2015 IEEE International Conference on Data Mining
ICDM 2015
Table of Contents

Message from the Conference Chairs.............................................................................................................xv
Message from the Program Co-Chairs.............................................................................................................xvii
Organization..............................................................................................................................................................xix
Program Committee...............................................................................................................................................xxii
External Reviewers.............................................................................................................................................xxxiv

Regular Papers

Efficient Graphlet Counting for Large Networks .................................................................................................1
  Nesreen K. Ahmed, Jennifer Neville, Ryan A. Rossi, and Nick Duffield

Diamond Sampling for Approximate Maximum All-Pairs Dot-Product (MAD) Search ........................................11
  Grey Ballard, Tamara G. Kolda, Ali Pinar, and C. Seshadhri

Information Source Detection via Maximum A Posteriori Estimation ...............................................................21
  Biao Chang, Feida Zhu, Enhong Chen, and Qi Liu

Influential Sustainability on Social Networks .....................................................................................................31
  Chien-Wei Chang, Po-An Yang, Ming-Han Lyu, and Kun-Ta Chuang

Towards Frequent Subgraph Mining on Single Large Uncertain Graphs ............................................................41
  Yifan Chen, Xiang Zhao, Xuemin Lin, and Yang Wang

Ensemble of Diverse Sparsifications for Link Prediction in Large-Scale Networks ...........................................51
  Yi-Ling Chen, Ming-Syan Chen, and Philip S. Yu

Modeling Emerging, Evolving and Fading Topics Using Dynamic Soft Orthogonal NMF with Sparse Representation .................................................................61
  Yong Chen, Hui Zhang, Junjie Wu, Xingguang Wang, Rui Liu, and Mengxiang Lin

Unobtrusive Sensing Incremental Social Contexts Using Class Incremental Learning ......................................71
  Zhenyu Chen, Yiqiang Chen, Xingyu Gao, Shuangquan Wang, Lisha Hu, Chenggang Clarence Yan, Nicholas D. Lane, and Chunyan Miao

Learning Predictive Substructures with Regularization for Network Data ..........................................................81
  Xuan Hong Dang, Hongyuan You, Petko Bogdanov, and Ambuj K. Singh

Jackknifing Documents and Additive Smoothing for Naive Bayes with Scarse Data ..........................................91
  Vinay Deolalikar
Network Clustering via Maximizing Modularity: Approximation Algorithms
and Theoretical Limits ................................................................. 101

Thang N. Dinh, Xiang Li, and My T. Thai

Exceptionally Monotone Models—The Rank Correlation Model Class for Exceptional
Model Mining .................................................................................. 111

Lennart Downar and Wouter Duivesteijn

Knowing an Object by the Company it Keeps: A Domain-Agnostic Scheme
for Similarity Discovery ................................................................ 121

Olof Görnerup, Daniel Gillblad, and Theodore Vasiloudis

Accurate Estimation of Generalization Performance for Active Learning ........................................ 131

Aubrey Gress and Ian Davidson

Discovery of College Students in Financial Hardship ........................................................................ 141

Chu Guan, Xinjiang Lu, Xiaolin Li, Enhong Chen, Wenjun Zhou, and Hui Xiong

Monitoring Stealthy Diffusion ............................................................................................................. 151

Nika Haghtalab, Aron Laszka, Ariel D. Procaccia, Yevgeniy Vorobeychik, and Xenofon Koutsoukos

Time Series Segmentation to Discover Behavior Switching in Complex Physical
Systems ........................................................................................................ 161

Zheng Han, Haifeng Chen, Tan Yan, and Geoff Jiang

Finding Multiple Stable Clusterings .................................................................................................. 171

Juhua Hu, Qi Qian, Jian Pei, Rong Jin, and Shenghuo Zhu

Learning Label Specific Features for Multi-label Classification ..................................................... 181

Jun Huang, Guorong Li, Qingming Huang, and Xindong Wu

Informative Prediction Based on Ordinal Questionnaire Data ............................................................ 191

Tsuyoshi Idé and Amit Dhurandhar

Traveling Salesman in Reverse: Conditional Markov Entropy for Trajectory
Segmentation ...................................................................................................................... 201

Mohamed Kafsi, Matthias Grossglauser, and Patrick Thiran

Robust PCA Via Nonconvex Rank Approximation .......................................................................... 211

