2018 IEEE/WIC/ACM International Conference on Web Intelligence (WI 2018)

Santiago, Chile **3-6 December 2018**



IEEE Catalog Number: CFP18WEB-POD **ISBN:**

978-1-5386-7326-3

Copyright © 2018 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:	CFP18WEB-POD
ISBN (Print-On-Demand):	978-1-5386-7326-3
ISBN (Online):	978-1-5386-7325-6

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



2018 IEEE/WIC/ACM International Conference on Web Intelligence (WI) **WI 2018**

Table of Contents

WI 2018 Preface xviii
WI 2018 Organizing Committee xix
WI 2018 Program Committee xx
WI 2018 Tutorials xxvi

WI 2018 Regular Papers

Thematic Question Generation over Knowledge Bases .1
Tanguy Raynaud (Laboratory Hubert Curien, University Jean Monnet), Julien Subercaze (Laboratory Hubert Curien, University Jean Monnet), and Frédérique Laforest (Laboratory Hubert Curien, University Jean Monnet)
NavWalker: Information Augmented Network Embedding .9 Kwei-Herng Lai (Research Center of Information Technology Innovation, Academia Sinica), Chih-Ming Chen (National Chengchi University), Ming-Feng Tsai (National Chengchi University), and Chuan-Ju Wang (Research Center of Information Technology Innovation, Academia Sinica)
High Accuracy Question Answering via Hybrid Controlled Natural Language .1.7 Tiantian Gao (Stony Brook University), Paul Fodor (Stony Brook University), and Michael Kifer (Stony Brook University)
NutRec: Nutrition Oriented Online Recipe Recommender .25 Elizabeth Gorbonos (Wilfrid Laurier University, Canada), Yang Liu (Wilfrid Laurier University, Canada), and Chính T. Hoàng (Wilfrid Laurier University, Canada)
Task Recommendation for Group Users in Public IoT Environments .33 Jin-Seo Lee (Korea Advanced Institute of Science and Technology), MinHyeop Kim (Korea Advanced Institute of Science and Technology), and In-Young Ko (Korea Advanced Institute of Science and Technology)
Self-Stabilizing Master-Slave Token Circulation in Unoriented Cactus Graphs .41 Pradip Srimani (Clemson University), James Wang (Clemson University), and Yihua Ding (Clemson University)
An Adaptive Dirichlet Multinomial Mixture Model for Short Text Streaming Clustering .49 Ruting Duan (Tsinghua University) and Chunping Li (Tsinghua University)

Trusted Registration, Negotiation, and Service Evaluation in Multi-Agent Systems throughout the Blockchain Technology .56 Davide Calvaresi (University of Applied Sciences Western Switzerland), Alevtina Dubovitskaya (University of Applied Sciences Western Switzerland & EPFL, Switzerland), Diego Retaggi (Universita Politecnica delle Marche, Italy), Aldo F. Dragoni (Universita Politecnica delle Marche, Italy), and Michael Schumacher (EPFL, Switzerland)
Bayesian Knowledge Base Distance-Based Tuning .64 Chase Yakaboski (Thayer School of Engineering at Dartmouth College) and Eugene Santos (Thayer School of Engineering at Dartmouth College)
Analysis and Modeling of Behavioral Changes in a News Service .7.3 Atom Sonoda (University of Tokyo), Fujio Toriumi (University of Tokyo), Hiroto Nakajima (Nikkei Inc.), and Miyabi Gouji (Nikkei Inc.)
Fine-Grained Deep Knowledge-Aware Network for News Recommendation with Self-Attention .81 Jie Gao (Beijing Institute of Technology), Xin Xin (Beijing Institute of Technology), Junshuai Liu (Beijing Institute of Technology), Rui Wang (Beijing Institute of Technology), Jing Lu (Tencent), Biao Li (Tencent), Xin Fan (Tencent), and Ping Guo (Beijing Normal University)
 What Influences People to Broaden Their Horizons? .89 Kota Kakiuchi (University of Tokyo), Mao Nishiguchi (University of Tokyo), Fujio Toriumi (University of Tokyo), Masanori Takano (CyberAgent, Inc.), Kazuya Wada (CyberAgent, Inc.), and Ichiro Fukuda (CyberAgent, Inc.)
Identifying Virtual Relations among Businesses Exploring User Reaction on Facebook .96 Diego Tsutsumi (Univesidade Tecnológica Federal do Paraná) and Thiago Silva (Universidade Tecnológica Federal do Paraná)
AUX and UX Evaluation of User Tools in Social Networks .1.04 Luis Martín Sánchez-Adame (CINVESTAV-IPN), Sonia Mendoza (CINVESTAV-IPN), Beatríz A. González-Beltrán (UAM-Azcapotzalco), José Rodríguez (CINVESTAV-IPN), and Amilcar Meneses Viveros (CINVESTAV-IPN)
A Distributed Scalable Approach for Rule Processing: Computing in the Fog for the SWoT .1.12 Nicolas Seydoux (LAAS-CNRS, IRIT, Université de Toulouse), Khalil Drira (LAAS-CNRS), Nathalie Hernandez (IRIT, Université de Toulouse), and Thierry Monteil (LAAS-CNRS, Université de Toulouse)
Uncovering the Perception of Urban Outdoor Areas Expressed in Social Media .120 Frances Albert Santos (University of Campinas), Thiago Henrique Silva (Federal University of Technology of Parana), Antonio Alfredo Ferreira Loureiro (Federal University of Minas Gerais), and Leandro Aparecido Villas (University of Campinas)
Utility-Based Multi-Stakeholder Recommendations by Multi-Objective Optimization <u>128</u> Yong Zheng (Illinois Institute of Technology) and Aviana Pu (Illinois Institute of Technology)
Numeral Understanding in Financial Tweets for Fine-Grained Crowd-Based Forecasting .1.36 Chung-Chi Chen (National Taiwan University), Hen-Hsen Huang (National Taiwan University), Yow-Ting Shiue (National Taiwan University), and Hsin-Hsi Chen (National Taiwan University & MOST Joint Research Center for AI Technology and All Vista Health Care)

