# **2020 IEEE Sixth International Conference on Big Data Computing Service and Applications (BigDataService 2020)**

Oxford, United Kingdom 3 – 6 August 2020



**IEEE Catalog Number: CFP20A91-POD ISBN**:

978-1-7281-7023-7

# 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:
 CFP20A91-POD

 ISBN (Print-On-Demand):
 978-1-7281-7023-7

 ISBN (Online):
 978-1-7281-7022-0

#### **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 Sixth International Conference on Big Data Computing Service and Applications (BigDataService) BigDataService 2020

#### **Table of Contents**

Message from the General Chairsix
Message from the Program Committee Chairs
Committeesxi
Big Data Computing Service and Machine Learning Applications
Data Mining
Distributed Fog Computing Architecture for Real-Time Anomaly Detection in Smart Meter Data 1 Rituka Jaiswal (University of Stavanger, Norway), Antorweep Chakravorty (University of Stavanger, Norway), and Chunming Rong (University of Stavanger, Norway)
Classifying Cognitive Load for a Proactive In-car Voice Assistant
An Ensemble of Multiple Boosting Methods Based on Classifier-Specific Soft Voting for Intelligent Vehicle Crash Injury Severity Prediction
Big Data Analytics I
The Delta Big Data Architecture for Mobility Analytics

Content-Based Analytics: Moving beyond Data Size
A Theoretical Study on Advances in Streaming Analytics
Social Networks and Applications
Find me if You Can: Aligning Users in Different Social Networks 46 Priyanka Kasbekar (San Jose State University), Katerina Potika (San Jose State University), and Chris Pollett (San Jose State University)
The Tipping Point In Social Networks: Investigating the Mechanism Behind Viral Information Spreading
Overlapping Community Detection via Minimum Spanning Tree Computations
The Impact of Trust in Consumer Protection on Internet Shopping Behavior: An Empirical Study using a Large Official Dataset from the European Union
Information Retrieval
Distant Supervision for Keyphrase Extraction using Search Queries
DWreck: A Data Wrecker Framework for Generating Unclean Datasets
ScholarFinder: Knowledge Embedding Based Recommendations using a Deep Generative Model 88 Yuanxun Zhang (University of Missouri-Columbia), Sai Swathi Sivarathri (University of Missouri-Columbia), and Prasad Calyam (University of Missouri-Columbia)

## **Big Data Analytics II**

Data Analytics, Automations, and Micro-Moment Based Recommendations for Energy Efficiency 96 Christos Sardianos (Dept. of Informatics and Telematics, Harokopio University of Athens, Greece), Iraklis Varlamis (Dept. of Informatics and Telematics, Harokopio University of Athens, Greece), Christos Chronis (Dept. of Informatics and Telematics, Harokopio University of Athens, Greece), George Dimitrakopoulos (Dept. of Informatics and Telematics, Harokopio University of Athens, Greece), Yassine Himeur (Dept. of Electrical Engineering, Qatar University, Doha, Qatar), Abdullah Alsalemi (Dept. of Electrical Engineering, Qatar University, Doha, Qatar), Faycal Bensaali (Dept. of Electrical Engineering, Qatar University, Doha, Qatar), and Abbes Amira (Institute of Artificial Intelligence, De Montfort University, Leicester, UK)
A Predictive Analytics Framework to Anomaly Detection
BoboCEP: Distributed Complex Event Processing for Resilient Fault-Tolerance Support in IoT 109  Alexander Power (Lancaster University) and Gerald Kotonya (Lancaster  University)
Big Data Platform for Analysing Crime Evidences
Big Data Applications I
Mammography Image BI-RADS Classification Using OHPLall
Multi-Tissue Cancer Classification of Gene Expressions using Deep Learning
Deep Neural Networks for Future Low Carbon Energy Technologies: Potential, Challenges and Economic Development
Real-Time Ship Management through the Lens of Big Data

### **Deep Learning**

Explainability and Adversarial Robustness for RNNs
AutoDLCon: An Approach for Controlling the Automated Tuning for Deep Learning Networks 157 Hazem Kotb (Nile University, Egypt), Mohamed Elhelw (Nile University, Egypt), and Sherif Sakr (University of Tartu, Estonia)
Unsupervised Learning for Network Flow Based Anomaly Detection in the Era of Deep Learning 165 Md. Ahsanul Kabir (Indiana University-Purdue University Indianapolis) and Xiao Luo (Indiana University-Purdue University Indianapolis)
Intracranial Hemorrhage Detection in CT Scans using Deep Learning
Big Data Applications II
ZenDen - A Personalized House Searching Application
Predicting the Performance of Tunnel Boring Machines using Big Operational Data
Data Structure for Packet De-Duplication in Distributed Environments
Internet Gaming more than 3 Hours a Day is Indicative and more than 5 Hours is Diagnostic:  Proposal of Playing Time Cutoffs for WHO-11 and DSM-5 Internet Gaming Disorder Based on a  Large Steam Platform Dataset

# Workshop on Big Data Service on Management, Security and Privacy Preservation

Image Processing Based on Deep Learning
Crack Detection with Multi-task Enhanced Faster R-CNN Model
A Deep Learning Approach for Street Pothole Detection
A Dam Deformation Prediction Model Based on ARIMA-LSTM
Security Risk Control and Monitoring
A New Interval Preference Model and Corresponding Fuzzy Similarity Measure for Collaborative Filtering
Parallel Image Encryption Technology Based on Cellular Automaton
Priority Combinatorial Double Auction Based Resource Allocation in the Cloud
Crack Detection with Multi-task Enhanced Faster R-CNN Model