# TABLE OF CONTENTS

## VOLUME 1

- Message from the General Chairs
- Message from the Program Chairs
- Message from the Applications Services and Industry Track Chair
- Technical Steering Committee
- IEEE Computer Society Technical Committee on Services Computing
- Conference Officers
- Program Committee
- External Reviewers
- Keynote Speaker 1: Web Services at Amazon.com
  - Werner Vogels
- Keynote Speaker 2: Business Drivers for Services Computing
  - K. Ananth Krishnan
- Keynote Speaker 3: Service Computing: The AppExchange Platform
  - Steve Fisher
- Panel Session 1: Software and Services: Where do They Meet?
  - Ling Liu
- Panel Session 2: Web Services – A View from the Top
  - Frank E. Ferrante, A.W. Bragg
- Panel Session 3: Event-Driven Architectures and Complex Event Processing
  - Opher Etzion
- Panel Session 4: Mobile Web Services Trend Perspectives
  - Pat Narendra
- Tutorial 1: SOA and Web Services
  - Liang-Jie Zhang
- Tutorial 2: SOA Services and Solutions
  - Hong Cai and Jia Zhang
- Tutorial 3: Automatic Web Service Composition
  - Giuseppe De Giacomo and Massimo Mecella
  - E. Micheal Maximilien
- Tutorial 5: Business Agility and Process Management
  - Hermant Jain
- Tutorial 6: Security in SOA and Web Services
  - Elisa Bertino and Lorenzo Martino

## RESEARCH SESSION 1: SOAP SPECIFICATIONS AND ENHANCEMENTS

- Flex-Swa: Flexible Exchange of Binary Data Based on SOAP Messages with Attachments
  - Steffen Heinzl, Markus Mathes, Thomas Friese, Matthew Smith, Bernd Freisleben
Lightweight Checkpointing for Faster SOAP Deserialization ................................................................. 9
Nayef Abu-Ghazaleh, Michael J. Lewis

Compressing SOAP Messages by using Pushdown Automata............................................................... 17
Christian Werner, Carsten Buschmann, Ylva Brandt, Stefan Fischer

RESEARCH SESSION 2: WEB SERVICES MATCHMAKING

Semantic-Driven Matchmaking of Web Services Using Case-Based Reasoning .............................. 25
Taha Osman, Dhavalkumar Thakker, David Al-Dabass

SEMAPLAN: Combining Planning with Semantic Matching to Achieve Web Service Composition ................................................................. 33
Rama Akkiraju, Biplav Srivastava, Anca-Andreea Ivan, Richard Goodwin, Tanveer Syeda-Mahmood

Automatic Matchmaking of Web Services .......................................................................................... 41
Sudhir Agarwal, Rudi Studer

RESEARCH SESSION 3: WEB SERVICES COMPOSITION

Modelling and Solving QoS Composition Problem Using Fuzzy DisCSP ........................................ 49
Xuan Thang Nguyen, Ryszard Kowalczyk, Manh Tan Phan

Run-Time Monitoring of Instances and Classes of Web Service Compositions .................................. 57
Fabio Barbon, Paolo Traverso, Marco Pistore, Michele Trainotti

Heuristics for QoS-aware Web Service Composition .......................................................................... 66
Rainer Berbner, Michael Spahn, Nicolas Repp, Oliver Heckmann, Ralf Steinmetz

RESEARCH SESSION 4: MANAGEMENT OF WEB SERVICES COMPOSITION

Static Verification of Control and Data in Web Service Compositions ............................................ 74
Raman Kazhamiakin, Marco Pistore

Augmenting Web Services Composition with Transactional Requirements ..................................... 82
Frederic Montagut, Refik Molva

Discovering and Improving Recovery Mechanisms of Composite Web Services .......................... 90
Sami Bhiri, Walid Gaaloul, Claude Godart

RESEARCH SESSION 5: WEB SERVICES INTEGRATION

Integrating Web Services and Messaging ............................................................................................ 100
Ignacio Silva-Lepe, Michael J. Ward, Francisco Curbera

Strategic Web-Service Agreements ..................................................................................................... 108
Sudarshan S. Chawathe

Automated Syntactic Mediation for Web Service Integration ......................................................... 116
Martin Szomszor, Terry R. Payne, Luc Moreau
RESEARCH SESSION 6: WEB SERVICES DISCOVERY

