

2020 Index

IEEE Transactions on Cloud Computing

Vol. 8

This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in this periodical during 2020, and items from previous years that were commented upon or corrected in 2020. 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

- Abawajy, J.**, *see* Shojafar, M., *TCC Oct.-Dec. 2020 1162-1175*
- Abawajy, J.H.**, *see* Chowdhury, M.U., *TCC April -June 2020 473-483*
- Abawajy, J.H.**, Chowdhury, M., and Kelarev, A., Hybrid Consensus Pruning of Ensemble Classifiers for Big Data Malware Detection; *TCC April -June 2020 398-407*
- Abdul-Rahman, O.A.**, and Aida, K., Google Users as Sequences: A Robust Hierarchical Cluster Analysis Study; *TCC Jan.-March 2020 167-179*
- Aberer, K.**, *see* Zhuang, H., *TCC Oct.-Dec. 2020 975-988*
- Abu-Amara, M.**, *see* Shawahna, A., *TCC July-Sept. 2020 790-804*
- Ahmed, N.O.**, and Bhargava, B., From Byzantine Fault-Tolerance to Fault-Avoidance: An Architectural Transformation to Attack and Failure Resiliency; *TCC July-Sept. 2020 847-860*
- Ahuja, R.**, and Mohanty, S.K., A Scalable Attribute-Based Access Control Scheme with Flexible Delegation cum Sharing of Access Privileges for Cloud Storage; *TCC Jan.-March 2020 32-44*
- Aida, K.**, *see* Abdul-Rahman, O.A., *TCC Jan.-March 2020 167-179*
- Al-Omari, J.**, *see* Laalaoui, Y., *TCC July-Sept. 2020 685-697*
- Alexandrov, V.**, *see* Qi, Z., *TCC April -June 2020 532-538*
- Ali, S.M.**, Jawad, M., Khan, M.U.S., Bilal, K., Glower, J., Smith, S.C., Khan, S.U., Li, K., and Zomaya, A.Y., An Ancillary Services Model for Data Centers and Power Systems; *TCC Oct.-Dec. 2020 1176-1188*
- Alnuweiri, H.**, *see* Beraldi, R., *TCC July-Sept. 2020 698-709*
- Ameri, M.H.**, Delavar, M., Mohajeri, J., and Salmasizadeh, M., A Key-Policy Attribute-Based Temporary Keyword Search scheme for Secure Cloud Storage; *TCC July-Sept. 2020 660-671*
- Anagnostopoulos, V.**, *see* Tomas, L., *TCC Jan.-March 2020 112-123*
- Ansari, N.**, *see* Sun, X., *TCC Jan.-March 2020 180-192*

B

- Barrameda, J.**, and Samaan, N., A Robust Formulation for Efficient Application Offloading to Clouds; *TCC July-Sept. 2020 710-720*
- Begam, R.**, Wang, W., and Zhu, D., TIMER-Cloud: Time-Sensitive VM Provisioning in Resource-Constrained Clouds; *TCC Jan.-March 2020 297-311*
- Bellaiche, M.**, *see* Halabi, T., *TCC July-Sept. 2020 928-942*
- Beraldi, R.**, Alnuweiri, H., and Mtibaa, A., A Power-of-Two Choices Based Algorithm for Fog Computing; *TCC July-Sept. 2020 698-709*
- Bhargava, B.**, *see* Ahmed, N.O., *TCC July-Sept. 2020 847-860*
- Bilal, K.**, *see* Ali, S.M., *TCC Oct.-Dec. 2020 1176-1188*
- Borcea, C.**, *see* Paiker, N.R., *TCC Jan.-March 2020 97-111*
- Brandic, I.**, *see* Lucanin, D., *TCC Oct.-Dec. 2020 1079-1092*
- Bu, S.**, *see* Zhang, H., *TCC July-Sept. 2020 778-789*
- Buyya, R.**, *see* Chen, C., *TCC Jan.-March 2020 193-206*
- Buyya, R.**, *see* Singh, S., *TCC Oct.-Dec. 2020 1040-1053*

C

- Cai, Z.**, *see* Yu, L., *TCC April -June 2020 459-472*
- Canali, C.**, *see* Shojafar, M., *TCC Oct.-Dec. 2020 1162-1175*
- Cao, J.**, *see* Wu, Z., *TCC April -June 2020 508-517*
- Chana, I.**, *see* Singh, S., *TCC Oct.-Dec. 2020 1040-1053*
- Chandra, A.**, *see* Heintz, B., *TCC Jan.-March 2020 232-245*
- Chang, R.N.**, *see* Wang, S., *TCC Oct.-Dec. 2020 1122-1134*
- Chao, H.**, *see* Tseng, F., *TCC Oct.-Dec. 2020 989-1002*
- Chaturvedi, A.K.**, *see* Khandelwal, V., *TCC Jan.-March 2020 59-72*
- Chen, C.**, Hung, L., Hsieh, S., Buyya, R., and Zomaya, A.Y., Heterogeneous Job Allocation Scheduler for Hadoop MapReduce Using Dynamic Grouping Integrated Neighboring Search; *TCC Jan.-March 2020 193-206*
- Chen, C.W.**, *see* Liu, Q., *TCC Oct.-Dec. 2020 1250-1263*
- Chen, J.**, Wang, N., Deng, Y., Zhong, H., Han, J., Li, Y., Wan, Z., Kotake, T., Wang, D., and Zhong, N., Wisdom as a Service for Mental Health Care; *TCC April -June 2020 539-552*
- Chen, J.**, *see* Chen, M., *TCC Oct.-Dec. 2020 1274-1283*
- Chen, L.**, *see* Yu, L., *TCC April -June 2020 459-472*
- Chen, L.**, *see* Shen, H., *TCC Jan.-March 2020 17-31*
- Chen, L.**, *see* Zhao, L., *TCC Oct.-Dec. 2020 1296-1298*
- Chen, M.**, Huang, S., Fu, X., Liu, X., and He, J., Statistical Model Checking-Based Evaluation and Optimization for Cloud Workflow Resource Allocation; *TCC April -June 2020 443-458*
- Chen, M.**, Qian, Y., Chen, J., Hwang, K., Mao, S., and Hu, L., Privacy Protection and Intrusion Avoidance for Cloudlet-Based Medical Data Sharing; *TCC Oct.-Dec. 2020 1274-1283*
- Chen, X.**, *see* Chen, Y., *TCC Oct.-Dec. 2020 1284-1295*
- Chen, Y.**, *see* Liu, J., *TCC April -June 2020 432-442*
- Chen, Y.**, Wang, L., Chen, X., Ranjan, R., Zomaya, A.Y., Zhou, Y., and Hu, S., Stochastic Workload Scheduling for Uncoordinated Datacenter Clouds with Multiple QoS Constraints; *TCC Oct.-Dec. 2020 1284-1295*
- Cheng, T.Y.**, and Jia, X., Delay-Sensitive Multicast in Inter-Datacenter WAN Using Compressive Latency Monitoring; *TCC Jan.-March 2020 86-96*
- Chomsiri, T.**, He, X., Nanda, P., and Tan, Z., Hybrid Tree-Rule Firewall for High Speed Data Transmission; *TCC Oct.-Dec. 2020 1237-1249*
- Choo, K.R.**, *see* Liu, X., *TCC April -June 2020 610-622*
- Chou, L.**, *see* Tseng, F., *TCC Oct.-Dec. 2020 989-1002*
- Chowdhury, M.**, *see* Abawajy, J.H., *TCC April -June 2020 398-407*
- Chowdhury, M.U.**, Abawajy, J.H., Kelarev, A., and Jelinek, H.F., A Clustering-Based Multi-Layer Distributed Ensemble for Neurological Diagnostics in Cloud Services; *TCC April -June 2020 473-483*
- Conti, M.**, *see* Yu, C., *TCC April -June 2020 597-609*
- Cui, D.**, Peng, Z., Xiong, J., Xu, B., and Lin, W., A Reinforcement Learning-Based Mixed Job Scheduler Scheme for Grid or IaaS Cloud; *TCC Oct.-Dec. 2020 1030-1039*
- Curtmola, R.**, *see* Paiker, N.R., *TCC Jan.-March 2020 97-111*

D

- Dagenais, M.**, *see* Nemati, H., *TCC July-Sept. 2020 943-956*
- Dai, Y.**, *see* Li, H., *TCC April -June 2020 484-494*
- De, S.J.**, and Ruj, S., Efficient Decentralized Attribute Based Access Control for Mobile Clouds; *TCC Jan.-March 2020 124-137*
- Delavar, M.**, *see* Ameri, M.H., *TCC July-Sept. 2020 660-671*
- Deng, H.**, Huang, L., Xu, H., Liu, X., Wang, P., and Fang, X., Revenue Maximization for Dynamic Expansion of Geo-Distributed Cloud Data Centers; *TCC July-Sept. 2020 899-913*
- Deng, K.**, Ren, K., Zhu, M., and Song, J., A Data and Task Co-Scheduling Algorithm for Scientific Cloud Workflows; *TCC April -June 2020 349-362*

Deng, R.H., see Liu, X., *TCC April -June 2020 610-622*
Deng, Y., see Chen, J., *TCC April -June 2020 539-552*
Ding, X., see Paiker, N.R., *TCC Jan.-March 2020 97-111*
Dong, J., see Jin, L., *TCC July-Sept. 2020 861-874*
Dong, M., see Li, H., *TCC Oct.-Dec. 2020 1264-1273*
Dong, M., see Tao, M., *TCC Oct.-Dec. 2020 1069-1078*
Dou, W., see Qi, L., *TCC April -June 2020 338-348*
Dube, P., see Gandhi, A., *TCC Jan.-March 2020 269-281*
Durillo, J.J., see Pham, T., *TCC Jan.-March 2020 256-268*

F

Fahringer, T., see Pham, T., *TCC Jan.-March 2020 256-268*
Fang, X., see Deng, H., *TCC July-Sept. 2020 899-913*
Feder, O., see Tomas, L., *TCC Jan.-March 2020 112-123*
Feng, G., see Ren, Y., *TCC Jan.-March 2020 207-219*
Florin, R., Ghazizadeh, P., Zadeh, A.G., Mukkamala, R., and Olariu, S., A Tight Estimate of Job Completion Time in Vehicular Clouds; *TCC July-Sept. 2020 721-734*
Fu, X., see Chen, M., *TCC April -June 2020 443-458*
Fu, X., and Zhou, C., Predicted Affinity Based Virtual Machine Placement in Cloud Computing Environments; *TCC Jan.-March 2020 246-255*

G

Gai, K., Qiu, L., Zhao, H., and Qiu, M., Cost-Aware Multimedia Data Allocation for Heterogeneous Memory Using Genetic Algorithm in Cloud Computing; *TCC Oct.-Dec. 2020 1212-1222*
Gandhi, A., Dube, P., Karve, A., Kochut, A., and Zhang, L., Providing Performance Guarantees for Cloud-Deployed Applications; *TCC Jan.-March 2020 269-281*
Gao, L., Yan, Z., and Yang, L.T., Game Theoretical Analysis on Acceptance of a Cloud Data Access Control System Based on Reputation; *TCC Oct.-Dec. 2020 1003-1017*
Gehani, N., see Paiker, N.R., *TCC Jan.-March 2020 97-111*
Ghazizadeh, P., see Florin, R., *TCC July-Sept. 2020 721-734*
Glower, J., see Ali, S.M., *TCC Oct.-Dec. 2020 1176-1188*
Gochhayat, S.P., see Yu, C., *TCC April -June 2020 597-609*
Griffin, D., Phan, T.K., Maini, E., Rio, M., and Simoens, P., On the Feasibility of Using Current Data Centre Infrastructure for Latency-Sensitive Applications; *TCC July-Sept. 2020 875-888*
Gu, C., Li, Z., Huang, H., and Jia, X., Energy Efficient Scheduling of Servers with Multi-Sleep Modes for Cloud Data Center; *TCC July-Sept. 2020 833-846*
Guo, B., see Wang, J., *TCC April -June 2020 418-431*
Guo, S., see Huang, H., *TCC April -June 2020 585-596*
Guo, S., see Li, P., *TCC April -June 2020 375-386*
Guo, W., see Yang, Y., *TCC July-Sept. 2020 805-818*
Guo, W., see Yang, Y., *TCC July-Sept. 2020 819-832*
Guo, Y., Stolyar, A.L., and Walid, A., Online VM Auto-Scaling Algorithms for Application Hosting in a Cloud; *TCC July-Sept. 2020 889-898*
Gupta, C.P., see Khandelwal, V., *TCC Jan.-March 2020 59-72*

H

Halabi, T., and Bellaiche, M., Towards Security-Based Formation of Cloud Federations: A Game Theoretical Approach; *TCC July-Sept. 2020 928-942*
Han, D., see Wang, J., *TCC Jan.-March 2020 220-231*
Han, J., see Chen, J., *TCC April -June 2020 539-552*
Han, Z., see Zhang, H., *TCC July-Sept. 2020 778-789*
He, H., Zhang, W., Liu, C., and Sun, H., Trustworthy Enhancement for Cloud Proxy based on Autonomic Computing; *TCC Oct.-Dec. 2020 1108-1121*
He, J., see Zhang, H.L., *TCC April -June 2020 518-531*
He, J., see Chen, M., *TCC April -June 2020 443-458*
He, T., see Huang, J., *TCC July-Sept. 2020 749-763*
He, X., see Chomsiri, T., *TCC Oct.-Dec. 2020 1237-1249*

Heintz, B., Chandra, A., and Sitaraman, R.K., Optimizing Timeliness and Cost in Geo-Distributed Streaming Analytics; *TCC Jan.-March 2020 232-245*
Henderson, E., see Motai, Y., *TCC April -June 2020 495-507*
Hermenier, F., see Kherbache, V., *TCC Jan.-March 2020 282-296*
Holmbacka, S., see Lucanin, D., *TCC Oct.-Dec. 2020 1079-1092*
Hsieh, S., see Chen, C., *TCC Jan.-March 2020 193-206*
Hsu, C., Parashar, M., and Rana, O., Guest Editorial: Special Section on Advances of Utility and Cloud Computing Technologies and Services; *TCC Oct.-Dec. 2020 972-974*
Hu, C., see Xu, Z., *TCC April -June 2020 387-397*
Hu, C., see Qi, L., *TCC April -June 2020 338-348*
Hu, L., see Chen, M., *TCC Oct.-Dec. 2020 1274-1283*
Hu, S., see Chen, Y., *TCC Oct.-Dec. 2020 1284-1295*
Huang, H., Li, P., Guo, S., Liang, W., and Wang, K., Near-Optimal Deployment of Service Chains by Exploiting Correlations Between Network Functions; *TCC April -June 2020 585-596*
Huang, H., see Gu, C., *TCC July-Sept. 2020 833-846*
Huang, J., Huang, Y., Wang, J., and He, T., Adjusting Packet Size to Mitigate TCP Incast in Data Center Networks with COTS Switches; *TCC July-Sept. 2020 749-763*
Huang, L., see Deng, H., *TCC July-Sept. 2020 899-913*
Huang, M., see Jia, M., *TCC April -June 2020 623-634*
Huang, S., see Chen, M., *TCC April -June 2020 443-458*
Huang, Y., see Huang, J., *TCC July-Sept. 2020 749-763*
Hui, P., see Zhuang, H., *TCC Oct.-Dec. 2020 975-988*
Hung, L., see Chen, C., *TCC Jan.-March 2020 193-206*
Hwang, K., see Chen, M., *TCC Oct.-Dec. 2020 1274-1283*

I

Islam, M.A., Mahmud, H., Ren, S., and Wang, X., A Carbon-Aware Incentive Mechanism for Greening Colocation Data Centers; *TCC Jan.-March 2020 4-16*

J

Jarray, A., see Metwally, K., *TCC July-Sept. 2020 647-659*
Jawad, M., see Ali, S.M., *TCC Oct.-Dec. 2020 1176-1188*
Jayathilaka, H., Krintz, C., and Wolski, R., Detecting Performance Anomalies in Cloud Platform Applications; *TCC July-Sept. 2020 764-777*
Jelinek, H.F., see Chowdhury, M.U., *TCC April -June 2020 473-483*
Jheng, Y., see Tseng, F., *TCC Oct.-Dec. 2020 989-1002*
Jia, M., Liang, W., Xu, Z., Huang, M., and Ma, Y., QoS-Aware Cloudlet Load Balancing in Wireless Metropolitan Area Networks; *TCC April -June 2020 623-634*
Jia, X., see Cheng, T.Y., *TCC Jan.-March 2020 86-96*
Jia, X., see Gu, C., *TCC July-Sept. 2020 833-846*
Jiang, C., see Wang, J., *TCC Jan.-March 2020 220-231*
Jin, L., and Dong, J., Intelligent Health Vessel ABC-DE: An Electrocardiogram Cloud Computing Service; *TCC July-Sept. 2020 861-874*

K

Kabir, M.E., Mahmood, A.N., Wang, H., and Mustafa, A.K., Microaggregation Sorting Framework for K-Anonymity Statistical Disclosure Control in Cloud Computing; *TCC April -June 2020 408-417*
Karmouch, A., see Metwally, K., *TCC July-Sept. 2020 647-659*
Karve, A., see Gandhi, A., *TCC Jan.-March 2020 269-281*
Kelarev, A., see Chowdhury, M.U., *TCC April -June 2020 473-483*
Kelarev, A., see Abawajy, J.H., *TCC April -June 2020 398-407*
Khan, M.U.S., see Ali, S.M., *TCC Oct.-Dec. 2020 1176-1188*
Khan, S.U., see Luo, S., *TCC Oct.-Dec. 2020 1199-1211*
Khan, S.U., see Ali, S.M., *TCC Oct.-Dec. 2020 1176-1188*
Khan, S.U., see Tziritas, N., *TCC Oct.-Dec. 2020 1054-1068*
Khandelwal, V., Chaturvedi, A.K., and Gupta, C.P., Amazon EC2 Spot Price Prediction Using Regression Random Forests; *TCC Jan.-March 2020 59-72*

Kherbache, V., Madelaine, E., and Hermenier, F., Scheduling Live Migration of Virtual Machines; *TCC Jan.-March 2020 282-296*
Khomh, F., see Soualhia, M., *TCC April -June 2020 553-569*
Kochut, A., see Gandhi, A., *TCC Jan.-March 2020 269-281*
Kokkinos, P., see Tomas, L., *TCC Jan.-March 2020 112-123*
Kong, F., see Lu, X., *TCC Jan.-March 2020 73-85*
Kotake, T., see Chen, J., *TCC April -June 2020 539-552*
Krintz, C., see Jayathilaka, H., *TCC July-Sept. 2020 764-777*
Kuang, L., Yang, L.T., and Liao, Y., An Integration Framework on Cloud for Cyber-Physical-Social Systems Big Data; *TCC April -June 2020 363-374*
Kyriazis, D., see Tomas, L., *TCC Jan.-March 2020 112-123*

