2020 IEEE World Congress on Services (SERVICES 2020)

Beijing, China 18 – 24 October 2020



IEEE Catalog Number: CFP20SER-POD **ISBN:**

978-1-7281-8204-9

Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

(
9
9
2

CFP20SER-POD 978-1-7281-8204-9 978-1-7281-8203-2 2378-3818

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



2020 IEEE World Congress on Services (SERVICES) SERVICES 2020

Table of Contents

Message from the SERVICES 2020 Steering Committee ChairxivMessage from the SERVICES 2020 Symposia General ChairxvWelcome Message from the Congress 2020 General ChairsxviMessage from the SERVICES 2020 Program Chairs in ChiefxviiiMessage from the SERVICES 2020 Technical Committee Chair on Services Computing of IEEEComputer SocietyxixWelcome Message from the SERVICES 2020 Women in Services Computing Symposium Chair				
weicome message from the services 2020 women in services computing symposium chair				
XX				
Symposium on Women in Services Computing Program xxi				
Welcome Message from the SERVICES 2020 Workshops Program Chairs xxiii				
Message from the BigPHP Workshop Co-chairs				
Message from the AISA Workshop General Chairs				
Message from the COSINE Workshop Co-chairs				
Message from the CSRIoT Workshop Chairs				
SERVICES 2020 Steering Committee				
SERVICES 2020 Program Committee				

IEEE 2020 Digital Health As A Service Symposium (DHAASS) and IEEE Services Workshop On Big Data For Public Health Policy Making (BIGPHP)

Session DHS 1/PHP: Digital Health Care and Big Data

A Low-Vision Navigation Platform for Economies in Transition Countries John-Ross Rizzo (NYU Langone Health / NYU Tandon School of Eng. New York, USA), Chen Feng (NYU Tandon School of Eng. New York, USA), Wachara Riewpaiboon (Mahidol University, Thailand), and Pattanasak Mongkolwat (Mahidol University, Thailand)	1
ViewBovine: A Microservices-Powered Web Application to Support Interactive Investigation of Bovine Tuberculosis Infection Pathways	4
Fan Yang-Turner (University of Oxford), Denis Volk (University of	
Oxford), Tim Peto (University of Oxford), Tony Roberts (Animal and	
Plant Health Agency, UK), Juan Herreros (Animal and Plant Health	
Agency, UK), and Richard Ellis (Animal and Plant Health Agency, UK)	
A Case Study in Smart Healthcare Platform Design	7
Valerio Bellandi (Universita degli Studi di Milano, Italy), Paolo	
Ceravolo (Universita degli Studi di Milano, Italy), and Maryam	
Ehsanpour (Universita degli Studi di Milano, Italy)	

Session DHS 2: Dependable Digital Health Platforms

A Markov Model to Detect Sensor Failure in IoT Environments .1.3 Samuel J Moore (Ulster University), Chris D Nugent (Ulster University), Shuai Zhang (Ulster University), Ian Cleland (Ulster University), Sadiq Sani (BT), and Alex Healing (BT)
R-Mon: An Mhealth Tool for Real-Time Respiratory Monitoring During Pandemics and Self-Isolation .1.7 Maria Valero (Kennesaw State University), Hossain Shahriar (Kennesaw State University), and Sheikh Iqbal (Marquette University)
Situation-Driven Context-Aware Safety Model for Risk Mitigation Using LTL in a Smart Home Environment .22 Richard O. Oyeleke (Iowa State University), Carl K. Chang (Iowa State University), and Jennifer Margrett (Iowa State University)

Doctoral Symposium

Doctoral Symposium I

Petri Nets Based Verification of Epistemic Logic and Its Application on Protocols of Privacy and Security .25. Leifeng He (Tongji University) and Guanjun Liu (Tongji University)
Resource Optimization Service Chain Composition and Deployment in IoT .29 Lintao Xian (Ocean University of China), Meng Wang (Beijing University of Posts and Telecommunications), and Wenxiang Jiang (Ocean University of China)
MANE: Model-Agnostic Non-Linear Explanations for Deep Learning Model .33 Yue Tian (Tongji University) and Guanjun Liu (Tongji University)

Doctoral Symposium II

Adaptive Service Configuration for Edge Resource Allocation in Business Process .37..... Mengyu Sun (China University of Geosciences) and Zhangbing Zhou (China University of Geosciences)

