2008 IEEE International Conference on Services Computing

SCC 2008
Table of Contents
Volume - 2

Message from the Industry Chairs - Volume 2

Application and Industry Track

Application and Industry Paper Session 1 - Access Control
A Structured Service-Centric Approach for the Integration of Command and Control Components

Dwight R. Wilcox and Marion G. Ceruti

A Customer-Centric Privacy Protection Framework for Mobile Service-Oriented Architectures

Winnie Cheng, Jun Li, Keith Moore, and Alan H. Karp

Rule-based XML Mediation for Data Validation and Privacy Anonymization

Masayoshi Teraguchi, Issei Yoshida, and Naohiko Uramoto

Application and Industry Paper Session 2 - Access Control
A Policy Distribution Service for Proactive Fraud Management over Financial Data Streams

Michael Edge, Pedro Sampaio, Oliver Philpott, and Mohammed Choudhary

A Two Stage Heuristic Algorithm for Solving the Server Consolidation Problem with Item-Item and Bin-Item Incompatibility Constraints

Rohit Gupta, Sumit Kumar Bose, Srikanth Sundarrajain, Manogna Chebiyam, and Anirban Chakrabarti

Towards a Service Management System in Virtualized Infrastructures

Roman Belter

Policy-Based Automation to Improve Solution Engineering in IT Services

Ronnie Sarkar, Murthy Devarakonda, and Axel Tanner
Application and Industry Paper Session 3 - Business

A Fault Tolerance Approach for Enterprise Applications .................................................................63
   Vina Ermagan, Ingolf Krüger, and Massimiliano Menarini

External Business Environment Analysis with RSS/Web .................................................................73
   Shigeaki Matsumoto, Takatoshi Kitano, and Shigeru Hosono

Business Transformation Workbench: A Practitioner's Tool for Business Transformation ..............81
   Juhnyoung Lee, Rama Akkiraju, Chun Hua Tian, Shun Jiang, Sivaprashanth Danturthy,
   Ponn Sundhararajan, Carl Nordman, Rakesh Mohan, Hitansh Singala, and Wei Ding

Application and Industry Paper Session 4 - Business

Built-to-Order Service Engineering for Enterprise IT Discovery ......................................................91
   Nikolai Joukov, Murthy V. Devarakonda, Kostas Magoutis, and Norbert Vogl

   Johan Ullberg, Robert Lagerström, and Pontus Johnson

A Context Model for B2B Collaborations .........................................................................................108
   Tan Puay Siew, Angela Goh Eck Soong, and Stephen Lee Siang Guan

Application and Industry Paper Session 5 - Case Study

Three Factors to Sustainable Service System Excellence: A Case Study of Service Systems ..............119
   Ying Chen, Jim Spohrer, and Ana Lelescu

Constructing Service Oriented Dynamic Virtual Enterprises in Chinese Apparel Industry .................127
   Gang Li and Ying Liang

Study of Execution Centric Payment Issues in E-contracts ................................................................135
   K. Vidyasankar, P. Radha Krishna, and Kamalakar Karlapalem

Application and Industry Paper Session 6 - Case Study

   Till Janner, Christoph Schroth, and Beat Schmid

Differentiating Commoditized Services in a Services Marketplace ..................................................153
   Harshavardhan Jegadeesan and Sundar Balasubramaniam

A Graphical Approach to Providing Infrastructure Recommendations for IT ................................161
   Ashwin Lall, Anca Sailer, and Mark Brodie

Application and Industry Paper Session 7 - Case Study

Mining Top Issues from Contact Center Logs for Self Help Portals .................................................171
   Dinesh Garg, Nanda Kambhatla, Maja Vukovic, and Gopal Pingali
A Software as a Service with Multi-tenancy Support for an Electronic Contract
Management Application ........................................................................................................179
    Thomas Kwok, Thao Nguyen, and Linh Lam

wsrbench: An On-Line Tool for Robustness Benchmarking .................................................................187
    Nuno Laranjeiro, Salvador Canelas, and Marco Vieira

**Application and Industry Paper Session 8 - Case Study**

A Framework for Model-Based Continuous Improvement of Global IT Service Delivery Operations .................................................................................................................................197
    Abhijit Bose, Aliza Heching, and Sambit Sahu

WIPdroid – A Two-way Web Services and Real-time Communication Enabled Mobile Computing Platform for Distributed Services Computing .........................................................................................205
    Wu Chou and Li Li