Zhao Kang, Chong Peng, and Qiang Cheng

Automatic Taxonomy Extraction from Bipartite Graphs .................................................................. 221

Tobias Kötter, Stephan Günnemann, Michael R. Berthold, and Christos Faloutsos

Point-of-Interest Recommender Systems: A Separate-Space Perspective .................................... 231

Huayu Li, Richang Hong, Shuai Zhu, and Yong Ge

Generative Models for Mining Latent Aspects and Their Ratings from Short Reviews ....................... 241

Huayu Li, Rongcheng Lin, Richang Hong, and Yong Ge

Leveraging Implicit Relative Labeling-Importance Information for Effective
Multi-label Learning .............................................................................................................. 251

Yu-Kun Li, Min-Ling Zhang, and Xin Geng
Content-Aware Collaborative Filtering for Location Recommendation Based on Human Mobility Data ..........................................................261
   Defu Lian, Yong Ge, Fuzheng Zhang, Nicholas Jing Yuan, Xing Xie, Tao Zhou, and Yong Rui

Community Detection Based on Structure and Content: A Content Propagation Perspective ..................................................................................271
   Liyuan Liu, Linli Xu, Zhen Wangy, and Enhong Chen

Mining Indecisiveness in Customer Behaviors ..................................................281
   Qi Liu, Xianyu Zeng, Chuanren Liu, Hengshu Zhu, Enhong Chen, Hui Xiong, and Xing Xie

Robust Multi-Network Clustering via Joint Cross-Domain Cluster Alignment .....................................................................................291
   Rui Liu, Wei Cheng, Hanghang Tong, Wei Wang, and Xiang Zhang

A Unified Gradient Regularization Family for Adversarial Examples ...........................................................................................................301
   Chunchuan Lyu, Kaizhu Huang, and Hai-Ning Liang

Parallel Hierarchical Clustering in Linearithmic Time for Large-Scale Sequence Analysis ........................................................................310
   Qi Mao, Wei Zheng, Li Wang, Yunpeng Cai, Volker Mai, and Yijun Sun

Accelerating Exact Similarity Search on CPU-GPU Systems ..................................................320
   Takazumi Matsumoto and Man Lung Yiu

Ensemble Kernel Mean Matching ........................................................................330
   Yun-Qian Miao, Ahmed K. Farahat, and Mohamed S. Kamel

Predicting Sports Scoring Dynamics with Restoration and Anti-Persistence ..........................................................................................339
   Leto Peel and Aaron Clauset

Domain-Specific Knowledge Base Enrichment Using Wikipedia Tables ..................349
   Chenwei Ran, Wei Shen, Jianyong Wang, and Xuan Zhu

Fast Parallel Mining of Maximally Informative k-Itemsets in Big Data ........................359
   Saber Salah, Reza Akbarinia, and Florent Masseglia

Online Model Evaluation in a Large-Scale Computational Advertising Platform .................................................................369
   Shahriar Shariat, Burkay Orten, and Ali Dasdan

BrainQuest: Perception-Guided Brain Network Comparison ................................379
   Lei Shi, Hanghang Tong, and Xinzhu Mu

Top-k Link Recommendation in Social Networks .............................................389
   Dongjin Song, David A. Meyer, and Dacheng Tao

The Impact of Patent Activities on Stock Dynamics in the High-Tech Sector ........399
   Constantine Alexander Vitt and Hui Xiong

Modeling Adoption and Usage of Competing Products .....................................409
   Isabel Valera and Manuel Gomez-Rodriguez

