2010 IEEE Asia-Pacific Services Computing Conference

(APSCC 2010)

Hangzhou, China
6 – 10 December 2010
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from the APSCC 2010 General Conference Chairs</td>
<td>xiv</td>
</tr>
<tr>
<td>and Program Committee Chairs</td>
<td></td>
</tr>
<tr>
<td>APSCC 2010 Organizing Committee</td>
<td>xvi</td>
</tr>
<tr>
<td>APSCC 2010 Program Committee</td>
<td>xvii</td>
</tr>
<tr>
<td>APSCC 2010 Reviewers</td>
<td></td>
</tr>
<tr>
<td>Message from the IWQSWN 2010 Workshop Chairs</td>
<td>xxi</td>
</tr>
<tr>
<td>IWQSWN 2010 Workshop Committee</td>
<td>xxii</td>
</tr>
<tr>
<td>Message from the UNC 2010 Workshop Chairs</td>
<td>xxiii</td>
</tr>
<tr>
<td>UNC 2010 Workshop Committee</td>
<td>xxiv</td>
</tr>
<tr>
<td>Message from the CmSOS 2010 Workshop Chairs</td>
<td>xxv</td>
</tr>
<tr>
<td>CmSOS 2010 Workshop Committee</td>
<td>xxvi</td>
</tr>
<tr>
<td>Keynote Addresses</td>
<td>xxvii</td>
</tr>
</tbody>
</table>

**Service Mediation and Recommendation**

Towards a Service Mediation Framework for Dynamic Applications .......................... 3

*Issac Garcia, Gabriel Pedraza, Bassem Debbabi, Philippe Lalanda, and Catherine Hamon*

Service-centric Inference and Utilization of Confidence on Context ........................ 11

*Atif Manzoor, Hong-Linh Truong, Christoph Dorn, and Schahram Dustdar*

A Linear Logic Based Approach for Generating Deadlock Adapters .......................... 19

*Lu Jin and Jian Wu*

A Blogger Reputation Evaluation Model Based on Opinion Analysis .......................... 27

*yu weng and liyong zhaoy*

Reconstruct and Evaluate of Telecom CRM for Full Service ................................. 35

*Xiao Long Deng, Bai Wang, and Xi Lu Zhu*
Service Management

A Framework for Managing Dynamic Service-Oriented Component Architectures ...............................................................................................................................................................................................................................43
   Walter Rudametkin, Lionel Touseau, Didier Donsez, and Francois Exertier

An Approach for Dynamically Building and Managing Service-Based Applications ...............................................................................................................................................................................................................................................................................................................................................................................................51
   Jianqi Yu, Philippe Lalanda, and Pierre Bourret

Meld: A Real-Time Message Logic Debugging System for Distributed Systems ...............................................................................................................................................................................................................................................................................................................................................................................................59
   Xuping Tu, Hai Jin, Xuepeng Fan, and Jiang Ye

Load-Balancing Dynamic Service Binding in Composition Execution Engines ...............................................................................................................................................................................................................................................................................................................................................................................................67
   Mathias Björkqvist, Lydia Y. Chen, and Walter Binder

Managing Changes for Service Based Business Processes ...............................................................................................................................................................................................................................................................................................................................................................................................75
   Yi Wang, Jian Yang, and Weiliang Zhao

A Multicore-Aware Runtime Architecture for Scalable Service Composition ...............................................................................................................................................................................................................................................................................................................................................................................................83
   Daniele Bonetta, Achille Peternier, Cesare Pautasso, and Walter Binder

mBOSSS+: A Mobile Web Services Framework ...............................................................................................................................................................................................................................................................................................................................................................................................91
   Jingyu Zhang, David Levy, Shiping Chen, and John Zic

QoS of Web Service

Automatic Monitoring of SLAs of Web Services ...............................................................................................................................................................................................................................................................................................................................................................................................99
   Nihita Goel and R.K. Shyamasundar