Rating Prediction in Review-Based Recommendations via Adversarial Auto-Encoder .1.4.4 Jin Yi (College of Computer Science and Technology, GuiZhou University), Jiajin Huang (International WIC Institute, Beijing University of Technology), and Jin Qin (College of Computer Science and Technology, Guizhou University)
A Semantic Similarity Based Topic Evaluation for Enhancing Information Filtering .1.50 Hanh Nguyen (Queensland University of Technology), Yue Xu (Queensland University of Technology), and Yuefeng Li (Queensland University of Technology)
Deep Text Mining of Instagram Data without Strong Supervision .1.5.8 Kim Hammar (KTH - Royal Institute of Technology), Shatha Jaradat (KTH - Royal Institute of Technology), Nima Dokoohaki (KTH - Royal Institute of Technology), and Mihhail Matskin (KTH - Royal Institute of Technology)
PSM-Flow: Probabilistic Subgraph Mining for Discovering Reusable Fragments in Workflows .1.6.6 Chin Wang Cheong (Hong Kong Baptist University), Daniel Garijo (Information Sciences Institute, University of Southern California), Cheung Kwok Wai (Hong Kong Baptist University), and Yolanda Gil (Information Sciences Institute, University of Southern California)
Finding Semantic Relationships in Folksonomies .1.74. Iman Saleh (Cairo University) and Neamat El-Tazi (Cairo University)
Clustering Multilingual Aspect Phrases for Sentiment Analysis .1.82 Lucas Rafael Costella Pessutto (UFRGS), Danny Suarez Vargas (UFRGS), and Viviane P. Moreira (UFRGS)
Improving the Classification of Drunk Texting in Tweets Using Semantic Enrichment .1.90 Marcos Grzeça (UFRGS), Karin Becker (UFRGS), and Renata Galante (UFRGS)
Investigating Learning Resources Precedence Relations via Concept Prerequisite Learning .1.98 Rubén Manrique (Universidad de los Andes), Juan Sosa (Universidad de los Andes), Olga Marino (Universidad de los Andes), Bernardo Pereira Nunes (University of the State of Rio de Janeiro), and Nicolas Cardozo (Universidad de los Andes)
Ranking of Social Media Alerts with Workload Bounds in Emergency Operation Centers .206 Hemant Purohit (George Mason University), Carlos Castillo (Universitat Pompeu Fabra), Muhammad Imran (Qatar Computing Research Institute), and Rahul Pandey (George Mason University)
Precise Description Generation for Knowledge Base Entities with Local Pointer Network .21.4 Shyh-Horng Yeh (National Taiwan University), Hen-Hsen Huang (National Taiwan University), and Hsin-Hsi Chen (National Taiwan University)
Fusion-Based Multimodal Detection of Hoaxes in Social Networks .222 Cédric Maigrot (University of Rennes, IRISA), Vincent Claveau (CNRS, IRISA), and Ewa Kijak (University of Rennes, IRISA)
Context Prediction in the Social Web Using Applied Machine Learning: A Study of Canadian Tweeters .230 Hamman Samuel (University of Alberta), Benyamin Noori (University of Alberta), Sara Farazi (University of Alberta), and Osmar Zaiane (University of Alberta)

