# 2019 IEEE International Congress on Big Data (BigDataCongress 2019)

Milan, Italy 8 – 13 July 2019



IEEE Catalog Number: CFP19SEV-POD ISBN: 978-1-7281-2773-6

# Copyright $\odot$ 2019 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: CFP19SEV-POD ISBN (Print-On-Demand): 978-1-7281-2773-6 ISBN (Online): 978-1-7281-2772-9

ISSN: 2379-7703

#### 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



# 2019 IEEE International Congress on Big Data (BigData Congress) BigDataCongress 2019

## **Table of Contents**

IEEE SERVICES 2019 Organizing Committee ix  Message from the IEEE SERVICES 2019 Steering Committee Chair xiii  Message from the IEEE SERVICES 2019 Congress General Chair xiiii  Message from the IEEE SERVICES 2019 Program Chair-in-Chief and Vice Program  Chair-in-Chief xiv.  Message from the IEEE SERVICES 2019 Symposia Chairs xv.  Message from the Technical Committee Chair on Services Computing xvi.  Message from the IEEE Big Data Congress 2019 Chairs xviii  IEEE BigData Congress 2019 Program Committee xviii  IEEE BigData Congress 2019 Reviewers xxi.
Security & Privacy
Context-Aware Enforcement of Privacy Policies in Edge Computing .1
Big Data and Analytics in the Age of the GDPR .7
Mining Semantic Information in Rumor Detection via a Deep Visual Perception Based Recurrent Neural Networks .1.7
Feng Xing (Beijing University of Posts and Telecommunications) and Caili Guo (Beijing University of Posts and Telecommunications)
Resource Management
Efficient Re-Computation of Big Data Analytics Processes in the Presence of Changes: Computational Framework, Reference Architecture, and Applications .24.  Paolo Missier (Newcastle University) and Jacek Cala (Newcastle University)
LPOD: A Local Path Based Optimized Scheduling Algorithm for Deadline-Constrained Big Data Workflows in the Cloud .35

Dynamic Resource Shaping for Compute Clusters .45. Francesco Pace (Eurecom), Dimitrios Milios (Eurecom), Damiano Carra (University of Verona), and Pietro Michiardi (Eurecom) **Applications** Big Data Analytics and Predictive Modeling Approaches for the Energy Sector .55..... Roberto Corizzo (University of Bari Aldo Moro), Michelangelo Ceci (University of Bari Aldo Moro), and Donato Malerba (University of Bari Aldo Moro) Neural Network Based Transaction Classification System for Chinese Transaction Behavior Analysis .64. Jianyang Yu (Beijing University of Posts and Telecommunications), Yuanyuan Qiao (Beijing University of Posts and Telecommunications), Nanfei Shu (Aisino Corporation), Kewu Sun (Aisino Corporation), Shenshen Zhou (Aisino Corporation), and Jie Yang (Beijing University of Posts and Telecommunications) CarPredictor: Forecasting the Number of Free Floating Car Sharing Vehicles within Restricted Urban Areas .72..... Luca Cagliero (Politecnico di Torino), Silvia Chiusano (Politecnico di Torino), Elena Daraio (Politecnico di Torino), and Paolo Garza (Politecnico di Torino) Platform 1 Distributed, Numerically Stable Distance and Covariance Computation with MPI for Extremely HyperSpark: A Data-Intensive Programming Environment for Parallel Metaheuristics .85..... Michele Ciavotta (University of Milan-Bicocca), Srdjan Krsti (ETH Zurich), Damian A. Tamburri (Eindhoven University of Technology & Jheronymus Academy of Data Science), and Willem-Jan Van Den Heuvel (University of Tilburg & Jheronymus Academy of Data Science) BiDaML: A Suite of Visual Languages for Supporting End-User Data Analytics .93..... Hourieh Khalaizadeh (Monash University). Mohamed Abdelrazek (Deakin University), John Grundy (Monash University), John Hosking (University of Auckland), and Qiang He (Swinburne University of Technology) **Analysis Methods 1** A Service Clustering Method Based on Wisdom of Crowds .98.

Hui Gao (Xi'an University of Posts and Telecommunications), Karolina K. Dluzniak (University of West London), Hong Xia (Xi'an University of Posts and Telecommunications), Wei Jie (University of West London), Yanping Chen (Xi'an University of Posts and Telecommunications), Wei Xing (Xi'an University of Posts and Telecommunications), Xin Wang (Xi'an University of Posts and Telecommunications), and Zhongmin Wang (Xi'an University of Posts and Telecommunications)

#### Recommendations

### **Prediction**

Yat-sen University)

Mobility Prediction with Missing Locations Based on Modified Markov Model for Wireless
Users 132...

Junyao Guo (University of Science and Technology of China), Lu Liu
(University of Science and Technology of China), Sihai Zhang
(University of Science and Technology of China), and Jinkang Zhu
(University of Science and Technology of China)

PREMISES, a Scalable Data-Driven Service to Predict Alarms in Slowly-Degrading Multi-Cycle
Industrial Processes 139.

Stefano Proto (Politecnico di Torino), Francesco Ventura (Politecnico di Torino), Daniele Apiletti (Politecnico di Torino), Tania Cerquitelli (Politecnico di Torino), Elena Baralis (Politecnico di Torino), Enrico Macii (Politecnico di Torino), and Alberto Macii (Politecnico di Torino)

## Platform 2

DLBench: An Experimental Evaluation of Deep Learning Frameworks 149.  Nesma Mahmoud (University of Tartu), Youssef Essam (University of Tartu), Radwa Elshawi (University of Tartu), and Sherif Sakr (University of Tartu)
Scalable Block Reporting for HopsFS .1.5.7.  Mahmoud Ismail (KTH Royal Institute of Technology), August Bonds (KTH Royal Institute of Technology), Salman Niazi (Logical Clocks AB), Seif Haridi (KTH Royal Institute of Technology), and Jim Dowling (KTH Royal Institute of Technology)
AlOps for a Cloud Object Storage Service .1.65
Analysis Methods 2
Cluster-Based Join for Geographically Distributed Big RDF Data .1.70
Reducing Feature Embedding Data for Discovering Relations in Big Text Data .1.79
Author Index 185