Gang Li · Yong Ge · Zili Zhang Zhi Jin · Michael Blumenstein (Eds.)

## Knowledge Science, Engineering and Management

10th International Conference, KSEM 2017 Melbourne, VIC, Australia, August 19–20, 2017 Proceedings



## **Contents**

Text Mining and Document Analysis	
Learning Sparse Overcomplete Word Vectors Without Intermediate  Dense Representations	3
A Study of Distributed Semantic Representations for Automated  Essay Scoring	16
Weakly Supervised Feature Compression Based Topic Model for Sentiment Classification	29
An Effective Gated and Attention-Based Neural Network Model for Fine-Grained Financial Target-Dependent Sentiment Analysis	42
A Hidden Astroturfing Detection Approach Base on Emotion Analysis Tong Chen, Noora Hashim Alallaq, Wenjia Niu, Yingdi Wang, Xiaoxuan Bai, Jingjing Liu, Yingxiao Xiang, Tong Wu, and Jiqiang Liu	55
Leveraging Term Co-occurrence Distance and Strong Classification Features for Short Text Feature Selection	67
Formal Semantics and Fuzzy Logic	
A Fuzzy Logic Based Policy Negotiation Model	79
f-ALC(D)-LTL: A Fuzzy Spatio-Temporal Description Logic	93
R-Calculus for the Primitive Statements in Description Logic ALC  Yuhui Wang, Cungen Cao, and Yuefei Sui	106
A Multi-objective Attribute Reduction Method in Decision-Theoretic Rough Set Model	117

Lu Wang, Weiwei Li, Xiuyi Jia, and Bing Zhou

A Behavior-Based Method for Distinction of Flooding DDoS and Flash Crowds	129
Degang Sun, Kun Yang, Zhixin Shi, and Bin Lv	
Knowledge Management	
Analyzing Customer's Product Preference Using Wireless Signals  Na Pang, Dali Zhu, Kaiwen Xue, Wenjing Rong, Yinlong Liu, and Changhai Ou	139
Improved Knowledge Base Completion by the Path-Augmented TransR Model	149
Balancing Between Cognitive and Semantic Acceptability of Arguments Hiroyuki Kido and Keishi Okamoto	160
Discovery of Jump Breaks in Joint Volatility for Volume and Price of High-Frequency Trading Data in China	174
Device-Free Intruder Sensing Leveraging Fine-Grained Physical  Layer Signatures	183
Understanding Knowledge Management in Agile Software  Development Practice	195
Knowledge Integration	
Multi-view Unit Intact Space Learning	211
A Novel Blemish Detection Algorithm for Camera Quality Testing  Kun Wang, Kwok-Wai Hung, and Jianmin Jiang	224
Learning to Infer API Mappings from API Documents	237
Super-Resolution for Images with Barrel Lens Distortions	249

Contents	XV
Knowledge Retrieval	
Mining Schema Knowledge from Linked Data on the Web	261
Inferring User Profiles in Online Social Networks Based on Convolutional Neural Network	274
Co-saliency Detection Based on Superpixel Clustering	287
ARMICA-Improved: A New Approach for Association Rule Mining  Shahpar Yakhchi, Seyed Mohssen Ghafari, Christos Tjortjis, and Mahdi Fazeli	296
Recommendation Algorithms and Systems	
Collaborative Filtering via Different Preference Structures	309
A Multifaceted Model for Cross Domain Recommendation Systems Jianxun Lian, Fuzheng Zhang, Xing Xie, and Guangzhong Sun	322
Cross Domain Collaborative Filtering by Integrating User Latent Vectors of Auxiliary Domains	334
Collaborative Filtering Based on Pairwise User-Item Blocking Structure (PBCF): A General Framework and Its Implementation	346
Beyond the Aggregation of Its Members—A Novel Group Recommender System from the Perspective of Preference Distribution	359
Exploring Latent Bundles from Social Behaviors for Personalized Ranking Wenli Yu, Li Li, Fan Li, Jinjing Zhang, and Fei Hu	371
Trust-Aware Recommendation in Social Networks	380

Connecting Factorization and Distance Metric Learning for Social Recommendations	389
Junliang Yu, Min Gao, Yuqi Song, Zehua Zhao, Wenge Rong, and Qingyu Xiong	
Knowledge Engineering	
Relevant Fact Selection for QA via Sequence Labeling Yuzhi Liang, Jia Zhu, Yupeng Li, Min Yang, and Siu Ming Yiu	399
Community Outlier Based Fraudster Detection	410
An Efficient Three-Dimensional Reconstruction Approach for Pose-Invariant Face Recognition Based on a Single View	422
MIAC: A Mobility Intention Auto-Completion Model	
for Location Prediction	432
Automatically Difficulty Grading Method Based on Knowledge Tree Jin Zhang, Chengcheng Liu, Haoxiang Yang, Fan Feng, and Xiaoli Gong	445
A Weighted Non-monotonic Averaging Image Reduction Algorithm Jiaxin Han and Haiyang Xia	458
Knowledge Representation and Reasoning	
Learning Deep and Shallow Features for Human Activity Recognition Sadiq Sani, Stewart Massie, Nirmalie Wiratunga, and Kay Cooper	469
Transfer Learning with Manifold Regularized Convolutional Neural Network	483
Fuzhen Zhuang, Lang Huang, Jia He, Jixin Ma, and Qing He	
Learning Path Generation Method Based on Migration Between Concepts Dan Liu, Libo Zhang, Tiejian Luo, and Yanjun Wu	495
Representation Learning of Multiword Expressions with Compositionality Constraint	507

Contents	XVII
Linear Algebraic Characterization of Logic Programs	520
Representation Learning with Entity Topics for Knowledge Graphs  Xin Ouyang, Yan Yang, Liang He, Qin Chen, and Jiacheng Zhang	534
Robust Mapping Learning for Multi-view Multi-label Classification with Missing Labels	543
Fast Subsumption Between Rooted Labeled Trees	552
Author Index	561