QuickCent: A Fast and Frugal Heuristic for Centrality Estimation on Networks .238 Francisco Plana (Universidad de Chile) and Jorge Pérez (IMFD Chile, Universidad de Chile)
LASAGNE: Locality and Structure Aware Graph Node Embedding .246. Evgeniy Faerman (Ludwig-Maximilians-Universität München), Felix Borutta (Ludwig-Maximilians-Universität München), Kimon Fountoulakis (University of Waterloo), and Michael W. Mahoney (University of California at Berkeley)
Pricing Strategies with Promotion Time Limitation in Online Social Networks .254 Yan Li (University of Hong Kong) and Victor O.K. Li (University of Hong Kong)
DOMdiff: Identification and Classification of Inter-DOM Modifications .262 Manuel Leithner (SBA Research) and Dimitris E. Simos (SBA Research)
Distributional Semantics Approach to Detect Intent in Twitter Conversations on Sexual Assaults .270 Rahul Pandey (George Mason University), Hemant Purohit (George Mason University), Bonnie Stabile (George Mason University), and Aubrey
Grant (George Mason University) SNS Retrieval Based on User Profile Estimation Using Transfer Learning from Web Search .278 Daisuke Kataoka (Kyoto University) and Keishi Tajima (Kyoto University)
A Plagiarism Detection Engine for Images in Docode .286 Simón Sepúlveda (University of Chile), Gaspar Pizarro V. (Web Intelligence Centre, University of Chile), and Juan D. Velásquez (University of Chile)
Enhancing Crowd Wisdom Using Explainable Diversity Inferred from Social Media .293 Shreyansh Bhatt (Kno.e.sis Center, Wright State University), Manas Gaur (Kno.e.sis Center, Wright State University), Beth Bullemer (Kno.e.sis Center and Department of Psychology, Wright State University), Valerie Shalin (Kno.e.sis Center and Department of Psychology, Wright State University), Amit Sheth (Kno.e.sis, Wright State University), and Brandon Minnery (Wright State Research Institute)
Personality Exploration System for Online Social Networks: Facebook Brands As a Use Case .30.1 Raad Bin Tareaf (University of Potsdam, Hasso-Plattner-Institute), Philipp Berger (University of Potsdam, Hasso-Plattner-Institute), Patrick Hennig (University of Potsdam, Hasso-Plattner-Institute), and Christoph Meinel (University of Potsdam, Hasso-Plattner-Institute)
Multi-Modal Media Retrieval via Distance Metric Learning for Potential Customer Discovery .310 Yang Liu (Hong Kong Baptist University), Zhonglei Gu (Hong Kong Baptist University), Tobey H. Ko (Hong Kong Baptist University), and Jiming Liu (Hong Kong Baptist University)

