

Dr. Aisha Banu W,

Professor,

Department of Computer Science and Engineering,

B.S. Abdur Rahman Crescent Institute of Science and Technology,

Chennai - 600 048.

PUBLICATION DETAILS:

- 1) Mythily, R., Aisha Banu, and ShriramRaghunathan. "Clustering Models for Data Stream Mining." *Procedia Computer Science* 46 (2015): 619-626.
- 2) K.Niha, W. Aisha Banu, J. Ruby Anette, "A Cloud service Providers Ranking System Using Ontology", *International Journal of Scientific & Engineering Research*, Volume 6, Issue 4, April 2015
- 3) Abdul Wahid, W. Aisha Banu, "Managing PRI Devices and Call Rates for Information Security Department", *International Journal of Scientific & Engineering Research*, Volume 6, Issue 4, April 2015.
- 4) Mehjabin Khatoon, W. Aisha Banu, "A Survey on Community detection Methods in Social Networks", *International journal of Education management & Engineering*, 1,8-18, May 2015.
- 5) R.Narayani, W. Aisha Banu, "Framework for Provenance based Virtual Machine Placement in Cloud", *International journal of Education management & Engineering*, 1,8-18, May 2015
- 6) Annette J Ruby, Banu W Aisha, Chandran P Subash, "RenderSelect: a Cloud Broker Framework for Cloud Renderfarm Services", *International Journal of Applied Engineering Research*, Vol.10, No.20 , 2015.
- 7) Annette J Ruby, Banu W Aisha, "Rendering-as-a-Service: Taxonomy and Comparison", *Procedia Computer Science*, Volume 50, Pages 276-281, 2015.
- 8) Mehajabeen, Aisha Banu and Ayesha Zohra, "Sentiment Analysis on Tweets" *CSI-2015 50th Golden Jubilee Annual convention on "Digital Life"*, 2-5 December, 2015, New Delhi
- 9) Ruby Anette, W. Aisha Banu , P. SubhashChandran, "Comparison of multi Criteria Decision Making algorithms for Ranking Cloud Renderfarm Services", *Indian Journal of Science and Technology*, Volume 9(31), August 2016.
- 10) K.Niha and W. A. Banu, "Brain signal processing: Technologies, analysis and application," *2016 IEEE International Conference on Computational Intelligence and Computing Research (ICCIC)*, Chennai, 2016, pp. 1-6.
- 11) Surendran Sharon Priya, Wahab Aisha Banu, " Fuzzy Resource Pre-processing and Compress and Join Gang Polling Evaluation Scheduling in Cloud Computing", *International journal of intelligent Engineering & Systems*, Vol 10, No 3, 2017.

- 12) Ruby Annette, Aisha Banu "Cold start problem in recommending cloud services: a survey", Journal of Advanced Research in Dynamical and Control Sytems, Volume .16, Pg 903-908.2017
- 13) Ruby Annette, Aisha Banu "Towards an ontology for cloud renderfarm services", Journal of Advanced Research in Dynamical and Control Sytems, Vo.16, Pg 980-986.2017.
- 14) R.Mythily, Dr.W.Aisha Banu, "A Novel Pre-Learning Algorithm Based Detection and Elimination of Data Error and Data Redundancy to Improve the Data Quality", International Journal of Pharmacy and Technology, -Volume 9, Issue no. 2, Pages: 30147-30165, June 2017.
- 15) A Ruby, BW Aisha, CP Subash,"A Multi Criteria Recommendation Engine Model for Cloud Renderfarm Services "International Journal of Electrical and Computer Engineering 8 (5), 3214,2018
- 16) Niha K.B., Aisha Banu W. (2019) Wavelet-Based Convolutional Recurrent Neural Network for the Automatic Detection of Absence Seizure. In: Pandian D., Fernando X., Baig Z., Shi F. (eds) Proceedings of the International Conference on ISMAC in Computational Vision and Bio-Engineering 2018 (ISMAC-CVB). ISMAC 2018. Lecture Notes in Computational Vision and Biomechanics, vol 30. Springer, Cham.
- 17) M Khatoon, WA Banu, "An effective way of detecting communities in social network communities" International Journal of Intelligent Engineering and Systems, 2018, DOI: 10.22266/ijies2018.0831.20
- 18) WA R. Narayani, "Adaptive Rank based Particle Swarm Optimization for Workflow Scheduling in Cloud Computing" Journal of Advanced Research in Dynamical and Control Systems – JARDCS, 2018
- 19) ABW, Niha K, "Analysis of Single Channel EEG features for Epilepsy DetectionInternational Journal of Pure and Applied Mathematics 118 (20), 3657-3661, 2018
- 20) SS Priya, KM Mehata, WA Banu, "Ganging of Resources via Fuzzy Manhattan Distance Similarity with Priority Tasks Scheduling in Cloud Computing" Journal of Telecommunications and Information Technology, 2018
- 21) M Khatoon, WA Banu,"An efficient method to detect communities in social networks using DBSCAN algorithm" Social Network Analysis and Mining 9 (1), 2019
- 22) JR Annette, WA Banu, PS Chandran, "Classification and Comparison of Cloud Renderfarm Services for Recommender Systems"International Conference on Innovative Data Communication Technologies, 2019
- 23) WA Banu, S Sankar, M Sandhya, NK Sagar, M Imran "Intelligent three-pin adapter: a turnkey iot Solution"2019 Fifth International Conference on Electrical Energy Systems (ICEES), 1-3,2019
- 24) R Narayani, WA Banu,"Fairness-based heuristic workflow scheduling and placement in cloud computing"International Journal of Vehicle Information and Communication Systems 4 (4),2019

- 25) NK Basha, AB Wahab, "Automatic absence seizure detection and early detection system using CRNN-SVM"International Journal of Reasoning-based Intelligent Systems 11 (4), 330-335,2019
- 26) JR Annette, A Banu, "Ranking cloud render farm services for a multi criteria recommender systemSādhanā 44 (1), 7, 2019
- 27) M Khatoon, WA Banu, AA Zohra, S Chinthamani, "Sentiment Analysis on Tweets", Software Engineering, 717-724,2019
- 28) R Mythily, A Banu.W., D Mavaluru, "An efficient feature selection algorithm for health care data analysis", Bulletin of Electrical Engineering and Informatics 9 (3), 877-885,2020
- 29) B Merin, WA Banu, "Discovering Web Services By Matching Semantic Relationships Through Ontology 2020 6th International Conference on Advanced Computing and Communication,2020

Book Chapter Published

- 30) Annette J Ruby, Banu W Aisha, Chandran P Subash"A Cloud Broker Framework for Cloud RenderfarmServices Selection", Advanced Engineering Research and Applications, Chapter 19, Pages 219 – 240, 2017