

2018 Index

IEEE Transactions on Knowledge and Data Engineering

Vol. 30

This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in this periodical during 2018, and items from previous years that were commented upon or corrected in 2018. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

AUTHOR INDEX

A

- Abbadi, A.E.,** see Arora, V., *TKDE April 2018* 689-702
Adhikari, B., Zhang, Y., Amiri, S.E., Bharadwaj, A., and Prakash, B.A., Propagation-Based Temporal Network Summarization; *TKDE April 2018* 729-742
Afifi, M.H., Zhou, K., and Ren, J., Privacy Characterization and Quantification in Data Publishing; *TKDE Sept. 2018* 1756-1769
Agrawal, D., see Arora, V., *TKDE April 2018* 689-702
Ahmad, A., see Khan, S.S., *TKDE Sept. 2018* 1796-1809
Alsasnehd, M., Amer-Yahia, S., Gaussier, E., Leroy, V., Pilourdault, J., Borromeo, R.M., Toyama, M., and Renders, J., Personalized and Diverse Task Composition in Crowdsourcing; *TKDE Jan. 2018* 128-141
Amagata, D., Hara, T., and Onizuka, M., Space Filling Approach for Distributed Processing of Top-k Dominating Queries; *TKDE June 2018* 1150-1163
Amer-Yahia, S., see Alsasnehd, M., *TKDE Jan. 2018* 128-141
Amer-Yahia, S., see Sidana, S., *TKDE Aug. 2018* 1467-1480
Amini, M.-R., see Sidana, S., *TKDE Aug. 2018* 1467-1480
Amiri, S.E., Chen, L., and Prakash, B.A., Automatic Segmentation of Dynamic Network Sequences with Node Labels; *TKDE March 2018* 407-420
Amiri, S.E., see Adhikari, B., *TKDE April 2018* 729-742
Ananiadou, S., see Brockmeier, A.J., *TKDE Oct. 2018* 1929-1942
Anwar, T., Liu, C., Vu, H.L., Islam, M.S., and Sellis, T., Capturing the Spatio-temporal Evolution in Road Traffic Networks; *TKDE Aug. 2018* 1426-1439
Ao, X., Luo, P., Wang, J., Zhuang, F., and He, Q., Mining Precise-Positioning Episode Rules from Event Sequences; *TKDE March 2018* 530-543
Arab, B.S., Gawlick, D., Krishnaswamy, V., Radhakrishnan, V., and Glavic, B., Using Reenactment to Retroactively Capture Provenance for Transactions; *TKDE March 2018* 599-612
Aref, W.G., see Tang, M., *TKDE Oct. 2018* 1838-1851
Arora, V., Nawab, F., Agrawal, D., and Abbadi, A.E., Janus: A Hybrid Scalable Multi-Representation Cloud Datastore; *TKDE April 2018* 689-702
Arshad, M.U., Kundu, A., Bertino, E., Ghafoor, A., and Kundu, C., Efficient and Scalable Integrity Verification of Data and Query Results for Graph Databases; *TKDE May 2018* 866-879
Arzamasova, N., Schäler, M., and Böhm, K., Cleaning Antipatterns in an SQL Query Log; *TKDE March 2018* 421-434
Atiquzzaman, M., see Sharma, V., *TKDE Nov. 2018* 2171-2184
Aujla, G.S., see Kaur, D., *TKDE Oct. 2018* 1985-1998
Azarnoush, B., see Lin, S., *TKDE Sept. 2018* 1686-1696

B

- Bagchi, A.,** see Sengupta, N., *TKDE July 2018* 1324-1337
Bai, T., Zhao, W.X., He, Y., Nie, J.-Y., and Wen, J.-R., Characterizing and Predicting Early Reviewers for Effective Product Marketing on E-Commerce Websites; *TKDE Dec. 2018* 2271-2284
Bai, X., see Jing, P., *TKDE Aug. 2018* 1519-1532

C

- Ballard, G.,** see Kannan, R., *TKDE March 2018* 544-558
Banerjee, A.G., see Guo, W., *TKDE July 2018* 1403-1408
Bao, J., see Cao, B., *TKDE Oct. 2018* 1957-1970
Bao, X., see Wang, L., *TKDE Jan. 2018* 142-155
Bao, Z., see Wang, S., *TKDE April 2018* 757-771
Barnaghi, P., see González-Vidal, A., *TKDE Nov. 2018* 2051-2064
Bedathur, S., see Sengupta, N., *TKDE July 2018* 1324-1337
Bertino, E., see Arshad, M.U., *TKDE May 2018* 866-879
Bharadwaj, A., see Adhikari, B., *TKDE April 2018* 729-742
Blumenthal, D.B., and Gamper, J., Improved Lower Bounds for Graph Edit Distance; *TKDE March 2018* 503-516
Bogdanov, P., see Medya, S., *TKDE Aug. 2018* 1533-1546
Böhm, K., see Arzamasova, N., *TKDE March 2018* 421-434
Bonchi, F., see Khan, A., *TKDE Nov. 2018* 2078-2092
Bonchi, F., see Parchas, P., *TKDE Dec. 2018* 2435-2449
Borromeo, R.M., see Alsasnehd, M., *TKDE Jan. 2018* 128-141
Brockmeier, A.J., Mu, T., Ananiadou, S., and Goulermas, J.Y., Self-Tuned Descriptive Document Clustering Using a Predictive Network; *TKDE Oct. 2018* 1929-1942
Brunton, S.L., see Guo, W., *TKDE July 2018* 1403-1408
Bryant, A., and Cios, K., RNN-DBSCAN: A Density-Based Clustering Algorithm Using Reverse Nearest Neighbor Density Estimates; *TKDE June 2018* 1109-1121

Cai, D., see Zhao, W., *TKDE Jan. 2018* 185-197
Cai, D., see Zhang, W., *TKDE Nov. 2018* 2145-2156
Cai, H., Zheng, V.W., and Chang, K.C.-C., A Comprehensive Survey of Graph Embedding: Problems, Techniques, and Applications; *TKDE Sept. 2018* 1616-1637
Cai, Y., see Yang, G., *TKDE Sept. 2018* 1783-1795
Cai, Z., see Miao, D., *TKDE Jan. 2018* 115-127
Calio, A., Interdonato, R., Pulice, C., and Tagarelli, A., Topology-Driven Diversity for Targeted Influence Maximization with Application to User Engagement in Social Networks; *TKDE Dec. 2018* 2421-2434
Canuto, S., Sousa, D.X., Gonçalves, M.A., and Rosa, T.C., A Thorough Evaluation of Distance-Based Meta-Features for Automated Text Classification; *TKDE Dec. 2018* 2242-2256
Cao, B., Hou, C., Li, S., Fan, J., Yin, J., Zheng, B., and Bao, J., SIMkNN: A Scalable Method for in-Memory k NN Search over Moving Objects in Road Networks; *TKDE Oct. 2018* 1957-1970
Cao, L., see Zhu, C., *TKDE July 2018* 1254-1267
Cao, L., see Jian, S., *TKDE Sept. 2018* 1810-1823
Ceci, M., see Serafino, F., *TKDE Dec. 2018* 2326-2339
Chakravarthy, S., see Das, S., *TKDE Aug. 2018* 1454-1466
Chan, H.K.-H., Long, C., and Wong, R.C.-W., On Generalizing Collective Spatial Keyword Queries; *TKDE Sept. 2018* 1712-1726
Chan, J., see Ren, Y., *TKDE Feb. 2018* 204-218
Chandola, V., see Kul, G., *TKDE Dec. 2018* 2408-2420
Chang, K., see Ren, K., *TKDE April 2018* 645-659
Chang, K.C.-C., see Cai, H., *TKDE Sept. 2018* 1616-1637
Chang, L., see Yuan, L., *TKDE May 2018* 922-935
Chang, Y., see Yamada, M., *TKDE July 2018* 1352-1365
Chawla, S., see Yin, Z., *TKDE June 2018* 1164-1177
Cheema, M.A., see Hidayat, A., *TKDE Feb. 2018* 339-352
Chen, E., see Wu, L., *TKDE Feb. 2018* 325-338
Chen, F., see Lin, L., *TKDE July 2018* 1310-1323
Chen, G., see Dinh, T.T.A., *TKDE July 2018* 1366-1385
Chen, G., see Li, H., *TKDE Aug. 2018* 1481-1495
Chen, G., see Miao, X., *TKDE Sept. 2018* 1697-1711
Chen, H., see Li, Q., *TKDE Feb. 2018* 381-399
Chen, H., see Li, W., *TKDE June 2018* 1192-1205
Chen, J., see Yang, J., *TKDE May 2018* 810-823
Chen, J., see Zhang, M., *TKDE July 2018* 1386-1402
Chen, J., see Fu, C., *TKDE Aug. 2018* 1507-1518

- Chen, K.,** see Li, H., *TKDE Aug. 2018 1481-1495*
- Chen, L.,** see Amiri, S.E., *TKDE March 2018 407-420*
- Chen, L.,** see Zhao, W., *TKDE Jan. 2018 185-197*
- Chen, L.,** Li, Y., Xu, J., and Jensen, C.S., Towards Why-Not Spatial Keyword Top-k Queries: A Direction-Aware Approach; *TKDE April 2018 796-809*
- Chen, L.,** see Wu, W., *TKDE May 2018 936-949*
- Chen, L.,** see Tong, Y., *TKDE Aug. 2018 1588-1601*
- Chen, M.-S.,** see Lin, S., *TKDE Jan. 2018 101-114*
- Chen, M.-S.,** see Shuai, H.-H., *TKDE July 2018 1212-1225*
- Chen, M.-S.,** see Chou, C., *TKDE July 2018 1268-1281*
- Chen, Q.,** see Xu, C., *TKDE April 2018 630-644*
- Chen, Q.,** Hu, Q., Huang, J.X., and He, L., TAKer: Fine-Grained Time-Aware Microblog Search with Kernel Density Estimation; *TKDE Aug. 2018 1602-1615*
- Chen, R.-C.,** see Yulianti, E., *TKDE Jan. 2018 15-28*
- Chen, S.,** see Huang, F., *TKDE April 2018 703-716*
- Chen, W.-F.,** and Ku, L.-W., We Like, We Post: A Joint User-Post Approach for Facebook Post Stance Labeling; *TKDE Oct. 2018 2013-2023*
- Chen, X.,** Fang, Y., Yang, M., Nie, F., Zhao, Z., and Huang, J.Z., PurTreeClust: A Clustering Algorithm for Customer Segmentation from Massive Customer Transaction Data; *TKDE March 2018 559-572*
- Chen, X.,** see Fu, C., *TKDE Aug. 2018 1507-1518*
- Chen, X.,** see Wang, Q., *TKDE Dec. 2018 2381-2393*
- Chen, X.,** see Wang, Q., *TKDE Dec. 2018 2381-2393*
- Chen, Y.,** see Li, Q., *TKDE Feb. 2018 381-399*
- Chen, Y.,** see Li, Q., *TKDE Feb. 2018 381-399*
- Chen, Y.,** see Wang, C., *TKDE May 2018 908-921*
- Chen, Y.,** Hu, C., Hu, B., Hu, L., Yu, H., and Miao, C., Inferring Cognitive Wellness from Motor Patterns; *TKDE Dec. 2018 2340-2353*
- Chen, Y.,** see Wang, Q., *TKDE Dec. 2018 2381-2393*
- Cheng, J.,** see Wang, P., *TKDE Jan. 2018 73-86*
- Cheng, W.,** see Ni, J., *TKDE March 2018 435-448*
- Cheng, W.,** see Sharma, V., *TKDE Nov. 2018 2171-2184*
- Cheng, X.,** Su, S., Xu, S., Xiong, L., Xiao, K., and Zhao, M., A Two-Phase Algorithm for Differentially Private Frequent Subgraph Mining; *TKDE Aug. 2018 1411-1425*
- Choi, W.,** see Lee, D., *TKDE Jan. 2018 87-100*
- Chou, C.-K.,** and Chen, M.-S., Learning Multiple Factors-Aware Diffusion Models in Social Networks; *TKDE July 2018 1268-1281*
- Chow, C.-Y.,** see Wang, R., *TKDE March 2018 585-598*
- Chrysanthis, P.K.,** see Ehsan, H., *TKDE Feb. 2018 263-277*
- Chua, T.-S.,** see He, X., *TKDE Dec. 2018 2354-2366*
- Chua, T.-S.,** see Liao, L., *TKDE Dec. 2018 2257-2270*
- Chuang, C.-H.,** see Lin, C.-T., *TKDE May 2018 950-962*
- Cios, K.,** see Bryant, A., *TKDE June 2018 1109-1121*
- Clarke, C.L.A.,** see Ren, Y., *TKDE Feb. 2018 204-218*
- Clausel, M.,** see Sidana, S., *TKDE Aug. 2018 1467-1480*
- Cong, G.,** see Han, J., *TKDE Jan. 2018 59-72*
- Cong, G.,** see Wang, S., *TKDE April 2018 757-771*
- Costa, A.,** Di Buccio, E., Melucci, M., and Nannicini, G., Efficient Parameter Estimation for Information Retrieval Using Black-Box Optimization; *TKDE July 2018 1240-1253*
- Croft, W.B.,** see Yulianti, E., *TKDE Jan. 2018 15-28*
- Cui, P.,** see Zang, C., *TKDE Sept. 2018 1727-1740*
- Cui, P.,** see Zhu, D., *TKDE Nov. 2018 2134-2144*
- Culpepper, J.S.,** see Wang, S., *TKDE April 2018 757-771*

D

- Das, S.,** and Chakravarthy, S., Duplicate Reduction in Graph Mining: Approaches, Analysis, and Evaluation; *TKDE Aug. 2018 1454-1466*
- Delis, A.,** see Liakos, P., *TKDE April 2018 743-756*
- Di, S.,** see Shi, X., *TKDE Jan. 2018 29-42*
- Di Buccio, E.,** see Costa, A., *TKDE July 2018 1240-1253*
- Ding, X.,** see Wang, H., *TKDE Nov. 2018 2199-2212*
- Dinh, T.T.A.,** Liu, R., Zhang, M., Chen, G., Ooi, B.C., and Wang, J., Untangling Blockchain: A Data Processing View of Blockchain Systems; *TKDE July 2018 1366-1385*
- Dong, L.,** see Lin, Z., *TKDE Feb. 2018 234-248*
- Dong, L.X.,** see Song, Q., *TKDE Oct. 2018 1887-1900*
- Dou, Z.,** see Wang, X., *TKDE Jan. 2018 156-169*
- Dou, Z.,** see Jiang, Z., *TKDE Oct. 2018 1971-1984*
- Du, H.,** see Lu, X., *TKDE Oct. 2018 1915-1928*

- Du, M.,** see Wang, Q., *TKDE Dec. 2018 2381-2393*
- Du, X.,** see Zhou, X., *TKDE June 2018 1178-1191*
- Duan, L.,** see Zhou, W., *TKDE Aug. 2018 1561-1574*
- Duan, Z.,** see Lu, X., *TKDE Oct. 2018 1915-1928*

E

- Ehsan, H.,** Sharaf, M.A., and Chrysanthis, P.K., Efficient Recommendation of Aggregate Data Visualizations; *TKDE Feb. 2018 263-277*
- El Beze, L.,** see Song, G., *TKDE Sept. 2018 1824*
- Emrich, T.,** see Frey, C., *TKDE May 2018 880-894*
- Eravci, B.,** and Ferhatosmanoglu, H., Diverse Relevance Feedback for Time Series with Autoencoder Based Summarizations; *TKDE Dec. 2018 2298-2311*

F

- Faloutsos, C.,** see Zang, C., *TKDE Sept. 2018 1727-1740*
- Fan, J.,** see Cao, B., *TKDE Oct. 2018 1957-1970*
- Fan, J.,** see Li, Y., *TKDE Oct. 2018 1852-1872*
- Fan, L.,** see Fu, C., *TKDE Aug. 2018 1507-1518*
- Fan, W.,** see Ni, J., *TKDE March 2018 435-448*
- Fang, C.-N.,** see Lin, C.-T., *TKDE May 2018 950-962*
- Fang, Y.,** see Chen, X., *TKDE March 2018 559-572*
- Feng, C.,** see Huang, H., *TKDE July 2018 1282-1295*
- Feng, J.,** see Ta, N., *TKDE Feb. 2018 219-233*
- Ferhatosmanoglu, H.,** see Eravci, B., *TKDE Dec. 2018 2298-2311*
- Fionda, V.,** and Pirro, G., Community Deception or: How to Stop Fearing Community Detection Algorithms; *TKDE April 2018 660-673*
- Frey, C.,** Zufle, A., Emrich, T., and Renz, M., Efficient Information Flow Maximization in Probabilistic Graphs; *TKDE May 2018 880-894*
- Fu, C.,** Zhao, M., Fan, L., Chen, X., Chen, J., Wu, Z., Xia, Y., and Xuan, Q., Link Weight Prediction Using Supervised Learning Methods and Its Application to Yelp Layered Network; *TKDE Aug. 2018 1507-1518*

G

- Gamper, J.,** see Blumenthal, D.B., *TKDE March 2018 503-516*
- Gao, H.,** see Jian, S., *TKDE Sept. 2018 1810-1823*
- Gao, H.,** see Wang, H., *TKDE Nov. 2018 2199-2212*
- Gao, J.,** see Song, J., *TKDE May 2018 992-1006*
- Gao, L.,** see Yin, J., *TKDE June 2018 1136-1149*
- Gao, X.,** see Ma, J., *TKDE Oct. 2018 1999-2012*
- Gao, Y.,** see Miao, X., *TKDE Sept. 2018 1741-1755*
- Gao, Y.,** see Qiao, S., *TKDE Sept. 2018 1638-1651*
- Gao, Y.,** see Miao, X., *TKDE Sept. 2018 1697-1711*
- Gao, Y.,** Song, S., Zhu, X., Wang, J., Lian, X., and Zou, L., Matching Heterogeneous Event Data; *TKDE Nov. 2018 2157-2170*
- Gaussier, E.,** see Alsasnehy, M., *TKDE Jan. 2018 128-141*
- Gawlick, D.,** see Arab, B.S., *TKDE March 2018 599-612*
- Ge, Y.,** see Wu, L., *TKDE Feb. 2018 325-338*
- Ge, Y.,** see Lian, D., *TKDE June 2018 1122-1135*
- Ghafoor, A.,** see Arshad, M.U., *TKDE May 2018 866-879*
- Gkoulalas-Divanis, A.,** see Karapiperis, D., *TKDE Feb. 2018 292-304*
- Glavic, B.,** see Arab, B.S., *TKDE March 2018 599-612*
- Gonçalves, M.A.,** see Canuto, S., *TKDE Dec. 2018 2242-2256*
- Gong, Z.,** see Ta, N., *TKDE Feb. 2018 219-233*
- González-Vidal, A.,** Barnaghi, P., and Skarmeta, A.F., BEATS: Blocks of Eigenvalues Algorithm for Time Series Segmentation; *TKDE Nov. 2018 2051-2064*
- Goulermas, J.Y.,** see Brockmeier, A.J., *TKDE Oct. 2018 1929-1942*
- Greco, S.,** Molinaro, C., and Pulice, C., Efficient Maintenance of Shortest Distances in Dynamic Graphs; *TKDE March 2018 474-487*
- Gu, B.,** see Li, Z., *TKDE May 2018 852-865*
- Gu, L.,** see Zhang, Y., *TKDE May 2018 895-907*
- Gu, Y.,** Guo, Y., Song, Y., Zhou, X., and Yu, G., Approximate Order-Sensitive k-NN Queries over Correlated High-Dimensional Data; *TKDE Nov. 2018 2037-2050*
- Guan, X.,** see Wang, P., *TKDE Jan. 2018 73-86*
- Guan, Z.,** see Zhao, W., *TKDE Jan. 2018 185-197*
- Gullo, F.,** see Khan, A., *TKDE Nov. 2018 2078-2092*
- Guo, G.,** see Wang, C.-Y., *TKDE April 2018 674-688*

- Guo, J.**, see Qiao, S., *TKDE Sept. 2018* 1638-1651
Guo, M., see Ma, J., *TKDE Oct. 2018* 1999-2012
Guo, S., see Miao, X., *TKDE Sept. 2018* 1697-1711
Guo, W., Manohar, K., Brunton, S.L., and Banerjee, A.G., Sparse-TDA: Sparse Realization of Topological Data Analysis for Multi-Way Classification; *TKDE July 2018* 1403-1408
Guo, Y., see Gu, Y., *TKDE Nov. 2018* 2037-2050
Gutierrez, L.A., see Qiao, S., *TKDE Sept. 2018* 1638-1651
Gütting, R.H., see Xu, J., *TKDE June 2018* 1206-1211

H

- Hameurlain, A.**, see Yin, S., *TKDE Nov. 2018* 2213-2226
Han, G., see Yu, Z., *TKDE Dec. 2018* 2394-2407
Han, J., Sun, A., Cong, G., Zhao, W.X., Ji, Z., and Phan, M.C., Linking Fine-Grained Locations in User Comments; *TKDE Jan. 2018* 59-72
Han, J., see Shen, W., *TKDE Feb. 2018* 353-366
Han, J., see Shang, J., *TKDE July 2018* 1226-1239
Han, J., see Zheng, X., *TKDE Sept. 2018* 1652-1671
Han, J., see Shang, J., *TKDE Oct. 2018* 1825-1837
Han, J., see Zheng, X., *TKDE Nov. 2018* 2227
Han, N., see Qiao, S., *TKDE Sept. 2018* 1638-1651
Han, X., see Li, B., *TKDE March 2018* 449-459
Hao, S., Lu, J., Zhao, P., Zhang, C., Hoi, S.C., and Miao, C., Second-Order Online Active Learning and Its Applications; *TKDE July 2018* 1338-1351
Hara, T., see Amagata, D., *TKDE June 2018* 1150-1163
Haridi, S., see Kalavri, V., *TKDE Feb. 2018* 305-324
He, B., see Shi, X., *TKDE Jan. 2018* 29-42
He, H., see Li, S., *TKDE Aug. 2018* 1575-1587
He, L., see Chen, Q., *TKDE Aug. 2018* 1602-1615
He, Q., see Ao, X., *TKDE March 2018* 530-543
He, X., see Zhao, W., *TKDE Jan. 2018* 185-197
He, X., see Zhang, W., *TKDE Nov. 2018* 2145-2156
He, X., He, Z., Song, J., Liu, Z., Jiang, Y.-G., and Chua, T.-S., NAIS: Neural Attentive Item Similarity Model for Recommendation; *TKDE Dec. 2018* 2354-2366
He, X., see Liao, L., *TKDE Dec. 2018* 2257-2270
He, Y., Wang, C., and Jiang, C., Discovering Canonical Correlations between Topical and Topological Information in Document Networks; *TKDE March 2018* 460-473
He, Y., see Li, Z., *TKDE May 2018* 852-865
He, Y., see Bai, T., *TKDE Dec. 2018* 2271-2284
He, Z., see He, X., *TKDE Dec. 2018* 2354-2366
Hei, X., see Xu, C., *TKDE April 2018* 630-644
Hidayat, A., Yang, S., Cheema, M.A., and Taniar, D., Reverse Approximate Nearest Neighbor Queries; *TKDE Feb. 2018* 339-352
Hirao, T., see Iwata, T., *TKDE April 2018* 786-795
Hodzic, E., see Yamada, M., *TKDE July 2018* 1352-1365
Hoi, S.C.H., see Hao, S., *TKDE July 2018* 1338-1351
Hong, R., see Wu, L., *TKDE Feb. 2018* 325-338
Horrocks, I., see Potter, A., *TKDE Dec. 2018* 2312-2325
Hou, C., see Cao, B., *TKDE Oct. 2018* 1957-1970
Hou, C., see Luo, T., *TKDE Oct. 2018* 1943-1956
Hsieh, T.-Y., see Lin, C.-T., *TKDE May 2018* 950-962
Hsu, C.-C., Yeh, M.-Y., and Lin, S.-D., A General Framework for Implicit and Explicit Social Recommendation; *TKDE Dec. 2018* 2228-2241
Hu, B., see Chen, Y., *TKDE Dec. 2018* 2340-2353
Hu, C., see Chen, Y., *TKDE Dec. 2018* 2340-2353
Hu, H., see Xu, C., *TKDE April 2018* 630-644
Hu, L., see Chen, Y., *TKDE Dec. 2018* 2340-2353
Hu, Q., see Chen, Q., *TKDE Aug. 2018* 1602-1615
Hu, R., see Zhu, X., *TKDE March 2018* 517-529
Hu, S., Zou, L., Yu, J.X., Wang, H., and Zhao, D., Answering Natural Language Questions by Subgraph Matching over Knowledge Graphs; *TKDE May 2018* 824-837
Hu, W., see Qi, Z., *TKDE Dec. 2018* 2285-2297
Huai, J., see Lin, L., *TKDE July 2018* 1310-1323
Huang, F., and Chen, S., Learning Dynamic Conditional Gaussian Graphical Models; *TKDE April 2018* 703-716
Huang, F., see Shao, J., *TKDE May 2018* 978-991
Huang, H., Wang, Y., Feng, C., Liu, Z., and Zhou, Q., Leveraging Conceptualization for Short-Text Embedding; *TKDE July 2018* 1282-1295
Huang, J., see Qiao, S., *TKDE Sept. 2018* 1638-1651
Huang, J.X., see Chen, Q., *TKDE Aug. 2018* 1602-1615
Huang, J.Z., see Chen, X., *TKDE March 2018* 559-572

