

# **2019 International Conference on Data Mining Workshops (ICDMW 2019)**

**Beijing, China  
8 – 11 November 2019**

**Pages 1-566**



**IEEE Catalog Number: CFP1956B-POD  
ISBN: 978-1-7281-4897-7**

**Copyright © 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:	CFP1956B-POD
ISBN (Print-On-Demand):	978-1-7281-4897-7
ISBN (Online):	978-1-7281-4896-0
ISSN:	2375-9232

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# 2019 International Conference on Data Mining Workshops (ICDMW) **ICDMW 2019**

## Table of Contents

Message from the Conference Chairs  
Message from the Workshop Chairs  
ICDM 2019 Organizing Committee

### **CDEC-The 2nd International Workshop on Cross-disciplinary Data Exchange and Collaboration**

Standardization for Innovation with Data Exchange .1.....	
<i>Yoshiaki Fukami (Rikkyo University)</i>	
How Will Sense of Values Change during Art Appreciation? .5.....	
<i>Kotaro Fukushima (Chiba University), Akinori Abe (Chiba University), and Reina Kawada (number, Inc., Japan)</i>	
Tracking Topics of Influential Tweets on Fukushima Disaster Over Long Periods of Time .13.....	
<i>Hiroshi Nagaya (The University of Tokyo), Kazuko Uno (Louis Pasteur Center for Medical Research, Japan), and Hiroyuki A. Torii (The University of Tokyo)</i>	
Causality Existence Classification from Multilingual Texts Using End-to-End LSTM Models .17.....	
<i>Yuta Niki (The University of Tokyo), Hiroki Sakaji (The University of Tokyo), Kiyoshi Izumi (The University of Tokyo), and Hiroyasu Matsushima (The University of Tokyo)</i>	
Extraction of Volitional Utterances from Japanese Local Political Corpus .24.....	
<i>Hiroki Sakaji (The University of Tokyo), Yasutomo Kimura (Otaru University of Commerce, Japan), Kiyoshi Izumi (The University of Tokyo), and Hiroyasu Matsushima (The University of Tokyo)</i>	
Stock Price Analysis Using Combination of Analyst Reports and Several Documents .30.....	
<i>Masahiro Suzuki (The University of Tokyo), Toshiya Katagi (The University of Tokyo), Hiroki Sakaji (The University of Tokyo), Kiyoshi Izumi (The University of Tokyo), and Yasushi Ishikawa (Nikko Asset Management Co., Ltd., Japan)</i>	
A Fast Privacy-Preserving Multi-Layer Perceptron Using Ring-LWE-Based Homomorphic Encryption .37.....	
<i>Takehiro Tezuka (Kobe University), Lihua Wang (National Institute of Information and Communications Technology), Takuya Hayashi (National Institute of Information and Communications Technology), and Seiichi Ozawa (Kobe University)</i>	

Social Data Platform, D-Ocean .45.....	<i>Tepei Yagihashi (D-Ocean, Inc., Japan)</i>
An Online Retrieval Question Answering System for Featured Snippets Triggering .49.....	<i>Zhibo Yang (Beijing University of Technology) and Luyun Li (Beijing Qihoo Technology Company Limited)</i>

## **BSMDMA-Big Social Media Data Management and Analysis**

Efficient Adoption Maximization in Multi-layer Social Networks .56.....	<i>Shuntong Chen (Zhejiang Gongshang University), Huaien Qian (Zhejiang Gongshang University), Yanping Wu (Zhejiang Gongshang University), Chen Chen (Zhejiang Gongshang University), and Xiaoyang Wang (Zhejiang Gongshang University)</i>
Predictive Models for Early Detection of Hoax Spread in Twitter .61.....	<i>Didier Henry (Université des Antilles, France) and Erick Stattner (Université des Antilles, France)</i>
Inferred Social Networks: A Case Study .65.....	<i>Irena Holubová (Charles University, Czech Republic), Martin Svoboda (Charles University, Czech Republic), David Bernhauer (Czech Technical University in Prague, Czech Republic), Tomáš Skopal (Charles University, Czech Republic), and Petr Pašenko (Profinit EU, Czech Republic)</i>
Content-Based Network Influence Probabilities: Extraction and Application .69.....	<i>Alvis Logins (Aarhus University) and Panagiotis Karras (Aarhus University)</i>
Point of Interest Recommendation by Exploiting Geographical Weighted Center and Categorical Preference .73.....	<i>Fan Mo (Waseda University) and Hayato Yamana (Waseda University)</i>

## **AML 2019-1st IEEE ICDM Workshop on Autonomous Machine Learning**

Deep Network Optimization for rs-fMRI Classification .77.....	<i>Abhay M S Aradhya (Nanyang Technological University) and Andri Ashfahani (Nanyang Technological University)</i>
Autonomous Deep Learning: Incremental Learning of Deep Neural Networks for Evolving Data Streams .83.....	<i>Andri Ashfahani (Nanyang Technological University)</i>
Aerial Robots On the Way to Underground: An Experimental Evaluation of VINS-Mono on Visual-Inertial Odometry Camera .91.....	<i>Leong Jing Chen (Nanyang Technological University), John Henawy (Nanyang Technological University), Basaran Bahadir Kocer (Nanyang Technological University), and Gerald Gim Lee Seet (Nanyang Technological University)</i>
A Decision Support Framework for AutoML Systems: A Meta-Learning Approach .97.....	<i>Salijona Dyrnishi (University of Tartu, Estonia), Radwa Elshawi (University of Tartu, Estonia), and Sherif Sakr (University of Tartu, Estonia)</i>

Recent Advancements in Autonomous Intelligent Control Techniques: Design and Implementation .107.....	
	<i>Md Meftahul Ferdous (University of New South Wales)</i>
Predicting Travel Time of Bus Journeys with Alternative Bus Services .114.....	
	<i>Peilan He (Nanyang Technological University), Yidan Sun (Nanyang Technological University), Guiyuan Jiang (Nanyang Technological University), and Siew-Kei Lam (Nanyang Technological University)</i>
A Markov Network Model for Natural Language Semantic Matching .124.....	
	<i>Lidan Wang (Adobe Research), Trung Bui (Adobe Research), Franck Deroncourt (Adobe Research), and Natwar Modani (Adobe Research)</i>

