2016 IEEE World Congress on Services (SERVICES 2016)

San Francisco, California, USA
27 June – 2 July 2016
# Table of Contents

**Organizing Committee**

**IEEE Computer Society Technical Committee on Services Computing**

**Keynotes**

**Plenary Panels**

**Tutorials**

---

## Research Session 1

Unified Cloud Application Management

*Stefan Kolb and Cedric Röck*

A Distributed Autonomic Management Framework for Cloud Computing Orchestration

*Rafael Weingärtner, Gabriel Beims Bräscher, and Carlos Becker Westphall*

Obfuscating a Business Process by Splitting Its Logic with Fake Fragments for Securing a Multi-cloud Deployment

*Amina Ahmed Nacer, Elio Goettelmann, Samir Youcef, Abdelkamel Tari, and Claude Godart*

---

## FM&S-C Session 1


*Guoray Cai, Ying Li, Yuyu Yin, and Honghao Gao*

Towards a Business Process Management Governance Approach Using Process Model Templates and Flexibility

*Latifa Ilahi, Ricardo Martinho, Sonia Ayachi Ghannouchi, Dulce Domingos, and Rui Rijo*

Hierarchical Random Graph Based Network Diversity Modeling for the Cloud

*Xuebiao Yuchi and Sachin Shetty*
MapReduce for Elliptic Curve Discrete Logarithm Problem .................................................................39
Zhimin Gao, Lei Xu, and Weidong Shi

DSS Session 1
The 2016 IEEE Services Emerging Technology Track on Dependable and Secure Services (DSS 2016) ..........................................................................................................................47
Nuno Laranjeiro, Naghmeh Ivaki, and Marco Vieira

CSSR: Cloud Services Security Recommender .......................................................................................48
Abdullah Abuhussein, Sajjan Shiva, and Frederick T. Sheldon

Smart Cities

Session 1
On Monitoring Cyber-Physical-Social Systems ..........................................................................................56
Z.C. Muhammad Candra, Hong-Linh Truong, and Schahram Dustdar

A Metadata Service Architecture Providing Trusted Data to Global Food Service ................................64
Hyeeun Cho, Janggwan Im, and Daeyoung Kim

Session 2
An E-Government Service as PaaS Application to Serve Switzerland's Municipalities .................................................................68
Daniel Müller, Funk Te, and Irena Pletikosa Cvijikj

Federal Government Cloud Acquisition Approach ...................................................................................72
Mun-Wai Hon

BigData for Cloud, Edge and Mobility

Session 1
A Secure Re-encryption Scheme for Data Sharing in Unreliable Cloud Environment .................................................................75
Nazatul Haque Sultan and Ferdous Ahmed Barbhulya

Security Governance in Multi-cloud Environment: A Systematic Mapping Study ................................81
Hamad Witti, Chirine Ghedira-Guegan, Eric Disson, and Khouloud Boukadi
Session 2
CRC2: A Mediator Based Approach for Cloud Robotics .........................................................87
Saima Noreen and Ehtesham Zahoor
Towards Network-Topology Aware Virtual Machine Placement in Cloud Datacenters .................................................................95
Xuebiao Yuchi and Sachin Shetty

Software Engineering In/for the Cloud
The IEEE Services Track on Software Engineering for/in the Cloud ..................................................97
Rami Bahsoon, Nour Ali, Ivan Mistrik, and T. S. Mohan

Session 1
CM Cloud Simulator: A Cost Model Simulator Module for Cloudsim ...........................................99
Diego Cardoso Alves, Bruno Guazzelli Batista, Dionisio Machado Leite Filho,
Maycon Leone Peixoto, Stephan Reiff-Marganiec, and Bruno Tardiole Kuehne
A Stable Matching-Based Virtual Machine Allocation Mechanism for Cloud Data Centers .................................................................103
Jing V. Wang, Kai-Yin Fok, Chi-Tsun Cheng, and Chi K. Tse
Kaleidoscope: A Cloud-Based Platform for Real-Time Video-Based Interaction .............................107
Diego Serrano, Hu Zhang, and Eleni Stroulia

Session 2
Toward Live Migration of SGX-Enabled Virtual Machines ............................................................111
Jaemin Park, Sungjin Park, Jisoo Oh, and Jong-Jin Won
Research on Web Service Dynamic Composition Based on Execution Dependency Relationship .................................................................113
Jianxiao Liu, Songlin Hao, Xiaolong Zhang, Chaoyang Wang, Jianchao Sun,
Huan Yu, and Zhao Li
PEESOS-Cloud: A Workload-Aware Architecture for Performance Evaluation in Service-Oriented Systems .................................................................118
Carlos H.G. Ferreira, Luiz H. Nunes, Lourenço A. Pereira Jr.,
Luis H.V. Nakamura, Julio C. Estrella, and Stephan Reiff-Marganiec

Posters
Session 1
Providing Proactive Fault Tolerance as a Service for Cloud Applications ........................................126
   Jing Liu and Junfeng Zhao
A Novel Method and Environment for Scalable Web Services Orchestration ......................................128
   Venkatesan Devanathan and Sridhar Sundaramurthy
Security Automation for Information Security Continuous Monitoring: Research Framework .................................................................130
   Tina Alsadhan and Joon S. Park

Session 2
Web Service Description Quality Function Deployment (WSDQFD): Systematic Analytical Approach ........................................................132
   Amany Alnahdi, Austin Melton, and Shih-Hsi Liu
Big Data Driven Smart Cyber University .........................................................................................................................134
   Vladimir Hahanov, Oleksandr Mishchenko, Eugenia Litvinova,
   and Svetlana Chumachenko
A Metamodel for Security and Privacy Knowledge in Cloud Services .........................................................142
   Hironori Washizaki, Sota Fukumoto, Misato Yamamoto, Masatoshi Yoshizawa,
   Yoshiaki Fukazawa, Takehisa Kato, Shinpei Ogata, Haruhiko Kaiya,
   Eduardo B. Fernandez, Hideyuki Kanuka, Yuki Kondo, Nobukazu Yoshioka,
   Takao Okubo, and Atsuo Hazeyama

Session 3
Exploring the Challenges of Dynamic Integration of Heterogeneous Services ........................................144
   Makaziwe Makamba
Information Pricing - A User-Data Centric Method to Price Information .........................................................146
   Divya Rao and Wee Keong Ng

Author Index ............................................................................................................................................150