2021 IEEE International Conference on Services Computing (SCC 2021)

Virtual Conference 5 – 11 September 2021



IEEE Catalog Number: ISBN:

CFP21345-POD 978-1-6654-1684-9

Copyright © 2021 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:	CFP21345-POD
ISBN (Print-On-Demand):	978-1-6654-1684-9
ISBN (Online):	978-1-6654-1683-2
ISSN:	2474-8137

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



2021 IEEE International Conference on Services Computing (SCC) SCC 2021

Table of Contents

Message from the Steering Committee Chair	xiii
Message from Congress General Chairs	xiv
Organizing Committee	xv
Program Committee	
Reviewers	xx
FFS Symposium Chairs Message	
In Memoriam: Professor Mikio Aoyama	xxiv

SCC Papers

Serviceology and Foundations of Services Computing

Regulation-as-a-Service: Model Checking for Decision-Making Behaviors in Price-Sensitive Service Systems Sixuan Dang (Institute for Cyber Security, University of Electronic Science and Technology of China, China) and Sheng Cao (Institute for Cyber Security, University of Electronic Science and Technology of China, China)
Clams: A Cloud Application Modeling Solution
DCrowd: A Decentralized Service Model for Credible Crowdsourcing Based on Game Theory and Smart Contracts
 Word Embedding-Based Web Service Representations for Classification and Clustering

Challenges and Opportunities in Space Service Computing	44
P-DecSerFlow: A Conceptual Framework to Model Services Interactions for Standardized Service Oriented Architecture	52
Relaxing the Sky: Handling Hard User Constraints in Skyline Service Selection	62
 Modeling Multi-Attribute and Implicit Relationship Factors for Collaborative Filtering Recommender System	71
Towards Representing Time-Cost Tradeoffs for Service Compositions	79

Scientific Workflows and Business Process Integration & Management

Analyzing GDPR Compliance in Cloud Services' Privacy Policies using Textual Fuzzy Interpretive Structural Modeling (TFISM) Ronak Razavisousan (University of Maryland Baltimore County (UMBC), USA) and Karuna p. Joshi (University of Maryland Baltimore County (UMBC), USA)	89
 DCAB: An Effective Data Collection and Analysis Service for Blockchain Jian Yang (Fudan University, China; Engineering Research Center of Cyber Security Auditing and Monitoring, China), Zhihui Lu (Fudan University, China; Shanghai Blockchain Engineering Research Center, China), Rui Xu (Fudan University, China; Engineering Research Center of Cyber Security Auditing and Monitoring, China), Jie Wu (Fudan University, China; Peng Cheng Laboratory, China), Xiaohua Xuan (UniDT(Shanghai) Co., Ltd., China), and Jie Cheng (Gausscode Technology INC, USA) 	99
Deep Reinforcement Learning for Dynamic Workflow Scheduling in Cloud Environment Tingting Dong (Beijing University of Technology, China), Fei Xue (Beijing Wuzi University, China), Chuangbai Xiao (Beijing University of Technology, China), and Jiangjiang Zhang (Beijing University of Technology, China)	107

 Toward an Enterprise-Ready Composable Infrastructure as a Service	6
Definition and Induction of a Specification Order Relation between Capabilities	6
 Constructing a Creative Software with Services	4

Service QoS, Lifecycle Management, and DevOps

Ensemble Learning-Based Fake News and Disinformation Detection System
A Constraint-Aware Ridesharing Service Guaranteeing Quality-of-Service for Smart Cities
A Hybrid Approach to News Recommendation Based on Knowledge Graph and Long Short-Term User Preferences
EPF4M: An Evolution-Oriented Programming Framework for Microservices
Dual-Target Cross-Domain Bundle Recommendation

Dialogue-Based Continuous Update of User Portraits Min Liu (Harbin Institute of Technology, China), Zhiying Tu (Harbin Institute of Technology, China), Xiaofei Xu (Harbin Institute of Technology, China), and Zhongjie Wang (Harbin Institute of Technology, China)	.193
Security Certification Scheme for Content-Centric Networks Marco Anisetti (Università degli studi di Milano, Italy), Claudio A. Ardagna (Università degli studi di Milano, Italy), Filippo Berto (Università degli studi di Milano, Italy), and Ernesto Damiani (Università degli studi di Milano, Italy)	203
A Resilient Fog-IoT Framework for Seamless Microservice Execution Md Whaiduzzaman (Queensland University of Technology, Australia), Alistair Barros (Queensland University of Technology, Australia), Ahmedur Rahman Shovon (Jahangirnagar University, Bangladesh), Md Razon Hossain (Jahangirnagar University, Bangladesh), and Colin Fidge (Queensland University of Technology, Australia)	213

