Dr. S.P.Shantharajah

Professor, School of Information Technology & Engineering (SITE), VIT University, Vellore 632014. spshantharaj@gmail.com 9488477948

LAST FIVE YEAR PUBLICATIONS

- 1. S.Anguraj, S.P.Shantharajah, JebaEmilyn.J, "A steganographic method based on optimized audio embedding technique for secure data communication in the internet of things", Computational Intelligence (WILEY Publications), Vol.36, No.2, pp.557-573, May 2020. (IF 2.09)
- 2. Kalaivani.S, Shantharajah.S.P, Padma.T, "Agricultural leaf blight disease segmentation using indices based histogram intensity segmentation approach", Multimedia Tools and Applications (Springer Publications), Vol.79, No.13, pp.9145-59, Apr 2020.
- 3. Arunkumar, P., Shantharajah, S.P., "Implementation of enhanced canny recognition algorithm and non natural neural system based speech fusion for sightless persons", Multimedia Tools and Applications(Springer), pp.1-14, 2019. (IF 2.101)
- 4. Dhanabal, L., Shantharajah, S.P., "High-performance feature selection model for network intrusion detection system", International Journal of Engineering and Advanced Technology, Nov 2019.
- 5. C.B.Gokulnath, S.P.Shantharajah, "An optimized feature selection based on genetic approach and support vector machine for heart disease", Cluster Computing (Springer), pp.1-11, 2019. (IF 2.040)
- 6. P.Arunkumar, S.P.Shantharajah, M.Geetha, "Improved canny detection algorithm for processing and segmenting text from the images", Cluster Computing (Springer), pp.1-7, 2019. (IF 2.040)
- 7. G.Sivashanmugam, S.P.Shantharajah, NCSN Iyengar, "Avian Based Intelligent Algorithm to Provide Zero Tolerance Load Balancer for Cloud Based Computing Platforms", International Journal of Grid and High Performance Computing, Vol.11, No.4, pp.42-47, Oct 2019. (IF1.26)