This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in this periodical during 2016, and items from previous years that were commented upon or corrected in 2016. 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

Aggarwal, C.C., see Wang, J., *TBData* March 2016 31
Audsley, N.C., see Basanta-Val, P., *TBData* Dec. 2016 310-324

B

Baumann, P., see Hochbaum, D.S., *TBData* June 2016 151-174
Bergstrom, C.T., see West, J.D., *TBData* June 2016 113-123
Bhatia, S., see Tuarob, S., *TBData* March 2016 3-17
Bian, J., see Zhao, Y., *TBData* Sept. 2016 204-218
Bouguettaya, A., see Shao, W., *TBData* Sept. 2016 190-203

C

Candan, K.S., see Lin, Y., *TBData* March 2016 1-2
Cao, L., see Xia, F., *TBData* June 2016 101-112
Cao, X., see Dong, L., *TBData* Dec. 2016 297-309
Chang, C., see Wu, L., *TBData* Sept. 2016 262-275
Chawla, N.V., see Dong, Y., *TBData* March 2016 18-30
Chen, Y., see Zheng, Y., *TBData* Sept. 2016 276-296
Choi, J.Y., see Wu, L., *TBData* Sept. 2016 262-275
Churchill, M., see Wu, L., *TBData* Sept. 2016 262-275

D

Datta, S., Sarkar, S., and Sajeev, A.S.M., How Long Will This Live? Discovering the Lifespans of Software Engineering Ideas; *TBData* June 2016 124-137
Deng, R.H., see Yan, Z., *TBData* June 2016 138-150
Ding, W., see Yan, Z., *TBData* June 2016 138-150
Drozd, A., see Shamot, H., *TBData* March 2016 57-69

F

Feng, Y., see Zhao, Y., *TBData* Sept. 2016 204-218
Fu, Y., see Shao, M., *TBData* Dec. 2016 365-380
Fu, Y., see Kit, D., *TBData* Dec. 2016 325-338
Fu, Y., see Jiang, S., *TBData* March 2016 43-56

G

Giles, C.L., see Tuarob, S., *TBData* March 2016 3-17
Goudarzi, M., see Nabavinejad, S.M., *TBData* Dec. 2016 380-386
Gray, I., see Basanta-Val, P., *TBData* Dec. 2016 310-324

H

Han, Z., see Pan, E., *TBData* Sept. 2016 249-261
Haziyev, S., see Chen, H., *TBData* Sept. 2016 234-248
He, L., see Dong, L., *TBData* Dec. 2016 297-309
Hochbaum, D.S., and Baumann, P., Sparse Computation for Large-Scale Data Mining; *TBData* June 2016 151-174

I

Izquierdo, E., see Dong, L., *TBData* Dec. 2016 297-309

J

Jiang, S., Qian, X., Mei, T., and Fu, Y., Personalized Travel Sequence Recommendation on Multi-Source Big Social Media; *TBData* March 2016 43-56
John Wu, K., see Wu, L., *TBData* Sept. 2016 262-275
Johnson, R.A., see Dong, Y., *TBData* March 2016 18-30

K

Kangasharju, J., see Wang, L., *TBData* Sept. 2016 219-233
Karatepe, I.A., see Khan, F., *TBData* June 2016 173-188
Kari, D., see Khan, F., *TBData* June 2016 175-188
Kawamura, S., see Itoh, M., *TBData* March 2016 85-99
Kazman, R., see Chen, H., *TBData* Sept. 2016 234-248
Kit, D., Kong, Y., and Fu, Y., Efficient Image Geotagging Using Large Databases; *TBData* Dec. 2016 325-338
Kitsuregawa, M., see Itoh, M., *TBData* March 2016 85-99
Klasky, S., see Wu, L., *TBData* Sept. 2016 262-275
Kong, Y., see Kit, D., & TDData Dec. 2016 325-338
Kozat, S.S., see Khan, F., & TDData June 2016 175-188

