2020 IEEE/WIC/ACM **International Joint Conference on** Web Intelligence and Intelligent **Agent Technology (WI-IAT 2020)**

Virtual Conference 14 – 17 December 2020

Pages 1-495



IEEE Catalog Number: CFP20WEB-POD ISBN:

978-1-6654-3017-3

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:
 CFP20WEB-POD

 ISBN (Print-On-Demand):
 978-1-6654-3017-3

 ISBN (Online):
 978-1-6654-1924-6

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/WIC/ACM International Joint Conference on Web Intelligence and Intelligent Agent Technology (WI-IAT)

WI-IAT 2020

Table of Contents

Welcome Message from the Chairs .xxi
Regular Papers
Projection-Free Online Empirical Risk Minimization with Privacy-Preserving and Privacy Expiration .1
Towards a Computational Model of Argumentation Schemes in Agent-Oriented Programming Languages 9
An Inclined Bounding Box Method for Detecting Parking Spaces in Open Parking Lots using Aerial Images 17. Guang-Li Huang (Deakin University, Australia), Jing He (Swinburne University of Technology, Australia), and Rui Wang (Deakin University, Australia)
Ada-LLD: Adaptive Node Similarity Using Multi-Scale Local Label Distributions .25
Curiosity-Inspired Personalized Recommendation .33. Pranita Shrestha (Tsinghua University, China), Min Zhang (Tsinghua University, China), Yiqun Liu (Tsinghua University, China), and Shaoping Ma (Tsinghua University, China)
HyCoNN: Hybrid Cooperative Neural Networks for Personalized News Discussion Recommendation 41 Julian Risch (University of Potsdam, Germany), Victor Künstler (University of Potsdam, Germany), and Ralf Krestel (University of

Potsdam, Germany)

An O(n^2) Self-Stabilizing Algorithm for Minimal Total Dominating Set in Arbitrary Graphs .49 Yihua Ding (Clemson University, Clemson), James Z. Wang (Clemson University, Clemson), and Pradip K. Srimani (Clemson Unversity, Clemson)
Novel Off-Board Solution for Predicting Drivers' Intentions Using Probabilistic Classifiers 55
Bernard Lyon 1 University, France), and Bacha Rebiha (Renault, France)
Sangeeta Sen (National Institute of Technology Durgapur, India), Mariana Curado Malta (CEOS.PP-Polytechnic of Porto, Portugal; ALGORITMI Research Center-University of Minho, Portugal), Devashish Katoriya (National Institute of Technology Durgapur, India), Biswanath Dutta (Indian Statistical Institute, Bangalore, India), and Animesh Dutta (National Institute of Technology Durgapur, India)
A Streamlined News Recommender System Using Variable Markov Model .72
InFVe: An Ensemble Fact Verification Pipeline .80
A Game Theoretical Approach to Self-Assembly in Swarm Robotics .90. Tatsuya Iwase (Toyota Motor Europe NV/SA, Belgium), Aurélie Beynier (Sorbonne Université, CNRS, France), Nicolas Bredeche (Sorbonne Université, CNRS, France), and Nicolas Maudet (Sorbonne Université, CNRS, France)
GCN-ICF: Graph Convolution Networks for Item-Based Recommendation .98
Setter Fewer but Better: Community Search with Outliers .105. Francesco Bonchi (ISI Foundation, Italy; Eurecat, Spain), Lorenzo Severini (UniCredit Services, Italy), and Mauro Sozio (Telecom Paris, IP Paris, France)
Multilingual Ontology Merging Using Cross-Lingual Matching .113

A Ranking Strategy to Promote Resources Supporting the Classroom Environment .121
Explaining Differences in Classes of Discrete Sequences .129. Samaneh Saadat (University of Central Florida, US) and Gita Sukthankar (University of Central Florida, US)
Heterogeneous Information Network Based Adaptive Social Influence Learning for Recommendation and Explanation .137
Mining RDF Data of COVID-19 Scientific Literature for Interesting Association Rules <u>.1.45</u>
Improving Viewing of Webpages for users with Assistive Needs: Insights Into Offline Testing 153
M-Arguments .161
Analyzing the Productivity of GitHub Teams Based on Formation Phase Activity .169
Hashing for Cleaner Reverse Engineered Queries for the Entity Comparison Problem in RDF Graphs .1.7
Emergency Incident Detection from Crowdsourced Waze Data using Bayesian Information Fusion 187 Yasas Senarath (George Mason University, USA), Saideep Nannapaneni (Wichita State University, USA), Hemant Purohit (George Mason University, USA), and Abhishek Dubey (Vanderbilt University, USA)
Recommending Novel and Relevant Reviews to Expand Users' Knowledge about a Product .195 Edgar Ceh-Varela (New Mexico State University, USA) and Huiping Cao (New Mexico State University, USA)