Transforming OWL-S Process Model into EDFA for Service Discovery
Lihui Lei, Zhenhua Duan

Behavioral matchmaking for service retrieval
Daniela Grigori, Juan Carlos Corrales, Mokrane Bouzeghoub

Adding OWL-S Support to the Existing UDDI Infrastructure
Jim Luo

RESEARCH SESSION 7: TRUST FOR WEB SERVICES

Bridging Trust Relationships with Web Service Enhancements
Zhengping Wu, Alfred C. Weaver

A Service-Oriented Trust Management Model on Application Server
Minghui Zhou, Haiyan Zhao, Hong Mei

Quantitative Trust Based on Actions
Chao Wang, Chi-Hung Chi

RESEARCH SESSION 8: QOS FOR WEB SERVICES

Recovery Policies for Enhancing Web Services Reliability
Abdelkarim Erradi, Piyush Maheshwari, Vladimir Tosic

A Table-Driven Streaming XML Parsing Methodology for High-Performance Web Services
Wei Zhang, Robert van Engelen

Bootstrapping Performance and Dependability Attributes of Web Services
Florian Rosenberg, Christian Platzer, Schahram Dustdar

PWSec: Process for Web Services Security
C. Gutiérrez, E. Fernández-Medina, M. Piattini

RESEARCH SESSION 9: WEB SERVICES MODELING AND BENCHMARKS

Semantic Modeling and Design Patterns for Asynchronous Events in Web Service Interaction
Li Li, Wu Chou, Feng Liu, Dan Zhuo

Developing a Selection Model for Interactive Web Services
Shuchao Wan, Jun Wei, Jingyu Song, Heqing Guan

WSBen: A Web Services Discovery and Composition Benchmark
Seog-Chan Oha, Hyunyoung Kilb, Dongwon Leec, Soundar R. T. Kumaraa
## RESEARCH SESSION 10: WEB SERVICES INVESTIGATION

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exploring Remote Object Coherence in XMLWeb Services</td>
<td>227</td>
</tr>
<tr>
<td>Robert van Engelen, Madhusudhan Govindaraju, Wei Zhang</td>
<td></td>
</tr>
<tr>
<td>Optimal Adaptation in Web Processes with Coordination Constraints</td>
<td>235</td>
</tr>
<tr>
<td>Kunal Verma, Prashant Doshi, Karthik Gomadam, John Miller, Amit Sheth</td>
<td></td>
</tr>
<tr>
<td>Towards Service-Oriented Ontology-Based Coordination</td>
<td>243</td>
</tr>
<tr>
<td>Thierry Moyaux, Ben Lithgow Smith, Shamimabi Paurobally, Valentina Tamma, Michael Wooldridge</td>
<td></td>
</tr>
</tbody>
</table>

## RESEARCH SESSION 11: WEB SERVICES- DRIVEN BUSINESS PROCESS MANAGEMENT

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Control and Authorization Constraints for WS-BPEL</td>
<td>251</td>
</tr>
<tr>
<td>Elisa Bertino, Jason Crampton, Federica Paci</td>
<td></td>
</tr>
<tr>
<td>From BPMN Process Models to BPEL Web Services</td>
<td>261</td>
</tr>
<tr>
<td>Chun Ouyang, Marlon Dumas, Arthur H.M. ter Hofstede, Wil M.P. van der Aalst</td>
<td></td>
</tr>
<tr>
<td>Reliable Messaging for BPEL Processes</td>
<td>269</td>
</tr>
<tr>
<td>Anis Charfi, Benjamin Schmeling, Mira Mezini</td>
<td></td>
</tr>
</tbody>
</table>

## RESEARCH SESSION 12: BUSINESS PROCESS MODELING

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indexing Business Processes based on Annotated Finite Automata</td>
<td>277</td>
</tr>
<tr>
<td>Bendick Mahleko, Andreas Wombacher</td>
<td></td>
</tr>
<tr>
<td>Workflow Discovery: the Problem, a Case Study from E-science and a Graph-based Solution</td>
<td>286</td>
</tr>
<tr>
<td>Antoon Goderis, Peter Li, Carole Goble</td>
<td></td>
</tr>
<tr>
<td>DSCWeaver: Synchronization-Constraint Aspect Extension to Procedural Process Specification Languages</td>
<td>294</td>
</tr>
<tr>
<td>Qinyi Wu, Calton Pu, Akhil Sahai, Roger Barga, Gueyoung Jung, Jason Parekh, Galen Swint</td>
<td></td>
</tr>
</tbody>
</table>

