Incorporating Positional Information into Deep Belief Networks for Sentiment Classification ............................................ 1
  Yong Jin, Harry Zhang, and Donglei Du

Tracking Multiple Social Media for Stock Market Event Prediction ........ 16
  Fang Jin, Wei Wang, Prithwish Chakraborty, Nathan Self, Feng Chen, and Naren Ramakrishnan

Ensemble Sales Forecasting Study in Semiconductor Industry................ 31
  Qiuping Xu and Vikas Sharma

Towards an efficient method of modeling “Next Best Action” for Digital Buyer’s journey in B2B ........................................... 45
  Anit Bhandari, Kiran Rama, Nandini Seth, Nishant Niranjan, Parag Chitalia, and Stig Berg

Association Rule-based Classifier Using Artificial Missing Values ........... 57
  Kaoru Shimada, Takaaki Arahira, and Takashi Hanioka

Mining Location-based Service Data for Feature Construction in Retail Store Recommendation .................................................... 68
  Tsung-Yi Chen, Lyu-Cian Chen, and Yuh-Min Chen

Constraint-based Clustering Algorithm for Multi-Density Data and Arbitrary Shapes ................................................................. 78
  Walid Atwa and Kan Li

Towards a Large Scale Practical Churn Model for Prepaid Mobile Markets ............................................................ 93
  Amit Kumar Meher, Jobin Wilson, and R. Prashanth

Smart Stores: A scalable foot traffic collection and prediction system ........ 107
  Soheila Abrishami, Piyush Kumar, and Wickus Nienaber

Multivariate Time Series Representation and Similarity Search Using PCA .......................................................... 122
  Aminata Kane and Nematollaah Shiri

Message Passing on Factor Graph: A Novel Approach for Orphan Drug Physician Targeting ...................................................... 137
  Yunlong Wang and Yong Cai

Fast GPU-based Influence Maximization within Finite Deadlines via Node-level Parallelism .................................................. 151
  Koushik Pal, Zissis Poulos, Edward Kim, and Andreas Veneris
Visual Scenes Mining for Agent Awareness Module ....................... 166
    Gang Ma, Zhentao Tang, Xi Yang, Zhongzhi Shi, and Kun Yang

Predicting Hospital Re-admissions from Nursing Care Data of Hospitalized
Patients ................................................................. 181
    Muhammad K. Lodhi, Rashid Ansari, Yingwei Yao, Gail M. Keenan,
    Diana Wilkie, and Ashfaq A. Khokhar

Activity Prediction in Process Management using the WoMan Framework ... 194
    Stefano Ferilli, Domenico Redavid, and Sergio Angelastro

Hierarchical Text Classification of Autopsy Reports to Determine MoD and
CoD through Term-Based and Concepts-Based Features .................. 209
    Ghulam Mujtaba, Liyana Shuib, Ram Gopal Raj,
    Mohammed Ali Al-Garadi, Retnagowri Rajandram,
    and Khairunisa Shaikh

Collaborative Filtering Fusing Label Features Based on SDAE ............ 223
    Huan Huo, Xiufeng Liu, Deyuan Zheng, Zonghan Wu, Shengwei Yu,
    and Liang Liu

Interestingness Classification of Association Rules for Master Data ...... 237
    Wei Han, Julio Borges, Peter Neumayer, Yong Ding, Till Riedel,
    and Michael Beigl

MapReduce and Spark-based Analytic Framework Using Social Media
Data for Earlier Flu Outbreak Detection ................................ 246
    Ali Al Essa and Miad Faezipour

An Integrated Approach using Data Mining and System Dynamics to Policy
Design: Effects of Electric Vehicle Adoption on CO₂ Emissions in
Singapore ............................................................. 258
    Bohao Zhang and Francis E.H. Tay

Using the Results of Capstone Analysis to Predict a Weather Outcome ... 269
    Anthony G. Nolan and Warwick J. Graco

Classification of Network Traffic Using Fuzzy Clustering
for Network Security ................................................. 278
    Terrence P. Fries

Machine Learning and Pattern Recognition Techniques for Information
Extraction to Improve Production Control and Design Decisions ....... 286
    Carlos A. Escobar and Ruben Morales-Menendez

Real-time Prediction of Styrene Production Volume based on Machine
Learning Algorithms ................................................. 301
    Yikai Wu, Fang Hou, and Xiaopei Cheng
A graph-based ranking model for automatic keyphrases extraction from Arabic documents ................................. 313

Mohamed Salim El Bazzi, Driss Mammass, Taher Zaki, and Abdelatif Ennaji

Mining Frequent Subgraph Pattern over a Collection of Attributed-Graphs and Construction of a Relation Hierarchy for Result Reporting ................. 323

Petra Perner

Author Index ................................................................. 345