Table of Contents

Message from the Chairs...............................................................................................................................xiv
Organizing Committee.................................................................................................................................xv
Program Committee.......................................................................................................................................xvii
Support Team................................................................................................................................................xx
IEEE Computer Society Technical Committee on Services Computing..................................................xxi

Research Tracks

Research Session 1 — Services Computing and Business Processes
lightEPC: A Formal Approach for Modeling Personalized Lightweight Event-Driven Business Process .............................................................1
   Sida Xue, Budan Wu, and Junliang Chen
Quantifying Consistency between Conceptual and Executable Business Processes ...........................................9
   Wei Song, Wenhua Zhang, Gongxuan Zhang, Junhua Ding, and Xuewei Zhang
A Contribution to Organizational and Operational Strategic Alignment: Incorporating Business Level Agreements into Business Process Modeling ......................................................................................17
   Guilherme Salles, Marcelo Fantinato, João Porto do Albuquerque, and Marislei Nishijima

Research Session 2 — Service Requirements, Early Assessment, and Value Prediction
QRA: A Quality Requirements Analysis Approach for Service Systems ...........................................................25
   Jie Sun, Liping Zhao, Pericles Loucopoulos, and Bo Zhou
Early Assessment of Service Performance Based on Simulation ......................................................................33
   Claudio A. Ardagna, Ernesto Damiani, and Kouessi A.R. Sagbo
Reputation-Aware QoS Value Prediction of Web Services ..............................................................................41
   Weiwei Qiu, Zibin Zheng, Xinyu Wang, Xiaohu Yang, and Michael R. Lyu
Research Session 3 — Service Discovery
A Probabilistic Approach for Web Service Discovery .......................................................................................................................... 49
  Chune Li, Richong Zhang, Jinpeng Huai, Xiaohui Guo, and Hailong Sun
A Technique of Analyzing Trust Relationships to Facilitate Scientific Service Discovery and Recommendation .......................................................................................................................... 57
  Jia Zhang, Petr Votava, Tsengdar J. Lee, Shrikant Adhikarla, Isaraporn (Cherry) Kulkumjon, Matthew Schlau, Divya Natesan, and Ramakrishna Nemani
Towards Services Discovery Based on Service Goal Extraction and Recommendation .......................................................................................................................... 65
  Jian Wang, Neng Zhang, Cheng Zeng, Zheng Li, and Keqing He

Research Session 4 — Service Selection and Clustering
A Robust Service Recommendation Scheme .......................................................................................................................... 73
  Xinfeng Ye, Jupeng Zheng, and Bakh Khoussainov
A Combinatorial Auction Model for Composite Service Selection Based on Preferences and Constraints .......................................................................................................................... 81
  Mahboobeh Moghaddam, Joseph G. Davis, and Taso Viglas
Clustering and Spherical Visualization of Web Services .......................................................................................................................... 89
  Banage T.G.S. Kumara, Yuichi Yaguchi, Incheon Paik, and Wuhui Chen

Research Session 5 — Service Composition
Learning Recommendation System for Automated Service Composition .......................................................................................................................... 97
  Alexander Jungmann and Bernd Kleinjohann
An Efficient Algorithm for Strategy-Proof Service Composition .......................................................................................................................... 105
  Masahiro Tanaka and Yohei Murakami
Correlated Contribution Analysis for Service Composition in Dynamic Environments .......................................................................................................................... 113
  Jing Jiang and Quan Bai

Research Session 6 — Cloud Resource Provisioning, Allocation, and Analysis
KSwSVR: A New Load Forecasting Method for Efficient Resources Provisioning in Cloud .......................................................................................................................... 120
  Rongdong Hu, Jingfei Jiang, Guangming Liu, and Lixin Wang
A Novel Approach to Allocate Cloud Resource with Different Performance Traits .......................................................................................................................... 128
  Zuling Kang and Hongbing Wang
Revisiting Performance Interference among Consolidated n-Tier Applications: Sharing is Better Than Isolation .......................................................................................................................... 136
  Yasuhiro Kanemasa, Qingyang Wang, Jack Li, Masazumi Matsubara, and Calton Pu

