PUBLICATIONS OF Dr. N. VENKATESWARAN

RECENT JOURNAL PUBLICATIONS (2019-2020)

- MadheswariKanmani (Faculty/CSE) and Venkateswaran N (Faculty/ECE), "An optimal weighted averaging fusion strategy for remotely sensed images" International Journal of Multidimensional Systems and Signal Processing, PP 1-25, February, 2019 ISSN: 0923-6082 (Print) 1573-0824 (Online). Thomson Reuters indexed, Unpaid Abroad (IF: 2.080)
- 2. Kavitha.M (Research Scholar) and N. Venkateswaran (Faculty/ECE), "An Ultra-Thin Triple-Band Polarization-Independent Wide-Angle Microwave Metamaterial Absorber" in Plasmonics, Springer Journal DOI: 10.1007/s11468-019-00985-y, Thomson Reuters, Unpaid Abroad.
- N.Padmapriya(Faculty/Maths), N.Venkateswaran(Faculty/ECE), K.Vijayalakshmi(UG student 2017 passed out/ECE), G.K.Mallieswaran&R.Padmanabhan(VIT), "Characterization of friction stir welds by logistic regression using fractal and wavelet features", Advances in Materials and Processing Technologies, pp 1-17, 2019,DOI:10.1080/2374068X.2019.1641002 Scopus indexed., Unpaid Abroad.
- 4. Angeline Beulah V (RS/ECE) and Venkateswaran N (Faculty/ECE), "Sparse linear array in the estimation of AoA and AoD with high resolution and low complexity" Transactions on Emerging Telecommunications Technologies, Wiley, Thomson Reuters indexed, Volume31, Issue4, April 2020.Unpaid, Abroad
- 5. Madeshwari K and Venkateswaran N (Faculty/ECE) "Optimal fusion aided face recognition from visible and thermal face images" in Multimedia Tools and applications, Springer Journal, DOI 10.1007/s11042-020-08628-9, Jan 2020. Thomson Reuters.
- 6. W. Jino HansAsso.Professor, V Sherlin, Associate Prof, HITS and N Venkateswaran, Prof, "On-Road Deer Detection for Advanced Driver Assistance using Convolutional Neural Network" International Journal of Advanced Computer Science and Applications, Vol. 11 No.4, 2020. accepted for *indexing* in the Clarivate Emerging Sources
- 7. R. Madura Meenakshi (RA), N. Padma Priya, Asso.Prof, Maths and N. Venkateswaran, Prof, ECE, "Fuzzy SVM based pre-processing technique for infrared (IR) thermal Images", Journal of Intelligent & Fuzzy Systems vol.38, no.4, pp 4273-4286,2020. Web of Science: Science Citation Index
- 8. N Venkateswaran Prof, ECE, W Jino Hans, Asso.Prof, ECE & N. Padmapriya Asso.Prof, Mathematics, "3D design of orthotic casts and braces in medical applications" in the Journal of Advances in Materials and Processing Technologies, Taylor & Francis DOI: 10.1080/2374068X.2020.1754743.indexed in Scopus
- Chandrasekaran Ashok and N.Venkateswaran, "A Computationally Efficient Modified MUSIC Spectrum for Resolving DOAs of Multiple Closely Spaced Non-Gaussian Sources", Progress In Electromagnetics Research C, Vol. 102, 241–251, 2020. indexed in Clarivate Analytics' Emerging Source Citation Index

BOOK CHAPTERS

10. Muthu Lekshmi (UG student) V S Harish Kumar K(UG student), and N.Venkateswaran (Faculty/ECE), " Efficient Computation of Sparse Spectra using Sparse Fourier Transform

- " in the Emerging Trends in Computing and Expert Technology, Springer 2019.Book chapter. Thomson Reuters, Unpaid Abroad
- 11. Anand Subramanian (UG student), Venkateswaran N (Faculty/ECE) and Jino Hans W (Faculty/ECE), "Kinect Based Outdoor Navigation for the Visually Challenged using Deep Learning" in the springer AIS book series on Advances in Machine Learning and Computational Intelligence pp 349-357, 2020.

CONFERENCES

- 1. Taruna Sudhakar (UG student), Sundar SripadaVenugopalaswamySriraman(UG student) and Venkateswaran N(Faculty/ECE), "Synthesis and Evaluation of Improved Reference Matrix Models for High Capacity Image Steganography, International Conference on Artificial Intelligence and Signal Processing AISP'20, VIT, AP.
- 2. Bharath Raj(UG student), Anand Subramanian(UG student), Kashyap Ravichandran(UG student) and Venkateswaran N(Faculty/ECE), "Exploring Techniques to Improve Activity Recognition using Human Pose Skeletons", 2nd International Workshop on Human Activity Detection in multi-camera, Continuous, long-duration Video (HADCV'20), IEEE Winter Conf. on Applications of Computer Vision (WACV) Aspen, Colorado.
- 3. Kavitha M (Research Scholar) and Venkateswaran N(Faculty/ECE), "Ultra-broad band Electromagnetic Metamaterial Absorber", International Conference on Microwave Integrated circuits, Photonics and Wireless Networks (IMICPW-2019) at NIT Trichy ,21-23, May 2019.
- 4. Bharath Raj, and N. Venkateswaran, "Single Image **Dehazing** using a Generative Adversarial Network", IEEE Wispnet 2020. (Accepted for Publication)