Virtual Learning Services over 3D Internet: Patterns and Case Studies ........................................................213
    Hong Cai, Bo Sun, Patty Farh, and Meng Ye

**Application and Industry Paper Session 9 - SOA**

Surrogate: A Simulation Apparatus for Continuous Integration Testing in Service Oriented Architecture .................................................................................................................................223
    He Yuan Huang, He Hui Liu, Zhong Jie Li, and Jun Zhu

    Soo Ling Lim, Fuyuki Ishikawa, Eric Platon, and Karl Cox

Development Tool for Service-Oriented Applications in Smart Homes ..........................................................239
    Jianqi Yu, Philippe Lalanda, and Stéphanie Chollet

**Application and Industry Paper Session 10 - Web Services**

A Scenario-View Based Approach to Analyze External Behavior of Web Services for Supporting Mediated Service Interactions ........................................................................................................249
    Zhangbing Zhou, Sami Bhiri, Lei Shu, Kaizhu Huang, Laurentiu Vasiliu, and Manfred Hauswirth

Data Model Design of Strategic Analysis Services for Specific Customer Oriented Industries ..........................................................................................................................................................................................257
    Xinxin Bai, Minghua Zhu, Longjun Cai, Wenjun Yin, Jin Dong, and Hairong Lv

Simplifying Service Deployment with Virtual Appliances .................................................................................265
    Changhua Sun, Le He, Qingbo Wang, and Ruth Willenborg

**Application and Industry Paper Session 11 - Web Services**

Implementing Multi-Vendor Home Network System with Vendor-Neutral Services and Dynamic Service Binding ...........................................................................................................................................275
    Masahide Nakamura, Yusuke Fukuoka, Hiroshi Igaki, and Ken-ichi Matsumoto

A Conflict Neighbouring Negotiation Algorithm for Resource Services in Dynamic Collaborations ..................................................................................................................................................................................283
    Surya Nepal and John Zic
Declarative Web Service Entities with Virtual Endpoints ................................................................. 291

Martin Grund, Jens Krueger, and Alexander Zeier

**Application and Industry Paper Session 12 - Web Services**

National Population Information System Based on Web Services .................................................. 301

Hengjian Tong and Zhenfeng Shao

Modeling Service Quality for Dynamic QoS Publishing ................................................................. 307

Qixing Du, Chi-Hung Chi, Shuo Chen, and Jianming Deng

Partitioning the WS Execution Environment for Hosting Mobile Web Services ............................. 315

Muhammad Asif, Shikharesh Majumdar, and Raluca Dragnea

**Application and Industry Paper Session 13 - Web Services**

Using an Interface Proxy to Host Versioned Web Services ............................................................. 325

David Frank, Linh Lam, Liana Fong, Ru Fang, and Manoj Khangaonkar

Ensuring Service Level Agreements for Service Workflows ......................................................... 333

Dmytro Dyachuk and Ralph Deters

On Improving Change Management Process for Enterprise IT Services ....................................... 341

Xiang Luo, Koushik Kar, Sambit Sahu, Prashant Pradhan, and Anees Shaikh

**Application and Industry Paper Session 14 - Workflow**

Managing Security and Privacy Integration across Enterprise Business Process and Infrastructure .............................................................................................................................................................................................................. 351

Vijaykumar Rachamadugu and John A. Anderson

Generation of BPEL Customization Processes for SaaS Applications from Variability Descriptors ........................................................................................................................................................................................................ 359

Ralph Mietzner and Frank Leymann

Deriving Explicit Data Links in WS-BPEL Processes ......................................................................... 367

Oliver Kopp, Rania Khalaf, and Frank Leymann

**Application and Industry Paper Session 15 - Workflow**

Component-Based Composition of Wide-Area Workflows ............................................................. 379

Karthick Sankarachary

Solving the Service Composition Puzzle ......................................................................................... 387

Yuan-Chi Chang, Pietro Mazzoleni, George A. Mihaila, and David Cohn

Optimum Decentralized Choreography for Web Services Composition ........................................ 395

Saayan Mitra, Ratmesh Kumar, and Samik Basu

**Application and Industry Paper Session 16 - SOA**

Service-Oriented Mobile Applications for Ad-Hoc networks ......................................................... 405

Yuri Nutchetoi, Huaigu Wu, and Yi Zheng

A Service-Oriented Approach to Storage Backup ............................................................................ 413

