2010 IEEE International Conference on Services Computing

(SCC 2010)

Miami, Florida, USA
5 – 10 July 2010
Research Session 1—Choreography of Business Process Management

A Model for Visual Specification of E-contracts .......................................................... 1
   Enrique Martinez, Gregorio Diaz, M. Emilia Cambronero, and Gerardo Schneider

Preserving Data Flow Correctness in Process Adaptation ............................................. 9
   Wei Song, Xiaoxing Ma, S.C. Cheung, Hao Hu, and Jian Liu

Process Trace Identification from Unstructured Execution Logs .................................. 17
   Nirmi Desai, Anuradha Bhamidipaty, Bhuvan Sharma, Virendra K. Varshneya,
   Mitesh Vasa, and Shailabh Nagar

Research Session 2—Modeling and Abstraction of Services Process

Dynamic Service Invocation Control in Service Composition Environments .................. 25
   Donghui Lin, Yohei Murakami, and Masahiro Tanaka

BPEL Remote Objects: Integrating BPEL Processes into Object-Oriented Applications .......................................................... 33
   Marvin Ferber, Thomas Rauber, and Sascha Hunold

Co-Taverna: A Tool Supporting Collaborative Scientific Workflows .......................... 41
   Jia Zhang
Research Session 3—Business Oriented and Enabled SOA

Business Driven Consolidation of SOA Implementations .................................................................49
   Biplav Srivastava and Pietro Mazzoleni
Detection of Semantically Equivalent Fragments for Business Process Model Change Management ..........................................................................................................................57
   Christian Gerth, Markus Luckey, Jochen M. Küster, and Gregor Engels
A Novel Approach to Improving the Efficiency of Storing and Accessing Small Files on Hadoop: A Case Study by PowerPoint Files .................................................................65
   Bo Dong, Jie Qiu, Qinghua Zheng, Xiao Zhong, Jingwei Li, and Ying Li

Research Session 4—Cloud Services

A Formal Service Contract Model for Accountable SaaS and Cloud Services ........................................73
   Joe Zou, Yan Wang, and Kwei-Jay Lin
Accountability as a Service for the Cloud .................................................................................................81
   Jinhui Yao, Shiping Chen, Chen Wang, David Levy, and John Zic
Graph-Based Cloud Service Placement ..................................................................................................89
   Anca Sailer, Michael R. Head, Andrzej Kochut, and Hidayatullah Shaikh

Research Session 5—QoS and Services Composition

Metaheuristic Optimization of Large-Scale QoS-aware Service Compositions ......................................97
   Florian Rosenberg, Max Benjamin Müller, Philipp Leitner, Anton Michlmayr, Athman Bouguettaya, and Schahram Dustdar
Xi-Calculus: A Calculus for Service Interactions ....................................................................................105
   Vineet Rajani, Arun Kumar, and Dharanipragada Janakiram
A Service-Oriented Framework for GNU Octave-Based Performance Prediction ......................................114
   George Kousiouris, Dimosthenis Kyriazis, Kleopatra Konstanteli, Spyridon Gogouvitis, Gregory Katsaros, and Theodora Varvarigou