L

Laaloui, Y., and Al-Omari, J., A Planning Approach for Reassigning Virtual Machines in IaaS Clouds; *TCC July-Sept. 2020 685-697*
Lalis, S., see Tziritas, N., *TCC Oct.-Dec. 2020 1054-1068*
Lancellotti, R., see Shojafar, M., *TCC Oct.-Dec. 2020 1162-1175*
Lau, F.C.M., see Zhang, X., *TCC July-Sept. 2020 735-748*
Lee, K., Comments on "Secure Data Sharing in Cloud Computing Using Reversible-Storage Identity-Based Encryption" *TCC Oct.-Dec. 2020 1299-1300*
Lei, H., Farewell Editorial; *TCC Jan.-March 2020 1-3*
Leung, V.C., see Tseng, F., *TCC Oct.-Dec. 2020 989-1002*
Leung, V.C.M., see Zhu, C., *TCC Oct.-Dec. 2020 1018-1029*
Li, F., see Ren, Y., *TCC Jan.-March 2020 207-219*
Li, H., Yang, Y., Dai, Y., Yu, S., and Xiang, Y., Achieving Secure and Efficient Dynamic Searchable Symmetric Encryption over Medical Cloud Data; *TCC April -June 2020 484-494*
Li, H., Ota, K., Dong, M., Vasilakos, A.V., and Nagano, K., Multimedia Processing Pricing Strategy in GPU-Accelerated Cloud Computing; *TCC Oct.-Dec. 2020 1264-1273*
Li, K., see Luo, S., *TCC Oct.-Dec. 2020 1199-1211*
Li, K., see Tang, Z., *TCC Oct.-Dec. 2020 1149-1161*
Li, K., see Tang, Z., *TCC Oct.-Dec. 2020 1149-1161*
Li, K., see Ali, S.M., *TCC Oct.-Dec. 2020 1176-1188*
Li, K., see Xie, G., *TCC Oct.-Dec. 2020 1223-1236*
Li, K., Quantitative Modeling and Analytical Calculation of Elasticity in Cloud Computing; *TCC Oct.-Dec. 2020 1135-1148*
Li, K., see Tziritas, N., *TCC Oct.-Dec. 2020 1054-1068*
Li, M., see Qiu, S., *TCC Jan.-March 2020 312-323*
Li, P., see Huang, H., *TCC April -June 2020 585-596*
Li, P., Guo, S., Yu, S., and Zhuang, W., Cross-Cloud MapReduce for Big Data; *TCC April -June 2020 375-386*
Li, R., see Xie, G., *TCC Oct.-Dec. 2020 1223-1236*
Li, X., see Zhu, C., *TCC Oct.-Dec. 2020 1018-1029*
Li, Y., see Chen, J., *TCC April -June 2020 539-552*
Li, Z., Ma, C., and Wang, D., Achieving Multi-Hop PRE via Branching Program; *TCC Jan.-March 2020 45-58*
Li, Z., see Gu, C., *TCC July-Sept. 2020 833-846*
Li, Z., see Zhang, X., *TCC July-Sept. 2020 735-748*
Li, Z., and Yang, Y., RRect: A Novel Server-Centric Data Center Network with High Power Efficiency and Availability; *TCC July-Sept. 2020 914-927*
Li, Z., see Wen, Z., *TCC Oct.-Dec. 2020 1093-1107*
Liang, W., see Huang, H., *TCC April -June 2020 585-596*
Liang, W., see Jia, M., *TCC April -June 2020 623-634*
Liang, Y., see Yu, L., *TCC April -June 2020 459-472*
Liao, Y., see Kuang, L., *TCC April -June 2020 363-374*
Lilius, J., see Lucanin, D., *TCC Oct.-Dec. 2020 1079-1092*
Lin, W., see Cui, D., *TCC Oct.-Dec. 2020 1030-1039*
Liu, C., see He, H., *TCC Oct.-Dec. 2020 1108-1121*
Liu, J., and Chen, Y., Segmented In-Advance Data Analytics for Fast Scientific Discovery; *TCC April -June 2020 432-442*
Liu, J., see Qiu, S., *TCC Jan.-March 2020 312-323*
Liu, Q., Yan, Z., and Chen, C.W., Integrating Mobile Display Energy Saving into Cloud-Based Video Streaming via Rate-Distortion-Display Energy Profiling; *TCC Oct.-Dec. 2020 1250-1263*

Liu, X., Deng, R.H., Choo, K.R., and Yang, Y., Privacy-Preserving Outsourced Support Vector Machine Design for Secure Drug Discovery; *TCC April -June 2020 610-622*
Liu, X., see Chen, M., *TCC April -June 2020 443-458*
Liu, X., Zhang, L., and Lu, K., A 3D Image Quality Assessment Method Based on Vector Information and SVD of Quaternion Matrix under Cloud Computing Environment; *TCC April -June 2020 326-337*
Liu, X., see Lu, X., *TCC Jan.-March 2020 73-85*
Liu, X., see Deng, H., *TCC July-Sept. 2020 899-913*
Liu, X., see Yang, Y., *TCC July-Sept. 2020 819-832*
Liu, Y., see Xu, Z., *TCC April -June 2020 387-397*
Loukopoulos, T., see Tziritas, N., *TCC Oct.-Dec. 2020 1054-1068*
Lu, C., see Yu, C., *TCC April -June 2020 597-609*
Lu, K., see Liu, X., *TCC April -June 2020 326-337*
Lu, X., Kong, F., Liu, X., Yin, J., Xiang, Q., and Yu, H., Bulk Savings for Bulk Transfers: Minimizing the Energy-Cost for Geo-Distributed Data Centers; *TCC Jan.-March 2020 73-85*
Lucanin, D., Pietri, I., Holmbacka, S., Brandic, I., Lilius, J., and Sakellariou, R., Performance-Based Pricing in Multi-Core Geo-Distributed Cloud Computing; *TCC Oct.-Dec. 2020 1079-1092*
Ludwig, H., see Zhao, D., *TCC April -June 2020 635-646*
Luo, J., see Wu, Z., *TCC April -June 2020 508-517*
Luo, S., Zhang, G., Wu, C., Khan, S.U., and Li, K., Boafft: Distributed Deduplication for Big Data Storage in the Cloud; *TCC Oct.-Dec. 2020 1199-1211*
Luo, X., see Xu, Z., *TCC April -June 2020 387-397*

M

Ma, C., see Li, Z., *TCC Jan.-March 2020 45-58*
Ma, W., see Tang, Z., *TCC Oct.-Dec. 2020 1149-1161*
Ma, Y., see Jia, M., *TCC April -June 2020 623-634*
Madelaine, E., see Kherbache, V., *TCC Jan.-March 2020 282-296*
Mahmood, A.N., see Kabir, M.E., *TCC April -June 2020 408-417*
Mahmoud, A.S.H., see Shawahna, A., *TCC July-Sept. 2020 790-804*
Mahmud, H., see Islam, M.A., *TCC Jan.-March 2020 4-16*
Maini, E., see Griffin, D., *TCC July-Sept. 2020 875-888*
Mao, S., see Chen, M., *TCC Oct.-Dec. 2020 1274-1283*
Mei, L., see Xu, Z., *TCC April -June 2020 387-397*
Meth, K., see Tomas, L., *TCC Jan.-March 2020 112-123*
Metwally, K., Jarray, A., and Karmouch, A., A Distributed Auction-based Framework for Scalable IaaS Provisioning in Geo-Data Centers; *TCC July-Sept. 2020 647-659*
Mishra, P., Varadharajan, V., Pilli, E.S., and Tupakula, U., VMGuard: A VMI-Based Security Architecture for Intrusion Detection in Cloud Environment; *TCC July-Sept. 2020 957-971*
Mohajeri, J., see Ameri, M.H., *TCC July-Sept. 2020 660-671*
Mohamed, M., see Zhao, D., *TCC April -June 2020 635-646*
Mohanty, S.K., see Ahuja, R., *TCC Jan.-March 2020 32-44*
Motai, Y., Henderson, E., Siddique, N.A., and Yoshida, H., Cloud Colonography: Distributed Medical Testbed over Cloud; *TCC April -June 2020 495-507*
Mtibia, A., see Beraldi, R., *TCC July-Sept. 2020 698-709*
Mukkamala, R., see Florin, R., *TCC July-Sept. 2020 721-734*
Mustafa, A.K., see Kabir, M.E., *TCC April -June 2020 408-417*

N

Nagano, K., see Li, H., *TCC Oct.-Dec. 2020 1264-1273*
Nanda, P., see Chomsiri, T., *TCC Oct.-Dec. 2020 1237-1249*
Nemati, H., and Dagenais, M., virtFlow: Guest Independent Execution Flow Analysis Across Virtualized Environments; *TCC July-Sept. 2020 943-956*
Ngai, E.C., see Zhu, C., *TCC Oct.-Dec. 2020 1018-1029*
Niyato, D., see Zhang, H., *TCC July-Sept. 2020 778-789*

O

Olariu, S., see Florin, R., *TCC July-Sept. 2020 721-734*

Osais, Y., see Shawahna, A., *TCC July-Sept. 2020 790-804*
Ota, K., see Li, H., *TCC Oct.-Dec. 2020 1264-1273*
Ota, K., see Tao, M., *TCC Oct.-Dec. 2020 1069-1078*

P

Paiker, N.R., Shan, J., Borcea, C., Gehani, N., Curtmola, R., and Ding, X., Design and Implementation of an Overlay File System for Cloud-Assisted Mobile Apps; *TCC Jan.-March 2020 97-111*
Pan, Y., see Yu, L., *TCC April-June 2020 459-472*
Pang, C., see Zhang, H.L., *TCC April-June 2020 518-531*
Parashar, M., see Hsu, C., *TCC Oct.-Dec. 2020 972-974*
Peng, Z., see Cui, D., *TCC Oct.-Dec. 2020 1030-1039*
Pham, T., Durillo, J.J., and Fahringer, T., Predicting Workflow Task Execution Time in the Cloud Using A Two-Stage Machine Learning Approach; *TCC Jan.-March 2020 256-268*
Phan, T.K., see Griffin, D., *TCC July-Sept. 2020 875-888*
Pietri, I., see Lucanin, D., *TCC Oct.-Dec. 2020 1079-1092*
Pilli, E.S., see Mishra, P., *TCC July-Sept. 2020 957-971*

Q

Qasha, R., see Wen, Z., *TCC Oct.-Dec. 2020 1093-1107*
Qi, L., Dou, W., Hu, C., Zhou, Y., and Yu, J., A Context-Aware Service Evaluation Approach over Big Data for Cloud Applications; *TCC April-June 2020 338-348*
Qi, Z., Tian, Y., Shi, Y., and Alexandrov, V., Parallel RMCLP Classification Algorithm and Its Application on the Medical Data; *TCC April-June 2020 532-538*
Qian, Y., see Chen, M., *TCC Oct.-Dec. 2020 1274-1283*
Qian, Z., see Ren, Y., *TCC Jan.-March 2020 207-219*
Qiu, L., see Gai, K., *TCC Oct.-Dec. 2020 1212-1222*
Qiu, M., see Wang, J., *TCC April-June 2020 418-431*
Qiu, M., see Gai, K., *TCC Oct.-Dec. 2020 1212-1222*
Qiu, S., Wang, B., Li, M., Liu, J., and Shi, Y., Toward Practical Privacy-Preserving Frequent Itemset Mining on Encrypted Cloud Data; *TCC Jan.-March 2020 312-323*

R

Rahman, R., see Zhuang, H., *TCC Oct.-Dec. 2020 975-988*
Rahulamathavan, Y., see Ray, I.G., *TCC July-Sept. 2020 672-684*
Rajarajan, M., see Ray, I.G., *TCC July-Sept. 2020 672-684*
Rana, O., see Hsu, C., *TCC Oct.-Dec. 2020 972-974*
Ranjan, R., see Chen, Y., *TCC Oct.-Dec. 2020 1284-1295*
Ranjan, R., see Wen, Z., *TCC Oct.-Dec. 2020 1093-1107*
Ray, I.G., Rahulamathavan, Y., and Rajarajan, M., A New Lightweight Symmetric Searchable Encryption Scheme for String Identification; *TCC July-Sept. 2020 672-684*
Ren, K., see Deng, K., *TCC April-June 2020 349-362*
Ren, S., see Sun, Q., *TCC Jan.-March 2020 152-166*
Ren, S., see Islam, M.A., *TCC Jan.-March 2020 4-16*
Ren, Y., Zhang, X., Feng, G., Qian, Z., and Li, F., How to Extract Image Features Based on Co-Occurrence Matrix Securely and Efficiently in Cloud Computing; *TCC Jan.-March 2020 207-219*
Rio, M., see Griffin, D., *TCC July-Sept. 2020 875-888*
Romanovsky, A., see Wen, Z., *TCC Oct.-Dec. 2020 1093-1107*
Rong, C., see Yang, Y., *TCC July-Sept. 2020 805-818*
Rong, C., see Yang, Y., *TCC July-Sept. 2020 819-832*
Ruj, S., see De, S.J., *TCC Jan.-March 2020 124-137*
Ruj, S., see Sengupta, B., *TCC Jan.-March 2020 138-151*

S

Sakellariou, R., see Lucanin, D., *TCC Oct.-Dec. 2020 1079-1092*
Salmasizadeh, M., see Ameri, M.H., *TCC July-Sept. 2020 660-671*
Samaan, N., see Barrameda, J., *TCC July-Sept. 2020 710-720*

Sengupta, B., and Ruj, S., Efficient Proofs of Retrieval with Public Verifiability for Dynamic Cloud Storage; *TCC Jan.-March 2020 138-151*
Shan, J., see Paiker, N.R., *TCC Jan.-March 2020 97-111*
Shawahna, A., Abu-Amara, M., Mahmoud, A.S.H., and Osais, Y., EDoS-ADS: An Enhanced Mitigation Technique Against Economic Denial of Sustainability (EDoS) Attacks; *TCC July-Sept. 2020 790-804*
Shen, H., see Yu, L., *TCC April-June 2020 459-472*
Shen, H., and Chen, L., A Resource Usage Intensity Aware Load Balancing Method for Virtual Machine Migration in Cloud Datacenters; *TCC Jan.-March 2020 17-31*
Shi, Y., see Qi, Z., *TCC April-June 2020 532-538*
Shi, Y., see Qiu, S., *TCC Jan.-March 2020 312-323*
Shirehjini, A.A.N., see Yassine, A., *TCC Oct.-Dec. 2020 1189-1198*
Shirmohammadi, S., see Yassine, A., *TCC Oct.-Dec. 2020 1189-1198*
Shojafar, M., Canali, C., Lancellotti, R., and Abawajy, J., Adaptive Computing-Plus-Communication Optimization Framework for Multimedia Processing in Cloud Systems; *TCC Oct.-Dec. 2020 1162-1175*
Shu, L., see Zhu, C., *TCC Oct.-Dec. 2020 1018-1029*
Siddique, N.A., see Motai, Y., *TCC April-June 2020 495-507*
Simoens, P., see Griffin, D., *TCC July-Sept. 2020 875-888*
Singh, S., Chana, I., and Buyya, R., STAR: SLA-aware Autonomic Management of Cloud Resources; *TCC Oct.-Dec. 2020 1040-1053*
Sitaraman, R.K., see Heintz, B., *TCC Jan.-March 2020 232-245*
Smith, S.C., see Ali, S.M., *TCC Oct.-Dec. 2020 1176-1188*
Song, A., see Wu, Z., *TCC April-June 2020 508-517*
Song, J., see Deng, K., *TCC April-June 2020 349-362*
Soualhia, M., Khomh, F., and Tahar, S., A Dynamic and Failure-Aware Task Scheduling Framework for Hadoop; *TCC April-June 2020 553-569*
Stolyar, A.L., see Guo, Y., *TCC July-Sept. 2020 889-898*
Sun, H., see He, H., *TCC Oct.-Dec. 2020 1108-1121*
Sun, Q., Ren, S., and Wu, C., Fair Online Power Capping for Emergency Handling in Multi-Tenant Cloud Data Centers; *TCC Jan.-March 2020 152-166*
Sun, X., and Ansari, N., Green Cloudlet Network: A Sustainable Platform for Mobile Cloud Computing; *TCC Jan.-March 2020 180-192*
Sun, Y., see Wu, H., *TCC April-June 2020 570-584*

T

Tahar, S., see Soualhia, M., *TCC April-June 2020 553-569*
Tan, Z., see Chomsiri, T., *TCC Oct.-Dec. 2020 1237-1249*
Tang, Z., Ma, W., Li, K., and Li, K., A Data Skew Oriented Reduce Placement Algorithm Based on Sampling; *TCC Oct.-Dec. 2020 1149-1161*
Tao, M., Ota, K., and Dong, M., DSARP: Dependable Scheduling with Active Replica Placement for Workflow Applications in Cloud Computing; *TCC Oct.-Dec. 2020 1069-1078*
Tian, Y., see Qi, Z., *TCC April-June 2020 532-538*
Tomas, L., Kokkinos, P., Anagnostopoulos, V., Feder, O., Kyriazis, D., Meth, K., Varvarigos, E., and Varvarigou, T., Disaster Recovery Layer for Distributed OpenStack Deployments; *TCC Jan.-March 2020 112-123*
Tseng, F., Jheng, Y., Chou, L., Chao, H., and Leung, V.C., Link-Aware Virtual Machine Placement for Cloud Services based on Service-Oriented Architecture; *TCC Oct.-Dec. 2020 989-1002*
Tupakula, U., see Mishra, P., *TCC July-Sept. 2020 957-971*
Tziritas, N., Khan, S.U., Loukopoulos, T., Lalis, S., Xu, C., Li, K., and Zomaya, A.Y., Online Inter-Datacenter Service Migrations; *TCC Oct.-Dec. 2020 1054-1068*

V

Varadharajan, V., see Mishra, P., *TCC July-Sept. 2020 957-971*
Varvarigos, E., see Tomas, L., *TCC Jan.-March 2020 112-123*
Varvarigou, T., see Tomas, L., *TCC Jan.-March 2020 112-123*
Vasilakos, A.V., see Li, H., *TCC Oct.-Dec. 2020 1264-1273*