Quarenteners vs. Chloroquiners: A Framework to Analyze How Political Polarization Affects he Behavior of Groups 203	
Régis Ebeling (Federal University of Rio Grande do Sul, Brazil), Carlos Abel Córdova Sáenz (Federal University of Rio Grande do Sul, Brazil), Jeferson Nobre (Federal University of Rio Grande do Sul, Brazil), and Karin Becker (Federal University of Rio Grande do Sul, Brazil)	
Graded Belief Revision for Jason: A Rule-Based Approach .211	•••
Analysis of Short Dwell Time in Relation to User Interest in a News Application .219	•••
Multi-Source Transfer Learning with Ensemble for Financial Time Series Forecasting .227	•••
Multi-Agent Based Distributed MIS Selection for Dynamic Job Scheduling .234 Krishnendu Kundu (National Institute of Technology, Durgapur, India) and Animesh Dutta (National Institute of Technology, Durgapur, India)	••••
EmoChannelAttn: Exploring Emotional Construction Towards Multi-Class Emotion Classification 242	
Zongxi Li (City University of Hong Kong, Hong Kong), Xinhong Chen (City University of Hong Kong, Hong Kong), Haoran Xie (Lingnan University, Hong Kong), Qing Li (The Hong Kong Polytechnic University, Hong Kong), and Xiaohui Tao (University of Southern Queensland, Australia)	
Supervised Scene Boundary Detection with Relational and Sequential Information .250	•••
Ensemble Model for Multi-Source Cross-Domain Sentiment Classification with Little Labeled Data 259	
Kwun-Ping Lai (The Chinese University of Hong Kong, China), Jackie Chun-Sing Ho (The Chinese University of Hong Kong, China), and Wai Lam (The Chinese University of Hong Kong, China)	
Multimodal Deep Learning Framework for Sentiment Analysis from Text-Image Web Data .267. Selvarajah Thuseethan (Deakin University, Deelong, Australia), Sivasubramaniam Janarthan (Deakin University, Geelong, Australia), Sutharshan Rajasegarar (Deakin University, Geelong, Australia), Priya Kumari (Deakin University, Geelong, Australia), and John Yearwood (Deakin University, Geelong, Australia)	• • •

A Multi-Objective Evolutionary Approach to Class Disjointness Axiom Discovery .275
Structure-Based Discriminative Matrix Factorization for Detecting Inefficient Learning Behaviors .283
PrivacyCheck's Machine Learning to Digest Privacy Policies: Competitor Analysis and Usage Patterns 291
Morph-Skyline: Virtual Ontology-Based Data Access for Skyline Queries .299
A Coalitional Markov Decision Process Model for Dynamic Coalition Formation Among Agents .308 Shiyao Ding (Kyoto University, Japan) and Donghui Lin (Kyoto University, Japan)
Situational Estimation of Sports Broadcasting using a Character Level Auto-Encoder for Live Tweets 316
Information Usefulness as a Strategy for Action Selection in Health Dialogues 323
Stance Identification by Sentiment and Target Detection .331
Short Papers
A Multiple Stage Discriminative Event Based Model for Alzheimer's Disease Progression Timeline Estimation 339 Jiyun Li (Donghua University, China), Weiming Lu (Donghua University, China), and Chen Qian (Donghua University, China)
A Probabilistic Model for Predicting E-Commerce Purchases from Emerging Local and Social Interests 345. Yihong Zhang (Osaka University, Japan), Masumi Shirakawa (Osaka University, Japan), and Takahiro Hara (Osaka University, Japan)