## RESEARCH SESSION 13: WEB SERVICES- BASED MOBILE COMPUTING

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Lightweight Framework for Web Services Invocation over Bluetooth</td>
<td>302</td>
</tr>
<tr>
<td>Vincenzo Auletta, Carlo Blundo, Emilio De Cristofaro, Guerriero Raimato</td>
<td></td>
</tr>
<tr>
<td>A Cooperative and Adaptive System for Caching Web Service Responses in MANETs</td>
<td>310</td>
</tr>
<tr>
<td>Hassan Artail, Hasan Al-Asadi</td>
<td></td>
</tr>
<tr>
<td>Metadata-Based XML Serialization for Embedded C++</td>
<td>318</td>
</tr>
<tr>
<td>Szabolcs Payrits, Péter Dombach, István Zólyomi</td>
<td></td>
</tr>
</tbody>
</table>
RESEARCH SESSION 14: SEMANTICS IN WEB SERVICES

Discovery of Semantic Relations between Web Services .......................................................... 326
Lin Lin, I. Budak Arpinar

An Approach for Specifying Capability of Web Services based on Environment Ontology ................................................................................................................................. 334
Puwei Wang, Zhi Jin, Lin Liu

Semantic Interoperability of Web Services – Challenges and Experiences ...................... 342
Meenakshi Nagarajan, Kunal Verma, Amit P. Sheth, John Miller, Jon Lathem

RESEARCH SESSION 15: WEB SERVICES ARCHITECTURE

Extensible Web Services Architecture for Notification in Large-Scale Systems .................. 350
Krzysztof Ostrowski, Ken Birman

A Service-oriented Middleware for Runtime Web Services Interoperability .................... 360
Eric Wohlstadter, Stefan Tai, Thomas Mikalsen, Judah Diament, Isabelle Rouvellou

A Mixed Initiative Approach to Semantic Web Service Discovery and Composition: SAP’s Guided Procedures Framework ................................................................. 368
Jinghai Raoa, Dimitar Dimitrovb, Paul Hofmannb, Norman Sadheh

RESEARCH SESSION 16: WEB SERVICES – BASED SOFTWARE ENGINEERING

A Lightweight Software Design Process for Web Services Workflows ............................. 376
M. Brian Blake

Web Services versus Distributed Objects: A Case Study of Performance and Interface Design .......................................................................................................................... 384
William R. Cook, Janel Barfield

A Framework for Collecting Provenance in Data-Centric Scientific Workflows .............. 392
Yogesh L. Simmhan, Beth Plale, Dennis Gannon

APPLICATION SERVICES AND INDUSTRY SESSION 1: WEB SERVICE PERFORMANCE MODELING

Evaluation and Modeling of Web Services Performance .................................................... 400
Shiping Chen, Bo Yan, John Zic, Ren Liu, Alex Ng

BizCast: Business Process Performance Model with Workload Overlap Analysis ............. 408
Seiichi Koizumi, Shigeru Hosono, Satoru Fujita

Modelling End-to-end Quality-of-Service for Transaction-Based Services in Multi-Domain Environments ................................................................. 416
R.D. van der Meia, H.B. Meeuwissen
APPLICATION SERVICES AND INDUSTRY SESSION 2: WEB SERVICE DISCOVERY AND APPLICATIONS

Proactive Service Discovery and Execution Using Agents .......................................................... 424
  M. Brian Blake, David H. Fado, Gregory A. Mack

User Feedback-Based Refinement for Web Services Retrieval using Multiple Instance Learning .................................................................................................................. 432
  Yanzhen Zou, Liangjie Zhang, Lu Zhang, Bing Xie, Hong Mei

Process Mining, Discovery, and Integration using Distance Measures ........................................... 440
  Joonsoo Bae, Ling Liu, James Caverlee, William B. Rouse