W

Walid, A., see Guo, Y., *TCC July-Sept. 2020 889-898*

Wan, Z., *see* Chen, J., *TCC April-June 2020 539-552*
Wang, B., *see* Qiu, S., *TCC Jan.-March 2020 312-323*
Wang, D., *see* Chen, J., *TCC April-June 2020 539-552*
Wang, D., *see* Li, Z., *TCC Jan.-March 2020 45-58*
Wang, H., *see* Kabir, M.E., *TCC April-June 2020 408-417*
Wang, J., Qiu, M., Guo, B., and Zong, Z., Phase-Reconfigurable Shuffle Optimization for Hadoop MapReduce; *TCC April-June 2020 418-431*
Wang, J., Han, D., Yin, J., Zhou, X., and Jiang, C., ODDS: Optimizing Data-Locality Access for Scientific Data Analysis; *TCC Jan.-March 2020 220-231*
Wang, J., *see* Huang, J., *TCC July-Sept. 2020 749-763*
Wang, K., *see* Huang, H., *TCC April-June 2020 585-596*
Wang, L., *see* Chen, Y., *TCC Oct.-Dec. 2020 1284-1295*
Wang, N., *see* Chen, J., *TCC April-June 2020 539-552*
Wang, P., *see* Deng, H., *TCC July-Sept. 2020 899-913*
Wang, S., Zhou, A., Yang, F., and Chang, R.N., Towards Network-Aware Service Composition in the Cloud; *TCC Oct.-Dec. 2020 1122-1134*
Wang, W., *see* Begam, R., *TCC Jan.-March 2020 297-311*
Wang, X., *see* Islam, M.A., *TCC Jan.-March 2020 4-16*
Watson, P., *see* Wen, Z., *TCC Oct.-Dec. 2020 1093-1107*
Wei, X., *see* Xu, Z., *TCC April-June 2020 387-397*
Wen, Z., Qasha, R., Li, Z., Ranjan, R., Watson, P., and Romanovsky, A., Dynamically Partitioning Workflow over Federated Clouds for Optimising the Monetary Cost and Handling Run-Time Failures; *TCC Oct.-Dec. 2020 1093-1107*
Wolski, R., *see* Jayathilaka, H., *TCC July-Sept. 2020 764-777*
Wolter, K., *see* Wu, H., *TCC April-June 2020 570-584*
Wu, C., *see* Sun, Q., *TCC Jan.-March 2020 152-166*
Wu, C., *see* Zhang, X., *TCC July-Sept. 2020 735-748*
Wu, C., *see* Luo, S., *TCC Oct.-Dec. 2020 1199-1211*
Wu, H., Sun, Y., and Wolter, K., Energy-Efficient Decision Making for Mobile Cloud Offloading; *TCC April-June 2020 570-584*
Wu, Z., Song, A., Cao, J., Luo, J., and Zhang, L., Efficiently Translating Complex SQL Query to MapReduce Jobflow on Cloud; *TCC April-June 2020 508-517*

X

Xiang, Q., *see* Lu, X., *TCC Jan.-March 2020 73-85*
Xiang, Y., *see* Li, H., *TCC April-June 2020 484-494*
Xiao, Y., *see* Zhang, H., *TCC July-Sept. 2020 778-789*
Xie, G., Zeng, G., Li, R., and Li, K., Quantitative Fault-Tolerance for Reliable Workflows on Heterogeneous IaaS Clouds; *TCC Oct.-Dec. 2020 1223-1236*
Xiong, J., *see* Cui, D., *TCC Oct.-Dec. 2020 1030-1039*
Xu, B., *see* Cui, D., *TCC Oct.-Dec. 2020 1030-1039*
Xu, C., *see* Tziritas, N., *TCC Oct.-Dec. 2020 1054-1068*
Xu, H., *see* Deng, H., *TCC July-Sept. 2020 899-913*
Xu, Z., Liu, Y., Yen, N.Y., Mei, L., Luo, X., Wei, X., and Hu, C., Crowdsourcing Based Description of Urban Emergency Events Using Social Media Big Data; *TCC April-June 2020 387-397*
Xu, Z., *see* Jia, M., *TCC April-June 2020 623-634*

Y

Yan, Z., *see* Gao, L., *TCC Oct.-Dec. 2020 1003-1017*
Yan, Z., *see* Liu, Q., *TCC Oct.-Dec. 2020 1250-1263*
Yang, F., *see* Wang, S., *TCC Oct.-Dec. 2020 1122-1134*
Yang, L.T., *see* Kuang, L., *TCC April-June 2020 363-374*
Yang, L.T., *see* Gao, L., *TCC Oct.-Dec. 2020 1003-1017*
Yang, L.T., *see* Zhu, C., *TCC Oct.-Dec. 2020 1018-1029*
Yang, Y., *see* Liu, X., *TCC April-June 2020 610-622*
Yang, Y., *see* Li, H., *TCC April-June 2020 484-494*
Yang, Y., Editorial: A Message from the Incoming Editor-in-Chief; *TCC April-June 2020 324-325*
Yang, Y., *see* Li, Z., *TCC July-Sept. 2020 914-927*
Yang, Y., Zheng, X., Rong, C., and Guo, W., Efficient Regular Language Search for Secure Cloud Storage; *TCC July-Sept. 2020 805-818*

Yang, Y., Liu, X., Zheng, X., Rong, C., and Guo, W., Efficient Traceable Authorization Search System for Secure Cloud Storage; *TCC July-Sept. 2020 819-832*
Yassine, A., Shirehjini, A.A.N., and Shirmohammadi, S., Bandwidth On-Demand for Multimedia Big Data Transfer Across Geo-Distributed Cloud Data Centers; *TCC Oct.-Dec. 2020 1189-1198*
Yen, N.Y., *see* Xu, Z., *TCC April-June 2020 387-397*
Yin, J., *see* Lu, X., *TCC Jan.-March 2020 73-85*
Yin, J., *see* Wang, J., *TCC Jan.-March 2020 220-231*
Yoshida, H., *see* Motai, Y., *TCC April-June 2020 495-507*
Yu, C., Gochhayat, S.P., Conti, M., and Lu, C., Privacy Aware Data Deduplication for Side Channel in Cloud Storage; *TCC April-June 2020 597-609*
Yu, H., *see* Lu, X., *TCC Jan.-March 2020 73-85*
Yu, J., *see* Qi, L., *TCC April-June 2020 338-348*
Yu, L., Chen, L., Cai, Z., Shen, H., Liang, Y., and Pan, Y., Stochastic Load Balancing for Virtual Resource Management in Datacenters; *TCC April-June 2020 459-472*
Yu, R., *see* Zhang, H., *TCC July-Sept. 2020 778-789*
Yu, S., *see* Li, H., *TCC April-June 2020 484-494*
Yu, S., *see* Li, P., *TCC April-June 2020 375-386*

Z

Zadeh, A.G., *see* Florin, R., *TCC July-Sept. 2020 721-734*
Zeng, G., *see* Xie, G., *TCC Oct.-Dec. 2020 1223-1236*
Zhang, G., *see* Luo, S., *TCC Oct.-Dec. 2020 1199-1211*
Zhang, H., Xiao, Y., Bu, S., Yu, R., Niyato, D., and Han, Z., Distributed Resource Allocation for Data Center Networks: A Hierarchical Game Approach; *TCC July-Sept. 2020 778-789*
Zhang, H.L., Zhao, Y., Pang, C., and He, J., Splitting Large Medical Data Sets Based on Normal Distribution in Cloud Environment; *TCC April-June 2020 518-531*
Zhang, L., *see* Wu, Z., *TCC April-June 2020 508-517*
Zhang, L., *see* Liu, X., *TCC April-June 2020 326-337*
Zhang, L., *see* Gandhi, A., *TCC Jan.-March 2020 269-281*
Zhang, W., *see* He, H., *TCC Oct.-Dec. 2020 1108-1121*
Zhang, X., *see* Ren, Y., *TCC Jan.-March 2020 207-219*
Zhang, X., Wu, C., Li, Z., and Lau, F.C.M., A Truthful(1- ϵ -Optimal Mechanism for On-Demand Cloud Resource Provisioning; *TCC July-Sept. 2020 735-748*
Zhao, D., Mohamed, M., and Ludwig, H., Locality-Aware Scheduling for Containers in Cloud Computing; *TCC April-June 2020 635-646*
Zhao, H., *see* Gai, K., *TCC Oct.-Dec. 2020 1212-1222*
Zhao, L., and Chen, L., On the Privacy of Matrix Masking-Based Verifiable (Outsourced) Computation; *TCC Oct.-Dec. 2020 1296-1298*
Zhao, Y., *see* Zhang, H.L., *TCC April-June 2020 518-531*
Zheng, X., *see* Yang, Y., *TCC July-Sept. 2020 805-818*
Zheng, X., *see* Yang, Y., *TCC July-Sept. 2020 819-832*
Zhong, H., *see* Chen, J., *TCC April-June 2020 539-552*
Zhong, N., *see* Chen, J., *TCC April-June 2020 539-552*
Zhou, A., *see* Wang, S., *TCC Oct.-Dec. 2020 1122-1134*
Zhou, C., *see* Fu, X., *TCC Jan.-March 2020 246-255*
Zhou, X., *see* Wang, J., *TCC Jan.-March 2020 220-231*
Zhou, Y., *see* Qi, L., *TCC April-June 2020 338-348*
Zhou, Y., *see* Chen, Y., *TCC Oct.-Dec. 2020 1284-1295*
Zhu, C., Li, X., Leung, V.C.M., Yang, L.T., Ngai, E.C., and Shu, L., Towards Pricing for Sensor-Cloud; *TCC Oct.-Dec. 2020 1018-1029*
Zhu, D., *see* Begam, R., *TCC Jan.-March 2020 297-311*
Zhu, M., *see* Deng, K., *TCC April-June 2020 349-362*
Zhuang, H., Rahman, R., Hui, P., and Aberer, K., Optimizing Information Leakage in Multicloud Storage Services; *TCC Oct.-Dec. 2020 975-988*
Zhuang, W., *see* Li, P., *TCC April-June 2020 375-386*
Zomaya, A.Y., *see* Chen, C., *TCC Jan.-March 2020 193-206*
Zomaya, A.Y., *see* Chen, Y., *TCC Oct.-Dec. 2020 1284-1295*
Zomaya, A.Y., *see* Ali, S.M., *TCC Oct.-Dec. 2020 1176-1188*
Zomaya, A.Y., *see* Tziritas, N., *TCC Oct.-Dec. 2020 1054-1068*
Zong, Z., *see* Wang, J., *TCC April-June 2020 418-431*

SUBJECT INDEX

A

Access control

- Efficient Decentralized Attribute Based Access Control for Mobile Clouds. *De, S.J.*, +, *TCC Jan.-March 2020 124-137*
- Game Theoretical Analysis on Acceptance of a Cloud Data Access Control System Based on Reputation. *Gao, L.*, +, *TCC Oct.-Dec. 2020 1003-1017*
- Guest Editorial: Special Section on Advances of Utility and Cloud Computing Technologies and Services. *Hsu, C.*, +, *TCC Oct.-Dec. 2020 972-974*

Adaptation models

- Dynamically Partitioning Workflow over Federated Clouds for Optimising the Monetary Cost and Handling Run-Time Failures. *Wen, Z.*, +, *TCC Oct.-Dec. 2020 1093-1107*

Analytical models

- Quantitative Modeling and Analytical Calculation of Elasticity in Cloud Computing. *Li, K.*, *TCC Oct.-Dec. 2020 1135-1148*
- Towards Pricing for Sensor-Cloud. *Zhu, C.*, +, *TCC Oct.-Dec. 2020 1018-1029*

Android (operating system)

- Design and Implementation of an Overlay File System for Cloud-Assisted Mobile Apps. *Paiker, N.R.*, +, *TCC Jan.-March 2020 97-111*

Approximation algorithms

- Online Inter-Datacenter Service Migrations. *Tziritas, N.*, +, *TCC Oct.-Dec. 2020 1054-1068*
- Optimizing Information Leakage in Multicloud Storage Services. *Zhuang, H.*, +, *TCC Oct.-Dec. 2020 975-988*

Approximation theory

- Near-Optimal Deployment of Service Chains by Exploiting Correlations Between Network Functions. *Huang, H.*, +, *TCC April -June 2020 585-596*

Authorization

- A Key-Policy Attribute-Based Temporary Keyword Search scheme for Secure Cloud Storage. *Ameri, M.H.*, +, *TCC July-Sept. 2020 660-671*
- A Scalable Attribute-Based Access Control Scheme with Flexible Delegation cum Sharing of Access Privileges for Cloud Storage. *Ahuja, R.*, +, *TCC Jan.-March 2020 32-44*
- Efficient Decentralized Attribute Based Access Control for Mobile Clouds. *De, S.J.*, +, *TCC Jan.-March 2020 124-137*
- Efficient Traceable Authorization Search System for Secure Cloud Storage. *Yang, Y.*, +, *TCC July-Sept. 2020 819-832*

Avatars

- Green Cloudlet Network: A Sustainable Platform for Mobile Cloud Computing. *Sun, X.*, +, *TCC Jan.-March 2020 180-192*

B

Bandwidth

- Bandwidth On-Demand for Multimedia Big Data Transfer Across Geo-Distributed Cloud Data Centers. *Yassine, A.*, +, *TCC Oct.-Dec. 2020 1189-1198*
- Boafft: Distributed Deduplication for Big Data Storage in the Cloud. *Luo, S.*, +, *TCC Oct.-Dec. 2020 1199-1211*
- Link-Aware Virtual Machine Placement for Cloud Services based on Service-Oriented Architecture. *Tseng, F.*, +, *TCC Oct.-Dec. 2020 989-1002*

Big Data

- A Context-Aware Service Evaluation Approach over Big Data for Cloud Applications. *Qi, L.*, +, *TCC April -June 2020 338-348*
- An Integration Framework on Cloud for Cyber-Physical-Social Systems Big Data. *Kuang, L.*, +, *TCC April -June 2020 363-374*
- Bandwidth On-Demand for Multimedia Big Data Transfer Across Geo-Distributed Cloud Data Centers. *Yassine, A.*, +, *TCC Oct.-Dec. 2020 1189-1198*
- Boafft: Distributed Deduplication for Big Data Storage in the Cloud. *Luo, S.*, +, *TCC Oct.-Dec. 2020 1199-1211*

- Cost-Aware Multimedia Data Allocation for Heterogeneous Memory Using Genetic Algorithm in Cloud Computing. *Gai, K.*, +, *TCC Oct.-Dec. 2020 1212-1222*

- Cross-Cloud MapReduce for Big Data. *Li, P.*, +, *TCC April -June 2020 375-386*

- Crowdsourcing Based Description of Urban Emergency Events Using Social Media Big Data. *Xu, Z.*, +, *TCC April -June 2020 387-397*

- Hybrid Consensus Pruning of Ensemble Classifiers for Big Data Malware Detection. *Abawajy, J.H.*, +, *TCC April -June 2020 398-407*

- ODDS: Optimizing Data-Locality Access for Scientific Data Analysis. *Wang, J.*, +, *TCC Jan.-March 2020 220-231*

- Phase-Reconfigurable Shuffle Optimization for Hadoop MapReduce. *Wang, J.*, +, *TCC April -June 2020 418-431*

- Segmented In-Advance Data Analytics for Fast Scientific Discovery. *Liu, J.*, +, *TCC April -June 2020 432-442*

- Splitting Large Medical Data Sets Based on Normal Distribution in Cloud Environment. *Zhang, H.L.*, +, *TCC April -June 2020 518-531*

- Wisdom as a Service for Mental Health Care. *Chen, J.*, +, *TCC April -June 2020 539-552*

Bin packing

- Predicted Affinity Based Virtual Machine Placement in Cloud Computing Environments. *Fu, X.*, +, *TCC Jan.-March 2020 246-255*

Binary trees

- Comments on "Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption". *Lee, K.*, *TCC Oct.-Dec. 2020 1299-1300*

Brain

- Wisdom as a Service for Mental Health Care. *Chen, J.*, +, *TCC April -June 2020 539-552*

C

Cache storage

- Optimizing Timeliness and Cost in Geo-Distributed Streaming Analytics. *Heintz, B.*, +, *TCC Jan.-March 2020 232-245*

Cardiovascular system

- Intelligent Health Vessel ABC-DE: An Electrocardiogram Cloud Computing Service. *Jin, L.*, +, *TCC July-Sept. 2020 861-874*

Cloud computing

- A 3D Image Quality Assessment Method Based on Vector Information and SVD of Quaternion Matrix under Cloud Computing Environment. *Liu, X.*, +, *TCC April -June 2020 326-337*

- A Carbon-Aware Incentive Mechanism for Greening Colocation Data Centers. *Islam, M.A.*, +, *TCC Jan.-March 2020 4-16*

- A Clustering-Based Multi-Layer Distributed Ensemble for Neurological Diagnostics in Cloud Services. *Chowdhury, M.U.*, +, *TCC April -June 2020 473-483*

- A Context-Aware Service Evaluation Approach over Big Data for Cloud Applications. *Qi, L.*, +, *TCC April -June 2020 338-348*

- A Data and Task Co-Scheduling Algorithm for Scientific Cloud Workflows. *Deng, K.*, +, *TCC April -June 2020 349-362*

- A Data Skew Oriented Reduce Placement Algorithm Based on Sampling. *Tang, Z.*, +, *TCC Oct.-Dec. 2020 1149-1161*

- A Distributed Auction-based Framework for Scalable IaaS Provisioning in Geo-Data Centers. *Metwalhy, K.*, +, *TCC July-Sept. 2020 647-659*

- A Dynamic and Failure-Aware Task Scheduling Framework for Hadoop. *Soualhia, M.*, +, *TCC April -June 2020 553-569*

- A Key-Policy Attribute-Based Temporary Keyword Search scheme for Secure Cloud Storage. *Ameri, M.H.*, +, *TCC July-Sept. 2020 660-671*

- A Planning Approach for Reassigning Virtual Machines in IaaS Clouds. *Laa-laoui, Y.*, +, *TCC July-Sept. 2020 685-697*

- A Power-of-Two Choices Based Algorithm for Fog Computing. *Beraldi, R.*, +, *TCC July-Sept. 2020 698-709*

- A Reinforcement Learning-Based Mixed Job Scheduler Scheme for Grid or IaaS Cloud. *Cui, D.*, +, *TCC Oct.-Dec. 2020 1030-1039*