- Huang, W.**, Zhang, Y., Shang, Z., and Yu, J.X., To Meet or Not to Meet: Finding the Shortest Paths in Road Networks; *TKDE April 2018* 772-785
Huang, X., see Wang, Q., *TKDE Dec. 2018* 2381-2393
Huet, F., see Song, G., *TKDE Sept. 2018* 1824
Hung, N.Q.V., Viet, H.H., Tam, N.T., Weidlich, M., Yin, H., and Zhou, X., Computing Crowd Consensus with Partial Agreement; *TKDE Jan. 2018* 1-14
Hurley, N., see Shi, B., *TKDE Jan. 2018* 43-58

I

- Ifrim, G.**, see Shi, B., *TKDE Jan. 2018* 43-58
Interdonato, R., see Caliò, A., *TKDE Dec. 2018* 2421-2434
Islam, M.S., see Anwar, T., *TKDE Aug. 2018* 1426-1439
Iwata, T., Hirao, T., and Ueda, N., Topic Models for Unsupervised Cluster Matching; *TKDE April 2018* 786-795

J

- Jagadish, H.V.**, see Tong, Y., *TKDE Aug. 2018* 1588-1601
Jensen, C.S., see Chen, L., *TKDE April 2018* 796-809
Ji, S., see Zhang, L., *TKDE July 2018* 1296-1309
Ji, Z., see Wang, M., *TKDE March 2018* 573-584
Ji, Z., see Han, J., *TKDE Jan. 2018* 59-72
Jian, S., Cao, L., Lu, K., and Gao, H., Unsupervised Coupled Metric Similarity for Non-IID Categorical Data; *TKDE Sept. 2018* 1810-1823
Jiang, C., see He, Y., *TKDE March 2018* 460-473
Jiang, M., see Shang, J., *TKDE July 2018* 1226-1239
Jiang, M., see Shang, J., *TKDE Oct. 2018* 1825-1837
Jiang, X., see Wang, M., *TKDE March 2018* 573-584
Jiang, Y.-G., see He, X., *TKDE Dec. 2018* 2354-2366
Jiang, Z., Dou, Z., Zhao, W.X., Nie, J.-Y., Yue, M., and Wen, J.-R., Supervised Search Result Diversification via Subtopic Attention; *TKDE Oct. 2018* 1971-1984
Jin, C., see Liu, H., *TKDE March 2018* 488-502
Jin, H., see Shi, X., *TKDE Jan. 2018* 29-42
Jin, H., see Zhang, Y., *TKDE May 2018* 895-907
Jin, Z., see Yao, L., *TKDE June 2018* 1007-1021
Jing, P., Su, Y., Nie, L., Bai, X., Liu, J., and Wang, M., Low-Rank Multi-View Embedding Learning for Micro-Video Popularity Prediction; *TKDE Aug. 2018* 1519-1532

K

- Kalavri, V.**, Vlassov, V., and Haridi, S., High-Level Programming Abstractions for Distributed Graph Processing; *TKDE Feb. 2018* 305-324
Kalender, M., and Korkmaz, E.E., THINKER - Entity Linking System for Turkish Language; *TKDE Feb. 2018* 367-380
Kannan, R., Ballard, G., and Park, H., MPI-FAUN: An MPI-Based Framework for Alternating-Updating Nonnegative Matrix Factorization; *TKDE March 2018* 544-558
Karapiperis, D., Gkoulalas-Divanis, A., and Verykios, V.S., FEDERAL: A Framework for Distance-Aware Privacy-Preserving Record Linkage; *TKDE Feb. 2018* 292-304
Kaur, D., Aujla, G.S., Kumar, N., Zomaya, A.Y., Perera, C., and Ranjan, R., Tensor-Based Big Data Management Scheme for Dimensionality Reduction Problem in Smart Grid Systems: SDN Perspective; *TKDE Oct. 2018* 1985-1998
Kennedy, O., see Kul, G., *TKDE Dec. 2018* 2408-2420
Khan, A., Bonchi, F., Gullo, F., and Nufer, A., Conditional Reliability in Uncertain Graphs; *TKDE Nov. 2018* 2078-2092
Khan, S.S., and Ahmad, A., Relationship between Variants of One-Class Nearest Neighbors and Creating Their Accurate Ensembles; *TKDE Sept. 2018* 1796-1809
Kim, H., see Wang, M., *TKDE March 2018* 573-584
Kim, S., see Shin, H., *TKDE Sept. 2018* 1770-1782
Kong, X., see Xiong, Y., *TKDE Aug. 2018* 1547-1560
Korkmaz, E.E., see Kalender, M., *TKDE Feb. 2018* 367-380
Krishnaswamy, V., see Arab, B.S., *TKDE March 2018* 599-612
Ku, L.-W., see Chen, W.-F., *TKDE Oct. 2018* 2013-2023
Kuang, Q., see Yang, X., *TKDE Sept. 2018* 1672-1685

- Kul, G.**, Luong, D.T.A., Xie, T., Chandola, V., Kennedy, O., and Upadhyaya, S., Similarity Metrics for SQL Query Clustering; *TKDE Dec. 2018* 2408-2420
- Kumar, N.**, *see* Kaur, D., *TKDE Oct. 2018* 1985-1998
- Kumar, R.**, *see* Sharma, V., *TKDE Nov. 2018* 2171-2184
- Kumar, V.**, *see* Zhu, C., *TKDE July 2018* 1254-1267
- Kundu, A.**, *see* Arshad, M.U., *TKDE May 2018* 866-879
- Kundu, C.**, *see* Arshad, M.U., *TKDE May 2018* 866-879
- Kwok, J.T.**, *see* Zhu, Y., *TKDE June 2018* 1081-1094
- Kwong, S.**, *see* Wang, R., *TKDE March 2018* 585-598

L

- Lan, Y.-F.C.**, *see* Shuai, H.-H., *TKDE July 2018* 1212-1225
- Lee, D.**, Shin, M., Choi, W., Roh, H., and Park, S., MV-FTL: An FTL That Provides Page-Level Multi-Version Management; *TKDE Jan. 2018* 87-100
- Lee, V.C.S.**, *see* Wang, R., *TKDE March 2018* 585-598
- Lee, W.-C.**, *see* Zhu, H., *TKDE May 2018* 963-977
- Lee, W.-C.**, *see* Shuai, H.-H., *TKDE July 2018* 1212-1225
- Leroy, V.**, *see* Alsayasneh, M., *TKDE Jan. 2018* 128-141
- Li, B.**, Liu, Y., Han, X., and Zhang, J., Cross-Bucket Generalization for Information and Privacy Preservation; *TKDE March 2018* 449-459
- Li, B.**, *see* Wu, W., *TKDE May 2018* 936-949
- Li, C.**, Zhou, P., Xiong, L., Wang, Q., and Wang, T., Differentially Private Distributed Online Learning; *TKDE Aug. 2018* 1440-1453
- Li, G.**, *see* Ta, N., *TKDE Feb. 2018* 219-233
- Li, H.**, *see* Li, Z., *TKDE May 2018* 852-865
- Li, H.**, Lu, H., Shou, L., Chen, G., and Chen, K., In Search of Indoor Dense Regions: An Approach Using Indoor Positioning Data; *TKDE Aug. 2018* 1481-1495
- Li, J.**, *see* Miao, D., *TKDE Jan. 2018* 115-127
- Li, J.**, *see* Lin, L., *TKDE July 2018* 1310-1323
- Li, J.**, *see* Wang, H., *TKDE Nov. 2018* 2199-2212
- Li, L.**, *see* Li, S., *TKDE Aug. 2018* 1575-1587
- Li, Q.**, Chen, Y., Wang, J., Chen, Y., and Chen, H., Web Media and Stock Markets : A Survey and Future Directions from a Big Data Perspective; *TKDE Feb. 2018* 381-399
- Li, Q.**, *see* Miao, X., *TKDE Sept. 2018* 1741-1755
- Li, R.-H.**, *see* Qiao, S., *TKDE Sept. 2018* 1638-1651
- Li, S.**, Li, L., Yan, J., and He, H., SDE: A Novel Clustering Framework Based on Sparsity-Density Entropy; *TKDE Aug. 2018* 1575-1587
- Li, S.**, *see* Cao, B., *TKDE Oct. 2018* 1957-1970
- Li, W.**, Yin, J., and Chen, H., Supervised Topic Modeling Using Hierarchical Dirichlet Process-Based Inverse Regression: Experiments on E-Commerce Applications; *TKDE June 2018* 1192-1205
- Li, X.**, *see* Qi, Z., *TKDE Dec. 2018* 2285-2297
- Li, Y.**, *see* Wang, R., *TKDE March 2018* 585-598
- Li, Y.**, *see* Chen, L., *TKDE April 2018* 796-809
- Li, Y.**, Zou, L., Zhang, H., and Zhao, D., Longest Increasing Subsequence Computation over Streaming Sequences; *TKDE June 2018* 1036-1049
- Li, Y.**, and Su, Z., A Comment on “Cross-Platform Identification of Anonymous Identical Users in Multiple Social Media Networks”; *TKDE July 2018* 1409-1410
- Li, Y.**, Fan, J., Wang, Y., and Tan, K.-L., Influence Maximization on Social Graphs: A Survey; *TKDE Oct. 2018* 1852-1872
- Li, Z.**, *see* Wang, P., *TKDE Jan. 2018* 73-86
- Li, Z.**, *see* Liu, H.-C., *TKDE April 2018* 717-728
- Li, Z.**, He, Y., Gu, B., Liu, A., Li, H., Wang, H., and Zhou, X., Diagnosing and Minimizing Semantic Drift in Iterative Bootstrapping Extraction; *TKDE May 2018* 852-865
- Li, Z.**, *see* Liu, G., *TKDE June 2018* 1050-1064
- Liaikos, P.**, Papakonstantinopoulou, K., and Delis, A., Realizing Memory-Optimized Distributed Graph Processing; *TKDE April 2018* 743-756
- Lian, D.**, Ge, Y., Zhang, F., Yuan, N.J., Xie, X., Zhou, T., and Rui, Y., Scalable Content-Aware Collaborative Filtering for Location Recommendation; *TKDE June 2018* 1122-1135
- Lian, X.**, *see* Gao, Y., *TKDE Nov. 2018* 2157-2170
- Liang, J.**, *see* Shi, X., *TKDE Jan. 2018* 29-42
- Liang, W.**, *see* Rezvani, M., *TKDE Nov. 2018* 2093-2105
- Liang, X.**, *see* Zhou, X., *TKDE June 2018* 1178-1191
- Liao, L.**, He, X., Zhang, H., and Chua, T.-S., Attributed Social Network Embedding; *TKDE Dec. 2018* 2257-2270
- Liao, X.**, *see* Zhang, Y., *TKDE May 2018* 895-907
- Lin, C.-T.**, Hsieh, T.-Y., Liu, Y.-T., Lin, Y.-Y., Fang, C.-N., Wang, Y.-K., Yen, G., Pal, N.R., and Chuang, C.-H., Minority Oversampling in Kernel Adaptive Subspaces for Class Imbalanced Datasets; *TKDE May 2018* 950-962
- Lin, L.**, Li, J., Chen, F., Ye, J., and Huai, J., Road Traffic Speed Prediction: A Probabilistic Model Fusing Multi-Source Data; *TKDE July 2018* 1310-1323
- Lin, P.**, *see* Song, Q., *TKDE Oct. 2018* 1887-1900
- Lin, S.-C.**, Yeh, M., and Chen, M.-S., Non-Overlapping Subsequence Matching of Stream Synopses; *TKDE Jan. 2018* 101-114
- Lin, S.**, Azarnoush, B., and Runger, G.C., CRAFTER: A Tree-Ensemble Clustering Algorithm for Static Datasets with Mixed Attributes and High Dimensionality; *TKDE Sept. 2018* 1686-1696
- Lin, S.-D.**, *see* Hsu, C., *TKDE Dec. 2018* 2228-2241
- Lin, Y.-Y.**, *see* Lin, C.T., *TKDE May 2018* 950-962
- Lin, Z.**, and Dong, L., Clarifying Trust in Social Internet of Things; *TKDE Feb. 2018* 234-248
- Liu, A.**, *see* Li, Z., *TKDE May 2018* 852-865
- Liu, A.**, *see* Liu, G., *TKDE June 2018* 1050-1064
- Liu, C.**, *see* Yang, X., *TKDE April 2018* 613-629
- Liu, C.**, *see* Yang, J., *TKDE May 2018* 810-823
- Liu, C.**, *see* Anwar, T., *TKDE Aug. 2018* 1426-1439
- Liu, C.**, *see* Rezvani, M., *TKDE Nov. 2018* 2093-2105
- Liu, G.**, Liu, Y., Zheng, K., Liu, A., Li, Z., Wang, Y., and Zhou, X., MCS-GPM: Multi-Constrained Simulation Based Graph Pattern Matching in Contextual Social Graphs; *TKDE June 2018* 1050-1064
- Liu, H.**, Jin, C., Yang, B., and Zhou, A., Finding Top-k Shortest Paths with Diversity; *TKDE March 2018* 488-502
- Liu, H.-C.**, Luan, X., Li, Z., and Wu, J., Linguistic Petri Nets Based on Cloud Model Theory for Knowledge Representation and Reasoning; *TKDE April 2018* 717-728
- Liu, H.**, *see* Wang, S., *TKDE June 2018* 1022-1035
- Liu, H.**, Xiao, J., Tan, H., Luo, Q., Zhao, J., and Ni, L.M., Efficient Detection of Soft Concatenation Mapping; *TKDE Nov. 2018* 2106-2119
- Liu, H.**, *see* Zhang, X., *TKDE Dec. 2018* 2367-2380
- Liu, J.**, *see* Jing, P., *TKDE Aug. 2018* 1519-1532
- Liu, J.**, *see* Shang, J., *TKDE Oct. 2018* 1825-1837
- Liu, J.**, *see* Yu, Z., *TKDE Dec. 2018* 2394-2407
- Liu, K.J.R.**, *see* Wang, C.-Y., *TKDE May 2018* 908-921
- Liu, Q.**, *see* Wu, L., *TKDE Feb. 2018* 325-338
- Liu, Q.**, *see* Zhu, C., *TKDE July 2018* 1254-1267
- Liu, R.**, *see* Dinh, T.T.A., *TKDE July 2018* 1366-1385
- Liu, W.**, *see* Yin, Z., *TKDE June 2018* 1164-1177
- Liu, X.**, Xu, Q., Yang, J., Thalman, J., Yan, S., and Luo, J., Learning Multi-Instance Deep Ranking and Regression Network for Visual House Appraisal; *TKDE Aug. 2018* 1496-1506
- Liu, X.**, *see* Zhang, X., *TKDE Dec. 2018* 2367-2380
- Liu, Y.**, *see* Li, B., *TKDE March 2018* 449-459
- Liu, Y.-T.**, *see* Lin, C.-T., *TKDE May 2018* 950-962
- Liu, Y.**, *see* Liu, G., *TKDE June 2018* 1050-1064
- Liu, Z.**, *see* Huang, H., *TKDE July 2018* 1282-1295
- Liu, Z.**, *see* He, X., *TKDE Dec. 2018* 2354-2366
- Long, C.**, *see* Chan, H.K.-H., *TKDE Sept. 2018* 1712-1726
- Lu, C.**, *see* Wei, H., *TKDE Jan. 2018* 170-184
- Lu, C.**, Yu, J.X., and Wei, H., Exploring Triangle-Free Dense Structures; *TKDE Feb. 2018* 278-291
- Lu, H.**, *see* Xu, J., *TKDE June 2018* 1206-1211
- Lu, H.**, *see* Li, H., *TKDE Aug. 2018* 1481-1495
- Lu, J.**, *see* Hao, S., *TKDE July 2018* 1338-1351
- Lu, K.**, *see* Jian, S., *TKDE Sept. 2018* 1810-1823
- Lu, X.**, Tian, C., Duan, Z., and Du, H., Planning with Spatio-Temporal Search Control Knowledge; *TKDE Oct. 2018* 1915-1928
- Luan, X.**, *see* Liu, H.-C., *TKDE April 2018* 717-728
- Lugo-Martinez, J.**, *see* Yamada, M., *TKDE July 2018* 1352-1365
- Lui, J.C.S.**, *see* Wang, P., *TKDE Jan. 2018* 73-86
- Luo, G.**, *see* Shao, J., *TKDE May 2018* 978-991
- Luo, J.**, *see* Liu, X., *TKDE Aug. 2018* 1496-1506
- Luo, P.**, *see* Ao, X., *TKDE March 2018* 530-543
- Luo, P.**, *see* Yu, Z., *TKDE Dec. 2018* 2394-2407
- Luo, Q.**, *see* Liu, H., *TKDE Nov. 2018* 2106-2119
- Luo, T.**, Hou, C., Nie, F., Tao, H., and Yi, D., Semi-Supervised Feature Selection via Insensitive Sparse Regression with Application to Video Semantic Recognition; *TKDE Oct. 2018* 1943-1956
- Luo, T.**, *see* Zhang, W., *TKDE Nov. 2018* 2145-2156
- Luo, X.**, *see* Shi, X., *TKDE Jan. 2018* 29-42
- Luo, X.**, *see* Song, J., *TKDE May 2018* 992-1006
- Luong, D.T.A.**, *see* Kul, G., *TKDE Dec. 2018* 2408-2420

- Lv, W.,** see Tong, Y., *TKDE Aug. 2018 1588-1601*
Lyu, Y., see Wang, R., *TKDE March 2018 585-598*

M

- Ma, C.,** and Zhang, B., A New Query Recommendation Method Supporting Exploratory Search Based on Search Goal Shift Graphs; *TKDE Nov. 2018 2024-2036*
Ma, H., see Ta, N., *TKDE Feb. 2018 219-233*
Ma, J., Yao, B., Gao, X., Shen, Y., and Guo, M., Top- k Critical Vertices Query on Shortest Path; *TKDE Oct. 2018 1999-2012*
Magoulès, F., see Song, G., *TKDE Sept. 2018 1824*
Mai, S.T., see Sidana, S., *TKDE Aug. 2018 1467-1480*
Malluhi, Q.M., see Tang, M., *TKDE Oct. 2018 1838-1851*
Mamitsuka, H., see Yamada, M., *TKDE July 2018 1352-1365*
Mamoulis, N., see Wu, D., *TKDE May 2018 838-851*
Manohar, K., see Guo, W., *TKDE July 2018 1403-1408*
Martin, P., see Zhang, M., *TKDE July 2018 1386-1402*
Medya, S., Bogdanov, P., and Singh, A., Making a Small World Smaller: Path Optimization in Networks; *TKDE Aug. 2018 1533-1546*
Mee, R., see Zhou, W., *TKDE Aug. 2018 1561-1574*
Melucci, M., see Costa, A., *TKDE July 2018 1240-1253*
Menczer, F., see Yamada, M., *TKDE July 2018 1352-1365*
Miao, C., see Hao, S., *TKDE July 2018 1338-1351*
Miao, C., see Chen, Y., *TKDE Dec. 2018 2340-2353*
Miao, D., Cai, Z., and Li, J., On the Complexity of Bounded View Propagation for Conjunctive Queries; *TKDE Jan. 2018 115-127*
Miao, X., Gao, Y., Zhou, L., Wang, W., and Li, Q., Optimizing Quality for Probabilistic Skyline Computation and Probabilistic Similarity Search; *TKDE Sept. 2018 1741-1755*
Miao, X., Gao, Y., Guo, S., and Chen, G., On Efficiently Answering Why-Not Range-Based Skyline Queries in Road Networks; *TKDE Sept. 2018 1697-1711*
Mitzenmacher, M., see Pontarelli, S., *TKDE Nov. 2018 2120-2133*
Moffat, A., Computing Maximized Effectiveness Distance for Recall-Based Metrics; *TKDE Jan. 2018 198-203*
Molinaro, C., see Greco, S., *TKDE March 2018 474-487*
Morvan, F., see Yin, S., *TKDE Nov. 2018 2213-2226*
Motik, B., see Potter, A., *TKDE Dec. 2018 2312-2325*
Mu, T., see Brockmeier, A.J., *TKDE Oct. 2018 1929-1942*

N

- Nannicini, G.,** see Costa, A., *TKDE July 2018 1240-1253*
Nawab, F., see Arora, V., *TKDE April 2018 689-702*
Nenov, Y., see Potter, A., *TKDE Dec. 2018 2312-2325*
Ni, J., Cheng, W., Fan, W., and Zhang, X., ComClus: A Self-Grouping Framework for Multi-Network Clustering; *TKDE March 2018 435-448*
Ni, L.M., see Liu, H., *TKDE Nov. 2018 2106-2119*
Nie, F., see Chen, X., *TKDE March 2018 559-572*
Nie, F., see Luo, T., *TKDE Oct. 2018 1943-1956*
Nie, J.-Y., see Jiang, Z., *TKDE Oct. 2018 1971-1984*
Nie, J.-Y., see Bai, T., *TKDE Dec. 2018 2271-2284*
Nie, L., see Jing, P., *TKDE Aug. 2018 1519-1532*
Nufer, A., see Khan, A., *TKDE Nov. 2018 2078-2092*

O

- Onizuka, M.,** see Amagata, D., *TKDE June 2018 1150-1163*
Ooi, B.C., see Dinh, T.T.A., *TKDE July 2018 1366-1385*
Ouyang, H., see Yamada, M., *TKDE July 2018 1352-1365*
Ouzzani, M., see Tang, M., *TKDE Oct. 2018 1838-1851*

P

- Pal, N.R.,** see Lin, C., *TKDE May 2018 950-962*
Pan, S., see Wu, J., *TKDE June 2018 1065-1080*
Papadias, D., see Parchas, P., *TKDE Dec. 2018 2435-2449*
Papailiou, N., see Parchas, P., *TKDE Dec. 2018 2435-2449*

- Papakonstantinopoulou, K.,** see Liakos, P., *TKDE April 2018 743-756*
Parchas, P., Papailiou, N., Papadias, D., and Bonchi, F., Uncertain Graph Sparsification; *TKDE Dec. 2018 2435-2449*
Park, H., see Kannan, R., *TKDE March 2018 544-558*
Park, S., see Lee, D., *TKDE Jan. 2018 87-100*
Pei, J., see Zhu, D., *TKDE Nov. 2018 2134-2144*
Peng, J., see Shang, J., *TKDE July 2018 1226-1239*
Perera, C., see Kaur, D., *TKDE Oct. 2018 1985-1998*
Phan, M.C., see Han, J., *TKDE Jan. 2018 59-72*
Pilourdault, J., see Alsasnehd, M., *TKDE Jan. 2018 128-141*
Pio, G., see Serafino, F., *TKDE Dec. 2018 2326-2339*
Pirro, G., see Fianda, V., *TKDE April 2018 660-673*
Poghosyan, G., see Shi, B., *TKDE Jan. 2018 43-58*
Pontarelli, S., Reviriego, P., and Mitzenmacher, M., EMOMA: Exact Match in One Memory Access; *TKDE Nov. 2018 2120-2133*
Potter, A., Motik, B., Nenov, Y., and Horrocks, I., Dynamic Data Exchange in Distributed RDF Stores; *TKDE Dec. 2018 2312-2325*
Powley, W., see Zhang, M., *TKDE July 2018 1386-1402*
Prakash, B.A., see Amiri, S.E., *TKDE March 2018 407-420*
Prakash, B.A., see Adhikari, B., *TKDE April 2018 729-742*
Pulice, C., see Greco, S., *TKDE March 2018 474-487*
Pulice, C., see Caliò, A., *TKDE Dec. 2018 2421-2434*

Q

- Qi, Z.,** Wang, T., Song, G., Hu, W., Li, X., and Zhang, Z., Deep Air Learning: Interpolation, Prediction, and Feature Analysis of Fine-Grained Air Quality; *TKDE Dec. 2018 2285-2297*
Qiao, S., Han, N., Gao, Y., Li, R.-H., Huang, J., Guo, J., Gutierrez, L.A., and Wu, X., A Fast Parallel Community Discovery Model on Complex Networks Through Approximate Optimization; *TKDE Sept. 2018 1638-1651*
Qin, L., see Yuan, L., *TKDE May 2018 922-935*
Qiu, S., see Zhang, W., *TKDE Nov. 2018 2145-2156*