Hao Cheng, Yao H. Ho, Kien A. Hua, Danzhou Liu, Fei Xie, and Ynn-Pyng Tsaur

Toward Web Service Dependency Discovery for SOA Management ............................................. 422

Sujoy Basu, Fabio Casati, and Florian Daniel
Application and Industry Paper Session 17 - Case Study

A Method for Service Center Architecture Based on Industry Standards ................................................................. 433
   Avivit Bercovici, Amit Fisher, Fabiana Fournier, Guy Rackham, Natalia Razinkov, and Inna Skarbovsky

Text to Intelligence: Building and Deploying a Text Mining Solution in the Services Industry for Customer Satisfaction Analysis ................................................................. 441
   Shantanu Godbole and Shourya Roy

Application and Industry Paper Session 18 - Case Study

iFAO: Spatial Decision Support Services for Facility Network Transformation ................................................................. 451
   Wenjun Yin, Xinxin Bai, Minghua Zhu, Ming Xie, and Jin Dong

A Method and Case Study of Designing Presentation Module in an SOA-based Solution Using Configurable Architectural Building Blocks (ABBs) ................................................................. 459
   Liang-Jie Zhang, Jia Zhang, and Abdul Allam

Work-in-Progress

Work-in-Progress Paper Session 1 - Workflow/SOA

SDMA: A Service-based Architecture for Data Mining Applications ................................................................. 473
   Liutong Xu, Yi Wang, Guanhui Geng, Xiangang Zhao, and Nan Du

An Interdisciplinary Methodology for Building Service-oriented Systems on the Web ................................................................. 475
   Steffen Lamparter and York Sure

SOAMS: A Novel SOA-based System and Network Management Model and Scheme ................................................................. 479
   ZhiHui Lu, Yong Li, Jie Wu, ShiYong Zhang, and YiPing Zhong

Extended BPEL System for e-Engineering Framework Considering the Characteristics of Mechanical Engineering Services ................................................................. 481
   Jai-Kyung Lee, Seung Hak Kuk, Hyeon Soo Kim, and Seong-Whan Park

WSLA+: Web Service Level Agreement Language for Collaborations ................................................................. 485
   Surya Nepal, John Zic, and Shiping Chen

A Methodology for Model-Driven Web Application Composition ................................................................. 489
   Dimitrios A. Kateros, Georgia M. Kapitsaki, Nikolaos D. Tselikas, and Iakovos S. Venieris

Work-in-Progress Paper Session 2 - Workflow/SOA

A Formal Model for Channel Passing in Web Service Composition ................................................................. 495
   Chao Cai, Hongli Yang, Xiangpeng Zhao, and Zongyan Qiu

Towards a General Framework for Web Service Composition ................................................................. 497
   Srividya Kona, Ajay Bansal, Brian Blake, and Gopal Gupta

Composable Data Processing in Environmental Science - A Process View ................................................................. 499
   Andreas Wombacher

Enhancing Semantic Web Services Composition with User Interaction ................................................................. 503
   Peter Bartalos and Maria Bielikova

A Fault Propagation Approach for Highly Distributed Service Compositions ................................................................. 507
   Meiko Jensen
SpiG4WSC: A Calculus for Secure Services Composition ..........................................................511
Xu Dong Hong, Qi Yong, Hou Di, and Chen Ying

Work-in-Progress Paper Session 3 - Web Services

A Formal Model of Service Delivery ......................................................................................517
Lakshmish Ramaswamy and Guruduth Banavar

Robust Web Service Discovery in Large Networks ................................................................521
Stephan Pöhlsen and Christian Werner

Formal Verification of Web Service Interaction Contracts .....................................................525
German Shegalov and Gerhard Weikum

A Fuzzy-set based Semantic Similarity Matching Algorithm for Web Service ....................529
Li Bai and Min Liu

A Model-Driven Approach to Service Orchestration ...............................................................533
Philip Mayer, Andreas Schroeder, and Nora Koch

A Framework for QoS Driven Selection of Services .............................................................537
Caroline Herssens, Stéphane Faulkner, François Fouss, and Ivan J. Jureta

Work-in-Progress Paper Session 4 - Web Services

Query Evaluation and Performance Optimization in Distributed Community Data ...............541
Wenlong Huang, Taoying Liu, and Yi Zhao