WI 2018 Short Papers

Resting EEG Features and Their Application in Depressive Disorders .318 Liqing Liu (Beijing University of Technology), Haiyan Zhou (Beijing University of Technology), Minghui Zhang (Beijing University of Technology), Jiajin Huang (Beijing University of Technology), Lei Feng (Capital Medical University), and Ning Zhong (Maebashi Institute of Technology)
Impact of Semantic Granularity on Geographic Information Search Support .323 Noemi Mauro (University of Torino), Liliana Ardissono (University of Torino), Laura Di Rocco (University of Genova), Michela Bertolotto (University College Dublin), and Giovanna Guerrini (University of Genova)
Dynamic Visualization of Quality in Online Conversations .329. Brian Thoms (CSU Channel Islands), Evren Eryilmaz (CSU Sacramento), Nicole Dubin (CSU Channel Islands), Rafael Hernandez (UC Berkeley), and Sara Colon-Cerezo (UC Santa Barbara)
A Data Cleaning Framework for Water Quality Based on NLDIW-PSO Based Optimal SVR .336 Jianzhuo Yan (Beijing University of Technology), Xinyue Chen (Beijing University of Technology), and Yongchuan Yu (Beijing University of Technology)
Visual Analytics Interface for Time Series Data Based on Trajectory Manipulation .342 Rei Takami (Tokyo Metropolitan University) and Yasufumi Takama (Tokyo Metropolitan University)
Scale Adjustable Interaction Group Identification .348. Shouzhong Tu (Tsinghua University, China), Jianye Yu (Beijing Wuzi University, China), Jing Yang (Chinese Academy of Sciences, China), Jing He (Swinburne University of Technology, Australia), and Xiaoyan Zhu (Tsinghua University, China)
Real Friendship and Virtual Friendship: Differences in Similarity of Contents/People and Proposal of Classification Models on SNS .354 Takafumi Komori (Osaka University), Yoshinori Hijikata (Kwansei Gakuin University), Tomu Tominaga (Osaka University), Shogoro Yoshida (Osaka University), Nobuchika Sakata (Nara Institute of Science and Technology), and Kensuke Harada (Osaka University)
A Failure of Collective Intelligence .36.1 Yan Zhao (Dartmouth College) and Eugene Santos, Jr. (Dartmouth College)
A Contextual Random Walk Model for Automated Playlist Generation .36.7 Seiji Ueda (Tokyo Institute of Technology), Atsushi Keyaki (Tokyo Institute of Technology), and Jun Miyazaki (Tokyo Institute of Technology)
Social Media Brand Engagement as a Proxy for E-Commerce Activities: A Case Study of Sina Weibo and JD .375 Weiqiang Lin (International Doctoral Innovation Center, University of Nottingham, China), Pedro Saleiro (University of Chicago, USA), Natasa Milic-Frayling (University of Nottingham, UK), and Eugene Ch'ng (NVIDIA Joint-Lab on Mixed Reality, University of Nottingham, China)

Exploration of Word Embedding Model to Improve Context-Aware Recommender Systems .383 Camila Sundermann (Institute of Mathematics and Computer Science, University of São Paulo), João Antunes (Institute of Mathematics and Computer Science, University of São Paulo), Marcos Domingues (Department of Informatics, State University of Maringá), and Solange Rezende (Institute of Mathematics and Computer Science, University of São Paulo)
Leveraging Knowledge Graph for Open-Domain Question Answering .389 Jose Ortiz Costa (San Francisco State University) and Anagha Kulkarni (San Francisco State University)
Boosting Reinforcement Learning in Competitive Influence Maximization with Transfer Learning .395 Khurshed Ali (Institute of Information Science, Academia Sinica, Taiwan), Chih-Yu Wang (Research Center for Information Technology and Innovation, Academia Sinica, Taiwan), and Yi-Shin Chen (National Tsing Hua University, Taiwan)
Clustering in Networks with Multi-Modality Attributes .40.1 Tiantian He (Hong Kong Polytechnic University), Keith C.C. Chan (Hong Kong Polytechnic University), and Libin Yang (Northwestern Polytechnical University)
LOCAST: Optimal Location Casting by Crowdsourcing and Open Data Integration .40.7 Konstantinos Platis (Aristotle University of Thessaloniki), Ilias Dimitriadis (Aristotle University of Thessaloniki), and Athena Vakali (Aristotle University of Thessaloniki)
Concept Enhanced Content Representation for Linking Educational Resources .413 Khushboo Maulikmihir Thaker (University of Pittsburgh), Peter Brusilovsky (University of Pittsburgh), and Daqing He (University of Pittsburgh)
Engineering an Aligned Gold-Standard Corpus of Human to Machine Oriented Controlled Natural Language .421 Hazem Safwat (Insight Centre for Data Analytics, National University of Ireland, Galway), Brian Davis (Insight Centre for Data Analytics, National University of Ireland, Galway), and Manel Zarrouk (Insight Centre for Data Analytics, National University of Ireland, Galway)
From Genre Classification to Aspect Extraction: New Annotation Schemas for Book Reviews .428 Tamara Álvarez-López (Aix Marseille Université, Université de Toulon, CNRS, LIS & University of Vigo), Patrice Bellot (Aix Marseille Université, Université de Toulon, CNRS, LIS), Milagros Fernández-Gavilanes (University of Vigo), and Enrique Costa-Montenegro (University of Vigo)
Extraction and Visualization of Occupational Health and Safety Related Information from Open Web .434 <i>Tirthankar Dasgupta (TCS Innovation Lab, India), Abir Naskar (TCS Innovation Lab, India), Rupsa Saha (TCS Innovation Lab, India), and</i> <i>Lipika Dey (TCS Innovation Lab, India)</i>