APPLICATION SERVICES AND INDUSTRY SESSION 3: WEB SERVICE COMPOSITION AND APPLICATIONS

Security Conscious Web Service Composition .................................................................................. 448
  Barbara Carminati, Elena Ferrari, Patrick C. K. Hung

Representation, Verification, and Computation of Timed Properties in Web Service Compositions .................................................................................................................. 456
  Raman Kazhamiakin, Paritosh Pandya, Marco Pistore

VOLUME 2

Service Congestion: The Problem, and an Optimized Service Composition Architecture as a Solution .................................................................................................................. 464
  Hans Albrecht Schmid

APPLICATION SERVICES AND INDUSTRY SESSION 4: WEB SERVICES FOR COMMUNICATION SERVICES

WIP: Web Service Initiation Protocol for Multimedia and Voice Communication over IP .......................................................................................................................... 472
  Wu Chou, Li Li, Feng Liu

Communication Web Services Composition and Integration .................................................................. 480
  Claudio Venezia, Paolo Falcarin

Investigating Web Services Composition Applied to Network Management ......................................... 488
  Ricardo Lemos Vianna, Maria Janilce Bosquirol Almeida, Liane Margarida Rockenbach
  Tarouco, Lisandro Zambenedetti Granville

APPLICATION SERVICES AND INDUSTRY SESSION 5: BUSINESS PROCESS AND SERVICE GRID BASED SERVICE COMPOSITION

Composing Business Processes with Partial Observable Problem Space in Web Services Environments .................................................................................................................. 495
  Yuhong Yan, Yong Liang, Han Liang
Adaptation in Web Service Composition and Execution
Girish Chafle, Koustuv Dasgupta, Arun Kumar, Sumit Mittal, Biplav Srivastava

Process Guided Service Composition in Building SoA Solutions: A Data Driven Approach
Wei Tan, Zhong Tian, Fangyan Rao, Li Wang, Ru Fang

APPLICATION SERVICES AND INDUSTRY SESSION 6: WEB SERVICES SECURITY

A Web Services Secure Conversation Establishment Protocol Based on Forwarded Trust
Jun Wang

Preventing Service Oriented Denial of Service (PreSODoS): A Proposed Approach
Srinivas Padmanabhuni, Vineet Singh, K M Senthil Kumar, Abhishek Chatterjee

Adding Authentication to Model Driven Security
Fumiko Satoh, Yuichi Nakamura, Koichi Ono

APPLICATION SERVICES AND INDUSTRY SESSION 7: QOS ENHANCEMENT FOR WEB SERVICES

Towards a Reliable Distributed Web Service Execution Engine
Xinfeng Ye

High Performance Web Services Based on Service-Specific SOAP Processor
Lei Li, Chunlei Niu, Ningjiang Chen, Jun Wei

Analysis of Transport Optimization Techniques
Kevin J. Ma, Radim Bartos

APPLICATION SERVICES AND INDUSTRY SESSION 8: WEB SERVICES FOR MOBILE

A Quality- and Cost-based Selection Model for Multimedia Service Composition in Mobile Environments
Wolf-Tilo Balke, Jorg Diederich

TARGET: Two-way Web Service Router Gateway
Feng Liu, Gesan Wang, Wu Chou, Lookman Fazal, Li Li

On Encrypting and Signing Binary XML Messages in the Wireless Environment
Jaakko Kangasharju, Tancred Lindholm, Sasu Tarkoma

APPLICATION SERVICES AND INDUSTRY SESSION 9: PRIVACY AND TRUST

Measuring Privacy Protection in Web Services
George Yee

A Framework for Building Privacy-Conscious Composite Web Services
Wei Xu, V.N. Venkatakrishnan, R. Sekar, I.V. Ramakrishnan
Trust-based Resource Allocation in Web Services
Kaiqi Xiong, Harry Perros

APPLICATION SERVICES AND INDUSTRY SESSION 10: PERFORMANCE ENHANCEMENT FOR WEB SERVICES

Situated Web Service: Context-Aware Approach to High-Speed Web Service Communication
Ikuo Matsumura, Toru Ishida, Yohei Murakami, Yoshiyuki Fujishiro

Analyzing XML Parser Memory Characteristics: Experiments towards Improving Web Services Performance
Gang Wang, Cheng Xu, Ying Li, Ying Chen