R

- Radhakrishnan, V.,** see Arab, B.S., *TKDE March 2018 599-612*
Radivojac, P., see Yamada, M., *TKDE July 2018 1352-1365*
Ramanath, M., see Sengupta, N., *TKDE July 2018 1324-1337*
Ranjan, R., see Kaur, D., *TKDE Oct. 2018 1985-1998*
Rebai, M., see Sidana, S., *TKDE Aug. 2018 1467-1480*
Ren, J., see Afifi, M.H., *TKDE Sept. 2018 1756-1769*
Ren, K., Zhang, W., Chang, K., Rong, Y., Yu, Y., and Wang, J., Bidding Machine: Learning to Bid for Directly Optimizing Profits in Display Advertising; *TKDE April 2018 645-659*
Ren, X., see Shang, J., *TKDE Oct. 2018 1825-1837*
Ren, Y., see Tomko, M., Salim, F.D., Chan, J., Clarke, C.L.A., and Sanderson, M., A Location-Query-Browse Graph for Contextual Recommendation; *TKDE Feb. 2018 204-218*
Render, J.-M., see Alsasnehd, M., *TKDE Jan. 2018 128-141*
Renz, M., see Frey, C., *TKDE May 2018 880-894*
Reviriego, P., see Pontarelli, S., *TKDE Nov. 2018 2120-2133*
Rezvani, M., Liang, W., Liu, C., and Yu, J.X., Efficient Detection of Overlapping Communities Using Asymmetric Triangle Cuts; *TKDE Nov. 2018 2093-2105*
Rochas, J., see Song, G., *TKDE Sept. 2018 1824*
Roh, H., see Lee, D., *TKDE Jan. 2018 87-100*
Rong, Y., see Ren, K., *TKDE April 2018 645-659*
Rosa, T.C., see Canuto, S., *TKDE Dec. 2018 2242-2256*
Rui, Y., see Lian, D., *TKDE June 2018 1122-1135*
Runger, G.C., see Lin, S., *TKDE Sept. 2018 1686-1696*

S

- Saha, A.,** see Yamada, M., *TKDE July 2018 1352-1365*
Sahinalp, C., see Yamada, M., *TKDE July 2018 1352-1365*
Sakai, T., see Wang, X., *TKDE Jan. 2018 156-169*
Salim, F.D., see Ren, Y., *TKDE Feb. 2018 204-218*
Sanderson, M., see Yulianti, E., *TKDE Jan. 2018 15-28*
Sanderson, M., see Ren, Y., *TKDE Feb. 2018 204-218*
Schäler, M., see Arzamasova, N., *TKDE March 2018 421-434*

- Scholer, F.,** see Yulianti, E., *TKDE Jan. 2018 15-28*
- Sellis, T.,** see Wang, S., *TKDE April 2018 757-771*
- Sellis, T.,** see Anwar, T., *TKDE Aug. 2018 1426-1439*
- Sengupta, N.,** Bagchi, A., Bedathur, S., and Ramanath, M., Sampling and Reconstruction Using Bloom Filters; *TKDE July 2018 1324-1337*
- Serafino, F.,** Pio, G., and Ceci, M., Ensemble Learning for Multi-Type Classification in Heterogeneous Networks; *TKDE Dec. 2018 2326-2339*
- Shang, J.,** Jiang, M., Tong, W., Xiao, J., Peng, J., and Han, J., DPPred: An Effective Prediction Framework with Concise Discriminative Patterns; *TKDE July 2018 1226-1239*
- Shang, J.,** Liu, J., Jiang, M., Ren, X., Voss, C.R., and Han, J., Automated Phrase Mining from Massive Text Corpora; *TKDE Oct. 2018 1825-1837*
- Shang, Z.,** see Huang, W., *TKDE April 2018 772-785*
- Shao, J.,** Huang, F., Yang, Q., and Luo, G., Robust Prototype-Based Learning on Data Streams; *TKDE May 2018 978-991*
- Sharaf, M.A.,** see Ehsan, H., *TKDE Feb. 2018 263-277*
- Sharma, V.,** Kumar, R., Cheng, W., Atiquzzaman, M., Srinivasan, K., and Zomaya, A.Y., NHAD: Neuro-Fuzzy Based Horizontal Anomaly Detection in Online Social Networks; *TKDE Nov. 2018 2171-2184*
- Shen, C.-Y.,** see Shuai, H.-H., *TKDE July 2018 1212-1225*
- Shen, D.,** see Zhang, L., *TKDE July 2018 1296-1309*
- Shen, W.,** Han, J., Wang, J., Yuan, X., and Yang, Z., SHINE+: A General Framework for Domain-Specific Entity Linking with Heterogeneous Information Networks; *TKDE Feb. 2018 353-366*
- Shen, Y.,** see Ma, J., *TKDE Oct. 2018 1999-2012*
- Shi, B.,** Poghosyan, G., Ifrim, G., and Hurley, N., Hashtagger+: Efficient High-Coverage Social Tagging of Streaming News; *TKDE Jan. 2018 43-58*
- Shi, J.,** see Wu, D., *TKDE May 2018 838-851*
- Shi, X.,** Luo, X., Liang, J., Zhao, P., Di, S., He, B., and Jin, H., Frog: Asynchronous Graph Processing on GPU with Hybrid Coloring Model; *TKDE Jan. 2018 29-42*
- Shin, H.,** Kim, S., Shin, J., and Xiao, X., Privacy Enhanced Matrix Factorization for Recommendation with Local Differential Privacy; *TKDE Sept. 2018 1770-1782*
- Shin, J.,** see Shin, H., *TKDE Sept. 2018 1770-1782*
- Shin, M.,** see Lee, D., *TKDE Jan. 2018 87-100*
- Shou, L.,** see Tong, Y., *TKDE Aug. 2018 1588-1601*
- Shou, L.,** see Li, H., *TKDE Aug. 2018 1481-1495*
- Shrestha, R.,** see Yamada, M., *TKDE July 2018 1352-1365*
- Shuai, H.-H.,** Shen, C.-Y., Yang, D.-N., Lan, Y.-F.C., Lee, W.-C., Yu, P.S., and Chen, M.-S., A Comprehensive Study on Social Network Mental Disorders Detection via Online Social Media Mining; *TKDE July 2018 1212-1225*
- Sidana, S.,** Amer-Yahia, S., Clausel, M., Rebai, M., Mai, S.T., and Amini, M.-R., Health Monitoring on Social Media over Time; *TKDE Aug. 2018 1467-1480*
- Singh, A.,** see Medya, S., *TKDE Aug. 2018 1533-1546*
- Skarmeta, A.F.,** see González-Vidal, A., *TKDE Nov. 2018 2051-2064*
- Song, G.,** Rochas, J., El Beze, L., Huet, F., and Magoulès, F., Correction to “K Nearest Neighbour Joins for Big Data on MapReduce: A Theoretical and Experimental Analysis”; *TKDE Sept. 2018 1824*
- Song, G.,** see Qi, Z., *TKDE Dec. 2018 2285-2297*
- Song, J.,** see Zhu, X., *TKDE March 2018 517-529*
- Song, J.,** Luo, X., Gao, J., Zhou, C., Wei, H., and Yu, J.X., UniWalk: Unidirectional Random Walk Based Scalable SimRank Computation over Large Graph; *TKDE May 2018 992-1006*
- Song, J.,** see He, X., *TKDE Dec. 2018 2354-2366*
- Song, Q.,** Wu, Y., Lin, P., Dong, L.X., and Sun, H., Mining Summaries for Knowledge Graph Search; *TKDE Oct. 2018 1887-1900*
- Song, S.,** see Gao, Y., *TKDE Nov. 2018 2157-2170*
- Song, Y.,** see Gu, Y., *TKDE Nov. 2018 2037-2050*
- Sousa, D.X.,** see Canuto, S., *TKDE Dec. 2018 2242-2256*
- Srinivasan, K.,** see Sharma, V., *TKDE Nov. 2018 2171-2184*
- Su, S.,** see Cheng, X., *TKDE Aug. 2018 1411-1425*
- Su, Y.,** see Jing, P., *TKDE Aug. 2018 1519-1532*
- Su, Z.,** see Li, Y., *TKDE July 2018 1409-1410*
- Sun, A.,** see Han, J., *TKDE Jan. 2018 59-72*
- Sun, A.,** see Zheng, X., *TKDE Sept. 2018 1652-1671*
- Sun, A.,** see Zheng, X., *TKDE Nov. 2018 2227*
- Sun, H.,** see Song, Q., *TKDE Oct. 2018 1887-1900*
- T**
- Ta, N.,** Li, G., Zhao, T., Feng, J., Ma, H., and Gong, Z., An Efficient Ride-Sharing Framework for Maximizing Shared Route; *TKDE Feb. 2018 219-233*
- Tagarelli, A.,** see Caliò, A., *TKDE Dec. 2018 2421-2434*
- Tam, N.T.,** see Hung, N.Q.V., *TKDE Jan. 2018 1-14*
- Tan, H.,** see Liu, H., *TKDE Nov. 2018 2106-2119*
- Tan, K.-L.,** see Li, Y., *TKDE Oct. 2018 1852-1872*
- Tang, J.,** see Wang, S., *TKDE June 2018 1022-1035*
- Tang, J.,** Tang, X., and Yuan, J., Profit Maximization for Viral Marketing in Online Social Networks: Algorithms and Analysis; *TKDE June 2018 1095-1108*
- Tang, J.,** see Yamada, M., *TKDE July 2018 1352-1365*
- Tang, M.,** Yu, Y., Aref, W.G., Malluhi, Q.M., and Ouzzani, M., Efficient Parallel Skyline Query Processing for High-Dimensional Data; *TKDE Oct. 2018 1838-1851*
- Tang, X.,** see Tang, J., *TKDE June 2018 1095-1108*
- Tanir, D.,** see Hidayat, A., *TKDE Feb. 2018 339-352*
- Tao, H.,** see Luo, T., *TKDE Oct. 2018 1943-1956*
- Tao, J.,** see Wang, P., *TKDE Jan. 2018 73-86*
- Teng, M.,** see Yang, J., *TKDE May 2018 810-823*
- Thalman, J.,** see Liu, X., *TKDE Aug. 2018 1496-1506*
- Tian, C.,** see Lu, X., *TKDE Oct. 2018 1915-1928*
- Ting, K.M.,** see Zhu, Y., *TKDE Oct. 2018 1901-1914*
- Tomko, M.,** see Ren, Y., *TKDE Feb. 2018 204-218*
- Tong, W.,** see Shang, J., *TKDE July 2018 1226-1239*
- Tong, Y.,** Chen, L., Zhou, Z., Jagadish, H.V., Shou, L., and Lv, W., SLADE: A Smart Large-Scale Task Decomposer in Crowdsourcing; *TKDE Aug. 2018 1588-1601*
- Towsley, D.,** see Wang, P., *TKDE Jan. 2018 73-86*
- Toyama, M.,** see Alsayasneh, M., *TKDE Jan. 2018 128-141*
- Tsang, I.W.,** see Xu, D., *TKDE Nov. 2018 2185-2198*
- U**
- Ueda, N.,** see Iwata, T., *TKDE April 2018 786-795*
- Upadhyaya, S.,** see Kul, G., *TKDE Dec. 2018 2408-2420*
- V**
- Verykios, V.S.,** see Karapiperis, D., *TKDE Feb. 2018 292-304*
- Viet, H.H.,** see Hung, N.Q.V., *TKDE Jan. 2018 1-14*
- Vlassov, V.,** see Kalavri, V., *TKDE Feb. 2018 305-324*
- Voss, C.R.,** see Shang, J., *TKDE Oct. 2018 1825-1837*
- Vu, H.L.,** see Anwar, T., *TKDE Aug. 2018 1426-1439*
- W**
- Wang, B.,** see Zhao, W., *TKDE Jan. 2018 185-197*
- Wang, B.,** see Yang, X., *TKDE April 2018 613-629*
- Wang, B.,** see Zhu, H., *TKDE May 2018 963-977*
- Wang, C.,** see He, Y., *TKDE March 2018 460-473*
- Wang, C.-Y.,** Guo, G., Ye, X., and Yu, P.S., Efficient Computation of G-Skyline Groups; *TKDE April 2018 674-688*
- Wang, C.-Y.,** see Wang, C., *TKDE April 2018 674-688*
- Wang, C.,** Chen, Y., and Liu, K.J.R., Game-Theoretic Cross Social Media Analytic: How Yelp Ratings Affect Deal Selection on Groupon?; *TKDE May 2018 908-921*
- Wang, D.,** see Zuo, Y., *TKDE Feb. 2018 249-262*
- Wang, F.,** see Yin, Z., *TKDE June 2018 1164-1177*
- Wang, H.,** see Li, Z., *TKDE May 2018 852-865*
- Wang, H.,** see Hu, S., *TKDE May 2018 824-837*
- Wang, H.,** Ding, X., Li, J., and Gao, H., Rule-Based Entity Resolution on Database with Hidden Temporal Information; *TKDE Nov. 2018 2199-2212*
- Wang, J.,** see Ao, X., *TKDE March 2018 530-543*
- Wang, J.,** see Li, Q., *TKDE Feb. 2018 381-399*
- Wang, J.,** see Shen, W., *TKDE Feb. 2018 353-366*
- Wang, J.,** see Ren, K., *TKDE April 2018 645-659*
- Wang, J.,** see Dinh, T.T.A., *TKDE July 2018 1366-1385*
- Wang, J.,** see Zhang, W., *TKDE Nov. 2018 2145-2156*
- Wang, J.,** see Gao, Y., *TKDE Nov. 2018 2157-2170*
- Wang, L.,** Bao, X., and Zhou, L., Redundancy Reduction for Prevalent Co-Location Patterns; *TKDE Jan. 2018 142-155*

- Wang, M.**, Ji, Z., Kim, H., Wang, S., Xiong, L., and Jiang, X., Selecting Optimal Subset to Release Under Differentially Private M-Estimators from Hybrid Datasets; *TKDE March 2018* 573-584
- Wang, M.**, *see* Wu, L., *TKDE Feb. 2018* 325-338
- Wang, M.**, *see* Jing, P., *TKDE Aug. 2018* 1519-1532
- Wang, P.**, Zhao, J., Zhang, X., Li, Z., Cheng, J., Lui, J.C., Towsley, D., Tao, J., and Guan, X., MOSS-5: A Fast Method of Approximating Counts of 5-Node Graphlets in Large Graphs; *TKDE Jan. 2018* 73-86
- Wang, Q.**, *see* Zhao, W., *TKDE Jan. 2018* 185-197
- Wang, Q.**, *see* Li, C., *TKDE Aug. 2018* 1440-1453
- Wang, Q.**, Du, M., Chen, X., Chen, Y., Zhou, P., Chen, X., and Huang, X., Privacy-Preserving Collaborative Model Learning: The Case of Word Vector Training; *TKDE Dec. 2018* 2381-2393
- Wang, R.**, Chow, C.-Y., Lyu, Y., Lee, V.C.S., Kwong, S., Li, Y., and Zeng, J., TaxiRec: Recommending Road Clusters to Taxi Drivers Using Ranking-Based Extreme Learning Machines; *TKDE March 2018* 585-598
- Wang, S.**, *see* Wang, M., *TKDE March 2018* 573-584
- Wang, S.**, Bao, Z., Culpepper, J.S., Sellis, T., and Cong, G., Reverse k Nearest Neighbor Search over Trajectories; *TKDE April 2018* 757-771
- Wang, S.**, Tang, J., Wang, Y., and Liu, H., Exploring Hierarchical Structures for Recommender Systems; *TKDE June 2018* 1022-1035
- Wang, S.**, *see* Zhang, H., *TKDE Oct. 2018* 1873-1886
- Wang, T.**, *see* Li, C., *TKDE Aug. 2018* 1440-1453
- Wang, T.**, *see* Qi, Z., *TKDE Dec. 2018* 2285-2297
- Wang, W.**, *see* Miao, X., *TKDE Sept. 2018* 1741-1755
- Wang, X.**, Wen, J.-R., Dou, Z., Sakai, T., and Zhang, R., Search Result Diversity Evaluation Based on Intent Hierarchies; *TKDE Jan. 2018* 156-169
- Wang, Y.-K.**, *see* Lin, C.-T., *TKDE May 2018* 950-962
- Wang, Y.**, *see* Wang, S., *TKDE June 2018* 1022-1035
- Wang, Y.**, *see* Liu, G., *TKDE June 2018* 1050-1064
- Wang, Y.**, *see* Huang, H., *TKDE July 2018* 1282-1295
- Wang, Y.**, *see* Li, Y., *TKDE Oct. 2018* 1852-1872
- Wei, B.**, *see* Yao, L., *TKDE June 2018* 1007-1021
- Wei, H.**, Yu, J.X., and Lu, C., String Similarity Search: A Hash-Based Approach; *TKDE Jan. 2018* 170-184
- Wei, H.**, *see* Lu, C., *TKDE Feb. 2018* 278-291
- Wei, H.**, *see* Song, J., *TKDE May 2018* 992-1006
- Weidlich, M.**, *see* Hung, N.Q.V., *TKDE Jan. 2018* 1-14
- Wen, J.-R.**, *see* Wang, X., *TKDE Jan. 2018* 156-169
- Wen, J.-R.**, *see* Jiang, Z., *TKDE Oct. 2018* 1971-1984
- Wen, J.-R.**, *see* Bai, T., *TKDE Dec. 2018* 2271-2284
- Wong, H.-S.**, *see* Yu, Z., *TKDE Dec. 2018* 2394-2407
- Wong, R.C.-W.**, *see* Chan, H.K., *TKDE Sept. 2018* 1712-1726
- Wu, D.**, Shi, J., and Mamoulis, N., Density-Based Place Clustering Using Geo-Social Network Data; *TKDE May 2018* 838-851
- Wu, J.**, *see* Zuo, Y., *TKDE Feb. 2018* 249-262
- Wu, J.**, *see* Liu, H.-C., *TKDE April 2018* 717-728
- Wu, J.**, Pan, S., Zhu, X., Zhang, C., and Wu, X., Multi-Instance Learning with Discriminative Bag Mapping; *TKDE June 2018* 1065-1080
- Wu, L.**, Liu, Q., Hong, R., Chen, E., Ge, Y., Xie, X., and Wang, M., Product Adoption Rate Prediction in a Competitive Market; *TKDE Feb. 2018* 325-338
- Wu, O.**, Classifier Ensemble by Exploring Supplementary Ordering Information; *TKDE Nov. 2018* 2065-2077
- Wu, W.**, Li, B., Chen, L., Zhu, X., and Zhang, C., K-Ary Tree Hashing for Fast Graph Classification; *TKDE May 2018* 936-949
- Wu, X.**, *see* Wu, J., *TKDE June 2018* 1065-1080
- Wu, X.**, *see* Qiao, S., *TKDE Sept. 2018* 1638-1651
- Wu, Y.**, *see* Song, Q., *TKDE Oct. 2018* 1887-1900
- Wu, Z.**, *see* Fu, C., *TKDE Aug. 2018* 1507-1518
- X**
- Xia, Y.**, *see* Fu, C., *TKDE Aug. 2018* 1507-1518
- Xiao, J.**, *see* Shang, J., *TKDE July 2018* 1226-1239
- Xiao, J.**, *see* Liu, H., *TKDE Nov. 2018* 2106-2119
- Xiao, K.**, *see* Zhou, W., *TKDE Aug. 2018* 1561-1574
- Xiao, K.**, *see* Cheng, X., *TKDE Aug. 2018* 1411-1425
- Xiao, X.**, *see* Shin, H., *TKDE Sept. 2018* 1770-1782
- Xie, T.**, *see* Kul, G., *TKDE Dec. 2018* 2408-2420
- Xie, X.**, *see* Wu, L., *TKDE Feb. 2018* 325-338
- Xie, X.**, *see* Lian, D., *TKDE June 2018* 1122-1135
- Xiong, H.**, *see* Yang, J., *TKDE May 2018* 810-823
- Xiong, H.**, *see* Zhou, W., *TKDE Aug. 2018* 1561-1574
- Xiong, L.**, *see* Wang, M., *TKDE March 2018* 573-584
- Xiong, L.**, *see* Li, C., *TKDE Aug. 2018* 1440-1453
- Xiong, L.**, *see* Cheng, X., *TKDE Aug. 2018* 1411-1425
- Xiong, Y.**, Zhang, Y., Kong, X., and Zhu, Y., NetCycle+: A Framework for Collective Evolution Inference in Dynamic Heterogeneous Networks; *TKDE Aug. 2018* 1547-1560
- Xu, C.**, Chen, Q., Hu, H., Xu, J., and Hei, X., Authenticating Aggregate Queries over Set-Valued Data with Confidentiality; *TKDE April 2018* 630-644
- Xu, D.**, Tsang, I.W., and Zhang, Y., Online Product Quantization; *TKDE Nov. 2018* 2185-2198
- Xu, J.**, *see* Xu, C., *TKDE April 2018* 630-644
- Xu, J.**, *see* Chen, L., *TKDE April 2018* 796-809
- Xu, J.**, Lu, H., and Güting, R.H., Range Queries on Multi-Attribute Trajectories; *TKDE June 2018* 1206-1211
- Xu, K.**, *see* Zuo, Y., *TKDE Feb. 2018* 249-262
- Xu, Q.**, *see* Liu, X., *TKDE Aug. 2018* 1496-1506
- Xu, S.**, *see* Cheng, X., *TKDE Aug. 2018* 1411-1425
- Xu, X.**, *see* Zhang, H., *TKDE Oct. 2018* 1873-1886
- Xuan, Q.**, *see* Fu, C., *TKDE Aug. 2018* 1507-1518
- Y**
- Yamada, M.**, Tang, J., Lugo-Martinez, J., Hodzic, E., Shrestha, R.ü, Saha, A., Ouyang, H., Yin, D., Mamitsuka, H., Sahinalp, C., Radivojac, P., Menczer, F., and Chang, Y., Ultra High-Dimensional Nonlinear Feature Selection for Big Biological Data; *TKDE July 2018* 1352-1365
- Yan, J.**, *see* Li, S., *TKDE Aug. 2018* 1575-1587
- Yan, S.**, *see* Liu, X., *TKDE Aug. 2018* 1496-1506
- Yang, B.**, *see* Liu, H., *TKDE March 2018* 488-502
- Yang, D.-N.**, *see* Shuai, H.-H., *TKDE July 2018* 1212-1225
- Yang, G.**, and Cai, Y., Querying a Collection of Continuous Functions; *TKDE Sept. 2018* 1783-1795
- Yang, J.**, *see* Yuan, L., *TKDE May 2018* 922-935
- Yang, J.**, Liu, C., Teng, M., Chen, J., and Xiong, H., A Unified View of Social and Temporal Modeling for B2B Marketing Campaign Recommendation; *TKDE May 2018* 810-823
- Yang, J.**, *see* Liu, X., *TKDE Aug. 2018* 1496-1506
- Yang, K.**, *see* Yang, X., *TKDE April 2018* 613-629
- Yang, M.**, *see* Chen, X., *TKDE March 2018* 559-572
- Yang, Q.**, *see* Shao, J., *TKDE May 2018* 978-991
- Yang, S.**, *see* Hidayat, A., *TKDE Feb. 2018* 339-352
- Yang, X.**, Wang, B., Yang, K., Liu, C., and Zheng, B., A Novel Representation and Compression for Queries on Trajectories in Road Networks; *TKDE April 2018* 613-629
- Yang, X.**, *see* Zhu, H., *TKDE May 2018* 963-977
- Yang, X.**, Kuang, Q., Zhang, W., and Zhang, G., AMDO: An Over-Sampling Technique for Multi-Class Imbalanced Problems; *TKDE Sept. 2018* 1672-1685
- Yang, Z.**, *see* Shen, W., *TKDE Feb. 2018* 353-366
- Yao, B.**, *see* Ma, J., *TKDE Oct. 2018* 1999-2012
- Yao, L.**, Zhang, Y., Wei, B., Zhang, W., and Jin, Z., A Topic Modeling Approach for Traditional Chinese Medicine Prescriptions; *TKDE June 2018* 1007-1021
- Ye, J.**, *see* Lin, L., *TKDE July 2018* 1310-1323
- Ye, J.**, *see* Zhang, W., *TKDE Nov. 2018* 2145-2156
- Ye, X.**, *see* Wang, C., *TKDE April 2018* 674-688
- Ye, Y.**, *see* Zhang, H., *TKDE Oct. 2018* 1873-1886
- Yeh, M.-Y.**, *see* Lin, S., *TKDE Jan. 2018* 101-114
- Yeh, M.**, *see* Hsu, C.-C., *TKDE Dec. 2018* 2228-2241
- Yen, G.**, *see* Lin, C., *TKDE May 2018* 950-962
- Yi, D.**, *see* Luo, T., *TKDE Oct. 2018* 1943-1956
- Yin, D.**, *see* Yamada, M., *TKDE July 2018* 1352-1365
- Yin, H.**, *see* Hung, N.Q.V., *TKDE Jan. 2018* 1-14
- Yin, J.**, Gao, L., and Zhang, Z., Scalable Distributed Nonnegative Matrix Factorization with Block-Wise Updates; *TKDE June 2018* 1136-1149
- Yin, J.**, *see* Li, W., *TKDE June 2018* 1192-1205
- Yin, J.**, *see* Zhu, C., *TKDE July 2018* 1254-1267
- Yin, J.**, *see* Cao, B., *TKDE Oct. 2018* 1957-1970
- Yin, S.**, Hameurlain, A., and Morvan, F., SLA Definition for Multi-Tenant DBMS and its Impact on Query Optimization; *TKDE Nov. 2018* 2213-2226
- Yin, Z.**, Wang, F., Liu, W., and Chawla, S., Sparse Feature Attacks in Adversarial Learning; *TKDE June 2018* 1164-1177