A New Automatic Chinese Poetry Generation Model Based on Neural Network .4.1..... *Tian Gao (Qingdao University of Science and Technology), Pengcheng Xiong (Qingdao University of Science and Technology), and Jialie Shen (Queen's University Belfast)*

The Second IEEE SERVICES Workshop on Network Services (NS)

Network Services 1: Web Service & Recommendation

Network Services 2: Service Providing In Mobile Edge Computing

A Situation Enabled Framework for Energy-Efficient Workload Offloading in 5G Vehicular Edge Computing .61..... *Chen-Yeou Yu (Iowa State University), Carl Chang (Iowa State University), and Wensheng Zhang (Iowa State University)*

Availability-Aware Service Function Chain Placement in Mobile Edge Computing .69...... Xiaohan Yin (Beijing University of Posts and Telecommunications), Bo Cheng (Beijing University of Posts and Telecommunications), Meng Wang (Beijing University of Posts and Telecommunications), and Junliang Chen (Beijing University of Posts and Telecommunications)

An Overview of User-Oriented Computation Offloading in Mobile Edge Computing .7.5...... *Xiaoyan Zhao (Henan Normal University)*

The 1st IEEE SERVICES Workshop on Artificial Intelligence and Services Adaption (AISA)

AISA 1: MicroService QoS and Reliability

Multi-Indicators Prediction in Microservice using Granger Causality Test and Attention
 LSTM .77.
 Suozhao Ji (Beihang University), Wenjun Wu (Beihang University), and
 Yanjun Pu (Beihang University)
 A Heuristic Services Binding Algorithm to Improve Fault-Tolerance in Microservice Based

Edge Computing Architecture .83.

Chao Lei (Shandong University) and Hongjun Dai (Shandong University)

AISA 2: Service Composition and Workflow

Workflow Recommendation Based on Graph Embedding .89 Xiaoming Yu (Beihang University), Wenjun Wu (Beihang University), and Xingchuang Liao (Beihang University)
Web Service Recommendation Based on Knowledge Graph Convolutional Network and Doc2Vec . 95
Jinkun Geng (Hunan University of Science and Technology), Buqing Cao (Hunan University of Science and Technology), Hongfan Ye (Hunan University of Science and Technology), Junjie Chen (Hunan University of Science and Technology), Mi Peng (Hunan University of Science and Technology), and Jianxun Liu (Hunan University of Science and Technology)
Service Availability Guarantee with Adaptive Automatic Flow Control <u>101</u> Yudong Li (China University of Geosciences Beijing), Yuqing Zhang (China University of Geosciences Beijing), and Zhangbin Zhou (China University of Geosciences Beijing)
Pattern-Based Personalized Workflow Fragment Discovery .1.06 Jinfeng Wen (China University of Geosciences Beijing), Zhangbing Zhou (China University of Geosciences Beijing), Wenbo Zhang (Institute of Software Chinese Academy of Sciences), and Yuqing Zhang (China University of Geosciences Beijing)

AISA 3: Microservice Over Cloud

A Framework to Support Multi-cloud Collaboration .1.10..... Hua Lei (Institute of Software, Chinese Academy of Sciences), Ting Tang (University of Chinese Academy of Sciences Beijing, China), Heng Wu (Institute of Software, Chinese Academy of Sciences), Yuewen Wu (Institute of Software, Chinese Academy of Sciences), He Liu (University of Chinese Academy of Sciences Beijing, China), Yuanjia Xu (University of Chinese Academy of Sciences Beijing, China), and Wenbo Zhang (Institute of Software, Chinese Academy of Sciences)

Consolidation of Services in Mobile Edge Clouds using a Learning-Based Framework .<u>1.16</u>...... Saeid Ghafouri (Queen Mary University of London), Ali Akbar Saleh-Bigdeli (Independent Researcher), and Joseph Doyle (Queen Mary University of London)

The First IEEE SERVICES Workshop on the Software Integrating Collective Service, Intelligence and Ecosystem (COSINE): A New Software Development Methodology and Environment

COSINE 1: Collective Intelligence based Software Development

Hongbing Wang (Southeast University), Tianjing Hong (Southeast University), Jian Cao (Shanghai Jiaotong University), Haijun Zhang (Harbin Institute of Technology), Changhai Nie (Nanjing University), Bo Cheng (Beijing University of Posts and Telecommunications), Yangfan He (Wuhan University), Kuang Li (Central South University), Dunwei Gong (China University of Mining and Technology), Wuhui Chen (Zhongshan University), Yuliang Shi (Shandong University), and Deyi Huang (Landray Company)

and Zhen Zhang (Sun Yatsen University)

