Table of Contents

2006 IEEE International Conference on Services Computing
SCC 2006

Message from the General Chairs ................................................................. xii
Message from the Program Committee Chairs ........................................ xiii
Organizing Committee .................................................................................. xiv
Technical Program Committee ..................................................................... xvi
Technical Steering Committee ..................................................................... xviii
External Reviewers ..................................................................................... xviii

Keynotes

Web Services at Amazon.com ........................................................................... xxii
Werner Vogels
Business Drivers for Services Computing .................................................. xxiii
K Ananth Krishnan
Service Computing: The AppExchange Platform ....................................... xxiv
Steve Fisher

Panels

Panel 1: Software and Services: Where do they meet? ................................. xxvi
Moderator: Ling Liu
Panelists (alphabetical order): Carl K Chang, Ephraim Feig, Hemant Jain, and Liang-Jie Zhang
Panel 2: Web Services — A View from the Top .......................................... xxviii
Panel Moderators: Frank E. Ferrante and A.W. (Jay) Bragg
Panelists (alphabetical order): Karen Evans, Gil Miller, Henry Schaffer, George Strawn, and Linda Wilbanks
Panel 3: Event-Driven Architectures and Complex Event Processing ......... xxx
Moderator: Opher Etzion
Panelists (alphabetical order): Mani Chandy, Rainer von Ammon, and Roy Schulte
Panel 4: Mobile Web Services Trend Perspectives .................................. xxxii
Panel Moderator: Pat Narendra
Panelists (alphabetical order): Ephraim Feig, David Heit, Quentin Miller, and Timo Burns
Tutorial 1: SOA and Web Services ................................................................. xxxvi
Liang-Jie Zhang

Tutorial 2: SOA Services and Solutions ........................................................ xxxvii
Hong Cai and Jia Zhang

Tutorial 3: Automatic Web Service Composition ........................................... xxxviii
Giuseppe De Giacomo and Massimo Mecella

Tutorial 4: Web Services on Rails: Using Ruby and Rails for Web Services Development and Mashups .......... xxxix
E. Michael Maximilien

Tutorial 5: Business Agility and Process Management ................................... xli
Hemant Jain

Tutorial 6: Security in SOA and Web Services ............................................. xli
Elisa Bertino and Lorenzo Martino

Regular Research Papers

Research Session 1: Services and Semantics
Ontology Reconciliation for Service-Oriented Computing ............................... 3
Jingshan Huang, Jiangbo Dang, and Michael N. Huhns

Semantic Web Services for Human Activities ............................................. 11
E. Michael Maximilien

m3po: An Ontology to Relate Choreographies to Workflow Models .................. 19
Armin Haller, Eyal Oren, and Paavo Kotinurmi

Research Session 2: Compliance, Access Control & SLAs
Compatibility of Service Contracts in Service-Oriented Applications .................. 28
Surya Nepal, John Zic, and Thi Chau

The First Step of Introducing Risk Management for Prepossessing SLAs ............. 36
Matthias Hovestadt, Odej Kao, and Kerstin Voß

Multiagent Policy Architecture for Virtual Business Organizations .................. 44
Yathiraj B. Udupi and Munindar P. Singh

Research Session 3: Services Management
A Distributed Services Management Infrastructure for Enterprise Data Centers
Based on Peer-to-Peer Technology ............................................................... 52
Chunqiang Tang, Rong N. Chang, and Edward So

Ubiquitous Provision of Context Aware Web Services .................................... 60
Irene Y.L. Chen, Stephen J.H. Yang, and Jia Zhang

A Language-based Approach to Service Deployment ...................................... 69
Xiaoning Wang, Wei Li, Hong Liu, and Zhiwei Xu

Research Session 4: Business Process Management
A Knowledge Model-driven Recommender System for Business Transformation ........................................ 77
Mao Chen and Jakka Sairamesh

An OO Based Semantic Model for Service Oriented Computing ...................... 85
Arun Kumar, Anindya Neogi, and D. Janaki Ram
Piloting an Empirical Study on Measures for Workflow Similarity

Andreas Wombacher and Maarten Rozie

Research Session 5: Business Process Integration

Business Process Adaptations via Protocols

Nirmit Desai, Amit K. Chopra, and Munindar P. Singh

Designing Enterprise Solutions with Web Services and Integration Patterns

Karthikeyan Umapathy and Sandeep Parao

Model- and Architecture-Driven Development in the Context of Cross-Enterprise Business Process Engineering