Research Session 6—QoS Selection and Matchmaking

QoS Analysis and Service Selection for Composite Services .....................................................................122
   Huiyuan Zheng, Jian Yang, and Weiliang Zhao
A Heuristic Algorithm for Trust-Oriented Service Provider Selection in Complex Social Networks .................................................................130
   Guanfeng Liu, Yan Wang, Mehmet A. Orgun, and Ee-Peng Lim
An Information Model for the Provisioning of Network Connections Enabling Customer-Specific End-to-End QoS Guarantees .................................................................138
   Mark Yampolskiy, Wolfgang Hommel, Patricia Marcu, and Matthias K. Hamm
<table>
<thead>
<tr>
<th>Research Session 7—Design and Modeling of SOA</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecureSOA—Modelling Security Requirements for Service-Oriented Architectures .......................................................... 146</td>
</tr>
<tr>
<td>Michael Menzel and Christoph Meinel</td>
</tr>
<tr>
<td>Service Supervision for Service-Oriented Collective Intelligence .......................................................... 154</td>
</tr>
<tr>
<td>Masahiro Tanaka, Yohei Murakami, Donghui Lin, and Toru Ishida</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Research Session 8—Semantic Web Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meta-Modeling of Semantic Web Services .......................................................... 162</td>
</tr>
<tr>
<td>Roberto De Virgilio</td>
</tr>
<tr>
<td>Improve Service Interface Adaptation Using Sub-ontology Extraction .......................................................... 170</td>
</tr>
<tr>
<td>Lu Jin, Jian Wu, Jianwei Yin, Yin Li, and Shuiguang Deng</td>
</tr>
<tr>
<td>Distributed Storage and Querying Techniques for a Semantic Web of Scientific Workflow Provenance .......................................................... 178</td>
</tr>
<tr>
<td>John Abraham, Pearl Brazier, Artem Chebotko, Jaime Navarro, and Anthony Piazza</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Research Session 9—Service Discovery and Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discovering Shared Services from Cross-Organizational Software .......................................................... 186</td>
</tr>
<tr>
<td>Alexander Yale-Loehr, Ian D. Schlesinger, Aubrey J. Rembert, and M. Brian Blake</td>
</tr>
<tr>
<td>Analyzing Communities vs. Single Agent-Based Web Services: Trust Perspectives .......................................................... 194</td>
</tr>
<tr>
<td>Babak Khosrovifar, Jamal Bentahar, Ahmad Moazin, Zakaria Maamar, and Philippe Thiran</td>
</tr>
<tr>
<td>A Service Packaging Platform for Delivering Services .......................................................... 202</td>
</tr>
<tr>
<td>Muhammad Adeel Talib, Alan Colman, Jun Han, Justin King, and Malinda Kapuruge</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Research Session 10—Service Composition, Coordination, and Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Value-Driven Approach for the Determination of Global Optimization Objective of Service Composition .......................................................... 210</td>
</tr>
<tr>
<td>Zhongjie Wang, Xiaofei Xu, Dianhui Chu, and Chao Ma</td>
</tr>
<tr>
<td>Applying Bargaining Game Theory to Web Services Negotiation .................. 218</td>
</tr>
<tr>
<td>Xiaorong Zheng, Patrick Martin, Wendy Powley, and Kathryn Brohman</td>
</tr>
<tr>
<td>A Continuous Long Running Batch Orchestration Model for Workflow Instance Migration .......................................................... 226</td>
</tr>
<tr>
<td>David Frank, Liana Fong, and Linh Lam</td>
</tr>
</tbody>
</table>
Application and Industry Session 1—Services Composition Methodology

Describing and Verifying Web Service Composition Using TLA Reasoning .................................................234
   Hongbing Wang, Qianzhao Zhou, and Yanqi Shi
Dynamic Composition of Services in Sensor Networks .................................................................................242
   Sahin Cem Geyik, Boleslaw K. Szymanski, Petros Zerfos, and Dinesh Verma
Discovering Business Process Model from Unstructured Activity Logs .......................................................250
   Rahul Kumar, Chiranjib Bhattacharyya, and Virendra Varshneya

Application and Industry Session 2—Services Selection and Matchmaking

Utilizing the Waiting-Time Criterion for Selecting Services in a Composition Scenario ..................................258
   Abhishek Srivastava and Paul G. Sorenson
ViPen: A Model Supporting Knowledge Provenance for Exploratory Service Composition .........................265
   Weilong Ding, Jing Wang, and Yanbo Han
A QoS Query Language for User-Centric Web Service Selection ..............................................................273
   Delnavaz Mobedpour, Chen Ding, and Chi-Hung Chi

Application and Industry Session 3—Policy Driven Business Process Generation

Analyst-Mediated Contextualization of Regulatory Policies ............................................................................281
   George Koliadis, Nirmit V. Desai, Nanjagud C. Narendra, and Aditya K. Ghose
Measuring Compliance and Deviations in a Template-Based Service Contract ............................................289
   Vijil Chenthamarakshan, Rafah A. Hosn, Shajith Ikbal, Nanda Kambhatla, Debapriyo Majumdar, and Soumitra Sarkar
Towards a Novel Web Services Standard-Supported CDN-P2P Loosely-Coupled Hybrid and Management Model ..........................................................297
   ZhiHui Lu, Jie Wu, and WeiMing Fu

Application and Industry Session 4—Trust Management

Universal Identity Management Model Based on Anonymous Credentials ..................................................305
   Yang Zhang and Jun-Liang Chen
A Trust Ontology for Semantic Services ........................................................................................................313
   Wanita Sherchan, Surya Nepal, Jonathon Hunklinger, and Athman Bouguettaya
Constructing an Authentication Token to Access External Services in Service Aggregation ......................321
   Peishun Wang, Yi Mu, Willy Susilo, and Jun Yan
Application and Industry Session 5—Semantic Web and Pattern

Discovering Hierarchical Patterns in Event-Based Systems ................................................................. 329
Hannes Obweger, Josef Schiefer, Peter Kapplinger, and Martin Suntinger

Alternative Approaches for Workflow Similarity .................................................................................... 337
Andreas Wombacher and Chen Li