Towards QoS-Based Dynamic Reconfiguration of SOA-Based Applications ...............................................................................................................................................................................................................................................................................................................................................................................................107
   Ying Li, Yuanlei Lu, Yuyu Yin, Shuiguang Deng, and Jianwei Yin

Reputation-Driven Recommendation of Services with Uncertain QoS ...............................................................................................................................................................................................................................................................................................................................................................................................................................................................115
   An Liu, Qing Li, Liusheng Huang, Shiting Wen, Chaogang Tang, and Mingjun Xiao

A Distributed Quality of Service Index Framework ...............................................................................................................................................................................................................................................................................................................................................................................................................................................................123
   XiLu Zhu and Bai Wang

QoSDIST: A QoS Probability Distribution Estimation Tool for Web Service Compositions ...............................................................................................................................................................................................................................................................................................................................................................................................................................................................131
   Huiyuan Zheng, Jian Yang, and Weiliang Zhao
Service Composition and Integration
Using Intentions and Plans of Mobile Activities to Guide Geospatial Web
Service Composition ................................................................. 141
   Bo Yu and Guoray Cai
An Aspect Oriented Approach to Analyzing Fault of Service Composition .................................................. 149
   Guisheng Fan, Huiqun Yu, Chunhua Gu, and Liqiong Chen
Process Fragment Composition Operations ........................................ 157
   Hanna Eberle, Frank Leymann, Daniel Schleicher, David Schumm, and Tobias Unger
A Sophisticated Approach to Composing Services Based on Action
Dominance Relation ....................................................................... 164
   Dong-Hoon Shin, Hyun-Bae Jeon, and Kyong-Ho Lee
Towards an Automatic Integration of Heterogeneous Services and Devices .............................................. 171
   Jonathan Bardin, Philippe Lalanda, and Clement Escoffier
Service Process Collaboration Based on Event View Model .......................................................... 179
   Jian Cao and Jie Wang

Service Discovery and Provision
Service Discovery and Recommendation in Rough Hierarchical Granular Computing ................................................ 191
   Liang Hu, Jian Cao, and Zhiping Gu
SRMC: A Model for Web Services Registry with Multilevel Caches ............................................................... 199
   Hao-peng Chen, Shu-jian Wang, and Shao-chong Li
Tree-Based Service Discovery in Mobile Ad Hoc Networks ........................................................................... 206
   Liao Mingxue, He Jing, Zhu Rongfu, Wang Xianqing, and He Xiaoxin
High-Precision Service Matching Based on Formal Semantic Description ..................................................... 212
   Jian Liang, Fenglin Bu, and Hongming Cai
LASPD: A Framework for Location-Aware Service Provision and Discovery in Mobile Environments ........................................ 218
   Jian Zhu, Mohammad Oliya, Hung Keng Pung, and Wai Choong Wong
Future Service Provision: Towards a Flexible Hybrid Service Supporting Platform ...................................... 226
   Zhu Da, Cheng Bo, Zhang Yang, and Chen Junliang
**Publication/Subscription and Workflow**

A Distributed Workflow Modeling Method Based on Users’ Demand .................................................. 237
  
  **Mingyuan Yu, Li Jiang, Lei Ye, and Ronghua Liang**

Research on Performance of Centralized Label Publication/Subscription Mechanism in Low Speed Wireless Network ................................................................................................. 245
  
  **Jincheng Wu, Wendong Zhao, and Lei Zhang**

Transactional Process Fragments - Recovery Strategies for Flexible Workflows with Process Fragments ................................................................. 250
  
  **Hanna Eberle, Frank Leymann, and Tobias Unger**

A Framework for Fuzzy Based Semantic Web Service Publish/Subscribe ........................................... 258
  
  **Mohammad Sadeghzadeh Hemayati, Mehran Mohsenzadeh, Mir Ali Seyyedi, and Amin Yousefipour**

**Service Formal Verification and Analysis**

Towards a Formal Verification Approach for Implementation of Web Services Specifications .................................................................................................................... 269
  