Extending the VERIS Framework to an Incident Handling Ontology .440 Guilherme Baesso Moreira (Instituto Militar de Engenharia), Vanusa Menditi Calegario (Petrobras), Julio Cesar Duarte (Instituto Militar de Engenharia), and Anderson F. Pereira dos Santos (Instituto Militar de Engenharia)
Hybrid Question Answering Using Heuristic Methods and Linked Data Schema .446 Rawan Bahmid (University of Ottawa) and Amal Zouaq (University of Ottawa)
Current Applications of Machine Learning Techniques in CRM: A Literature Review and Practical Implications .452 Beatriz Nery Rodrigues Chagas (State University of Maranhao), Julio Augusto Nogueira Viana (University of Leipzig), Olaf Reinhold (University of Leipzig), Fabio Lobato (Federal University of Western Para), Antonio F. L. Jacob Jr. (State University of Maranhao), and Rainer Alt (University of Leipzig)
Interactive Minutes Generation System Based on Hierarchical Discussion Structure .459 Hiroy Miura (RIKEN), Yoshinari Takegawa (Future University Hakodate, Japan), Asuka Terai (Future University Hakodate, Japan), and Keiji Hirata (Future University Hakodate, Japan)
Ranking Methods for Query Relaxation in Book Search .466 Momo Kyozuka (Kyoto University) and Keishi Tajima (Kyoto University)
 What's ur Type? Contextualized Classification of User Types in Marijuana-Related Communications Using Compositional Multiview Embedding .47.4 Ugur Kursuncu (Kno.e.sis Center, Wright State University), Manas Gaur (Kno.e.sis Center, Wright State University), Usha Lokala (Kno.e.sis Center, Wright State University), Anurag Illendula (Knoesis Center, Wright State University), Krishnaprasad Thirunarayan (Kno.e.sis Center, Wright State University), Raminta Daniulaityte (CITAR, Wright State University), Amit Sheth (Kno.e.sis Center, Wright State University), and I. Budak Arpinar (University of Georgia)
Knowledge Graphs, Category Theory and Signatures .480 Marek Z. Reformat (University of Alberta), Giuseppe D'Aniello (University of Salerno), and Matteo Gaeta (University of Salerno)
Investigation of the Quality of Topic Models for Noisy Data Sources .488 Yue Xu (Queensland University of Technology), Yuefeng Li (Queensland University of Technology), and Dakshi T. Kapugamam Geeganage (Queensland University of Technology)
A Python Library for Memory Augmented Neural Networks .494. Philippe Debie (Maastricht University), Weiwei Wang (APG Algemene Pensioen Groep N.V), and Stefano Bromuri (Open University of the Netherlands)
Goldbach's Function Approximation Using Deep Learning .502 Avigail Stekel (Ariel University), Merav Shukrun (Ariel University), and Amos Azaria (Ariel University)

Reddit Weight Loss Communities: Do They Have What It Takes for Effective Health Interventions? 508
Karen Braga Enes (Universidade Federal de Minas Gerais), Pedro Paulo Valadares Brum (Universidade Federal de Minas Gerais), Tiago Oliveira Cunha (University of Michigan), Fabricio Murai (Universidade Federal de Minas Gerais), Ana Paula Couto da Silva (Universidade Federal de Minas Gerais), and Gisele Lobo Pappa (Universidade Federal de Minas Gerais)
Which Emoji Talks Best for My Picture? .514. Anurag Illendula (Indian Institute of Technology Kharagpur), K.V. Manohar (Indian Institute of Technology Kharagpur), and Manish Reddy Yedulla (Indian Institue of Technology Hyderabad)
High-Speed Clustering of Regional Photos Using Representative Photos of Different Regions .520 Takayasu Fushimi (Tokyo University of Technology) and Ryota Mori (Tokyo University of Technology)
Transforming Geo-Referenced Data in Contextual Information for Context-Aware Recommender Systems .528 Igor André Santana (State University of Maringa), Abner Suniga (State University of Maringá), Juliano Donini (State University of Maringá), Camila Vaccari Sundermann (Institute of Mathematics and Computer Science, University of Sao Paulo), Solange Oliveira Rezende (Institute of Mathematics and Computer Science, University of Sao Paulo), and Marcos Aurelio Domingues (State University of Maringá)
Learning Adaptive Graph Protection Strategy on Dynamic Networks via Reinforcement Learning.534 Arie Wahyu Wijayanto (Tokyo Institute of Technology) and Tsuyoshi Murata (Tokyo Institute of Technology)
Estimation Errors in Network A/B Testing Due to Sample Variance and Model Misspecification.540 Francisco Galuppo Azevedo (Universidade Federal de Minas Gerais), Bruno Demattos Nogueira (Universidade Federal de Minas Gerais), Fabricio Murai (Universidade Federal de Minas Gerais), and Ana Paula C. Silva (Universidade Federal de Minas Gerais)
Annotating Online Civic Discussion Threads for Argument Mining .546 Gaku Morio (Tokyo University of Agriculture and Technology)
Conditional Relationship Extraction for Diseases and Symptoms by a Web Search-Based Approach .554 Yi-Hui Lee (University of Texas at Dallas) and Jia-Ling Koh (National Taiwan Normal University)
Multi-Label Classification for Past Events .562 Yasunobu Sumikawa Sumikawa (Tokyo Metropolitan University) and Ryohei Ikejiri (University of Tokyo)
Online Social Networks in Health Care: A Study of Mental Disorders on Reddit .568 Bárbara Silveira Fraga (Universidade Federal de Minas Gerais), Ana Paula Couto da Silva (Universidade Federal de Minas Gerais), and Fabricio Murai (Universidade Federal de Minas Gerais)
Self-Deprecating Sarcasm Detection: An Amalgamation of Rule-Based and Machine Learning Approach .574. Muhammad Abulaish (South Asian University) and Ashraf Kamal (Jamia Millia Islamia)