A Knowledge Acquisition Method for Improving Data Quality in Services Engagements ................................................................. 346
Mohan N. Dani, Tanveer A. Faruquie, Rishabh Garg, Govind Kothari,
Mukesh K. Mohania, K. Hima Prasad, L. Venkata Subramaniam, and Varsha N. Swamy

Application and Industry Session 6—QoS Enforcement

Feedback Controlled Quality of Service Enforcement for Service Oriented Architectures ................................. 354
Andreas Lodde, Antoine Schlechter, Pascal Bauler, Nicolas Biri, and Fernand Feltz

Defining Metrics for Loose Coupling Evaluation in Service Composition ......................................................... 362
Anthony Hock-Koon and Mourad Oussalah

Market-Based QoS Control for Voluntary Services .................................................................................. 370
Yohei Murakami, Naoki Miyata, and Toru Ishida

Application and Industry Session 7—Business Process Integration and Management

Mobile Process Management through Web Services ................................................................................... 378
Massimiliano de Leoni and Massimo Mecella

Towards Green Business Process Management ....................................................................................... 386
Konstantin Hoesch-Klohe, Aditya Ghose, and Lam-Son Lê

Process Behavior Analysis: Mechanism to Enable Superior Customer Experience ........................................... 394
Karthik Visweswariah, Om D. Deshmukh, Ashish Verma, Sai Zeng, Chitra Dorai,
Maureen Rzasa, and Gary Wright

Application and Industry Session 8—Business Driven Services Composition

A Cost-Minimizing Service Composition Selection Algorithm Supporting Time-Sensitive Discounts ................................. 402
Lei Xu and Brendan Jennings

A Business Centric End-to-End Monitoring Approach for Service Composites ............................................ 409
Geetika T. Lakshmanan, Paul Keyser, Aleksander Slominski, Francisco Curbera,
and Rania Khalaf

Smarter Heuristics for Business-Driven Services Selection in Multi-services P2P Grids ........................................... 417
Alvaro Coelho and Francisco Brasileiro
Application and Industry Session 9—Software Tools for Services Computing

AHA: Asset Harvester Assistant .................................................................425
   Debdoott Mukherjee, Senthil Mani, Vibha Singhal Sinha, Rema Ananthanarayanan,
   Biplav Srivastava, Pankaj Dhoolia, and Prahlad Chowdhury

A Link Obfuscation Service to Detect Webbots ........................................433
   Douglas Brewer, Kang Li, Laksmish Ramaswamy, and Calton Pu

PRV: An Approach to Process Model Refactoring in Evolving Process-Aware
   Information Systems ........................................................................441
   Jin Zeng, Hailong Sun, Xudong Liu, Ting Deng, and Jianing Zou

Application and Industry Session 10—Information Systems for Business Processes

Prospective and Retrospective Provenance Collection in Scientific Workflow
   Environments ..................................................................................449
   Chunhyeok Lim, Shiyong Lu, Artem Chebotko, and Farshad Fotouhi

Correcting Interaction Mismatches for Business Processes .........................457
   Shuai Gong, Jinhua Xiong, Zhiyong Liu, and Cheng Zhang

Using Complex Event Processing for Dynamic Business Process Adaptation ........................................................................466
   Gabriel Hermosillo, Lionel Seinturier, and Laurence Duchien

Application and Industry Session 11—Service Platform and Middleware

Message-Based Service Brokering and Dynamic Composition in the SAI
   Middleware ......................................................................................474
   Federica Paganelli, David Parlanti, and Dino Giudi

An Assessment of Middleware Platforms for Accessing Remote Services ....482
   Young-Woo Kwon, Eli Tilevich, and William R. Cook

Extensible and General Service-Oriented Platform: Experience with
   the Service Abstract Machine ...........................................................490
   Eric Simon, Jacky Estublier, and Diana Moreno-Garcia

Application and Industry Session 12—Cloud Services

Wukong: Toward a Cloud-Oriented File Service for Mobile Devices ..............498
   Huajian Mao, Nong Xiao, Weisong Shi, and Yutong Lu

X-R1ME: Cloud-Based Large Scale Social Network Analysis ......................506
   Wei Xue, JuWei Shi, and Bo Yang

Online Self-Reconfiguration with Performance Guarantee for Energy-Efficient
   Large-Scale Cloud Computing Data Centers .........................................514
   Haibo Mi, Huaimin Wang, Gang Yin, Yangfan Zhou, Dianxi Shi, and Lin Yuan
Application and Industry Session 13—Cloud Computing

