Emerging Services Technology

Towards Provisioning the Cloud: On the Usage of Multi-Granularity Flows and Services to Realize a Unified Provisioning Infrastructure for SaaS Applications ................................................................. 3

Ralph Mietzner and Frank Leymann

Grouping Distributed Stream Query Services by Operator Similarity and Network Locality ................................................................. 11

Sangeetha Seshadri, Bhuvan Bamba, Brian F. Cooper, Vibhore Kumar, Ling Liu, Karsten Schwan, and Gong Zhang

Using Laplacian Spectra to Analyze Project Based Services ................................................................. 19

Yi Yang, Zhi-Cong Fang, Yan Yang, and Hong Cai

Education Methodology Summit

Towards Services Computing Curriculum ................................................................. 23

Liang-Jie Zhang and Carl K. Chang

Using Problems to Learn Service-Oriented Computing ................................................................. 33

Sandeep Purao, Vijay Vaishnavi, John Bagby, Faye Borthick, Brian Cameron, Lisa Lenze, Steve Sawyer, Hoi Suen, and Richard Welke

A Reference Curriculum for Service Engineering ................................................................. 37

Frank C. Tung
Integration of Services Computing Curricula in Information Technology .........................................................41
   Gordon W. Romney, Thomas M. Gatton, Albert P. Cruz, and Patrick A. Kennedy
Developing an SSME Initiative for Instruction and Research at Morgan State University .................................................................46
   Jakita O. Thomas, S. Keith Hargrove, and Montressa Washington
When Service Computing Meets Software Engineering .....................................................................................49
   Yuhong Yan
Preparing Future IT Managers for the Services Economy .......................................................................................53
   Piers R.J. Campbell, Beverley G. Hope, and Ahmad D. Jaffar
Discipline Comparison of SSME with IS and its Education Implications ........................................................57
   Juanqiong Gou, Xuewei Li, Xuemei Li, and Peng Zhao

SOA Industry Summit
Compliance Measurement Framework (CMF) .........................................................................................................65
   Virendra K. Varshney, Nanjangud C. Narendra, Anuradha Bhamidipaty,
   and Shailabh Nagar
Business Value Assessment of Packaged Applications ..........................................................................................67
   Chunhua Tian, Shun Jiang, Rongzeng Cao, Wei Ding, and Juhnyoung Lee
Architectural Solutions for Mobile RFID Services for the Internet of Things ..................................................71
   Martin Peter Michael and Mohsen Darianian
Multimedia Chat for Helpdesks: A Practical SOA Architecture .........................................................................75
   Zon-Yin Shae, Tony Bergstrom, Claudio Pinhanez, and Mark Podlaseck
Data Service Modeling in the AquaLogic Data Services Platform ....................................................................78
   Michael Carey, Panagiotis Reveliotis, Sachin Thatte, and Till Westmann
Next Generation Business Process Management: A Paradigm Shift ...............................................................81
   Tanuj Arora and Amol Nirpase
Towards an XPDL Compliant Process Ontology ...............................................................................................83
   Armin Haller, Walid Gaaloul, and Matusz Marmolowski
Formal Verification of a Transactional Interaction Contract ...............................................................................87
   German Shegalov and Gerhard Weikum
Correspondence Analysis for Exploring the Fulfillment of Coach Systems for Small and Medium Enterprises in Taiwan ..................................................91
   Hua-Kai Chiou, Tse-Jung Chen, and Yen-Wen Wang
A Study Case on Domain-Driven Development, Using MDA, SOA and Web Services ........................................93
   Fabio Perez Marzullo, Jano Moreira de Souza, and Jose Roberto Blaschek
Anti-Patterns: Integrating Distributed and Heterogeneous Data Sources in SOAs ..........................................95
   Hakan Hacigümüş
Second Life Gift Registry: Bringing Retail Web Applications into the Metaverse ................................................................. 199

David Chodos and Eleni Stroulia

SOA Standards

Identifying Opportunities for Web Services Security Performance
Optimizations ........................................................................................................................................................... 209

Robert A. van Engelen and Wei Zhang

Using Mapping Relations to Semi Automatically Compose Web Services .............................................................. 211

Marwan Sabbouh, Jeffrey L. Higginson, Caleb Wan, and Scott R. Bennett

Execution Model for Heterogeneous Web Services .................................................................................................. 219