Experimental Design with Multiple Kernels .....................................................419
   Hanmo Wang, Liang Du, Peng Zhou, Lei Shi, Yuhua Qian, and Yi-Dong Shen
Mining Multi-aspect Reflection of News Events in Twitter: Discovery, Linking and Presentation ..........................................................................................................................................................................................429
   Jingjing Wang, Wenzhu Tong, Hongkun Yu, Min Li, Xiuli Ma, Haoyan Cai, Tim Hanratty, and Jiawei Han
Multi-level Approximate Spectral Clustering .............................................................................................................................................................................................439
   Lijun Wang, Ming Dong, and Alexander Kotov
KSTR: Keyword-Aware Skyline Travel Route Recommendation .............................................................................................................................................449
   Yu-Ting Wen, Kae-Jer Cho, Wen-Chih Peng, Jinyoung Yeo, and Seung-won Hwang
Collaborative Multi-domain Sentiment Classification ......................................................................................................................................................................................459
   Fangzhao Wu and Yongfeng Huang
R2FP: Rich and Robust Feature Pooling for Mining Visual Data ..................................................................................................................................................................................469
   Wei Xiong, Bo Du, Lefei Zhang, Ruimin Hu, Wei Bian, Jialie Shen, and Dacheng Tao
Convex Approximation to the Integral Mixture Models Using Step Functions ........................................................................................................................................479
   Yi Xu, Yilin Zhu, Zhongfei Zhang, Yaqing Zhang, and Philip S. Yu
Infinite Author Topic Model Based on Mixed Gamma-Negative Binomial Process ...........................................................................................................................................489
   Junyu Xuan, Jie Lu, Guangquan Zhang, Richard Yi Da Xu, and Xiangfeng Luo
Exploiting Temporal and Social Factors for B2B Marketing Campaign Recommendations ........................................................................................................................................................................499
   Jingyuan Yang, Chuanren Liu, Mingfei Teng, Hui Xiong, March Liao, and Vivian Zhu
An Aggressive Graph-Based Selective Sampling Algorithm for Classification ..................................................................................................................................................................................509
   Peng Yang, Peilin Zhao, Vincent W. Zheng, and Xiao-Li Li
Beyond Query: Interactive User Intention Understanding ..........................................................................................................................................................................................519
   Yang Yang and Jie Tang
Sparse Online Relative Similarity Learning ..............................................................................................................................................................................................................529
   Dezhong Yao, Peilin Zhao, Chen Yu, Hai Jin, and Bin Li
Fast Low-Rank Matrix Learning with Nonconvex Regularization ......................................................................................................................................................................................539
   Quanming Yao, James T. Kwok, and Wenliang Zhong
Weighted Spectral Cluster Ensemble ......................................................................................................................................................................................................................549
   Muhammad Yousefnezhad and Daoqiang Zhang
From Micro to Macro: Uncovering and Predicting Information Cascading Process with Behavioral Dynamics ..................................................................................................................................................................................559