- You, J.**, see Yu, Z., *TKDE Dec. 2018* 2394-2407
Yu, G., see Gu, Y., *TKDE Nov. 2018* 2037-2050
Yu, H., see Chen, Y., *TKDE Dec. 2018* 2340-2353
Yu, J.X., see Wei, H., *TKDE Jan. 2018* 170-184
Yu, J.X., see Lu, C., *TKDE Feb. 2018* 278-291
Yu, J.X., see Huang, W., *TKDE April 2018* 772-785
Yu, J.X., see Hu, S., *TKDE May 2018* 824-837
Yu, J.X., see Song, J., *TKDE May 2018* 992-1006
Yu, J.X., see Rezvani, M., *TKDE Nov. 2018* 2093-2105
Yu, P.S., see Wang, C., *TKDE April 2018* 674-688
Yu, P.S., see Shuai, H., *TKDE July 2018* 1212-1225
Yu, Y., see Ren, K., *TKDE April 2018* 645-659
Yu, Y., see Tang, M., *TKDE Oct. 2018* 1838-1851
Yu, Z., Luo, P., Liu, J., Wong, H.-S., You, J., Han, G., and Zhang, J., Semi-Supervised Ensemble Clustering Based on Selected Constraint Projection; *TKDE Dec. 2018* 2394-2407
Yuan, J., see Tang, J., *TKDE June 2018* 1095-1108
Yuan, L., Qin, L., Zhang, W., Chang, L., and Yang, J., Index-Based Densest Clique Percolation Community Search in Networks; *TKDE May 2018* 922-935
Yuan, N.J., see Lian, D., *TKDE June 2018* 1122-1135
Yuan, X., see Shen, W., *TKDE Feb. 2018* 353-366
Yue, M., see Jiang, Z., *TKDE Oct. 2018* 1971-1984
Yulianti, E., Chen, R.-C., Scholer, F., Croft, W.B., and Sanderson, M., Document Summarization for Answering Non-Factoid Queries; *TKDE Jan. 2018* 15-28

Z

- Zang, C.**, Cui, P., Faloutsos, C., and Zhu, W., On Power Law Growth of Social Networks; *TKDE Sept. 2018* 1727-1740
Zeng, J., see Wang, R., *TKDE March 2018* 585-598
Zhang, B., see Ma, C., *TKDE Nov. 2018* 2024-2036
Zhang, C., see Wu, W., *TKDE May 2018* 936-949
Zhang, C., see Wu, J., *TKDE June 2018* 1065-1080
Zhang, C., see Hao, S., *TKDE July 2018* 1338-1351
Zhang, F., see Lian, D., *TKDE June 2018* 1122-1135
Zhang, G., see Yang, X., *TKDE Sept. 2018* 1672-1685
Zhang, H., see Zuo, Y., *TKDE Feb. 2018* 249-262
Zhang, H., see Li, Y., *TKDE June 2018* 1036-1049
Zhang, H., Wang, S., Zhao, M., Xu, X., and Ye, Y., Locality Reconstruction Models for Book Representation; *TKDE Oct. 2018* 1873-1886
Zhang, H., see Liao, L., *TKDE Dec. 2018* 2257-2270
Zhang, J., see Li, B., *TKDE March 2018* 449-459
Zhang, J., see Yu, Z., *TKDE Dec. 2018* 2394-2407
Zhang, L., Zhao, Y., Zhu, Z., Shen, D., and Ji, S., Multi-View Missing Data Completion; *TKDE July 2018* 1296-1309
Zhang, M., see Dinh, T.T.A., *TKDE July 2018* 1366-1385
Zhang, M., Martin, P., Powley, W., and Chen, J., Workload Management in Database Management Systems: A Taxonomy; *TKDE July 2018* 1386-1402
Zhang, R., see Wang, X., *TKDE Jan. 2018* 156-169
Zhang, S., see Zhu, X., *TKDE March 2018* 517-529
Zhang, W., see Ren, K., *TKDE April 2018* 645-659
Zhang, W., see Yuan, L., *TKDE May 2018* 922-935
Zhang, W., see Yao, L., *TKDE June 2018* 1007-1021
Zhang, W., see Yang, X., *TKDE Sept. 2018* 1672-1685
Zhang, W., Luo, T., Qiu, S., Ye, J., Cai, D., He, X., and Wang, J., Identifying Genetic Risk Factors for Alzheimer's Disease via Shared Tree-Guided Feature Learning Across Multiple Tasks; *TKDE Nov. 2018* 2145-2156
Zhang, X., see Ni, J., *TKDE March 2018* 435-448
Zhang, X., see Wang, P., *TKDE Jan. 2018* 73-86
Zhang, X., Liu, H., and Liu, X., Partially Related Multi-Task Clustering; *TKDE Dec. 2018* 2367-2380
Zhang, X., see Zhang, X., *TKDE Dec. 2018* 2367-2380
Zhang, Y., see Adhikari, B., *TKDE April 2018* 729-742
Zhang, Y., see Huang, W., *TKDE April 2018* 772-785
Zhang, Y., Liao, X., Jin, H., Gu, L., and Zhou, B.B., FBSGraph: Accelerating Asynchronous Graph Processing via Forward and Backward Sweeping; *TKDE May 2018* 895-907
Zhang, Y., see Yao, L., *TKDE June 2018* 1007-1021
Zhang, Y., see Xiong, Y., *TKDE Aug. 2018* 1547-1560
Zhang, Y., see Xu, D., *TKDE Nov. 2018* 2185-2198
Zhang, Z., see Yin, J., *TKDE June 2018* 1136-1149
Zhang, Z., see Zhu, D., *TKDE Nov. 2018* 2134-2144
Zhang, Z., see Qi, Z., *TKDE Dec. 2018* 2285-2297
Zhao, D., see Hu, S., *TKDE May 2018* 824-837
Zhao, D., see Li, Y., *TKDE June 2018* 1036-1049
Zhao, J., see Wang, P., *TKDE Jan. 2018* 73-86
Zhao, J., see Zhou, X., *TKDE June 2018* 1178-1191
Zhao, J., see Liu, H., *TKDE Nov. 2018* 2106-2119
Zhao, M., see Fu, C., *TKDE Aug. 2018* 1507-1518
Zhao, M., see Cheng, X., *TKDE Aug. 2018* 1411-1425
Zhao, M., see Zhang, H., *TKDE Oct. 2018* 1873-1886
Zhao, P., see Shi, X., *TKDE Jan. 2018* 29-42
Zhao, P., see Hao, S., *TKDE July 2018* 1338-1351
Zhao, T., see Na, N., *TKDE Feb. 2018* 219-233
Zhao, W., Guan, Z., Chen, L., He, X., Cai, D., Wang, B., and Wang, Q., Weakly-Supervised Deep Embedding for Product Review Sentiment Analysis; *TKDE Jan. 2018* 185-197
Zhao, W.X., see Han, J., *TKDE Jan. 2018* 59-72
Zhao, W.X., see Jiang, Z., *TKDE Oct. 2018* 1971-1984
Zhao, W.X., see Bai, T., *TKDE Dec. 2018* 2271-2284
Zhao, Y., see Zhang, L., *TKDE July 2018* 1296-1309
Zhao, Z., see Chen, X., *TKDE March 2018* 559-572
Zheng, B., see Yang, X., *TKDE April 2018* 613-629
Zheng, B., see Cao, B., *TKDE Oct. 2018* 1957-1970
Zheng, K., see Liu, G., *TKDE June 2018* 1050-1064
Zheng, V.W., see Cai, H., *TKDE Sept. 2018* 1616-1637
Zheng, X., Han, J., and Sun, A., A Survey of Location Prediction on Twitter; *TKDE Sept. 2018* 1652-1671
Zheng, X., Han, J., and Sun, A., Correction to "A Survey of Location Prediction on Twitter"; *TKDE Nov. 2018* 2227
Zhou, A., see Liu, H., *TKDE March 2018* 488-502
Zhou, B.B., see Zhang, Y., *TKDE May 2018* 895-907
Zhou, C., see Song, J., *TKDE May 2018* 992-1006
Zhou, K., see Afifi, M.H., *TKDE Sept. 2018* 1756-1769
Zhou, L., see Wang, L., *TKDE Jan. 2018* 142-155
Zhou, L., see Miao, X., *TKDE Sept. 2018* 1741-1755
Zhou, P., see Li, C., *TKDE Aug. 2018* 1440-1453
Zhou, P., see Wang, Q., *TKDE Dec. 2018* 2381-2393
Zhou, Q., see Huang, H., *TKDE July 2018* 1282-1295
Zhou, T., see Lian, D., *TKDE June 2018* 1122-1135
Zhou, W., Xiong, H., Duan, L., Xiao, K., and Mee, R., Paradoxical Correlation Pattern Mining; *TKDE Aug. 2018* 1561-1574
Zhou, X., see Hung, N.Q.V., *TKDE Jan. 2018* 1-14
Zhou, X., see Li, Z., *TKDE May 2018* 852-865
Zhou, X., see Liu, G., *TKDE June 2018* 1050-1064
Zhou, X., Liang, X., Du, X., and Zhao, J., Structure Based User Identification across Social Networks; *TKDE June 2018* 1178-1191
Zhou, X., see Gu, Y., *TKDE Nov. 2018* 2037-2050
Zhou, Z.-H., see Zhu, Y., *TKDE June 2018* 1081-1094
Zhou, Z., see Tong, Y., *TKDE Aug. 2018* 1588-1601
Zhou, Z.-H., see Zhu, Y., *TKDE Oct. 2018* 1901-1914
Zhu, C., Cao, L., Liu, Q., Yin, J., and Kumar, V., Heterogeneous Metric Learning of Categorical Data with Hierarchical Couplings; *TKDE July 2018* 1254-1267
Zhu, D., Cui, P., Zhang, Z., Pei, J., and Zhu, W., High-Order Proximity Preserved Embedding for Dynamic Networks; *TKDE Nov. 2018* 2134-2144
Zhu, H., Yang, X., Wang, B., and Lee, W.-C., Range-Based Nearest Neighbor Queries with Complex-Shaped Obstacles; *TKDE May 2018* 963-977
Zhu, W., see Zang, C., *TKDE Sept. 2018* 1727-1740
Zhu, W., see Zhu, D., *TKDE Nov. 2018* 2134-2144
Zhu, X., Zhang, S., Hu, R., Zhu, Y., and Song, J., Local and Global Structure Preservation for Robust Unsupervised Spectral Feature Selection; *TKDE March 2018* 517-529
Zhu, X., see Wu, W., *TKDE May 2018* 936-949
Zhu, X., see Wu, J., *TKDE June 2018* 1065-1080
Zhu, X., see Gao, Y., *TKDE Nov. 2018* 2157-2170
Zhu, Y., see Zhu, X., *TKDE March 2018* 517-529
Zhu, Y., Kwok, J.T., and Zhou, Z.-H., Multi-Label Learning with Global and Local Label Correlation; *TKDE June 2018* 1081-1094
Zhu, Y., see Xiong, Y., *TKDE Aug. 2018* 1547-1560
Zhu, Y., Ting, K.M., and Zhou, Z.-H., Multi-Label Learning with Emerging New Labels; *TKDE Oct. 2018* 1901-1914
Zhu, Z., see Zhang, L., *TKDE July 2018* 1296-1309
Zhuang, F., see Ao, X., *TKDE March 2018* 530-543
Zomaya, A.Y., see Kaur, D., *TKDE Oct. 2018* 1985-1998
Zomaya, A.Y., see Sharma, V., *TKDE Nov. 2018* 2171-2184
Zou, L., see Hu, S., *TKDE May 2018* 824-837
Zou, L., see Li, Y., *TKDE June 2018* 1036-1049
Zou, L., see Gao, Y., *TKDE Nov. 2018* 2157-2170

Zufle, A., see Frey, C., *TKDE May 2018 880-894*

Zuo, Y., Wu, J., Zhang, H., Wang, D., and Xu, K., Complementary Aspect-Based Opinion Mining; *TKDE Feb. 2018 249-262*

SUBJECT INDEX

A

Advertising data processing

Bidding Machine: Learning to Bid for Directly Optimizing Profits in Display Advertising. *Ren, K., +, TKDE April 2018 645-659*

Analytical models

Deep Air Learning: Interpolation, Prediction, and Feature Analysis of Fine-Grained Air Quality. *Qi, Z., +, TKDE Dec. 2018 2285-2297*
Exploring Triangle-Free Dense Structures. *Lu, C., +, TKDE Feb. 2018 278-291*

Approximation algorithms

An Efficient Ride-Sharing Framework for Maximizing Shared Route. *Ta, N., +, TKDE Feb. 2018 219-233*

Approximation theory

Efficient Detection of Soft Concatenation Mapping. *Liu, H., +, TKDE Nov. 2018 2106-2119*

Making a Small World Smaller: Path Optimization in Networks. *Medya, S., +, TKDE Aug. 2018 1533-1546*

Mining Summaries for Knowledge Graph Search. *Song, Q., +, TKDE Oct. 2018 1887-1900*

To Meet or Not to Meet: Finding the Shortest Paths in Road Networks. *Huang, W., +, TKDE April 2018 772-785*

Top- k Critical Vertices Query on Shortest Path. *Ma, J., +, TKDE Oct. 2018 1999-2012*

Atmospheric modeling

Deep Air Learning: Interpolation, Prediction, and Feature Analysis of Fine-Grained Air Quality. *Qi, Z., +, TKDE Dec. 2018 2285-2297*

Authorization

Authenticating Aggregate Queries over Set-Valued Data with Confidentiality. *Xu, C., +, TKDE April 2018 630-644*

B

Bayes methods

Computing Crowd Consensus with Partial Agreement. *Hung, N.Q.V., +, TKDE Jan. 2018 1-14*

Behavioral sciences

Topology-Driven Diversity for Targeted Influence Maximization with Application to User Engagement in Social Networks. *Calio, A., +, TKDE Dec. 2018 2421-2434*

Benchmark testing

Similarity Metrics for SQL Query Clustering. *Kul, G., +, TKDE Dec. 2018 2408-2420*

Big Data

Correction to “K Nearest Neighbour Joins for Big Data on MapReduce: A Theoretical and Experimental Analysis”. *Song, G., +, TKDE Sept. 2018 1824*

Differentially Private Distributed Online Learning. *Li, C., +, TKDE Aug. 2018 1440-1453*

Efficient Detection of Overlapping Communities Using Asymmetric Triangle Cuts. *Rezvani, M., +, TKDE Nov. 2018 2093-2105*

Efficient Detection of Soft Concatenation Mapping. *Liu, H., +, TKDE Nov. 2018 2106-2119*

High-Level Programming Abstractions for Distributed Graph Processing. *Kalavri, V., +, TKDE Feb. 2018 305-324*

MPI-FAUN: An MPI-Based Framework for Alternating-Updating Nonnegative Matrix Factorization. *Kannan, R., +, TKDE March 2018 544-558*

Tensor-Based Big Data Management Scheme for Dimensionality Reduction Problem in Smart Grid Systems: SDN Perspective. *Kaur, D., +, TKDE Oct. 2018 1985-1998*

Ultra High-Dimensional Nonlinear Feature Selection for Big Biological Data. *Yamada, M., +, TKDE July 2018 1352-1365*

Web Media and Stock Markets : A Survey and Future Directions from a Big Data Perspective. *Li, Q., +, TKDE Feb. 2018 381-399*

C

Classification

A Thorough Evaluation of Distance-Based Meta-Features for Automated Text Classification. *Canuto, S., +, TKDE Dec. 2018 2242-2256*

Inferring Cognitive Wellness from Motor Patterns. *Chen, Y., +, TKDE Dec. 2018 2340-2353*

Cloud computing

Authenticating Aggregate Queries over Set-Valued Data with Confidentiality. *Xu, C., +, TKDE April 2018 630-644*

Janus: A Hybrid Scalable Multi-Representation Cloud Datastore. *Arora, V., +, TKDE April 2018 689-702*

Linguistic Petri Nets Based on Cloud Model Theory for Knowledge Representation and Reasoning. *Liu, H., +, TKDE April 2018 717-728*

Scalable Distributed Nonnegative Matrix Factorization with Block-Wise Updates. *Yin, J., +, TKDE June 2018 1136-1149*

SLA Definition for Multi-Tenant DBMS and its Impact on Query Optimization. *Yin, S., +, TKDE Nov. 2018 2213-2226*

Space Filling Approach for Distributed Processing of Top- k Dominating Queries. *Amagata, D., +, TKDE June 2018 1150-1163*

Ultra High-Dimensional Nonlinear Feature Selection for Big Biological Data. *Yamada, M., +, TKDE July 2018 1352-1365*

Clustering algorithms

Partially Related Multi-Task Clustering. *Zhang, X., +, TKDE Dec. 2018 2367-2380*

Semi-Supervised Ensemble Clustering Based on Selected Constraint Projection. *Yu, Z., +, TKDE Dec. 2018 2394-2407*

Clustering methods

Partially Related Multi-Task Clustering. *Zhang, X., +, TKDE Dec. 2018 2367-2380*

Similarity Metrics for SQL Query Clustering. *Kul, G., +, TKDE Dec. 2018 2408-2420*

Collaboration

A General Framework for Implicit and Explicit Social Recommendation. *Hsu, C., +, TKDE Dec. 2018 2228-2241*

Exploring Triangle-Free Dense Structures. *Lu, C., +, TKDE Feb. 2018 278-291*

Privacy-Preserving Collaborative Model Learning: The Case of Word Vector Training. *Wang, Q., +, TKDE Dec. 2018 2381-2393*

Collaborative filtering

Privacy Enhanced Matrix Factorization for Recommendation with Local Differential Privacy. *Shin, H., +, TKDE Sept. 2018 1770-1782*

Scalable Content-Aware Collaborative Filtering for Location Recommendation. *Lian, D., +, TKDE June 2018 1122-1135*

Commerce

Bidding Machine: Learning to Bid for Directly Optimizing Profits in Display Advertising. *Ren, K., +, TKDE April 2018 645-659*

Communication channels

Characterizing and Predicting Early Reviewers for Effective Product Marketing on E-Commerce Websites. *Bai, T., +, TKDE Dec. 2018 2271-2284*

Complex networks

A Fast Parallel Community Discovery Model on Complex Networks Through Approximate Optimization. *Qiao, S., +, TKDE Sept. 2018 1638-1651*

High-Order Proximity Preserved Embedding for Dynamic Networks. *Zhu, D., +, TKDE Nov. 2018 2134-2144*

Complexity theory

A General Framework for Implicit and Explicit Social Recommendation. *Hsu, C., +, TKDE Dec. 2018 2228-2241*

Computational complexity

Differentially Private Distributed Online Learning. *Li, C., +, TKDE Aug. 2018 1440-1453*

Efficient and Scalable Integrity Verification of Data and Query Results for Graph Databases. *Arshad, M.U., +, TKDE May 2018 866-879*

Efficient Detection of Overlapping Communities Using Asymmetric Triangle Cuts. *Rezvani, M., +, TKDE Nov. 2018 2093-2105*

Efficient Information Flow Maximization in Probabilistic Graphs. *Frey, C., +, TKDE May 2018 880-894*

Efficient Maintenance of Shortest Distances in Dynamic Graphs. *Greco, S., +, TKDE March 2018 474-487*

Finding Top-k Shortest Paths with Diversity. *Liu, H., +, TKDE March 2018 488-502*

High-Order Proximity Preserved Embedding for Dynamic Networks. *Zhu, D., +, TKDE Nov. 2018 2134-2144*

Improved Lower Bounds for Graph Edit Distance. *Blumenthal, D.B., +, TKDE March 2018 503-516*

Index-Based Densest Clique Percolation Community Search in Networks. *Yuan, L., +, TKDE May 2018 922-935*

Making a Small World Smaller: Path Optimization in Networks. *Medya, S., +, TKDE Aug. 2018 1533-1546*

Matching Heterogeneous Event Data. *Gao, Y., +, TKDE Nov. 2018 2157-2170*

MCS-GPM: Multi-Constrained Simulation Based Graph Pattern Matching in Contextual Social Graphs. *Liu, G., +, TKDE June 2018 1050-1064*

Mining Summaries for Knowledge Graph Search. *Song, Q., +, TKDE Oct. 2018 1887-1900*

On the Complexity of Bounded View Propagation for Conjunctive Queries. *Miao, D., +, TKDE Jan. 2018 115-127*

RNN-DBSCAN: A Density-Based Clustering Algorithm Using Reverse Nearest Neighbor Density Estimates. *Bryant, A., +, TKDE June 2018 1109-1121*

SLADE: A Smart Large-Scale Task Decomposer in Crowdsourcing. *Tong, Y., +, TKDE Aug. 2018 1588-1601*

Top-k Critical Vertices Query on Shortest Path. *Ma, J., +, TKDE Oct. 2018 1999-2012*

Computational efficiency

A Thorough Evaluation of Distance-Based Meta-Features for Automated Text Classification. *Canuto, S., +, TKDE Dec. 2018 2242-2256*

Computational modeling

An Efficient Ride-Sharing Framework for Maximizing Shared Route. *Ta, N., +, TKDE Feb. 2018 219-233*

Attributed Social Network Embedding. *Liao, L., +, TKDE Dec. 2018 2257-2270*

Computer aided instruction

Second-Order Online Active Learning and Its Applications. *Hao, S., +, TKDE July 2018 1338-1351*

Computer bootstrapping

Diagnosing and Minimizing Semantic Drift in Iterative Bootstrapping Extraction. *Li, Z., +, TKDE May 2018 852-865*

Computer centers

Space Filling Approach for Distributed Processing of Top-k Dominating Queries. *Amagata, D., +, TKDE June 2018 1150-1163*

Computer crime

NHAD: Neuro-Fuzzy Based Horizontal Anomaly Detection in Online Social Networks. *Sharma, V., +, TKDE Nov. 2018 2171-2184*

Concurrency control

Using Reenactment to Retroactively Capture Provenance for Transactions. *Arab, B.S., +, TKDE March 2018 599-612*

Consumer behavior

Profit Maximization for Viral Marketing in Online Social Networks: Algorithms and Analysis. *Tang, J., +, TKDE June 2018 1095-1108*

Content-based retrieval

Scalable Content-Aware Collaborative Filtering for Location Recommendation. *Lian, D., +, TKDE June 2018 1122-1135*

Crowdsourcing

Computing Crowd Consensus with Partial Agreement. *Hung, N.Q.V., +, TKDE Jan. 2018 1-14*

Personalized and Diverse Task Composition in Crowdsourcing. *Alsayasneh, M., +, TKDE Jan. 2018 128-141*

SLADE: A Smart Large-Scale Task Decomposer in Crowdsourcing. *Tong, Y., +, TKDE Aug. 2018 1588-1601*

Cryptography

Sampling and Reconstruction Using Bloom Filters. *Sengupta, N., +, TKDE July 2018 1324-1337*

Untangling Blockchain: A Data Processing View of Blockchain Systems. *Dinh, T.T.A., +, TKDE July 2018 1366-1385*

Cultural differences

Topology-Driven Diversity for Targeted Influence Maximization with Application to User Engagement in Social Networks. *Calò, A., +, TKDE Dec. 2018 2421-2434*

D**Data aggregation**

BEATS: Blocks of Eigenvalues Algorithm for Time Series Segmentation. *González-Vidal, A., +, TKDE Nov. 2018 2051-2064*