- A Resource Usage Intensity Aware Load Balancing Method for Virtual Machine Migration in Cloud Datacenters. *Shen, H.*, +, *TCC Jan.-March 2020 17-31*

- A Robust Formulation for Efficient Application Offloading to Clouds. *Bar-rameda, J.*, +, *TCC July-Sept. 2020 710-720*
- A Scalable Attribute-Based Access Control Scheme with Flexible Delegation cum Sharing of Access Privileges for Cloud Storage. *Ahuja, R.*, +, *TCC Jan.-March 2020 32-44*
- A Tight Estimate of Job Completion Time in Vehicular Clouds. *Florin, R.*, +, *TCC July-Sept. 2020 721-734*
- A Truthful(1- ϵ -Optimal Mechanism for On-Demand Cloud Resource Provisioning. *Zhang, X.*, +, *TCC July-Sept. 2020 735-748*
- Achieving Secure and Efficient Dynamic Searchable Symmetric Encryption over Medical Cloud Data. *Li, H.*, +, *TCC April -June 2020 484-494*
- Adaptive Computing-Plus-Communication Optimization Framework for Multimedia Processing in Cloud Systems. *Shojafar, M.*, +, *TCC Oct.-Dec. 2020 1162-1175*
- Adjusting Packet Size to Mitigate TCP Incast in Data Center Networks with COTS Switches. *Huang, J.*, +, *TCC July-Sept. 2020 749-763*
- Amazon EC2 Spot Price Prediction Using Regression Random Forests. *Khandelwal, V.*, +, *TCC Jan.-March 2020 59-72*
- An Ancillary Services Model for Data Centers and Power Systems. *Ali, S.M.*, +, *TCC Oct.-Dec. 2020 1176-1188*
- An Integration Framework on Cloud for Cyber-Physical-Social Systems Big Data. *Kuang, L.*, +, *TCC April -June 2020 363-374*
- Bandwidth On-Demand for Multimedia Big Data Transfer Across Geo-Distributed Cloud Data Centers. *Yassine, A.*, +, *TCC Oct.-Dec. 2020 1189-1198*
- Boafft: Distributed Deduplication for Big Data Storage in the Cloud. *Luo, S.*, +, *TCC Oct.-Dec. 2020 1199-1211*
- Bulk Savings for Bulk Transfers: Minimizing the Energy-Cost for Geo-Distributed Data Centers. *Lu, X.*, +, *TCC Jan.-March 2020 73-85*
- Cloud Colonography: Distributed Medical Testbed over Cloud. *Motai, Y.*, +, *TCC April -June 2020 495-507*
- Comments on "Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption". *Lee, K.*, *TCC Oct.-Dec. 2020 1299-1300*
- Cost-Aware Multimedia Data Allocation for Heterogeneous Memory Using Genetic Algorithm in Cloud Computing. *Gai, K.*, +, *TCC Oct.-Dec. 2020 1212-1222*
- Cross-Cloud MapReduce for Big Data. *Li, P.*, +, *TCC April -June 2020 375-386*
- Design and Implementation of an Overlay File System for Cloud-Assisted Mobile Apps. *Paiker, N.R.*, +, *TCC Jan.-March 2020 97-111*
- Detecting Performance Anomalies in Cloud Platform Applications. *Jayathilaka, H.*, +, *TCC July-Sept. 2020 764-777*
- Distributed Resource Allocation for Data Center Networks: A Hierarchical Game Approach. *Zhang, H.*, +, *TCC July-Sept. 2020 778-789*
- DSARP: Dependable Scheduling with Active Replica Placement for Workflow Applications in Cloud Computing. *Tao, M.*, +, *TCC Oct.-Dec. 2020 1069-1078*
- Dynamically Partitioning Workflow over Federated Clouds for Optimising the Monetary Cost and Handling Run-Time Failures. *Wen, Z.*, +, *TCC Oct.-Dec. 2020 1093-1107*
- EDoS-ADS: An Enhanced Mitigation Technique Against Economic Denial of Sustainability (EDoS) Attacks. *Shawahna, A.*, +, *TCC July-Sept. 2020 790-804*
- Efficient Decentralized Attribute Based Access Control for Mobile Clouds. *De, S.J.*, +, *TCC Jan.-March 2020 124-137*
- Efficient Proofs of Retrievability with Public Verifiability for Dynamic Cloud Storage. *Sengupta, B.*, +, *TCC Jan.-March 2020 138-151*
- Efficient Regular Language Search for Secure Cloud Storage. *Yang, Y.*, +, *TCC July-Sept. 2020 805-818*
- Efficient Traceable Authorization Search System for Secure Cloud Storage. *Yang, Y.*, +, *TCC July-Sept. 2020 819-832*
- Efficiently Translating Complex SQL Query to MapReduce Jobflow on Cloud. *Wu, Z.*, +, *TCC April -June 2020 508-517*
- Energy Efficient Scheduling of Servers with Multi-Sleep Modes for Cloud Data Center. *Gu, C.*, +, *TCC July-Sept. 2020 833-846*
- Energy-Efficient Decision Making for Mobile Cloud Offloading. *Wu, H.*, +, *TCC April -June 2020 570-584*
- Fair Online Power Capping for Emergency Handling in Multi-Tenant Cloud Data Centers. *Sun, Q.*, +, *TCC Jan.-March 2020 152-166*
- From Byzantine Fault-Tolerance to Fault-Avoidance: An Architectural Transformation to Attack and Failure Resiliency. *Ahmed, N.O.*, +, *TCC July-Sept. 2020 847-860*
- Game Theoretical Analysis on Acceptance of a Cloud Data Access Control System Based on Reputation. *Gao, L.*, +, *TCC Oct.-Dec. 2020 1003-1017*
- Google Users as Sequences: A Robust Hierarchical Cluster Analysis Study. *Abdul-Rahman, O.A.*, +, *TCC Jan.-March 2020 167-179*
- Green Cloudlet Network: A Sustainable Platform for Mobile Cloud Computing. *Sun, X.*, +, *TCC Jan.-March 2020 180-192*
- Guest Editorial: Special Section on Advances of Utility and Cloud Computing Technologies and Services. *Hsu, C.*, +, *TCC Oct.-Dec. 2020 972-974*
- Heterogeneous Job Allocation Scheduler for Hadoop MapReduce Using Dynamic Grouping Integrated Neighboring Search. *Chen, C.*, +, *TCC Jan.-March 2020 193-206*
- How to Extract Image Features Based on Co-Occurrence Matrix Securely and Efficiently in Cloud Computing. *Ren, Y.*, +, *TCC Jan.-March 2020 207-219*
- Hybrid Consensus Pruning of Ensemble Classifiers for Big Data Malware Detection. *Abawajy, J.H.*, +, *TCC April -June 2020 398-407*
- Hybrid Tree-Rule Firewall for High Speed Data Transmission. *Chomsiri, T.*, +, *TCC Oct.-Dec. 2020 1237-1249*
- Integrating Mobile Display Energy Saving into Cloud-Based Video Streaming via Rate-Distortion-Display Energy Profiling. *Liu, Q.*, +, *TCC Oct.-Dec. 2020 1250-1263*
- Intelligent Health Vessel ABC-DE: An Electrocardiogram Cloud Computing Service. *Jin, L.*, +, *TCC July-Sept. 2020 861-874*
- Link-Aware Virtual Machine Placement for Cloud Services based on Service-Oriented Architecture. *Tseng, F.*, +, *TCC Oct.-Dec. 2020 989-1002*
- Locality-Aware Scheduling for Containers in Cloud Computing. *Zhao, D.*, +, *TCC April -June 2020 635-646*
- Microaggregation Sorting Framework for K-Anonymity Statistical Disclosure Control in Cloud Computing. *Kabir, M.E.*, +, *TCC April -June 2020 408-417*
- Multimedia Processing Pricing Strategy in GPU-Accelerated Cloud Computing. *Li, H.*, +, *TCC Oct.-Dec. 2020 1264-1273*
- On the Feasibility of Using Current Data Centre Infrastructure for Latency-Sensitive Applications. *Griffin, D.*, +, *TCC July-Sept. 2020 875-888*
- On the Privacy of Matrix Masking-Based Verifiable (Outsourced) Computation. *Zhao, L.*, +, *TCC Oct.-Dec. 2020 1296-1298*
- Online Inter-Datacenter Service Migrations. *Tziratas, N.*, +, *TCC Oct.-Dec. 2020 1054-1068*
- Online VM Auto-Scaling Algorithms for Application Hosting in a Cloud. *Guo, Y.*, +, *TCC July-Sept. 2020 889-898*
- Optimizing Information Leakage in Multicloud Storage Services. *Zhuang, H.*, +, *TCC Oct.-Dec. 2020 975-988*
- Parallel RMCLP Classification Algorithm and Its Application on the Medical Data. *Qi, Z.*, +, *TCC April -June 2020 532-538*
- Performance-Based Pricing in Multi-Core Geo-Distributed Cloud Computing. *Lucanin, D.*, +, *TCC Oct.-Dec. 2020 1079-1092*
- Predicted Affinity Based Virtual Machine Placement in Cloud Computing Environments. *Fu, X.*, +, *TCC Jan.-March 2020 246-255*
- Predicting Workflow Task Execution Time in the Cloud Using A Two-Stage Machine Learning Approach. *Pham, T.*, +, *TCC Jan.-March 2020 256-268*
- Privacy Aware Data Deduplication for Side Channel in Cloud Storage. *Yu, C.*, +, *TCC April -June 2020 597-609*
- Privacy Protection and Intrusion Avoidance for Cloudlet-Based Medical Data Sharing. *Chen, M.*, +, *TCC Oct.-Dec. 2020 1274-1283*
- Providing Performance Guarantees for Cloud-Deployed Applications. *Gandhi, A.*, +, *TCC Jan.-March 2020 269-281*
- QoS-Aware Cloudlet Load Balancing in Wireless Metropolitan Area Networks. *Jia, M.*, +, *TCC April -June 2020 623-634*
- Quantitative Fault-Tolerance for Reliable Workflows on Heterogeneous IaaS Clouds. *Xie, G.*, +, *TCC Oct.-Dec. 2020 1223-1236*

- Quantitative Modeling and Analytical Calculation of Elasticity in Cloud Computing. *Li, K.*, *TCC Oct.-Dec. 2020 1135-1148*
- Revenue Maximization for Dynamic Expansion of Geo-Distributed Cloud Data Centers. *Deng, H.*, +, *TCC July-Sept. 2020 899-913*
- Splitting Large Medical Data Sets Based on Normal Distribution in Cloud Environment. *Zhang, H.L.*, +, *TCC April -June 2020 518-531*
- STAR: SLA-aware Autonomic Management of Cloud Resources. *Singh, S.*, +, *TCC Oct.-Dec. 2020 1040-1053*
- Statistical Model Checking-Based Evaluation and Optimization for Cloud Workflow Resource Allocation. *Chen, M.*, +, *TCC April -June 2020 443-458*
- Stochastic Load Balancing for Virtual Resource Management in Datacenters. *Yu, L.*, +, *TCC April -June 2020 459-472*
- Stochastic Workload Scheduling for Uncoordinated Datacenter Clouds with Multiple QoS Constraints. *Chen, Y.*, +, *TCC Oct.-Dec. 2020 1284-1295*
- TIMER-Cloud: Time-Sensitive VM Provisioning in Resource-Constrained Clouds. *Begam, R.*, +, *TCC Jan.-March 2020 297-311*
- Toward Practical Privacy-Preserving Frequent Itemset Mining on Encrypted Cloud Data. *Qiu, S.*, +, *TCC Jan.-March 2020 312-323*
- Towards Network-Aware Service Composition in the Cloud. *Wang, S.*, +, *TCC Oct.-Dec. 2020 1122-1134*
- Towards Pricing for Sensor-Cloud. *Zhu, C.*, +, *TCC Oct.-Dec. 2020 1018-1029*
- Towards Security-Based Formation of Cloud Federations: A Game Theoretical Approach. *Halabi, T.*, +, *TCC July-Sept. 2020 928-942*
- Trustworthy Enhancement for Cloud Proxy based on Autonomic Computing. *He, H.*, +, *TCC Oct.-Dec. 2020 1108-1121*
- virtFlow: Guest Independent Execution Flow Analysis Across Virtualized Environments. *Nemati, H.*, +, *TCC July-Sept. 2020 943-956*
- VMGuard: A VMI-Based Security Architecture for Intrusion Detection in Cloud Environment. *Mishra, P.*, +, *TCC July-Sept. 2020 957-971*
- Wisdom as a Service for Mental Health Care. *Chen, J.*, +, *TCC April -June 2020 539-552*
- Clustering algorithms**
- A Data Skew Oriented Reduce Placement Algorithm Based on Sampling. *Tang, Z.*, +, *TCC Oct.-Dec. 2020 1149-1161*
- Collaboration**
- Privacy Protection and Intrusion Avoidance for Cloudlet-Based Medical Data Sharing. *Chen, M.*, +, *TCC Oct.-Dec. 2020 1274-1283*
- Computational complexity**
- A Truthful(1- ϵ -Optimal Mechanism for On-Demand Cloud Resource Provisioning. *Zhang, X.*, +, *TCC July-Sept. 2020 735-748*
- Energy-Efficient Decision Making for Mobile Cloud Offloading. *Wu, H.*, +, *TCC April -June 2020 570-584*
- Computational modeling**
- A Reinforcement Learning-Based Mixed Job Scheduler Scheme for Grid or IaaS Cloud. *Cui, D.*, +, *TCC Oct.-Dec. 2020 1030-1039*
- Guest Editorial: Special Section on Advances of Utility and Cloud Computing Technologies and Services. *Hsu, C.*, +, *TCC Oct.-Dec. 2020 972-974*
- Multimedia Processing Pricing Strategy in GPU-Accelerated Cloud Computing. *Li, H.*, +, *TCC Oct.-Dec. 2020 1264-1273*
- On the Privacy of Matrix Masking-Based Verifiable (Outsourced) Computation. *Zhao, L.*, +, *TCC Oct.-Dec. 2020 1296-1298*
- Performance-Based Pricing in Multi-Core Geo-Distributed Cloud Computing. *Lucanin, D.*, +, *TCC Oct.-Dec. 2020 1079-1092*
- Quantitative Modeling and Analytical Calculation of Elasticity in Cloud Computing. *Li, K.*, *TCC Oct.-Dec. 2020 1135-1148*
- Stochastic Workload Scheduling for Uncoordinated Datacenter Clouds with Multiple QoS Constraints. *Chen, Y.*, +, *TCC Oct.-Dec. 2020 1284-1295*
- Computer architecture**
- Adaptive Computing-Plus-Communication Optimization Framework for Multimedia Processing in Cloud Systems. *Shojafar, M.*, +, *TCC Oct.-Dec. 2020 1162-1175*
- Dynamically Partitioning Workflow over Federated Clouds for Optimising the Monetary Cost and Handling Run-Time Failures. *Wen, Z.*, +, *TCC Oct.-Dec. 2020 1093-1107*
- Computer centers**
- A Carbon-Aware Incentive Mechanism for Greening Colocation Data Centers. *Islam, M.A.*, +, *TCC Jan.-March 2020 4-16*
- A Data and Task Co-Scheduling Algorithm for Scientific Cloud Workflows. *Deng, K.*, +, *TCC April -June 2020 349-362*
- A Distributed Auction-based Framework for Scalable IaaS Provisioning in Geo-Data Centers. *Metwally, K.*, +, *TCC July-Sept. 2020 647-659*
- A Resource Usage Intensity Aware Load Balancing Method for Virtual Machine Migration in Cloud Datacenters. *Shen, H.*, +, *TCC Jan.-March 2020 17-31*
- Adjusting Packet Size to Mitigate TCP Incast in Data Center Networks with COTS Switches. *Huang, J.*, +, *TCC July-Sept. 2020 749-763*
- Bulk Savings for Bulk Transfers: Minimizing the Energy-Cost for Geo-Distributed Data Centers. *Lu, X.*, +, *TCC Jan.-March 2020 73-85*
- Delay-Sensitive Multicast in Inter-Datacenter WAN Using Compressive Latency Monitoring. *Cheng, T.Y.*, +, *TCC Jan.-March 2020 86-96*
- Disaster Recovery Layer for Distributed OpenStack Deployments. *Tomas, L.*, +, *TCC Jan.-March 2020 112-123*
- Distributed Resource Allocation for Data Center Networks: A Hierarchical Game Approach. *Zhang, H.*, +, *TCC July-Sept. 2020 778-789*
- Energy Efficient Scheduling of Servers with Multi-Sleep Modes for Cloud Data Center. *Gu, C.*, +, *TCC July-Sept. 2020 833-846*
- Fair Online Power Capping for Emergency Handling in Multi-Tenant Cloud Data Centers. *Sun, Q.*, +, *TCC Jan.-March 2020 152-166*
- Heterogeneous Job Allocation Scheduler for Hadoop MapReduce Using Dynamic Grouping Integrated Neighboring Search. *Chen, C.*, +, *TCC Jan.-March 2020 193-206*
- On the Feasibility of Using Current Data Centre Infrastructure for Latency-Sensitive Applications. *Griffin, D.*, +, *TCC July-Sept. 2020 875-888*
- Online VM Auto-Scaling Algorithms for Application Hosting in a Cloud. *Guo, Y.*, +, *TCC July-Sept. 2020 889-898*
- Predicted Affinity Based Virtual Machine Placement in Cloud Computing Environments. *Fu, X.*, +, *TCC Jan.-March 2020 246-255*
- Revenue Maximization for Dynamic Expansion of Geo-Distributed Cloud Data Centers. *Deng, H.*, +, *TCC July-Sept. 2020 899-913*
- RRect: A Novel Server-Centric Data Center Network with High Power Efficiency and Availability. *Li, Z.*, +, *TCC July-Sept. 2020 914-927*
- Scheduling Live Migration of Virtual Machines. *Kherbache, V.*, +, *TCC Jan.-March 2020 282-296*
- Stochastic Load Balancing for Virtual Resource Management in Datacenters. *Yu, L.*, +, *TCC April -June 2020 459-472*
- Computer network management**
- Near-Optimal Deployment of Service Chains by Exploiting Correlations Between Network Functions. *Huang, H.*, +, *TCC April -June 2020 585-596*
- Computer network reliability**
- Bulk Savings for Bulk Transfers: Minimizing the Energy-Cost for Geo-Distributed Data Centers. *Lu, X.*, +, *TCC Jan.-March 2020 73-85*
- RRect: A Novel Server-Centric Data Center Network with High Power Efficiency and Availability. *Li, Z.*, +, *TCC July-Sept. 2020 914-927*
- Computer network security**
- Near-Optimal Deployment of Service Chains by Exploiting Correlations Between Network Functions. *Huang, H.*, +, *TCC April -June 2020 585-596*
- Computerized tomography**
- Cloud Colonography: Distributed Medical Testbed over Cloud. *Motai, Y.*, +, *TCC April -June 2020 495-507*
- Contracts**
- Stochastic Load Balancing for Virtual Resource Management in Datacenters. *Yu, L.*, +, *TCC April -June 2020 459-472*
- Towards Security-Based Formation of Cloud Federations: A Game Theoretical Approach. *Halabi, T.*, +, *TCC July-Sept. 2020 928-942*
- Cooperative communication**
- A Power-of-Two Choices Based Algorithm for Fog Computing. *Beraldi, R.*, +, *TCC July-Sept. 2020 698-709*
- Cost reduction**
- A Carbon-Aware Incentive Mechanism for Greening Colocation Data Centers. *Islam, M.A.*, +, *TCC Jan.-March 2020 4-16*