Social Media Alerts can Improve, but not Replace Hydrological Models for Forecasting Floods 351
Valerio Lorini (European Commission, Joint Research Centre, Italy), Carlos Castillo (Universitat Pompeu Fabra, Spain), Domenico Nappo (UniSystems SA, Greece), Francesco Dottori (European Commission, Joint Research Centre, Italy), and Peter Salamon (European Commission, Joint Research Centre, Italy)
A Dictionary-Based Oversampling Approach to Clinical Document Classification on Small and Imbalanced Dataset .357
Agent-Based Ordinal Classification for Group Decision Making .365
Interpretable and Fair Comparison of Link Prediction or Entity Alignment Methods .37.1
A Graph-Based Reputation Assessment System for Online Review Communities .37.5
OWLStats: Distributed Computation of OWL Dataset Statistics .381. Heba Mohamed (University of Bonn, Bonn, Germany; University of Alexandria, Alexandria, Egypt), Said Fathalla (University of Bonn, Bonn, Germany; University of Alexandria, Alexandria, Egypt), Jens Lehamann (Fraunhofer IAIS, Dresden, Germany), and Hajira Jabeen (University of Cologne, Cologne, Germany)
Memory-Efficient RkNN Retrieval by Nonlinear k-Distance Approximation .387 Sandra Obermeier (LMU Munich, Germany), Max Berrendorf (LMU Munich, Germany), and Peer Kröger (LMU Munich, Germany)
Generation of Word Vectors for Unknown Words without Additional Corpus 391 Yasufumi Takama (Tokyo Metropolitan University, Japan), Yoshiyuki Mori (Tokyo Metropolitan University, Japan), and Hiroki Shibata (Tokyo Metropolitan University, Japan)

srupting Diffusion: Critical Nodes in Network .397	
omparing Decentralized Ongoing Task Allocation .405 Vera A. Kazakova (Knox College, USA) and Gita R. Sukthankar (University of Central Florida, USA)	
LAS: a Testbed to Examine Trust for a Redecentralized Web .411	
orrelated Wasserstein Autoencoder for Implicit Data Recommendation 417 Linying Yao (Harbin Institute of Technology, China), Jingbin Zhong (Tencent Inc., China), Xiaofeng Zhang (Harbin Institute of Technology, China), and Linhao Luo (Harbin Institute of Technology, China)	
jection of Knowledge in a Sourcing Recommender System .423. Molka Tounsi Dhouib (Université Côte d'Azur, Inria, CNRS, France), Catherine Faron (Université Côte d'Azur, Inria, CNRS, France), and Andrea G. B. Tettamanzi (Université Côte d'Azur, Inria, CNRS, France)	
ke News Classification and Topic Modeling in Brazilian Portuguese 427. Maik Paixão (Universidade Federal Rural de Pernambuco, Brazil), Rinaldo Lima (Universidade Federal Rural de Pernambuco, Brazil), and Bernard Espinasse (Aix-Marseille Université, France)	
ttern-Based Fall Prediction using Hospital Clinical Notes 433	
arvest - An Open Source Toolkit for Extracting Posts and Post Metadata from Web Forums Albert Weichselbraun (University of Applied Sciences of the Grisons, Switzerland), Adrian M.P. Brasoveanu (Modul Technology GmbH, Austria), Roger Waldwogel (University of Applied Sciences of the Grisons, Switzerland), and Fabian Odoni (University of Applied Sciences of the Grisons, Switzerland)	.438
nproved Landmark Based Shortest Path Length Estimation in Large Graphs with Distance orrection .445	•••••
ocial Synchrony in Online Social Networks and its Application in Event Detection from witter Data 451	

MoRAI: Geographic and Semantic Overlay Network for Linked Data Access with Intermittent Internet Connectivity3 .457
Mahamadou Toure (University Côte d'Azur and Gaston Berger University, Senegal), Kaladzavi Guededi (University of Maroua, Cameroon), Fabien Gandon (INRIA, University Côte d'Azur, France), Moussa Lo (Universite Virtuelle du Senegal, Senegal), and Christophe Gueret (Accenture Labs, Ireland)
Simple Contest Enhancers .463Priel Levy (Bar-Ilan University, Israel), David Sarne (Bar-Ilan University, Israel), and Michal Habani (Bar-Ilan University, Israel)
Kefuri: A Novel Technological Tool for Increasing Organ Donation in Chile .470 Francisca González (University of Chile, Chile), Felipe Vera (University of Chile, Chile), Fernando González (Universidad de Chile, Chile), and Juan D. Velásquez (Universidad de Chile, Chile)
LDS: Java Library for Linked Open Data Based Similarity Measures .47.6
Analyzing Diabetics for Food Access Training on the Map with CBAM .482
Topic Trends and User Engagement on Instagram .488
Cross-Domain Rating Prediction for Market Development .496
Using Social Tag Embedding in a Collaborative Filtering Approach for Recommender Systems .502 Diego Sánchez-Moreno (University of Salamanca, Spain), María N. Moreno-García (University of Salamanca, Spain), Nasim Sonboli (University of Colorado Boulder, USA), Bamshad Mobasher (DePaul University, USA), and Robin Burke (University of Colorado Boulder, USA)
Time-Based Sampling Methods for Detecting Helpful Reviews .508
Happy Emotion Recognition in Videos Via Apex Spotting and Temporal Models .514
Clustering Nico Nico Douga Videos by Using the Distribution of Time-Synchronyzed Comments .520 Atsuro Konishi (Hosei University, Japan) and Hiroshi Hosobe (Hosei University, Japan)