Efficient Recommendation of Aggregate Data Visualizations. *Ehsan, H., +, TKDE Feb. 2018 263-277*

Data analysis

A Comprehensive Survey of Graph Embedding: Problems, Techniques, and Applications. *Cai, H., +, TKDE Sept. 2018 1616-1637*

BEATS: Blocks of Eigenvalues Algorithm for Time Series Segmentation. *González-Vidal, A., +, TKDE Nov. 2018 2051-2064*

Cleaning Antipatterns in an SQL Query Log. *Arzamasova, N., +, TKDE March 2018 421-434*

ComClus: A Self-Grouping Framework for Multi-Network Clustering. *Ni, J., +, TKDE March 2018 435-448*

Differentially Private Distributed Online Learning. *Li, C., +, TKDE Aug. 2018 1440-1453*

MCS-GPM: Multi-Constrained Simulation Based Graph Pattern Matching in Contextual Social Graphs. *Liu, G., +, TKDE June 2018 1050-1064*

Unsupervised Coupled Metric Similarity for Non-IID Categorical Data. *Jian, S., +, TKDE Sept. 2018 1810-1823*

Data collection

Inferring Cognitive Wellness from Motor Patterns. *Chen, Y., +, TKDE Dec. 2018 2340-2353*

Data compression

A Novel Representation and Compression for Queries on Trajectories in Road Networks. *Yang, X., +, TKDE April 2018 613-629*

Efficient Detection of Soft Concatenation Mapping. *Liu, H., +, TKDE Nov. 2018 2106-2119*

MCS-GPM: Multi-Constrained Simulation Based Graph Pattern Matching in Contextual Social Graphs. *Liu, G., +, TKDE June 2018 1050-1064*

Data engineering

A Thorough Evaluation of Distance-Based Meta-Features for Automated Text Classification. *Canuto, S., +, TKDE Dec. 2018 2242-2256*

Data handling

Efficient Parallel Skyline Query Processing for High-Dimensional Data. *Tang, M., +, TKDE Oct. 2018 1838-1851*

Heterogeneous Metric Learning of Categorical Data with Hierarchical Couplings. *Zhu, C., +, TKDE July 2018 1254-1267*

Multi-Label Learning with Global and Local Label Correlation. *Zhu, Y., +, TKDE June 2018 1081-1094*

Realizing Memory-Optimized Distributed Graph Processing. *Liakos, P., +, TKDE April 2018 743-756*

Rule-Based Entity Resolution on Database with Hidden Temporal Information. *Wang, H., +, TKDE Nov. 2018 2199-2212*

Data integration

Efficient Detection of Soft Concatenation Mapping. *Liu, H., +, TKDE Nov. 2018 2106-2119*

Matching Heterogeneous Event Data. *Gao, Y., +, TKDE Nov. 2018 2157-2170*

Optimizing Quality for Probabilistic Skyline Computation and Probabilistic Similarity Search. *Miao, X., +, TKDE Sept. 2018 1741-1755*

Rule-Based Entity Resolution on Database with Hidden Temporal Information. *Wang, H., +, TKDE Nov. 2018 2199-2212*

Data integrity

Efficient and Scalable Integrity Verification of Data and Query Results for Graph Databases. *Arshad, M.U., +, TKDE May 2018 866-879*

Using Reenactment to Retroactively Capture Provenance for Transactions. *Arab, B.S., +, TKDE March 2018 599-612*

Data mining

A Comprehensive Study on Social Network Mental Disorders Detection via Online Social Media Mining. *Shuai, H., +, TKDE July 2018 1212-1225*

A Fast Parallel Community Discovery Model on Complex Networks Through Approximate Optimization. *Qiao, S., +, TKDE Sept. 2018 1638-1651*

A Topic Modeling Approach for Traditional Chinese Medicine Prescriptions. *Yao, L., +, TKDE June 2018 1007-1021*

A Two-Phase Algorithm for Differentially Private Frequent Subgraph Mining. *Cheng, X., +, TKDE Aug. 2018 1411-1425*

- Approximate Order-Sensitive k -NN Queries over Correlated High-Dimensional Data. *Gu, Y., +, TKDE Nov. 2018 2037-2050*
- Automated Phrase Mining from Massive Text Corpora. *Shang, J., +, TKDE Oct. 2018 1825-1837*
- BEATS: Blocks of Eigenvalues Algorithm for Time Series Segmentation. *González-Vidal, A., +, TKDE Nov. 2018 2051-2064*
- Complementary Aspect-Based Opinion Mining. *Zuo, Y., +, TKDE Feb. 2018 249-262*
- CRAFTER: A Tree-Ensemble Clustering Algorithm for Static Datasets with Mixed Attributes and High Dimensionality. *Lin, S., +, TKDE Sept. 2018 1686-1696*
- Discovering Canonical Correlations between Topical and Topological Information in Document Networks. *He, Y., +, TKDE March 2018 460-473*
- Duplicate Reduction in Graph Mining: Approaches, Analysis, and Evaluation. *Das, S., +, TKDE Aug. 2018 1454-1466*
- Mining Precise-Positioning Episode Rules from Event Sequences. *Ao, X., +, TKDE March 2018 530-543*
- Mining Summaries for Knowledge Graph Search. *Song, Q., +, TKDE Oct. 2018 1887-1900*
- MOSS-5: A Fast Method of Approximating Counts of 5-Node Graphlets in Large Graphs. *Wang, P., +, TKDE Jan. 2018 73-86*
- Multi-View Missing Data Completion. *Zhang, L., +, TKDE July 2018 1296-1309*
- NetCycle+: A Framework for Collective Evolution Inference in Dynamic Heterogeneous Networks. *Xiong, Y., +, TKDE Aug. 2018 1547-1560*
- Non-Overlapping Subsequence Matching of Stream Synopses. *Lin, S., +, TKDE Jan. 2018 101-114*
- Online Product Quantization. *Xu, D., +, TKDE Nov. 2018 2185-2198*
- Paradoxical Correlation Pattern Mining. *Zhou, W., +, TKDE Aug. 2018 1561-1574*
- Propagation-Based Temporal Network Summarization. *Adhikari, B., +, TKDE April 2018 729-742*
- Redundancy Reduction for Prevalent Co-Location Patterns. *Wang, L., +, TKDE Jan. 2018 142-155*
- Rule-Based Entity Resolution on Database with Hidden Temporal Information. *Wang, H., +, TKDE Nov. 2018 2199-2212*
- Search Result Diversity Evaluation Based on Intent Hierarchies. *Wang, X., +, TKDE Jan. 2018 156-169*
- Semi-Supervised Ensemble Clustering Based on Selected Constraint Projection. *Yu, Z., +, TKDE Dec. 2018 2394-2407*
- Unsupervised Coupled Metric Similarity for Non-IID Categorical Data. *Jian, S., +, TKDE Sept. 2018 1810-1823*
- Weakly-Supervised Deep Embedding for Product Review Sentiment Analysis. *Zhao, W., +, TKDE Jan. 2018 185-197*
- Data models**
- NAIS: Neural Attentive Item Similarity Model for Recommendation. *He, X., +, TKDE Dec. 2018 2354-2366*
- Data privacy**
- A Two-Phase Algorithm for Differentially Private Frequent Subgraph Mining. *Cheng, X., +, TKDE Aug. 2018 1411-1425*
- Authenticating Aggregate Queries over Set-Valued Data with Confidentiality. *Xu, C., +, TKDE April 2018 630-644*
- Cross-Bucket Generalization for Information and Privacy Preservation. *Li, B., +, TKDE March 2018 449-459*
- Differentially Private Distributed Online Learning. *Li, C., +, TKDE Aug. 2018 1440-1453*
- FEDERAL: A Framework for Distance-Aware Privacy-Preserving Record Linkage. *Karapiperis, D., +, TKDE Feb. 2018 292-304*
- Privacy Characterization and Quantification in Data Publishing. *Affifi, M.H., +, TKDE Sept. 2018 1756-1769*
- Privacy Enhanced Matrix Factorization for Recommendation with Local Differential Privacy. *Shin, H., +, TKDE Sept. 2018 1770-1782*
- Selecting Optimal Subset to Release Under Differentially Private M-Estimators from Hybrid Datasets. *Wang, M., +, TKDE March 2018 573-584*
- Data reduction**
- Multi-Label Learning with Emerging New Labels. *Zhu, Y., +, TKDE Oct. 2018 1901-1914*
- Redundancy Reduction for Prevalent Co-Location Patterns. *Wang, L., +, TKDE Jan. 2018 142-155*
- Tensor-Based Big Data Management Scheme for Dimensionality Reduction Problem in Smart Grid Systems: SDN Perspective. *Kaur, D., +, TKDE Oct. 2018 1985-1998*
- Data structures**
- EMOMA: Exact Match in One Memory Access. *Pontarelli, S., +, TKDE Nov. 2018 2120-2133*
- Longest Increasing Subsequence Computation over Streaming Sequences. *Li, Y., +, TKDE June 2018 1036-1049*
- Querying a Collection of Continuous Functions. *Yang, G., +, TKDE Sept. 2018 1783-1795*
- Range Queries on Multi-Attribute Trajectories. *Xu, J., +, TKDE June 2018 1206-1211*
- Data visualization**
- Efficient Recommendation of Aggregate Data Visualizations. *Ehsan, H., +, TKDE Feb. 2018 263-277*
- Data warehouses**
- Efficient Detection of Soft Concatenation Mapping. *Liu, H., +, TKDE Nov. 2018 2106-2119*
- Database indexing**
- A Novel Representation and Compression for Queries on Trajectories in Road Networks. *Yang, X., +, TKDE April 2018 613-629*
- Database management systems**
- Cleaning Antipatterns in an SQL Query Log. *Arzamasova, N., +, TKDE March 2018 421-434*
- Efficient and Scalable Integrity Verification of Data and Query Results for Graph Databases. *Arshad, M.U., +, TKDE May 2018 866-879*
- Online Product Quantization. *Xu, D., +, TKDE Nov. 2018 2185-2198*
- Paradoxical Correlation Pattern Mining. *Zhou, W., +, TKDE Aug. 2018 1561-1574*
- SLA Definition for Multi-Tenant DBMS and its Impact on Query Optimization. *Yin, S., +, TKDE Nov. 2018 2213-2226*
- String Similarity Search: A Hash-Based Approach. *Wei, H., +, TKDE Jan. 2018 170-184*
- Untangling Blockchain: A Data Processing View of Blockchain Systems. *Dinh, T.T.A., +, TKDE July 2018 1366-1385*
- Using Reenactment to Retroactively Capture Provenance for Transactions. *Arab, B.S., +, TKDE March 2018 599-612*
- Workload Management in Database Management Systems: A Taxonomy. *Zhang, M., +, TKDE July 2018 1386-1402*
- Databases**
- Ensemble Learning for Multi-Type Classification in Heterogeneous Networks. *Serafino, F., +, TKDE Dec. 2018 2326-2339*
- Decision making**
- A Unified View of Social and Temporal Modeling for B2B Marketing Campaign Recommendation. *Yang, J., +, TKDE May 2018 810-823*
- Authenticating Aggregate Queries over Set-Valued Data with Confidentiality. *Xu, C., +, TKDE April 2018 630-644*
- Efficient Computation of G-Skyline Groups. *Wang, C., +, TKDE April 2018 674-688*
- Efficient Parallel Skyline Query Processing for High-Dimensional Data. *Tang, M., +, TKDE Oct. 2018 1838-1851*
- Game-Theoretic Cross Social Media Analytic: How Yelp Ratings Affect Deal Selection on Groupon?. *Wang, C., +, TKDE May 2018 908-921*
- Space Filling Approach for Distributed Processing of Top-k Dominating Queries. *Amagata, D., +, TKDE June 2018 1150-1163*
- Deep learning**
- Attributed Social Network Embedding. *Liao, L., +, TKDE Dec. 2018 2257-2270*
- Deep Air Learning: Interpolation, Prediction, and Feature Analysis of Fine-Grained Air Quality. *Qi, Z., +, TKDE Dec. 2018 2285-2297*
- Deterministic algorithms**
- Improved Lower Bounds for Graph Edit Distance. *Blumenthal, D.B., +, TKDE March 2018 503-516*
- Digital signatures**
- Efficient and Scalable Integrity Verification of Data and Query Results for Graph Databases. *Arshad, M.U., +, TKDE May 2018 866-879*
- Directed graphs**
- Automatic Segmentation of Dynamic Network Sequences with Node Labels. *Amiri, S.E., +, TKDE March 2018 407-420*
- Finding Top-k Shortest Paths with Diversity. *Liu, H., +, TKDE March 2018 488-502*
- Discrete cosine transforms**
- BEATS: Blocks of Eigenvalues Algorithm for Time Series Segmentation. *González-Vidal, A., +, TKDE Nov. 2018 2051-2064*
- Diseases**
- A Topic Modeling Approach for Traditional Chinese Medicine Prescriptions. *Yao, L., +, TKDE June 2018 1007-1021*
- Automatic Segmentation of Dynamic Network Sequences with Node Labels. *Amiri, S.E., +, TKDE March 2018 407-420*
- Health Monitoring on Social Media over Time. *Sidana, S., +, TKDE Aug. 2018 1467-1480*

Identifying Genetic Risk Factors for Alzheimer's Disease via Shared Tree-Guided Feature Learning Across Multiple Tasks. *Zhang, W., +, TKDE Nov. 2018 2145-2156*

Distance measurement

- Attributed Social Network Embedding. *Liao, L., +, TKDE Dec. 2018 2257-2270*
- Exploring Triangle-Free Dense Structures. *Lu, C., +, TKDE Feb. 2018 278-291*

Distributed programming

- High-Level Programming Abstractions for Distributed Graph Processing. *Kalavri, V., +, TKDE Feb. 2018 305-324*

Diversify reception

- Diverse Relevance Feedback for Time Series with Autoencoder Based Summarizations. *Ervaci, B., +, TKDE Dec. 2018 2298-2311*

Document handling

- Computing Maximized Effectiveness Distance for Recall-Based Metrics. *Moffat, A., TKDE Jan. 2018 198-203*
- Locality Reconstruction Models for Book Representation. *Zhang, H., +, TKDE Oct. 2018 1873-1886*
- Self-Tuned Descriptive Document Clustering Using a Predictive Network. *Brockmeier, A.J., +, TKDE Oct. 2018 1929-1942*
- Supervised Topic Modeling Using Hierarchical Dirichlet Process-Based Inverse Regression: Experiments on E-Commerce Applications. *Li, W., +, TKDE June 2018 1192-1205*
- Topic Models for Unsupervised Cluster Matching. *Iwata, T., +, TKDE April 2018 786-795*

Driver information systems

- TaxiRec: Recommending Road Clusters to Taxi Drivers Using Ranking-Based Extreme Learning Machines. *Wang, R., +, TKDE March 2018 585-598*

E

Eigenvalues and eigenfunctions

- BEATS: Blocks of Eigenvalues Algorithm for Time Series Segmentation. *González-Vidal, A., +, TKDE Nov. 2018 2051-2064*
- High-Order Proximity Preserved Embedding for Dynamic Networks. *Zhu, D., +, TKDE Nov. 2018 2134-2144*

Electronic commerce

- A Unified View of Social and Temporal Modeling for B2B Marketing Campaign Recommendation. *Yang, J., +, TKDE May 2018 810-823*
- Bidding Machine: Learning to Bid for Directly Optimizing Profits in Display Advertising. *Ren, K., +, TKDE April 2018 645-659*
- Product Adoption Rate Prediction in a Competitive Market. *Wu, L., +, TKDE Feb. 2018 325-338*
- Profit Maximization for Viral Marketing in Online Social Networks: Algorithms and Analysis. *Tang, J., +, TKDE June 2018 1095-1108*
- PurTreeClust: A Clustering Algorithm for Customer Segmentation from Massive Customer Transaction Data. *Chen, X., +, TKDE March 2018 559-572*
- Supervised Topic Modeling Using Hierarchical Dirichlet Process-Based Inverse Regression: Experiments on E-Commerce Applications. *Li, W., +, TKDE June 2018 1192-1205*

Encoding

- A Novel Representation and Compression for Queries on Trajectories in Road Networks. *Yang, X., +, TKDE April 2018 613-629*
- Partially Related Multi-Task Clustering. *Zhang, X., +, TKDE Dec. 2018 2367-2380*

Encryption

- Privacy-Preserving Collaborative Model Learning: The Case of Word Vector Training. *Wang, Q., +, TKDE Dec. 2018 2381-2393*

Entropy

- A Novel Representation and Compression for Queries on Trajectories in Road Networks. *Yang, X., +, TKDE April 2018 613-629*
- Density-Based Place Clustering Using Geo-Social Network Data. *Wu, D., +, TKDE May 2018 838-851*
- Optimizing Quality for Probabilistic Skyline Computation and Probabilistic Similarity Search. *Miao, X., +, TKDE Sept. 2018 1741-1755*
- Privacy Characterization and Quantification in Data Publishing. *Aftfi, M.H., +, TKDE Sept. 2018 1756-1769*
- SDE: A Novel Clustering Framework Based on Sparsity-Density Entropy. *Li, S., +, TKDE Aug. 2018 1575-1587*

Estimation theory

- CRAFTER: A Tree-Ensemble Clustering Algorithm for Static Datasets with Mixed Attributes and High Dimensionality. *Lin, S., +, TKDE Sept. 2018 1686-1696*

F

Fault diagnosis

- Linguistic Petri Nets Based on Cloud Model Theory for Knowledge Representation and Reasoning. *Liu, H., +, TKDE April 2018 717-728*

Feature extraction

- A Comprehensive Study on Social Network Mental Disorders Detection via Online Social Media Mining. *Shuai, H., +, TKDE July 2018 1212-1225*

- A Thorough Evaluation of Distance-Based Meta-Features for Automated Text Classification. *Canuto, S., +, TKDE Dec. 2018 2242-2256*

- Deep Air Learning: Interpolation, Prediction, and Feature Analysis of Fine-Grained Air Quality. *Qi, Z., +, TKDE Dec. 2018 2285-2297*

- Diverse Relevance Feedback for Time Series with Autoencoder Based Summarizations. *Ervaci, B., +, TKDE Dec. 2018 2298-2311*

- Document Summarization for Answering Non-Factoid Queries. *Yulianti, E., +, TKDE Jan. 2018 15-28*

- Inferring Cognitive Wellness from Motor Patterns. *Chen, Y., +, TKDE Dec. 2018 2340-2353*

- Local and Global Structure Preservation for Robust Unsupervised Spectral Feature Selection. *Zhu, X., +, TKDE March 2018 517-529*

- Minority Oversampling in Kernel Adaptive Subspaces for Class Imbalanced Datasets. *Lin, C., +, TKDE May 2018 950-962*

- Multi-View Missing Data Completion. *Zhang, L., +, TKDE July 2018 1296-1309*

- Self-Tuned Descriptive Document Clustering Using a Predictive Network. *Brockmeier, A.J., +, TKDE Oct. 2018 1929-1942*

- Semi-Supervised Feature Selection via Inensitive Sparse Regression with Application to Video Semantic Recognition. *Luo, T., +, TKDE Oct. 2018 1943-1956*

- Sparse-TDA: Sparse Realization of Topological Data Analysis for Multi-Way Classification. *Guo, W., +, TKDE July 2018 1403-1408*

- THINKER - Entity Linking System for Turkish Language. *Kalender, M., +, TKDE Feb. 2018 367-380*

Feature selection

- Local and Global Structure Preservation for Robust Unsupervised Spectral Feature Selection. *Zhu, X., +, TKDE March 2018 517-529*

- Ultra High-Dimensional Nonlinear Feature Selection for Big Biological Data. *Yamada, M., +, TKDE July 2018 1352-1365*

File organization

- String Similarity Search: A Hash-Based Approach. *Wei, H., +, TKDE Jan. 2018 170-184*

Financial data processing

- Web Media and Stock Markets : A Survey and Future Directions from a Big Data Perspective. *Li, Q., +, TKDE Feb. 2018 381-399*

Flash memories

- MV-FTL: An FTL That Provides Page-Level Multi-Version Management. *Lee, D., +, TKDE Jan. 2018 87-100*

Formal verification

- Efficient and Scalable Integrity Verification of Data and Query Results for Graph Databases. *Arshad, M.U., +, TKDE May 2018 866-879*

Fraud

- NHAD: Neuro-Fuzzy Based Horizontal Anomaly Detection in Online Social Networks. *Sharma, V., +, TKDE Nov. 2018 2171-2184*

Fuzzy neural networks

- NHAD: Neuro-Fuzzy Based Horizontal Anomaly Detection in Online Social Networks. *Sharma, V., +, TKDE Nov. 2018 2171-2184*

Fuzzy reasoning

- Linguistic Petri Nets Based on Cloud Model Theory for Knowledge Representation and Reasoning. *Liu, H., +, TKDE April 2018 717-728*

Fuzzy set theory

- Linguistic Petri Nets Based on Cloud Model Theory for Knowledge Representation and Reasoning. *Liu, H., +, TKDE April 2018 717-728*

G

Game theory

- Game-Theoretic Cross Social Media Analytic: How Yelp Ratings Affect Deal Selection on Groupon?. *Wang, C., +, TKDE May 2018 908-921*

- Sparse Feature Attacks in Adversarial Learning. *Yin, Z., +, TKDE June 2018 1164-1177*

Gaussian processes

- Learning Dynamic Conditional Gaussian Graphical Models. *Huang, F., +, TKDE April 2018 703-716*