A Resource Usage Intensity Aware Load Balancing Method for Virtual Machine Migration in Cloud Datacenters. *Shen, H.*, +, *TCC Jan.-March 2020 17-31*

Cryptographic protocols

Privacy Aware Data Deduplication for Side Channel in Cloud Storage. *Yu, C.*, +, *TCC April -June 2020 597-609*

Cryptography

A Key-Policy Attribute-Based Temporary Keyword Search scheme for Secure Cloud Storage. *Ameri, M.H.*, +, *TCC July-Sept. 2020 660-671*

A Scalable Attribute-Based Access Control Scheme with Flexible Delegation cum Sharing of Access Privileges for Cloud Storage. *Ahuja, R.*, +, *TCC Jan.-March 2020 32-44*

Achieving Multi-Hop PRE via Branching Program. *Li, Z.*, +, *TCC Jan.-March 2020 45-58*

Achieving Secure and Efficient Dynamic Searchable Symmetric Encryption over Medical Cloud Data. *Li, H.*, +, *TCC April -June 2020 484-494*

Efficient Regular Language Search for Secure Cloud Storage. *Yang, Y.*, +, *TCC July-Sept. 2020 805-818*

How to Extract Image Features Based on Co-Occurrence Matrix Securely and Efficiently in Cloud Computing. *Ren, Y.*, +, *TCC Jan.-March 2020 207-219*

Toward Practical Privacy-Preserving Frequent Itemset Mining on Encrypted Cloud Data. *Qiu, S.*, +, *TCC Jan.-March 2020 312-323*

Cyber-physical systems

An Integration Framework on Cloud for Cyber-Physical-Social Systems Big Data. *Kuang, L.*, +, *TCC April -June 2020 363-374*

D

Data analysis

Cross-Cloud MapReduce for Big Data. *Li, P.*, +, *TCC April -June 2020 375-386*

Crowdsourcing Based Description of Urban Emergency Events Using Social Media Big Data. *Xu, Z.*, +, *TCC April -June 2020 387-397*

ODDS: Optimizing Data-Locality Access for Scientific Data Analysis. *Wang, J.*, +, *TCC Jan.-March 2020 220-231*

Optimizing Timeliness and Cost in Geo-Distributed Streaming Analytics. *Heintz, B.*, +, *TCC Jan.-March 2020 232-245*

Segmented In-Advance Data Analytics for Fast Scientific Discovery. *Liu, J.*, +, *TCC April -June 2020 432-442*

Toward Practical Privacy-Preserving Frequent Itemset Mining on Encrypted Cloud Data. *Qiu, S.*, +, *TCC Jan.-March 2020 312-323*

Data centers

An Ancillary Services Model for Data Centers and Power Systems. *Ali, S.M.*, +, *TCC Oct.-Dec. 2020 1176-1188*

Link-Aware Virtual Machine Placement for Cloud Services based on Service-Oriented Architecture. *Tseng, F.*, +, *TCC Oct.-Dec. 2020 989-1002*

Stochastic Workload Scheduling for Uncoordinated Datacenter Clouds with Multiple QoS Constraints. *Chen, Y.*, +, *TCC Oct.-Dec. 2020 1284-1295*

Towards Network-Aware Service Composition in the Cloud. *Wang, S.*, +, *TCC Oct.-Dec. 2020 1122-1134*

Data communication

A Data Skew Oriented Reduce Placement Algorithm Based on Sampling. *Tang, Z.*, +, *TCC Oct.-Dec. 2020 1149-1161*

Data handling

A Dynamic and Failure-Aware Task Scheduling Framework for Hadoop. *Soualhia, M.*, +, *TCC April -June 2020 553-569*

Cross-Cloud MapReduce for Big Data. *Li, P.*, +, *TCC April -June 2020 375-386*

Data integrity

Efficient Proofs of Retrievability with Public Verifiability for Dynamic Cloud Storage. *Sengupta, B.*, +, *TCC Jan.-March 2020 138-151*

Data mining

Microaggregation Sorting Framework for K-Anonymity Statistical Disclosure Control in Cloud Computing. *Kabir, M.E.*, +, *TCC April -June 2020 408-417*

Splitting Large Medical Data Sets Based on Normal Distribution in Cloud Environment. *Zhang, H.L.*, +, *TCC April -June 2020 518-531*

Toward Practical Privacy-Preserving Frequent Itemset Mining on Encrypted Cloud Data. *Qiu, S.*, +, *TCC Jan.-March 2020 312-323*

VMGuard: A VMI-Based Security Architecture for Intrusion Detection in Cloud Environment. *Mishra, P.*, +, *TCC July-Sept. 2020 957-971*

Data models

A Data Skew Oriented Reduce Placement Algorithm Based on Sampling. *Tang, Z.*, +, *TCC Oct.-Dec. 2020 1149-1161*

Adaptive Computing-Plus-Communication Optimization Framework for Multimedia Processing in Cloud Systems. *Shojafar, M.*, +, *TCC Oct.-Dec. 2020 1162-1175*

An Ancillary Services Model for Data Centers and Power Systems. *Ali, S.M.*, +, *TCC Oct.-Dec. 2020 1176-1188*

Towards Pricing for Sensor-Cloud. *Zhu, C.*, +, *TCC Oct.-Dec. 2020 1018-1029*

Data privacy

A New Lightweight Symmetric Searchable Encryption Scheme for String Identification. *Ray, I.G.*, +, *TCC July-Sept. 2020 672-684*

Achieving Secure and Efficient Dynamic Searchable Symmetric Encryption over Medical Cloud Data. *Li, H.*, +, *TCC April -June 2020 484-494*

Efficient Regular Language Search for Secure Cloud Storage. *Yang, Y.*, +, *TCC July-Sept. 2020 805-818*

Efficient Traceable Authorization Search System for Secure Cloud Storage. *Yang, Y.*, +, *TCC July-Sept. 2020 819-832*

Game Theoretical Analysis on Acceptance of a Cloud Data Access Control System Based on Reputation. *Gao, L.*, +, *TCC Oct.-Dec. 2020 1003-1017*

Hybrid Consensus Pruning of Ensemble Classifiers for Big Data Malware Detection. *Abawajy, J.H.*, +, *TCC April -June 2020 398-407*

Microaggregation Sorting Framework for K-Anonymity Statistical Disclosure Control in Cloud Computing. *Kabir, M.E.*, +, *TCC April -June 2020 408-417*

Privacy Aware Data Deduplication for Side Channel in Cloud Storage. *Yu, C.*, +, *TCC April -June 2020 597-609*

Privacy Protection and Intrusion Avoidance for Cloudlet-Based Medical Data Sharing. *Chen, M.*, +, *TCC Oct.-Dec. 2020 1274-1283*

Privacy-Preserving Outsourced Support Vector Machine Design for Secure Drug Discovery. *Liu, X.*, +, *TCC April -June 2020 610-622*

Toward Practical Privacy-Preserving Frequent Itemset Mining on Encrypted Cloud Data. *Qiu, S.*, +, *TCC Jan.-March 2020 312-323*

virtFlow: Guest Independent Execution Flow Analysis Across Virtualized Environments. *Nemati, H.*, +, *TCC July-Sept. 2020 943-956*

Data reduction

Segmented In-Advance Data Analytics for Fast Scientific Discovery. *Liu, J.*, +, *TCC April -June 2020 432-442*

Data structures

An Integration Framework on Cloud for Cyber-Physical-Social Systems Big Data. *Kuang, L.*, +, *TCC April -June 2020 363-374*

Data transfer

Online Inter-Datacenter Service Migrations. *Tziritas, N.*, +, *TCC Oct.-Dec. 2020 1054-1068*

Data visualization

ODDS: Optimizing Data-Locality Access for Scientific Data Analysis. *Wang, J.*, +, *TCC Jan.-March 2020 220-231*

Data warehouses

Optimizing Timeliness and Cost in Geo-Distributed Streaming Analytics. *Heintz, B.*, +, *TCC Jan.-March 2020 232-245*

Database management systems

Cloud Colonography: Distributed Medical Testbed over Cloud. *Motai, Y.*, +, *TCC April -June 2020 495-507*

Decision making

Amazon EC2 Spot Price Prediction Using Regression Random Forests. *Khandelwal, V.*, +, *TCC Jan.-March 2020 59-72*

Energy-Efficient Decision Making for Mobile Cloud Offloading. *Wu, H.*, +, *TCC April -June 2020 570-584*

Trustworthy Enhancement for Cloud Proxy based on Autonomic Computing. *He, H.*, +, *TCC Oct.-Dec. 2020 1108-1121*

Density estimation robust algorithm

Integrating Mobile Display Energy Saving into Cloud-Based Video Streaming via Rate-Distortion-Display Energy Profiling. *Liu, Q.*, +, *TCC Oct.-Dec. 2020 1250-1263*

Digital signatures

Efficient Traceable Authorization Search System for Secure Cloud Storage. *Yang, Y.*, +, *TCC July-Sept. 2020 819-832*

Directed graphs

Achieving Multi-Hop PRE via Branching Program. *Li, Z.*, +, *TCC Jan.-March 2020 45-58*

Disasters

Disaster Recovery Layer for Distributed OpenStack Deployments. *Tomas, L.*, +, *TCC Jan.-March 2020 112-123*

Diseases

A Clustering-Based Multi-Layer Distributed Ensemble for Neurological Diagnostics in Cloud Services. *Chowdhury, M.U.*, +, *TCC April -June 2020 473-483*

Intelligent Health Vessel ABC-DE: An Electrocardiogram Cloud Computing Service. *Jin, L.*, +, *TCC July-Sept. 2020 861-874*

Distributed computing

Performance-Based Pricing in Multi-Core Geo-Distributed Cloud Computing. *Lucanin, D.*, +, *TCC Oct.-Dec. 2020 1079-1092*

Distributed databases

A Data Skew Oriented Reduce Placement Algorithm Based on Sampling. *Tang, Z.*, +, *TCC Oct.-Dec. 2020 1149-1161*

Bandwidth On-Demand for Multimedia Big Data Transfer Across Geo-Distributed Cloud Data Centers. *Yassine, A.*, +, *TCC Oct.-Dec. 2020 1189-1198*

Boaffit: Distributed Deduplication for Big Data Storage in the Cloud. *Luo, S.*, +, *TCC Oct.-Dec. 2020 1199-1211*

ODDS: Optimizing Data-Locality Access for Scientific Data Analysis. *Wang, J.*, +, *TCC Jan.-March 2020 220-231*

Optimizing Information Leakage in Multicloud Storage Services. *Zhuang, H.*, +, *TCC Oct.-Dec. 2020 975-988*

Distributed processing

A Power-of-Two Choices Based Algorithm for Fog Computing. *Beraldi, R.*, +, *TCC July-Sept. 2020 698-709*

Optimizing Timeliness and Cost in Geo-Distributed Streaming Analytics. *Heintz, B.*, +, *TCC Jan.-March 2020 232-245*

Drugs

Privacy-Preserving Outsourced Support Vector Machine Design for Secure Drug Discovery. *Liu, X.*, +, *TCC April -June 2020 610-622*

Dynamic scheduling

DSARP: Dependable Scheduling with Active Replica Placement for Workflow Applications in Cloud Computing. *Tao, M.*, +, *TCC Oct.-Dec. 2020 1069-1078*

E**Electricity supply industry**

Guest Editorial: Special Section on Advances of Utility and Cloud Computing Technologies and Services. *Hsu, C.*, +, *TCC Oct.-Dec. 2020 972-974*

Electrocardiography

Intelligent Health Vessel ABC-DE: An Electrocardiogram Cloud Computing Service. *Jin, L.*, +, *TCC July-Sept. 2020 861-874*

Electronic commerce

Splitting Large Medical Data Sets Based on Normal Distribution in Cloud Environment. *Zhang, H.L.*, +, *TCC April -June 2020 518-531*

Emergency services

Crowdsourcing Based Description of Urban Emergency Events Using Social Media Big Data. *Xu, Z.*, +, *TCC April -June 2020 387-397*

Encoding

Integrating Mobile Display Energy Saving into Cloud-Based Video Streaming via Rate-Distortion-Display Energy Profiling. *Liu, Q.*, +, *TCC Oct.-Dec. 2020 1250-1263*

On the Privacy of Matrix Masking-Based Verifiable (Outsourced) Computation. *Zhao, L.*, +, *TCC Oct.-Dec. 2020 1296-1298*

Encryption

Comments on "Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption". *Lee, K.*, *TCC Oct.-Dec. 2020 1299-1300*

Optimizing Information Leakage in Multicloud Storage Services. *Zhuang, H.*, +, *TCC Oct.-Dec. 2020 975-988*

Privacy Protection and Intrusion Avoidance for Cloudlet-Based Medical Data Sharing. *Chen, M.*, +, *TCC Oct.-Dec. 2020 1274-1283*

Energy conservation

A Carbon-Aware Incentive Mechanism for Greening Colocation Data Centers. *Islam, M.A.*, +, *TCC Jan.-March 2020 4-16*

Energy Efficient Scheduling of Servers with Multi-Sleep Modes for Cloud Data Center. *Gu, C.*, +, *TCC July-Sept. 2020 833-846*

Energy consumption

Adaptive Computing-Plus-Communication Optimization Framework for Multimedia Processing in Cloud Systems. *Shojafar, M.*, +, *TCC Oct.-Dec. 2020 1162-1175*

Predicted Affinity Based Virtual Machine Placement in Cloud Computing Environments. *Fu, X.*, +, *TCC Jan.-March 2020 246-255*

Energy efficiency

An Ancillary Services Model for Data Centers and Power Systems. *Ali, S.M.*, +, *TCC Oct.-Dec. 2020 1176-1188*

F**Fault tolerance**

From Byzantine Fault-Tolerance to Fault-Avoidance: An Architectural Transformation to Attack and Failure Resiliency. *Ahmed, N.O.*, +, *TCC July-Sept. 2020 847-860*

Fault tolerant computing

A Dynamic and Failure-Aware Task Scheduling Framework for Hadoop. *Soualhia, M.*, +, *TCC April -June 2020 553-569*

Fault tolerant systems

Quantitative Fault-Tolerance for Reliable Workflows on Heterogeneous IaaS Clouds. *Xie, G.*, +, *TCC Oct.-Dec. 2020 1223-1236*

Feature extraction

How to Extract Image Features Based on Co-Occurrence Matrix Securely and Efficiently in Cloud Computing. *Ren, Y.*, +, *TCC Jan.-March 2020 207-219*

Field programmable gate arrays

Hybrid Tree-Rule Firewall for High Speed Data Transmission. *Chomsiri, T.*, +, *TCC Oct.-Dec. 2020 1237-1249*

File organization

Design and Implementation of an Overlay File System for Cloud-Assisted Mobile Apps. *Paiker, N.R.*, +, *TCC Jan.-March 2020 97-111*

File servers

Efficient Proofs of Retrievability with Public Verifiability for Dynamic Cloud Storage. *Sengupta, B.*, +, *TCC Jan.-March 2020 138-151*

File systems

Boaffit: Distributed Deduplication for Big Data Storage in the Cloud. *Luo, S.*, +, *TCC Oct.-Dec. 2020 1199-1211*

Filtering

Hybrid Tree-Rule Firewall for High Speed Data Transmission. *Chomsiri, T.*, +, *TCC Oct.-Dec. 2020 1237-1249*

Finite automata

Efficient Regular Language Search for Secure Cloud Storage. *Yang, Y.*, +, *TCC July-Sept. 2020 805-818*

Firewalls (computing)

Hybrid Tree-Rule Firewall for High Speed Data Transmission. *Chomsiri, T.*, +, *TCC Oct.-Dec. 2020 1237-1249*

Formal verification

How to Extract Image Features Based on Co-Occurrence Matrix Securely and Efficiently in Cloud Computing. *Ren, Y.*, +, *TCC Jan.-March 2020 207-219*

Statistical Model Checking-Based Evaluation and Optimization for Cloud Workflow Resource Allocation. *Chen, M.*, +, *TCC April -June 2020 443-458*

Frequency control

Performance-Based Pricing in Multi-Core Geo-Distributed Cloud Computing. *Lucanin, D.*, +, *TCC Oct.-Dec. 2020 1079-1092*

G**Game theory**

Distributed Resource Allocation for Data Center Networks: A Hierarchical Game Approach. *Zhang, H.*, +, *TCC July-Sept. 2020 778-789*

Game Theoretical Analysis on Acceptance of a Cloud Data Access Control System Based on Reputation. *Gao, L.*, +, *TCC Oct.-Dec. 2020 1003-1017*

Towards Security-Based Formation of Cloud Federations: A Game Theoretical Approach. *Halabi, T.*, +, *TCC July-Sept. 2020 928-942*

Genetic algorithms

QoS-Aware Cloudlet Load Balancing in Wireless Metropolitan Area Networks. *Jia, M.*, +, *TCC April-June 2020 623-634*

Geographic information systems

Crowdsourcing Based Description of Urban Emergency Events Using Social Media Big Data. *Xu, Z.*, +, *TCC April-June 2020 387-397*

Graph theory

A Data and Task Co-Scheduling Algorithm for Scientific Cloud Workflows. *Deng, K.*, +, *TCC April-June 2020 349-362*

A Planning Approach for Reassigning Virtual Machines in IaaS Clouds. *Laa-laoui, Y.*, +, *TCC July-Sept. 2020 685-697*

Graphics processing units

Multimedia Processing Pricing Strategy in GPU-Accelerated Cloud Computing. *Li, H.*, +, *TCC Oct.-Dec. 2020 1264-1273*