Incorporating Time Dynamics and Implicit Feedback into Music Recommender Systems .580 Diego Sánchez-Moreno (University of Salamanca), Yong Zheng (Illinois Institute of Technology), and María N. Moreno-García (University of Salamanca)
Online Learning Applied to Autonomous Valuation of Financial Assets .586 Paulo Andre Lima de Castro (Technological Institute of Aeronautics) and Marcel Soares Ribeiro (Technological Institute of Aeronautics)
Web Page Recommendation from Sparse Big Web Data .592 Carson K. Leung (University of Manitoba, Canada), Fan Jiang (University of Northern British Columbia, Canada), and Joglas Souza (University of Manitoba, Canada)
Sequential Formal Concepts over Time for Trajectory Analysis .598 Feda Almuhisen (Aix Marseille University - LIS), Nicolas Durand (Aix Marseille University - LIS), and Mohamed Quafafou (Aix Marseille University - LIS)
Determination of Factors Influencing Student Engagement Using a Learning Management System in a Tertiary Setting .604 Prabal Datta Barua (University of Southern Queensland), Xujuan Zhou (University of Southern Queensland), Raj Gururajan (University of Southern Queensland), and Ka C. Chan (University of Southern Queensland)
A Novel Framework for Distress Detection through an Automated Speech Processing System .610 Rajib Rana (University of Southern Queensland), Raj Gururajan (University of Southern Queensland), Geraldine McKenzie (University of Southern Queensland), Jeff Dunn (University of Southern Queensland), Anthony Gray (University of Southern Queensland), Xujuan Zhou (University of Southern Queensland), Prabal Datta Barua (University of Southern Queensland), Julien Epps (University of New South Wales), and Gerald Michael Humphris (University of St. Andrews)

11th Natural Language Processing and Ontology Engineering Workshop (NLPOE 2018)

University)

Overview of Communication Protocols in Internet of Things: Architecture, Development and

Future Trends .627

Yonghong Cheng (China National Institute of Standardization), Huajun Zhang (Peking University), and Yi Huang (Institute of Scientific and Technical Information of China)

Review of Copy Detection Techniques for Monolingual Natural-Language Documents .631..... Ruoyun Xie (Peking University), Lijun Zhu (Institute of Scientific and Technical Information of China), and Yonghong Cheng (China National Institute of Standardization)

5th International Workshop on Complex Methods for Data and Web Mining (CMDWM 2018)