Research Session 7 — Service Recommendation, Selection, and Engagement
Context-Aware Service Recommendation on High Performance Cluster .......................................................................................................................... 144
  Zhiwei Yu, Victor W. Chu, and Raymond K. Wong
Cloud Service Selection Based on the Aggregation of User Feedback and Quantitative Performance Assessment .................................................................152
   Lie Qu, Yan Wang, and Mehmet A Orgun

Monitoring Commitments in People-Driven Service Engagements .................................................................160
   Anup K. Kalia, Hamid R. Motahari-Nezhad, Claudio Bartolini, and Munindar P. Singh

Research Session 8  Service Realignment, Recomposition, and Reconfiguration

Alignment and Change Propagation between Business Processes and Service-Oriented Architectures ........................168
   Karim Dahman, François Charoy, and Claude Godart

Efficient Service Re-composition Using Semantic Augmentation for Fast Cloud Fault Recovery ..............................176
   Zhengping Wu and Nailu Chu

Reliable Service Reconfiguration for Time-Critical Service Compositions ........................................................184
   Rene Ramacher and Lars Mönch

Research Session 9 — Service Reliability and Security

Robust Client/Server Shared State Interactions of Collaborative Process with System Crash and Network Failures ........................192
   Lei Wang, Andreas Wombacher, Luis Ferreira Pires, Marten J. van Sinderen, and Chihung Chi

Reliable Service Composition via Automatic QoS Prediction ........................................................................200
   Hongbing Wang, Haixia Sun, and Qi Yu

Secure Cloud Storage Service with an Efficient DOKS Protocol ........................................................................208
   ZhengTao Jiang and Ling Liu

Research Session 10 — Design and Analysis of Service-Based Applications

Quantitative Analysis of Cloud-Based Streaming Services ........................................................................216
   Fang Yu, Yat-wah Wan, and Rua-huan Tsaih

Design and Implementation of a Unified Network Information Service .........................................................224
   Ahmed El-Hassany, Ezra Kissel, Dan Gunter, and Martin Swany

Multi-tenancy Support with Organization Management in the Cloud of Things .............................................232
   Seong Hoon Kim and Daeyoung Kim

Research Session 11 — Service Evolution and Replication

Supporting Strategic Decision Making on Service Evolution Context Using Business Intelligence .................................240
   Ernando Silva, Karin Becker, and Renata Galante

Enabling Runtime Evolution of Context-Aware Adaptive Services ........................................................................248
   Mahmoud Hussein, Jun Han, Jian Yu, and Alan Colman

Data Decomposition Based Partial Replication Model for Software Services .................................................256
   Shuo Chen, Chi-Hung Chi, Chen Ding, and Raymond K. Wong
**Research Session 12 — Privacy, Trust, and Vulnerability in Services Computing**

Private and Anonymous Data Storage and Distribution in Cloud ................................................................. 264  
Qi Duan, Yongge Wang, Fadi Mohsen, and Ehab Al-Shaer

ServiceTrust: Trust Management in Service Provision Networks ................................................................. 272  
Zhiyuan Su, Ling Liu, Mingchu Li, Xinxin Fan, and Yang Zhou

SOA-Scanner: An Integrated Tool to Detect Vulnerabilities in Service-Based Infrastructures ............................. 280  
Nuno Antunes and Marco Vieira

**Research Session 13 — Ontology in Services Computing**

An Ontology-Based Framework for Model-Driven Analysis of Situations in Data Centers ................................. 288  
Yu Deng, Ronnie Sarkar, Harigovind Ramasamy, Rafah Hosn, and Ruchi Mahindru

Ontology-Based Configuration for Service-Based Business Process Model ................................................... 296  
Ying Huang, Zaiwen Feng, Keqing He, and Yiwang Huang

Augmenting Semantics of Web Services Based on Public Open Ontology ..................................................... 304  
Xiaocao Hu, Zhiyong Feng, and Shizhan Chen

**Applications and Industry Tracks**

**Applications and Industry Session 1  Services Composition**

Scalable Service Composition Execution through Asynchronous I/O .............................................................. 312  
Michele Stecca, Martino Fornasa, Pierpaolo Baglietto, and Massimo Maresca

Web Services Composition through Data Events Approach ............................................................................. 320  
Mauricio Chui Rodrigues, João Eduardo Ferreira, and Calton Pu

Describing Dynamism in Service Dependencies: Industrial Experience and Feedbacks ................................. 328  
Clement Escoffier, Pierre Bourret, and Philippe Lalanda