Green computing

A Carbon-Aware Incentive Mechanism for Greening Colocation Data Centers. *Islam, M.A.*, +, *TCC Jan.-March 2020 4-16*

Green Cloudlet Network: A Sustainable Platform for Mobile Cloud Computing. *Sun, X.*, +, *TCC Jan.-March 2020 180-192*

Grid computing

Guest Editorial: Special Section on Advances of Utility and Cloud Computing Technologies and Services. *Hsu, C.*, +, *TCC Oct.-Dec. 2020 972-974*

H**Health care**

Cloud Colonography: Distributed Medical Testbed over Cloud. *Motai, Y.*, +, *TCC April-June 2020 495-507*

Intelligent Health Vessel ABC-DE: An Electrocardiogram Cloud Computing Service. *Jin, L.*, +, *TCC July-Sept. 2020 861-874*

Wisdom as a Service for Mental Health Care. *Chen, J.*, +, *TCC April-June 2020 539-552*

Heuristic algorithms

Dynamically Partitioning Workflow over Federated Clouds for Optimising the Monetary Cost and Handling Run-Time Failures. *Wen, Z.*, +, *TCC Oct.-Dec. 2020 1093-1107*

Home computing

An Integration Framework on Cloud for Cyber-Physical-Social Systems Big Data. *Kuang, L.*, +, *TCC April-June 2020 363-374*

Human factors

Google Users as Sequences: A Robust Hierarchical Cluster Analysis Study. *Abdul-Rahman, O.A.*, +, *TCC Jan.-March 2020 167-179*

I**Identity-based encryption**

Comments on "Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption". *Lee, K.*, *TCC Oct.-Dec. 2020 1299-1300*

Image color analysis

A 3D Image Quality Assessment Method Based on Vector Information and SVD of Quaternion Matrix under Cloud Computing Environment. *Liu, X.*, +, *TCC April-June 2020 326-337*

Incentive schemes

A Carbon-Aware Incentive Mechanism for Greening Colocation Data Centers. *Islam, M.A.*, +, *TCC Jan.-March 2020 4-16*

Information dissemination

Crowdsourcing Based Description of Urban Emergency Events Using Social Media Big Data. *Xu, Z.*, +, *TCC April-June 2020 387-397*

Information retrieval

Efficient Proofs of Retrievability with Public Verifiability for Dynamic Cloud Storage. *Sengupta, B.*, +, *TCC Jan.-March 2020 138-151*

Efficient Regular Language Search for Secure Cloud Storage. *Yang, Y.*, +, *TCC July-Sept. 2020 805-818*

Integer programming

Energy Efficient Scheduling of Servers with Multi-Sleep Modes for Cloud Data Center. *Gu, C.*, +, *TCC July-Sept. 2020 833-846*

Intrusion detection

Privacy Protection and Intrusion Avoidance for Cloudlet-Based Medical Data Sharing. *Chen, M.*, +, *TCC Oct.-Dec. 2020 1274-1283*

Invasive software

Hybrid Consensus Pruning of Ensemble Classifiers for Big Data Malware Detection. *Abawajy, J.H.*, +, *TCC April-June 2020 398-407*

VMGuard: A VMI-Based Security Architecture for Intrusion Detection in Cloud Environment. *Mishra, P.*, +, *TCC July-Sept. 2020 957-971*

IP networks

Hybrid Tree-Rule Firewall for High Speed Data Transmission. *Chomsiri, T.*, +, *TCC Oct.-Dec. 2020 1237-1249*

Iterative methods

A Planning Approach for Reassigning Virtual Machines in IaaS Clouds. *Laa-laoui, Y.*, +, *TCC July-Sept. 2020 685-697*

J**Job shop scheduling**

DSARP: Dependable Scheduling with Active Replica Placement for Workflow Applications in Cloud Computing. *Tao, M.*, +, *TCC Oct.-Dec. 2020 1069-1078*

K**Kalman filters**

Providing Performance Guarantees for Cloud-Deployed Applications. *Gandhi, A.*, +, *TCC Jan.-March 2020 269-281*

Knowledge based systems

Trustworthy Enhancement for Cloud Proxy based on Autonomic Computing. *He, H.*, +, *TCC Oct.-Dec. 2020 1108-1121*

L**Learning (artificial intelligence)**

A Clustering-Based Multi-Layer Distributed Ensemble for Neurological Diagnostics in Cloud Services. *Chowdhury, M.U.*, +, *TCC April-June 2020 473-483*

A Dynamic and Failure-Aware Task Scheduling Framework for Hadoop. *Soualhia, M.*, +, *TCC April-June 2020 553-569*

Achieving Multi-Hop PRE via Branching Program. *Li, Z.*, +, *TCC Jan.-March 2020 45-58*

Amazon EC2 Spot Price Prediction Using Regression Random Forests. *Khandelwal, V.*, +, *TCC Jan.-March 2020 59-72*

Hybrid Consensus Pruning of Ensemble Classifiers for Big Data Malware Detection. *Abawajy, J.H.*, +, *TCC April-June 2020 398-407*

Predicting Workflow Task Execution Time in the Cloud Using A Two-Stage Machine Learning Approach. *Pham, T.*, +, *TCC Jan.-March 2020 256-268*

Privacy-Preserving Outsourced Support Vector Machine Design for Secure Drug Discovery. *Liu, X.*, +, *TCC April-June 2020 610-622*

Linear programming

A Robust Formulation for Efficient Application Offloading to Clouds. *Bar-rameda, J.*, +, *TCC July-Sept. 2020 710-720*

Energy Efficient Scheduling of Servers with Multi-Sleep Modes for Cloud Data Center. *Gu, C.*, +, *TCC July-Sept. 2020 833-846*

Online Inter-Datacenter Service Migrations. *Tziritas, N.*, +, *TCC Oct.-Dec. 2020 1054-1068*

Parallel RMCLP Classification Algorithm and Its Application on the Medical Data. *Qi, Z.*, +, *TCC April-June 2020 532-538*

Linear regression

On the Privacy of Matrix Masking-Based Verifiable (Outsourced) Computation. *Zhao, L.*, +, *TCC Oct.-Dec. 2020 1296-1298*

Local area networks

Adjusting Packet Size to Mitigate TCP Incast in Data Center Networks with COTS Switches. *Huang, J.*, +, *TCC July-Sept. 2020 749-763*

M**Maintenance engineering**

Trustworthy Enhancement for Cloud Proxy based on Autonomic Computing. *He, H.*, +, *TCC Oct.-Dec. 2020 1108-1121*

Markov processes

A Dynamic and Failure-Aware Task Scheduling Framework for Hadoop. *Soualhia, M.*, +, *TCC April -June 2020 553-569*

Near-Optimal Deployment of Service Chains by Exploiting Correlations Between Network Functions. *Huang, H.*, +, *TCC April -June 2020 585-596*

Quantitative Modeling and Analytical Calculation of Elasticity in Cloud Computing. *Li, K.*, *TCC Oct.-Dec. 2020 1135-1148*

Matrix algebra

How to Extract Image Features Based on Co-Occurrence Matrix Securely and Efficiently in Cloud Computing. *Ren, Y.*, +, *TCC Jan.-March 2020 207-219*

Medical administrative data processing

Parallel RMCLP Classification Algorithm and Its Application on the Medical Data. *Qi, Z.*, +, *TCC April -June 2020 532-538*

Splitting Large Medical Data Sets Based on Normal Distribution in Cloud Environment. *Zhang, H.L.*, +, *TCC April -June 2020 518-531*

Medical computing

Achieving Secure and Efficient Dynamic Searchable Symmetric Encryption over Medical Cloud Data. *Li, H.*, +, *TCC April -June 2020 484-494*

Parallel RMCLP Classification Algorithm and Its Application on the Medical Data. *Qi, Z.*, +, *TCC April -June 2020 532-538*

Medical diagnostic computing

A Clustering-Based Multi-Layer Distributed Ensemble for Neurological Diagnostics in Cloud Services. *Chowdhury, M.U.*, +, *TCC April -June 2020 473-483*

Medical image processing

Cloud Colonography: Distributed Medical Testbed over Cloud. *Motai, Y.*, +, *TCC April -June 2020 495-507*

Medical services

Privacy Protection and Intrusion Avoidance for Cloudlet-Based Medical Data Sharing. *Chen, M.*, +, *TCC Oct.-Dec. 2020 1274-1283*

Medical signal detection

Intelligent Health Vessel ABC-DE: An Electrocardiogram Cloud Computing Service. *Jin, L.*, +, *TCC July-Sept. 2020 861-874*

Medical signal processing

Intelligent Health Vessel ABC-DE: An Electrocardiogram Cloud Computing Service. *Jin, L.*, +, *TCC July-Sept. 2020 861-874*

Metropolitan area networks

QoS-Aware Cloudlet Load Balancing in Wireless Metropolitan Area Networks. *Jia, M.*, +, *TCC April -June 2020 623-634*

Mobile communication

Integrating Mobile Display Energy Saving into Cloud-Based Video Streaming via Rate-Distortion-Display Energy Profiling. *Liu, Q.*, +, *TCC Oct.-Dec. 2020 1250-1263*

Towards Pricing for Sensor-Cloud. *Zhu, C.*, +, *TCC Oct.-Dec. 2020 1018-1029*

Mobile computing

A Robust Formulation for Efficient Application Offloading to Clouds. *Barameda, J.*, +, *TCC July-Sept. 2020 710-720*

Design and Implementation of an Overlay File System for Cloud-Assisted Mobile Apps. *Paiker, N.R.*, +, *TCC Jan.-March 2020 97-111*

Efficient Decentralized Attribute Based Access Control for Mobile Clouds. *De, S.J.*, +, *TCC Jan.-March 2020 124-137*

Energy-Efficient Decision Making for Mobile Cloud Offloading. *Wu, H.*, +, *TCC April -June 2020 570-584*

Green Cloudlet Network: A Sustainable Platform for Mobile Cloud Computing. *Sun, X.*, +, *TCC Jan.-March 2020 180-192*

QoS-Aware Cloudlet Load Balancing in Wireless Metropolitan Area Networks. *Jia, M.*, +, *TCC April -June 2020 623-634*

Mobile handsets

Integrating Mobile Display Energy Saving into Cloud-Based Video Streaming via Rate-Distortion-Display Energy Profiling. *Liu, Q.*, +, *TCC Oct.-Dec. 2020 1250-1263*

Mobile radio

QoS-Aware Cloudlet Load Balancing in Wireless Metropolitan Area Networks. *Jia, M.*, +, *TCC April -June 2020 623-634*

Monitoring

STAR: SLA-aware Autonomic Management of Cloud Resources. *Singh, S.*, +, *TCC Oct.-Dec. 2020 1040-1053*

Trustworthy Enhancement for Cloud Proxy based on Autonomic Computing. *He, H.*, +, *TCC Oct.-Dec. 2020 1108-1121*

Multicast communication

Delay-Sensitive Multicast in Inter-Datacenter WAN Using Compressive Latency Monitoring. *Cheng, T.Y.*, +, *TCC Jan.-March 2020 86-96*

Multicore processing

Performance-Based Pricing in Multi-Core Geo-Distributed Cloud Computing. *Lucanin, D.*, +, *TCC Oct.-Dec. 2020 1079-1092*

Multimedia communication

Adaptive Computing-Plus-Communication Optimization Framework for Multimedia Processing in Cloud Systems. *Shojafar, M.*, +, *TCC Oct.-Dec. 2020 1162-1175*

Bandwidth On-Demand for Multimedia Big Data Transfer Across Geo-Distributed Cloud Data Centers. *Yassine, A.*, +, *TCC Oct.-Dec. 2020 1189-1198*

Cost-Aware Multimedia Data Allocation for Heterogeneous Memory Using Genetic Algorithm in Cloud Computing. *Gai, K.*, +, *TCC Oct.-Dec. 2020 1212-1222*

Multimedia Processing Pricing Strategy in GPU-Accelerated Cloud Computing. *Li, H.*, +, *TCC Oct.-Dec. 2020 1264-1273*

Multimedia computing

Cost-Aware Multimedia Data Allocation for Heterogeneous Memory Using Genetic Algorithm in Cloud Computing. *Gai, K.*, +, *TCC Oct.-Dec. 2020 1212-1222*

N**Nearest neighbor methods**

Achieving Secure and Efficient Dynamic Searchable Symmetric Encryption over Medical Cloud Data. *Li, H.*, +, *TCC April -June 2020 484-494*

Network servers

RRect: A Novel Server-Centric Data Center Network with High Power Efficiency and Availability. *Li, Z.*, +, *TCC July-Sept. 2020 914-927*

Network topology

Link-Aware Virtual Machine Placement for Cloud Services based on Service-Oriented Architecture. *Tseng, F.*, +, *TCC Oct.-Dec. 2020 989-1002*

Towards Network-Aware Service Composition in the Cloud. *Wang, S.*, +, *TCC Oct.-Dec. 2020 1122-1134*

Neural network architecture

Green Cloudlet Network: A Sustainable Platform for Mobile Cloud Computing. *Sun, X.*, +, *TCC Jan.-March 2020 180-192*

Neurophysiology

A Clustering-Based Multi-Layer Distributed Ensemble for Neurological Diagnostics in Cloud Services. *Chowdhury, M.U.*, +, *TCC April -June 2020 473-483*

Normal distribution

Splitting Large Medical Data Sets Based on Normal Distribution in Cloud Environment. *Zhang, H.L.*, +, *TCC April -June 2020 518-531*

O**Operating systems (computers)**

VMGuard: A VMI-Based Security Architecture for Intrusion Detection in Cloud Environment. *Mishra, P.*, +, *TCC July-Sept. 2020 957-971*

Optimization

- A Distributed Auction-based Framework for Scalable IaaS Provisioning in Geo-Data Centers. *Metwally, K.*, +, *TCC July-Sept. 2020 647-659*
- A Reinforcement Learning-Based Mixed Job Scheduler Scheme for Grid or IaaS Cloud. *Cui, D.*, +, *TCC Oct.-Dec. 2020 1030-1039*
- Bulk Savings for Bulk Transfers: Minimizing the Energy-Cost for Geo-Distributed Data Centers. *Lu, X.*, +, *TCC Jan.-March 2020 73-85*
- Cost-Aware Multimedia Data Allocation for Heterogeneous Memory Using Genetic Algorithm in Cloud Computing. *Gai, K.*, +, *TCC Oct.-Dec. 2020 1212-1222*
- Cross-Cloud MapReduce for Big Data. *Li, P.*, +, *TCC April -June 2020 375-386*
- Dynamically Partitioning Workflow over Federated Clouds for Optimising the Monetary Cost and Handling Run-Time Failures. *Wen, Z.*, +, *TCC Oct.-Dec. 2020 1093-1107*
- Energy-Efficient Decision Making for Mobile Cloud Offloading. *Wu, H.*, +, *TCC April -June 2020 570-584*
- Locality-Aware Scheduling for Containers in Cloud Computing. *Zhao, D.*, +, *TCC April -June 2020 635-646*
- Near-Optimal Deployment of Service Chains by Exploiting Correlations Between Network Functions. *Huang, H.*, +, *TCC April -June 2020 585-596*
- Online VM Auto-Scaling Algorithms for Application Hosting in a Cloud. *Guo, Y.*, +, *TCC July-Sept. 2020 889-898*
- Optimizing Information Leakage in Multicloud Storage Services. *Zhuang, H.*, +, *TCC Oct.-Dec. 2020 975-988*
- Optimizing Timeliness and Cost in Geo-Distributed Streaming Analytics. *Heintz, B.*, +, *TCC Jan.-March 2020 232-245*
- Quantitative Modeling and Analytical Calculation of Elasticity in Cloud Computing. *Li, K.*, +, *TCC Oct.-Dec. 2020 1135-1148*

Organic light emitting diodes

- Integrating Mobile Display Energy Saving into Cloud-Based Video Streaming via Rate-Distortion-Display Energy Profiling. *Liu, Q.*, +, *TCC Oct.-Dec. 2020 1250-1263*

Outsourcing

- A Key-Policy Attribute-Based Temporary Keyword Search scheme for Secure Cloud Storage. *Ameri, M.H.*, +, *TCC July-Sept. 2020 660-671*
- A Scalable Attribute-Based Access Control Scheme with Flexible Delegation cum Sharing of Access Privileges for Cloud Storage. *Ahuja, R.*, +, *TCC Jan.-March 2020 32-44*
- Achieving Secure and Efficient Dynamic Searchable Symmetric Encryption over Medical Cloud Data. *Li, H.*, +, *TCC April -June 2020 484-494*
- Efficient Decentralized Attribute Based Access Control for Mobile Clouds. *De, S.J.*, +, *TCC Jan.-March 2020 124-137*
- Efficient Proofs of Retrievability with Public Verifiability for Dynamic Cloud Storage. *Sengupta, B.*, +, *TCC Jan.-March 2020 138-151*
- Efficient Traceable Authorization Search System for Secure Cloud Storage. *Yang, Y.*, +, *TCC July-Sept. 2020 819-832*
- How to Extract Image Features Based on Co-Occurrence Matrix Securely and Efficiently in Cloud Computing. *Ren, Y.*, +, *TCC Jan.-March 2020 207-219*
- Privacy Aware Data Deduplication for Side Channel in Cloud Storage. *Yu, C.*, +, *TCC April -June 2020 597-609*
- Privacy-Preserving Outsourced Support Vector Machine Design for Secure Drug Discovery. *Liu, X.*, +, *TCC April -June 2020 610-622*

P**Packet switching**

- Adjusting Packet Size to Mitigate TCP Incast in Data Center Networks with COTS Switches. *Huang, J.*, +, *TCC July-Sept. 2020 749-763*

Parallel algorithms

- Parallel RMCLP Classification Algorithm and Its Application on the Medical Data. *Qi, Z.*, +, *TCC April -June 2020 532-538*

Parallel processing

- A Dynamic and Failure-Aware Task Scheduling Framework for Hadoop. *Soualhia, M.*, +, *TCC April -June 2020 553-569*

- Cross-Cloud MapReduce for Big Data. *Li, P.*, +, *TCC April -June 2020 375-386*

- Heterogeneous Job Allocation Scheduler for Hadoop MapReduce Using Dynamic Grouping Integrated Neighboring Search. *Chen, C.*, +, *TCC Jan.-March 2020 193-206*

- ODDS: Optimizing Data-Locality Access for Scientific Data Analysis. *Wang, J.*, +, *TCC Jan.-March 2020 220-231*