The Applications of Stochastic Models in Network Embedding: A Survey .635 Minglong Lei (University of Chinese Academy of Sciences), Yong Shi (University of Chinese Academy of Sciences), and Lingfeng Niu (University of Chinese Academy of Sciences)
Mental Workload Assessment in Smartphone Multitasking Users: A Feature Selection Approach using Physiological and Simulated Data .639 Hernan Lira (KAIST), In-Young Ko (KAIST), and Angel Jimenez-Molina (University of Chile)
Inverse Convolutional Neural Networks for Learning from Label Proportions .643 Yong Shi (Research Center on Fictitious Economy and Data Science, Chinese Academy of Sciences), Jiabin Liu (School of Computer and Control Engineering, University of Chinese Academy of Sciences), and Zhiquan Qi (School of Economics and Management, University of Chinese Academy of Sciences)
A Survey of Sparse-Learning Methods for Deep Neural Networks .647 Rongrong Ma (University of Chinese Academy of Sciences) and Lingfeng Niu (University of Chinese Academy of Sciences)
Air Pollutant Severity Prediction Using Bi-Directional LSTM Network .65.1 Ishan Verma (TCS Research), Rahul Ahuja (TCS Research), Hardik Meisheri (TCS Research), and Lipika Dey (TCS Research)
Measuring Architectural Misfit: A Preliminary Real Life Study .655 Markus Zeindl (Technische Hochschule Ingolstadt) and Christian Facchi (Technische Hochschule Ingolstadt)

1st International Workshop on Text Analysis and Retrieval (TAR 2018)

DRIM: MDL-Based Approach for Fast Diverse Summarization .660 Natalia Vanetik (Shamoon College of Engineering) and Marina Litvak (Shamoon College of Engineering)
HEvaS: Headline Evaluation System .664 Marina Litvak (Shamoon College of Engineering), Natalia Vanetik
(Shamoon College of Engineering), and Itzhak Eretz Kdosha (Shamoon
College of Engineering)

Towards Building a Human Perception Knowledge for Social Sensation Analysis .668
Jun Lee (National Institute of Advanced Industrial Science and
Technology), Chitipat Thabsuwan (Mahidol University), Siripen
Pongpaichet (Mahidol University), and Kyoung-Sook Kim (National Institute of Advanced Industrial Science and Technology)
Multi-Document Summarization Using Distributed Bag-of-Words Model .672

- Kaustubh Mani (IIT Kharagpur), Ishan Verma (TCS Research), Hardik Meisheri (TCS Research), and Lipika Dey (TCS Research)
- Sentiment Classification on Twitter Data Using Support Vector Machine <u>.676</u>..... Sheeba Naz (Jawaharlal Nehru University), Aditi Sharan (Jawaharlal Nehru University), and Nidhi Malik (Amity School of Engingeering & Technology)
- PubTag: Generating Research Tag-Clouds with Keyphrase Extraction and Learning-to-Rank .680.... Paula Ríos (Universidad de Chile) and Aidan Hogan (Universidad de Chile)
- Image Sentiment Analysis Using Deep Learning .684.... Namita Mittal (Malviya National Institute of Technology), Divya Sharma (IIS University), and Manju Lata Joshi (International School of Informatics & Management)
- Automated Identification of Type-Specific Dependencies between Requirements .688..... *Muesluem Atas (Institute of Software Technology, Graz University of Technology), Ralph Samer (Institute of Software Technology, Graz University of Technology), and Alexander Felfernig (Institute of Software Technology), Graz University of Technology, Graz University of Technology)*

1st International Workshop on Blockchain Technology for Multi-Agent Systems (BC4MAS 2018)

Blockchain for Trustworthy Coordination: A First Study with LINDA and Ethereum .696 Giovanni Ciatto (Università di Bologna), Stefano Mariani (Università degli Studi di Modena e Reggio Emilia), and Andrea Omicini (Università di Bologna)
An Innovative IPFS-Based Storage Model for Blockchain .7.04. Qiuhong Zheng (Beijing University of Posts and Telecommunications), Yi Li (Beijing University of Posts and Telecommunications), Ping Chen (Beijing University of Posts and Telecommunications), and Xinghua Dong (Industrial and Commercial Bank of China)
On the Collaborative Governance of Decentralized Edge Microclouds with Blockchain-Based Distributed Ledgers .709 Felix Freitag (Universitat Politècnica de Catalunya)
MAS-Aided Approval for Bypassing Decentralized Processes: an Architecture .7.13 Timotheus Kampik (Umeå University), Amro Najjar (Umeå University), and Davide Calvaresi (University of Applied Sciences Western Switzerland)

Reputation Management in Multi-Agent Systems Using Permissioned Blockchain Technology .7.19... Davide Calvaresi (University of Applied Sciences Western Switzerland), Valerio Mattioli (Università Politecnica delle Marche), Alevtina Dubovitskaya (University of Applied Sciences Western Switzerland), Aldo Franco Dragoni (Università Politecnica delle Marche), and Michael Schumacher (University of Applied Sciences Western Switzerland)

