Dr. S. Immanuel Alex Pandian

**Assistant Professor** 

Department of Electronics and Communication Engineering,

Karunya Institute of Technology and Sciences,

Coimbatore, Tamil Nadu, India.

9443287300

E-Mail Id: immans@karunya.edu

Area of Interest: Image and Signal Processing, Video Processing, Video Compression

## **Publication Details:**

 Agnes, S.A., Anitha, J., Immanuel Alex Pandian, S., Peter, J.D., Classification of Mammogram Images Using Multiscale all Convolutional Neural Network (MA-CNN), Journal of Medical Systems, 2020, 44(1), 30 (Springer) [IF-3.072] (Scopus)

- 2. Thirumalaiah, G., **Immanuel Alex Pandian, S.,** An energy optimized object modeling technique for video synopsis using particle swarm optimization, Journal of Green Engineering, 2020, 10(6), pp. 2910-2924 (Scopus)
- 3. Santhanaraj, M., **Immanuel Alex Pandian, S**, Comprehensive optimal fir filter design procedures with various impacts, International Journal of Recent Technology and Engineering, 2019, 8(3), pp. 1562-1566 (Scopus)
- 4. Malin Bruntha, P., Dhanasekar, S., Martin Sagayam, K., Immanuel Alex Pandian, S., "A modified approach for face recognition using PSO and ABC optimization", International Journal of Innovative Technology and Exploring Engineering Volume 8, Issue 7, Pages 1571-1577, May 2019. (Scopus)
- Malin Bruntha, P., Dhanasekar, S., Grace Jency, J., Immanuel Alex Pandian, S., Pillai,
  P.S., Steven Pramod, T., Malani, V., "Performance analysis of certain classifiers for liver

- CT images", International Journal of Innovative Technology and Exploring Engineering Volume 8, Issue 7, Pages 1566-1570, May 2019. (Scopus)
- 6. Malin Bruntha, P., Victor Du John, H., Suriavel Rao, R.S., S. Immanuel Alex Pandian, "Comparative analysis of solitary lung nodule classification using different functions of back propagation neural network", International Journal of Mechanical Engineering and Technology, 2019. (Scopus)
- 7. Malin Bruntha, P., **S. Immanuel Alex Pandian**, Jaisil Rose, D., "Application of decision tree based support vector machine in lung nodule classification", Journal of Advanced Research in Dynamical and Control Systems, 2018. (Scopus)
- 8. **S. Immanuel Alex Pandian**, G. Josemin Bala, Maya K. Kuriakose, Anitha. J, "A Hierarchical Algorithm with Fast Convergence Spiral Search Pattern for Block Matching in Motion Estimation", International Journal of Computational Vision and Robotics, Vol. 6, No. 4, pp. 435-449, 2016. (Inderscience) (Scopus)
- 9. J. Anitha, J. Dinesh Peter, **S. Immanuel Alex Pandian**, "A Dual Stage Adaptive Thresholding (DuSAT) for Automatic Mass Detection in Mammograms", Computer Methods and Programs in Biomedicine, Vol. 138, pp. 93–104, January 2017. (Elesvier) [IF-2.503] (Scopus)
- 10. **S. Immanuel Alex Pandian**, G. Josemin Bala, J. Anitha, "A Pattern based PSO Approach for Block Matching in Motion Estimation", Journal of Engineering Applications of Artificial Intelligence, Vol. 26, Issue 8, pp. 1811-1817, Sep. 2013. (Elsevier) [IF-2.894] (Scopus)
- 11. **S. Immanuel Alex Pandian**, G.Josemin Bala, J.Anitha, "An Efficient Diamond X-Pattern Motion Estimation for Video Coding", International Journal of Imaging and Robotics, Vol. 9, No. 1, pp. 116-128, 2013. (Ceiser) (Scopus)

- 12. Anitha, J., Akila Agnes, S., **Immanuel Alex Pandian, S.**, Self-supervised representation learning framework for remote crop monitoring using sparse autoencoder, Advances in Intelligent Systems and Computing, 2021, 1167, pp. 219-227 (Scopus)
- 13. Thirumalaiah, G., **Immanuel Alex Pandian, S.,** Teja Sri, D., Karthik Chowdary, M., Kumarteja, A., An Optimized Clustered Based Video Synopsis by Using Artificial Intelligence, Lecture Notes in Electrical Engineering, 2021, 698, pp. 563-575 (Scopus)
- Bruntha, P.M., S. Immanuel Alex Pandian, Anitha, J., Mohan, P., Dhanasekar, S.,
  Local Ternary Co-occurrence Patterns based Lung Nodules Detection, 6<sup>th</sup> International
  Conference on Advanced Computing and Communication Systems, ICACCS 2020, 2020,
  pp. 489-492, 9074411 (Scopus)
- 15. **Immanuel Alex Pandian**, S., Anitha, J., An Efficient Predictive and Intelligent based Motion Estimation in Video Coding, 2<sup>nd</sup> International Conference on Signal Processing and Communication, ICSPC 2019 Proceedings, 2019, pp. 247-251, 8976754 (Scopus)
- 16. Malin Bruntha, P., Immanueal Alex Pandian, S., Mohan, P., Active Contour Model (without edges) based Pulmonary Nodule Detection in Low Dose CT images, 2<sup>nd</sup> International Conference on Signal Processing and Communication, ICSPC 2019 -Proceedings, 2019, pp. 222-225, 8976813 (Scopus)
- 17. Thirumalaiah, G., **S. Immanuel Alex Pandian**, "Dynamic object indexing technique for distortionless video synopsis", Lecture Notes in Computational Vision and Biomechanics, 2019. (Scopus)
- S. Immanuel Alex Pandian, Anitha, J., "An unvarying orthogonal search with small triangle pattern for video coding", Smart Innovation, Systems and Technologies, 2019. (Scopus)

- 19. Francis, A, **S. Immanuel Alex Pandian**. "Review on Local Feature Descriptors for Early Detection of Alzheimer's Disease", 2018 International Conference on Circuits and Systems in Digital Enterprise Technology, ICCSDET 2018; Kottayam; India; 21<sup>st</sup> to 22<sup>nd</sup> December 2018. (Scopus)
- 20. **Immanuel Alex Pandian, S.**, Josemin Bala, G., Anitha, J, "Enhanced modified orthogonal search for motion estimation", 2011 IEEE Recent Advances in Intelligent Computational Systems, RAICS 2011, 22<sup>nd</sup> to 24<sup>th</sup> September 2011. (Scopus)
- 21. Nikila Alex, **S. Immanuel Alex Pandian**, "Digital Image Watermarking using Histogram Method", IEEE Sponsored 3<sup>rd</sup> International Conference on Innovations in Information Embedded and Communication Systems, Karpagam College of Engineering, Coimbatore, 17<sup>th</sup> to 18<sup>th</sup> March 2016.
- 22. Negha Abraham, **S. Immanuel Alex Pandian**, "Color Image Denoising using Adaptive Wavelet Thresholding Function", IEEE Sponsored 2<sup>nd</sup> International Conference on Innovations in Information Embedded and Communication Systems-2015.
- 23. Tania Bastian, **S. Immanuel Alex Pandian**, "Real time self-adaptive motion detection using motion mask generation and background model", IEEE Sponsored 2<sup>nd</sup> International Conference on Innovations in Information Embedded and Communication Systems-2015.