Lee, I., see Xia, F., & TDData June 2016 101-112
Liang, Y., see Dong, L., & TDData Dec. 2016 297-309
Lin, Y., Tong, H., Tang, J., and Selcuk Candan, K., Guest Editorial: Special Issue on Big Scholar Data Discovery and Collaboration (Continued); TDData June 2016 100
Lin, Y., Tong, H., Tang, J., and Candan, K.S., Guest Editorial: Big Scholar Data Discovery and Collaboration; TDData March 2016 1-2
Lin, Z., see Dong, L., & TDData Dec. 2016 297-309
Liu, H., see Xia, F., & TDData June 2016 101-112

Malviya, A., see Bharill, N., & TDData Dec. 2016 339-352
Matsuoka, S., see Shamot, H., & TDData March 2016 57-69
Mei, T., see Jiang, S., & TDData March 2016 43-56
Mitra, P., see Tuorob, S., & TDData March 2016 3-17
Mozaffari, S., see Nabavinejad, S.M., & TDData Dec. 2016 380-386

Nabavinejad, S.M., Goudarzi, M., and Mozaffari, S., The Memory Challenge in Reduce Phase of MapReduce Reduction Applications; TDData Dec. 2016 380-386
Ng, W., see Wang, X., & TDData March 2016 70-84
Ni, L.M., see Zheng, Y., & TDData Sept. 2016 276-296

Pan, E., Wang, D., and Han, Z., Analyzing Big Smart Metering Data Towards Differentiated User Services: A Sublinear Approach; TDData Sept. 2016 249-261

Qiu, G., see Wang, J., & TDData March 2016 31
Qian, X., see Jiang, S., & TDData March 2016 43-56
Qu, H., see Zheng, Y., & TDData Sept. 2016 276-296

Roos, T., see Wang, L., & TDData Sept. 2016 219-233

Sajeer, A.S.M., see Datta, S., & TDData June 2016 124-137
Salim, F.D., see Shao, W., & TDData Sept. 2016 190-203
Sarkar, S., see Datta, S., & TDData June 2016 124-137
Sato, H., see Shamot, H., & TDData March 2016 57-69
Sebe, N., see Wang, J., & TDData March 2016 31
Selcuk Candan, K., see Lin, Y., & TDData June 2016 100
Shamoto, H., Shirahata, K., Drozd, A., Sato, H., and Matsuoka, S., GPU-Accelerated Large-Scale Distributed Sorting Coping with Device Memory Capacity; TDData March 2016 57-69
Shao, M., Wu, X., and Fu, Y., Scalable Nearest Neighbor Sparse Graph Approximation by Exploiting Graph Structure; TDData Dec. 2016 365-380
Shao, W., Salim, F.D., Song, A., and Bouguettaya, A., Clustering Big Spatio-temporal-Interval Data; TDData Sept. 2016 190-203
Shirahata, K., see Shamot, H., & TDData March 2016 57-69
Sim, A., see Wu, L., & TDData Sept. 2016 262-275
Song, A., see Shao, W., & TDData Sept. 2016 190-203
Stathopoulos, A., see Wu, L., & TDData Sept. 2016 262-275

Tang, J., see Li, T., & TDData Dec. 2016 353-364
Tang, J., see Lin, Y., & TDData June 2016 100
Tang, J., see Lin, Y., & TDData March 2016 1-2
Tasoulis, S., see Wang, L., & TDData Sept. 2016 219-233
Tiwari, A., see Bharill, N., & TDData Dec. 2016 339-352
Tomita, Y., see Itoh, M., & TDData March 2016 85-99
Tong, H., see Lin, Y., & TDData June 2016 100
Tong, H., see Lin, Y., & TDData March 2016 1-2
Tuorob, S., Bhata, S., Mitra, P., and Giles, C.L., AlgorithmSeer: A System for Extracting and Searching for Algorithms in Scholarly Big Data; TDData March 2016 3-17