Stephan Roser, Bernhard Bauer, and Jörg P. Müller

Research Session 6: SOA and Service Infrastructures

QoS Support for Media Broadcast in a Services Oriented Architecture

D.S. Turaga, K. Ratakonda, and J. Lai

Service Oriented Architecture for E-Health Support Services Based on Grid Computing Overlay

Wail M.Omar and A. Taleb-Bendiab

A Model for Extending Legacy Applications by Implementing New Requirements as Components

Nicomedes L. Cavalcanti, Roberto Souto Maior de Barros, and Mlexener Bezerra Romeiro

Research Session 7: SOA Programming and Benchmark

SOAF: An Architectural Framework for Service Definition and Realization

Abdelkarim Erradi, Sriram Anand, and Naveen Kulkarni

A Dynamic Service-Oriented Implementation for Java EE Servers

Mikael Desertot, Didier Donsez, and Philippe Lalanda

Process Control-Flow Complexity Metric: An Empirical Validation

Jorge Cardoso

Research Session 8: Services Orchestration and Choreography

Interoperability among Heterogeneous Services

George Athanasopoulos, Aphrodite Tsalgatidou, and Michael Pantazoglou

A Rule Driven Approach for Developing Adaptive Service Oriented Business Collaboration

Bart Orriens and Jian Yang

A Decentralized Services Choreography Approach for Business Collaboration

Qiao Xiaoqiang and Wei Jun

Research Session 9: Services Composition and Discovery

Personalized Active Service Spaces for End-User Service Composition

Jun Han, Yanbo Han, Yan Jin, Jianwu Wang, and Jian Yu

Control the Flow: How to Safely Compose Streaming Services into Business Processes

Biörn Biörnstad, Cesare Pautasso, and Gustavo Alonso

A Model-Driven Approach to Service Composition in Virtual Enterprises

Khalid Belhajjame and Suzanne M. Embury

Research Session 10: Service-Oriented Modeling

Modeling Non-Functional Aspects in Service Oriented Architecture

Hiroshi Wada, Junichi Suzuki, and Katsuya Oba

Service Views: A Coherent View Model of the SOA in the Enterprise

Duraid Ibrahim and Vojislav B. Mišić
Modeling and Verifying Configuration in Service Deployment
Ying Li, Jie Qiu, Kewe Sun, and Ying Chen

Short Papers

Short Paper Session 1: SOA Management
Consideration of Operation Composition in Semantic Service Matchmaking
Shuiguang Deng, Jian Wu, Ying Li, and Zhaohui Wu

A Framework & Negotiation Protocol for Service Contracts
Michael Parkin, Dean Kuo, and John Brooke

Evaluation of Strategies for Integrating Legacy Applications as Services in a Service Oriented Architecture
Abdelkarim Erradi, Sriram Anand, and Naveen Kulkarni

Short Paper Session 2: SLA and Services Optimization
Towards a Low-Cost High-Quality Service Call Architecture
Isaac Cheng, Neil Boyette, and Vikas Krishna

Memory Servers: A Scope of SOA for High-End Computing
Surendra Byna, Xian-He Sun, and Ryan Nakhoul

Short Paper Session 3: Service-Oriented Architecture and Development
How Clustering Enterprise Architectures Helps to Design Service Oriented Architectures
Stephan Aier

An Approach to Modeling Service-Oriented Development Process
Yukyong Kim and Hongran Yun

On Exploiting System Dynamics Modeling to Identify Service Requirements
Lianjun An, Jun-Jang Jeng, and Cagdas E. Gerede

Short Paper Session 4: Business Process Integration
Model Driven Distribution of Collaborative Business Processes
Wasim Sadiq, Shazia Sadiq, and Karsten Schulz

Co-Innovation in a Service Oriented Strategic Network
Jens-Magnus Arndt and Jens Dibbern

Using Assumptions in Service Composition Context
Zheng Lu, Aditya Ghose, Peter Hyland, and Ying Guan

Short Paper Session 5: Business Services
Individual Tariffs for Mobile Services: Bargaining Model and Calculation
H. Chen and L-F Pau