AI@Scale in Services Computing and Human-Centered Service

Task Offloading and Resource Allocation for Container-Enabled Mobile Edge Computing Zhou Ao (Beijing University of Posts and Telecommunications, China), Li Sisi (Beijing University of Posts and Telecommunications, China), and Wang Shangguang (Beijing University of Posts and Telecommunications, China)	222
	233
Tong Zhang (Harbin Institute of Technology, China), Mingyi Liu (Harbin	
Institute of Technology, China), Chao Ma (Harbin University of Science	
and Technology, China), Zhiying Tu (Harbin Institute of Technology,	
China), and Zhongjie Wang (Harbin Institute of Technology, China)	
Distributed Service Placement and Workload Orchestration in a Multi-Access Edge Computing	
Environment	241
Hadi Tabatabaee Malazi (SCSS, Ireland) and Siobhán Clarke (SCSS,	
Ireland)	

Invited Papers

Edge Intelligence as a Service	
Philipp Raith (TU Wien, Austria) and Schahram Dustdar (TU Wien,	
Austria)	

Service Ecosystem: A Lens of Smart Digital Society	263
Xiao Xue (Tianjin University, China), ZhiYong Feng (Tianjin	
University, China), ShiZhan Chen (Tianjin University, China),	
ZhangBing Zhou (China University of Geosciences, China), ChengZhi Qin	
(Institute of Geographic Sciences & Natural Resources Research,	
Chinese Academy of Sciences, China; University of Chinese Academy of	
Sciences, China), Bing Li (Wuhan University, China), ZhongJie Wang	
(Harbin Institute of Technology, China), ShuFang Wang (Tianjin Normal	
University, China), HongYue Wu (Tianjin University, China), Lu Zhang	
(Tianjin University, China), and YuFang Zhang (Tianjin University,	
China)	
Distributed Service Composition in Internet of Services	274
Xiaofei Xu (Harbin Institute of Technology, China), Xiao Wang (Harbin	
Institute of Technology, China), Hanchuan Xu (Harbin Institute of	
Technology, China), and Zhongjie Wang (Harbin Institute of Technology,	
China)	
Adaptive Alternating Stochastic Gradient Descent Algorithms for Large-Scale Latent Factor	
Analysis	285
Wen Qin (Chongqing University of Posts and Telecommunications,	
<i>Chongqing Institute of Green and Intelligent Technology, Chinese</i>	
Academy of Sciences, University of Chinese Academy of Sciences,	
China), Xin Luo (Chongqing Institute of Green and Intelligent	
Technology, Chinese Academy of Sciences, Hengrui (Chongqing)	
Artificial Intelligence Research Center, China), and MengChu Zhou (New	
Jersey Institute of Technology Newark, USA)	
	001
Toward Mobile Application of Cyber Argumentation with Social Networking	291
Bhargav Krishna Thota (Southern Illinois University, USA), Xiaoqing	
(Frank) Liu (Southern Illinois University, USA), and Md Mahfuzer	
Rahman (University of Montevallo, USA)	

Future of Financial Services

Code Will Speak: Early Detection of Ponzi Smart Contracts on Ethereum	301
Yanmei Żhang (Central University of Finance and Economics, China), Siqian Kang (Central University of Finance and Economics, China), Wei Dai (Central University of Finance and Economics, China), Shiping Chen (Software and Computational Systems, CSIRO Data61, Australia), and	
(Software and Computational Systems, CSIRO Data61, Australia), and Jianming Zhu (Central University of Finance and Economics, China)	
Dynamic Transaction Storage Strategies for a Sustainable Blockchain Xiongfei Zhao (University of Macau) and Yain-Whar Si (University of Macau)	, 309

Industrial Internet

An SRAM Optimized Approach for Constant Memory Consumption and Ultra-	-Fast Execution of ML
Classifiers on TinyML Hardware	
Bharath Sudharsan (Data Science Institute, Ireland), Piyush Yadav	
(Data Science Institute, Ireland), John G Breslin (Data Šcience	
Institute, Ireland), and Muhammad Intizar Ali (Dublin City University,	
Ireland)	

Remote Attestation as a Service for Edge-Enabled IoT	329
A Framework for Enabling Cyber-Twins Based Industry 4.0 Application Development	340
On Analysis of Security and Elasticity Dependency in IIoT Platform Services	351
Industry 4.0 and Lean Business Operations	362