   Linyun Yu, Peng Cui, Fei Wang, Chaoming Song, and Shiqiang Yang
Max-Intensity: Detecting Competitive Advertiser Communities in Sponsored Search Market ..............................................................................................................................................................................................................569
   Wenchao Yu, Ariyam Das, Justin Wood, Wei Wang, Carlo Zaniolo, and Ping Luo
Deep Convolutional Neural Networks for Multi-instance Multi-task Learning ..................................................................................................................................................................................579
   Tao Zeng and Shuiwang Ji
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Bayesian Hierarchical Model for Comparing Average F1 Scores</td>
<td>589</td>
</tr>
<tr>
<td>Dell Zhang, Jun Wang, Xiaoxue Zhao, and Xiaoling Wang</td>
<td></td>
</tr>
<tr>
<td>Multiple Anonymized Social Networks Alignment</td>
<td>599</td>
</tr>
<tr>
<td>Jiawei Zhang and Philip S. Yu</td>
<td></td>
</tr>
<tr>
<td>Modeling Social Attention for Stock Analysis: An Influence</td>
<td>609</td>
</tr>
<tr>
<td>Propagation Perspective</td>
<td></td>
</tr>
<tr>
<td>Li Zhang, Keli Xiao, Qi Liu, Yefan Tao, and Yuefan Deng</td>
<td></td>
</tr>
<tr>
<td>Controlling Propagation at Group Scale on Networks</td>
<td>619</td>
</tr>
<tr>
<td>Yao Zhang, Abhijin Adiga, Anil Vullikanti, and B. Aditya Prakash</td>
<td></td>
</tr>
<tr>
<td>Parallel Multi-task Learning</td>
<td>629</td>
</tr>
<tr>
<td>Yu Zhang</td>
<td></td>
</tr>
<tr>
<td>SimNest: Social Media Nested Epidemic Simulation via Online</td>
<td>639</td>
</tr>
<tr>
<td>Semi-Supervised Deep Learning</td>
<td></td>
</tr>
<tr>
<td>Liang Zhao, Jiangzhuo Chen, Feng Chen, Wei Wang, Chang-Tien Lu,</td>
<td></td>
</tr>
<tr>
<td>and Naren Ramakrishnan</td>
<td></td>
</tr>
<tr>
<td>Cost-Sensitive Online Classification with Adaptive</td>
<td>649</td>
</tr>
<tr>
<td>Regularization and Its Applications</td>
<td></td>
</tr>
<tr>
<td>Peilin Zhao, Furen Zhuang, Min Wu, Xiao-Li Li, and Steven C. H.</td>
<td></td>
</tr>
<tr>
<td>Hoi</td>
<td></td>
</tr>
<tr>
<td>Top-k Reliability Search on Uncertain Graphs</td>
<td>659</td>
</tr>
<tr>
<td>Rong Zhu, Zhaonian Zou, and Jianzhong Li</td>
<td></td>
</tr>
<tr>
<td>Complementary Aspect-Based Opinion Mining Across Asymmetric</td>
<td>669</td>
</tr>
<tr>
<td>Collections</td>
<td></td>
</tr>
<tr>
<td>Yuan Zuo, Junjie Wu, Hui Zhang, Deqing Wang, Hao Lin, Fei Wang, and</td>
<td></td>
</tr>
<tr>
<td>Ke Xu</td>
<td></td>
</tr>
<tr>
<td><strong>Short Papers</strong></td>
<td></td>
</tr>
<tr>
<td>Simultaneous Semi-NMF and PCA for Clustering</td>
<td>679</td>
</tr>
<tr>
<td>Kais Allab, Lazhar Labiod, and Mohamed Nadif</td>
<td></td>
</tr>
<tr>
<td>Learning a Macroscopic Model of Cultural Dynamics</td>
<td>685</td>
</tr>
<tr>
<td>Aris Anagnostopoulos and Mara Sorella</td>
<td></td>
</tr>
<tr>
<td>Learning Set Cardinality in Distance Nearest Neighbours</td>
<td>691</td>
</tr>
<tr>
<td>Christos Anagnostopoulos and Peter Triantafillou</td>
<td></td>
</tr>
<tr>
<td>Are You Going to the Party: Depends, Who Else is Coming?: [Learning</td>
<td>697</td>
</tr>
<tr>
<td>Hidden Group Dynamics via Conditional Latent Tree Models]</td>
<td></td>
</tr>
<tr>
<td>Forough Arabshahi, Furong Huang, Animashree Anandkumar, Carter T.</td>
<td></td>
</tr>
<tr>
<td>Butts, and Sean M. Fitzhugh</td>
<td></td>
</tr>
<tr>
<td>Automated Feature Learning: Mining Unstructured Data for Useful</td>
<td>703</td>
</tr>
<tr>
<td>Abstractions</td>
<td></td>
</tr>
<tr>
<td>Abhishek Bafna and Jenna Wiens</td>
<td></td>
</tr>
<tr>
<td>Mining Brain Networks Using Multiple Side Views for Neurological</td>
<td>709</td>
</tr>
<tr>
<td>Disorder Identification</td>
<td></td>
</tr>
<tr>
<td>Bokai Cao, Xiangnan Kong, Jingyuan Zhang, Philip S. Yu, and Ann B.</td>
<td></td>
</tr>
<tr>
<td>Ragin</td>
<td></td>
</tr>
</tbody>
</table>
On the Connectivity of Multi-layered Networks: Models, Measures and Optimal
Control .................................................................715