Tomas Vitvar, Maciej Zaremba, and Adrian Mocan

Standardizing Web Services: Overcoming 'Design by Committee' ........................................................................ 223

Sandeep Purao, John Bagby, and Karthikeyan Umapathy

Early Aspects for Non-Functional Properties in Service Oriented Business Processes ................................................................. 231

Hiroshi Wada, Junichi Suzuki, and Katsuya Oba

Towards an Enterprise Business Process Architecture Standard ............................................................................. 239

George Koliadis, Aditya K. Ghose, and Srinivas Padmanabhan

An Investigation on Interdisciplinary Structure of Service Science .............................................................................. 247

William W. Song and Deren Chen

Ph.D. Symposium


Antonio San Martino and Xavier Perramon

Policy-Based Web Service Selection in Context Sensitive Environment ........................................................................... 255

Tao Zhou, Xiaolin Zheng, William Wei Song, Xiaofeng Du, and Deren Chen

Towards an Efficient Quality Based Web Service Discovery Framework .................................................................... 261

Mossab Abhmad Rashid Al Hunaity

A Formal Analysis of Behavioral Equivalence for Web Services ................................................................................ 265

Li Kuang

A Service Oriented Approach to Traffic Dependent Navigation Systems ...................................................................... 269

Petra Brosch

Probabilistic Approach to Service Commitment in Service-Oriented Systems ................................................................. 273

Hadi Bannazadeh and Alberto Leon-Garcia

Electronic Service Marketing Workshop (ESM 2008)

Why Context, Content and Contract are Key for Dynamic Service Selection ................................................................. 281

Zakir Laliwala, Amee Desai, Sanjay Chaudhary, and Abdul Allam
Consumer Phase Shift Simulation Based on Social Psychology and Complex Networks ...................................................................................................................................................................289
  Takashi Yoshida, Nobuyuki Tomizawa, Tomohisa Gotoh, Hiroto Iguchi, Kei Sugioka, and Ken’ichi Ikeda

A Conceptual Model for Optimum Pricing in a Competitive Multi-Service Communication Market .................................................................................................................................................................297
  Morteza Mohamadkhan and Vahid Chizari

Methodologies for Non-Functional Properties in Services Computing

Workshop (MNPSC 2008)

Methodology and Tools for End-to-End SOA Security Configurations .........................................................307
  Fumiko Satoh, Yuichi Nakamura, Nirmal K. Mukhi, Michiaki Tatsubori, and Kouichi Ono

Modeling Business Process Availability ..........................................................................................................................315
  Nikola Milanovic, Bratislav Milic, and Miroslaw Malek

SLAWs: Towards a Conceptual Architecture for SLA Enforcement ............................................................................322
  Jose Antonio Parejo, Pablo Fernandez, Antonio Ruiz-Cortés, and José María García

Customisable Model Transformations Based on Non-Functional Requirements .........................................................329
  Ashley Sterritt and Vinny Cahill

Control Cases during the Software Development Life-Cycle .........................................................................................337
  Joe Zou and Christopher J. Pavlovski

A Taxonomy for Identifying and Specifying Non-Functional Requirements in Service-Oriented Development ..........................................................................................................................345
  Matthias Galster and Eva Bucherer

Wireless Certificate Management Protocol Supporting Mobile Phones .................................................................353
  Yong Lee, Jaeil Lee, and GooYeon Lee

Middleware Support for Pluggable Non-Functional Properties in Wireless Sensor Networks .........................................................360
  Pruets Boonma and Junichi Suzuki

Multiobjective Optimization of SLA-Aware Service Composition ...........................................................................368
  Hiroshi Wada, Paskorn Champrasert, Junichi Suzuki, and Katsuya Oba

Specifying Flexible Charging Rules for Composable Services ....................................................................................376
  Brendan Jennings, Lei Xu, and Eamonn de Leastar

QoS-Aware Semantic Service Selection: An Optimization Problem .......................................................................384
  José María García, David Ruiz, Antonio Ruiz-Cortés, and Jose Antonio Parejo

Service- and Process-Oriented Software Engineering Workshop (SOPOSE)

On the Discovery of Business Processes Orchestration Patterns ..................................................................................391
  Nuno Miguel Feixa Rodrigues and Luis Soares Barbosa