## **DeepSpatial: Deep Learning for Spatio-temporal and Graph-based Data**

Emotion Classification Based on Audiovisual Information Fusion Using Deep Learning .131.....	
	<i>Mehmet Dedeoglu (Arizona State University), Jessica Zhang (Corona Del Sol High School), and Runli Liang (Arizona State University)</i>
Spatial Interpolation with Message Passing Framework .135.....	
	<i>Evgeniy Faerman (Ludwig-Maximilians-Universität München), Manuell Rogalla (Ludwig-Maximilians-Universität München), Niklas Strauß (Ludwig-Maximilians-Universität München), Adrian Krüger (Ludwig-Maximilians-Universität München), Benedict Blümel (Ludwig-Maximilians-Universität München), Max Berrendorf (Ludwig-Maximilians-Universität München), Michael Fromm (Ludwig-Maximilians-Universität München), and Matthias Schubert (Ludwig-Maximilians-Universität München)</i>
XD-STOD: Cross-Domain Superresolution for Tiny Object Detection .142.....	
	<i>Michael Fromm (Ludwig-Maximilians-Universität München), Max Berrendorf (Ludwig-Maximilians-Universität München), Evgeniy Faerman (Ludwig-Maximilians-Universität München), Yiyi Chen (Ludwig-Maximilians-Universität München), Balthasar Schüss (Ludwig-Maximilians-Universität München), and Matthias Schubert (Ludwig-Maximilians-Universität München)</i>
Spatiotemporal Attention Networks for Wind Power Forecasting .149.....	
	<i>Xingbo Fu (Xi'an Jiaotong University), Feng Gao (Xi'an Jiaotong University), Jiang Wu (Xi'an Jiaotong University), Xinyu Wei (Rutgers University), and Fangwei Duan (State Grid Liaoning Electric Power Co. Ltd, China)</i>
A Stochastic Variance Reduced Extragradient Method for Sparse Machine Learning Problems .155.....	
	<i>Lin Kong (Xidian University), Xiaying Bai (Xidian University), Yang Hu (Xidian University), Fanhua Shang (Xidian University), Yuanyuan Liu (Xidian University), and Hongying Liu (Xidian University)</i>
A Novel Deep Framework for Change Detection of Multi-source Heterogeneous Images .165.....	
	<i>Hongying Liu (Xidian University), Zhongshu Wang (Xidian University), Fanhua Shang (Xidian University), Mingyang Zhang (Xidian University), Maoguo Gong (Xidian University), Feihang Ge (School of Information Science and Technology, Japan), and Licheng Jiao (Xidian University)</i>

Efficient Parallel Stochastic Variance Reduction Algorithms for Large-Scale SVD .172.....	
	<i>Fanhua Shang (Xidian University), Zhihui Zhang (Xidian University), Yuying An (Xidian University), Yang Hu (Xidian University), and Hongying Liu (Xidian University)</i>
Deep Learning Prediction of Incoming Rainfalls: An Operational Service for the City of Beijing China.180.....	
	<i>Kuan Song (Gago Ltd. China), Guowei Yang (Gago Ltd. China), Qixun Wang (Gago Ltd. China), Chunmeng Xu (Gago Ltd. China), Jianzhong Liu (Meteorological Bureau, Haidian, China), Wenjun Liu (Meteorological Bureau, Haidian, China), Chen Shi (Meteorological Bureau, Haidian, China), Ying Wang (Meteorological Bureau, Haidian, China), Gong Zhang (Gago Ltd. China), Xiaochen Yu (Gago Ltd. China), Zhu Gu (Gago Ltd. China), and Wenpeng Zhang (Gago Ltd. China)</i>
signADAM++: Learning Confidences for Deep Neural Networks .186.....	
	<i>Dong Wang (Xidian University), Yicheng Liu (Xidian University), Wenwo Tang (Xidian University), Fanhua Shang (Xidian University), Hongying Liu (Xidian University), Qigong Sun (Xidian University), and Licheng Jiao (Xidian University)</i>
Nearest-Neighbor Neural Networks for Geostatistics .196.....	
	<i>Haoyu Wang (SAS Inc.), Yawen Guan (University of Nebraska–Lincoln), and Brain Reich (North Carolina State University)</i>
Estimation of Economic Indicators using Residual Neural Network ResNet50 .206.....	
	<i>Peng Wu (Beihang University) and Yumin Tan (Beihang University)</i>
Traffic Flow Prediction Based on Deep Neural Networks .210.....	
	<i>Yashan Wang (Beijing Jiaotong University), Yuchun Guo (Beijing Jiaotong University), Zhongrui Wei (Beijing Jiaotong University), Yin Huang (Beijing Jiaotong University), and Xiang Liu (Beijing Jiaotong Univeristy)</i>

## **BDA-ICDM Workshop on Blockchain Data Analytics**

Forecasting Ethereum STORJ Token Prices: Comparative Analyses of Applied Bitcoin Models .216.....	
	<i>Rhonda Bush (The University of Texas at Dallas) and Soohyun Choi (The University of Texas at Dallas)</i>
Time Series Methodology in STORJ Token Prediction .224.....	
	<i>Dipnil Chakraborty (The University of Texas at Dallas) and Akash Roy (The University of Texas at Dallas)</i>
Deep Learning Ethereum Token Price Prediction with Network Motif Analysis .232.....	
	<i>Yuzhou Chen (Southern Methodist University) and Hon Keung Tony Ng (Southern Methodist University)</i>
Topological Data Analysis for Portfolio Management of Cryptocurrencies .238.....	
	<i>Rodrigo Rivera-Castro (Skolkovo Institute of Science and Technology), Polina Pilyugina (Skolkovo Institute of Science and Technology), and Evgeny Burnaev (Skolkovo Institute of Science and Technology)</i>
Cryptocurrency Pump and Dump Schemes: Quantification and Detection .244.....	
	<i>Friedhelm Victor (Technische Universität Berlin) and Tanja Hagemann (Technische Universität Berlin)</i>

## **DMESS-DMCIH: Joint Workshop on Data Mining in Earth System Science and Data Mining in Climate Change Impact, Mitigation and Human Behavior**