**Applications and Industry Session 2 — Workloads**

Variations in Performance Measurements of Multi-core Processors: A Study of n-Tier Applications ................. 336  
Junhee Park, Qingyang Wang, Deepal Jayasinghe, Jack Li, Yasuhiko Kanemasa, Masazumi Matsubara, Daisaku Yokoyama, Masaru Kitsuregawa, and Calton Pu

PSRPS: A Workload Pattern Sensitive Resource Provisioning Scheme for Cloud Systems ............................... 344  
Feifei Zhang, Jie Wu, and ZhiHui Lu

Measuring and Applying Service Request Effort Data in Application Management Services ............................ 352  
Ying Li and Kaan Katircioğlu
Applications and Industry Session 3 — Search and Discovery

Service Discovery Based on Objective and Subjective Measures ..........................................................360
   Victor W. Chu, Raymond K. Wong, Wuhui Chen, Incheon Paik, and Chi-Hung Chi

Influence Analysis Based Expert Finding Model and Its Applications in Enterprise Social Network ..........................................................368
   Dong Liu, Li Wang, Jianhua Zheng, Ke Ning, and Liang-Jie Zhang

Trust-Aware Service Recommendation via Exploiting Social Networks ........................................376
   Mingdong Tang, Yu Xu, Jianxin Liu, Zibin Zheng, and Xiaoqing (Frank) Liu

Applications and Industry Session 4 — Risk Assessment

VMRaS: A Novel Virtual Machine Risk Assessment Scheme in the Cloud Environment ..........................................................384
   SiFan Liu, Jie Wu, ZhiHui Lu, and Hui Xiong

Risk Assessment and Trust in Services Computing: Applications and Experience ..................................................392
   Paul Townend, Valentina Viduto, David Webster, Karim Djemame, Lydia Lau, Vania Dimitrova,
   Jie Xu, Sarah Fores, Charlie Dibsdale, Jim Austin, John McAvoy, and Stephen Hobson

Security-Aware Resource Allocation in Clouds ..................................................................................400
   Saeed Al-Haj, Ehab Al-Shaer, and HartGovind V. Ramasamy

Applications and Industry Session 5 — Formal Modeling

Spectral Graph Approach for Process Model Matchmaking ....................................................................408
   Yacine Belhoul, Mohammed Haddad, Ahmed Gater, Daniela Grigori, Hamamache Khedouci,
   and Mokrane Bouzeghoub

Coercion Approach to the Shimming Problem in Scientific Workflows .................................................416
   Andrey Kashlev, Shiyong Lu, and Artem Chebotko

Formal Modeling of Elastic Service-Based Business Processes ..........................................................424
   Kais Klai and Samir Tata

Applications and Industry Session 6 — Service Recommendation

A Web Service Recommendation Approach Based on Situation Awareness ..................................432
   Chenguang Liu, Huiping Lin, and Yibing Xiong

Interest-Driven Web Service Recommendation Based on MFI-7 .........................................................438
   Xiuwei Zhang, Keqing He, Chong Wang, Zhao Li, and Jianxiao Liu

Applications and Industry Session 7 — Mobile Platforms and IoT

Sensor Data as a Service—A Federated Platform for Mobile Data-centric Service Development and Sharing ..................................................446
   Jia Zhang, Bob Iannucci, Mark Hennessy, Kaushik Gopal, Sean Xiao, Sumeet Kumar,
   David Pfeffer, Basmah Aljedia, Yuan Ren, Martin Griss, Steven Rosenberg, Jordan Cao,
   and Anthony Rowe

Promoting Collaborative Mobile Payment by Using NFC-Micro SD Technology ..................................454
   Szu-Hui Wu and Chyan Yang
IoT Mashup as a Service: Cloud-Based Mashup Service for the Internet of Things

Janggwan Im, Seonghoon Kim, and Daeyoung Kim

Applications and Industry Session 8 — Industry Verticals

From Healthcare Messaging Standard to Semantic Web Service Description: Generating WSMO Annotation from HL7 with Mapping-Based Approach

Hongchao Nie, Shasha Li, Xudong Lu, and Huilong Duan

Optimizing the Carpool Service Problem with Genetic Algorithm in Service-Based Computing