- Road Traffic Speed Prediction: A Probabilistic Model Fusing Multi-Source Data. *Lin, L., +, TKDE July 2018 1310-1323*
- Gene expression**
- Semi-Supervised Ensemble Clustering Based on Selected Constraint Projection. *Yu, Z., +, TKDE Dec. 2018 2394-2407*
- Genetic algorithms**
- A Thorough Evaluation of Distance-Based Meta-Features for Automated Text Classification. *Canuto, S., +, TKDE Dec. 2018 2242-2256*
- THINKER - Entity Linking System for Turkish Language. *Kalender, M., +, TKDE Feb. 2018 367-380*
- Genetics**
- Identifying Genetic Risk Factors for Alzheimer's Disease via Shared Tree-Guided Feature Learning Across Multiple Tasks. *Zhang, W., +, TKDE Nov. 2018 2145-2156*
- Genomics**
- Identifying Genetic Risk Factors for Alzheimer's Disease via Shared Tree-Guided Feature Learning Across Multiple Tasks. *Zhang, W., +, TKDE Nov. 2018 2145-2156*
- Geographic information systems**
- On Efficiently Answering Why-Not Range-Based Skyline Queries in Road Networks. *Miao, X., +, TKDE Sept. 2018 1697-1711*
- TaxiRec: Recommending Road Clusters to Taxi Drivers Using Ranking-Based Extreme Learning Machines. *Wang, R., +, TKDE March 2018 585-598*
- Global Positioning System**
- Reverse k Nearest Neighbor Search over Trajectories. *Wang, S., +, TKDE April 2018 757-771*
- TaxiRec: Recommending Road Clusters to Taxi Drivers Using Ranking-Based Extreme Learning Machines. *Wang, R., +, TKDE March 2018 585-598*
- Gradient methods**
- Learning Dynamic Conditional Gaussian Graphical Models. *Huang, F., +, TKDE April 2018 703-716*
- Privacy Enhanced Matrix Factorization for Recommendation with Local Differential Privacy. *Shin, H., +, TKDE Sept. 2018 1770-1782*
- Graph coloring**
- Frog: Asynchronous Graph Processing on GPU with Hybrid Coloring Model. *Shi, X., +, TKDE Jan. 2018 29-42*
- Graph theory**
- K-Ary Tree Hashing for Fast Graph Classification. *Wu, W., +, TKDE May 2018 936-949*
- A Comprehensive Survey of Graph Embedding: Problems, Techniques, and Applications. *Cai, H., +, TKDE Sept. 2018 1616-1637*
- A Fast Parallel Community Discovery Model on Complex Networks Through Approximate Optimization. *Qiao, S., +, TKDE Sept. 2018 1638-1651*
- A Location-Query-Browse Graph for Contextual Recommendation. *Ren, Y., +, TKDE Feb. 2018 204-218*
- A New Query Recommendation Method Supporting Exploratory Search Based on Search Goal Shift Graphs. *Ma, C., +, TKDE Nov. 2018 2024-2036*
- A Two-Phase Algorithm for Differentially Private Frequent Subgraph Mining. *Cheng, X., +, TKDE Aug. 2018 1411-1425*
- A Unified View of Social and Temporal Modeling for B2B Marketing Campaign Recommendation. *Yang, J., +, TKDE May 2018 810-823*
- Answering Natural Language Questions by Subgraph Matching over Knowledge Graphs. *Hu, S., +, TKDE May 2018 824-837*
- Discovering Canonical Correlations between Topical and Topological Information in Document Networks. *He, Y., +, TKDE March 2018 460-473*
- Duplicate Reduction in Graph Mining: Approaches, Analysis, and Evaluation. *Das, S., +, TKDE Aug. 2018 1454-1466*
- Efficient and Scalable Integrity Verification of Data and Query Results for Graph Databases. *Arshad, M.U., +, TKDE May 2018 866-879*
- Efficient Computation of G-Skyline Groups. *Wang, C., +, TKDE April 2018 674-688*
- Efficient Maintenance of Shortest Distances in Dynamic Graphs. *Greco, S., +, TKDE March 2018 474-487*
- FBSGraph: Accelerating Asynchronous Graph Processing via Forward and Backward Sweeping. *Zhang, Y., +, TKDE May 2018 895-907*
- High-Level Programming Abstractions for Distributed Graph Processing. *Kalavri, V., +, TKDE Feb. 2018 305-324*
- Improved Lower Bounds for Graph Edit Distance. *Blumenthal, D.B., +, TKDE March 2018 503-516*
- Index-Based Densest Clique Percolation Community Search in Networks. *Yuan, L., +, TKDE May 2018 922-935*
- Influence Maximization on Social Graphs: A Survey. *Li, Y., +, TKDE Oct. 2018 1852-1872*
- Learning Dynamic Conditional Gaussian Graphical Models. *Huang, F., +, TKDE April 2018 703-716*
- Link Weight Prediction Using Supervised Learning Methods and Its Application to Yelp Layered Network. *Fu, C., +, TKDE Aug. 2018 1507-1518*
- Linking Fine-Grained Locations in User Comments. *Han, J., +, TKDE Jan. 2018 59-72*
- Local and Global Structure Preservation for Robust Unsupervised Spectral Feature Selection. *Zhu, X., +, TKDE March 2018 517-529*
- Low-Rank Multi-View Embedding Learning for Micro-Video Popularity Prediction. *Jing, P., +, TKDE Aug. 2018 1519-1532*
- Matching Heterogeneous Event Data. *Gao, Y., +, TKDE Nov. 2018 2157-2170*
- MCS-GPM: Multi-Constrained Simulation Based Graph Pattern Matching in Contextual Social Graphs. *Liu, G., +, TKDE June 2018 1050-1064*
- Mining Summaries for Knowledge Graph Search. *Song, Q., +, TKDE Oct. 2018 1887-1900*
- MOSS-5: A Fast Method of Approximating Counts of 5-Node Graphlets in Large Graphs. *Wang, P., +, TKDE Jan. 2018 73-86*
- NetCycle+: A Framework for Collective Evolution Inference in Dynamic Heterogeneous Networks. *Xiong, Y., +, TKDE Aug. 2018 1547-1560*
- On Power Law Growth of Social Networks. *Zang, C., +, TKDE Sept. 2018 1727-1740*
- Realizing Memory-Optimized Distributed Graph Processing. *Liakos, P., +, TKDE April 2018 743-756*
- RNN-DBSCAN: A Density-Based Clustering Algorithm Using Reverse Nearest Neighbor Density Estimates. *Bryant, A., +, TKDE June 2018 1109-1121*
- Scalable Content-Aware Collaborative Filtering for Location Recommendation. *Lian, D., +, TKDE June 2018 1122-1135*
- To Meet or Not to Meet: Finding the Shortest Paths in Road Networks. *Huang, W., +, TKDE April 2018 772-785*
- Top-k Critical Vertices Query on Shortest Path. *Ma, J., +, TKDE Oct. 2018 1999-2012*
- UniWalk: Unidirectional Random Walk Based Scalable SimRank Computation over Large Graph. *Song, J., +, TKDE May 2018 992-1006*
- Graphics processing units**
- Frog: Asynchronous Graph Processing on GPU with Hybrid Coloring Model. *Shi, X., +, TKDE Jan. 2018 29-42*
- Greedy algorithms**
- Finding Top-k Shortest Paths with Diversity. *Liu, H., +, TKDE March 2018 488-502*
- Making a Small World Smaller: Path Optimization in Networks. *Medya, S., +, TKDE Aug. 2018 1533-1546*
- SLADE: A Smart Large-Scale Task Decomposer in Crowdsourcing. *Tong, Y., +, TKDE Aug. 2018 1588-1601*
- H**
- Health care**
- Health Monitoring on Social Media over Time. *Sidana, S., +, TKDE Aug. 2018 1467-1480*
- Ultra High-Dimensional Nonlinear Feature Selection for Big Biological Data. *Yamada, M., +, TKDE July 2018 1352-1365*
- Heterogeneous networks**
- Ensemble Learning for Multi-Type Classification in Heterogeneous Networks. *Serafino, F., +, TKDE Dec. 2018 2326-2339*
- Heuristic algorithms**
- Dynamic Data Exchange in Distributed RDF Stores. *Potter, A., +, TKDE Dec. 2018 2312-2325*
- Human factors**
- Personalized and Diverse Task Composition in Crowdsourcing. *Alsayasneh, M., +, TKDE Jan. 2018 128-141*
- I**
- IEEE publishing**
- 2017 Reviewers List. *TKDE Feb. 2018 400-406*

Image classification

Sparse-TDA: Sparse Realization of Topological Data Analysis for Multi-Way Classification. *Guo, W., +, TKDE July 2018 1403-1408*

Image edge detection

Exploring Triangle-Free Dense Structures. *Lu, C., +, TKDE Feb. 2018 278-291*

Image matching

Non-Overlapping Subsequence Matching of Stream Synopses. *Lin, S., +, TKDE Jan. 2018 101-114*

Image processing

Learning Multi-Instance Deep Ranking and Regression Network for Visual House Appraisal. *Liu, X., +, TKDE Aug. 2018 1496-1506*

Image reconstruction

Sparse-TDA: Sparse Realization of Topological Data Analysis for Multi-Way Classification. *Guo, W., +, TKDE July 2018 1403-1408*

Image representation

Low-Rank Multi-View Embedding Learning for Micro-Video Popularity Prediction. *Jing, P., +, TKDE Aug. 2018 1519-1532*

Sparse-TDA: Sparse Realization of Topological Data Analysis for Multi-Way Classification. *Guo, W., +, TKDE July 2018 1403-1408*

Image texture

Sparse-TDA: Sparse Realization of Topological Data Analysis for Multi-Way Classification. *Guo, W., +, TKDE July 2018 1403-1408*

Indexing

Exploring Triangle-Free Dense Structures. *Lu, C., +, TKDE Feb. 2018 278-291*

K-Ary Tree Hashing for Fast Graph Classification. *Wu, W., +, TKDE May 2018 936-949*

Index-Based Densest Clique Percolation Community Search in Networks. *Yuan, L., +, TKDE May 2018 922-935*

Optimizing Quality for Probabilistic Skyline Computation and Probabilistic Similarity Search. *Miao, X., +, TKDE Sept. 2018 1741-1755*

Reverse Approximate Nearest Neighbor Queries. *Hidayat, A., +, TKDE Feb. 2018 339-352*

Indoor radio

In Search of Indoor Dense Regions: An Approach Using Indoor Positioning Data. *Li, H., +, TKDE Aug. 2018 1481-1495*

Inference mechanisms

Linguistic Petri Nets Based on Cloud Model Theory for Knowledge Representation and Reasoning. *Liu, H., +, TKDE April 2018 717-728*

NetCycle+: A Framework for Collective Evolution Inference in Dynamic Heterogeneous Networks. *Xiong, Y., +, TKDE Aug. 2018 1547-1560*

Supervised Topic Modeling Using Hierarchical Dirichlet Process-Based Inverse Regression: Experiments on E-Commerce Applications. *Li, W., +, TKDE June 2018 1192-1205*

Topic Models for Unsupervised Cluster Matching. *Iwata, T., +, TKDE April 2018 786-795*

Information filtering

Privacy Enhanced Matrix Factorization for Recommendation with Local Differential Privacy. *Shin, H., +, TKDE Sept. 2018 1770-1782*

String Similarity Search: A Hash-Based Approach. *Wei, H., +, TKDE Jan. 2018 170-184*

Information retrieval

Approximate Order-Sensitive k -NN Queries over Correlated High-Dimensional Data. *Gu, Y., +, TKDE Nov. 2018 2037-2050*

Computing Maximized Effectiveness Distance for Recall-Based Metrics. *Moffat, A., TKDE Jan. 2018 198-203*

Diagnosing and Minimizing Semantic Drift in Iterative Bootstrapping Extraction. *Li, Z., +, TKDE May 2018 852-865*

Hashtagger+: Efficient High-Coverage Social Tagging of Streaming News. *Shi, B., +, TKDE Jan. 2018 43-58*

TAKER: Fine-Grained Time-Aware Microblog Search with Kernel Density Estimation. *Chen, Q., +, TKDE Aug. 2018 1602-1615*

Information technology

Reverse Approximate Nearest Neighbor Queries. *Hidayat, A., +, TKDE Feb. 2018 339-352*

Intelligent transportation systems

TaxiRec: Recommending Road Clusters to Taxi Drivers Using Ranking-Based Extreme Learning Machines. *Wang, R., +, TKDE March 2018 585-598*

Internet

A Location-Query-Browse Graph for Contextual Recommendation. *Ren, Y., +, TKDE Feb. 2018 204-218*

A New Query Recommendation Method Supporting Exploratory Search Based on Search Goal Shift Graphs. *Ma, C., +, TKDE Nov. 2018 2024-2036*

Complementary Aspect-Based Opinion Mining. *Zuo, Y., +, TKDE Feb. 2018 249-262*

On Power Law Growth of Social Networks. *Zang, C., +, TKDE Sept. 2018 1727-1740*

Product Adoption Rate Prediction in a Competitive Market. *Wu, L., +, TKDE Feb. 2018 325-338*

SHINE+: A General Framework for Domain-Specific Entity Linking with Heterogeneous Information Networks. *Shen, W., +, TKDE Feb. 2018 353-366*

Web Media and Stock Markets : A Survey and Future Directions from a Big Data Perspective. *Li, Q., +, TKDE Feb. 2018 381-399*

Internet of Things

BEATS: Blocks of Eigenvalues Algorithm for Time Series Segmentation. *González-Vidal, A., +, TKDE Nov. 2018 2051-2064*

Clarifying Trust in Social Internet of Things. *Lin, Z., +, TKDE Feb. 2018 234-248*

Iterative methods

Diagnosing and Minimizing Semantic Drift in Iterative Bootstrapping Extraction. *Li, Z., +, TKDE May 2018 852-865*

FBSGraph: Accelerating Asynchronous Graph Processing via Forward and Backward Sweeping. *Zhang, Y., +, TKDE May 2018 895-907*

Game-Theoretic Cross Social Media Analytic: How Yelp Ratings Affect Deal Selection on Groupon?. *Wang, C., +, TKDE May 2018 908-921*

Local and Global Structure Preservation for Robust Unsupervised Spectral Feature Selection. *Zhu, X., +, TKDE March 2018 517-529*

MPI-FAUN: An MPI-Based Framework for Alternating-Updating Nonnegative Matrix Factorization. *Kannan, R., +, TKDE March 2018 544-558*

K**Knowledge based systems**

Automated Phrase Mining from Massive Text Corpora. *Shang, J., +, TKDE Oct. 2018 1825-1837*

Linguistic Petri Nets Based on Cloud Model Theory for Knowledge Representation and Reasoning. *Liu, H., +, TKDE April 2018 717-728*

Mining Precise-Positioning Episode Rules from Event Sequences. *Ao, X., +, TKDE March 2018 530-543*

Planning with Spatio-Temporal Search Control Knowledge. *Lu, X., +, TKDE Oct. 2018 1915-1928*

THINKER - Entity Linking System for Turkish Language. *Kalender, M., +, TKDE Feb. 2018 367-380*

Knowledge engineering

Partially Related Multi-Task Clustering. *Zhang, X., +, TKDE Dec. 2018 2367-2380*

Knowledge representation

A Unified View of Social and Temporal Modeling for B2B Marketing Campaign Recommendation. *Yang, J., +, TKDE May 2018 810-823*

Linguistic Petri Nets Based on Cloud Model Theory for Knowledge Representation and Reasoning. *Liu, H., +, TKDE April 2018 717-728*

L**Learning (artificial intelligence)**

A Comprehensive Study on Social Network Mental Disorders Detection via Online Social Media Mining. *Shuai, H., +, TKDE July 2018 1212-1225*

A Comprehensive Survey of Graph Embedding: Problems, Techniques, and Applications. *Cai, H., +, TKDE Sept. 2018 1616-1637*

A New Query Recommendation Method Supporting Exploratory Search Based on Search Goal Shift Graphs. *Ma, C., +, TKDE Nov. 2018 2024-2036*

AMDO: An Over-Sampling Technique for Multi-Class Imbalanced Problems. *Yang, X., +, TKDE Sept. 2018 1672-1685*

Bidding Machine: Learning to Bid for Directly Optimizing Profits in Display Advertising. *Ren, K., +, TKDE April 2018 645-659*

Classifier Ensemble by Exploring Supplementary Ordering Information. *Wu, O., TKDE Nov. 2018 2065-2077*

ComClus: A Self-Grouping Framework for Multi-Network Clustering. *Ni, J., +, TKDE March 2018 435-448*

Computing Crowd Consensus with Partial Agreement. *Hung, N.Q.V., +, TKDE Jan. 2018 1-14*

Differentially Private Distributed Online Learning. *Li, C., +, TKDE Aug. 2018 1440-1453*

- Document Summarization for Answering Non-Factoid Queries. *Yulianti, E., +, TKDE Jan. 2018 15-28*
- Game-Theoretic Cross Social Media Analytic: How Yelp Ratings Affect Deal Selection on Groupon?. *Wang, C., +, TKDE May 2018 908-921*
- Hashtagger+: Efficient High-Coverage Social Tagging of Streaming News. *Shi, B., +, TKDE Jan. 2018 43-58*
- Heterogeneous Metric Learning of Categorical Data with Hierarchical Couplings. *Zhu, C., +, TKDE July 2018 1254-1267*
- Identifying Genetic Risk Factors for Alzheimer's Disease via Shared Tree-Guided Feature Learning Across Multiple Tasks. *Zhang, W., +, TKDE Nov. 2018 2145-2156*
- Learning Multi-Instance Deep Ranking and Regression Network for Visual House Appraisal. *Liu, X., +, TKDE Aug. 2018 1496-1506*
- Learning Multiple Factors-Aware Diffusion Models in Social Networks. *Chou, C., +, TKDE July 2018 1268-1281*
- Leveraging Conceptualization for Short-Text Embedding. *Huang, H., +, TKDE July 2018 1282-1295*
- Link Weight Prediction Using Supervised Learning Methods and Its Application to Yelp Layered Network. *Fu, C., +, TKDE Aug. 2018 1507-1518*
- Locality Reconstruction Models for Book Representation. *Zhang, H., +, TKDE Oct. 2018 1873-1886*
- Low-Rank Multi-View Embedding Learning for Micro-Video Popularity Prediction. *Jing, P., +, TKDE Aug. 2018 1519-1532*
- Minority Oversampling in Kernel Adaptive Subspaces for Class Imbalanced Datasets. *Lin, C., +, TKDE May 2018 950-962*
- Multi-Instance Learning with Discriminative Bag Mapping. *Wu, J., +, TKDE June 2018 1065-1080*
- Multi-Label Learning with Emerging New Labels. *Zhu, Y., +, TKDE Oct. 2018 1901-1914*
- Multi-Label Learning with Global and Local Label Correlation. *Zhu, Y., +, TKDE June 2018 1081-1094*
- Multi-View Missing Data Completion. *Zhang, L., +, TKDE July 2018 1296-1309*
- Robust Prototype-Based Learning on Data Streams. *Shao, J., +, TKDE May 2018 978-991*
- Semi-Supervised Feature Selection via Insensitive Sparse Regression with Application to Video Semantic Recognition. *Luo, T., +, TKDE Oct. 2018 1943-1956*
- Sparse Feature Attacks in Adversarial Learning. *Yin, Z., +, TKDE June 2018 1164-1177*
- Supervised Search Result Diversification via Subtopic Attention. *Jiang, Z., +, TKDE Oct. 2018 1971-1984*
- Supervised Topic Modeling Using Hierarchical Dirichlet Process-Based Inverse Regression: Experiments on E-Commerce Applications. *Li, W., +, TKDE June 2018 1192-1205*
- TaxiRec: Recommending Road Clusters to Taxi Drivers Using Ranking-Based Extreme Learning Machines. *Wang, R., +, TKDE March 2018 585-598*
- THINKER - Entity Linking System for Turkish Language. *Kalender, M., +, TKDE Feb. 2018 367-380*
- Weakly-Supervised Deep Embedding for Product Review Sentiment Analysis. *Zhao, W., +, TKDE Jan. 2018 185-197*
- Learning systems**
- Ensemble Learning for Multi-Type Classification in Heterogeneous Networks. *Serafino, F., +, TKDE Dec. 2018 2326-2339*
- Least squares approximations**
- Learning Dynamic Conditional Gaussian Graphical Models. *Huang, F., +, TKDE April 2018 703-716*
- MPI-FAUN: An MPI-Based Framework for Alternating-Updating Nonnegative Matrix Factorization. *Kannan, R., +, TKDE March 2018 544-558*
- Linear programming**
- NAIS: Neural Attentive Item Similarity Model for Recommendation. *He, X., +, TKDE Dec. 2018 2354-2366*
- Topology-Driven Diversity for Targeted Influence Maximization with Application to User Engagement in Social Networks. *Calò, A., +, TKDE Dec. 2018 2421-2434*
- Towards Why-Not Spatial Keyword Top-k Queries: A Direction-Aware Approach. *Chen, L., +, TKDE April 2018 796-809*
- M**
- Magnetic resonance imaging**
- Inferring Cognitive Wellness from Motor Patterns. *Chen, Y., +, TKDE Dec. 2018 2340-2353*
- Management information systems**
- Web Media and Stock Markets : A Survey and Future Directions from a Big Data Perspective. *Li, Q., +, TKDE Feb. 2018 381-399*
- Manifolds**
- Partially Related Multi-Task Clustering. *Zhang, X., +, TKDE Dec. 2018 2367-2380*
- Marketing data processing**
- A Unified View of Social and Temporal Modeling for B2B Marketing Campaign Recommendation. *Yang, J., +, TKDE May 2018 810-823*
- Profit Maximization for Viral Marketing in Online Social Networks: Algorithms and Analysis. *Tang, J., +, TKDE June 2018 1095-1108*
- Mathematical model**
- A General Framework for Implicit and Explicit Social Recommendation. *Hsu, C., +, TKDE Dec. 2018 2228-2241*
- NAIS: Neural Attentive Item Similarity Model for Recommendation. *He, X., +, TKDE Dec. 2018 2354-2366*
- Mathematics**
- Uncertain Graph Sparsification. *Parchas, P., +, TKDE Dec. 2018 2435-2449*
- Matrix algebra**
- K-Ary Tree Hashing for Fast Graph Classification. *Wu, W., +, TKDE May 2018 936-949*
- BEATS: Blocks of Eigenvalues Algorithm for Time Series Segmentation. *González-Vidal, A., +, TKDE Nov. 2018 2051-2064*
- Local and Global Structure Preservation for Robust Unsupervised Spectral Feature Selection. *Zhu, X., +, TKDE March 2018 517-529*
- Low-Rank Multi-View Embedding Learning for Micro-Video Popularity Prediction. *Jing, P., +, TKDE Aug. 2018 1519-1532*
- MPI-FAUN: An MPI-Based Framework for Alternating-Updating Nonnegative Matrix Factorization. *Kannan, R., +, TKDE March 2018 544-558*
- Matrix decomposition**
- ComClus: A Self-Grouping Framework for Multi-Network Clustering. *Ni, J., +, TKDE March 2018 435-448*
- MPI-FAUN: An MPI-Based Framework for Alternating-Updating Nonnegative Matrix Factorization. *Kannan, R., +, TKDE March 2018 544-558*
- Privacy Enhanced Matrix Factorization for Recommendation with Local Differential Privacy. *Shin, H., +, TKDE Sept. 2018 1770-1782*
- Scalable Content-Aware Collaborative Filtering for Location Recommendation. *Lian, D., +, TKDE June 2018 1122-1135*
- Scalable Distributed Nonnegative Matrix Factorization with Block-Wise Updates. *Yin, J., +, TKDE June 2018 1136-1149*
- Measurement**
- Similarity Metrics for SQL Query Clustering. *Kul, G., +, TKDE Dec. 2018 2408-2420*
- Medical computing**
- A Topic Modeling Approach for Traditional Chinese Medicine Prescriptions. *Yao, L., +, TKDE June 2018 1007-1021*
- Health Monitoring on Social Media over Time. *Sidana, S., +, TKDE Aug. 2018 1467-1480*
- Identifying Genetic Risk Factors for Alzheimer's Disease via Shared Tree-Guided Feature Learning Across Multiple Tasks. *Zhang, W., +, TKDE Nov. 2018 2145-2156*
- Message passing**
- MPI-FAUN: An MPI-Based Framework for Alternating-Updating Nonnegative Matrix Factorization. *Kannan, R., +, TKDE March 2018 544-558*
- Minimization**
- Making a Small World Smaller: Path Optimization in Networks. *Medya, S., +, TKDE Aug. 2018 1533-1546*
- Second-Order Online Active Learning and Its Applications. *Hao, S., +, TKDE July 2018 1338-1351*
- Mobile computing**
- A Novel Representation and Compression for Queries on Trajectories in Road Networks. *Yang, X., +, TKDE April 2018 613-629*
- Monitoring**
- Reverse Approximate Nearest Neighbor Queries. *Hidayat, A., +, TKDE Feb. 2018 339-352*
- Monte Carlo methods**
- Efficient Information Flow Maximization in Probabilistic Graphs. *Frey, C., +, TKDE May 2018 880-894*
- Motion pictures**
- A General Framework for Implicit and Explicit Social Recommendation. *Hsu, C., +, TKDE Dec. 2018 2228-2241*
- Multi-threading**
- MCS-GPM: Multi-Constrained Simulation Based Graph Pattern Matching in Contextual Social Graphs. *Liu, G., +, TKDE June 2018 1050-1064*

N

Natural language processing

- Answering Natural Language Questions by Subgraph Matching over Knowledge Graphs. *Hu, S., +, TKDE May 2018 824-837*
 Complementary Aspect-Based Opinion Mining. *Zuo, Y., +, TKDE Feb. 2018 249-262*
 FBSGraph: Accelerating Asynchronous Graph Processing via Forward and Backward Sweeping. *Zhang, Y., +, TKDE May 2018 895-907*
 SHINE+: A General Framework for Domain-Specific Entity Linking with Heterogeneous Information Networks. *Shen, W., +, TKDE Feb. 2018 353-366*
 THINKER - Entity Linking System for Turkish Language. *Kalender, M., +, TKDE Feb. 2018 367-380*

Natural languages

- Document Summarization for Answering Non-Factoid Queries. *Yulianti, E., +, TKDE Jan. 2018 15-28*

Nearest neighbor methods

- Correction to "K Nearest Neighbour Joins for Big Data on MapReduce: A Theoretical and Experimental Analysis". *Song, G., +, TKDE Sept. 2018 1824*
 Approximate Order-Sensitive k -NN Queries over Correlated High-Dimensional Data. *Gu, Y., +, TKDE Nov. 2018 2037-2050*
 Online Product Quantization. *Xu, D., +, TKDE Nov. 2018 2185-2198*
 Relationship between Variants of One-Class Nearest Neighbors and Creating Their Accurate Ensembles. *Khan, S.S., +, TKDE Sept. 2018 1796-1809*
 Reverse Approximate Nearest Neighbor Queries. *Hidayat, A., +, TKDE Feb. 2018 339-352*
 RNN-DBSCAN: A Density-Based Clustering Algorithm Using Reverse Nearest Neighbor Density Estimates. *Bryant, A., +, TKDE June 2018 1109-1121*

Network theory (graphs)

- A Fast Parallel Community Discovery Model on Complex Networks Through Approximate Optimization. *Qiao, S., +, TKDE Sept. 2018 1638-1651*
 Automatic Segmentation of Dynamic Network Sequences with Node Labels. *Amiri, S.E., +, TKDE March 2018 407-420*
 Efficient Detection of Overlapping Communities Using Asymmetric Triangle Cuts. *Rezvani, M., +, TKDE Nov. 2018 2093-2105*
 Efficient Information Flow Maximization in Probabilistic Graphs. *Frey, C., +, TKDE May 2018 880-894*
 Finding Top-k Shortest Paths with Diversity. *Liu, H., +, TKDE March 2018 488-502*
 High-Order Proximity Preserved Embedding for Dynamic Networks. *Zhu, D., +, TKDE Nov. 2018 2134-2144*
 Learning Multiple Factors-Aware Diffusion Models in Social Networks. *Chou, C., +, TKDE July 2018 1268-1281*
 Link Weight Prediction Using Supervised Learning Methods and Its Application to Yelp Layered Network. *Fu, C., +, TKDE Aug. 2018 1507-1518*
 Making a Small World Smaller: Path Optimization in Networks. *Medya, S., +, TKDE Aug. 2018 1533-1546*
 NetCycle+: A Framework for Collective Evolution Inference in Dynamic Heterogeneous Networks. *Xiong, Y., +, TKDE Aug. 2018 1547-1560*
 On Power Law Growth of Social Networks. *Zang, C., +, TKDE Sept. 2018 1727-1740*