  **Qing Yang, Dianfu Ma, Yongwang Zhao, and Zhuqing Li**

A Way to Model Flow Construct and Its Three Properties Verification for BPEL Specification .......................................................... 277
  
  **Gongyuan Zhang and Bixin Li**

Formalizing ‘Traceability’ for Architectural Evolutions ........................................................................... 285
  
  **Liang-Jie Zhang, Vishal Dwivedi, and Nianjun Zhou**

Rough Set-Based Debugging for Web Services System .............................................................................. 293
  
  **Chengying Mao**

Performance Analysis of Context-Aware Composite Device Services .................................................. 300
  
  **Dongmin Shin, Sun Hur, and Jingyu Nam**

ValySeC: A Variability Analysis Tool for Service Compositions Using VxBPEL .................................................. 307
  
  **Chang-ai Sun, Tieheng Xue, and Marco Aiello**

Defect Analysis Respecting Dead Path Elimination in BPEL Process ................................................... 315
  
  **Xuehong Yang, Junfei Huang, and Yunzhan Gong**

**Cloud Computing and XaaS**

Mobile Cloud for Assistive Healthcare (MoCAsH) ................................................................. 325
  
  **Doan B. Hoang and Lingfeng Chen**

Situation Driven Application Generation for Spatial Information Grid ............................................... 333
  
  **Zhen-Chun Huang, Dong Zhao, and Feng Wang**
Cloudle: A Multi-criteria Cloud Service Search Engine .................................................................339
Jaeyong Kang and Kwang Mong Sim

Analysis of Service-centric Cluster Supply Chain Alliance: A Case Study
of JCH .................................................................................................................................347
Xiao Xue, Jibiao Zhang, and Biqing Huang

Personalized Modeling for SaaS Based on Extended WSCL ..........................................................355
Liu Ying, Zhang Bin, Liu Guoqi, Wang Deshuai, and Gao Yan

On Evaluating and Publishing Data Concerns for Data as a Service .............................................363
Hong-Linh Truong and Schahram Dustdar

Customer-Item Category Based Knowledge Discovery Support System and Its
Application to Department Store Service ..................................................................................371
Tsukasa Ishigaki, Takeshi Takenaka, and Yoichi Motomura

**Sensor Network and Ad Hoc Network**

The Improved Method of Adaptive Frequency for Multi-sink Queries
in Wireless Sensor Networks ..................................................................................................381
Seyyed Yahya Nabavi and Karim Faez

Traffic Scheduling Scheme for Disjoint Multipath Routing Based Wireless
Multimedia Sensor Networks ..................................................................................................388
Qian Ye, Meng Wu, and Yufei Wang

Research on Synchronous Low Power Listening for Collection Tree Protocol
in WSN ..................................................................................................................................394
Jian Wan, Xin Luo, and Xianghua Xu

Distributed Algorithm for Maximal Rigid Region in Sparse Wireless Sensor
Networks ...............................................................................................................................400
Saroja Kanchi and Changhua Wu

Data Collection for the Detection of Urban Traffic Congestion by VANETs ................................405
Yuwei Xu, Ying Wu, Gongyi Wu, Jingdong Xu, Boxing Liu, and Lin Sun

SoftAccel: A Software-Only IP Network Application Accelerator ...............................................411
Huiyong Zhang, Yuebin Bai, Zhi Li, Huixing Peng, Xiaoxia Liu, Likun Zhao, Wei Wu,
and Lianhe Luo