Ming-Kai Jiau, Shih-Chia Huang, and Chih-Hsian Lin

CloudStreamMedia: A Cloud Assistant Global Video on Demand Leasing Scheme

Da Deng, Zhihui Lu, Wei Fang, and Jie Wu

Applications and Industry Session 9 — Enterprise IT

Operational Excellence in IT Services Using Enterprise Crowdsourcing

Maja Vukovic and Arjun Natarajan

An Infrastructure Framework for Deploying Enterprise Private Cloud

Yaxiao Liu, Weidong Liu, Lining Liu, and Feng Wang

Unleashing Unstructured Data’s Value for Enterprise IT Asset Management

Matthew A. McCarthy, Lorraine M. Herger, Shakil M. Khan, and Brian M. Belgodere

Applications and Industry Session 10 — Business Process

Business Process Scheduling Strategies in Cloud Environments with Fairness Metrics

Kahina Bessai, Samir Youcef, Ammar Oulamara, Claude Godart, and Selmin Nurcan

Integrating RESTful Service into BPEL Business Process on Service Generation System

Budan Wu, Rongheng Lin, and Junliang Chen

Assisting Business Process Design with Configurable Process Fragments

Nour Assy, Nguyen Ngoc Chan, and Walid Gaaloul

Applications and Industry Session 11 — Service Quality

Web Services QoS Measure Based on Subjective and Objective Weight

You Ma, Shangguang Wang, Qibo Sun, Hua Zou, and Fangchun Yang

Selecting Web Service for Multi-user Based on Multi-QoS Prediction

Zhongjun Liang, Hua Zou, Jing Guo, Fangchun Yang, and Rongheng Lin

Prediction of Service Reliability Based on Grouping

Haiyan Wang, Wei Li, and Junzhou Luo

Applications and Industry Session 12 — Composite Services

Sharing with a Difference: Realizing Service-Based SaaS Applications with Runtime Sharing and Variation in Dynamic Software Product Lines

Indika Kumara, Jun Han, Alan Colman, Tuan Nguyen, and Malinda Kapuruge
Aeson: A Model-Driven and Fault Tolerant Composite Deployment Runtime for IaaS Clouds .................................................. 575
  Deepal Jayasinghe, Calton Pu, Fábio Oliveira, Florian Rosenberg, and Tamar Eilam

The Importance of Considering Information Quality in the Implementation of Service-Oriented Architecture Initiatives ............................................................................................................................................................................ 583
  Muhammad Suhaizan Sulong, Azlianor Abdul-Aziz, Andy Koronios, and Jing Gao

Applications and Industry Session 13 — Infrastructure Services

OPS: Offline Patching Scheme for the Images Management in a Secure Cloud Environment .................................................. 587
  Kang Fan, Dehui Mao, ZhiHui Lu, and Jie Wu

Incremental Mining of System Log Format ............................................................................................................................................................................. 595
  Masayoishi Mizutani

Policy-Based Agents for Virtual Machine Migration in Cloud Data Centers .................................................................................. 603
  J. Octavio Gutierrez-Garcia and Adrian Ramirez-Nafarrate

Applications and Industry Session 14 — Utility Functions

Value-Based Service Contract Selection ............................................................................................................................................................................. 611
  Marco Comerio

Toward a Flexible Bidding Strategy with Preference Analysis .......................................................................................................................... 619
  Nianjun Zhou, Wesley M. Gifford, and Krishna Ratakonda

Cloud Service Negotiation: A Research Roadmap ............................................................................................................................................... 627
  Xianrong Zheng, Patrick Martin, and Kathryn Brohman

Applications and Industry Session 15 — Knowledge Management

Crowd-Enabled Technical Writing Services ............................................................................................................................................................................. 635
  Maja Vukovic, Valentina Salapura, and Sriram Rajagopal

Services for Context Aware Knowledge Enhancement and Its Application in the Chinese Enterprise Management Tank (CEMT) ............................................................................................................................................................................. 643
  Ke Ning, Zhangbing Zhou, Jianhua Zheng, Dong Liu, and Liang-Jie Zhang

Supporting Collaborative Decision Processes .................................................................................................................................................. 651
  Roman Vaculin, Richard Hull, Maja Vukovic, Terry Heath, Nathaniel Mills, and Yutian Sun

