2012 IEEE Asia-Pacific Services Computing Conference

(APSCC 2012)

Guilin, China
6 – 8 December 2012
Table of Contents

APSCC 2012 Foreword

APSCC 2012 Organizing Committee

IWCESI 2012 Executive Committee

Keynote Speeches

Regular Session 1: Cloud/Utility/Web Computing

A Cloud Computing Management System Platform Based on Power-Sensitive Resource

Huafeng Kong, YunTing Lei, Zhang Zhang, and Deqing Zou

A Peer-to-Peer Massive Battle Observing System to Support Game Live

Linchen Yu and Xiaofei Liao

A Service Intermediary Agent Framework for Web Service Integration

Jian Cao, Jie Wang, Liang Hu, and Rujie Lai

Integration of Disaster Simulation Models with Open GIS in Cloud Computing Environments: A Case Study of Debris Flow

Min-Lang Huang, Jung-Hong Hong, and Chjeng-Lun Shieh

JRBridge: A Framework of Large-Scale Statistical Computing for R

Xia Xie, Jie Cao, Hai Jin, Xijiang Ke, and Wenzhi Cao

Orchestrating Provisioning among Heterogeneous Grid Middleware

Li Qi and Jie Dai

Research on Software Development Process Assurance Models in ICT Supply Chain Risk Management

Feng Xie, Tianbo Lu, Bing Xu, Dongqing Chen, and Yong Peng

Dynamic Resource Arrangement in Cloud Federation

Yisheng Wang and Haopeng Chen
Regular Session 2: Business Process Integration and Management

A Model Checking Based Approach to Automatic Test Suite Generation for Testing Web Services and BPEL .................................................................61  
  Huiqun Zhao, Jing Sun, and Xiaodong Liu

A Multi-agent Learning Model for Service Composition ...............................................70  
  Wenbo Xu, Jian Cao, Haiyan Zhao, and Lei Wang

A Novel QoS-Aware Service Composition Approach Based on Path Decomposition ........................................................................................................76  
  Yulong Liu, Lei Wu, and Shijun Liu

Approaches on Getting Workflow Task Execution Number of Times ..........................83  
  Naiqiao Du, Xiaojun Ye, and Jianmin Wang

Business Process Compositions Preserving k-Soundness Property ..................................91  
  Kahina Bessai, Selmin Nurcan, Claude Godart, and Samir Youcef

Research on the Effect of Business Models on Enterprise Performance: Based on Information Technology Industry Listed Companies in China ............................98  
  Li Wang, Liangjie Zhang, Wei Wang, Weiwei Xiao, and Susheng Wang

Regular Session 3: Foundations of Services Computing

An Approach for Modeling and Analyzing Code Mobility ..............................................109  
  Junhua Ding and Jidong Ge

Executability Analysis for Semantically Annotated Process Model ..............................117  
  Ping Gong, Jian Min Jiang, Shi Zhang, and Zhi Qin Chen

Failure-Aware Virtual Machine Configuration for Cloud Computing ..........................125  
  Yaqin Luo and Li Qi

Live Migrating the Virtual Machine Directly Accessing a Physical NIC .........................133  
  Binbin Zhang, Xiaolin Wang, Yingwei Luo, Xiaoming Li, and Zhenlin Wang

Statement Hypergraph as Partitioning Model for RDF Data Processing .........................138  
  Pengpeng Yuan, Wenyu Zhang, Hai Jin, and Buwen Wu

Using Graph Analysis Approach to Support Question & Answer on Enterprise Social Network ..................................................................................................146  
  Ke Ning, Ning Li, and Liang-Jie Zhang
Regular Session 4: Mobile/Ubiquitous/Pervasive Computing

A Novel Task Management System for Modelica-Based Multi-discipline Virtual Experiment Platform .......................................................... 157
   Wenbin Jiang, Shuguang Wang, Hai Jin, and Yong Huang

An Integrated Service Platform for Pervasive Elderly Care .......................................................... 165
   Qiang Lin, Daqing Zhang, Hongbo Ni, Xingshe Zhou, and Zhiwen Yu

An OSGi-Based Smart Taxi Service Platform .................................................................................. 173
   Yang Yuan, Kejian Miao, Daqing Zhang, Lin Sun, and Chao Chen

Context-Aware Mashup for Smart Mobile Devices ............................................................................ 179
   Sejin Chun, Jooik Jung, Hyun-Bae Jeon, Beom-Jun Kim, and Kyong-Ho Lee

Empirical Study of Communication Connectivity Quality for Mobile Robots .................................. 187
   Yi Zhong, Shan Gao, and Yan He

Evaluating the Quality of Distance Education Services by Using Modern Information Technology .......................................................... 192
   Yan Wang, Liang-Jie Zhang, Hui Cai, Jian Sun, and Ning Li

Regular Session 5: Service-Centric Computing Models

Controllability Preservation and Behavioural Refinement for Service Protocols ............................... 203
   Nabil Hameurlain

Educational Effect of Kanji Learning System .................................................................................... 211
   Kotomi Ishida and Jungpil Shin

Linked Social Service: Connecting Isolated Services into a Global Social Service Network .................. 217
   Wuhui Chen, Incheon Paik, and Patrick C.K. Hung

Towards Dynamic Evolution of Service Choreographies ................................................................. 225
   Wei Song, Gongxuan Zhang, Yang Zou, Qiliang Yang, and Xiaoxing Ma