Resource Allocation and SLA Determination for Large Data Processing
Services over Cloud........................................................................................................522
   K. Hima Prasad, Tanveer A. Faruquie, L. Venkata Subramantam, Mukes Mohania,
   and Girish Venkatachaliah
Cross Enterprise Improvements Delivered via a Cloud Platform: A Game Changer for the Consumer Product and Retail Industry ..................................................530
   Trieu Chieu, Shubir Kapoor, Ajay Mohindra, and Anees Shaikh
PeopleCloud Service for Enterprise Crowdsourcing.................................................538
   Mariana Lopez, Maja Vukovic, and Jim Laredo

Application and Industry Session 14—SOA Management and Coordination

SOAC: A Conceptual Model for Managing Service-Oriented Authorization ..................546
   Haiyang Sun, Weiliang Zhao, and Jian Yang
Legacy Asset Analysis and Integration in Model-Driven SOA Solution .........................554
   Nianjun Zhou, Liang-Jie Zhang, Yi-Min Chee, and Lei Chen
Towards a Variability Model for SOA-Based Solutions .............................................562
   Nanjangud C. Narendra and Karthikeyan Ponnalagu

Application and Industry Session 15—SOA and Business

Aligning IT Service Levels and Business Performance: A Case Study .........................570
   Thiago Barroero, Gianmarco Motta, Giovanni Pignatelli, Mario Bochicchio,
   Antonella Longo, and Alessandra Raffone
Process as a Service—Distributed Multi-tenant Policy-Based Process Runtime
   Governance ..................................................................................................................578
   MingXue Wang, Kosala Yapa Bandara, and Claus Pahl
An Ontology to Support Context-Aware B2B Services ..............................................586
   P.S. Tan, A.E.S. Goh, and S.S.G. Lee
Business-Driven Trust Federation Management for Service Marketplaces ..................594
   Ji Hu, Xiaoyi Fan, and Robin Fischer

Application and Industry Paper—SCC 2009

Towards a Unified Service Description Language for the Internet of Services:
   Requirements and First Developments .................................................................602
   Jorge Cardoso, Alistair Barros, Norman May, and Uwe Kylau

Work-in-Progress Session 1—Implementation of Services Computing

Formal Passive Testing of Service-Oriented Systems .................................................610
   César Andrés, M. Emilia Cambronero, and Manuel Núñez
A Service Identification Framework for Legacy System Migration into SOA ..................614
   Saad Alahmari, Ed Zaluska, and David De Roure
Towards a Foundation for Quantitative Service Analysis—An Approach from Business Process Models .............................................................. 618

Naveen Kulkarni, Deepthi Parachuri, and Shashank Trivedi

Towards Self-Aware Performance and Resource Management in Modern Service-Oriented Systems ................................................................. 621

Samuel Kounev, Fabian Brosig, Nikolaus Huber, and Ralf Reussner

Work-in-Progress Session 2—Data Management in Services Computing

Supporting Geosciences Web Services Metadata Management and Discovery ................................................................. 625

Pearl Brazier, Artem Chebotko, Eric Gonzalez, Andrey Kashlev, and Anthony Piazza

Utility Decomposition and Surplus Redistribution in Composite SLA Negotiation ................................................................. 627

Jan Richter, Mohan Baruwal Chhetri, Ryszard Kowalczyk, Bao Quoc Vo, Muhammed Adeel Talib, and Alan Colman

Functionality-Driven Clustering of Web Service Registries ................................................................. 631

Mohamed Sellami, Walid Gaaloul, and Samir Tata

Work-in-Progress Session 3—Management and Support of Services Computing

Toward Consistent Combination of Service Selection Methods and Process Adaptation Methods ................................................................. 635

Fuyuki Ishikawa

Task Exception Handling in the VIEW Scientific Workflow System ................................................................. 637

Dong Ruan and Shiyong Lu

A Framework for Shrink-Wrapping Security Services ................................................................. 639

Gleneesha Johnson, Ashok Agrawala, and Elodie Billionniere

Enhancing Web Service Registries with Semantics and Context Information ................................................................. 641

Lu Chen, Yan Li, and Randy Chow

Work-in-Progress Session 4—Services Delivery and Applications

Converged Service Delivery: Modeling and Engineering ................................................................. 645

Noémie Simoni, Chunyang Yin, and Philippe Coudé

A Framework for Personalized Context-Aware Search of Ontology-Based Tagged Data ................................................................. 649

Knarig Arabshian

A Novel Software Environment for Developing Migrating Internet Applications Based on Fusion of Mobile Agent, Web Services and BPEL Technologies ................................................................. 651

J.M. Gnanasekar and Venkatesan D. Pillai

Author Index ........................................................................................................................................ 653