

Meng Jiang

University of Illinois at Urbana-Champaign Data-Driven Behavioral Analytics

| Citation indices | All | Since 2012 |
|------------------|-----|------------|
| Citations | 606 | 595 |
| h-index | 10 | 10 |

10

i10-index

Google Scholar

10

| Title 1–20 | Cited by | Year |
|--|----------|------|
| Mining topic-level influence in heterogeneous networks L Liu, J Tang, J Han, M Jiang, S Yang Proceedings of the 19th ACM international conference on Information and | 196 | 2010 |
| Social contextual recommendation M Jiang, P Cui, R Liu, Q Yang, F Wang, W Zhu, S Yang Proceedings of the 21st ACM international conference on Information and | 133 | 2012 |
| Social recommendation across multiple relational domains M Jiang, P Cui, F Wang, Q Yang, W Zhu, S Yang Proceedings of the 21st ACM international conference on Information and | 52 | 2012 |
| Scalable recommendation with social contextual information M Jiang, P Cui, F Wang, W Zhu, S Yang IEEE Transactions on Knowledge and Data Engineering 26 (11), 2789-2802 | 44 | 2014 |
| Catchsync: catching synchronized behavior in large directed graphs M Jiang, P Cui, A Beutel, C Faloutsos, S Yang Proceedings of the 20th ACM SIGKDD international conference on Knowledge | 44 | 2014 |
| Inferring strange behavior from connectivity pattern in social networks M Jiang, P Cui, A Beutel, C Faloutsos, S Yang Pacific-Asia Conference on Knowledge Discovery and Data Mining, 126-138 | 32 | 2014 |
| Fema: flexible evolutionary multi-faceted analysis for dynamic behavioral pattern discovery M Jiang, P Cui, F Wang, X Xu, W Zhu, S Yang Proceedings of the 20th ACM SIGKDD international conference on Knowledge | 21 | 2014 |
| A general suspiciousness metric for dense blocks in multimodal data M Jiang, A Beutel, P Cui, B Hooi, S Yang, C Faloutsos Data Mining (ICDM), 2015 IEEE International Conference on, 781-786 | 20 | 2015 |
| Detecting suspicious following behavior in multimillion-node social networks M Jiang, P Cui, A Beutel, C Faloutsos, S Yang Proceedings of the 23rd International Conference on World Wide Web, 305-306 | 19 | 2014 |
| Social recommendation with cross-domain transferable knowledge M Jiang, P Cui, X Chen, F Wang, W Zhu, S Yang IEEE Transactions on Knowledge and Data Engineering 27 (11), 3084-3097 | 14 | 2015 |
| Catching synchronized behaviors in large networks: A graph mining approach M Jiang, P Cui, A Beutel, C Faloutsos, S Yang ACM Transactions on Knowledge Discovery from Data (TKDD) 10 (4), 35 | 8 | 2016 |

| Title 1–20 | Cited by | Year |
|---|----------|------|
| Mining diversity on social media networks L Liu, F Zhu, M Jiang, J Han, L Sun, S Yang Multimedia Tools and Applications 56 (1), 179-205 | 8 | 2012 |
| Suspicious behavior detection: Current trends and future directions M Jiang, P Cui, F Christos IEEE Intelligent Systems 31 (1), 31-39 | 7 | 2016 |
| Inferring lockstep behavior from connectivity pattern in large graphs M Jiang, P Cui, A Beutel, C Faloutsos, S Yang Knowledge and Information Systems 48 (2), 399-428 | 4 | 2016 |
| CatchTartan: Representing and Summarizing Dynamic Multicontextual Behaviors M Jiang, C Faloutsos, J Han Proceedings of the 22rd ACM SIGKDD international conference on Knowledge | 2 | 2016 |
| Spotting Suspicious Behaviors in Multimodal Data: A General Metric and Algortihms M Jiang, A Beutel, P Cui, B Hooi, S Yang, C Faloutsos IEEE Transactions on Knowledge and Data Engineering 28 (8), 2187-2200 | 1 | 2016 |
| Little Is Much: Bridging Cross-Platform Behaviors through Overlapped Crowds. M Jiang, P Cui, NJ Yuan, X Xie, S Yang AAAI, 13-19 | 1 | 2016 |
| Treatment Effect Estimation with Data-Driven Variable Decomposition K Kuang, P Cui, B Li, M Jiang, S Yang, F Wang | | 2017 |
| Chapter 4 Mining User Behaviors in Large Social Networks M Jiang, P Cui Big Data in Complex and Social Networks, 95-122 | | 2016 |
| Catching Social Media Advertisers with Strategy Analysis M Jiang Proceedings of the First International Workshop on Computational Methods for | | 2016 |

Dates and citation counts are estimated and are determined automatically by a computer program.