Workflow Organizational Mining and Protocol Compatibility Based on Semantically Enriched Logs .......................................................... 233
   Walid Gaaloul and Chihab Hanachi

Regular Session 6: Security in Services

Efficient Fair Secure Two-Party Computation ................................................................................. 243
   Ou Ruan, Jing Zhou, Minghui Zheng, and Guohua Cui

Model Based Byzantine Fault Detection Technique for Cloud Computing ......................................... 249
   Guisheng Fan, Huiqun Yu, Liqiong Chen, and Dongmei Liu
Outage Performance for Secure Communication over Correlated Fading Channels with Partial CSI
Jinxiao Zhu, Xiaohong Jiang, Yuezhi Zhou, Yaoxue Zhang, Osamu Takahashi, and Norio Shiratori

Secure Rank-Ordered Search of Multi-keyword Trapdoor over Encrypted Cloud Data
Ayad Ibrahim, Hai Jin, Ali A. Yassin, and Deqing Zou

Selecting the Best Solvers: Toward Community Based Crowdsourcing for Disaster Management
Zhiyong Yu, Daqing Zhang, Dingqi Yang, and Guolong Chen

Poster Session
Addressing the Context-Awareness Requirements in Personal Smart Spaces

A Full Scale Authentication Protocol for RFID Conforming to EPC Class1 Gen2 Standard
Guiyue Jin, Jiyu Jin, Xueheng Tao, and Baoying Li

A Middleware for Cross-Platform and Context-Aware of Mobile Terminals
Ma Lin and Liao Qing

A Mixed Multi-tenancy Data Model and Its Migration Approach for the SaaS Application
Li Jiang, Jin Cao, Peifeng Li, and Qiaoming Zhu

A New Method of Sample Reduction for Support Vector Classification
Ling Wang, Meiling Sui, Qin Li, and Haijun Xiao

A Product Lifecycle Data Management Framework Based on Resource Meta-model
Shaojun Qin, Hongming Cai, and Lihong Jiang

Adapkeys: An Adaptive Security Scheme for Network Coding
Ming He, Lin Chen, Hong Wang, Zhenghu Gong, Fan Dai, and Zhihong Liu

An Improved Face Recognition Based on ICA and WT
Min Luo, Liu Song, and Shi-dong Li

An Intuitionistic Fuzzy Set Model for Concept Similarity Using Ontological Relations
Fagui Liu, Fen Xiao, Yuedong Lin, and Yang Zhang

An ITIL v3-Based Solution to SOA Governance
Cui Xian-Peng, Lin Bi-Ying, and Mo Rui-Fang

Cloud Platforms: Impact on Guest Application Quality Attributes
Balwinder Sodhi and T.V. Prabhakar
Consistency Reflection for Automatic Update of Testing Environment ....................................................335
   Chaiwat Sathawornwichit and Shigeru Hosono

E2VT: An Effective and Efficient VM-Transparent Mechanism for Preventing TPVM OS Boot Failure .............................................................................................................................341
   Xiaolin Chang, Bin Xing, and Jogesh K. Muppala

Experts Ranking on the Enterprise Microblogging Based on the PageRank Algorithm .................................................................345
   Ning Li, Ke Ning, LiangJie Zhang, and Yan Wang

Hadoop MapReduce Framework to Implement Molecular Docking of Large-Scale Virtual Screening ..........................................................................................................................350
   Jing Zhao, Ruisheng Zhang, Zhili Zhao, Dianwei Chen, and Lujie Hou

Model-Based Protocol Behavior Adaptation of Web Services in OWL-S ..........................................................................................354
   Guorong Cao, Qingping Tan, and Hao Wu

Password-Less Authentication Framework for OpenID Systems to Counter Phishing Attacks ..................................................................................................................358
   Moeen Qaemi Mahmoodzadeh and Haider Abbas

Providing Information Services for Wireless Sensor Networks through Cloud Computing .........................................................................................................................362
   Pengfei You, Yuxing Peng, and Hang Gao

Research Focus on MES Oriented Communication among Enterprise Informatization System ....................................................................................................................365
   Xiaopan Gao, Ruisheng Zhang, Yan Zhang, and Shui Jing

Research of Strategic Transformation Model of the Fast Moving Consumer Goods Industry .............................................................................................................369
   Ning Li, LiangJie Zhang, YueJun Chen, and ShengPing Wu

SLA-Based Service Composition Model with Semantic Support .........................................................................................................................374
   Hui Liu, Fenglin Bu, and Hongming Cai

Study and Application of Business Process Optimization and Evaluation ..........................................................................................380
   Dewei Peng, Liang Cheng, Hongmei Zhou, and Xia Zhang

The Distributed Storage System Based on MPP for Mass Data ......................................................................................................................384
   Cunchen Li, Jun Yang, Jing Han, and E. Haihong

Using Fuzzy Measures to Assess Service Satisfaction Values of Retailers .........................................................................................388
   Song Zhou and Yong Li
IWCESI 2012 Workshop

A Fast Accurate Interpretive Simulator Based on Shared Basic Block Cache

Yingsong Hu, Dan Li, Jun Xiao, and Liang Guo

A Progressive Method on Studying and Practicing of Computer Graphics

Shi Li and Dan Li

Reform and Exploration of the Computer Graphics

Yunfeng He and Yizhu Zhao

Some Key Issues of Teaching Reform about Digital Logic

Yizhu Zhao and Yunfeng He

The Firewall Technology Study of Network Perimeter Security

Huang Ling-Fang

Author Index

x