## 2018 IEEE/ACM 5th International Conference on Big Data Computing Applications and Technologies (BDCAT) BDCAT 2018

## **Table of Contents**

•	al Chairsairs	
	Chairs	
BDCAT 2018 Technical Program Committee		xiv
Session: Big Data Infrastructure	es I	
Spark-DIY: A Framework for Interoperable Spa Block-Based Data Models Silvina Caíno-Lores (University Carlos III of (University Carlos III of Madrid), Bogdan N. Laboratory), Orcun Yildiz (Argonne National Peterka (Argonne National Laboratory)	f Madrid), Jesús Carretero licolae (Argonne National	1
CloneHadoop: Process Cloning to Reduce Had Sarthak Kukreti (North Carolina State Unive (North Carolina State University)	doop's Long Tailersity) and Frank Mueller	11
Session: Big Data Infrastructure	es II	
Fault-Tolerant Query Execution over Distributed Sam Burdick (Amazon.com), Jahrme Risne David Chiu (University of Puget Sound), an St. Thomas)		21
Skipping Unused Events to Speed Up Rollback Guilherme F. Lima (Pontifical Catholic Univ (University of Stuttgart), Sukanya Bhowmik Markus Endler (Pontifical Catholic University Rothermel (University of Stuttgart)	(University of Stuttgart),	31

ntPack: A Software Package for Big Data in Genomics	1
Session: Big Data Applications I	
Prediction of Air Pollution through Machine Learning Approaches on the Cloud	1
Non-Linear Machine Learning with Active Sampling for MOX Drift Compensation	1
Session: Big Data Applications II	
Detecting System Anomalies in Multivariate Time Series with Information Transfer and	
Random Walk  Jongsun Lee (Seoul National University), Hyun-Soo Choi (Seoul National University), Yongkweon Jeon (Seoul National University), Yongsik Kwon (SAP Labs Korea), Donghun Lee (SAP Labs Korea), and Sungroh Yoon (Seoul National University)	1
A Decentralized SNS System Based on XMPP with Connection Control in Large-Scale Disasters 8 Hui Yu (Ochanomizu University), Yasunori Owada (National Institute of Information and Communications Technology), and Masato Oguchi (Ochanomizu University)	1
Session: Big Data Applications III	
A Mobile Application for Dog Breed Detection and Recognition Based on Deep Learning	7
Prediction of Bus Delay over Intervals on Various Kinds of Routes Using Bus Probe Data	7
Session: Big Data Applications IV	
Development of a Radiology Decision Support System for the Classification of MRI Brain	_
Scans	1

Adaptive General Event Popularity Analysis on Streaming Data	110
Session: Big Data Applications V	
An Empirical Performance Evaluation of Semantic-Based Similarity Measures in Microblogging Social Media  Noufa Alnajran (Manchester Metropolitan University), Keeley Crockett (Manchester Metropolitan University), David McLean (Manchester Metropolitan University), and Annabel Latham (Manchester Metropolitan University)	126
An Incremental Community Detection Method in Social Big Data	. 136
GDup: De-Duplication of Scholarly Communication Big Graphs  Claudio Atzori (Consiglio Nazionale delle Ricerche), Paolo Manghi (Consiglio Nazionale delle Ricerche), and Alessia Bardi (Consiglio Nazionale delle Ricerche)	. 142
Session: Big Data Applications VI	
A Novel Method of Processing Class Imbalance and Its Application in Transaction Fraud Detection Youjun Zhang (Tongji University of Shanghai), Guanjun Liu (Tongji University of Shanghai), Lutao Zheng (Tongji University of Shanghai), Chungang Yan (Tongji University of Shanghai), and Changjun Jiang (Tongji University of Shanghai)	152
Recurrent Embedding Kernel for Predicting Stock Daily Direction	160
University)	
,	
University)	167

## **Session: Big Data Analytics II**

184
191
198
206
208
211
213
215
210
217