New Task Oriented Recommendation Method Based on Hungarian Algorithm in Crowdsourcing Platform .1.34..... Zhimin Shi (China University of Mining and Technology), Dunwei Gong (China University of Mining and Technology), Xiangjuan Yao (China University of Mining and Technology), and Mengyi Yang (China

University of Mining and Technology), and Me University of Mining and Technology)

COSINE 2: Knowledge Engineering for Software Development

How to Construct Software Knowledge Graph: A Case Study .1.45.... Wuqian Lv (Central South University), Zhifang Liao (Central South University), Yan Zhang (Glasgow Caledonian University), Li Kuang (Central South University), Ying Chen (Central South University), and Shuixiu Bi (Central South University)

SoftKG: Building A Software Development Knowledge Graph through Wikipedia Taxonomy .1.51 Jihu Wang (Shandong University), Xueliang Shi (Shandong University), Lin Cheng (Shandong University), Kun Zhang (Shandong University; Dareway Software Co., Ltd), and Yuliang Shi (Shandong University; Dareway Software Co., Ltd)

Gamma-Rhythm Oscillations and Synchronization Transition in a Hybrid Excitatory-Inhibitory Complex Network .1.5.7.

Yuan Wang (Beijing University of Posts and Telecommunications), Xia Shi (Beijing University of Posts and Telecommunications), Bo Cheng (Beijing University of Posts and Telecommunications), and Junliang Chen (Beijing University of Posts and Telecommunications)

COSINE 3: Open Source Software Development Process Modeling and Simulation

An Agent Based Simulation System for Open Source Software Development .1.64..... Boxuan Zhao (Shanghai Jiao Tong University, China), Jian Cao (Shanghai Jiao Tong University, China), Sha Jiang (Shanghai Jiao Tong University, China), and Qing Qi (Shanghai Jiao Tong University, China)

Software Construction Oriented Multi-agent Collaborative Modeling and Simulation .1.7.1...... Yan Zhang (Wuhan University), Rong Xie (Wuhan University), Yangfan He (Wuhan University), and Bing Li (Wuhan University)

The Second IEEE SERVICES Workshop on Cyber Security and Resilience in the Internet of Things (CSRIOT)

CSRIOT 1

A Novel Approach to Detect Phishing Attacks using Binary Visualisation and Machine Learning 1.77.
Luke Barlow (University of Plymouth), Gueltoum Bendiab (University of Portsmouth), Stavros Shiaeles (Cyber Security Research Group, University of Portsmouth), and Nick Savage (Cyber Security Research Group, University of Portsmouth)
A Trust Management System for the IoT Domain .183.
A Trust Management System for the IoT Domain .183.
Christos-Minas Mathas (University of the Peloponnese), Costas Vassilakis (University of the Peloponnese), and Nicholas Kolokotronis (University of the Peloponnese)
Towards a Novel Conceptualization of Cyber Resilience .189.
Emanuele Bellini (University of Campania "Vanvitelli") and Stefano Marrone (University of Campania "Vanvitelli")

CSRIOT 2

On the Security and Privacy of Hyperledger Fabric: Challenges and Open Issues .1.9.7..... Sotirios Brotsis (University of Peloponnese), Nicholas Kolokotronis (University of Peloponnese), Konstantinos Limniotis (University of Peloponnese), Gueltoum Bendiab (University of Portsmouth), and Stavros Shiaeles (University of Portsmouth)

Privacy Issues in Voice Assistant Ecosystems .205..... Georgios Germanos (University of Peloponnese), Dimitris Kavallieros (University of Peloponnese), Nicholas Kolokotronis (University of Peloponnese), and Nikolaos Georgiou (Center for Security Studies)

The 1st IEEE SERVICES Workshop on Crossover Services (IWCS) and 2nd IEEE SERVICES Workshop on Knowledge Networks

WCS1/WKN

Root-Cause Analysis and Fine Tuning for Run-Time Quality Issues in Transboundary Services .213 Chao Ma (Harbin University of Science and Technology), Weidong Liu (Harbin Institute of Technology), Weifeng Li (Harbin Institute of Technology), Cheng Pan (Harbin Institute of Technology), Zhiying Tu (Harbin Institute of Technology), and Zhongjie Wang (Harbin Institute of Technology)