Climate Change Perception in Scientific and Public Sphere .252.....	
<i>Didier Henry (Université des Antilles, France), Nathan Jadoul (Université des Antilles, France), Reynald Eugénie (Université des Antilles, France), and Erick Stattner (Université des Antilles, France)</i>	
Deep Transfer Learning With Field-Based Measurements for Large Area Classification .262.....	
<i>Zachary L. Langford (Oak Ridge National Laboratory), Jitendra Kumar (Oak Ridge National Laboratory), and Forrest M. Hoffman (Oak Ridge National Laboratory)</i>	
An Efficient Bayesian Method for Advancing the Application of Deep Learning in Earth Science .270.....	
<i>Dan Lu (Oak Ridge National Laboratory), Siyan Liu (University of Kansas), and Daniel Ricciuto (Oak Ridge National Laboratory)</i>	
Learning-Based Inversion-Free Model-Data Integration to Advance Ecosystem Model Prediction .279.....	
<i>Dan Lu (Oak Ridge National Laboratory) and Daniel Ricciuto (Oak Ridge National Laboratory)</i>	
Convolutional Neural Networks for Hydrometeor Classification using Dual Polarization Doppler Radars .288..	
<i>Yuping Lu (University of Tennessee Knoxville) and Jitendra Kumar (Oak Ridge National Laboratory)</i>	
Climate Data Analytics Applied to Sugar Cane Crop in the French West Indies .296.....	
<i>Erick Stattner (University of the French West Indies) and Nathan Jadoul (University of the French West Indies)</i>	
Evaluating Carbon Extremes in a Coupled Climate-Carbon Cycle Simulation .303.....	
<i>Min Xu (Oak Ridge National Laboratory), Salil Mahajan (Oak Ridge National Laboratory), Forrest M. Hoffman (Oak Ridge National Laboratory), and Xiaoying Shi (Oak Ridge National Laboratory)</i>	

## **DMS-Data Mining for Service**

Exercise Difficulty Prediction in Online Education Systems .311.....	
<i>Jiansheng Fang (CVTE Research), Wei Zhao (CVTE Research), and Dongya Jia (CVTE Research)</i>	
Genetic Algorithm Based Optimization of Deep Neural Network Ensemble for Personal Identification in Pedestrians Behaviors .318.....	
<i>Xuanang Feng (Nagoya University), Jianing Zhao (Nagoya University), and Eisuke Kita (Nagoya University)</i>	
Optimizing Marketing Campaign Targeting Using Uncertainty-Based Predictive Modelling .326.....	
<i>Björn Rafn Gunnarsson (Research Centre for Information Systems Engineering (LIRIS), KU Leuven), Seppe vanden Broucke (Research Centre for Information Systems Engineering (LIRIS) , KU Leuven), and Jochen De Weerd (Research Centre for Information Systems Engineering (LIRIS), KU Leuven)</i>	

Clinical Pathway Generation from Order Histories and Discharge Summaries .333.....	
<i>Shoji Hirano (Shimane University), Haruko Iwata (Shimane University), Tomohiro Kimura (Shimane University), and Shusaku Tsumoto (Shimane University)</i>	
Application of Deep Learning to Pre-processing of Consumer's Eye Tracking Data in Supermarket .341.....	
<i>Ken Ishibashi (Kansai University)</i>	
Customer-Base Sequential Data Analysis: An Application of Attentive Neural Networks to Sales Forecasting .349.....	
<i>Yuta Kaneko (Kansai University)</i>	
Utility Evaluation Measures for Categorical Data by Classification Performance .356.....	
<i>Natsuki Sano (Ministry of Internal Affairs and Communications, Japan) and Yuta Hattori (Nagoya University)</i>	
Heterogeneous Information Network Embedding Based Cross-Domain Recommendation System .362.....	
<i>Jiangyi Yin (Beijing Jiaotong University), Yuchun Guo (Beijing Jiaotong University), and Yishuai Chen (Beijing Jiaotong University)</i>	
Deep Learning Based Dynamic Pricing Model for Hotel Revenue Management .370.....	
<i>Qing Zhang (Meituan-Dianping Group, China), Liyuan Qiu (Meituan-Dianping Group, China), Huaiwen Wu (Meituan-Dianping Group, China), Jinshan Wang (Meituan-Dianping Group, China), and Hengliang Luo (Meituan-Dianping Group, China)</i>	

## **OEDM & DMIOT: Workshop on Optimization-based Techniques for Emerging Data Mining Problems**

Discovering Sparse and Ununiform Lag Structure Using VAR Models with Latent Group LASSO .376.....	
<i>Kazuki Koyama (NTT Communications Corp., Japan), Keisuke Kiritoshi (NTT Communications Corp., Japan), and Tomonori Izumitani (NTT Communications Corp., Japan)</i>	
Optimization Strategies in Quantized Neural Networks: A Review .385.....	
<i>Yuhan Lin (University of Chinese Academy of Sciences), Minglong Lei (Beijing University of Technology), and Lingfeng Niu (Chinese Academy of Sciences)</i>	
Difference between Similar: A Novel Method to Use Topic Models for Sensor Data Analysis .391.....	
<i>Tomonari Masada (Nagasaki University), Takumi Eguchi (Sony Semiconductor Manufacturing Corporation, Japan), and Daisuke Hamaguchi (Sony Semiconductor Manufacturing Corporation, Japan)</i>	
Mimir: Building and Deploying an ML Framework for Industrial IoT .399.....	
<i>Devon Peticolas (Oden Technologies, USA), Russell Kirmayer (Oden Technologies, USA), and Deepak Turaga (Oden Technologies, USA)</i>	

## **DSBDA-Workshop on Data Science and Big Data Analytics**

Imputation Methods Outperform Missing-Indicator for Data Missing Completely at Random .407.....	
<i>Antônio Pereira Barata (Leiden University), Frank W. Takes (Leiden University), H. Jaap van den Herik (Leiden University), and Cor J. Veenman (Leiden University)</i>	

Comparative Study on Trajectory Outlier Detection Algorithms .415.....	415
<i>Asma Belhadi (University of Science and Technology Houari Boumediene), Youcef Djenouri (Norwegian University of Science and Technology), and Jerry Chun-Wei Lin (Harbin Institute of Technology, Shenzhen)</i>	
Distributed Mining of Frequent Patterns in Big Data by Hybrid Strategies .424.....	424
<i>Junqiang Liu (Zhejiang Gongshang University), Xiangcai Yang (Zhejiang Gongshang University), Yanjun Hu (Zhejiang Gongshang University), Bo Jiang (Zhejiang Gongshang University), Yong Zhang (Zhejiang Gongshang University), and Zhousheng Ye (Zhejiang Gongshang University)</i>	
Learning Theory and Algorithms for Revenue Maximization in Sponsored Search .434.....	434
<i>Lulu Wang (Alibaba Group, China), Huahui Liu (Alibaba Group, China), Guanhao Chen (Alibaba Group, China), Guoqiao Ye (Alibaba Group, China), Xiaonan Meng (Alibaba Group, China), Yi Hu (Alibaba Group, China), and Hao Wang (Alibaba Group, China)</i>	
Behavioral Facilitation Tweets with Basis Extraction .441.....	441
<i>Yoshiki Yoneda (Konan University, Japan), Yu Suzuki (Gifu University, Japan), and Akiyo Nadamoto (Konan University, Japan)</i>	
A High Performance Text Vector Similarity Search Method Based on Overlapping Degree .448.....	448
<i>Peng Zhao (Institute of Computing Technology, Chinese Academy of Sciences), Fan Yang (Institute of Computing Technology, Chinese Academy of Sciences), Zhibin Zhang (Institute of Computing Technology, Chinese Academy of Sciences), Jiafeng Guo (Institute of Computing Technology, Chinese Academy of Sciences), and Xueqi Cheng (Institute of Computing Technology, Chinese Academy of Sciences)</i>	