A Constraint-Based Approach to Edge Resource Allocation for Complex Event Processing .526 Bowen Wei (Kyoto University, Japan), Donghui Lin (Kyoto University, Japan), and Shiyao Ding (Kyoto University, Japan)
Multi-Aspect Sentiment Analysis with Latent Sentiment-Aspect Attribution .532
Graph-DPP: Sampling Diverse Neighboring Nodes via Determinantal Point Process .540
Insights from a Large-Scale Discussion on COVID-19 in Collective Intelligence .546
Learning to Generate News Headlines with Media's Stance .554
The Metrics of Keywords to Understand the Difference between Retweet and Like in Each Category .560 Kenshin Sekimoto (Toyohashi University of Technology, Japan), Yoshifumi Seki (Gunosy Inc., Japan), Mitsuo Yoshida (Toyohashi University of Technology, Japan), and Kyoji Umemura (Toyohashi University of Technology, Japan)
Model Choices Influence Attributive Word Associations: A Semi-Supervised Analysis of Static Word Embeddings .568
Exploring Convolutional Neural Networks for Top-Level Domain Name Recommendation .57.4 Wenbo Wang (GoDaddy LLC, USA), Shreya Khurana (GoDaddy LLC, USA), Yu Tian (GoDaddy LLC, USA), and Navraj S. Pannu (GoDaddy LLC, USA)
Analytics of Similar-Sounding Names from the web with Phonetic Based Clustering .580
Validation of Double Transition Model by Analyzing Reward Distributions .586

Factor Space: A New Idea for Artificial Intelligence Based on Causal Reasoning .592
Combining Feature Selection with Neural Networks for Polish Sign Alphabet Recognition .600 Maciej Adamczyk (Polish-Japanese Academy of Information Technology, Poland), Sinh Hoa Nguyen (Polish-Japanese Academy of Information Technology, Poland), and Marcin Sydow (Polish-Japanese Academy of Information Technology; Polish Academy of Sciences, Poland)
Optimizing Multi-Objective Functions in Fuzzy Association Rule Mining .606
Handling Item Similarity in Behavioral Patterns through General Pattern Mining .611
Workshop Papers
Detecting Research Fronts and Potentially Valuable Papers Using Paper Metadata .619
Microblog-Oriented Multi-Scale CNN Multi-Label Sentiment Classification Model .626
Chinese Real-Word Error Automatic Detection and Correction Based on Confusion Set and Generalization Model .632
Research on Term Extraction in The Analysis of Classical Prescriptions .636. Yang Zhou (Shandong University of Traditional Chinese Medicine, China), Zhuo Zhang (Peking University, China), Yao Liu (Institute of Scientific and Technical Information of China, China), and Xingliang Qi (The Second Affiliated Hospital of Shandong University of Traditional Chinese Medicine, China)
Data Augmentation of High Frequency Financial Data Using Generative Adversarial Network .64 Yusuke Naritomi (Tokyo Metropolitan University, Mitsubishi UFJ Trust

Investment Technology Institute) and Takanori Adachi (Tokyo

Metropolitan University)