Large Scale Order Processing through Navigation Plan Concept
João Eduardo Ferreira, Osvaldo K. Takai, Kelly R. Braghetto, and Calton Pu

Short Paper Session 6: Industry Applications
Discovering HealthGrid Services
Aisha Naseer and Lampros K. Stergioulas

A Domain-Specific Service-Oriented Development Environment
Cristina Marin and Philippe Lalanda
Towards Scaleable and Adaptive Document Routing Services
Deepak Ramachandran, Neil Boyette, Isaac Cheng, Vikas Krishna, and Savitha Srinivasan

Short Paper Session 7: Services in Web and Mobile Environment
Coupling RDF/RSS and WSRP for Dynamic Reusable Portlets: An Approach and a Use Case
Krishnendu Kunti, Shaurabh Bharti, Anshuk Pal Chaudhuri, and Srinivas Padmanabhuni
Life Cycle Management of Personalized and Context-aware Mobile Services — Goals, Requirements, and Interfaces
Bharat Bhushan, Stephan Steglich, Bernd Mrohs, and Christian Räck
An Application Streaming Service for Mobile Handheld Devices
Joeng Kim, Ricardo A. Baratto, and Jason Nieh

Short Paper Session 8: QoS, RFID, and Grid Flow Management
Introducing QoS Profiles in the Pricing of 3G Services
Vitalis G. Ozianyi, Neco Ventura, and Eugene Golovins
Agent based Resource Brokering and Allocation in Wireless Grids
M.N. Birje, S.S. Manvi, and Bhanu Prasad
Data Management in Manufacturing Grid
Ruyue Ma, Xiangxu Meng, and Shijun Liu

Industry Track

Industry Paper Session 1: Architecture & Case Studies
Develop Service-Oriented Finance Business Processes: A Case Study in Capital Market
Aries Tao Tao and Jian Yang
Solution Architecture for N-Tier Applications
Tony C. Shan and Winnie W. Hua
Concepts for Service-Oriented Business Thinking
Nitin Nayak, Anil Nigam, Jorge Sanz, David Marston, and David Flaxer
Implementing Shared Data Services (SDS): A Proposed Approach
Sriram Anand and Senthil Kumar

Industry Paper Session 2: Business Process Management
Business Service Management: The Impact of IT Governance Models on IT Management Policies
Mathias Sallé and Giuliano Di-Vitantonio
A Safety Criterion for Reusing a Business Process in the Desired Integrated Process
Souvik Barat, Vinay Kulkarni, and D. Janakiram

Industry Paper Session 3: Business Process Modeling
Linking Contracts, Processes and Services: An Event-Driven Approach
Z. Milosevic, M. Orlowska, and S. Sadiq
Data Quality Management using Business Process Modeling
Sugato Bagchi, Xue Bai, and Jayant Kalagnanam
The Workflow Based Architecture for Mobile Information Access in Occasionally Connected Computing
Ali Bahrami, Changzhou Wang, Jun Yuan, and Anne Hunt
Industry Paper Session 4: Application of Grid Services
Architecture for Service Request Driven Solution Delivery Using Grid Systems ................................................. 414
Vijay K. Naik, Pawel Garbacki, and Ajay Mohindra
Semantic based Service-Oriented Grid Architecture for Business Processes ......................................................... 423
Zakir Laliwala, Prateek Jain, and Sanjay Chaudhary

Industry Paper Session 5: Service Composition and Dynamic Service Invocation
A Novel Business Model for Web Service Composition .......................................................................................... 431
Rajesh Karunamurthy, Ferhat Khendek, and Roch H. Glitho
Using Data Semantics to Enable Automatic Composition of Web Services .......................................................... 438
Danny Gagne, Marwan Sabbouh, Scott Bennett, and Susan Powers
A Requester-based Mediation Framework for Dynamic Invocation of Web Services ............................................ 445
Baoping Lin, Naijie Gu, and Qing Li