## **DaMNet-Workshop on Data Mining in Networks**

Community Detection in Attributed Social Networks: A Unified Weight-Based Model and Its Regimes .455.....	455
<i>Petr Chunaev (National Center for Cognitive Research, ITMO University), Ivan Nuzhdenko (National Center for Cognitive Research, ITMO University), and Klavdiya Bochenina (National Center for Cognitive Research, ITMO University)</i>	
Clan-Based Cultural Algorithm for Feature Selection .465.....	465
<i>Oluwabunmi Oloruntoba (Nottingham Trent University), Georgina Cosma (Loughborough University), and Antonio Liotta (Edinburgh Napier University)</i>	
Bi-gradient Verification for Grad-CAM Towards Accurate Visual Explanation for Remote Sensing Images .473	473
<i>Wei Song (Shanghai Ocean University), Shuyuan Dai (Shanghai Ocean University), Jian Wang (Shanghai Ocean University), Dongmei Huang (Shanghai Ocean University, Shanghai University of Electric and Power), Antonio Liotta (Edinburgh Napier University), and Giusepppe Di Fatta (University of Reading)</i>	
A Rule Induction Approach to Forecasting Critical Alarms in a Telecommunication Network .480.....	480
<i>Chris Wrench (University of Reading), Frederic Stahl (University of Reading; German Research Center for Artificial Intelligence GmbH (DFKI)), Giuseppe Di Fatta (University of Reading), Vidhyalakshmi Karthikeyan (BT Research and Innovation, UK), and Detlef Nauck (BT Research and Innovation, UK)</i>	

- Method for Calculating Geographic Entity Relevance Based on Spatial and Semantic Association .490.....  
*Mengyu Yan (National University of Defense Technology, China), Zhinong Zhong (National University of Defense Technology, China), Ning Jing (National University of Defense Technology, China), and Ye Wu (National University of Defense Technology, China)*
- Exploring Network Embedding for Efficient Message Routing in Opportunistic Mobile Social Networks .497...  
*Bo Yuan (University of Derby), Ashiq Anjum (University of Derby), John Panneerselvam (University of Derby), and Lu Liu (University of Leicester)*
- A Community-Enhanced Retrieval Model for Text-Rich Heterogeneous Information Networks .505.....  
*Lidan Wang (University of Illinois, Urbana-Champaign), Xiao Yu (University of Illinois, Urbana-Champaign), and Fangbo Tao (University of Illinois, Urbana-Champaign)*

## **SENTIRE-Sentiment Elicitation from Natural Text for Information Retrieval and Extraction**

- Combining News Sentiment and Technical Analysis to Predict Stock Trend Reversal .514.....  
*Giuseppe Attanasio (Politecnico di Torino), Luca Cagliero (Politecnico di Torino), Paolo Garza (Politecnico di Torino), and Elena Baralis (Politecnico di Torino)*
- Random Features and Random Neurons for Brain-Inspired Big Data Analytics .522.....  
*Mandar Gogate (Edinburgh Napier University), Amir Hussain (Edinburgh Napier University), and Kaizhu Huang (Xi'an Jiaotong-Liverpool University)*
- Understanding the Role of Social Media in Backpacker Tourism .530.....  
*Claudia Guerreiro (Nanyang Technological University), Erik Cambria (Nanyang Technological University), and Hien T. Nguyen (Ho Chi Minh City University of Food Industry)*
- Citation Recommendation with a Content-Sensitive DeepWalk Based Approach .538.....  
*Lantian Guo (Northwestern Polytechnical University), Xiaoyan Cai (Northwestern Polytechnical University), Haohua Qin (Qingdao University of Science and Technology), Yangming Guo (Northwestern Polytechnical University), Fei Li (Northwest A&F University), and Gang Tian (Shandong University of Science and Technology)*
- An Attention Ensemble Based Approach for Multilabel Profanity Detection .544.....  
*Pratik Ratadiya (Pune Institute of Computer Technology, India) and Deepak Mishra (Indian Institute of Space Science and Technology, India)*
- MC-BERT4HATE: Hate Speech Detection using Multi-channel BERT for Different Languages and Translations .551.....  
*Hajung Sohn (Gwangju Institute of Science and Technology) and Hyunju Lee (Gwangju Institute of Science and Technology)*
- Rumor Stance Classification via Machine Learning with Text, User and Propagation Features .560.....  
*Kaizhou Xuan (Nanjing University of Science and Technology) and Rui Xia (Nanjing University of Science and Technology)*

## SSTDM-Workshop on Spatial and Spatio-Temporal Data Mining

- Management and Analytics of Big Data Sources in Intelligent Smart Environments: Where We Are and Where We Are Going .567.....  
*Alfredo Cuzzocrea (University of Calabria, Italy)*
- Evaluating Performance of Deep Neural Networks for Crop Classification and Complex Facility Recognition .573.....  
*Krishna Karthik Gadiraju (North Carolina State University),  
Bharathkumar Ramachandra (North Carolina State University), and Ranga  
Raju Vatsavai (North Carolina State University)*
- A Deep Learning Approach to Predict Parking Occupancy using Cluster Augmented Learning Method .581.....  
*Soumya Suvra Ghosal (National Institute of Technology Durgapur,  
India), Abderrahman Bani (Ecole Polytechnique de Montreal), Amine  
Amrouss (IVADO Labs, Canada), and Issmail El Hallaoui (Ecole  
Polytechnique de Montreal)*
- Combining Micro and Macro Features for Online Pattern-of-Life Movement Prediction .587.....  
*Shiau Hong Lim (IBM Research, Singapore), Hasan Poonawala (IBM  
Research, Singapore), and Laura Wynter (IBM Research, Singapore)*
- Gesture Correctness Estimation with Deep Neural Networks and Rough Path Descriptors .595.....  
*Noureddin Sadawi (Brunel University London), Alina Miron (Brunel  
University London), Waidah Ismail (Universiti Sains Islam Malaysia),  
Hafez Hussain (Perkeso Rehabilitation Centre, Malaysia), and Crina  
Grosan (Brunel University London)*
- Sensing the Chinese Diaspora: How Mobile Apps Can Provide Insights Into Global Migration Flows .603.....  
*Minhui Xue (The University of Adelaide), Xin Yuan (Beijing University  
of Posts and Telecommunications, and University of Technology Sydney),  
Heather Lee (New York University Shanghai, China), and Keith Ross (New  
York University Shanghai, China and New York University, USA)*
- ST-Attn: Spatial-Temporal Attention Mechanism for Multi-step Citywide Crowd Flow Prediction .609.....  
*Yirong Zhou (National University of Defense Technology, China), Hao  
Chen (National University of Defense Technology, China), Jun Li  
(National University of Defense Technology, China), Ye Wu (National  
University of Defense Technology, China), Jiangjiang Wu (National  
University of Defense Technology, China), and Luo Chen (National  
University of Defense Technology, China)*