Applications and Industry Session 16 — Risk and Trust Modeling

A Game Theoretic Method to Model and Evaluate Attack-Defense Strategy in Cloud Computing .................................................. 659
  Guisheng Fan, Huiqun Yu, Liqiong Chen, and Dongmei Liu

A Novel Model for Contextual Transaction Trust Computation with Fixed Storage Space in E-Commerce and E-Service Environments ............................................................................................................................................................................. 667
  Haibin Zhang and Yan Wang

Risk-Aware Web Service Allocation in the Cloud Using Portfolio Theory .................................................................................................. 675
  Faisal ALRebeish and Rami Bahsoon
Applications and Industry Session 17 — Potpourri

Modeling, Analysis and Optimization of Dependability-Aware Energy Efficiency in Services

Jiwei Huang, Chuang Lin, and Jianxiong Wan

Towards Combining Declarative Specification with On-the-Fly Mediation

Malik Khalfallah, Nicolas Figay, Mahmoud Barhamgi, Catarina Ferreira Da Silva, and Parisa Ghodous

Navdriver: Adaptive Websites via SaaS

Miguel Vargas Martin

Applications and Industry Session 18 — Model-Driven Architecture

A CCRA Based Mass Customization Development for Cloud Services

Bo Hu, Yutao Ma, Liang-Jie Zhang, Chunxiao Xing, Jun Zou, and Ping Xu

Controlling the Evolution of Product-Based Collaboration Contracts

Malik Khalfallah, Nicolas Figay, Mahmoud Barhamgi, and Parisa Ghodous

Psi-CAL: Foundations of a Programming Language for Services Computing

Arun Kumar, Vineet Rajani, and Dharamipragada Janakiram

Applications and Industry Session 19 — Service Levels

Systematic Analysis of Public Cloud Service Level Agreements and Related Business Values

Meng Maggie Qiu, Ying Zhou, and Chen Wang

Efficient Coalition Formation for Web Services

Ehsan Khosrowshahi Asl, Jamal Bentahar, Hadi Otrok, and Rabeb Mizouni

Work-in-Progress Tracks

WIP Session 1 — Services Computing Model

SmartClass: A Services-Oriented Approach for University Resource Scheduling

Aili Wang, Chao Wang, Xi Li, and Xuehai Zhou

The Methodology, Platform and Solution for Service-Oriented Enterprise

Rong Wang, Shuangxi Huang, Wei Su, and Aidan Li

Towards a Service for Machine Consumable Web Search Results

Onyeka Ezenwoye and Minakshi Pokharel

The Collaborative Configuration of Service-Oriented Product Lines Based on Evolutionary Approach

Hongxia Zhang, Rongheng Lin, Hua Zou, Fangchun Yang, and Yao Zhao

SOA Design Patterns—Can They Improve the Process of Model Driven Development?

Roman Šelmeci and Viera Rozinajová
WIP Session 2 — Context Awareness Model

Provenance-Based Access Control in the Cloud ................................................................. 755
  Julien Lacroix and Omar Boucelma
Context-Aware Business Process Management for Personalized Healthcare Services ................................................................. 757
  Junho Moon and Dongsoo Kim
A Process Calculus for Context-Aware Systems ........................................................................... 759
  Wusheng Wang, Weiping Li, and Zhonghai Wu
Towards Provenance Aware Design of Service Compositions: A Methodology for Analysing the Provenance Awareness in Service Designs ........................................................................... 761
  Paraskevi Zerva, Steffen Zschaler, and Simon Miles

WIP Session 3 — Knowledge Management Model

UCOS: Enhanced Online Skyline Computation by User Clustering ................................................... 763
  Kehan Chen, Lichuan Ji, Kunyang Jia, and Jian Wu
Extensible Service Knowledge ........................................................................................................... 765
  Yoann Maurel, Thomas Leveque, Philippe Lalanda, and Pierre Bourret
Awareness of Social Influence for Service Recommendation ....................................................... 767
  Wuhui Chen, Incheon Paik, Takazumi Tanaka, and Banage T.G.S. Kumara
Integrated Syntax and Semantic Validation for Services Computing ........................................... 769
  Lixin Tao and Steven Golikov
On Assessing the Competitiveness of IT Service Solutions .......................................................... 771
  Rama Akkiraju, Mark Smith, Shun Jiang, Daniel Greenia, and Shyam Pusapaty

Author Index ............................................................................................................................... 773