A Collaborative Modeling Approach for Crossover Services .219..... Min Li (Harbin Institute of Technology, China), Zhiying Tu (Harbin Institute of Technology, China), Xiaofei Xu (Harbin Institute of Technology, China), Hanchuan Xu (Harbin Institute of Technology, China), and Zhongjie Wang (Harbin Institute of Technology, China)

An Approach of Crossover Service Goal Convergence and Conflicts Resolution .225..... Yu Peng (Wuhan University), Bing Li (Wuhan University), Jian Wang (Wuhan University), and Zhengli Liu (Wuhan University)

WCS2/WKN

Xi Chen (Fudan University, China; Shanghai Key Laboratory of Data Science, China; Shanghai Institute of Intelligent Electronics & Systems), Hongmei Cao (Fudan University, China; Shanghai Key Laboratory of Data Science, China; Shanghai Institute of Intelligent Electronics & Systems), Ye Lin (Fudan University, China; Shanghai Key Laboratory of Data Science, China; Shanghai Institute of Intelligent Electronics & Systems), and Liang Zhang (Fudan University, China; Shanghai Key Laboratory of Data Science, China; Shanghai Institute of Intelligent Electronics & Systems)
Service-Oriented IoT Resources Access and Provisioning Framework for IoT Context-Aware Environment .245.

Liqing Zhao (Beijing University of Posts and Telecommunications), Bo Cheng (Beijing University of Posts and Telecommunications), and Junliang Chen (Beijing University of Posts and Telecommunications)

The 1st IEEE SERVICES Workshop on Data-centric Workflows on Heterogeneous Infrastructures: Challenges and Directions (DAWHI) and 8th IEEE SERVICES Workshop on Software Engineering FOR/IN the Cloud

WHI/FIN 1

Education Model for Developing IoT and Cloud Mobile Applications .251..... Adriana Collaguazo (Escuela Superior Politécnica del Litoral (ESPOL)), Mónica Villavicencio (Escuela Superior Politécnica del Litoral (ESPOL)), and Alain Abran (École de Technologie Supérieure (ETS))

Reproducing Scientific Experiment with Cloud DevOps .259..... Feng Zhao (Tsinghua University), Xingzhi Niu (University of Washington), Shao-Lun Huang (Tsinghua University), and Lin Zhang (Tsinghua University)

Decentralized Workflow Management on Software Defined Infrastructures .265..... Yuandou Wang (University of Amsterdam) and Zhiming Zhao (University of Amsterdam)

The 1st IEEE SERVICES Workshop on Satellite Edge Computing (WoSEC)

WOSEC 1: Satellite Edge Computing

A Space-Air-Ground Integrated Network Assisted Maritime Communication Network Based on

Mobile Edge Computing .269. Yue Pang (State Key Laboratory of Information Photonics and Optical Yue Pang (State Key Laboratory of Information Photonics and Optical Communications, Beijing University of Posts and Telecommunications), Danshi Wang (State Key Laboratory of Information Photonics and Optical Communications, Beijing University of Posts and Telecommunications, Beijing, China; Science and Technology on Communication Networks Laboratory, China), Dongdong Wang (Science and Technology on Communication Networks Laboratory, China; The 54th Research Institute of China Electronics Technology Group Corporation, China), Luyao Guan (State Key Laboratory of Information Photonics and Optical Communications, Beijing University of Posts and Telecommunications, China), Chunyu Zhang (State Key Laboratory of Information Photonics and Optical Communications, Beijing University of Posts and and Optical Communications, Beijing University of Posts and Telecommunications, China), and Min Zhang (State Key Laboratory of Information Photonics and Optical Communications, Beijing University of Posts and Telecommunications, China)

A Novel Edge Computing Server Selection Strategy of LEO Constellation Broadband Network .275 Meilin He (University of Electronic Science and Technology of China), Lei Zhong (University of Electronic Science and Technology of China), Huidong Tan (University of Electronic Science and Technology of China), Ying Qu (University of Electronic Science and Technology of China), and Junyu Lai (University of Electronic Science and Technologies of China)

A Novel Multi-level Computation Offloading Scheme at LEO Constellation Broadband Network Edge
Task Scheduling of High Dynamic Edge Cluster in Satellite Edge Computing

Author Index	 295