Improving the performance of XML based technologies by caching and reusing information
Francesco Lelli, Gaetano Maron, Salvatore Orlando

APPLICATION SERVICES AND INDUSTRY SESSION 11: QOS AND TESTING FOR WEB SERVICES

Mapping Service Level Agreements in 3-tier settings
Siva Gurumurthy, Parul A. Mittal, Amit A. Nanavati, Dipanjan Chakraborty

Early Capacity Testing of an Enterprise Service Bus
Ken Ueno, Michiaki Tatsubori

Exploring Perturbation Based Testing for Web Services
Lourival F. de Almeida Júnior, Silvia R. Vergilio

APPLICATION SERVICES AND INDUSTRY SESSION 12: MANAGEMENT OF WEB SERVICES

An Approach to Exception Handling for Service-Oriented Systems
Yue Qiang, Wang Hao, Zha Li, Li Wei, Xu Zhi-wei

A Flexible and Efficient Approach to Reconcile Different Web Services-based Event Notification Specifications
Yi Huang, Dennis Gannon

Using constraint hierarchies to support QoS-guided service composition
Ying Guan, Aditya K. Ghose, Zheng Lu

APPLICATION SERVICES AND INDUSTRY SESSION 13: BUSINESS PROCESS MANAGEMENT

Implementing a Flexible Compensation Mechanism for Business Processes in Web Service Environment
Zaihan Yang, Chengfei Liu

Dynamic Regeneration of Workflow Specification with Access Control Requirements in MANET
Casey K. Fung, Patrick C. K. Hung, William M. Kearns, Stephen A. Uczekaj
E Role-based Decomposition of Business Processes using BPEL ........................................ 707
Rania Khalaf, Frank Leymann

APPLICATION SERVICES AND INDUSTRY SESSION 14: QOS SUPPORT IN WEB SERVICES

Differential QoS support in Web Services Management .................................................. 716
Abdelkarim Erradi, Srinivas Padmanabhan, Niranjan Varadharajan

A Model-driven WSDL Extension for Describing the QoS of Web Services ............. 724
Andrea D'Ambrogio

QoS Explorer: A Tool for Exploring QoS in Composed Services ............................. 732
Conrad Hughes, Jamie Hillman

APPLICATION SERVICES AND INDUSTRY SESSION 15: WEB SERVICE FOR INFORMATION SYSTEMS

Business Process Development based on Web Services: a Web Information System for Medical Image Management and Processing ........................................ 740
Valeria de Castro, Marcos López Sanz, Esperanza Marcos

An SOA-based Framework for Instrument Management for Large-scale Observing Systems (USArray Case Study) ................................................................. 748
Corneliu Cotofana, Longjiang Ding, Peter Shin, Sameer Tilak, Tony Fountain, Jennifer Eakins, Frank Vernon

Opal: Simple Web Services Wrappers for Scientific Applications ............................. 756
Sriram Krishnan, Brent Steam, Karan Bhatia, Kim K. Baldridge, Wilfred W. Li, Peter Arzberger

APPLICATION SERVICES AND INDUSTRY SESSION 16: WEB SERVICE MIDDLEWARE AND SERVICE SOLUTIONS

Axis2, Middleware for Next Generation Web Services .................................................... 764
Srinath Perera, Chathura Herath, Jaliya Ekanayake, Eran Chinthaka, Ajith Ranabahu, Deepal Jayasinghe, Sanjiva Weerawarana, Glen Daniels

Service-Oriented Order-to-Cash Solution with Business RSS Information Exchange Framework ................................................................. 772
Liang-Jie Zhang, Abdul Allam, Cesar A. Gonzales

Adapting Legacy Home Appliances to Home Network Systems Using Web Services .............................................................................................................. 780
Masahide Nakamura, Akihiro Tanaka, Hiroshi Igaki, Haruaki Tamada, Ken-ichi Matsumoto

APPLICATION SERVICES AND INDUSTRY SESSION 17: WEB SERVICE BASED SOFTWARE ENGINEERING

Decomposition and Abstraction of Web Applications for Web Service Extraction and Composition ........................................................................................................ 788
Michiaki Tatsubori, Kenichi Takahashi
Decentralized Orchestration of Composite Web Services ................................................................. 798
Walter Binder, Ion Constantinescu, Boi Faltings

