345-PRT ISBN**: 978-1-4673-3049-7

# 2012 IEEE Ninth International Conference on Services Computing

### **SCC 2012**

#### **Table of Contents**

**IEEE Computer Society Technical Committee** 

n Services Computing (TC-SVC)x	: <b>V</b>
Research Track	
Research Session 1: Service Contracts, Compliance, and Certification	
ervice Commons—Serve and Serve Alike: Applying the Creative Commons pirit to Web Services	.1
utoSLAM—A Policy-Driven Middleware for Automated SLA Establishment  SOA Environments	.0
ormal Certification and Compliance for Run-Time Service Environments	17
Research Session 2: Business Process Modeling	
Metaheuristic Approach for the Configuration of Business Process Families	25
n Integration Framework for Multi-perspective Business Process Modeling	33
Business Intelligence Approach to Support Decision Making in Service	11
Ernando Silva, Bruno Vollino, Karin Becker, and Renata Galante	

Research Session 3: Application Modeling and Manag	jement
Stock Market Volatility Prediction: A Service-Oriented Multi-kernel Learning	
Approach	49
Feng Wang, Ling Liu, and Chenxiao Dou	
Optimal Design of Manufacturing Services Network	57
fANFARE: Autonomic Framework for Service-Based Pervasive Environment	65
Research Session 4: Cloud Services	
Self-Adaptive Cloud Capacity Planning Yexi Jiang, Chang-shing Perng, Tao Li, and Rong Chang	73
A Scalable Accounting Solution for Prepaid Services in Cloud Systems	81
Improving Cloud Service Reliability—A System Accounting Approach	90
Research Session 5: Service and Data Placement and Migration	
Enabling Active Data Archival over Cloud	98
Rajeev Gupta, Himanshu Gupta, Ullas Nambiar, and Mukesh Mohania	
Hypergraph-Based Service Dependency Resolving and Its Applications  Daxiang Zhao, Shijun Liu, Lei Wu, Rui Wang, and Xiangxu Meng	106
Stochastic VM Multiplexing for Datacenter Consolidation	114
Research Session 6: Service Selection and Recomme	endation
On the Analysis of Satisfaction for Web Services Selection	122
An Efficient Search Strategy for Service Provider Selection in Complex Social  Networks	130
Yu Xu, Jianxun Liu, Mingdong Tang, Buqing Cao, and Xiaoqing (Frank) Liu	
A Web Service Recommendation Approach Based on QoS Prediction Using Fuzzy Clustering	138
Meng Zhang, Xudong Liu, Richong Zhang, and Hailong Sun	

#### Research Session 7: Service Selection and QoS WS-Sky: An Efficient and Flexible Framework for QoS-Aware Web Service Karim Benouaret, Djamal Benslimane, and Allel Hadjali Cost-Minimizing Service Selection in the Presence of End-to-End QoS Constraints and Complex Charging Models ......154 Rene Ramacher and Lars Mönch An Extended Matrix Factorization Approach for QoS Prediction in Service Wei Lo, Jianwei Yin, Shuiguang Deng, Ying Li, and Zhaohui Wu **Research Session 8: Service Composition** INSC: An Iterative Negotiation Approach for Service Compositions .......170 Qiang He, Yun Yang, Jun Yan, and Hai Jin Probabilistic Critical Path Identification for Cost-Effective Monitoring Qiang He, Jun Han, Yun Yang, Jean-Guy Schneider, Hai Jin, and Steve Versteeg Raheleh Dilmaghani, Sahin Geyik, Keith Grueneberg, Jorge Lobo, S. Yousaf Shah, Boleslaw K. Szymanski, and Petros Zerfos Research Session 9: Service Composition and QoS A Cost-Effective Service Composition Method for Mass Customized QoS Zhongjie Wang, Fei Xu, and Xiaofei Xu A Quantitative and Qualitative Approach for NFP-Aware Web Service Hongbing Wang, Peisheng Ma, and Xuan Zhou Hybrid Role Mining for Security Service Solution ......210 Supreet Mandala, Maja Vukovic, Jim Laredo, Yaoping Ruan, and Milton Hernandez **Research Session 10: Dynamic Adaptation and Management** A Two-Phase Online Prediction Approach for Accurate and Timely Adaptation Chen Wang and Jean-Louis Pazat A Service Binding Framework for Open Environment .......226 Masahiro Tanaka, Yohei Murakami, Donghui Lin, and Toru Ishida

