

Dr. E. GOMATHI

W/o. Dr. P.Subramanian

64, Neithal Street

Maharani Avenue (I – Phase)

Vadavalli

Coimbatore.

egomathi@yahoo.co.uk

8608454398

9443889305

PUBLICATIONS**PATENT**

An Automated And Adaptive Self Power Generate Garbage Notification , no:201911004222 A, 22/02/2019 .

International

1. Kusuma Sri. M, **Gomathi.E**, “ Classification of Breast Cancer Images Using Completed Local Ternary Pattern and Support Vector Machine “,International Journal of Bioinformatics Research and Applications-Accepted for publication.
2. Chitra.J, Muthulakshmi.K, **Gomathi.E**, “Solution To Unit Commitment Problem Employing Proposed Refined Charged System Search Algorithm”, Solid State Technology, Volume: 63, Issue: 4 ,2020
3. **Gomathi.E**, Jayasheela .M and E.Udayakumar,“An Improved System For Continuous Monitoring Of Pressure Ulcer Patients”, International Journal of Scientific and Technology Research, ISSN 2277-8616, vol.9, Issue:1, January 2020.
4. Jayasheela .M and **Gomathi.E** “Performance of NOMA-MUSA System for 5G Using m-ZCZ Sequences”, **Advances in Computational Intelligence, Security and Internet of Things**, pp 318-328, volume 1192, March 2020.
5. Jayasheela .M and **Gomathi.E** “Fusion of MRI and CT images and classification of Brain Tumor using Machine Learning Algorithm”, **International Journal of Recent Technology and Engineering** ISSN: 2277-3878, Volume-8 Issue-4, November 2019.
6. **Gomathi.E** and Rama.J, 2017. Filter bank Technique for efficient dehazing in images and videos. **International Journal of Applied Engineering Research**, 12(1):242-248.
7. **Gomathi. E** and K. Baskaran . 2014. An Enhanced Face Recognition System Using A Swarm Based Principal Component Analysis.**International Journal of Applied Engineering Research**, 9(24):26455-26466.

8. **Gomathi, E.** and K. Baskaran. 2014. An efficient method for face recognition based on fusion of Global and Local feature extraction. *International Journal of Soft Computing and Engineering*, 4(4):56-60.
9. **Gomathi, E.** and K. Baskaran. 2013. Age Classification and face recognition using neural network and fusion of wavelet and curvelet transform. *Journal of Applied Sciences Research* 9 (3): 1366 – 74.
10. **Gomathi, E.** and K. Baskaran. 2012. Face Recognition Fusion Algorithm Based on Wavelet Transform and Fast Discrete Curvelet Transform. *European Journal of Scientific Research* 74 (3): 450 – 55.
11. **Gomathi, E.** 2010. Recognition of Faces using Improved Principal Component Analysis in *Second International Conference on Machine Learning and Computing* at Bangalore. 198 – 201.
12. **Gomathi, E.** and K. Baskaran. 2010. Improved Face Recognition Method using Genetic Principal Component Analysis. *Journal of Electronic Science and Technology* 8 (4): 372 – 78.

National

1. **Gomathi, E.** and K. Baskaran. 2009. Survey of Face Recognition. *Second National conference on recent Advances in Computer Vision and Information Technology* held at Government College of Technology, Coimbatore.
2. **Gomathi, E.** 2006. Automatic recognition of Car License Plate using Image Processing Technique in *National Conference on Signals, Systems and Security* at Bannari Amman Institute of Technology, Sathyamangalam.