The Simulation of Diffusion of Innovations using new Opinion Dynamics .649
The Toilet Paper Issue During the COVID-19 Crisis .655. Taiga Abe (Tottori University, Japan), D. Higashi (Tottori University, Japan), D. Nishiyama (Tottori University, Japan), Fujio Toriumi (The University of Tokyo, Japan), Serge Galam (CEVIPOF - Centre for Political Research, Sciences Po and CNRS, France), and Akira Ishii (Tottori University, Japan)
Social Simulation of a Divided Society using Opinion Dynamics .660
Cross-National Features: Network Analysis of Attitudes Towards Immigrants .668
GGTAN: Graph Gated Talking-Heads Attention Networks for Traveling Salesman Problem .67.6 Shichao Guo (University of Chinese Academy of Sciences, China), Yang Xiao (University of Chinese Academy of Sciences, China), and Lingfeng Niu (University of Chinese Academy of Sciences, China)
A Brief Survey on Capsule Network .682
Text Mining of COVID-19 Discussions on Reddit .687. Syed Saad Naseem (University of Waterloo, Canada), Dhruv Kumar (University of Waterloo, Canada), Mohammad S. Parsa (University of Waterloo, Canada), and Lukasz Golab (University of Waterloo, Canada)
Integrating IoT and Social Media for Smart Health Monitoring .692
Smart Apps for Risk Assessment of Skin Cancer .699. Eugenio Vocaturo (University of Calabria, CNR-NANOTEC National Research Council, Italy) and Ester Zumpano (University of Calabria, Italy)
The Study on Online Learning Frequency, Learning Engagement and Mental Health of College Students During COVID-19 705
Study on the Influencing Factors of Chinese College Students' Online Learning Effect During the COVID-19 Epidemic .708
All-Round and Accurate Online Education Model amid COVID19 .713

A Hybrid Data Mining Method for EEG Analysis in Online Education Enhanced by Background Music .718
Hao Lan Zhang (Zhejiang University Ningbo, China), Xuejun Chen (Zhejiang University Ningbo, China), Tangyun Leng (Zhejiang University Ningbo, China), Yijie Li (Zhejiang University Ningbo, China), Junwei Wang (Zhejiang University Ningbo, China), and Xiaomei Hu (Zhejiang University Ningbo, China)
An Analysis of Interpersonal Function in TED Educational Speeches .724
Exploring #E-Learning and #E-Tests During the COVID-19 on Weibo .730
The Emotional Tendency Analysis of Social Network Evaluation on Online Education During the COVID-19 Pandemic .735
Opinion Mining About Online Education Basing on GDELT and Twitter Data .741
Study-Related Burnout of College Students in China During Online Education Period .7.46
Passive Adaptation or Active Learning: A Survey on the Subjective Feelings of University Teachers in Mainland China in the Online Education Environment During the COVID-19 Pandemic 752
Yijie Li (Zhejiang University, China), Dawei Zhuge (Zhejiang University of Communication, China), and Junwei Wang (Zhejiang University, China)
Spot Gold Price Prediction Using Financial News Sentiment Analysis .758
How Pandemic Spread in News: Text Analysis Using Topic Model .764
Data Analysis on the Communication Traits of NBA Predictive News .77.1. Qi Hang Yang (Zhejiang University Ningbo Insitute of Technology, China; City University of Hong Kong, China) and Zhen Biao He (Zhejiang University Ningbo Institute of Technology, China)

How Information Diffuse in a Nomination Network? 77.8
Minghao Wang (Hong Kong Baptist University, Hong Kong, China), Keyu Xu (Hong Kong Baptist University, Hong Kong, China), Xiaohui Wang (Hong Kong Baptist University, Hong Kong, China), and Paolo Mengoni (Hong Kong Baptist University, Hong Kong, China)
Spatio-Temporal Transformation and Knowledge Dissemination: A Comparative Study Based on the Communication Effect of Online Courses .784
Similarity and Ranking Preserving Deep Hashing for Image Retrieval .791
Research on Teaching Quality Evaluation of Online Education Courses Based on Multiple ntelligence .797
A Coalition Formation Framework for Platform Cooperatives of Smallholder Farmers .803
Recommender Performance on Collaborative Filtering using Latent Topics Under Several Sparsity Levels .810
Akihiro Nishimura (Osaka University, Japan), Yoshinori Hijikata (Kwansei Gakuin University, Japan), and Kosuke Sato (Osaka University, Japan)
Trend Following with Contrarian Strategy and Firefly Optimization Algorithm .818
Has the Extreme Risk Spillover Among the Currencies Along Belt and Road Increased Since COVID-19? .825
Geng Xueqing (University of Chinese Academy of Sciences, China) and Guo Kun (University of Chinese Academy of Sciences, China)
Explainable Machine Learning and Mining of Influential Patterns from Sparse Web .829