Implementing Dynamic Management for Mediated Service Interactions	234
Research Session 11: Access Control and Anomaly Detection	
Access Control with Hidden Policies and Credentials for Service Computing	242
A Framework for Detecting Anomalous Services in OSGi-Based Applications	250
On Graph Reduction for QoS Prediction of Very Large Web Service  Compositions	258
Alfredo Goldman and Yanik Ngoko	
Applications and Experiences Track	
Applications and Experiences Session 1: Workflow Management	
Analysis of Scientific Workflow Provenance Access Control Policies	266
A User-Defined Exception Handling Framework in the VIEW Scientific  Workflow Management System	274
Dong Ruan, Shiyong Lu, Aravind Mohan, Xubo Fei, and Jia Zhang	
Applications and Experiences Session 2: Service Composition and Verification	
Utilizing PCFGs for Modeling and Learning Service Compositions in Sensor  Networks	282
Sahin Cem Geyik, Eyuphan Bulut, and Boleslaw K. Szymanski	
A Survey on Automated Service Composition Methods and Related	290
Techniques	290
A Query Verification Method for Making Outsourced Databases Trustworthy	298

Composition and Analysis	
Service Level Composition across Multiple Service Chains	306
Trade-Offs in a Google Distance and a WordNet Hybrid for QoS-Enabled Web  Services Composition	312
Towards an Automata-Based Semantic Web Services Composition Method in Context-Aware Environment	320
Applications and Experiences Session 4: Cloud Services	
Optimal Design for Cloud Infrastructure in Multi-layer Service Computing  Environment	328
A Cloud Oriented Account Service Mechanism for SME SaaS Ecosystem	336
Profit-Based Experimental Analysis of IaaS Cloud Performance: Impact of Software Resource Allocation	344
Applications and Experiences Session 5: Web Services	
A Context-Aware Recovery Mechanism for Web Services Business  Transaction	352
A Human-Asset-Compromised Allocation Model of Multiple Emergency Projects in Service-Focused Enterprises	360
Estimating the Processing Time of Process Instances in Semi-structured  Processes—A Case Study	368

**Applications and Experiences Session 3: Service** 

## Applications and Experiences Session 6: Business Processes

Authorization	276
Haiyang Sun, Jian Yang, Weiliang Zhao, and Surya Nepal	370
On Elasticity and Constrainedness of Business Services Provisioning	384
Design Maintenance in Process Eco-Systems	392
Applications and Experiences Session 7: Service Restructuring	
Summary Instance: Scalable Event Priority Determination Engine for Large Scale Distributed Event-Based System	400
Service Restructuring by Choreography-Driven Equivalence	407
Modeling and Configuration of Process Variants for On-Boarding Customers to IT Outsourcing	415
Applications and Experiences Session 8: Evolutionary Service Composition	
A Middleware Service for Image Adjustment and Filtering for Small Screens	423
A Framework for the Evaluation of Mashup Tools	431
Towards Battery-Aware Self-Adaptive Mobile Applications	439

Applications and Experiences Session 9: Service Quality Control	
Concurrent Negotiation over Quality of Service	
Khalid Mansour, Ryszard Kowalczyk, and Michal Wosko	
ReputationNet: A Reputation Engine to Enhance ServiceMap by Recommending Trusted Services	
Industry Track	
Industry Session 1: Enterprise System Management	
Effective Reuse via Modeling, Managing and Searching of Business Process  Assets	
Nanjangud C. Narendra, Karthikeyan Ponnalagu, G.R. Gangadharan, Hong-Linh Truong, Schahram Dustdar, and Aditya K. Ghose	
Model-Driven Design, Development, Execution and Management	
of Service-Based Applications	
The Research on Context-Aware-Based Intelligent Service System for Miners	
Industry Session 2: Services Applications	
Collective Intelligence Applications in IT Services Business	
Personal Emergency Preparedness Plan (PEPP) Facebook App: Using Cloud	
Computing, Mobile Technology, and Social Networking Services	
to Decompress Traditional Channels of Communication during Emergencies	
and Disasters	
Assessing the Health of Case-Oriented Semi-structured Business Processes	
Geetika T. Lakshmanan, Nirmal K. Mukhi, Rania Khalaf, Axel Martens, and Szabolcs Rozsnyai	