## DFM-Dynamic Feature Mining

- Consensus Graph Weighting via Trace Ratio Criterion for Multi-view Unsupervised Feature Selection .615.....  
*Liang Du (Shanxi University) and Xiaolin Lv (Shanxi University)*
- Mining Logic Patterns from Visual Data .620.....  
*Qian Guo (Shanxi University), Yuhua Qian (Shanxi University), and  
Xinyan Liang (Shanxi University)*
- A New Classification Method of Signature Network Node Based on Potential Space Projection .628.....  
*Weijin Jiang (Hunan University of Technology and Business), Yang Wang  
(Hunan University of Technology and Business), Xiaoliang Liu (Hunan  
University of Technology and Business), and Jiahui Chen (Hunan  
University of Technology and Business)*

Cross-Domain Deep Collaborative Filtering for Recommendation .634.....	
<i>Yachen Kang (Westlake University, China), Sibao Gai (Westlake University, China), Feng Zhao (Westlake University, China), Donglin Wang (Westlake University, China), and Yi Luo (WeCar (Shenzhen) Technology Co., Ltd., China)</i>	
Prototype Propagation Clustering Based on Large Margin .639.....	
<i>Feijiang Li (Shanxi University), Yuhua Qian (Shanxi University), and Jieting Wang (Shanxi University)</i>	
Dynamic Spatio-Temporal Feature Learning via Graph Convolution in 3D Convolutional Networks .646.....	
<i>Jun Li (Beihang University), Xianglong Liu (Beihang University), Jun Xiao (Beihang University), Hainan Li (Beihang University), Shuo Wang (Beihang University), and Liang Liu (Beihang University)</i>	
Capped $l_{2,1}$ -Norm Regularized Dictionary Coding for Scalable Semi-Supervised Learning .653.....	
<i>Jiao Liu (Shanghai University of Engineering Science) and Mingbo Zhao (Donghua University)</i>	
Few-Shot Learning Based on Attention Relation Compare Network .658.....	
<i>Xianqin Ma (Beijing Technology and Business University), Chongchong Yu (Beijing Technology and Business University), Xin Yang (Beijing Technology and Business University), and Xiuxin Chen (Beijing Technology and Business University)</i>	
Learning Effective Representations from Sparse Multimodal Data on Content Curation Social Networks .665..	
<i>Lifang Wu (Beijing University of Technology), Bowen Yang (Beijing University of Technology), Meng Jian (Beijing University of Technology), Xiuzhen Zhang (RMIT University, Australia), Heng Zhang (Beijing University of Technology), and Xu Liu (Beijing University of Technology)</i>	
Attribute Reduction Based on Multi-objective Decomposition-Ensemble Optimizer with Rough Set and Entropy .673.....	
<i>Jie Yang (University of Macau), Simon Fong (University of Macau), and Tengyue Li (University of Macau)</i>	
Efficient Attribute Reduction with Submodular Function Optimization .681.....	
<i>Xuxia Zhang (Shanghai University), Xiaodong Yue (Shanghai University), and Zhikang Xu (Shanghai University)</i>	
Improved Multi-view Multi-label Learning with Incomplete Views and Labels .689.....	
<i>Changming Zhu (Shanghai Maritime University), Duoqian Miao (Tongji University), Rigui Zhou (Shanghai Maritime University), and Lai Wei (Shanghai Maritime University)</i>	

## **HDM-IEEE ICDM Workshop on High Dimensional Data Mining**

Underdetermined Blind Source Separation for Hard Clipped Stereophonic Mixtures .697.....	
<i>Adahlia Charles (University of Birmingham)</i>	
Prediction Approach for Ising Model Estimation .703.....	
<i>Jinyu Li (University of Nebraska), Yu Pan (University of Nebraska Lincoln), Hongfeng Yu (University of Nebraska Lincoln), and Qi Zhang (University of Nebraska Lincoln)</i>	

- Mean-Removed Product Quantization for Approximate Nearest Neighbor Search .711.....  
*Jiacheng Yang (Tsinghua University), Bin Chen (Tsinghua University),  
and Shu-Tao Xia (Tsinghua University)*
- Experiments with Random Projections Ensembles: Linear Versus Quadratic Discriminants .719.....  
*Xi Zhang (Microsoft (China) Co., Ltd) and Ata Kaban (University of  
Birmingham)*

## **SCW-The Social Computing Workshop**

- Network2Vec: Learning Node Representation Based on Space Mapping in Networks .727.....  
*Zhenhua Huang (South China University of Technology), Zhenyu Wang  
(South China University of Technology), Rui Zhang (South China  
University of Technology), Yangyang Zhao (South China University of  
Technology), Xiaohui Xie (University of California, Irvine), and  
Sharad Mehrotra (University of California, Irvine)*
- IIRank: A Novel Algorithm for Identifying Influencers in Micro-Blog Social Networks .735.....  
*Yufei Liu (Nanjing University of Finance and Economics, China) and Jie  
Cao (Nanjing University of Finance and Economics, China)*
- Age Label Distribution Estimation Algorithm Based on Kernel Extreme Learning Machine .741.....  
*Wenquan Tian (Suzhou University), Qixiang Song (Suzhou University),  
ShanShan Li (Suzhou University), Zhiwei Zhang (Suzhou University), and  
Jiakang Tang (Suzhou University)*
- User and Topic Hybrid Context Embedding for Finance-Related Text Data Mining .751.....  
*Chenyu Wang (Shanghai Financial Futures Information Technology Co.,  
Ltd), Zhongchen Miao (Shanghai Financial Futures Information  
Technology Co., Ltd), Yuefeng Lin (Shanghai Financial Futures  
Information Technology Co., Ltd), and Jian Gao (Shanghai Financial  
Futures Information Technology Co., Ltd)*