- Phase-Reconfigurable Shuffle Optimization for Hadoop MapReduce. *Wang, J.*, +, *TCC April -June 2020 418-431*

- Splitting Large Medical Data Sets Based on Normal Distribution in Cloud Environment. *Zhang, H.L.*, +, *TCC April -June 2020 518-531*

Parallel programming

- Efficiently Translating Complex SQL Query to MapReduce Jobflow on Cloud. *Wu, Z.*, +, *TCC April -June 2020 508-517*

Partitioning algorithms

- A Data Skew Oriented Reduce Placement Algorithm Based on Sampling. *Tang, Z.*, +, *TCC Oct.-Dec. 2020 1149-1161*

Patient diagnosis

- A Clustering-Based Multi-Layer Distributed Ensemble for Neurological Diagnostics in Cloud Services. *Chowdhury, M.U.*, +, *TCC April -June 2020 473-483*

Patient monitoring

- Intelligent Health Vessel ABC-DE: An Electrocardiogram Cloud Computing Service. *Jin, L.*, +, *TCC July-Sept. 2020 861-874*

Pattern classification

- A Clustering-Based Multi-Layer Distributed Ensemble for Neurological Diagnostics in Cloud Services. *Chowdhury, M.U.*, +, *TCC April -June 2020 473-483*

- Hybrid Consensus Pruning of Ensemble Classifiers for Big Data Malware Detection. *Abawajy, J.H.*, +, *TCC April -June 2020 398-407*

- Parallel RMCLP Classification Algorithm and Its Application on the Medical Data. *Qi, Z.*, +, *TCC April -June 2020 532-538*

- Privacy-Preserving Outsourced Support Vector Machine Design for Secure Drug Discovery. *Liu, X.*, +, *TCC April -June 2020 610-622*

Pattern clustering

- A Clustering-Based Multi-Layer Distributed Ensemble for Neurological Diagnostics in Cloud Services. *Chowdhury, M.U.*, +, *TCC April -June 2020 473-483*

- Google Users as Sequences: A Robust Hierarchical Cluster Analysis Study. *Abdul-Rahman, O.A.*, +, *TCC Jan.-March 2020 167-179*

- Microaggregation Sorting Framework for K-Anonymity Statistical Disclosure Control in Cloud Computing. *Kabir, M.E.*, +, *TCC April -June 2020 408-417*

Peer-to-peer computing

- Game Theoretical Analysis on Acceptance of a Cloud Data Access Control System Based on Reputation. *Gao, L.*, +, *TCC Oct.-Dec. 2020 1003-1017*

Ports (Computers)

- Hybrid Tree-Rule Firewall for High Speed Data Transmission. *Chomsiri, T.*, +, *TCC Oct.-Dec. 2020 1237-1249*

Power aware computing

- A Carbon-Aware Incentive Mechanism for Greening Colocation Data Centers. *Islam, M.A.*, +, *TCC Jan.-March 2020 4-16*

- Bulk Savings for Bulk Transfers: Minimizing the Energy-Cost for Geo-Distributed Data Centers. *Lu, X.*, +, *TCC Jan.-March 2020 73-85*

- Energy Efficient Scheduling of Servers with Multi-Sleep Modes for Cloud Data Center. *Gu, C.*, +, *TCC July-Sept. 2020 833-846*

- Fair Online Power Capping for Emergency Handling in Multi-Tenant Cloud Data Centers. *Sun, Q.*, +, *TCC Jan.-March 2020 152-166*

- Green Cloudlet Network: A Sustainable Platform for Mobile Cloud Computing. *Sun, X.*, +, *TCC Jan.-March 2020 180-192*

- Online VM Auto-Scaling Algorithms for Application Hosting in a Cloud. *Guo, Y.*, +, *TCC July-Sept. 2020 889-898*

- Predicted Affinity Based Virtual Machine Placement in Cloud Computing Environments. *Fu, X.*, +, *TCC Jan.-March 2020 246-255*

- RRect: A Novel Server-Centric Data Center Network with High Power Efficiency and Availability. *Li, Z.*, +, *TCC July-Sept. 2020 914-927*

- Scheduling Live Migration of Virtual Machines. *Kherbache, V.*, +, *TCC Jan.-March 2020 282-296*

Power consumption

Energy Efficient Scheduling of Servers with Multi-Sleep Modes for Cloud Data Center. *Gu, C.*, +, *TCC July-Sept. 2020 833-846*

Power demand

An Ancillary Services Model for Data Centers and Power Systems. *Ali, S.M.*, +, *TCC Oct.-Dec. 2020 1176-1188*

Power dissipation

Performance-Based Pricing in Multi-Core Geo-Distributed Cloud Computing. *Lucanin, D.*, +, *TCC Oct.-Dec. 2020 1079-1092*

Power system reliability

An Ancillary Services Model for Data Centers and Power Systems. *Ali, S.M.*, +, *TCC Oct.-Dec. 2020 1176-1188*

Power system stability

An Ancillary Services Model for Data Centers and Power Systems. *Ali, S.M.*, +, *TCC Oct.-Dec. 2020 1176-1188*

Pricing

A Distributed Auction-based Framework for Scalable IaaS Provisioning in Geo-Data Centers. *Metwally, K.*, +, *TCC July-Sept. 2020 647-659*

A Truthful(1- ϵ -Optimal Mechanism for On-Demand Cloud Resource Provisioning. *Zhang, X.*, +, *TCC July-Sept. 2020 735-748*

Amazon EC2 Spot Price Prediction Using Regression Random Forests. *Khandelwal, V.*, +, *TCC Jan.-March 2020 59-72*

Bulk Savings for Bulk Transfers: Minimizing the Energy-Cost for Geo-Distributed Data Centers. *Lu, X.*, +, *TCC Jan.-March 2020 73-85*

Distributed Resource Allocation for Data Center Networks: A Hierarchical Game Approach. *Zhang, H.*, +, *TCC July-Sept. 2020 778-789*

Guest Editorial: Special Section on Advances of Utility and Cloud Computing Technologies and Services. *Hsu, C.*, +, *TCC Oct.-Dec. 2020 972-974*

Multimedia Processing Pricing Strategy in GPU-Accelerated Cloud Computing. *Li, H.*, +, *TCC Oct.-Dec. 2020 1264-1273*

Performance-Based Pricing in Multi-Core Geo-Distributed Cloud Computing. *Lucanin, D.*, +, *TCC Oct.-Dec. 2020 1079-1092*

Quantitative Fault-Tolerance for Reliable Workflows on Heterogeneous IaaS Clouds. *Xie, G.*, +, *TCC Oct.-Dec. 2020 1223-1236*

Quantitative Modeling and Analytical Calculation of Elasticity in Cloud Computing. *Li, K.*, *TCC Oct.-Dec. 2020 1135-1148*

Towards Pricing for Sensor-Cloud. *Zhu, C.*, +, *TCC Oct.-Dec. 2020 1018-1029*

Principal component analysis

Cloud Colonography: Distributed Medical Testbed over Cloud. *Motai, Y.*, +, *TCC April -June 2020 495-507*

Privacy

On the Privacy of Matrix Masking-Based Verifiable (Outsourced) Computation. *Zhao, L.*, +, *TCC Oct.-Dec. 2020 1296-1298*

Private key cryptography

Efficient Decentralized Attribute Based Access Control for Mobile Clouds. *De, S.J.*, +, *TCC Jan.-March 2020 124-137*

Probability

A Power-of-Two Choices Based Algorithm for Fog Computing. *Beraldi, R.*, +, *TCC July-Sept. 2020 698-709*

How to Extract Image Features Based on Co-Occurrence Matrix Securely and Efficiently in Cloud Computing. *Ren, Y.*, +, *TCC Jan.-March 2020 207-219*

Processor scheduling

A Reinforcement Learning-Based Mixed Job Scheduler Scheme for Grid or IaaS Cloud. *Cui, D.*, +, *TCC Oct.-Dec. 2020 1030-1039*

Stochastic Workload Scheduling for Uncoordinated Datacenter Clouds with Multiple QoS Constraints. *Chen, Y.*, +, *TCC Oct.-Dec. 2020 1284-1295*

Profitability

Revenue Maximization for Dynamic Expansion of Geo-Distributed Cloud Data Centers. *Deng, H.*, +, *TCC July-Sept. 2020 899-913*

Program debugging

virtFlow: Guest Independent Execution Flow Analysis Across Virtualized Environments. *Nemati, H.*, +, *TCC July-Sept. 2020 943-956*

Program diagnostics

virtFlow: Guest Independent Execution Flow Analysis Across Virtualized Environments. *Nemati, H.*, +, *TCC July-Sept. 2020 943-956*

Program interpreters

Efficiently Translating Complex SQL Query to MapReduce Jobflow on Cloud. *Wu, Z.*, +, *TCC April -June 2020 508-517*

Protocols

On the Privacy of Matrix Masking-Based Verifiable (Outsourced) Computation. *Zhao, L.*, +, *TCC Oct.-Dec. 2020 1296-1298*

Optimizing Information Leakage in Multicloud Storage Services. *Zhuang, H.*, +, *TCC Oct.-Dec. 2020 975-988*

Public domain software

Disaster Recovery Layer for Distributed OpenStack Deployments. *Tomas, L.*, +, *TCC Jan.-March 2020 112-123*

From Byzantine Fault-Tolerance to Fault-Avoidance: An Architectural Transformation to Attack and Failure Resiliency. *Ahmed, N.O.*, +, *TCC July-Sept. 2020 847-860*

Public key cryptography

A New Lightweight Symmetric Searchable Encryption Scheme for String Identification. *Ray, I.G.*, +, *TCC July-Sept. 2020 672-684*

Efficient Decentralized Attribute Based Access Control for Mobile Clouds. *De, S.J.*, +, *TCC Jan.-March 2020 124-137*

Efficient Traceable Authorization Search System for Secure Cloud Storage. *Yang, Y.*, +, *TCC July-Sept. 2020 819-832*

Q**Quality of service**

A Context-Aware Service Evaluation Approach over Big Data for Cloud Applications. *Qi, L.*, +, *TCC April -June 2020 338-348*

A Reinforcement Learning-Based Mixed Job Scheduler Scheme for Grid or IaaS Cloud. *Cui, D.*, +, *TCC Oct.-Dec. 2020 1030-1039*

Bulk Savings for Bulk Transfers: Minimizing the Energy-Cost for Geo-Distributed Data Centers. *Lu, X.*, +, *TCC Jan.-March 2020 73-85*

DSARP: Dependable Scheduling with Active Replica Placement for Workflow Applications in Cloud Computing. *Tao, M.*, +, *TCC Oct.-Dec. 2020 1069-1078*

QoS-Aware Cloudlet Load Balancing in Wireless Metropolitan Area Networks. *Jia, M.*, +, *TCC April -June 2020 623-634*

Quantitative Modeling and Analytical Calculation of Elasticity in Cloud Computing. *Li, K.*, *TCC Oct.-Dec. 2020 1135-1148*

STAR: SLA-aware Autonomic Management of Cloud Resources. *Singh, S.*, +, *TCC Oct.-Dec. 2020 1040-1053*

Statistical Model Checking-Based Evaluation and Optimization for Cloud Workflow Resource Allocation. *Chen, M.*, +, *TCC April -June 2020 443-458*

Stochastic Workload Scheduling for Uncoordinated Datacenter Clouds with Multiple QoS Constraints. *Chen, Y.*, +, *TCC Oct.-Dec. 2020 1284-1295*

Towards Network-Aware Service Composition in the Cloud. *Wang, S.*, +, *TCC Oct.-Dec. 2020 1122-1134*

Towards Pricing for Sensor-Cloud. *Zhu, C.*, +, *TCC Oct.-Dec. 2020 1018-1029*

Query processing

An Integration Framework on Cloud for Cyber-Physical-Social Systems Big Data. *Kuang, L.*, +, *TCC April -June 2020 363-374*

Efficiently Translating Complex SQL Query to MapReduce Jobflow on Cloud. *Wu, Z.*, +, *TCC April -June 2020 508-517*

Queueing analysis

Quantitative Modeling and Analytical Calculation of Elasticity in Cloud Computing. *Li, K.*, *TCC Oct.-Dec. 2020 1135-1148*

R**Radio spectrum management**

Performance-Based Pricing in Multi-Core Geo-Distributed Cloud Computing. *Lucanin, D.*, +, *TCC Oct.-Dec. 2020 1079-1092*

Real-time systems

Delay-Sensitive Multicast in Inter-Datacenter WAN Using Compressive Latency Monitoring. *Cheng, T.Y.*, +, *TCC Jan.-March 2020 86-96*

Reconfigurable architectures

Phase-Reconfigurable Shuffle Optimization for Hadoop MapReduce. *Wang, J.*, +, *TCC April -June 2020 418-431*

Redundancy

A Tight Estimate of Job Completion Time in Vehicular Clouds. *Florin, R.*, +, *TCC July-Sept. 2020 721-734*

Regression analysis

Amazon EC2 Spot Price Prediction Using Regression Random Forests. *Khandelwal, V.*, +, *TCC Jan.-March 2020 59-72*

Reliability

STAR: SLA-aware Autonomic Management of Cloud Resources. *Singh, S.*, +, *TCC Oct.-Dec. 2020 1040-1053*

Resource allocation

A Data and Task Co-Scheduling Algorithm for Scientific Cloud Workflows. *Deng, K.*, +, *TCC April-June 2020 349-362*

A Dynamic and Failure-Aware Task Scheduling Framework for Hadoop. *Soualhia, M.*, +, *TCC April-June 2020 553-569*

A Resource Usage Intensity Aware Load Balancing Method for Virtual Machine Migration in Cloud Datacenters. *Shen, H.*, +, *TCC Jan.-March 2020 17-31*

A Truthful(1- ϵ -Optimal Mechanism for On-Demand Cloud Resource Provisioning. *Zhang, X.*, +, *TCC July-Sept. 2020 735-748*

Distributed Resource Allocation for Data Center Networks: A Hierarchical Game Approach. *Zhang, H.*, +, *TCC July-Sept. 2020 778-789*

Heterogeneous Job Allocation Scheduler for Hadoop MapReduce Using Dynamic Grouping Integrated Neighboring Search. *Chen, C.*, +, *TCC Jan.-March 2020 193-206*

Locality-Aware Scheduling for Containers in Cloud Computing. *Zhao, D.*, +, *TCC April-June 2020 635-646*

Online VM Auto-Scaling Algorithms for Application Hosting in a Cloud. *Guo, Y.*, +, *TCC July-Sept. 2020 889-898*

Predicted Affinity Based Virtual Machine Placement in Cloud Computing Environments. *Fu, X.*, +, *TCC Jan.-March 2020 246-255*

QoS-Aware Cloudlet Load Balancing in Wireless Metropolitan Area Networks. *Jia, M.*, +, *TCC April-June 2020 623-634*

Revenue Maximization for Dynamic Expansion of Geo-Distributed Cloud Data Centers. *Deng, H.*, +, *TCC July-Sept. 2020 899-913*

Statistical Model Checking-Based Evaluation and Optimization for Cloud Workflow Resource Allocation. *Chen, M.*, +, *TCC April-June 2020 443-458*

Stochastic Load Balancing for Virtual Resource Management in Datacenters. *Yu, L.*, +, *TCC April-June 2020 459-472*

TIMER-Cloud: Time-Sensitive VM Provisioning in Resource-Constrained Clouds. *Begam, R.*, +, *TCC Jan.-March 2020 297-311*

Resource management

Adaptive Computing-Plus-Communication Optimization Framework for Multimedia Processing in Cloud Systems. *Shojafar, M.*, +, *TCC Oct.-Dec. 2020 1162-1175*

Cost-Aware Multimedia Data Allocation for Heterogeneous Memory Using Genetic Algorithm in Cloud Computing. *Gai, K.*, +, *TCC Oct.-Dec. 2020 1212-1222*

STAR: SLA-aware Autonomic Management of Cloud Resources. *Singh, S.*, +, *TCC Oct.-Dec. 2020 1040-1053*

Stochastic Workload Scheduling for Uncoordinated Datacenter Clouds with Multiple QoS Constraints. *Chen, Y.*, +, *TCC Oct.-Dec. 2020 1284-1295*

Towards Network-Aware Service Composition in the Cloud. *Wang, S.*, +, *TCC Oct.-Dec. 2020 1122-1134*

Routing

Boafft: Distributed Deduplication for Big Data Storage in the Cloud. *Luo, S.*, +, *TCC Oct.-Dec. 2020 1199-1211*

S**Scheduling**

A Data and Task Co-Scheduling Algorithm for Scientific Cloud Workflows. *Deng, K.*, +, *TCC April-June 2020 349-362*

A Dynamic and Failure-Aware Task Scheduling Framework for Hadoop. *Soualhia, M.*, +, *TCC April-June 2020 553-569*

A Reinforcement Learning-Based Mixed Job Scheduler Scheme for Grid or IaaS Cloud. *Cui, D.*, +, *TCC Oct.-Dec. 2020 1030-1039*

Dynamically Partitioning Workflow over Federated Clouds for Optimising the Monetary Cost and Handling Run-Time Failures. *Wen, Z.*, +, *TCC Oct.-Dec. 2020 1093-1107*

Energy Efficient Scheduling of Servers with Multi-Sleep Modes for Cloud Data Center. *Gu, C.*, +, *TCC July-Sept. 2020 833-846*

Heterogeneous Job Allocation Scheduler for Hadoop MapReduce Using Dynamic Grouping Integrated Neighboring Search. *Chen, C.*, +, *TCC Jan.-March 2020 193-206*

Locality-Aware Scheduling for Containers in Cloud Computing. *Zhao, D.*, +, *TCC April-June 2020 635-646*

ODDS: Optimizing Data-Locality Access for Scientific Data Analysis. *Wang, J.*, +, *TCC Jan.-March 2020 220-231*

Predicting Workflow Task Execution Time in the Cloud Using A Two-Stage Machine Learning Approach. *Pham, T.*, +, *TCC Jan.-March 2020 256-268*

Quantitative Fault-Tolerance for Reliable Workflows on Heterogeneous IaaS Clouds. *Xie, G.*, +, *TCC Oct.-Dec. 2020 1223-1236*

Scheduling Live Migration of Virtual Machines. *Kherbache, V.*, +, *TCC Jan.-March 2020 282-296*

Stochastic Workload Scheduling for Uncoordinated Datacenter Clouds with Multiple QoS Constraints. *Chen, Y.*, +, *TCC Oct.-Dec. 2020 1284-1295*

