N.RAJU

Senior Assistant professor School of Electrical and Electronics Engineering

SASTRA DEEMED UNIVERSITY

Thanjavur - 613401, Tamil Nadu, India nagraj2002@gmail.com Mob-8608426258

Publication detail

- Spectral and SNR improvement analysis of normal and abnormal heart sound signals using different windows Rajkumar, G., Jayabharathy, R., Narasimhan, K., N.Raju, Ramirez-gonzalez, G., Burbano-fernandez, M. Future Generation Computer Systems, 2019, 92, pp. 438-443
- 2. An integrated object tracking and covert Visual MIMO communication service for museum security system using single vision sensor Manikandan, C., Rakesh Kumar, S., Sai Siva Satwik, K.Narasimhan, K., Raju, N. Applied Sciences (Switzerland), 2018, 8(10), 1918
- 3. An adaptive row-column least significant bit inlay approach for image steganography Satwik, K.S.S., Manikandan, C., Elamaran, V., Narasimhan, K., Raju, N. Biomedical Research (India), 2017,
- **4.** Empirical mode decomposition: A way for finding Pitch (Stuttered speech signal) **Raju, N.,**Neelamegam, P. Research Journal of Pharmaceutical, Biological and Chemical Sciences, 2016, 7(6), pp. 1030-1036
- 5. Stuttered -non-stuttered: A way of classification using low power ARM-core**Raju, N.**, Neelamegam, P. Research Journal of Pharmaceutical, Biological and Chemical Sciences, 2016, 7(5), pp. 1914-1920
- **6.** Speech signal enhancement using stochastic resonance Kumar, R.P., Balaji, V.S., **Raju, N**. Advances in Intelligent Systems and Computing, 2016, 397, pp. 603-613
- 7. Real time audio denoising using digital fir filters with FPGA implementation Elamaran, V., Upadhyay, H.N., Raju, N., Narasimhan, K. International Journal of Pharmacy and Technology, 2015, 7(3), pp. 9802-9810
- 8. Real time hand tracking by adaptive differential evolution algorithm Kalyani, G., Anjana, N., DivyaPraba, V., Chandrasekar, M., Raju, N. International Journal of Applied Engineering Research, 2015, 10(4), pp. 10967-10975