Industry Session 3: Services Development Frameworks	
Service-Oriented Architecture for SPDFLOW: A Healthcare Workflow System	
for Sterile Processing Departments  Xiaoyu Ma, Shiyong Lu, and Kai Yang	507
Dynamic Architecture for Autonomously Managing Service-Based Applications	515
Selecting Skyline Web Services from Uncertain QoS	523
Industry Session 4: Services Selection and Composition	
Event-Driven Mashup Orchestration with Scala	531
Service Grid Federation Architecture for Heterogeneous Domains	539
Global Service Space Construction and Its Application to Workflow as a Service	547
Wuhui Chen, Incheon Paik, and Ryohei Komiya	
Industry Session 5: Services Testing	
Dynamic Service Provisioning for the Cloud	555
Autonomous Failure-Handling Mechanism for WF Long Running Transactions	562
Towards Providing Data Validation as a Service	570
Industry Session 6: Services Monitoring	
High Performance Computing as a Service with Service Level Agreements	578
h-IQ: Human Intelligence for Quality of Service Delivery Data	586
Quality Evaluation within Service-Oriented Software: A Multi-perspective  Approach	504
Ali Owrak, Abdallah Namoun, and Nikolay Mehandjiev	

Industry Session 7: Data Service Management	
Data-Centered Service Composition for Information Analysis	602
RPPS: A Novel Resource Prediction and Provisioning Scheme in Cloud Data	
Center	609
Wei Fang, ZhiHui Lu, Jie Wu, and ZhenYin Cao	
Data-Intensive Services for Large-Scale Archive Access	617
Industry Session 8: Security	
Accelerating the Deployment of Security Service Infrastructure with Collective	
Intelligence and Analytics	625
Maja Vukovic, Chris Giblin, and Sriram K. Rajagopal	
Experimental Evaluation of Web Service Frameworks in the Presence of Security Attacks	633
Rui André Oliveira, Nuno Laranjeiro, and Marco Vieira	000
Industry Session 9: Quality of Services	
Dynamic Service Selection Based on Context-Aware QoS	641
String Comparators Based Algorithms for Process Model Matchmaking	649
CCRA: Cloud Computing Reference Architecture	657
Work-in-Progress Track	
Work-in-Progress Session 1: Services-Oriented Archite	cture
Flow Editor: Semantic Web Service Composition Tool	666
Regarding Processors and Reconfigurable IP Cores as Services	668
Open Challenges for Consulting Service Lifecycle Management: What Service Research Should learn from Software Lifecycle Management	670
Pietro Mazzoleni, Richard Goodwin, and Clay Williams	
From Requirements to Business Processes Development	672

Managing Web Service Dynamic Changes at Run-Time Based on Bayesian	
Network	674
Xuejuan Huang, Jinguang Gu, Yu Yao, and Dehua Li	
How to Assess and Customize Service Value for IT Cloud Services Clients	676
Work-in-Progress Session 2: Services Composition and Coordination	
Context-Aware Service Adaptation via Learning Classifier System with Co-evolutionary Mechanism	679
Shangguang Wang, Zibin Zheng, Guoqiang Li, Hua Zou, and Fangchun Yang	
A Multi-agent Reinforcement Learning Model for Service Composition	681
Reconciling Components and Services: The Apam Component-Service  Platform	683
Jacky Estublier and German Vega	
Towards Automated Service Composition Using Policy Ontology in Building  Automation System	685
Creating Composite IT Services in the Global Enterprise	687
Matthew A. McCarthy and Lorraine M. Herger	
Work-in-Progress Session 3: Services QoS	
KPI-Based Service Composition Modeling and Optimization with Design Time	
User Interaction	692
Elasticity Economics of Cloud-Based Applications	694
A Semantic Extended Multi-layer Model for BPEL Process Generation	696
An Efficient Data Maintenance Model for Data Service Mashup	699
Towards the Application of Reinforcement Learning Techniques for Quality-Based Service Selection in Automated Service Composition	701
Web Service andWorkflow Abstractions to Large Scale Nuclear Physics  Calculations	703
Masha Sosonkina, James P. Vary, Pieter Maris, and Marlon Pierce	

Author Index	71.
AUMOL MOEX	/ 1