Towards Automated Contract Handling .726. René Schumann (HES-SO Valais/Wallis), Audrey Dupont (HES-SO Valais/Wallis), and Yvan Bétrisey (ICARE)

International Workshop on Web Personalization, Recommender Systems and Social Media (WPRSM 2018)

Analysis of User Dwell Time by Category in News Application .732..... Yoshifumi Seki (Gunosy Inc.) and Mitsuo Yoshida (Toyohashi University of Technorogy)

Analysis of Political Party Twitter Accounts' Retweeters during Japan's 2017 Election .7.36..... Mitsuo Yoshida (Toyohashi University of Technology) and Fujio Toriumi (University of Tokyo)

3rd International Workshop on Intelligent Data Analysis in Integrated Social CRM (iCRM 2018)

Social CRM from the Customer Perspective: A Preliminary Analysis of Differences between Brazilian and German Users .7.40..... Julio A. N. Viana (University of Leipzig), Richard Stüber (University of Leipzig), Olaf Reinhold (University of Leipzig), and Rainer Alt (University of Leipzig)

A Literature Review in Preprocessing for Sentiment Analysis for Brazilian Portuguese Social Media .746.....

Douglas Cirqueira (Federal University of Pará), Márcia Fontes Pinheiro (Federal University of Pará), Antonio Jacob Jr. (State University of Maranhão), Fábio Lobato (Federal University of Western Pará), and Ádamo Santana (Federal University of Pará)

Social CRM in Digital Marketing Agencies: An Extensive Classification of Services .7.5.0..... Gabriela M. Barata (University of Leipzig), Julio A. Viana (University of Leipzig), Olaf Reinhold (University of Leipzig), Fabio Lobato (Federal University of Western Para), and Rainer Alt (University of Leipzig)

Industry Track Papers

SENSEI: An Intelligent Advisory System for the eSport Community and Casual Players .7.54...... Andrzej Janusz (Institute of Informatics, University of Warsaw & eSensei, Poland), Dominik Slezak (Institute of Informatics, University of Warsaw, Poland), Sebastian Stawicki (eSensei, Poland), and Krzysztof Stencel (Institute of Informatics, University of Warsaw, Poland) Regression Analysis towards Estimating Tax Evasion in Goods and Services Tax .7.5.8..... Jithin Mathews (IIT Hyderabad), Priya Mehta (IIT Hyderabad), Suryamukhi Kuchibhotla (IIT Hyderabad), Dikshant Bisht (IIT Hyderabad), Sobhan Babu Chintapalli (IIT Hyderabad), and S.V. Kasi Visweswara Rao (Department of Commercial Taxes, Government of Telangana)

Grail: A Framework for Adaptive and Believable AI in Video Games .7.62..... Maciej Swiechowski (Silver Bullet Labs) and Dominik Slezak (Institute of Informatics, University of Warsaw)

Challenging the Big Data Problem on the Web (BigWebData 2018)

Proposed Computational Classification System of Human Cognitive Biases .7.6. Bryan Boots (University of Colorado Boulder)

Social Media Analytics for Healthcare (SMA4H 2018)

Topical Cluster Discovery in Semistructured Healthcare Data .7.72..... Gianni Costa (ICAR-CNR) and Riccardo Ortale (ICAR-CNR)

Distributed Algorithm for Big Data Analytics in Healthcare .776..... Agostino Forestiero (CNR-ICAR) and Giuseppe Papuzzo (CNR-ICAR)

Data Science for Crime Analytics (DSfCA 2018)

Integrating Game Theory and Data Mining for Dynamic Distribution of Police to Combat Crime.7.80... Carolina Segovia (Universidad de Chile) and Kate Smith-Miles (University of Melbourne)

Detecting Network Intrusion beyond 1999: Applying Machine Learning Techniques to a Partially Labeled Cybersecurity Dataset .7.84.... Jan Klein (Centrum Wiskunde & Informatica), Sandjai Bhulai (Vrije Universiteit Amsterdam), Mark Hoogendoorn (Vrije Universiteit Amsterdam), Rob Van Der Mei (Centrum Wiskunde & Informatica), and Raymond Hinfelaar (Ministerie van Defensie)

When Blockchain Meets the Right to Be Forgotten: Technology versus Law in the Healthcare Industry .788..... Aurelie Bayle (Universite de Montpellie), Mirko Koscina (Ecole Normale Superieure), David Manset (Almerys), and Octavio Perez-Kempner (Almerys)

Author Index 793