Services Computing Contest
Effective Acquisition of Geospatial Data Products in a Collaborative Grid Environment ........................................ 455
Yaxing Wei, Peng Yue, Upendra Dadi, Min Min, Chengfang Hu, and Liping Di
A Dynamic-SOA Home Control Gateway ........................................................................................................... 463
Johann Bourcier, Antonin Chazalset, Mikaël Desertot, Clément Escoffier, and Cristina Marin
Applying Distributed Business Rules — The ViDRE Approach ........................................................................... 471
Florian Rosenberg, Christoph Nagl, and Schahram Dustdar
A SOA-based Self-Adaptive Personal Mobility Manager ...................................................................................... 479
D. Lorenzoli, S. Mussino, M. Pezzè, A. Sichel, D. Tosi, and Daniela Schilling
The MIDAS System: A Service Oriented Architecture for Automated Supply Chain Management .................. 487
Firat Kart, Zhongnan Shen, and Cagdas Evren Gerede
Secure and Provable Service Support for Human-Intensive Real-Estate Processes .......................................... 495
Emerson Ribeiro de Mello, Savas Parastatidis, Philipp Reinecke, Chris Smith, Aad van Moorsel, and Jim Webber

SOA Industry Summit
Keynote for IEEE SOA Industry Summit ................................................................................................................ 505
Jeff Barr
Drivers for SOA in the Transaction Banking Domain .......................................................................................... 506
Sriram Anand and Jayakumar Venkataraman
Contextual Spectrums in Technology and Information Platform ......................................................................... 508
Tony C. Shan and Winnie W. Hua
Service-Oriented Computing Kit .......................................................................................................................... 509
Tony C. Shan and Winnie W. Hua
Optimal Asynchronous Service Scheduling in BISON ........................................................................................ 510
Hakan Hacigümüş and James Rhodes
Service Contract Template ....................................................................................................................................... 511
Arnaud Simon and Thomas Rischbeck
Enterprise Service Oriented Architecture (ESOA) Adoption Reference ............................................................ 512
Yan Zhao
Building SOA based Solution for a Workforce Management ................................................................. 513
  Pawan Chhabra, Sandeep Karamongikar, Gilbert Owusu, and Shyam Doddavula

Beyond SOA: Context-Aware Composite Services ................................................................................ 514
  Ali Arsanjani and Sri Ramanathan

The Service Integration Maturity Model: Achieving Flexibility in the Transformation to SOA ............. 515
  Ali Arsanjani and Kerrie Holley

An SOA Compass for Next Generation Networks ................................................................................... 516
  Raghu Anantharangachar, Prasanna Anantharamaiah, and Krishnamurthy Thalapathy

Using State Machine to Integrate Human Activity into BPEL in Dartflow .............................................. 517
  Wei Shi, Jian Wu, and Zhaohui Wu

Towards Self-Composing, Prioritized and Consequential Services .......................................................... 518
  Raghu Anantharangachar, Gorur N. Shrinivas, and S.K. Nandy

ITSGrid: A Novel Integrated Intelligent Transportation Information and Service Platform ...................... 519
  Wei Shi, Jian Wu, Shuiguang Deng, Li Kuang, Huajun Chen, DongCai Shi, Zhao Xu,
  Zhiyong Ye, Zhaohui Wu, Xiaohong Qian, Xiuhai Chen, Quanming Xu, and Feihu Chen

Web Services based SOA for Next Generation Telecom Networks ........................................................... 520
  Abhijit Sur, Dean Skidmore, and Shoma Chakravarty

Service-Oriented Modeling and Architecture for Realization of an SOA .................................................. 521
  Ali Arsanjani and Abdul Allam

A Flexible Framework for Tools Integration using Service Oriented Architecture .................................... 522
  Raghu Anantharangachar, K. Krishna, and Gorur N. Shrinivas

Work-in-Progress

Towards a Service-Oriented Participatory Design Studio Supported by UCLP ........................................... 525
  Sandy Liu, Bruce Spencer, Martin Brooks, Michael Jemtrud, Konstantin Privalov, John Spence,
  Michiel Savole, and Bobby Ho

Event-Driven Dynamic Web Services Composition and Automation of Business Processes .................... 527
  Zakir Laliwala

Mapping the QoS of the Services on the QoS of the Systems’ Resources in an Adaptive
Resource Management System ................................................................................................................ 529
  Claudia Raibulet, Francesca Arcelli, and Stefano Mussino

Web Content Consistency Through Explicit Ownership Definition ............................................................. 531
  Chi-Hung Chi, Lin Liu, and Choon-Keng Chua

Content Grid Architecture for Pervasive Content Delivery ....................................................................... 533
  Su Mu, Chi-Hung Chi, Henry Palit, and Lin Liu

Author Index ............................................................................................................................................. 535