2020 IEEE International Conference on Smart Data Services (SMDS 2020)

Virtual Event 18 – 24 October 2020



IEEE Catalog Number: CFP20W29-POD **ISBN:**

978-1-7281-8778-5

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:	CFP20W29-POD
ISBN (Print-On-Demand):	978-1-7281-8778-5
ISBN (Online):	978-1-7281-8777-8

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 International Conference on Smart Data Services (SMDS) SMDS 2020

Table of Contents

Message from the SERVICES 2020 Steering Committee Chair viii
Message from the SERVICES 2020 Symposia General Chair ix
Welcome Message from Congress 2020 General Chairs x
Message from the SERVICES 2020 Program Chairs in Chief xii
Message from the SERVICES 2020 Technical Committee Chair on Services Computing of IEEE
Computer Society 🗴 📶
Welcome Message from the SERVICES 2020 Women in Services Computing Symposium Chai .xiv
Symposium on Women in Services Computing Program xv
SERVICES 2020 Steering Committee xvii
SERVICES 2020 Program Committee xxi
Message from the SMDS 2020 Chairs xxii
SMDS 2020 Organizing Committee xxiii

SMDS 1: Machine Learning in Data Services

CNN Approaches to Classify Multivariate Time Series Using Class-Specific Features	l
Yifan Hao (New Mexico State University), Huiping Cao (New Mexico State	
University), and Erick Draayer (New Mexico State University)	

STARGAZER: A Deep Learning Approach for Estimating the Performance of Edge-Based Clustering Applications .9.... Breno Dantas Cruz (Software Innovations Lab, Virginia Tech), Arnab Paul (Distributed Systems and Storage Laboratory, Virginia Tech), Zheng Song (Software Innovations Lab, Virginia Tech), and Eli Tilevich (Software Innovations Lab, Virginia Tech)

Machine Learning Based User QoE Evaluation for Video Streaming over Mobile Network .1.8.... Yanhong Zhu (China Mobile Research Institute), Tao Sun (China Mobile Research Institute), Qin Li (China Mobile Research Institute), Lu Lu (China Mobile Research Institute), Xiaodong Duan (China Mobile Research Institute), and Weiyuan Li (China Mobile Research Institute)

A Latent Feelings-Aware RNN Model for User Churn Prediction with Only Behaviour Data .26... Meng Xi (Zhejiang University), Zhiling Luo (Zhejiang University), Naibo Wang (Zhejiang University), Jianrong Tao (User Persona Group, NetEase Fuxi Al Lab, Hangzhou, China), Ying Li (Zhejiang University), and Jianwei Yin (Zhejiang University)

SMDS 2: Network & Information Security

BC-Sketch: A Simple Reversible Sketch for Detecting Network Anomalies .36
Feng Wang (Liberty University), Yongning Tang (Illinois State
University), Lixin Gao (University of Massachusetts, Amherst), and
Guang Cheng (Southeast University, China)

EdgeInfer: Robust Truth Inference Under Data Poisoning Attack .45..... Farnaz Tahmasebian (Emory University), Li Xiong (Emory University), Mani Sotoodeh (Emory University), and Vaidy Sunderam (Emory University)

SMDS 3: Knowledge Engineering in Data Services

M2NN: Rare Event Inference through Multi-variate Multi-scale Attention .5.3	
Manjusha Ravindranath (Arizona State University, USA), Kasim Selcuk	
Candan (Arizona State University, USA), and Maria Luisa Sapino	
(University of Torino, Italy)	

Utber: Utilizing Fine-Grained Entity Types to Relation Extraction with Distant Supervision.63..... Chengmin Wu (Hong Kong University of Science and Technology) and Lei Chen (Hong Kong University of Science and Technology)

Scalable and Hybrid Ensemble-Based Causality Discovery .7.2.... Pei Guo (University of Maryland, Baltimore County), Achuna Ofonedu (Catholic University of America), and Jianwu Wang (University of Maryland, Baltimore County)

SMDS 4: Applications & Case Studies

Geolocation using GAT with Multiview Learning .81 Zhanyu Wang (Hainan University, China), Chunyang Ye (Hainan University, China), and Hui Zhou (Hainan University, China)
Multi-objective Reinforcement Learning Based Approach for User-Centric Power Optimization in Smart Home Environments .89
Saurabh Gupta (Indraprastha Institute of Information Technology Delhi (IIIT Delhi)), Siddhant Bhamhri (Delhi Technological University)
(IIIT-Delhi)), Siddhant Bhambri (Delhi Technological University), Karan Dhingra (Indraprastha Institute of Information Technology Delhi
(IIIT-Delhi)), Arun Balaji Buduru (Indraprastha Institute of
Information Technology Delhi (IIIT-Delhi)), and Ponnurangam Kumaraguru (Indraprastha Institute of Information Technology Delhi (IIIT-Delhi))
Real-Time System for Short-and Long-Term Prediction of Vehicle Flow .9.7 Stefano Bilotta (UNIFI), Paolo Nesi (UNIFI), and Irene Paoli (UNIFI)
MY-AIR: A Personalized Air-Quality Information Service .1.05 Jane Lin (University of Illinois-Chicago) and Ouri Wolfson (University of Illinois-Chicago)

SMDS 5: Data Science

Conflict-Free Replicated Relations for Multi-synchronous Database Management at Edge .1.13. Weihai Yu (UIT - The Arctic University of Norway N-9037 Tromsø, Norway) and Claudia-Lavinia Ignat (Université de Lorraine, CNRS, Inria, France)

High Performance Data Engineering Everywhere .1.22.... Chathura Widanage (Luddy School of Informatics, Computing and Engineering, Digital Science Center, Indiana University, USA), Niranda Perera (Luddy School of Informatics, Computing and Engineering, Indiana University, USA), Vibhatha Abeykoon (Luddy School of Informatics, Computing and Engineering, Indiana University, USA), Supun Kamburugamuve (Digital Science Center, Indiana University, USA), Thejaka Amila Kanewala (Indiana University Alumni, USA), Hasara Maithree (University of Moratuwa, Sri Lanka), Pulasthi Wickramasinghe (Luddy School of Informatics, Computing and Engineering, IN, USA), Ahmet Uyar (Digital Science Center, USA), Gurhan Gunduz (Digital Science Center, USA), and Geoffrey Fox (Digital Science Center, USA)

S3QLRDF: Property Table Partitioning Scheme for Distributed SPARQL Querying of Large-Scale RDF Data .1.33. *Mahmudul Hassan (Arizona State University) and Srividya K. Bansal (Arizona State University)*

Author Index 141