Vasilakos, A.V., see Sheng, M., & TDData Sept. 2016 189

Wang, D., see Pan, E., & TDData Sept. 2016 249-261
Wang, J., see Jiang, S., & TDData March 2016 32-42
Wang, J., Qi, G., Sebe, N., and Aggarwal, C.C., Guest Editorial: Big Media Data: Understanding, Search, and Mining; TDData March 2016 31
Wang, X., Zhao, Z., and Ng, W., USTF: A Unified System of Team Formation; TDData March 2016 70-84
Welling, A.J., see Basanta-Val, P., & TDData Dec. 2016 310-324
Wesley-Smith, I., see West, J.D., & TDData June 2016 113-123
West, J.D., Wesley-Smith, I., and Bergstrom, C.T., A Recommendation System Based on Hierarchical Clustering of an Article-Level Citation Network; TDData June 2016 113-123
Wu, W., see Zheng, Y., & TDData Sept. 2016 276-296
Wu, X., see Shao, M., & TDData Dec. 2016 365-380

Xia, F., Liu, H., Lee, I., and Cao, L., Scientific Article Recommendation: Exploiting Common Author Relations and Historical Preferences; TDData June 2016 101-112
Xie, M., see Zhao, Y., & TDData Sept. 2016 204-218
Xu, J., see Li, T., & TDData Dec. 2016 353-364
Xue, Z., see Zhao, Y., & TDData Sept. 2016 204-218

Yan, Z., Ding, W., Yu, X., Zhu, H., and Deng, R.H., Deduplication on Encrypted Big Data in Cloud; TDData June 2016 138-150
Yokoyama, D., see Itoh, M., & TDData March 2016 85-99
Yoshigoe, K., see Zhao, Y., & TDData Sept. 2016 204-218

+ Check author entry for coauthors

IEEE TRANSACTIONS ON BIG DATA, VOL. 3, NO. 1, MARCH 2017
SUBJECT INDEX

A

Algorithm design and analysis
Approximation algorithms
Scalable Nearest Neighbor Sparse Graph Approximation by Exploiting Graph Structure. Shao, M., +, TBData Dec. 2016 365-380
Approximation error
Scalable Nearest Neighbor Sparse Graph Approximation by Exploiting Graph Structure. Shao, M., +, TBData Dec. 2016 365-380
Authorization
Deduplication on Encrypted Big Data in Cloud. Yan, Z., +, TBData June 2016 138-150

B

Benchmark testing
The Memory Challenge in Reduce Phase of MapReduce Applications. Nabavinejad, S.M., +, TBData Dec. 2016 380-386
Bibliographic systems
A Recommendation System Based on Hierarchical Clustering of an Article-Level Citation Network. West, J.D., +, TBData June 2016 113-123
Big Data
Clustering Big Spatiotemporal-Interval Data. Shao, W., +, TBData Sept. 2016 190-203
Deduplication on Encrypted Big Data in Cloud. Yan, Z., +, TBData June 2016 138-150
Guest Editorial: Special Issue on Big Scholar Data Discovery and Collaboration (Continued). Lin, Y., +, TBData June 2016 100
Guest Editorial: Special Issue on Big Scholar Data Discovery and Collaboration. Lin, Y., +, TBData June 2016 1-2
Guest Editorial: Special Issue on Big Scholar Data Discovery and Collaboration (Continued). Lin, Y., +, TBData June 2016 100
Complexity theory
Guest Editorial: Big Scholar Data Discovery and Collaboration. Lin, Y., +, TBData March 2016 1-2
Computational complexity
GPU-Accelerated Large-Scale Distributed Sorting Coping with Device Memory Capacity. Shamoto, H., +, TBData March 2016 57-69
Computational modeling
Computer architecture
Content-based retrieval
Cryptography
Deduplication on Encrypted Big Data in Cloud. Yan, Z., +, TBData June 2016 138-150

D

Data analysis
A Distributed Graph-Parallel Computing System with Lightweight Communication Overhead. Zhao, Y., +, TBData Sept. 2016 204-218
Sparse Computation for Large-Scale Data Mining. Hochbaum, D.S., +, TBData June 2016 151-174
Data collection
Guest Editorial: Big Scholar Data Discovery and Collaboration. Lin, Y., +, TBData March 2016 1-2

+ Check author entry for coauthors

Scientific Article Recommendation: Exploiting Common Author Relations and Historical Preferences. Xia, F., +, TBData June 2016 101-112
The Memory Challenge in Reduce Phase of MapReduce Applications. Nabavinejad, S.M., +, TBData Dec. 2016 380-386
Universal Nonlinear Regression on High Dimensional Data Using Adaptive Hierarchical Trees. Khan, F., +, TBData June 2016 175-180