Chen Chen, Jingrui He, Nadya Bliss, and Hanghang Tong

Constructing Disease Network and Temporal Progression Model via Context-Sensitive
Hawkes Process ......................................................................721

Edward Choi, Nan Du, Robert Chen, Le Song, and Jimeng Sun

Efficient Entity Resolution with Adaptive and Interactive Training Data Selection ..........727

Peter Christen, Dimusha Vatsalan, and Qing Wang

The ABACOC Algorithm: A Novel Approach for Nonparametric Classification
of Data Streams ..................................................................733

Rocco De Rosa, Francesco Orabona, and Nicolò Cesa-Bianchi

Dissecting Regional Weather-Traffic Sensitivity Throughout a City .........................739

Ye Ding, Yanhua Li, Ke Deng, Haoyu Tan, Mingxuan Yuan, and Lionel M. Ni

A Parameter-Free Approach for Mining Robust Sequential Classification Rules ..........745

Elias Egho, Dominique Gay, Marc Boullé, Nicolas Voisine, and Fabrice Clérot

Patent Citation Recommendation for Examiners ......................................................751

Tao-yang Fu, Zhen Lei, and Wang-Chien Lee

CNL: Collective Network Linkage Across Heterogeneous Social Platforms .................757

Ming Gao, Ee-Peng Lim, David Lo, Feida Zhu, Philips Kokoh Prasetyo, and Aoying Zhou

Population Synthesis via k-Nearest Neighbor Crossover Kernel ..............................763

Naoki Hamada, Katsumi Homma, Hiroyuki Higuchi, and Hideyuki Kikuchi

Detecting Overlapping Communities from Local Spectral Subspaces .......................769

Kun He, Yiwei Sun, David Bindel, John Hopcroft, and Yixuan Li

Scalable Hypergraph Learning and Processing .......................................................775

Jin Huang, Rui Zhang, and Jeffrey Xu Yu

A General Suspiciousness Metric for Dense Blocks in Multimodal Data ....................781

Meng Jiang, Alex Beutel, Peng Cui, Bryan Hooi, Shiqiang Yang, and Christos Faloutsos

Adaptive Heterogeneous Ensemble Learning Using the Context of Test Instances ..........787

Anuj Karpatne and Vipin Kumar

Supervised Topic Models for Microblog Classification .............................................793

Saurabh Kataria and Arvind Agarwal

Post Classification Label Refinement Using Implicit Ordering Constraint Among Data
Instances ...........................................................................799

Ankush Khandelwal, Varun Mithal, and Vipin Kumar

Variable Selection for Efficient Nonnegative Tensor Factorization .........................805

Keigo Kimura and Mineichi Kudo
Transfer Learning via Relational Type Matching .................................................................811
Raksha Kumaraswamy, Phillip Odom, Kristian Kersting, David Leake,
and Sriraam Natarajan

Theoretical and Empirical Criteria for the Edited Nearest Neighbour Classifier .................817
Ludmila I. Kuncheva and Mikel Galar

LambdaMF: Learning Nonsmooth Ranking Functions in Matrix Factorization Using
Lambda ........................................................................................................................................823
Guang-He Lee and Shou-De Lin

Measuring Large-Scale Dynamic Graph Similarity by RICom: RWR with Intergraph
Compression ..........................................................................................................................829
Jaekoo Lee, Gunn Kim, and Sungroh Yoon

Fast Matrix-Vector Multiplications for Large-Scale Logistic Regression
on Shared-Memory Systems .................................................................................................835
Mu-Chu Lee, Wei-Lin Chiang, and Chih-Jen Lin

Iterative Classification for Sanitizing Large-Scale Datasets ..............................................841
Bo Li, Yevgeniy Vorobeychik, Muqun Li, and Bradley Malin

Analysis of Spectral Space Properties of Directed Graphs Using Matrix Perturbation
Theory with Application in Graph Partition .......................................................................847
Yuemeng Li, Xintao Wu, and Aidong Lu

The Convergence Behavior of Naive Bayes on Large Sparse Datasets ...............................853
Xiang Li, Charles X. Ling, and Huaimin Wang

DRN: Bringing Greedy Layer-Wise Training into Time Dimension .....................................859
Xiaoyi Li, Xiaowei Jia, Hui Li, Houping Xiao, Jing Gao, and Aidong Zhang

Learning User Preferences across Multiple Aspects for Merchant Recommendation .........865
Xin Li, Guandong Xu, Enhong Chen, and Lin Li

Logdet Divergence Based Sparse Non-Negative Matrix Factorization for Stable
Representation ......................................................................................................................871
Qing Liao, Naiyang Guan, and Qian Zhang

Clustering with Partition Level Side Information ................................................................877
Hongfu Liu and Yun Fu

Station Site Optimization in Bike Sharing Systems .............................................................883
Junming Liu, Qiao Li, Meng Qu, Weiwei Chen, Jingyuan Yang, Hui Xiong, Hao Zhong,
and Yanjie Fu

Spatio-Temporal Topic Models for Check-in Data .................................................................889
Yu Liu, Martin Ester, Bo Hu, and David W. Cheung

Missing Value Estimation for Hierarchical Time Series: A Study of Hierarchical Web
Traffic ....................................................................................................................................895
Zitao Liu, Yan Yan, Jian Yang, and Milos Hauskrecht
Absorbing Random-Walk Centrality: Theory and Algorithms ................................................................. 901
Charalampos Mavroforakis, Michael Mathioudakis, and Aristides Gionis

Personalized Grade Prediction: A Data Mining Approach ................................................................. 907
Yannick Meier, Jie Xu, Onur Atan, and Mihaela van der Schaar