## **LMID-Workshop on Learning and Mining with Industrial Data**

- Identifying Topological Prototypes using Deep Point Cloud Autoencoder Networks .761.....  
*Nivesh Dommaraju (Technical University of Munich), Mariusz Bujny  
(Honda Research Institute Europe GmbH, Germany), Stefan Menzel (Honda  
Research Institute Europe GmbH, Germany), Markus Olhofer (Honda  
Research Institute Europe GmbH, Germany), and Fabian Duddeck  
(Technical University of Munich)*
- Scoring Message Stream Anomalies in Railway Communication Systems .769.....  
*Lucas Foulon (Univ Lyon, CNRS, LIRIS, SNCF Mobilite, France), Serge  
Fenet (Univ Lyon, CNRS, LIRIS, France), Christophe Rigotti (Univ Lyon,  
INSA-Lyon, CNRS, INRIA, LIRIS, France), and Denis Jouvin (SNCF  
Mobilite, France)*
- Automated Machine Learning Techniques in Prognostics of Railway Track Defects .777.....  
*Simon Kocbek (University of Technology Sydney) and Bogdan Gabrys  
(University of Technology Sydney)*

Learning Time-Series Data of Industrial Design Optimization using Recurrent Neural Networks .785.....	
	<i>Sneha Saha (Honda Research Institute Europe GmbH, Germany), Thiago Rios (Honda Research Institute Europe GmbH, Germany), Stefan Menzel (Honda Research Institute Europe GmbH, Germany), Bernhard Sendhoff (Honda Research Institute Europe GmbH, Germany), Thomas Bäck (Leiden Institute of Advanced Computer Science (LIACS), The Netherlands), Xin Yao (University of Birmingham, UK and Southern University of Science and Technology, China), Zhao Xu (NEC Laboratories Europe, Germany), and Patricia Wollstadt (Honda Research Institute Europe GmbH, Germany)</i>
Shapley Values of Reconstruction Errors of PCA for Explaining Anomaly Detection .793.....	
	<i>Naoya Takeishi (RIKEN)</i>
A Dynamically Adaptive Movie Occupancy Forecasting System with Feature Optimization .799.....	
	<i>Sundaraman Venkataramani (SSN College of Engineering), Ateendra Ramesh (University at Buffalo), Sharan Sundar S (SSN College of Engineering), Aashish Kumar Jain (University at Buffalo), Gautham Krishna Gudur (Ericsson), and Vineeth Vijayaraghavan (Solarillion Foundation)</i>
Data-Driven Insights from Predictive Analytics on Heterogeneous Experimental Data of Industrial Magnetic Materials .806.....	
	<i>Zijiang Yang (Northwestern University, USA), Tetsushi Watari (Toyota Motor Corporation, Japan), Daisuke Ichigozaki (Toyota Motor Corporation, Japan), Kei Morohoshi (Toyota Motor Corporation, Japan), Yoshinori Suga (Toyota Motor Corporation, Japan), Wei-keng Liao (Northwestern University, USA), Alok Choudhary (Northwestern University, USA), and Ankit Agrawal (Northwestern University, USA)</i>
Data Mining in Railway Defect Image Based on Object Detection Technology .814.....	
	<i>Bing Zhao (China Academy of Railway Sciences), Ming-rui Dai (China Academy of Railway Sciences), Ping Li (China Academy of Railway Sciences), and Xiao-ning Ma (China Academy of Railway Sciences)</i>

## **TMDM-Translational Multimedia Data Mining for AI-Based Medical Diagnostics**

Multi-scale Sequential Pattern Discovery and Alignment for Long-Duration Waveform Similarity Quantification and Interpretation .820.....	
	<i>Masaharu Goto (Keysight Technologies International Japan), Naoki Kobayashi (Keysight Technologies International Japan), Gang Ren (University of Miami, USA), and Mitsunori Ogihara (University of Miami, USA)</i>
Survival of the Fastest: Using Sequential Pattern Analysis to Measure Efficiency of Complex Organizational Processes .830.....	
	<i>Joseph Johnson (University of Miami), Raju Parakkal (Philadelphia University), Sherry Bartz (University of Miami), Gang Ren (University of Miami), and Mitsunori Ogihara (University of Miami)</i>
Implementation of Mobile-Based Real-Time Heart Rate Variability Detection for Personalized Healthcare .838.....	
	<i>Luis Quintero (Stockholm University), Panagiotis Papapetrou (Stockholm University), John E. Muñoz (University of Waterloo), and Uno Fors (Stockholm University)</i>

- Deep Learning Based Multimedia Data Mining for Autism Spectrum Disorder (ASD) Diagnosis .847.....  
*Saad Sadiq (University of Miami), Micheal Castellanos (University of Miami), Jacquelyn Moffitt (University of Miami), Mei-Ling Shyu (University of Miami), Lynn Perry (University of Miami), and Daniel Messinger (University of Miami)*
- Audio-Based Group Detection for Classroom Dynamics Analysis .855.....  
*Yudong Tao (University of Miami), Samantha G. Mitsven (University of Miami), Lynn K. Perry (University of Miami), Daniel S. Messinger (University of Miami), and Mei-Ling Shyu (University of Miami)*

## **UHAVE-International Workshop on Understanding and Harnessing Adversarial Examples**

- A Two-Stage Multi-task Learning-Based Method for Selective Unsupervised Domain Adaptation .863.....  
*Yong Dai (University of Electronic Science and Technology of China), Jian Zhang (University of Electronic Science and Technology of China), Shuai Yuan (University of Electronic Science and Technology of China), and Zenglin Xu (University of Electronic Science and Technology of China)*
- Deep Minimax Probability Machine .869.....  
*Lirong He (University of Electronic Science and Technology of China), Ziyi Guo (Tencent, China), Kaizhu Huang (Xi'an Jiaotong-Liverpool University), and Zenglin Xu (University of Electronic Science and Technology of China)*
- Application of Adversarial Examples in Communication Modulation Classification .877.....  
*Da Ke (National University of Defense Technology), Zhitao Huang (National University of Defense Technology), Xiang Wang (National University of Defense Technology), and Liting Sun (National University of Defense Technology)*
- Image Generation Framework for Unbalanced License Plate Data Set .883.....  
*Ming Sun (University of Science and Technology Beijing), Fang Zhou (University of Science and Technology Beijing), Chun Yang (University of Science and Technology Beijing), and Xucheng Yin (University of Science and Technology Beijing)*
- Primitives Generation Policy Learning without Catastrophic Forgetting for Robotic Manipulation .890.....  
*Fangzhou Xiong (Institute of Automation Chinese Academy of Sciences; University of Chinese Academy of Sciences), Zhiyong Liu (Institute of Automation Chinese Academy of Sciences; University of Chinese Academy of Sciences; CAS Centre for Excellence in Brain Science and Intelligence Technology Chinese Academy of Sciences), Kaizhu Huang (Xi'an Jiaotong-Liverpool University), Xu Yang (Institute of Automation Chinese Academy of Sciences; University of Chinese Academy of Sciences), and Amir Hussain (Edinburgh Napier University)*
- Video Saliency Detection with Gated CNN and Residual Architecture .898.....  
*Hang Yu (Beijing Institute of Technology), Derong Chen (Beijing Institute of Technology), and Jiulu Gong (Beijing Institute of Technology)*