Citation analysis
A Recommendation System Based on Hierarchical Clustering of an Article-Level Citation Network. West, J.D., +, TBData June 2016 113-123
Can Scientific Impact Be Predicted?. Dong, Y., +, TBData March 2016 18-30
How Long Will This Live? Discovering the Lifespans of Software Engineering Ideas. Datta, S., +, TBData June 2016 124-137
Cloud computing
Deduplication on Encrypted Big Data in Cloud. Yan, Z., +, TBData June 2016 138-150
Clustering algorithms
Scalable Nearest Neighbor Sparse Graph Approximation by Exploiting Graph Structure. Shao, M., +, TBData Dec. 2016 365-380
Collaboration
Guest Editorial: Big Scholar Data Discovery and Collaboration. Lin, Y., +, TBData March 2016 1-2
Guest Editorial: Special Issue on Big Scholar Data Discovery and Collaboration (Continued). Lin, Y., +, TBData June 2016 100
Complexity theory
Guest Editorial: Big Scholar Data Discovery and Collaboration. Lin, Y., +, TBData March 2016 1-2
Computational complexity
GPU-Accelerated Large-Scale Distributed Sorting Coping with Device Memory Capacity. Shamoto, H., +, TBData March 2016 57-69
Computational modeling
Computer architecture
Content-based retrieval
Cryptography
Deduplication on Encrypted Big Data in Cloud. Yan, Z., +, TBData June 2016 138-150

D

Data analysis
A Distributed Graph-Parallel Computing System with Lightweight Communication Overhead. Zhao, Y., +, TBData Sept. 2016 204-218
Sparse Computation for Large-Scale Data Mining. Hochbaum, D.S., +, TBData June 2016 151-174
Data collection
Guest Editorial: Big Scholar Data Discovery and Collaboration. Lin, Y., +, TBData March 2016 1-2

+ Check author entry for coauthors
Memory management
The Memory Challenge in Reduce Phase of MapReduce Applications. Nabavinejad, S.M., +, TDBData Dec. 2016 380-386

Meta data
Personalized Travel Sequence Recommendation on Multi-Source Big Social Media. Jiang, S., +, TDBData March 2016 43-56

Optimization

Parallel algorithms
GPU-Accelerated Large-Scale Distributed Sorting Coping with Device Memory Capacity. Shamoto, H., +, TDBData March 2016 57-69

Pattern classification
Sparse Computation for Large-Scale Data Mining. Hochbaum, D.S., +, TDBData June 2016 151-174

Pattern clustering
A Recommendation System Based on Hierarchical Clustering of an Article-Level Citation Network. West, J.D., +, TDBData June 2016 113-122
Clustering Big Spatiotemporal-Interval Data. Shao, W., +, TDBData Sept. 2016 190-203

Pattern matching
Sparse Computation for Large-Scale Data Mining. Hochbaum, D.S., +, TDBData June 2016 151-174

Performance evaluation
GPU-Accelerated Large-Scale Distributed Sorting Coping with Device Memory Capacity. Shamoto, H., +, TDBData March 2016 57-69

Physics computing

Power aware computing
Clustering Big Spatiotemporal-Interval Data. Shao, W., +, TDBData Sept. 2016 190-203

Power engineering computing

Predictive models

Professional communication
Guest Editorial: Big Scholar Data Discovery and Collaboration. Lin, Y., +, TDBData March 2016 1-2

Public domain software

Publishing
Guest Editorial: Big Scholar Data Discovery and Collaboration. Lin, Y., +, TDBData March 2016 1-2

Queueing analysis

Radial basis function networks
Sparse Computation for Large-Scale Data Mining. Hochbaum, D.S., +, TDBData June 2016 151-174

Random access memory
The Memory Challenge in Reduce Phase of MapReduce Applications. Nabavinejad, S.M., +, TDBData Dec. 2016 380-386