Neural networks

- Attributed Social Network Embedding. *Liao, L., +, TKDE Dec. 2018 2257-2270*
 Diverse Relevance Feedback for Time Series with Autoencoder Based Summarizations. *Ervaci, B., +, TKDE Dec. 2018 2298-2311*
 Learning Multi-Instance Deep Ranking and Regression Network for Visual House Appraisal. *Liu, X., +, TKDE Aug. 2018 1496-1506*
 Privacy-Preserving Collaborative Model Learning: The Case of Word Vector Training. *Wang, Q., +, TKDE Dec. 2018 2381-2393*
 Weakly-Supervised Deep Embedding for Product Review Sentiment Analysis. *Zhao, W., +, TKDE Jan. 2018 185-197*

Noise measurement

- Correction to "A Survey of Location Prediction on Twitter". *Zheng, X., +, TKDE Nov. 2018 2227*

Normal distribution

- Multi-View Missing Data Completion. *Zhang, L., +, TKDE July 2018 1296-1309*

O

Optimization

- A Fast Parallel Community Discovery Model on Complex Networks Through Approximate Optimization. *Qiao, S., +, TKDE Sept. 2018 1638-1651*
 Automatic Segmentation of Dynamic Network Sequences with Node Labels. *Amiri, S.E., +, TKDE March 2018 407-420*
 BEATS: Blocks of Eigenvalues Algorithm for Time Series Segmentation. *González-Vidal, A., +, TKDE Nov. 2018 2051-2064*
 Bidding Machine: Learning to Bid for Directly Optimizing Profits in Display Advertising. *Ren, K., +, TKDE April 2018 645-659*
 Duplicate Reduction in Graph Mining: Approaches, Analysis, and Evaluation. *Das, S., +, TKDE Aug. 2018 1454-1466*
 Efficient Computation of G-Skyline Groups. *Wang, C., +, TKDE April 2018 674-688*
 Efficient Parallel Skyline Query Processing for High-Dimensional Data. *Tang, M., +, TKDE Oct. 2018 1838-1851*
 Efficient Parameter Estimation for Information Retrieval Using Black-Box Optimization. *Costa, A., +, TKDE July 2018 1240-1253*
 Influence Maximization on Social Graphs: A Survey. *Li, Y., +, TKDE Oct. 2018 1852-1872*
 Local and Global Structure Preservation for Robust Unsupervised Spectral Feature Selection. *Zhu, X., +, TKDE March 2018 517-529*
 Matching Heterogeneous Event Data. *Gao, Y., +, TKDE Nov. 2018 2157-2170*
 NAIS: Neural Attentive Item Similarity Model for Recommendation. *He, X., +, TKDE Dec. 2018 2354-2366*
 Optimizing Quality for Probabilistic Skyline Computation and Probabilistic Similarity Search. *Miao, X., +, TKDE Sept. 2018 1741-1755*
 Personalized and Diverse Task Composition in Crowdsourcing. *Alsayaneh, M., +, TKDE Jan. 2018 128-141*
 Realizing Memory-Optimized Distributed Graph Processing. *Liakos, P., +, TKDE April 2018 743-756*
 SLA Definition for Multi-Tenant DBMS and its Impact on Query Optimization. *Yin, S., +, TKDE Nov. 2018 2213-2226*
 SLADE: A Smart Large-Scale Task Decomposer in Crowdsourcing. *Tong, Y., +, TKDE Aug. 2018 1588-1601*
 Top- k Critical Vertices Query on Shortest Path. *Ma, J., +, TKDE Oct. 2018 1999-2012*

P

Parallel algorithms

- Mining Summaries for Knowledge Graph Search. *Song, Q., +, TKDE Oct. 2018 1887-1900*
 MPI-FAUN: An MPI-Based Framework for Alternating-Updating Nonnegative Matrix Factorization. *Kannan, R., +, TKDE March 2018 544-558*

Parallel processing

- Frog: Asynchronous Graph Processing on GPU with Hybrid Coloring Model. *Shi, X., +, TKDE Jan. 2018 29-42*
 Realizing Memory-Optimized Distributed Graph Processing. *Liakos, P., +, TKDE April 2018 743-756*

Parameter estimation

- Efficient Parameter Estimation for Information Retrieval Using Black-Box Optimization. *Costa, A., +, TKDE July 2018 1240-1253*

Partitioning algorithms

- Dynamic Data Exchange in Distributed RDF Stores. *Potter, A., +, TKDE Dec. 2018 2312-2325*

Patient treatment

- A Topic Modeling Approach for Traditional Chinese Medicine Prescriptions. *Yao, L., +, TKDE June 2018 1007-1021*

Pattern classification

- K-Ary Tree Hashing for Fast Graph Classification. *Wu, W., +, TKDE May 2018 936-949*
 AMDO: An Over-Sampling Technique for Multi-Class Imbalanced Problems. *Yang, X., +, TKDE Sept. 2018 1672-1685*
 Classifier Ensemble by Exploring Supplementary Ordering Information. *Wu, O., TKDE Nov. 2018 2065-2077*
 DPPred: An Effective Prediction Framework with Concise Discriminative Patterns. *Shang, J., +, TKDE July 2018 1226-1239*
 Heterogeneous Metric Learning of Categorical Data with Hierarchical Couplings. *Zhu, C., +, TKDE July 2018 1254-1267*

- Local and Global Structure Preservation for Robust Unsupervised Spectral Feature Selection. *Zhu, X., +, TKDE March 2018 517-529*
- Minority Oversampling in Kernel Adaptive Subspaces for Class Imbalanced Datasets. *Lin, C., +, TKDE May 2018 950-962*
- MOSS-5: A Fast Method of Approximating Counts of 5-Node Graphlets in Large Graphs. *Wang, P., +, TKDE Jan. 2018 73-86*
- Multi-Instance Learning with Discriminative Bag Mapping. *Wu, J., +, TKDE June 2018 1065-1080*
- Multi-Label Learning with Emerging New Labels. *Zhu, Y., +, TKDE Oct. 2018 1901-1914*
- Multi-View Missing Data Completion. *Zhang, L., +, TKDE July 2018 1296-1309*
- Relationship between Variants of One-Class Nearest Neighbors and Creating Their Accurate Ensembles. *Khan, S.S., +, TKDE Sept. 2018 1796-1809*
- Robust Prototype-Based Learning on Data Streams. *Shao, J., +, TKDE May 2018 978-991*
- Second-Order Online Active Learning and Its Applications. *Hao, S., +, TKDE July 2018 1338-1351*
- Semi-Supervised Feature Selection via Inensitive Sparse Regression with Application to Video Semantic Recognition. *Luo, T., +, TKDE Oct. 2018 1943-1956*
- Sparse Feature Attacks in Adversarial Learning. *Yin, Z., +, TKDE June 2018 1164-1177*
- Ultra High-Dimensional Nonlinear Feature Selection for Big Biological Data. *Yamada, M., +, TKDE July 2018 1352-1365*
- Unsupervised Coupled Metric Similarity for Non-IID Categorical Data. *Jian, S., +, TKDE Sept. 2018 1810-1823*
- Weakly-Supervised Deep Embedding for Product Review Sentiment Analysis. *Zhao, W., +, TKDE Jan. 2018 185-197*
- Pattern clustering**
- BEATS: Blocks of Eigenvalues Algorithm for Time Series Segmentation. *González-Vidal, A., +, TKDE Nov. 2018 2051-2064*
- ComClus: A Self-Grouping Framework for Multi-Network Clustering. *Ni, J., +, TKDE March 2018 435-448*
- CRAFTER: A Tree-Ensemble Clustering Algorithm for Static Datasets with Mixed Attributes and High Dimensionality. *Lin, S., +, TKDE Sept. 2018 1686-1696*
- Density-Based Place Clustering Using Geo-Social Network Data. *Wu, D., +, TKDE May 2018 838-851*
- PurTreeClust: A Clustering Algorithm for Customer Segmentation from Massive Customer Transaction Data. *Chen, X., +, TKDE March 2018 559-572*
- RNN-DBSCAN: A Density-Based Clustering Algorithm Using Reverse Nearest Neighbor Density Estimates. *Bryant, A., +, TKDE June 2018 1109-1121*
- Robust Prototype-Based Learning on Data Streams. *Shao, J., +, TKDE May 2018 978-991*
- Rule-Based Entity Resolution on Database with Hidden Temporal Information. *Wang, H., +, TKDE Nov. 2018 2199-2212*
- SDE: A Novel Clustering Framework Based on Sparsity-Density Entropy. *Li, S., +, TKDE Aug. 2018 1575-1587*
- Self-Tuned Descriptive Document Clustering Using a Predictive Network. *Brockmeier, A.J., +, TKDE Oct. 2018 1929-1942*
- TaxiRec: Recommending Road Clusters to Taxi Drivers Using Ranking-Based Extreme Learning Machines. *Wang, R., +, TKDE March 2018 585-598*
- Topic Models for Unsupervised Cluster Matching. *Iwata, T., +, TKDE April 2018 786-795*
- Unsupervised Coupled Metric Similarity for Non-IID Categorical Data. *Jian, S., +, TKDE Sept. 2018 1810-1823*
- Pattern matching**
- Answering Natural Language Questions by Subgraph Matching over Knowledge Graphs. *Hu, S., +, TKDE May 2018 824-837*
- Matching Heterogeneous Event Data. *Gao, Y., +, TKDE Nov. 2018 2157-2170*
- MCS-GPM: Multi-Constrained Simulation Based Graph Pattern Matching in Contextual Social Graphs. *Liu, G., +, TKDE June 2018 1050-1064*
- Personnel**
- Computing Crowd Consensus with Partial Agreement. *Hung, N.Q.V., +, TKDE Jan. 2018 1-14*
- Personalized and Diverse Task Composition in Crowdsourcing. *Alsayasneh, M., +, TKDE Jan. 2018 128-141*
- Petri nets**
- Linguistic Petri Nets Based on Cloud Model Theory for Knowledge Representation and Reasoning. *Liu, H., +, TKDE April 2018 717-728*
- Pipeline processing**
- Janus: A Hybrid Scalable Multi-Representation Cloud Datastore. *Arora, V., +, TKDE April 2018 689-702*
- Planning (artificial intelligence)**
- Planning with Spatio-Temporal Search Control Knowledge. *Lu, X., +, TKDE Oct. 2018 1915-1928*
- Position measurement**
- An Efficient Ride-Sharing Framework for Maximizing Shared Route. *Ta, N., +, TKDE Feb. 2018 219-233*
- Power engineering computing**
- Tensor-Based Big Data Management Scheme for Dimensionality Reduction Problem in Smart Grid Systems: SDN Perspective. *Kaur, D., +, TKDE Oct. 2018 1985-1998*
- Predictive models**
- Characterizing and Predicting Early Reviewers for Effective Product Marketing on E-Commerce Websites. *Bai, T., +, TKDE Dec. 2018 2271-2284*
- Deep Air Learning: Interpolation, Prediction, and Feature Analysis of Fine-Grained Air Quality. *Qi, Z., +, TKDE Dec. 2018 2285-2297*
- NAIS: Neural Attentive Item Similarity Model for Recommendation. *He, X., +, TKDE Dec. 2018 2354-2366*
- Principal component analysis**
- Approximate Order-Sensitive k -NN Queries over Correlated High-Dimensional Data. *Gu, Y., +, TKDE Nov. 2018 2037-2050*
- Robust Prototype-Based Learning on Data Streams. *Shao, J., +, TKDE May 2018 978-991*
- Privacy**
- Privacy-Preserving Collaborative Model Learning: The Case of Word Vector Training. *Wang, Q., +, TKDE Dec. 2018 2381-2393*
- Probabilistic computing**
- Uncertain Graph Sparsification. *Parchas, P., +, TKDE Dec. 2018 2435-2449*
- Probability**
- AMDO: An Over-Sampling Technique for Multi-Class Imbalanced Problems. *Yang, X., +, TKDE Sept. 2018 1672-1685*
- CRAFTER: A Tree-Ensemble Clustering Algorithm for Static Datasets with Mixed Attributes and High Dimensionality. *Lin, S., +, TKDE Sept. 2018 1686-1696*
- Linking Fine-Grained Locations in User Comments. *Han, J., +, TKDE Jan. 2018 59-72*
- Optimizing Quality for Probabilistic Skyline Computation and Probabilistic Similarity Search. *Miao, X., +, TKDE Sept. 2018 1741-1755*
- Road Traffic Speed Prediction: A Probabilistic Model Fusing Multi-Source Data. *Lin, L., +, TKDE July 2018 1310-1323*
- SHINE+: A General Framework for Domain-Specific Entity Linking with Heterogeneous Information Networks. *Shen, W., +, TKDE Feb. 2018 353-366*
- Tensor-Based Big Data Management Scheme for Dimensionality Reduction Problem in Smart Grid Systems: SDN Perspective. *Kaur, D., +, TKDE Oct. 2018 1985-1998*
- UniWalk: Unidirectional Random Walk Based Scalable SimRank Computation over Large Graph. *Song, J., +, TKDE May 2018 992-1006*
- Profitability**
- Bidding Machine: Learning to Bid for Directly Optimizing Profits in Display Advertising. *Ren, K., +, TKDE April 2018 645-659*
- Profit Maximization for Viral Marketing in Online Social Networks: Algorithms and Analysis. *Tang, J., +, TKDE June 2018 1095-1108*
- Property market**
- Learning Multi-Instance Deep Ranking and Regression Network for Visual House Appraisal. *Liu, X., +, TKDE Aug. 2018 1496-1506*
- Proteins**
- Ultra High-Dimensional Nonlinear Feature Selection for Big Biological Data. *Yamada, M., +, TKDE July 2018 1352-1365*
- Protocols**
- Untangling Blockchain: A Data Processing View of Blockchain Systems. *Dinh, T.T.A., +, TKDE July 2018 1366-1385*
- Psychology**
- A Comprehensive Study on Social Network Mental Disorders Detection via Online Social Media Mining. *Shuai, H., +, TKDE July 2018 1212-1225*
- Publishing**
- Privacy Characterization and Quantification in Data Publishing. *Afifi, M.H., +, TKDE Sept. 2018 1756-1769*
- Q**
- Quality of service**
- Tensor-Based Big Data Management Scheme for Dimensionality Reduction Problem in Smart Grid Systems: SDN Perspective. *Kaur, D., +, TKDE Oct. 2018 1985-1998*

Query processing

- SiMkNN: A Scalable Method for in-Memory k NN Search over Moving Objects in Road Networks. *Cao, B., +, TKDE Oct. 2018 1957-1970*
- A Location-Query-Browse Graph for Contextual Recommendation. *Ren, Y., +, TKDE Feb. 2018 204-218*
- A New Query Recommendation Method Supporting Exploratory Search Based on Search Goal Shift Graphs. *Ma, C., +, TKDE Nov. 2018 2024-2036*
- A Novel Representation and Compression for Queries on Trajectories in Road Networks. *Yang, X., +, TKDE April 2018 613-629*
- A Unified View of Social and Temporal Modeling for B2B Marketing Campaign Recommendation. *Yang, J., +, TKDE May 2018 810-823*
- Answering Natural Language Questions by Subgraph Matching over Knowledge Graphs. *Hu, S., +, TKDE May 2018 824-837*
- Approximate Order-Sensitive k -NN Queries over Correlated High-Dimensional Data. *Gu, Y., +, TKDE Nov. 2018 2037-2050*
- Authenticating Aggregate Queries over Set-Valued Data with Confidentiality. *Xu, C., +, TKDE April 2018 630-644*
- Cleaning Antipatterns in an SQL Query Log. *Arzamasova, N., +, TKDE March 2018 421-434*
- Computing Crowd Consensus with Partial Agreement. *Hung, N.Q.V., +, TKDE Jan. 2018 1-14*
- Document Summarization for Answering Non-Factoid Queries. *Yulianti, E., +, TKDE Jan. 2018 15-28*
- Dynamic Data Exchange in Distributed RDF Stores. *Potter, A., +, TKDE Dec. 2018 2312-2325*
- Dynamic Data Exchange in Distributed RDF Stores. *Potter, A., +, TKDE Dec. 2018 2312-2325*
- Efficient Parallel Skyline Query Processing for High-Dimensional Data. *Tang, M., +, TKDE Oct. 2018 1838-1851*
- Efficient Parameter Estimation for Information Retrieval Using Black-Box Optimization. *Costa, A., +, TKDE July 2018 1240-1253*
- Index-Based Densest Clique Percolation Community Search in Networks. *Yuan, L., +, TKDE May 2018 922-935*
- Longest Increasing Subsequence Computation over Streaming Sequences. *Li, Y., +, TKDE June 2018 1036-1049*
- Mining Summaries for Knowledge Graph Search. *Song, Q., +, TKDE Oct. 2018 1887-1900*
- Non-Overlapping Subsequence Matching of Stream Synopses. *Lin, S., +, TKDE Jan. 2018 101-114*
- On Efficiently Answering Why-Not Range-Based Skyline Queries in Road Networks. *Miao, X., +, TKDE Sept. 2018 1697-1711*
- On Generalizing Collective Spatial Keyword Queries. *Chan, H.K., +, TKDE Sept. 2018 1712-1726*
- On the Complexity of Bounded View Propagation for Conjunctive Queries. *Miao, D., +, TKDE Jan. 2018 115-127*
- Optimizing Quality for Probabilistic Skyline Computation and Probabilistic Similarity Search. *Miao, X., +, TKDE Sept. 2018 1741-1755*
- Querying a Collection of Continuous Functions. *Yang, G., +, TKDE Sept. 2018 1783-1795*
- Range Queries on Multi-Attribute Trajectories. *Xu, J., +, TKDE June 2018 1206-1211*
- Range-Based Nearest Neighbor Queries with Complex-Shaped Obstacles. *Zhu, H., +, TKDE May 2018 963-977*
- Reverse k Nearest Neighbor Search over Trajectories. *Wang, S., +, TKDE April 2018 757-771*
- Reverse Approximate Nearest Neighbor Queries. *Hidayat, A., +, TKDE Feb. 2018 339-352*
- Search Result Diversity Evaluation Based on Intent Hierarchies. *Wang, X., +, TKDE Jan. 2018 156-169*
- Similarity Metrics for SQL Query Clustering. *Kul, G., +, TKDE Dec. 2018 2408-2420*
- SLA Definition for Multi-Tenant DBMS and its Impact on Query Optimization. *Yin, S., +, TKDE Nov. 2018 2213-2226*
- SLADE: A Smart Large-Scale Task Decomposer in Crowdsourcing. *Tong, Y., +, TKDE Aug. 2018 1588-1601*
- Space Filling Approach for Distributed Processing of Top-k Dominating Queries. *Amagata, D., +, TKDE June 2018 1150-1163*
- String Similarity Search: A Hash-Based Approach. *Wei, H., +, TKDE Jan. 2018 170-184*
- Supervised Search Result Diversification via Subtopic Attention. *Jiang, Z., +, TKDE Oct. 2018 1971-1984*
- To Meet or Not to Meet: Finding the Shortest Paths in Road Networks. *Huang, W., +, TKDE April 2018 772-785*
- Top- k Critical Vertices Query on Shortest Path. *Ma, J., +, TKDE Oct. 2018 1999-2012*
- Towards Why-Not Spatial Keyword Top- k Queries: A Direction-Aware Approach. *Chen, L., +, TKDE April 2018 796-809*

Uncertain Graph Sparsification. *Parchas, P., +, TKDE Dec. 2018 2435-2449*

UniWalk: Unidirectional Random Walk Based Scalable SimRank Computation over Large Graph. *Song, J., +, TKDE May 2018 992-1006*

Using Reenactment to Retroactively Capture Provenance for Transactions. *Arab, B.S., +, TKDE March 2018 599-612*

Question answering (information retrieval)

- Computing Crowd Consensus with Partial Agreement. *Hung, N.Q.V., +, TKDE Jan. 2018 1-14*
- Document Summarization for Answering Non-Factoid Queries. *Yulianti, E., +, TKDE Jan. 2018 15-28*
- On Efficiently Answering Why-Not Range-Based Skyline Queries in Road Networks. *Miao, X., +, TKDE Sept. 2018 1697-1711*
- Optimizing Quality for Probabilistic Skyline Computation and Probabilistic Similarity Search. *Miao, X., +, TKDE Sept. 2018 1741-1755*

R

Radio frequency

Diverse Relevance Feedback for Time Series with Autoencoder Based Summarizations. *Ervaci, B., +, TKDE Dec. 2018 2298-2311*

Random processes

Relationship between Variants of One-Class Nearest Neighbors and Creating Their Accurate Ensembles. *Khan, S.S., +, TKDE Sept. 2018 1796-1809*

Real-time systems

NAIS: Neural Attentive Item Similarity Model for Recommendation. *He, X., +, TKDE Dec. 2018 2354-2366*

Recommender systems

A General Framework for Implicit and Explicit Social Recommendation. *Hsu, C., +, TKDE Dec. 2018 2228-2241*

A Location-Query-Browse Graph for Contextual Recommendation. *Ren, Y., +, TKDE Feb. 2018 204-218*

A New Query Recommendation Method Supporting Exploratory Search Based on Search Goal Shift Graphs. *Ma, C., +, TKDE Nov. 2018 2024-2036*

A Unified View of Social and Temporal Modeling for B2B Marketing Campaign Recommendation. *Yang, J., +, TKDE May 2018 810-823*

Exploring Hierarchical Structures for Recommender Systems. *Wang, S., +, TKDE June 2018 1022-1035*

Hashtagger+: Efficient High-Coverage Social Tagging of Streaming News. *Shi, B., +, TKDE Jan. 2018 43-58*

Link Weight Prediction Using Supervised Learning Methods and Its Application to Yelp Layered Network. *Fu, C., +, TKDE Aug. 2018 1507-1518*

Locality Reconstruction Models for Book Representation. *Zhang, H., +, TKDE Oct. 2018 1873-1886*

NAIS: Neural Attentive Item Similarity Model for Recommendation. *He, X., +, TKDE Dec. 2018 2354-2366*

Privacy Enhanced Matrix Factorization for Recommendation with Local Differential Privacy. *Shin, H., +, TKDE Sept. 2018 1770-1782*

Scalable Content-Aware Collaborative Filtering for Location Recommendation. *Lian, D., +, TKDE June 2018 1122-1135*

TaxiRec: Recommending Road Clusters to Taxi Drivers Using Ranking-Based Extreme Learning Machines. *Wang, R., +, TKDE March 2018 585-598*

Recurrent neural networks

Supervised Search Result Diversification via Subtopic Attention. *Jiang, Z., +, TKDE Oct. 2018 1971-1984*

Redundancy

Redundancy Reduction for Prevalent Co-Location Patterns. *Wang, L., +, TKDE Jan. 2018 142-155*

Regression analysis

DPPred: An Effective Prediction Framework with Concise Discriminative Patterns. *Shang, J., +, TKDE July 2018 1226-1239*

Learning Dynamic Conditional Gaussian Graphical Models. *Huang, F., +, TKDE April 2018 703-716*

Learning Multi-Instance Deep Ranking and Regression Network for Visual House Appraisals. *Liu, X., +, TKDE Aug. 2018 1496-1506*

Low-Rank Multi-View Embedding Learning for Micro-Video Popularity Prediction. *Jing, P., +, TKDE Aug. 2018 1519-1532*

Semi-Tuned Descriptive Document Clustering Using a Predictive Network. *Brockmeier, A.J., +, TKDE Oct. 2018 1929-1942*

Semi-Supervised Feature Selection via In-sensitive Sparse Regression with Application to Video Semantic Recognition. *Luo, T., +, TKDE Oct. 2018 1943-1956*