CrowdTC: Crowdsourced Taxonomy Construction ........................................................................ 913
Rui Meng, Yongxin Tong, Lei Chen, and Caleb Chen Cao

Outcomes Prediction via Time Intervals Related Patterns ............................................................... 919
Robert Moskovitch, Colin Walsh, Fei Wang, George Hripcsak, and Nicholas Tatonetti

Experience-Aware Item Recommendation in Evolving Review Communities ................................. 925
Subhabrata Mukherjee, Hemank Lamba, and Gerhard Weikum

Two-Step Heterogeneous Finite Mixture Model Clustering for Mining Healthcare Databases ................ 931
Ahmed Najjar, Christian Gagné, and Daniel Reinharz

Quality Control for Crowdsourced Hierarchical Classification ..................................................... 937
Naoki Otani, Yukino Baba, and Hisashi Kashima

Sparse Hierarchical Tucker Factorization and Its Application to Healthcare ................................. 943
Ioakeim Perros, Robert Chen, Richard Vuduc, and Jimeng Sun

Task Assignment Optimization in Collaborative Crowdsourcing .................................................... 949
Habibur Rahman, Senjuti Basu Roy, Saravanan Thirumuruganathan, Sihem Amer-Yahia, and Gautam Das

Differentially Private Random Forest with High Utility ................................................................. 955
Santu Rana, Sunil Kumar Gupta, and Svetha Venkatesh

Finding Time-Critical Responses for Information Seeking in Social Media .................................. 961
Suhas Ranganath, Suhang Wang, Xia Hu, Jiliang Tang, and Huan Liu

Nonparametric Poisson Factorization Machine ............................................................................. 967
Avijit Saha, Ayan Acharya, Balaraman Ravindran, and Joydeep Ghosh

From 0.5 Million to 2.5 Million: Efficiently Scaling up Real-Time Bidding ...................................... 973
Jianqiang Shen, Burkay Orten, Sahin Cem Geyik, Daniel Liu, Shahriar Shariat, Fang Bian, and Ali Dasdan

Catching the Head, Tail, and Everything in Between: A Streaming Algorithm for the Degree Distribution ................................................................. 979
Olivia Simpson, C. Seshadhri, and Andrew McGregor

Geo-Social Clustering of Places from Check-in Data ........................................................................ 985
Shivam Srivastava, Shiladitya Pande, and Sayan Ranu

Hierarchies in Directed Networks ................................................................................................... 991
Nikolaj Tatti

A Generative Spatial Clustering Model for Random Data through Spanning Trees ........................ 997
Leonardo Vilela Teixeira, Renato Martins Assuncao, and Rosangela Helena Loschi
Collaborated Online Change-Point Detection in Sparse Time Series for Online Advertising ................................................................. 1099
  Jie Zhang, Zhi Wei, Zhenyu Yan, and Abhishek Pani

MMFE: Multitask Multiview Feature Embedding .................................. 1105
  Qian Zhang, Lefei Zhang, Bo Du, Wei Zheng, Wei Bian, and Dacheng Tao

Towards Mining Trapezoidal Data Streams ........................................... 1111
  Qin Zhang, Peng Zhang, Guodong Long, Wei Ding, Chengqi Zhang, and Xindong Wu

A Cure Time Model for Joint Prediction of Outcome and Time-to-Outcome ......................................................... 1117
  Yuanyang Zhang, Bernie J. Daigle Jr., Mitchell Cohen, and Linda Petzold

Part-Level Regularized Semi-Nonnegative Coding for Semi-Supervised Learning ......................................................... 1123
  Handong Zhao, Zhengming Ding, Ming Shao, and Yun Fu

Domain Induced Dirichlet Mixture of Gaussian Processes: An Application to Predicting Disease Progression in Multiple Sclerosis Patients ................................................................. 1129
  Yijun Zhao, Tanuja Chitnis, Brian C. Healy, Jennifer G. Dy, and Carla E. Brodley

Rare Category Detection on Time-Evolving Graphs ............................................. 1135
  Dawei Zhou, Kangyang Wang, Nan Cao, and Jingrui He

Representation Learning via Semi-Supervised Autoencoder for Multi-task Learning ............................................. 1141
  Fuzhen Zhuang, Dan Luo, Xin Jin, Hui Xiong, Ping Luo, and Qing He

Author Index