A Business-Goal-Service-Capability Graph for the Alignment of Requirements and Services .................................................................399
  Matthias Galster and Eva Bucherer
Generating Correct Protocols from Contracts: A Commitment-Based Approach ......................................................... 407

Nanjangud C. Narendra

CAPSICUM — A Conceptual Model for Service Oriented Architecture ......................................................................... 415

Terry Roach, Graham Low, and John D’Ambra

The Role of Service Granularity in a Successful SOA Realization — A Case Study .......................................................... 423

Naveen Kulkarni and Vishal Dwivedi

Light Weight SOA Governance — A Case Study ............................................................................................................. 431

Deepthi Parachuri, Nagarani Badveeti, and Sudeep Mallick

Interorganisational Architectural Framework Leveraging Web Services and AJAX .......................................................... 433

Jai Ganesh and Mayank Mathur

Scientific Workflows Workshop (SWF 2008)

WS-BioZard: A Wizard for Composing Bioinformatics Web Services ............................................................................. 437

Zhiming Wang, John A. Miller, Jessica C. Kissinger, Rui Wang, Douglas Brewer, and Cristina Aurrecoechea

Using Characteristics of Computational Science Schemas for Workflow Metadata Management ........................................ 445

Scott Jensen and Beth Plale

BioFlow: A Web-Based Declarative Workflow Language for Life Sciences ................................................................. 453

Hasan Jamil and Bilal El-Hajj-Diab

Iterative Workflows for Numerical Simulations in Subsurface Sciences ........................................................................ 461

Jared Chase, Karen Schuchardt, George Chin, Jr., Jeff Daily, and Timothy Scheibe

Trident: Scientific Workflow Workbench for Oceanography ............................................................................................. 465


Scientific Workflow Systems for 21st Century, New Bottle or New Wine? ................................................................ 467

Yong Zhao, Ioan Raicu, and Ian Foster

End-to-End Scientific Data Management Using Workflows .......................................................................................... 472

Yogesh Simmhan

Lifecycle of Scientific Workflows and their Provenance: A Usage Perspective .............................................................. 474

Ilkay Altintas

Web X.0 Workshop (WebX 2008)

SOA Generic Views — In the Eye of the Beholder ........................................................................................................ 479

Stefan Eicker, Reinhard Jung, Widura Schwittek, and Thorsten Spies

XML Schema Representation and Reasoning: A Description Logic Method .............................................................. 487

Xiaobing Wu, David Ratcliffe, and Mark A. Cameron

Pipe Network 3D Visualization Service Architecture ................................................................................................. 495

Liu Tong Xu, Guanhui Geng, Min Shi, and Suping Lin
Towards a Model Driven Service Engineering Process ..............................................................503
   Ateret Anaby-Tavor, David Amid, Aviad Sela, Amit Fisher, Kuo Zhang, and Ou Tie Jun

Web Service Composition and Adaptation Workshop (WSCA-2008)

A Method for Automated Web Service Selection .........................................................................513
   Hong Qing Yu and Stephan Reiff-Marganiec
Composition of Interactive Web Services Based on Controller Synthesis ........................................521
   Philippe Balbiani, Fahima Cheikh, and Guillaume Feuillade
Automatic Composition of Services with Security Policies ..........................................................529
   Yannick Chevalier, Mohammed Anis Mekki, and Michaël Rusinowitch
On Utilizing Qualitative Preferences in Web Service Composition: A CP-net Based Approach .................................538
   Ganesh Ram Santhanam, Samik Basu, and Vasant Honavar
Dynamic Service Discovery Using Active Lookup and Registration .............................................545
   Haldor Samset and Rolv Brak
Techniques to Produce Optimal Web Service Compositions .........................................................553
   Eduardo Blanco, Yudith Cardinale, Maria-Esther Vidal, and Jesús Graterol

Testing on Web Services Workshop (WS-Testing 2008)

QGWEngine: A QoS-Aware Grid Workflow Engine ...................................................................561
   Yong Wang, Li Wang, and Guiping Dai
Evaluation of QoS-Based Web Service Matchmaking Algorithms ..............................................567
   Kyriakos Kritikos and Dimitris Plexousakis
An Approach for Verification in Service-Oriented Computing ......................................................575
   Soo Ho Chang, Fang Fang Chua, and Soo Dong Kim

Author Index ..................................................................................................................................583