2017 International Conference on the Frontiers and Advances in Data Science (FADS 2017)

Xi'an, China 23-25 October 2017



IEEE Catalog Number: ISBN:

CFP17M71-POD 978-1-5386-3149-2

Copyright \odot 2017 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:
 CFP17M71-POD

 ISBN (Print-On-Demand):
 978-1-5386-3149-2

 ISBN (Online):
 978-1-5386-3148-5

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



Table of Contents

2017 International Conference on the Frontiers and Advances in Data Science (FADS)

23 - 25 October 2017

Xian, China

Paper Title and Authors	Page
A Conceptual Framework for Cloud Data Governance-Driven Decision Making	1
Majid Al-Ruithe (Staffordshire University, United Kingdom (Great Britain)); Elhadj Benkhelifa (staffordshire university)	
Lung Nodules Detection Based on 3D Convolutional Neural Network	7
Lei Fan, Zhaoqiang Xia and Xiaobiao Zhang (Northwestern Polytechnical University, P.R. China)	
Dual Hybrid Manifold Regularized Non-negative Matrix Factorization with Discriminability for Image Clustering	11
Peng Luo and Jinye Peng (Northwest University, P.R. China); Jianping Fan (University of North Carolina, USA)	
Image Super-Resolution based on Structural Dissimilarity Learning Dictionary	16
Dongfeng Mei, Xuan Zhu, Xianxian Wang and Na Ai (North West University, P.R. China)	
Word Mover's Distance for Affect Detection	22
Mohammed Alshahrani and Spyridon Samothrakis (University of Essex, United Kingdom (Great Britain)); Maria Fasli (Universit of Essex, United Kingdom (Great Britain))	
From Convolutional to Recurrent: Case Study in Nasopharyngeal Carcinoma Segmentation	28
Ao Feng and Zhenghao Chen (Chengdu University of Information Technology, P.R. China); Zongqing Ma (Sichuan University, P.R. China); Xi Wu (Chengdu University of Information Technology, P.R. China)	
A Hybrid Semantic Method for Enhancing Movie Recommendations	33
Abdullah Almuhaimeed (King Abdulaziz for Science and Technology, Saudi Arabia); Maria Fasli (Universit of Essex, United Kingdom (Great Britain))	
Database of Parliamentary Speeches in Ireland, 1919-2013	39

Pattern Discovery from Dynamic Data Streams using Frequent Pattern Mining with Multi-Support Thresholds	45
Manal Almuammar (University of Essex & King Saud University, United Kingdom (Great Britain)); Maria Fasli (Universit of Essex, United Kingdom (Great Britain))	
spaceTexts: A New Corpus of Speeches in the UN Committee on the Peaceful Uses of Outer Space	51
Caleb Pomeroy (The Ohio State University, USA)	
Classifying collaborative approaches for Cloud Based Collaborative Software Development	57
Elhadj Benkhelifa (staffordshire university)	
A Judgment Framework for Roller Skating Using Faster R-CNN	63
Qi Bu (Communication University Of China, P.R. China); Shanzhen Lan (Communication University of China, P.R. China); Chaonan Gu (Communication University Of China, P.R. China); Pin Xu (Communication University of China, P.R. China)	
Big Data Challenges in Transportation: A Case Study of Traffic Volume Count from Massive Radio Frequency Identification(RFID) Data Tina Wemegah (Wuhan University of Technology & Dechnology & Dechnolo	68
Automatic Focus Personage Identification in Multi-lingual News Image	74
Xueping Su (Xi'an Polytechnic University,); Hangchi Zhou (Xi'an University of Science and Technology, P.R. China)	
Spontaneous Facial Expression Recognition by Heterogeneous Convolutional Networks	80
Xianlin Peng (Northwestern Polytechnical University, P.R. China)	
Detecting Policy Preferences and Dynamics in the UN General Debate with Neural Word Embeddings	84
Stefano Gurciullo (University College London, United Kingdom (Great Britain)); Slava Mikhaylov (University of Essex, United Kingdom (Great Britain))	
The potential of conversational agents to provide a rapid HIV counseling and testing services	90
Alastair van Heerden (Human Sciences Research Council & University of Witwatersrand, South Africa); Xolani Ntinga and Khanya Vilakazi (Human Sciences Research Council, South Africa)	