Work-in-Progress

Sliceable Monolith: Monolith First, Microservices Later Fabrizio Montesi (University of Southern Denmark, Denmark), Marco Peressotti (University of Southern Denmark, Denmark), and Valentino Picotti (University of Southern Denmark, Denmark)	364
Smart Journey Mining for Improved Service Quality Ragnhild Halvorsrud (SINTEF Digital, Norway), Felix Mannhardt (Eindhoven University of Technology, The Netherlands), Einar Broch Johnsen (University of Oslo, Norway), and S. Lizeth Tapia Tarifa (University of Oslo, Norway)	367

Short Papers

Formal Modeling and Verification of Property-Based Resource Consumption Cycles
A SOAF Model Extension for Incorporating user Feedback and Preference to Improve Social
Service Discovery
Amal Hafsi (University of Sousse, Tunisia; MARS Research Laboratory,
Tunisia), Youssef Gamha (University of Sousse, Tunisia; MARS Research
Laboratory, Tunisia), Cheyma Ben Njimay (MARS Research Laboratory,
Tunisia), and Lotfi Ben romdhane (University of Sousse, Tunisia; MARS
Research Laboratory, Tunisia)
A Constraint Satisfaction Service Composition Method Supporting One to Many Task Pattern 382
Weijie Chu (Peking University Beijing, China), Yuxuan Wang (Peking
University, Beijing, China), Tong Mo (Peking University, Beijing,
China), and Weiping Li (Peking University, Beijing, China)

Context-Aware Artificial Internet-of-Things Application Deployment in Edge-Cloud Systems388 Zengwei Zheng (Zhejiang University City College, China), Yuhang Zheng (Zhejiang University City College, China; Zhejiang University, China), Dongjing Wang (Hangzhou Dianzi University, China), Hailiang Zhao (Zhejiang University, China), Cheng Zhang (Zhejiang University, China), and Zhengzhe Xiang (Zhejiang University City College, China)	3
 Scaling up Mobile Service Selection in Edge Computing Environment with Cuckoo Optimization Algorithm	1
ATeDLW: Intelligent Detection of Abnormal Trajectory in Ship Data Service System	L
 Hire me Fairly: Towards Dynamic Resource-Binding with Smart Contracts	7
An Accountability-Oriented Generation Approach to Time-Varying Structure of Cloud Service413 Xiaojian Li (Guangxi Normal University, China), Jing Chen (Guangxi Normal University, China), Yiyi Jiang (Guangxi Normal University, China), Hangping Hu (Guangxi Normal University, China), and Haopeng Yang (Guangxi Normal University, China)	3
Evaluation of API Request Bundling and Its Impact on Performance of Microservice Architectures	9
Semi-Automated Modelling of Optimized BPMN Processes	5
 Enabling Cross-Jurisdiction Digital Asset Transfer	L
 SRAUT: Service Resource Availability Analysis Method with User Tolerance Concern	7

Cloud as Platform for Monetizing Complementary Data for AI-Driven Services: A two-Sided	
Cooperative Game	443
Ahmed Saleh Bataineh (Concordia University), Jamal Bentahar (Concordia	
University), Omar Abdel Wahab (Université du Québec en Outaouais),	
Rabeb Mizouni (Khalifa University), and Gaith Rjoub (Concordia	
University)	
Multi-objective Sparrow Search Optimization for Task Scheduling in Fog-Cloud-Blockchain	
Systems	450
Systems Thieu Nguyen (Hanoi University of Science and Technology, Vietnam),	450
5	450
Thieu Nguyen (Hanoi University of Science and Technology, Vietnam),	450
Thieu Nguyen (Hanoi University of Science and Technology, Vietnam), Thang Nguyen (Hanoi University of Science and Technology, Vietnam),	450
Thieu Nguyen (Hanoi University of Science and Technology, Vietnam), Thang Nguyen (Hanoi University of Science and Technology, Vietnam), Quoc-Hien Vu (Hanoi University of Science and Technology, Vietnam), Thi Thanh Binh Huynh (Hanoi University of Science and Technology,	450
Thieu Nguyen (Hanoi University of Science and Technology, Vietnam), Thang Nguyen (Hanoi University of Science and Technology, Vietnam), Quoc-Hien Vu (Hanoi University of Science and Technology, Vietnam),	450

FFS Symposium Papers

Future of Financial Services

Quantum Computing for Supply Chain Finance	456
Quantum Computing for Supply Chain Finance Paul Griffin (Singapore Management University, Singapore) and Ritesh Sampat (Singapore Management University, Singapore)	
Sampat (Singapore Management University, Singapore)	
Toward Scalable Artificial Intelligence in Finance	460
Jorge L. C. Sanz (IBM Research, USA) and Yada Zhu (IBM Research, USA)	

Author Index 4	171
----------------	-----