- SimpleGAN Stabilizing Generative Adversarial Networks with Simple Distributions .905.....  
*Shufei Zhang (Xi'an Jiao-Tong Liverpool University), Zhuang Qian (Xi'an Jiao-Tong Liverpool University), Kaizhu Huang (Xi'an Jiao-Tong Liverpool University), Rui Zhang (Xi'an Jiao-Tong Liverpool University), and Amir Hussain (Edinburgh Napier University)*
- Feature-Matching Speech Denoising GANs via Progressive Training .911.....  
*Li Zhao (University of Science and Technology Beijing), Fang Zhou (University of Science and Technology Beijing), Chun Yang (University of Science and Technology Beijing), and Xu-Cheng Yin (University of Science and Technology Beijing)*

## **DMBIH-Workshop on Data Mining in Biomedical Informatics and Healthcare**

- Effect of Missing Data Imputation on Prediction of Urinary Incontinence .918.....  
*Suzan Arslanturk (Wayne State University), Mohammad-Reza Siadat (Oakland University), Theophilus Ogunyemi (Oakland University), Kim Killinger (William Beaumont Hospital), and Ananias Diokno (William Beaumont Hospital)*
- Mining Adverse Drug Events Using Multiple Feature Hierarchies and Patient History Windows .925.....  
*Maria Bampa (Stockholm University) and Panagiotis Papapetrou (Stockholm University)*
- Prognostication of Neurological Recovery by Analyzing Structural Breaks in EEG Data .933.....  
*Bethge David (Karlsruhe Institute of Technology), Chen Jieshi (Carnegie Mellon University), Grothe Oliver (Karlsruhe Institute of Technology), Elmer Jonathan (University of Pittsburgh), and Dubrawski Artur (Carnegie Mellon University)*
- Using Machine Learning Algorithms to Detect Suicide Risk Factors on Twitter .941.....  
*Samah Fodeh (Yale University), Taihua Li (DePaul University), Kevin Menczynski (DePaul University), Tedd Burgette (DePaul University), Andrew Harris (DePaul University), Georgeta Ilita (DePaul University), Satyan Rao (DePaul University), Jonathan Gemmell (DePaul University), and Daniela Raicu (DePaul University)*
- Hierarchical Target-Attentive Diagnosis Prediction in Heterogeneous Information Networks .949.....  
*Anahita Hosseini (University of California Los Angeles), Tyler Davis (University of California Los Angeles), and Majid Sarrafzadeh (University of California Los Angeles)*
- SeAIM: A Query Cache Optimization Technique for Next Generation Sequence Alignment .958.....  
*Evan Stene (University of Colorado, Denver) and Farnoush Banaei-Kashani (University of Colorado, Denver)*
- Topic Judgment Helps Question Similarity Prediction in Medical FAQ Dialogue Systems .966.....  
*Lin Zhu (ShanghaiTech University, China), Xinnan Dai (ShanghaiTech University, China), Qihao Huang (University of Electronic Science and Technology, China), Hai Xiang (XiaoDuoAI, China), and Jie Zheng (ShanghaiTech University, China)*

## UDML-Workshop on Utility-Driven Mining and Learning

- Know Your Enemies and Know Yourself in the Real-Time Bidding Function Optimisation .973.....  
*Manxing Du (University of Luxembourg), Alexander I. Cowen-Rivers (MediaGamma Ltd.), Ying Wen (University College London), Phu Sakulwongtana (University College London), Jun Wang (University College London), Mats Brorsson (University of Luxembourg), and Radu State (University of Luxembourg)*
- Fuzzy Utility Mining Under Minimum Weight Constraint of Multiple Item Weights .982.....  
*Tzung-Pei Hong (National University of Kaohsiung), Ping-Hung Chiang (National University of Kaohsiung), Wei-Ming Huang (National Sun Yat-sen University), and Jerry Chun-Wei Lin (Western Norway University of Applied Science)*
- Discovering Spatial Weighted Frequent Itemsets in Spatiotemporal Databases .987.....  
*Rage Uday Kiran (NICT), P. P. C. Reddy (International Institute of Information Technology-Hyderabad), Koji Zettsu (NICT), Masashi Toyoda (The University of Tokyo), Masaru Kitsuregawa (National Institute of Informatics), and Pollipalli Krishna Reddy (IIIT-Hyderabad)*
- An Utility-Based Storage Assignment Strategy for e-Commerce Warehouse Management .997.....  
*Srikumar Krishnamoorthy (Indian Institute of Management Ahmedabad) and Debjit Roy (Indian Institute of Management Ahmedabad)*
- An Efficient Algorithm for Mining High Utility Quantitative Itemsets .1005.....  
*Chia-Hua Li (National Cheng Kung University), Cheng-Wei Wu (National Ilan University), JianTao Huang (National Ilan University), and Vincent S. Tseng (National Chiao Tung University)*
- An Efficient Chain Structure to Mine High-Utility Sequential Patterns .1013.....  
*Jerry Chun-Wei Lin (Western Norway University of Applied Sciences), Yuanfa Li (Harbin Institute of Technology), Philippe Fournier-Viger (Harbin Institute of Technology), Youcef Djenouri (Norwegian University of Science and Technology), and Ji Zhang (University of Southern Queensland)*
- Discovering Periodic Patterns in Irregular Time Series .1020.....  
*C. Saideep (IIIT-Hyderabad), Rage Uday Kiran (NICT), Koji Zettsu (NICT), Philippe Fournier-Viger (Harbin Institute of Technology), Masaru Kitsuregawa (NII), and Pollipalli Krishna Reddy (IIIT-Hyderabad)*
- Approximate Approach to Finding Generic Utility of Sequential Patterns .1029.....  
*Tomasz Wiktorski (University of Stavanger, Norway) and Jerry Chun-Wei Lin (Western Norway University of Applied Sciences, Norway)*