Recommender systems
A Recommendation System Based on Hierarchical Clustering of an Article-Level Citation Network. West, J.D., +, TDBData June 2016 113-122
Guest Editorial: Special Issue on Big Scholar Data Discovery and Collaboration (Continued). Lin, Y., +, TDBData June 2016 100
Personalized Travel Sequence Recommendation on Multi-Source Big Social Media. Jiang, S., +, TDBData March 2016 43-56
Scientific Article Recommendation: Exploiting Common Author Relations and Historical Preferences. Xia, F., +, TDBData June 2016 101-112

Regression analysis
Universal Nonlinear Regression on High Dimensional Data Using Adaptive Hierarchical Trees. Khan, F., +, TDBData June 2016 173-188

Research and development
Scientific Article Recommendation: Exploiting Common Author Relations and Historical Preferences. Xia, F., +, TDBData June 2016 101-112

Scientific information systems
Can Scientific Impact Be Predicted?. Dong, Y., +, TDBData March 2016 18-30
Scientific Article Recommendation: Exploiting Common Author Relations and Historical Preferences. Xia, F., +, TDBData June 2016 101-112

Search engines

Semantic Web

Sequential analysis
Guest Editorial: Big Media Data: Understanding, Search, and Mining. Wang, J., +, TDBData March 2016 31

Simulated annealing

Smart meters

Social network services
Guest Editorial: Big Media Data: Understanding, Search, and Mining. Wang, J., +, TDBData March 2016 31
Personalized Travel Sequence Recommendation on Multi-Source Big Social Media. Jiang, S., +, TDBData March 2016 43-56
USTF: A Unified System of Team Formation. Wang, X., +, TDBData March 2016 70-84

Software architecture

Software engineering
How Long Will This Live? Discovering the Lifespans of Software Engineering Ideas. Datta, S., +, TDBData June 2016 124-137

Software prototyping

Sorting
GPU-Accelerated Large-Scale Distributed Sorting Coping with Device Memory Capacity. Shamoto, H., +, TDBData March 2016 57-69

Sparks
Sparse matrices
- Scalable Nearest Neighbor Sparse Graph Approximation by Exploiting Graph Structure. Shao, M., +, TBDATA Dec. 2016 365-380
- Sparse Computation for Large-Scale Data Mining. Hochbaum, D.S., +, TBDATA June 2016 151-174

Special issues and sections
- Guest Editorial: Big Media Data: Understanding, Search, and Mining. Wang, J., +, TBDATA March 2016 31
- Guest Editorial: Big Scholar Data Discovery and Collaboration. Lin, Y., +, TBDATA March 2016 1-2
- Guest Editorial: Special Issue on Big Scholar Data Discovery and Collaboration (Continued). Lin, Y., +, TBDATA June 2016 100

Statistical distributions
- Universal Nonlinear Regression on High Dimensional Data Using Adaptive Hierarchical Trees. Khan, F., +, TBDATA June 2016 175-188

Storage management
- Deduplication on Encrypted Big Data in Cloud. Yan, Z., +, TBDATA June 2016 138-150

Storms

Support vector machines
- Sparse Computation for Large-Scale Data Mining. Hochbaum, D.S., +, TBDATA June 2016 151-174

Time factors

Topology

Town and country planning

Traffic engineering computing

Travel industry
- Personalized Travel Sequence Recommendation on Multi-Source Big Social Media. Jiang, S., +, TBDATA March 2016 43-56

Tree data structures
- Universal Nonlinear Regression on High Dimensional Data Using Adaptive Hierarchical Trees. Khan, F., +, TBDATA June 2016 175-188

Trees (mathematics)

Tuning
- The Memory Challenge in Reduce Phase of MapReduce Applications. Nabavinejad, S.M., +, TBDATA Dec. 2016 380-386

Urban areas

Video recording
- Guest Editorial: Big Media Data: Understanding, Search, and Mining. Wang, J., +, TBDATA March 2016 31

Virtualization

Visual databases

Visualization

Web mining

Writing
- Guest Editorial: Big Scholar Data Discovery and Collaboration. Lin, Y., +, TBDATA March 2016 1-2

+ Check author entry for coauthors