Credibility Assessment of User Generated Health Information of the Bengali Language in Microblogging Sites Employing NLP Techniques .837
Towards Artificial Intelligence Driven Stress Monitoring for Mental Wellbeing Tracking During COVID-19 .845
A Social Media Time-Series Data Analytics Approach for Digital Epidemiology .852
Dependency-Based Embedding for Distinguishing Between Hate Speech and Offensive Language 860 Kosisochukwu Judith Madukwe (Victoria University of Wellington, New Zealand), Xiaoying Gao (Victoria University of Wellington, New Zealand), and Bing Xue (Victoria University of Wellington, New Zealand)
A Multiple SVMs Classifier in Three-Way Decisions Framework for Text Classification .869 Aisha Rashed Albqmi (Queensland University of Technology, Australia), Yuefeng Li (Queensland University of Technology, Australia), and Yue Xu (Queensland University of Technology, Australia)
Spotting Celebrities Among Peers in a TV Show: How to Exploit Web Querying for Weakly Supervisedvisual Diarization .877
Graph-of-Tweets: A Graph Merging Approach to Sub-Event Identification .885
An Impact Evaluation Framework of Personalized News Aggregation and Recommendation Systems 893 Yunwei Zhao (CN-CERT, China), Can Wang (Griffith University, Australia), Han Han (CN-CERT, China), Min Shu (CN-CERT, China), and Wenlei Wang (CN-CERT, China)
Context in Social Media Question Asking: A Practice Approach .901

Special Track Papers

Emergence of Web Collective Intelligence and Its Impact on Technology Foresight .909. Minghui Zhao (University of Chinese Academy of Sciences, China), Lingling Zhang (University of Chinese Academy of Sciences, China), and Jifa Gu (Chinese Academy of Sciences, China)
Beijing PM2.5 Influencing Factors Analysis Based on GAM .916 Guiping Tao (Capital University of Economics and Business, China), Hongmei Chen (Capital University of Economics and Business, China), and Wenjun Li (Beijing Normal University)
How to Solve Ill-Defined Problems Intelligently in the Big Data Environment .922
3D Cadaster Creation with CAD Generalization and Graph Mining .927. Bingchan Li (Jiangsu Maritime Institute, China), Bo Mao (Key Laboratory of Urban Land Resources Monitoring and Simulation, Ministry of Natural Resources, Shenzhen, China; Nanjing University of Finance and Economics, China), and Peng Jiao (North Information Control Institution Group Co. Ltd, China)
Spatio-Temporal Semantic Analysis of Safety Production Accidents in Grain Depot Based on Natural Language Processing 931
3D City Cadaster Data Visualization and Viewer Behavior Analysis in Virtual Reality Environment .936
A New Data Fusion Framework of Business Intelligence and Analytics in Economy, Finance and Management 940.
Aihua Li (Central University of Finance and Economics, China), Weijia Xu (Central University of Finance and Economics, China), and Yong Shi (Chinese Academy of Sciences, China; University of Nebraska, USA)
Detecting Fashion Apparels and Their Landmarks 946. Himani Saini (Concordia University, Canada), Viral Thakkar (Concordia University, Canada), Riddhi Dasani (Dataperformers, Canada), and Jia Yuan Yu (Concordia University, Canada)
A Hierarchical Attention-Based Neural Network Model for Socialbot Detection in OSN .954 Mohd Fazil (South Asian University, India), Amit Kumar Sah (South Asian University, India), and Muhammad Abulaish (South Asian University, India)

Debunking Fake News by Leveraging Speaker Credibility and BERT Based Model	960
Document-Level Sentiment Analysis through Incorporating Prior Domain Knowledge into Logistic Regression	969
Integration of Fuzzy and LSTM in Three-Way Decisions L.D.C.S. Subhashini (Queensland University of Technology, Australia; University of Colombo, Sri Lanka; University of Sri Jayewardenepura, Sri Lanka), Yuefeng Li (Queensland University of Technology, Australia), Jinglan Zhang (Queensland University of Technology, Australia), and Ajantha S. Atukorale (University of Colombo, Sri Lanka)	975
On Repurposing Social Virtual Reality Platforms to Support Distributed Learning	981

Author Index