Adding Alien Traffic Endurance to Wireless Token-Passing Real-Time
Protocols ...............................................................................................................................416
Danilo Tardioli, José Luis Villarroel, and Luis Almeida
Network Security
On Sliding Window Based Change Point Detection for Hybrid SIP DoS Attack ................................................................. 425
Wenhai Li, Wei Guo, Xiaolei Luo, and Xiang Li
Towards a Dynamic Access Control Model for E-Government Web Services ......................................................... 433
Meriam Jemel, Nadia Ben Azzouna, and Khaled Ghedira
More Robust Anonymous Authentication with Link-Layer Privacy ........................................................................ 441
Eun-Kyung Ryu, Eun-Jun Yoon, and Kee-Young Yoo
An Efficient Signcryption Schemes Based from Bilinear Maps in the Standard Model ..................................................... 447
Jianhong Zhang and Xiuna Su
DASR: Distributed Anonymous Secure Routing with Good Scalability for Mobile Ad Hoc Networks ................................................................. 454
Lanjun Dang, Jie Xu, Hui Li, and Nan Dang
An Identity-Based Network Access Control Scheme for Single Authority MANETs ......................................................... 462
Narges Aghakazem Jourabbaf and Ali Movaghar
Efficient Password-Proven Key Exchange Protocol against Relay Attack on Ad Hoc Networks ......................................................... 469
Ang Gao, Wei Wei, and Wenbo Shi

Miscellaneous
LDAP Directory Template Model on Multi-master Replication .......................................................................................... 479
Tong Cui
A Hybrid Approach to Predict Churn .......................................................................................................................... 485
Javad Basiri, Fattaneh Taghiyareh, and Behzad Moshiri
A Stochastic Network Calculus Approach for NCS Performance Analysis ........................................................................ 492
Hua He and Shanchen Pang

2010 International Workshop on Quality of Service Management of Wireless Networks (IWQSWN 2010)
Novel OFDM Symbol Timing Recovery Method Based on ICS Correlation ................................................................. 503
Yong Wang, Jianhua Ge, Fengkui Gong, and Jun Hu
Bandwidth Efficient Collaborative Quality of Service Routing for Real-Time Flow in Wireless Multimedia Sensor Networks ........................................................................ 509
Zhang Xia, Yu Hong-yi, and Zhou Gang
A Self-Adaption Link-Quality Detection Algorithm for Data Collecting in OSN ................................................................. 516
  Wang Xiao, Wu Yinfeng, Yu Ning, and Wan Jiangwen

Coverage Algorithm Based on Sensor Residual Energy for Sensor Network ......................................................... 523
  Weifeng Yang, Xiao Liu, and Jin Zhang

Research on Radio Frequency Assignment Mechanism of the Distributed Antenna System Based on Radio over Free Space Optics Technology ........................................ 526
  Peng Yue, Xiang Yi, and Zeng-ji Liu

Low Complexity Decoding Algorithm of QC-LDPC Code ......................................................................................... 531
  Fanglong Yi and Pengjun Wang

An Efficient Analysis for Reliable Data Transmission in Wireless Sensor Network .......................................................... 535
  Ga-Won Lee, Jun-Hyung Lee, Seung-Jin Lee, and Eui-Nam Huh

MSNAP: Fault Tolerant Event Localization in Wireless Sensor Networks .............................................................. 541
  Xianghua Xu, Xueyong Gao, and Jian Wan

Low Latency Handover and Roaming Using Security Context Transfer for Heterogeneous Wireless and Cellular Networks ................................................................................. 548
  Vamsi Krishna Gondi and Nazim Agoulmine

An Energy-Efficient Contention-Based Cooperative Routing for Event Detection in Wireless Sensor Networks .................................................................................................................. 555
  Xiaofang Zhou, Peng Gao, Yinlong Huang, Xu Xu, and Ke Shao

Improve the Completeness of Passive Monitoring Trace in Wireless Sensor Network .................................................... 560
  Xianghua Xu, Chao Tong, and Jian Wan

A Study for Sentence Ordering Based on Grey Model ........................................................................................................ 567
  Gongfu Peng, Yanxiang He, Wei Zhang, Naixue Xiong, and Ye Tian

Wireless Mobile-Based Shopping Mall Car Parking System (WMCPs) ........................................................................... 573
  Soh Chun Khang, Teoh Jie Hong, Tan Saw Chin, and Shengqiong Wang

