2020 International Conference on Service Science (ICSS 2020)

Xining, China 24 – 26 August 2020



IEEE Catalog Number: CFP2055J-POD ISBN: 978-1-7281-8532-3

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.

 IEEE Catalog Number:
 CFP2055J-POD

 ISBN (Print-On-Demand):
 978-1-7281-8532-3

 ISBN (Online):
 978-1-7281-8531-6

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 International Conference on Service Science (ICSS) ICSS 2020

Table of Contents

Message from the ICSS 2020 Program Committee Chairs	
Organizing Committee	x
Reviewers	xi
Sponsors	xii
Service Modeling and Collaboration	
Conceptual Models and Evaluation Metrics for Transboundary Service Ecosystems	1
Reference Service Process: A Normalized Cross-over Service Collaboration Paradigm	9
A Rule-based Service Pattern Convergence Framework for Crossover Service	16
A Novel Multi-layer Network Model for Service Ecosystems Mingyi Liu (Harbin Institute of Technology), Zhiying Tu (Harbin Institute of Technology), Jingying Wang (Harbin Institute of Technology), and Zhongjie Wang (Harbin Institute of Technology)	23
Service Recommendation	
An Internet Medical Service Recommendation Method based on Collaborative Filtering Lei Wang (Chinese Academy of Science), Qiang Zhang (Chinese Academy of Science), Qing Qian (Chinese Academy of Science), Jishuai Wang (Chinese Academy of Science), Wenbo Cheng (Chinese Academy of Science), and Jindan Feng (Beijing Spacecraft)	31
Scholarly Paper Recommendation via Related Path Analysis in Knowledge Graph	36

An Improved Weighted-Removal Sentence Embedding Based Approach for Service Recommendation 44
Jingxuan Li (Harbin Institute of Technology), Hanchuan Xu (Harbin Institute of Technology), Xiao Wang (Harbin Institute of Technology), Lanshun Nie (Harbin Institute of Technology), and Xiaofei Xu (Harbin Institute of Technology)
AI Services
Classification of IoT Malware based on Convolutional Neural Network .51
A Group Recognition Method of Scientific and Technological Personnel based on Relational Graph .58
Traditional Chinese Medicine Knowledge Service based on Semi-supervised BERT-BiLSTM-CRF Model .64
Deep Learning for Short-term Traffic Conditions Prediction .70
Data-Based Services
Empirical Study on the Skill Market of Virtual Personal Assistants (VPA) .76
A Cloud-based Approach for Ship Stay Behavior Classification Using Massive Trajectory Data.82 Weiqiang Guo (North China University of Technology), Zhuofeng Zhao (North China University of Technology), Zhentao Zheng (North China University of Technology), and Yao Xu (China Electronic Science and Technology Group)
A k-core Analysis to Large-Scale Web API Collaboration Networks 90

An Analysis of DevOps Architecture for EMIS based on jBPM .96..... Haide Liu (North Minzu University), Qiang Han (North Minzu University), Yichen Wang (North Minzu University), Feng He (North Minzu University), Zijian Mao (North Minzu University), and Cong Li (North Minzu University) **Optimization in Services** Scheduling Parallel Real-Time Tasks for Multicore Systems .102..... Lei Zhenyang (Central South University), Lei Xiangdong (Central South University), and Long Jun (Central South University) A Feature Tree and Dynamic QoS based Service Integration and Customization Model for Multi-tenant SaaS Application 107. Xuequan Zhou (Harbin Institute of Technology), Chunshan Li (Harbin Institute of Technology), Hua Zhang (Harbin Institute of Technology), Fanchao Meng (Harbin Institute of Technology), and Dianhui Chu (Harbin *Institute of Technology)* Optimal Scheduling Scheme for Urban Crowdsourcing Distribution Task Based on Path Planning.115 Xuanchi Zheng (Harbin Institute of Technology at Weihai), Fanchao Meng (Harbin Institute of Technology at Weihai), Dianhui Chu (Harbin Institute of Technology at Weihai), and Qingran Ji (Harbin Institute of Technology at Weihai) A Zone Routing Algorithm for Service Network .123..... Bangpeng Zheng (Zhejiang University), Jianwei Yin (Zhejiang University), Shengye Pang (Zhejiang University), Tao Zheng (New H3C), and Qunxi Tian (Alibaba Group) **Service Applications** Fulfilling Functional Demands of BPM in Long-tailed Change Environments .129..... Xi Chen (Fudan University, Shanghai Key Laboratory of Data Science, Shanghai Institute of Intelligent Electronics & Systems), Hongmei Cao (Fudan University, Shanghai Key Laboratory of Data Science, Shanghai Institute of Intelligent Electronics & Systems), Lin Ye (Fudan University, Shanghai Key Laboratory of Data Science, Shanghai Institute of Intelligent Electronics & Systems), and Liang Zhang (Fudan University, Shanghai Key Laboratory of Data Science, Shanghai Institute of Intelligent Electronics & Systems) Lecture Information Service based on Multiple Features Fusion .136. Zhongguo Yang (Beijing Key Laboratory on Integration and Analysis of Large-Scale Stream Data), Mingzhu Zhang (Beijing Key Laboratory on Integration and Analysis of Large-Scale Stream Data), Zhongmei Zhang (Shandong Jianzhu University), Han Li (Beijing Key Laboratory on Integration and Analysis of Large-Scale Stream Data), Chen Liu (Beijing Key Laboratory on Integration and Analysis of Large Scale Stream Data), and Yuanyuan Lan (Beijing Key Laboratory on Integration and Analysis of Large-Scale Stream Data)

Research on Medical Equipment Supply Chain Management Method Based on Blockchain Technology	. 143
Yaoming Yue (Inner Mongolia Xeelur Software Co., Ltd.) and Xueliang Fu (Inner Mongolia Agricultural University)	, 110
A Novel Knowledge Base Question Answering Model based on Knowledge Representation and Recurrent Convolutional Neural Network	149
Service Monitoring and Evolution	
A Service Selection Framework for Anomaly Detection in IoT Stream Data Zhonggguo Yang (Beijing Key Laboratory on Integration and Analysis of Large-Scale Stream Data), Weilong Ding (Beijing Key Laboratory on Integration and Analysis of Large-Scale Stream Data), Zhongmei Zhang (Shandong Jianzhu University), Mingzhu Zhang (Beijing Key Laboratory on Integration and Analysis of Large-Scale Stream Data), Han Li (Beijing Key Laboratory on Integration and Analysis of Large-Scale Stream Data), and Chen Liu (Beijing Key Laboratory on Integration and Analysis of Large-Scale Stream Data)	. 155
Guaranteeing Sound Reactions to Long-Tailed Changes: A Syntax-Directed Annotation Approach. Hongmei Cao (Fudan University), Xi Chen (Fudan University), Liang Zhang (Fudan University), Tiange Zhang (Fudan University), and Xiaochun Xiao (Fudan University)	162
Urban Region Function Mining Service Based on Social Media Text Analysis	. 170
Author Index	179