- Supervised Topic Modeling Using Hierarchical Dirichlet Process-Based Inverse Regression: Experiments on E-Commerce Applications. *Li, W., +, TKDE June 2018 1192-1205*
- Relation databases**
- MV-FTL: An FTL That Provides Page-Level Multi-Version Management. *Lee, D., +, TKDE Jan. 2018 87-100*
 - On the Complexity of Bounded View Propagation for Conjunctive Queries. *Miao, D., +, TKDE Jan. 2018 115-127*
- Reliability theory**
- Conditional Reliability in Uncertain Graphs. *Khan, A., +, TKDE Nov. 2018 2078-2092*
- Resource allocation**
- Link Weight Prediction Using Supervised Learning Methods and Its Application to Yelp Layered Network. *Fu, C., +, TKDE Aug. 2018 1507-1518*
 - SLADE: A Smart Large-Scale Task Decomposer in Crowdsourcing. *Tong, Y., +, TKDE Aug. 2018 1588-1601*
- Resource description framework**
- Dynamic Data Exchange in Distributed RDF Stores. *Potter, A., +, TKDE Dec. 2018 2312-2325*
- Resource management**
- An Efficient Ride-Sharing Framework for Maximizing Shared Route. *Ta, N., +, TKDE Feb. 2018 219-233*
- Retail data processing**
- PurTreeClust: A Clustering Algorithm for Customer Segmentation from Massive Customer Transaction Data. *Chen, X., +, TKDE March 2018 559-572*
- Road traffic**
- An Efficient Ride-Sharing Framework for Maximizing Shared Route. *Ta, N., +, TKDE Feb. 2018 219-233*
 - Capturing the Spatiotemporal Evolution in Road Traffic Networks. *Anwar, T., +, TKDE Aug. 2018 1426-1439*
 - On Efficiently Answering Why-Not Range-Based Skyline Queries in Road Networks. *Miao, X., +, TKDE Sept. 2018 1697-1711*
 - Road Traffic Speed Prediction: A Probabilistic Model Fusing Multi-Source Data. *Lin, L., +, TKDE July 2018 1310-1323*
 - TaxiRec: Recommending Road Clusters to Taxi Drivers Using Ranking-Based Extreme Learning Machines. *Wang, R., +, TKDE March 2018 585-598*
- S**
- Sampling methods**
- AMDO: An Over-Sampling Technique for Multi-Class Imbalanced Problems. *Yang, X., +, TKDE Sept. 2018 1672-1685*
 - Minority Oversampling in Kernel Adaptive Subspaces for Class Imbalanced Datasets. *Lin, C., +, TKDE May 2018 950-962*
 - MOSS-5: A Fast Method of Approximating Counts of 5-Node Graphlets in Large Graphs. *Wang, P., +, TKDE Jan. 2018 73-86*
 - SDE: A Novel Clustering Framework Based on Sparsity-Density Entropy. *Li, S., +, TKDE Aug. 2018 1575-1587*
 - Topic Models for Unsupervised Cluster Matching. *Iwata, T., +, TKDE April 2018 786-795*
- Search engines**
- A New Query Recommendation Method Supporting Exploratory Search Based on Search Goal Shift Graphs. *Ma, C., +, TKDE Nov. 2018 2024-2036*
- Search problems**
- SIMkNN: A Scalable Method for in-Memory k NN Search over Moving Objects in Road Networks. *Cao, B., +, TKDE Oct. 2018 1957-1970*
 - Efficient Computation of G-Skyline Groups. *Wang, C., +, TKDE April 2018 674-688*
 - Efficient Parameter Estimation for Information Retrieval Using Black-Box Optimization. *Costa, A., +, TKDE July 2018 1240-1253*
 - Index-Based Densest Clique Percolation Community Search in Networks. *Yuan, L., +, TKDE May 2018 922-935*
 - Online Product Quantization. *Xu, D., +, TKDE Nov. 2018 2185-2198*
 - Planning with Spatio-Temporal Search Control Knowledge. *Lu, X., +, TKDE Oct. 2018 1915-1928*
 - Reverse k Nearest Neighbor Search over Trajectories. *Wang, S., +, TKDE April 2018 757-771*
 - To Meet or Not to Meet: Finding the Shortest Paths in Road Networks. *Huang, W., +, TKDE April 2018 772-785*
- Security of data**
- FEDERAL: A Framework for Distance-Aware Privacy-Preserving Record Linkage. *Karapiperis, D., +, TKDE Feb. 2018 292-304*
 - NHAD: Neuro-Fuzzy Based Horizontal Anomaly Detection in Online Social Networks. *Sharma, V., +, TKDE Nov. 2018 2171-2184*
 - Sparse Feature Attacks in Adversarial Learning. *Yin, Z., +, TKDE June 2018 1164-1177*
- Self-organizing feature maps**
- Minority Oversampling in Kernel Adaptive Subspaces for Class Imbalanced Datasets. *Lin, C., +, TKDE May 2018 950-962*
- Semisupervised learning**
- Deep Air Learning: Interpolation, Prediction, and Feature Analysis of Fine-Grained Air Quality. *Qi, Z., +, TKDE Dec. 2018 2285-2297*
- Sensor fusion**
- Road Traffic Speed Prediction: A Probabilistic Model Fusing Multi-Source Data. *Lin, L., +, TKDE July 2018 1310-1323*
- Sensors**
- Inferring Cognitive Wellness from Motor Patterns. *Chen, Y., +, TKDE Dec. 2018 2340-2353*
- Sentiment analysis**
- We Like, We Post: A Joint User-Post Approach for Facebook Post Stance Labeling. *Chen, W., +, TKDE Oct. 2018 2013-2023*
 - Weakly-Supervised Deep Embedding for Product Review Sentiment Analysis. *Zhao, W., +, TKDE Jan. 2018 185-197*
- Sequences**
- Longest Increasing Subsequence Computation over Streaming Sequences. *Li, Y., +, TKDE June 2018 1036-1049*
- Servers**
- Dynamic Data Exchange in Distributed RDF Stores. *Potter, A., +, TKDE Dec. 2018 2312-2325*
 - Privacy-Preserving Collaborative Model Learning: The Case of Word Vector Training. *Wang, Q., +, TKDE Dec. 2018 2381-2393*
- Set theory**
- Computing Maximized Effectiveness Distance for Recall-Based Metrics. *Moffat, A., TKDE Jan. 2018 198-203*
 - Efficient Computation of G-Skyline Groups. *Wang, C., +, TKDE April 2018 674-688*
 - SDE: A Novel Clustering Framework Based on Sparsity-Density Entropy. *Li, S., +, TKDE Aug. 2018 1575-1587*
- Singular value decomposition**
- AMDO: An Over-Sampling Technique for Multi-Class Imbalanced Problems. *Yang, X., +, TKDE Sept. 2018 1672-1685*
 - High-Order Proximity Preserved Embedding for Dynamic Networks. *Zhu, D., +, TKDE Nov. 2018 2134-2144*
- Smart power grids**
- Tensor-Based Big Data Management Scheme for Dimensionality Reduction Problem in Smart Grid Systems: SDN Perspective. *Kaur, D., +, TKDE Oct. 2018 1985-1998*
- Social network services**
- A General Framework for Implicit and Explicit Social Recommendation. *Hsu, C., +, TKDE Dec. 2018 2228-2241*
 - Characterizing and Predicting Early Reviewers for Effective Product Marketing on E-Commerce Websites. *Bai, T., +, TKDE Dec. 2018 2271-2284*
 - Exploring Triangle-Free Dense Structures. *Lu, C., +, TKDE Feb. 2018 278-291*
 - Topology-Driven Diversity for Targeted Influence Maximization with Application to User Engagement in Social Networks. *Calìò, A., +, TKDE Dec. 2018 2421-2434*
 - Uncertain Graph Sparsification. *Pachas, P., +, TKDE Dec. 2018 2435-2449*
- Social networking (online)**
- A Comment on “Cross-Platform Identification of Anonymous Identical Users in Multiple Social Media Networks”. *Li, Y., +, TKDE July 2018 1409-1410*
 - A Comprehensive Study on Social Network Mental Disorders Detection via Online Social Media Mining. *Shuai, H., +, TKDE July 2018 1212-1225*
 - A Fast Parallel Community Discovery Model on Complex Networks Through Approximate Optimization. *Qiao, S., +, TKDE Sept. 2018 1638-1651*
 - A Survey of Location Prediction on Twitter. *Zheng, X., +, TKDE Sept. 2018 1652-1671*
 - Clarifying Trust in Social Internet of Things. *Lin, Z., +, TKDE Feb. 2018 234-248*
 - Community Deception or: How to Stop Fearing Community Detection Algorithms. *Fionda, V., +, TKDE April 2018 660-673*

- Density-Based Place Clustering Using Geo-Social Network Data. *Wu, D., +, TKDE May 2018 838-851*
- Discovering Canonical Correlations between Topical and Topological Information in Document Networks. *He, Y., +, TKDE March 2018 460-473*
- Efficient Detection of Overlapping Communities Using Asymmetric Triangle Cuts. *Rezvani, M., +, TKDE Nov. 2018 2093-2105*
- Game-Theoretic Cross Social Media Analytic: How Yelp Ratings Affect Deal Selection on Groupon?. *Wang, C., +, TKDE May 2018 908-921*
- Hashtagger+: Efficient High-Coverage Social Tagging of Streaming News. *Shi, B., +, TKDE Jan. 2018 43-58*
- Health Monitoring on Social Media over Time. *Sidana, S., +, TKDE Aug. 2018 1467-1480*
- Influence Maximization on Social Graphs: A Survey. *Li, Y., +, TKDE Oct. 2018 1852-1872*
- Learning Multiple Factors-Aware Diffusion Models in Social Networks. *Chou, C., +, TKDE July 2018 1268-1281*
- Link Weight Prediction Using Supervised Learning Methods and Its Application to Yelp Layered Network. *Fu, C., +, TKDE Aug. 2018 1507-1518*
- Linking Fine-Grained Locations in User Comments. *Han, J., +, TKDE Jan. 2018 59-72*
- Low-Rank Multi-View Embedding Learning for Micro-Video Popularity Prediction. *Jing, P., +, TKDE Aug. 2018 1519-1532*
- MCS-GPM: Multi-Constrained Simulation Based Graph Pattern Matching in Contextual Social Graphs. *Liu, G., +, TKDE June 2018 1050-1064*
- MV-FTL: An FTL That Provides Page-Level Multi-Version Management. *Lee, D., +, TKDE Jan. 2018 87-100*
- NHAD: Neuro-Fuzzy Based Horizontal Anomaly Detection in Online Social Networks. *Sharma, V., +, TKDE Nov. 2018 2171-2184*
- On Power Law Growth of Social Networks. *Zang, C., +, TKDE Sept. 2018 1727-1740*
- Profit Maximization for Viral Marketing in Online Social Networks: Algorithms and Analysis. *Tang, J., +, TKDE June 2018 1095-1108*
- Road Traffic Speed Prediction: A Probabilistic Model Fusing Multi-Source Data. *Lin, L., +, TKDE July 2018 1310-1323*
- Scalable Content-Aware Collaborative Filtering for Location Recommendation. *Lian, D., +, TKDE June 2018 1122-1135*
- Structure Based User Identification across Social Networks. *Zhou, X., +, TKDE June 2018 1178-1191*
- TAKer: Fine-Grained Time-Aware Microblog Search with Kernel Density Estimation. *Chen, Q., +, TKDE Aug. 2018 1602-1615*
- We Like, We Post: A Joint User-Post Approach for Facebook Post Stance Labeling. *Chen, W., +, TKDE Oct. 2018 2013-2023*
- Web Media and Stock Markets : A Survey and Future Directions from a Big Data Perspective. *Li, Q., +, TKDE Feb. 2018 381-399*
- Software defined networking**
- Tensor-Based Big Data Management Scheme for Dimensionality Reduction Problem in Smart Grid Systems: SDN Perspective. *Kaur, D., +, TKDE Oct. 2018 1985-1998*
- Sparse matrices**
- Learning Dynamic Conditional Gaussian Graphical Models. *Huang, F., +, TKDE April 2018 703-716*
- Sparse-TDA: Sparse Realization of Topological Data Analysis for Multi-Way Classification. *Guo, W., +, TKDE July 2018 1403-1408*
- Spatial reasoning**
- Planning with Spatio-Temporal Search Control Knowledge. *Lu, X., +, TKDE Oct. 2018 1915-1928*
- SQL**
- Cleaning Antipatterns in an SQL Query Log. *Arzamasova, N., +, TKDE March 2018 421-434*
- MV-FTL: An FTL That Provides Page-Level Multi-Version Management. *Lee, D., +, TKDE Jan. 2018 87-100*
- Statistical analysis**
- Non-Overlapping Subsequence Matching of Stream Synopses. *Lin, S., +, TKDE Jan. 2018 101-114*
- PurTreeClust: A Clustering Algorithm for Customer Segmentation from Massive Customer Transaction Data. *Chen, X., +, TKDE March 2018 559-572*
- Robust Prototype-Based Learning on Data Streams. *Shao, J., +, TKDE May 2018 978-991*
- Stochastic processes**
- Complementary Aspect-Based Opinion Mining. *Zuo, Y., +, TKDE Feb. 2018 249-262*
- On Power Law Growth of Social Networks. *Zang, C., +, TKDE Sept. 2018 1727-1740*

Stock markets

- Web Media and Stock Markets : A Survey and Future Directions from a Big Data Perspective. *Li, Q., +, TKDE Feb. 2018 381-399*
- Storage management**
- Janus: A Hybrid Scalable Multi-Representation Cloud Datastore. *Arora, V., +, TKDE April 2018 689-702*
- MV-FTL: An FTL That Provides Page-Level Multi-Version Management. *Lee, D., +, TKDE Jan. 2018 87-100*
- Support vector machines**
- Inferring Cognitive Wellness from Motor Patterns. *Chen, Y., +, TKDE Dec. 2018 2340-2353*
- Synchronization**
- FBSGraph: Accelerating Asynchronous Graph Processing via Forward and Backward Sweeping. *Zhang, Y., +, TKDE May 2018 895-907*
- Robust Prototype-Based Learning on Data Streams. *Shao, J., +, TKDE May 2018 978-991*
- T**
- Table lookup**
- EMOMA: Exact Match in One Memory Access. *Pontarelli, S., +, TKDE Nov. 2018 2120-2133*
- Tagging**
- Conditional Reliability in Uncertain Graphs. *Khan, A., +, TKDE Nov. 2018 2078-2092*
- Task analysis**
- Attributed Social Network Embedding. *Liao, L., +, TKDE Dec. 2018 2257-2270*
- Characterizing and Predicting Early Reviewers for Effective Product Marketing on E-Commerce Websites. *Bai, T., +, TKDE Dec. 2018 2271-2284*
- Correction to "A Survey of Location Prediction on Twitter". *Zheng, X., +, TKDE Nov. 2018 2227*
- Diverse Relevance Feedback for Time Series with Autoencoder Based Summarizations. *Ervaci, B., +, TKDE Dec. 2018 2298-2311*
- Ensemble Learning for Multi-Type Classification in Heterogeneous Networks. *Serafino, F., +, TKDE Dec. 2018 2326-2339*
- Partially Related Multi-Task Clustering. *Zhang, X., +, TKDE Dec. 2018 2367-2380*
- Similarity Metrics for SQL Query Clustering. *Kul, G., +, TKDE Dec. 2018 2408-2420*
- Topology-Driven Diversity for Targeted Influence Maximization with Application to User Engagement in Social Networks. *Calìo, A., +, TKDE Dec. 2018 2421-2434*
- Uncertain Graph Sparsification. *Parchas, P., +, TKDE Dec. 2018 2435-2449*
- Temporal databases**
- Rule-Based Entity Resolution on Database with Hidden Temporal Information. *Wang, H., +, TKDE Nov. 2018 2199-2212*
- Temporal logic**
- Planning with Spatio-Temporal Search Control Knowledge. *Lu, X., +, TKDE Oct. 2018 1915-1928*
- Tensors**
- Tensor-Based Big Data Management Scheme for Dimensionality Reduction Problem in Smart Grid Systems: SDN Perspective. *Kaur, D., +, TKDE Oct. 2018 1985-1998*
- Text analysis**
- Automated Phrase Mining from Massive Text Corpora. *Shang, J., +, TKDE Oct. 2018 1825-1837*
- Complementary Aspect-Based Opinion Mining. *Zuo, Y., +, TKDE Feb. 2018 249-262*
- Discovering Canonical Correlations between Topical and Topological Information in Document Networks. *He, Y., +, TKDE March 2018 460-473*
- Document Summarization for Answering Non-Factoid Queries. *Yulianti, E., +, TKDE Jan. 2018 15-28*
- Leveraging Conceptualization for Short-Text Embedding. *Huang, H., +, TKDE July 2018 1282-1295*
- Road Traffic Speed Prediction: A Probabilistic Model Fusing Multi-Source Data. *Lin, L., +, TKDE July 2018 1310-1323*
- Search Result Diversity Evaluation Based on Intent Hierarchies. *Wang, X., +, TKDE Jan. 2018 156-169*
- Self-Tuned Descriptive Document Clustering Using a Predictive Network. *Brockmeier, A.J., +, TKDE Oct. 2018 1929-1942*

- Supervised Topic Modeling Using Hierarchical Dirichlet Process-Based Inverse Regression: Experiments on E-Commerce Applications. *Li, W., +, TKDE June 2018 1192-1205*
- THINKER - Entity Linking System for Turkish Language. *Kalender, M., +, TKDE Feb. 2018 367-380*
- Towards Why-Not Spatial Keyword Top-k Queries: A Direction-Aware Approach. *Chen, L., +, TKDE April 2018 796-809*
- Text classification**
- A Thorough Evaluation of Distance-Based Meta-Features for Automated Text Classification. *Canuto, S., +, TKDE Dec. 2018 2242-2256*
- Time measurement**
- Diverse Relevance Feedback for Time Series with Autoencoder Based Summarizations. *Ervaci, B., +, TKDE Dec. 2018 2298-2311*
- Time series**
- BEATS: Blocks of Eigenvalues Algorithm for Time Series Segmentation. *González-Vidal, A., +, TKDE Nov. 2018 2051-2064*
- NetCycle+: A Framework for Collective Evolution Inference in Dynamic Heterogeneous Networks. *Xiong, Y., +, TKDE Aug. 2018 1547-1560*
- Non-Overlapping Subsequence Matching of Stream Synopses. *Lin, S., +, TKDE Jan. 2018 101-114*
- Time series analysis**
- Diverse Relevance Feedback for Time Series with Autoencoder Based Summarizations. *Ervaci, B., +, TKDE Dec. 2018 2298-2311*
- Town and country planning**
- Density-Based Place Clustering Using Geo-Social Network Data. *Wu, D., +, TKDE May 2018 838-851*
- Traffic engineering computing**
- SIMkNN: A Scalable Method for in-Memory k NN Search over Moving Objects in Road Networks. *Cao, B., +, TKDE Oct. 2018 1957-1970*
- Capturing the Spatiotemporal Evolution in Road Traffic Networks. *Anwar, T., +, TKDE Aug. 2018 1426-1439*
- Road Traffic Speed Prediction: A Probabilistic Model Fusing Multi-Source Data. *Lin, L., +, TKDE July 2018 1310-1323*
- To Meet or Not to Meet: Finding the Shortest Paths in Road Networks. *Huang, W., +, TKDE April 2018 772-785*
- Traffic information systems**
- A Novel Representation and Compression for Queries on Trajectories in Road Networks. *Yang, X., +, TKDE April 2018 613-629*
- Training**
- Privacy-Preserving Collaborative Model Learning: The Case of Word Vector Training. *Wang, Q., +, TKDE Dec. 2018 2381-2393*
- Transaction processing**
- Janus: A Hybrid Scalable Multi-Representation Cloud Datastore. *Arora, V., +, TKDE April 2018 689-702*
- Paradoxical Correlation Pattern Mining. *Zhou, W., +, TKDE Aug. 2018 1561-1574*
- PurTreeClust: A Clustering Algorithm for Customer Segmentation from Massive Customer Transaction Data. *Chen, X., +, TKDE March 2018 559-572*
- SLA Definition for Multi-Tenant DBMS and its Impact on Query Optimization. *Yin, S., +, TKDE Nov. 2018 2213-2226*
- Using Reenactment to Retroactively Capture Provenance for Transactions. *Arab, B.S., +, TKDE March 2018 599-612*
- Workload Management in Database Management Systems: A Taxonomy. *Zhang, M., +, TKDE July 2018 1386-1402*
- Travel industry**
- Scalable Content-Aware Collaborative Filtering for Location Recommendation. *Lian, D., +, TKDE June 2018 1122-1135*
- Tree data structures**
- Locality Reconstruction Models for Book Representation. *Zhang, H., +, TKDE Oct. 2018 1873-1886*
- Mining Precise-Positioning Episode Rules from Event Sequences. *Ao, X., +, TKDE March 2018 530-543*
- Sampling and Reconstruction Using Bloom Filters. *Sengupta, N., +, TKDE July 2018 1324-1337*
- Trees (mathematics)**
- K-Ary Tree Hashing for Fast Graph Classification. *Wu, W., +, TKDE May 2018 936-949*
- CRAFTER: A Tree-Ensemble Clustering Algorithm for Static Datasets with Mixed Attributes and High Dimensionality. *Lin, S., +, TKDE Sept. 2018 1686-1696*
- DPPred: An Effective Prediction Framework with Concise Discriminative Patterns. *Shang, J., +, TKDE July 2018 1226-1239*
- Efficient Information Flow Maximization in Probabilistic Graphs. *Frey, C., +, TKDE May 2018 880-894*
- Identifying Genetic Risk Factors for Alzheimer's Disease via Shared Tree-Guided Feature Learning Across Multiple Tasks. *Zhang, W., +, TKDE Nov. 2018 2145-2156*
- Locality Reconstruction Models for Book Representation. *Zhang, H., +, TKDE Oct. 2018 1873-1886*
- On Efficiently Answering Why-Not Range-Based Skyline Queries in Road Networks. *Miao, X., +, TKDE Sept. 2018 1697-1711*
- PurTreeClust: A Clustering Algorithm for Customer Segmentation from Massive Customer Transaction Data. *Chen, X., +, TKDE March 2018 559-572*
- Querying a Collection of Continuous Functions. *Yang, G., +, TKDE Sept. 2018 1783-1795*
- Range-Based Nearest Neighbor Queries with Complex-Shaped Obstacles. *Zhu, H., +, TKDE May 2018 963-977*
- Robust Prototype-Based Learning on Data Streams. *Shao, J., +, TKDE May 2018 978-991*
- Trusted computing**
- Clarifying Trust in Social Internet of Things. *Lin, Z., +, TKDE Feb. 2018 234-248*
- Twitter**
- Conditional Reliability in Uncertain Graphs. *Khan, A., +, TKDE Nov. 2018 2078-2092*
- Correction to "A Survey of Location Prediction on Twitter". *Zheng, X., +, TKDE Nov. 2018 2227*
- U**
- Uncertainty handling**
- Linguistic Petri Nets Based on Cloud Model Theory for Knowledge Representation and Reasoning. *Liu, H., +, TKDE April 2018 717-728*
- Uncertain Graph Sparsification. *Parchas, P., +, TKDE Dec. 2018 2435-2449*
- Unsupervised learning**
- Local and Global Structure Preservation for Robust Unsupervised Spectral Feature Selection. *Zhu, X., +, TKDE March 2018 517-529*
- Sparse-TDA: Sparse Realization of Topological Data Analysis for Multi-Way Classification. *Guo, W., +, TKDE July 2018 1403-1408*
- Topic Models for Unsupervised Cluster Matching. *Iwata, T., +, TKDE April 2018 786-795*
- Unsupervised Coupled Metric Similarity for Non-IID Categorical Data. *Jian, S., +, TKDE Sept. 2018 1810-1823*
- Upper bound**
- An Efficient Ride-Sharing Framework for Maximizing Shared Route. *Tan, N., +, TKDE Feb. 2018 219-233*
- Urban areas**
- Correction to "A Survey of Location Prediction on Twitter". *Zheng, X., +, TKDE Nov. 2018 2227*
- V**
- Vector quantization**
- High-Order Proximity Preserved Embedding for Dynamic Networks. *Zhu, D., +, TKDE Nov. 2018 2134-2144*
- Locality Reconstruction Models for Book Representation. *Zhang, H., +, TKDE Oct. 2018 1873-1886*
- Online Product Quantization. *Xu, D., +, TKDE Nov. 2018 2185-2198*
- Topic Models for Unsupervised Cluster Matching. *Iwata, T., +, TKDE April 2018 786-795*
- Vehicle routing**
- An Efficient Ride-Sharing Framework for Maximizing Shared Route. *Tan, N., +, TKDE Feb. 2018 219-233*
- Reverse k Nearest Neighbor Search over Trajectories. *Wang, S., +, TKDE April 2018 757-771*
- Video signal processing**
- Semi-Supervised Feature Selection via Insensitive Sparse Regression with Application to Video Semantic Recognition. *Luo, T., +, TKDE Oct. 2018 1943-1956*