2010 International Workshop on Ubiquitous Network Computing (UNC 2010)

A New Priority Concerned Distributed Channel Assignment Algorithm for Multi-hop Radio Networks ......................................................... 581
  Li Li

A Synthetical Performance Evaluation of OpenVZ, Xen and KVM .................................................................................. 587
  Jianhua Che, Congcong Shi, Yong Yu, and Weimin Lin

A Hierarchical Network (HRRP(k)) and Its Application ............................................................................................... 595
  Fang-Ai Liu and Chang-Ming Xing
Efficient Multi-objective Services Selection Algorithm Based on Particle Swarm Optimization ..........................................................603
Cao Jiuxin, Sun Xuesheng, Zheng Xiao, Liu Bo, and Mao Bo

Service of Searching and Ranking in a Semantic-Based Expert Information System ........................................................................609
Liu Yang, Zhigang Hu, and Jun Long

Optimization of AMR Speech Codec on ARMv5E Platform ..........................................................615
Chunlin Jiang, Lizhuo Zhang, Ke Gu, and Weijia Jia

An Approach to Privacy-Preserving Alert Correlation and Analysis ..........................................................620
Jin Ma, Xiu-zhen Chen, and Jian-hua Li

An Event Based GUI Programming Toolkit for Embedded System ........................................................................625
Xu Hu, Congfeng Jiang, Wei Zhang, Jilin Zhang, Ritai Yu, and Changping Lv

A Mutual Authentication Protocol for Low-Cost RFID System ........................................................................632
Xueping Ren and Xianghua Xu

Regulative Growth Codes: Enhancing Data Persistence in Sparse Sensor Networks ..........................................................637
Xianghua Xu, Chao Shen, and Jian Wan

2010 International Workshop on Construction and Maintenance of Service-Oriented Software (CmSOS 2010)

Service Composition and Optimal Selection with Trust Constraints ..........................................................645
Ping Sun

A New Framework for Web Service Discovery Based on Behavior ........................................................................654
Bensheng Yun

P2P Behavior Description with $\pi$-Calculus .................................................................................................659
Chen Fu and Yang Jia-Hai

Web Services Composition Approach Based on Trust Computing Mode ..........................................................663
Chunhua Hu and Jibo Liu

Personal Cloud Computing Security Framework .................................................................................................671
Sang-Ho Na, Jun-Young Park, and Eui-Nam Huh

Reasoning on Formalizing WS-CDL Mobility Using Process Algebra ..........................................................676
Philbert Nduwimfura, Dong Xu, HuaiKou Miao, Zhou Lei, and Bo Chen

An Approach to Match Semantic Web Services Based on Multidimension ..........................................................683
Xie Binhong, Zhang Yingjun, and Chen Lichao

MMS-SOA: A MANET Monitor System Based on Service-Oriented Architecture ..........................................................690
Wei Zhang and Sanli Li
Wolf-Pack Algorithm for Business Process Model Syntactic and Semantic Structure Verification in the Workflow Management Environment .................................................................694
  Yanming Ye, Jianwei Yin, Zhilin Feng, and Bin Cao

A Discovery Approach for Web Services Composition Flows ...............................................................700
  Changbao Li, Bo Cheng, Junliang Chen, Pingli Gu, Na Deng, and Desheng Li

A Research of SQL-Based Web Services Automatic Generating Strategy ................................................707
  Qiang Chi, Yonghua Zhu, and Huaiyang Zhu

A Control-Flow Complexity Measure of Web Service Composition Process ...........................................712
  Xiaodong Fu, Ping Zou, Yuqian Ma, Ying Jiang, and Kun Yue

Service Discovery in Self-Organizing Service-Oriented Environments ....................................................717
  Ding Ding, Lei Liu, and Hartmut Schmeck

A Web Service QoS Prediction Approach Based on Collaborative Filtering ...........................................725
  Zhang Li, Zhang Bin, Liu Ying, Gao Yan, and Zhu Zhi-Liang

Author Index .......................................................................................................................................................732