# Table of Contents

Message from the General Chairs .......................................................................................................................vii  
Message from the Program Chairs .....................................................................................................................viii  
Conference Organizers .............................................................................................................................................x  
Program Committee ..................................................................................................................................................xi  
Message from the Workshop Chair ........................................................................................................................xiii

## Session 1: Invited Visionary Track 1

A Framework for IoT-Based Monitoring and Diagnosis of Manufacturing Systems .........................................................1  
*I-Ling Yen, Shuai Zhang, Farokh Bastani, and Yuqun Zhang*  
A Secure Microservice Framework for IoT .............................................................................................................9  
*Duo Lu, Dijiang Huang, Andrew Walenstein, and Deep Medhi*

## Session 2: Industry and Applications Papers

Workspace as a Service: An Online Working Environment for Private Cloud .............................................................19  
*Bo An, Xudong Shan, Zhicheng Cui, Chun Cao, and Donggang Cao*  
SOA Based Integrated Software to Develop Fault Diagnosis Models Using Machine Learning in Rotating Machinery .................................................................28  
*Mariela Cerrada, Fannia Pacheco, René Vinicio Sánchez, Diego Cabrera, Jean Macancela, and Pablo Lucero*  
A Service-Oriented Approach to Interoperable and Secure Personal Health Record Systems ........................................38  
*Jingquan Li*
Session 3: Cyber Physical Systems & IoT
The Internet of Simulation, a Specialisation of the Internet of Things with Simulation and Workflow as a Service (SIM/WFaaS) .......................................................................................................................47

D. W. McKee, S. J. Clement, Xue Ouyang, Jie Xu, Richard Romanoy, and John Davies

Adaptive Service-Oriented Architectures for Cyber Physical Systems ..........................................................................................57

Swarup K. Mohalik, Nanjangud C Narendra, R. Badrinath, and Duc-Hung Le

IoT Metadata Creation System for Mobile Images and Its Applications .............................................................................................63


Design of an IoT-BIM-GIS Based Risk Management System for Hospital Basic Operation ......................................................................................................................................................................69

Shirui Peng, Guofeng Su, Jianguo Chen, and Peng Du

Session 4: Invited Visionary Track 2
Crowdsourced Testing Services for Mobile Apps ..............................................................................................................................75

Tao Zhang, Jerry Gao, and Jing Cheng

Service-Oriented Reference Architecture for Smart Cities ..................................................................................................................81

S. J. Clement, D. W. McKee, and Jie Xu

Session 5: Modeling and Meta-Modelling
Optimizing XCSR for Text Classification ...............................................................................................................................................86

Muhammad Hassan Arif, Jianxin Li, Muhammad Iqbal, and Hao Peng

A Requirements Meta-Model to Integrate Information for the Definition of System Services .............................................................................................................96

Alexander Rauh, Wolfgang Golubski, and Stefan Queins

A 2D and 3D Indoor Mapping Approach for Virtual Navigation Services .................................................................................................102

Kaixu Liu, Gianmario Motta, Bige Tunçer, and Iman Abuhashish

A Distributed Environment Decision Maker Based on Machine Learning Techniques ..................................................................................108

Edvard Martins De Oliveira, Julio Cezar Estrella, and Stephan Reiff-Marganiec

Session 6: Architectural Design
Continuous and Distributed Monitoring of Cloud SLAs Using S3LACC ..........................................................................................114

Waheed Aslam Ghumman and Alexander Schill

Identifying Architectural Design Trade-Offs in Service Registry Features .................................................................................................120

Tommi Aihikisalo and Eila Ovaska

A Multilingual Video Chat System Based on the Service-Oriented Architecture ..................................................................................126

Jayanti Andhale, Chandrima Dadi, and Zongming Fei

Study of the E-Maintenance Service in E-Logistic Supply Chain .................................................................................................132

Sadok Turki and Nidhal Rezg
International Workshop on Blockchain and Smart Contracts

BC-PDS: Protecting Privacy and Self-Sovereignty through BlockChains for OpenPDS ........................................ 138
  Zhu Yan, Guhua Gan, and Khaled Riad

Modeling Context-aware Legal Computing with Bigraphs .............................................................. 145
  Lian Yu, Wei-Tek Tsai, Chenjian Hu, Baijie Li, Jianbin Hu, and Enyan Deng

Design Issues in Permissioned Blockchains for Trusted Computing ............................................... 153
  Wei-Tek Tsai, Xiaoying Bai, and Lian Yu

Smart-Contract Execution with Concurrent Block Building ........................................................... 160
  Lian Yu, Wei-Tek Tsai, Guannan Li, Yafe Yao, Chenjian Hu, and Enyan Deng

Human Resource Information Management Model based on Blockchain Technology ......................... 168
  Xin Wang, Libo Feng, Hui Zhang, Chan Lyu, Li Wang, and Yue You

Intellectual-Property Blockchain-Based Protection Model for Microfilms ........................................... 174
  Wei-Tek Tsai, Libo Feng, Hui Zhang, Yue You, Li Wang, and Yao Zhong

Author Index ........................................................................................................................................ 179