## PhD Forum

- Planting Synchronisation Trees for Discovering Interaction Patterns Among Brain Regions .1035.....  
*Lena Greta Marie Bauer (University of Vienna), Philipp Grohs (University of Vienna), Afra Wohlschläger (Technical University of Munich), and Claudia Plant (University of Vienna)*

Who is Who: Name Disambiguation in Large-Scale Scientific Literature .1037.....	
	<i>Hongliang Du (Central South University, China), Zhiyi Jiang (Central South University, China), and Jianliang Gao (Central South University, China)</i>
Field-Aware Knowledge Tracing Machine by Modelling Students' Dynamic Learning Procedure and Item Difficulty .1045.....	
	<i>Wenbin Gan (National Institute of Informatics, Japan), Yuan Sun (National Institute of Informatics, Japan), Shiwei Ye (University of Chinese Academy of Sciences), Ye Fan (University of Chinese Academy of Sciences), and Yi Sun (University of Chinese Academy of Sciences)</i>
Anomaly Detection in Time Series using Generative Adversarial Networks .1047.....	
	<i>Fiete Lüer (LMU Munich and eMundo GmbH), Dominik Mautz (LMU Munich), and Christian Böhm (LMU Munich)</i>
Enhancing Clinical Name Entity Recognition Based on Hybrid Deep Learning Scheme .1049.....	
	<i>Robert Phan (University of Canberra), Thoai Luu (University of Canberra), Rachel Davey (University of Canberra), and Girija Chetty (University of Canberra)</i>
Risk Factors Identification for Heart Disease in Unstructured Dataset using Deep Learning Approach .1056...	
	<i>Kunal Rajput (University Of Canberra), Girija Chetty (University of Canberra), and Rachel Davey (University of Canberra)</i>
Action-Triggering Recommenders: Uplift Optimization and Persuasive Explanation .1060.....	
	<i>Masahiro Sato (University of Tsukuba), Shin Kawai (University of Tsukuba), and Hajime Nobuhara (University of Tsukuba)</i>
Learning Joint Embedding for Cross-Modal Retrieval .1070.....	
	<i>Donghuo Zeng (National Institute of Informatics, SOKENDAI) and Keizo Oyama (National Institute of Informatics, SOKENDAI)</i>
On Fairness-Aware Learning for Non-discriminative Decision-Making .1072.....	
	<i>Wenbin Zhang (University of Maryland), Xuejiao Tang (Leibniz Universität Hannover), and Jianwu Wang (University of Maryland)</i>
Loyal Consumers or One-Time Deal Hunters: Repeat Buyer Prediction for E-Commerce .1080.....	
	<i>Bo Zhao (Gesellschaft für wissenschaftliche Datenverarbeitung mbH Göttingen), Atsuhiko Takasu (National Institute of Informatics), Ramin Yahyapour (Gesellschaft für wissenschaftliche Datenverarbeitung mbH Göttingen), and Xiaoming Fu (University of Göttingen)</i>
cube2net: Efficient Query-Specific Network Construction with Data Cube Organization .1088.....	
	<i>Carl Yang (University of Illinois, Urbana Champaign) and Jiawei Han (University of Illinois, Urbana Champaign)</i>

## Demo Session

RSM: An Explainable Predictive Sales Route Selector .1090.....	
	<i>Bei Chen (IBM Research Ireland), Rahul Nair (IBM Research Ireland), and Inge Vejsbjerg (IBM Research Ireland)</i>
Automated Feature Enhancement for Predictive Modeling using External Knowledge .1094.....	
	<i>Sainyam Galhotra (University of Massachusetts Amherst), Udayan Khurana (IBM Research), Oktie Hassanzadeh (IBM Research), Kavitha Srinivas (IBM Research), Horst Samulowitz (IBM Research), and Miao Qi (RPI)</i>

Oasis: Online Analytic System for Incivility Detection and Sentiment Classification .1098.....	<i>Leyu Liu (Hong Kong Baptist University), Xin Huang (Hong Kong Baptist University), Jianliang Xu (Hong Kong Baptist University), and Yunya Song (Hong Kong Baptist University)</i>
SNSaPP: Unbiased Social Media Analysis Against Paid Posters .1102.....	<i>Chong Long (Ant Financial Services Group), Xiaotong Zhang (Ant Financial Services Group), Yafang Wang (Ant Financial Services Group), Xiaolu Lu (RMIT University), Feiwu Han (Ant Financial Services Group), Jiaying Zhang (Ant Financial Services Group), and Xiaolong Li (Ant Financial Services Group)</i>
LeapDetect: An Agile Platform for Inspecting Power Transmission Lines from Drones .1106.....	<i>Guangcan Mai (Lenovo Machine Intelligence Center), Renjie Gou (Lenovo Machine Intelligence Center), Liya Ji (Lenovo Machine Intelligence Center), Hua Wu (North China Electric Power University), Fei Cao (Airwing Aviation Technology Limited), Qifeng Chen (The Hong Kong University of Science and Technology), and Jun Luo (Lenovo Machine Intelligence Center)</i>
A Pattern-Based Mining System for Exploring Displacement Field Time Series .1110.....	<i>Tuan Nguyen (Universite Savoie Mont Blanc, France), Nicolas Meger (Universite Savoie Mont Blanc, France), Christophe Rigotti (INSA Lyon, France), Catherine Pothier (INSA Lyon, France), Noel Gourmelen (University of Edinburgh, United Kingdom), and Emmanuel Trouve (Universite Savoie Mont Blanc, France)</i>
ExCoDE: a Tool for Discovering and Visualizing Regions of Correlation in Dynamic Networks .1114.....	<i>Giulia Preti (University of Trento), Polina Rozenshtein (Aalto University), Aristides Gionis (Aalto University), and Yannis Velegrakis (Utrecht University)</i>
An Automatic Illustration Recommendation System .1118.....	<i>Tianxing Tian (Fudan University), Shi Chen (Fudan University), Yaobo Wu (Fudan University), Fan Zhang (Fudan University), Yinan Jing (Fudan University), Zhengying He (Fudan University), X. Sean Wang (Fudan University), Wei Wang (SINA CORP), and Peng Zhang (SINA CORP)</i>
PATHFINDER: Graph-Based Itemset Embedding for Learning Course Recommendation and Beyond .1122..	<i>Jiasheng Zhang (The Penn State University), Thai Le (The Penn State University), Yiming Liao (The Penn State University), and Dongwon Lee (The Penn State University)</i>

## Author Index