On Service Orchestration in Mobile Computing Environments ............................................545
Ustun Yildiz, Remi Badonnel, and Claude Godart

Towards a User-perceived Service Availability Metric .........................................................549
Lingshuang Shao, Lu Zhang, Junfeng Zhao, Bing Xie, and Hong Mei

Exploring the Impact of Queue Management on Quality of Service for SMBs ....................551
Kinnis Gosha, Jakita O. Thomas, and Juan E. Gilbert

Exploiting XML Schema for Interpreting XML Documents as RDF ....................................555
Pham Thi Thu Thuy, Young-Koo Lee, Sungyoung Lee, and Byeong-Soo Jeong

Work-in-Progress Paper Session 5 - Performance

Identify Authorization Control Requirement in Business Collaboration .............................561
Daisy Daiqin He and Jian Yang

A General Service-Oriented Grid Computing Framework for Global Optimization Problem Solving ........................................................................................................563
M. Wahib, Asim Munawar, Masaharu Munetomo, and Akama Kiyoshi

A Negotiation Service for Trading Intangible Goods on Real-time Markets .........................567
Freimut Bodendorf and Florian Lang

GSMA based Automated Negotiation Model for Grid Scheduling ........................................569
P. Balakrishnan, S. Thamara Selvi, and G. Rajesh Britto

Virtual Execution Environments for ensuring SLA-compliant Job Migration in Grids ............571
Dominic Battre, Matthias Hovestadt, Odej Kao, Axel Keller, and Kerstin Voss
Mining Process Variants: Goals and Issues ..........................................................573
  Chen Li, Manfred Reichert, and Andreas Wombacher

**Work-in-Progress Paper Session 6 - Semantic Web/Access Control**

A Practical Geographic Ontology for Spatial Web Services ........................................579
  Shuai Yuan, Jun Shen, and Jun Yan

A Situations & Goals Semantic Model for Designing and Implementing Semantic Web
  Services-based Processes ..................................................................................581
  Alessio Gugliotta, Stefan Dietze, and John Domingue

Using Semantics for Resource Allocation in Computing Service Providers ................583
  Jorge Ejarque, Marc de Palol, Inigo Goiri, Ferran Julia, Jordi Guitart, Jordi Torres,
  and Rosa M. Badia

Grounding and Execution of OWL-S Based Semantic Web Services ........................588
  John T.E. Timm and Gerald C. Gannod

Verification of Privacy Timed Properties in Web Service Protocols ........................593

A New Optimal Policy for Service System with Nonstationary Stochastic Demand ..........595
  Jie Yang, Hongwei Ding, Wei Wang, and Jin Dong

**Work-in-Progress Paper Session 7 - Business**

The Impossibility of Boosting Resilience of Fully-connected Services for Solving
  Set-consensus Tasks ..................................................................................599
  Juhua Pu, Zhang Xiong, and Xingwu Liu

Enterprise Mashups: Design Principles towards the Long Tail of User Needs .................601
  Volker Hoyer, Katarina Stanoesvka-Slabeva, Till Janner, and Christoph Schroth

A Model for Digital Business Ecosystem and Topological Analysis ..........................603
  Juan Wang and Philippe De Wilde

From Feature Models to Business Processes ..........................................................605
  Ildefonso Montero, Joaquin Pena, and Antonio Ruiz-Cortes

SLA Negotiation System Design Based on Business Rules ........................................609
  Mark Perry and Halina Kaminski

Hierarchical Business Process Clustering ..................................................................613
  Jae-Yoon Jung, Joonsoo Bae, and Ling Liu

**Work-in-Progress Paper Session 8 - Case Study**

PoEM - Potsdam Encoding for Models ....................................................................619
  Hagen Overdick and Martin A. Czuchra

Enhanced Maintenance Services with Automatic Structuring of IT Problem Ticket
  Data ..........................................................................................................621
  Anca Sailer, Xing Wei, and Ruchi Mahindru

Mobile Clinical Systems on an Interoperable Medical Framework ............................625
  Eunjeong Park, Hyo Suk Nam, and Heonshik Shin
Tourism, Peer Production, and Location-Based Service Design ................................................................. 629
   Eric C. Kansa and Erik Wilde
SOAR: SOcially Aware Routing for Request Matching in Enterprise Environments ..................................... 637
   Asheq Khan and Hani Jamjoom

Author Index - Volume 2 ......................................................................................................................... 639