Yifeng Ren (Xijing University, P.R. China); Lei Sun (Beijing Microelectronic Technology	
Institute, P.R. China); Guangwei Wu (North Information Centrol Research Academy	
Group Co., Ltd., P.R. China); Wenzhun Huang (School of Information Engineering Xijing University, P.R. China)	
Anny Chiversity, I.A. China)	
A Review of Bloody Violence in Video Classification	101
Huimin Wang (University of Communication, P.R. China); Lei Yang and Xiaoyu Wu	
(Communication University of China, P.R. China); Jingjing He (China Mobile	
(Hangzhou) Information Technology Co., Ltd, P.R. China)	
Robust Recognition of Human Activities using Smartphone Sensor Data	107
Ramy Hussein (Unversity of British Columbia, Canada); Jianzhe Lin, Kenneth Madden	
and Z. Jane Wang (University of British Columbia, Canada)	
DataExchange: Privacy by Design for Data Sharing in Education	112
Jon Nicholson and Ian Tasker (ZiNET Data Solutions Limited, United Kingdom (Great	
Britain))	
Data Innovation for International Development: An overview of natural	118
language processing for qualitative data analysis	
Philipp Broniecki (University College London, United Kingdom (Great Britain)); Anna	
Hanchar (The Data Atelier, London, United Kingdom)	
Feature Extraction Based on Tensor Modelling for Classification Methods	124
Ronghua Yan (Northwestern Polytechnical University & Description of Optics	
and Precision Mechanics, CAS, P.R. China); Jinye Peng (Northwest University, P.R.	
China); Dongmei Ma (Xi'an-Janssen Pharmaceutical Ltd., P.R. China); Desheng Wen	
(Xi'an Institute of Optics and Precision Mechanics, CAS, P.R. China); Yingdi Dong (Xi'an University of Architecture and Technology, P.R. China)	
Deploying A Co-training Algorithm to Classify Human-Rights Abuses	130
Ragini Gokhale (The University of Essex, United Kingdom (Great Britain)); Maria Fasli (Universit of Essex, United Kingdom (Great Britain))	
· · · · · · · · · · · · · · · · · · ·	
An Exploration of the Directional Change Based Trading Strategy with Dynamic Thresholds on Variable Frequency Data Streams	136
Nora Alkhamees (University of Essex, United Kingdom (Great Britain)); Maria Fasli	
(Universit of Essex, United Kingdom (Great Britain))	
Inovative Signautre Based Intrusion Detection System Parallel Processing	142
and Minimized Database	112
Abdullah Almutairi (Naif Arab University for Securty Sciences, Saudi Arabia); Nabih	
Abdelmajeed (Naif Arab Universit for Security Sciences, Saudi Arabia)	

A weak blind quantum signature protocol based on four-particle cluster state	153
Minghui Zhang (Northwestern Polytechnical University, P.R. China)	
A Performance Comparison of Load Balancing Algorithms for Cloud Computing	158
Tahira Islam (Dhaka University, Bangladesh); Mohammad S Hasan (Staffordshire University, United Kingdom (Great Britain))	
Extracting Underwater Object Region Proposal Using BING Method	164
Xiaoyue Jiang, Yuxiao Zheng and Xiaoyi Feng (Northwestern Polytechnical University, P.R. China)	
Intrinsic Image Extraction based on Deconvolutional Neural Network	169
Xiaoyue Jiang, Qichen Pan, Yuxiao Zheng and Xiaoyi Feng (Northwestern Polytechnical University, P.R. China)	
A Method of Breast Masses Diagnosis Fused Medical Clinical Feature	175
Kaige Ma (Northwestern University, P.R. China); Jun Feng and Hongyu Wang (Northwest University, P.R. China); Baoying Chen (Forth Military Medical University, P.R. China)	
Automatic Nasopharyngeal Carcinoma Segmentation in MR Images with Convolutional Neural Networks	181
Zongqing Ma (Sichuan University, P.R. China); Xi Wu and Jiliu Zhou (Chengdu University of Information Technology, P.R. China)	
Counterfactual Domain Adversarial Training of Neural Networks	185
Umar Abdullahi and Spyridon Samothrakis (University of Essex, United Kingdom (Great Britain)); Maria Fasli (Universit of Essex, United Kingdom (Great Britain))	
Fast QR Code Detection	190
Xiang Zhang and Hangzai Luo (Northwest University of China, P.R. China); Jinye Peng (Northwest University, P.R. China); Jianping Fan (University of North Carolina, USA); Long Chen (Northwest University of China, P.R. China)	
Single Text Image Super Resolution Based On Edge Compensation Autoregressive Model	194
Liang Wu, Zhan Li, Yongqin Zhang, Cai Wen and Shaobo Zhang (Northwest University, P.R. China)	
Spontaneous Facial Micro-expression Analysis using Spatiotemporal Local	198

Xiaohua Huang (CMVS, University of Oulu, Finland); Guoying Zhao (University of Oulu, Finland)	
Spectral-spatial Hyperspectral Image Classification Based on Sparse Representation and Edge Preserving Filtering	204
Tian Zhang (Northwest University, P.R. China); Lin Wang (Northwest University, USA); Na Ai (Northwest University of China, P.R. China); Jun Wang (Northwest University of China, P.R. China); Jinye Peng (Northwest University, P.R. China)	
What Drives the International Development Agenda? An NLP Analysis of the United Nations General Debate 1970-2016	210
Alexander Baturo (Dublin City University, Ireland); Niheer Dasandi (University of Birmingham, United Kingdom (Great Britain))	

Additional Paper

A Quantum Stabilizer Code Associated with Cluster States	216
Dan Song, Zhengwen Cao, Shuanghao Zhang, Jie Feng, Yan Li, Geng Chai	