A Two Steps Method For Analyzing Dependency of Business Services On IT Services Within A Service Life Cycle ........................................................................................................ 806
Hong Cai

WORK-IN-PROGRESS SESSION 1: WEB SERVICES MODELING

Towards Aspect-based Modeling of Self-Healing Web Services .................................................. 812
G. Kouadri Mostéfaoui, Z. Maamar, N. C. Narendra, Ph. Thiran

Model Driven Design of Distribution Patterns for Web Service Compositions .......................... 814
Ronan Barrett, Claus Pahl

Toward UML Profiles for Web Services and their Extra-Functional Properties .............................. 816
Guadalupe Ortiz, Juan Hernández

A Formal Model for Web Service Choreography Description Language (WS-CDL) ................. 820
Hongli Yang, Xiangpeng Zhao, Zongyan Qiu, Geguang Pu, Shuling Wang

A Method for Formal Verification of Service Interoperability .................................................... 822
Stanislav Pokraev, Dick Quartel, Maarten W. A. Steen, Manfred Reichert

WORK-IN-PROGRESS SESSION 2: WEB SERVICES DISCOVERY AND COMPOSITION

A Unified Approach for the Discovery of Web and Peer-to-Peer Services ................................... 826
M. Pantazoglou, A. Tsalgatidou, G. Athanasopoulos, T. Pilioura

Community Based Service Discovery ............................................................................................. 828
Christopher A. Perryea, Sam Chung

Inferring, Validating, and Coordinating the Commitments in a Workflow ................................. 832
Jiangbo Dang, Michael N. Huhns

Composing Web Services with Nondeterministic Behavior ......................................................... 834
Daniela Berardi, Giuseppe De Giacomo, Massimo Mecella

WORK-IN-PROGRESS SESSION 3: WEB SERVICES SEMATICS AND SERVICE LEVEL AGREEMENTS

Grounding OWL-S in WSDL-S ...................................................................................................... 836
Massimo Paolucci, Matthias Wagner

Expressing and Reasoning about Service Contracts in Service-Oriented Computing .................. 838
Dean Kuo, Alan Fekete, Paul Greenfield, Surya Nepal, John Zic, Savas Parastatidis, Jim Webber

Fortified Web Services Contracts for Trusted Components .......................................................... 842
Avi Jencmen, Amiram Yehudai
Adaptive Service Agreement and Process Management

WORK-IN-PROGRESS SESSION 4: SOA AND WEB SERVICES- BASED SOFTWARE ENGINEERING

Easy SOA: Rapid Prototyping environment with Web Services for End Users
Takayuki Yamaizumi, Takashi Sakairi, Masaki Wakao, Hideaki Shinomi, Samuel Adams

A Two-Layered Software Architecture for Distributed Workflow Coordination over Web Services
Janaka Balasooriya, Jaimini Joshi, Sushil K. Prasad, Shamkant Navathe

A Semantic Web Services Approach Towards Automated Software Engineering
Ulrich Dinger, Roy Oberhauser, Christian Reichel

SOA and the Enterprise -- Lessons from the City
Rajeev Mahajan

WORK-IN-PROGRESS SESSION 5: WEB SERVICES-BASED GRID APPLICATIONS AND DOMAIN-SPECIFIC SOLUTIONS

Runtime Integration of Reconfigurable Hardware in Service-Oriented Grids
M. Smith, B. Klose, R. Ewerth, T. Friese, M. Engel, B. Freisleben

A Transaction Model for Service Grid Environment and Implementation Considerations
Jinlei Jiang, Guangwen Yang, Meilin Shi

Using Web Services for Configuration and Deployment according to the CDDLM Standard
Ayla Dantas, Guilherme Germoglio, Flávio Santos, Marcelo Iury Oliveira, Walfredo Cirne, Francisco Brasilheiro, Dejan Milojicic, Sandro Rafaeli, Dejan Milojicic, Katia Saikoski

Task Delegation in Active Web Intermediary Network
Chi-Hung Chi, Lin Liu, Xiaoyin Yu

Taming Web Services in the Wild
Daniel R. Kahan, Michael F. Nowlan, M. Brian Blake

A Framework for Intelligent Web Services: Combined HTN and CSP Approach
Incheon Paik, Daisuke Maruyama, Michael N. Huhns

Author Index