Scheduling algorithms

DSARP: Dependable Scheduling with Active Replica Placement for Workflow Applications in Cloud Computing. *Tao, M.*, +, *TCC Oct.-Dec. 2020 1069-1078*

Scientific information systems

ODDS: Optimizing Data-Locality Access for Scientific Data Analysis. *Wang, J.*, +, *TCC Jan.-March 2020 220-231*

Search problems

A Key-Policy Attribute-Based Temporary Keyword Search scheme for Secure Cloud Storage. *Ameri, M.H.*, +, *TCC July-Sept. 2020 660-671*

Heterogeneous Job Allocation Scheduler for Hadoop MapReduce Using Dynamic Grouping Integrated Neighboring Search. *Chen, C.*, +, *TCC Jan.-March 2020 193-206*

Hybrid Consensus Pruning of Ensemble Classifiers for Big Data Malware Detection. *Abawajy, J.H.*, +, *TCC April-June 2020 398-407*

Security

Dynamically Partitioning Workflow over Federated Clouds for Optimising the Monetary Cost and Handling Run-Time Failures. *Wen, Z.*, +, *TCC Oct.-Dec. 2020 1093-1107*

Security of data

EDoS-ADS: An Enhanced Mitigation Technique Against Economic Denial of Sustainability (EDoS) Attacks. *Shawahna, A.*, +, *TCC July-Sept. 2020 790-804*

Efficient Proofs of Retrievability with Public Verifiability for Dynamic Cloud Storage. *Sengupta, B.*, +, *TCC Jan.-March 2020 138-151*

From Byzantine Fault-Tolerance to Fault-Avoidance: An Architectural Transformation to Attack and Failure Resiliency. *Ahmed, N.O.*, +, *TCC July-Sept. 2020 847-860*

Microaggregation Sorting Framework for K-Anonymity Statistical Disclosure Control in Cloud Computing. *Kabir, M.E.*, +, *TCC April-June 2020 408-417*

Towards Security-Based Formation of Cloud Federations: A Game Theoretical Approach. *Halabi, T.*, +, *TCC July-Sept. 2020 928-942*

virtFlow: Guest Independent Execution Flow Analysis Across Virtualized Environments. *Nemati, H.*, +, *TCC July-Sept. 2020 943-956*

Servers

A Reinforcement Learning-Based Mixed Job Scheduler Scheme for Grid or IaaS Cloud. *Cui, D.*, +, *TCC Oct.-Dec. 2020 1030-1039*

Adaptive Computing-Plus-Communication Optimization Framework for Multimedia Processing in Cloud Systems. *Shojafar, M.*, +, *TCC Oct.-Dec. 2020 1162-1175*

An Ancillary Services Model for Data Centers and Power Systems. *Ali, S.M.*, +, *TCC Oct.-Dec. 2020 1176-1188*

Comments on "Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption". *Lee, K.*, *TCC Oct.-Dec. 2020 1299-1300*

Towards Network-Aware Service Composition in the Cloud. *Wang, S.*, +, *TCC Oct.-Dec. 2020 1122-1134*

Service level agreements

Guest Editorial: Special Section on Advances of Utility and Cloud Computing Technologies and Services. *Hsu, C.*, +, *TCC Oct.-Dec. 2020 972-974*
 STAR: SLA-aware Autonomic Management of Cloud Resources. *Singh, S.*, +, *TCC Oct.-Dec. 2020 1040-1053*

Service-oriented architecture

Guest Editorial: Special Section on Advances of Utility and Cloud Computing Technologies and Services. *Hsu, C.*, +, *TCC Oct.-Dec. 2020 972-974*
 Link-Aware Virtual Machine Placement for Cloud Services based on Service-Oriented Architecture. *Tseng, F.*, +, *TCC Oct.-Dec. 2020 989-1002*

Signal classification

Intelligent Health Vessel ABC-DE: An Electrocardiogram Cloud Computing Service. *Jin, L.*, +, *TCC July-Sept. 2020 861-874*

Singular value decomposition

A 3D Image Quality Assessment Method Based on Vector Information and SVD of Quaternion Matrix under Cloud Computing Environment. *Liu, X.*, +, *TCC April -June 2020 326-337*

Smart grids

An Ancillary Services Model for Data Centers and Power Systems. *Ali, S.M.*, +, *TCC Oct.-Dec. 2020 1176-1188*

Social networking (online)

Crowdsourcing Based Description of Urban Emergency Events Using Social Media Big Data. *Xu, Z.*, +, *TCC April -June 2020 387-397*

Software architecture

Cross-Cloud MapReduce for Big Data. *Li, P.*, +, *TCC April -June 2020 375-386*
 VMGuard: A VMI-Based Security Architecture for Intrusion Detection in Cloud Environment. *Mishra, P.*, +, *TCC July-Sept. 2020 957-971*

Software as a service

STAR: SLA-aware Autonomic Management of Cloud Resources. *Singh, S.*, +, *TCC Oct.-Dec. 2020 1040-1053*

Software defined networking

Delay-Sensitive Multicast in Inter-Datacenter WAN Using Compressive Latency Monitoring. *Cheng, T.Y.*, +, *TCC Jan.-March 2020 86-96*
 From Byzantine Fault-Tolerance to Fault-Avoidance: An Architectural Transformation to Attack and Failure Resiliency. *Ahmed, N.O.*, +, *TCC July-Sept. 2020 847-860*

Software fault tolerance

From Byzantine Fault-Tolerance to Fault-Avoidance: An Architectural Transformation to Attack and Failure Resiliency. *Ahmed, N.O.*, +, *TCC July-Sept. 2020 847-860*

Software performance evaluation

Detecting Performance Anomalies in Cloud Platform Applications. *Jayathilaka, H.*, +, *TCC July-Sept. 2020 764-777*

Software reliability

From Byzantine Fault-Tolerance to Fault-Avoidance: An Architectural Transformation to Attack and Failure Resiliency. *Ahmed, N.O.*, +, *TCC July-Sept. 2020 847-860*
 Quantitative Fault-Tolerance for Reliable Workflows on Heterogeneous IaaS Clouds. *Xie, G.*, +, *TCC Oct.-Dec. 2020 1223-1236*

Sparse matrices

On the Privacy of Matrix Masking-Based Verifiable (Outsourced) Computation. *Zhao, L.*, +, *TCC Oct.-Dec. 2020 1296-1298*

Special issues and sections

Guest Editorial: Special Section on Advances of Utility and Cloud Computing Technologies and Services. *Hsu, C.*, +, *TCC Oct.-Dec. 2020 972-974*

SQL

Efficiently Translating Complex SQL Query to MapReduce Jobflow on Cloud. *Wu, Z.*, +, *TCC April -June 2020 508-517*

Statistical analysis

Google Users as Sequences: A Robust Hierarchical Cluster Analysis Study. *Abdul-Rahman, O.A.*, +, *TCC Jan.-March 2020 167-179*
 Locality-Aware Scheduling for Containers in Cloud Computing. *Zhao, D.*, +, *TCC April -June 2020 635-646*
 Microaggregation Sorting Framework for K-Anonymity Statistical Disclosure Control in Cloud Computing. *Kabir, M.E.*, +, *TCC April -June 2020 408-417*

Statistical Model Checking-Based Evaluation and Optimization for Cloud Workflow Resource Allocation. *Chen, M.*, +, *TCC April -June 2020 443-458*

Stereo image processing

A 3D Image Quality Assessment Method Based on Vector Information and SVD of Quaternion Matrix under Cloud Computing Environment. *Liu, X.*, +, *TCC April -June 2020 326-337*

Stochastic processes

Stochastic Load Balancing for Virtual Resource Management in Datacenters. *Yu, L.*, +, *TCC April -June 2020 459-472*

Storage management

A Key-Policy Attribute-Based Temporary Keyword Search scheme for Secure Cloud Storage. *Ameri, M.H.*, +, *TCC July-Sept. 2020 660-671*
 Boafft: Distributed Deduplication for Big Data Storage in the Cloud. *Luo, S.*, +, *TCC Oct.-Dec. 2020 1199-1211*
 Efficient Decentralized Attribute Based Access Control for Mobile Clouds. *De, S.J.*, +, *TCC Jan.-March 2020 124-137*
 Efficient Proofs of Retrievability with Public Verifiability for Dynamic Cloud Storage. *Sengupta, B.*, +, *TCC Jan.-March 2020 138-151*
 Efficient Regular Language Search for Secure Cloud Storage. *Yang, Y.*, +, *TCC July-Sept. 2020 805-818*
 Game Theoretical Analysis on Acceptance of a Cloud Data Access Control System Based on Reputation. *Gao, L.*, +, *TCC Oct.-Dec. 2020 1003-1017*
 ODDS: Optimizing Data-Locality Access for Scientific Data Analysis. *Wang, J.*, +, *TCC Jan.-March 2020 220-231*
 Privacy Aware Data Deduplication for Side Channel in Cloud Storage. *Yu, C.*, +, *TCC April -June 2020 597-609*
 Segmented In-Advance Data Analytics for Fast Scientific Discovery. *Liu, J.*, +, *TCC April -June 2020 432-442*

Streaming media

Bandwidth On-Demand for Multimedia Big Data Transfer Across Geo-Distributed Cloud Data Centers. *Yassine, A.*, +, *TCC Oct.-Dec. 2020 1189-1198*
 Integrating Mobile Display Energy Saving into Cloud-Based Video Streaming via Rate-Distortion-Display Energy Profiling. *Liu, Q.*, +, *TCC Oct.-Dec. 2020 1250-1263*

Supervised learning

Statistical Model Checking-Based Evaluation and Optimization for Cloud Workflow Resource Allocation. *Chen, M.*, +, *TCC April -June 2020 443-458*

Support vector machines

Privacy-Preserving Outsourced Support Vector Machine Design for Secure Drug Discovery. *Liu, X.*, +, *TCC April -June 2020 610-622*

Sustainable development

Green Cloudlet Network: A Sustainable Platform for Mobile Cloud Computing. *Sun, X.*, +, *TCC Jan.-March 2020 180-192*

Switches

A Data Skew Oriented Reduce Placement Algorithm Based on Sampling. *Tang, Z.*, +, *TCC Oct.-Dec. 2020 1149-1161*
 Link-Aware Virtual Machine Placement for Cloud Services based on Service-Oriented Architecture. *Tseng, F.*, +, *TCC Oct.-Dec. 2020 989-1002*
 Towards Network-Aware Service Composition in the Cloud. *Wang, S.*, +, *TCC Oct.-Dec. 2020 1122-1134*

Synchronization

Optimizing Information Leakage in Multicloud Storage Services. *Zhuang, H.*, +, *TCC Oct.-Dec. 2020 975-988*

T**Telecommunication network routing**

Bulk Savings for Bulk Transfers: Minimizing the Energy-Cost for Geo-Distributed Data Centers. *Lu, X.*, +, *TCC Jan.-March 2020 73-85*
 Delay-Sensitive Multicast in Inter-Datacenter WAN Using Compressive Latency Monitoring. *Cheng, T.Y.*, +, *TCC Jan.-March 2020 86-96*

Telecommunication network topology

Delay-Sensitive Multicast in Inter-Datacenter WAN Using Compressive Latency Monitoring. *Cheng, T.Y.*, +, *TCC Jan.-March 2020 86-96*

Telecommunication power management

RRect: A Novel Server-Centric Data Center Network with High Power Efficiency and Availability. *Li, Z., +, TCC July-Sept. 2020 914-927*

Telecommunication scheduling

Bulk Savings for Bulk Transfers: Minimizing the Energy-Cost for Geo-Distributed Data Centers. *Lu, X., +, TCC Jan.-March 2020 73-85*

Delay-Sensitive Multicast in Inter-Datacenter WAN Using Compressive Latency Monitoring. *Cheng, T.Y., +, TCC Jan.-March 2020 86-96*

Near-Optimal Deployment of Service Chains by Exploiting Correlations Between Network Functions. *Huang, H., +, TCC April -June 2020 585-596*

Telecommunication traffic

Delay-Sensitive Multicast in Inter-Datacenter WAN Using Compressive Latency Monitoring. *Cheng, T.Y., +, TCC Jan.-March 2020 86-96*

Near-Optimal Deployment of Service Chains by Exploiting Correlations Between Network Functions. *Huang, H., +, TCC April -June 2020 585-596*

Tensors

An Integration Framework on Cloud for Cyber-Physical-Social Systems Big Data. *Kuang, L., +, TCC April -June 2020 363-374*

Text analysis

VMGuard: A VMI-Based Security Architecture for Intrusion Detection in Cloud Environment. *Mishra, P., +, TCC July-Sept. 2020 957-971*

Throughput

Boaffit: Distributed Deduplication for Big Data Storage in the Cloud. *Luo, S., +, TCC Oct.-Dec. 2020 1199-1211*

Time factors

Comments on "Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption". *Lee, K., TCC Oct.-Dec. 2020 1299-1300*

Traffic engineering computing

A Tight Estimate of Job Completion Time in Vehicular Clouds. *Florin, R., +, TCC July-Sept. 2020 721-734*

Transport protocols

Adjusting Packet Size to Mitigate TCP Incast in Data Center Networks with COTS Switches. *Huang, J., +, TCC July-Sept. 2020 749-763*

Trees (mathematics)

Delay-Sensitive Multicast in Inter-Datacenter WAN Using Compressive Latency Monitoring. *Cheng, T.Y., +, TCC Jan.-March 2020 86-96*

Trusted computing

How to Extract Image Features Based on Co-Occurrence Matrix Securely and Efficiently in Cloud Computing. *Ren, Y., +, TCC Jan.-March 2020 207-219*

U**Ubiquitous computing**

A Context-Aware Service Evaluation Approach over Big Data for Cloud Applications. *Qi, L., +, TCC April -June 2020 338-348*

V**Vectors**

A 3D Image Quality Assessment Method Based on Vector Information and SVD of Quaternion Matrix under Cloud Computing Environment. *Liu, X., +, TCC April -June 2020 326-337*

Virtual machines

A Planning Approach for Reassigning Virtual Machines in IaaS Clouds. *Laa-laoui, Y., +, TCC July-Sept. 2020 685-697*

A Resource Usage Intensity Aware Load Balancing Method for Virtual Machine Migration in Cloud Datacenters. *Shen, H., +, TCC Jan.-March 2020 17-31*

A Truthful(1- ϵ -Optimal Mechanism for On-Demand Cloud Resource Provisioning. *Zhang, X., +, TCC July-Sept. 2020 735-748*

Disaster Recovery Layer for Distributed OpenStack Deployments. *Tomas, L., +, TCC Jan.-March 2020 112-123*

Green Cloudlet Network: A Sustainable Platform for Mobile Cloud Computing. *Sun, X., +, TCC Jan.-March 2020 180-192*

Near-Optimal Deployment of Service Chains by Exploiting Correlations Between Network Functions. *Huang, H., +, TCC April -June 2020 585-596*

Online VM Auto-Scaling Algorithms for Application Hosting in a Cloud. *Guo, Y., +, TCC July-Sept. 2020 889-898*

Predicted Affinity Based Virtual Machine Placement in Cloud Computing Environments. *Fu, X., +, TCC Jan.-March 2020 246-255*

Revenue Maximization for Dynamic Expansion of Geo-Distributed Cloud Data Centers. *Deng, H., +, TCC July-Sept. 2020 899-913*

Scheduling Live Migration of Virtual Machines. *Kherbache, V., +, TCC Jan.-March 2020 282-296*

Stochastic Load Balancing for Virtual Resource Management in Datacenters. *Yu, L., +, TCC April -June 2020 459-472*

TIMER-Cloud: Time-Sensitive VM Provisioning in Resource-Constrained Clouds. *Begam, R., +, TCC Jan.-March 2020 297-311*

virtFlow: Guest Independent Execution Flow Analysis Across Virtualized Environments. *Nemati, H., +, TCC July-Sept. 2020 943-956*

VMGuard: A VMI-Based Security Architecture for Intrusion Detection in Cloud Environment. *Mishra, P., +, TCC July-Sept. 2020 957-971*

Virtual machining

Guest Editorial: Special Section on Advances of Utility and Cloud Computing Technologies and Services. *Hsu, C., +, TCC Oct.-Dec. 2020 972-974*

Link-Aware Virtual Machine Placement for Cloud Services based on Service-Oriented Architecture. *Tseng, F., +, TCC Oct.-Dec. 2020 989-1002*

Multimedia Processing Pricing Strategy in GPU-Accelerated Cloud Computing. *Li, H., +, TCC Oct.-Dec. 2020 1264-1273*

Online Inter-Datacenter Service Migrations. *Tziritas, N., +, TCC Oct.-Dec. 2020 1054-1068*

Trustworthy Enhancement for Cloud Proxy based on Autonomic Computing. *He, H., +, TCC Oct.-Dec. 2020 1108-1121*

Virtualization

Near-Optimal Deployment of Service Chains by Exploiting Correlations Between Network Functions. *Huang, H., +, TCC April -June 2020 585-596*

Stochastic Load Balancing for Virtual Resource Management in Datacenters. *Yu, L., +, TCC April -June 2020 459-472*

virtFlow: Guest Independent Execution Flow Analysis Across Virtualized Environments. *Nemati, H., +, TCC July-Sept. 2020 943-956*

W**Wavelength division multiplexing**

Bandwidth On-Demand for Multimedia Big Data Transfer Across Geo-Distributed Cloud Data Centers. *Yassine, A., +, TCC Oct.-Dec. 2020 1189-1198*

Web services

A Context-Aware Service Evaluation Approach over Big Data for Cloud Applications. *Qi, L., +, TCC April -June 2020 338-348*

A Resource Usage Intensity Aware Load Balancing Method for Virtual Machine Migration in Cloud Datacenters. *Shen, H., +, TCC Jan.-March 2020 17-31*

Wide area networks

Delay-Sensitive Multicast in Inter-Datacenter WAN Using Compressive Latency Monitoring. *Cheng, T.Y., +, TCC Jan.-March 2020 86-96*

Optimizing Timeliness and Cost in Geo-Distributed Streaming Analytics. *Heintz, B., +, TCC Jan.-March 2020 232-245*

Wireless sensor networks

Online Inter-Datacenter Service Migrations. *Tziritas, N., +, TCC Oct.-Dec. 2020 1054-1068*

Towards Pricing for Sensor-Cloud. *Zhu, C., +, TCC Oct.-Dec. 2020 1018-1029*

Workflow management software

Predicting Workflow Task Execution Time in the Cloud Using A Two-Stage Machine Learning Approach. *Pham, T., +, TCC Jan.-March 2020 256-268*