- ❖ Madheswari.Kand N. Venkateswaran "An Image Contrast Enhancement Algorithm for grayscale images using particle swarm optimization" in Multimedia Tools and applications, Springer Journal, , Jan 2018.
- ❖ K.Madheswari and N Venkateswaran "Particle Swarm Optimization aided Weighted Averaging Fusion Strategy for CT and MRI Medical Images", International Journal of biomedical Engineering and Technology (Scopus indexed),
- ❖ Jino Hans, W& N Venkateswaran (2018). Selfie image super-resolution using an implicit prior learned from self-examples. Cluster Computing. The Journal of Networks, Software Tools and Applications.
- ❖ Ms. R. Subhashini, N Venkateswaran and S.Bharathi "Semi Blind Hyperspectral Unmixing using Non-negative Matrix factorization", Computational Signal Processing and Analysis Engineering, Springer, pp 383-393, April 2018.
- ❖ Rekha.A, Sowmya, Bhatraju, Srivaishnavi.S, and N.Venkateswaran, "Real-time Haze removal for visual surveillance " in the 2-day International Conference on Recent Trends in Engineering and Technology -ICRTET 2018.
- ❖ Sasipriya.S, Ramani.B and N.Venkateswaran, "Comparison of Haze related Priors using Phase Unwrapping in Single Image Dehazing" in the 2-day International Conference on Recent Trends in Engineering and Technology ICRTET 2018.

- ❖ Rekha.A, Sowmya Bhatraju, Srivaishnavi.S, and N Venkateswaran, "Smart Agricultural Soil Tester using Image Processing" in the 2-day National Conference on Smart solutions for research in energy, agriculture, and challenges in Health Informatics. Chennai
- ❖ HaarikaMusunuruand N.Venkateswaran, "Optimization and Simulation of Band Pass Filter at 28GHz for Millimeter Wave Communication" in the International Conference on Mathematical Computer Engineering (ICMCE-2018), Chennai during 23-24 November 2018.
- ❖ Janani Aiyer, Swetha K.V, Aniruddhbalaji, R.Nithya and N.Venkateswaran "Detection of Diabetic Retinopathy in Retinal Fundus Images using Convolutional Neural Networks" in the International Conference on Mathematical Computer Engineering (ICMCE-2018), Chennai during 23-24 November 2018.
- ❖ Madura Meenakshi.,R, N. Padmapriya and N. Venkateswaran "Two-Stage Fuzzy Logic based Noise Removal in Thermal Images" in the International Conference on Mathematical Computer Engineering (ICMCE-2018), Chennai during 23-24 November 2018.
- ❖ E.Srithaladevi, R.Nithya and N.Venkateswaran, "Automatic Classification of OCT Images for Diagnosis of Retinal Disorders Based on Convolutional Neural Network" in the International Conference on Mathematical Computer Engineering (ICMCE-2018), Chennai during 23-24 November 2018.
- ❖ Kavitha Muthukrishnan and N.Venkateswaran," Triple-band Ultra-thin Wide-angle Polarization independent Metamaterial Absorber ", International Symposium on Antennas and Propagation Department of Electronics, CUSAT Cochin, India Dec 3 5, 2018

- ❖ S. Manju and N. Venkateswaran "An Efficient Feature extraction based segmentation and Classification of Antarctic Peninsula ICE shelf' International **Journal of control Theory and applications**, Vol.10(19), pp 231-241,ISSN:0974-5572, 2017.
- ❖ K. Madheswari and N. Venkateswaran "Swarm Intelligent based Contrast Enhancement Algorithm with Improved Visual Perception for Color Images ", MULTIMEDIA TOOLS AND APPLICATIONS, 2017, Springer, pp 1-24, DOI 10.1007/s11042-017-4911-7 (Thomson Reuters)
- ❖ N.Padmapriya, N. Venkateswaran, Toshita Kannan and Sindhu Madhuri, "Non-invasive Glaucoma Screening Using Ocular Thermal Image Classification", Journal of Computing and Information Technology, Vol.25, No.3 Sep,2017,pp 223-232., 2017.
- ❖ Kiran Y, Shrinidhi V, W Jino Hans and N Venkateswaran," A Single-Image Super-Resolution Algorithm for Infrared Thermal Images", International Journal of Computer Science and Network Security, VOL.17 No.10, October 2017
- ❖ K. Anusudha, N. Venkateswaran and J. Valaramathi, "Selective Plane Replacement Watermarking and Cryptography SPRWC", Indian Journal of Science and Technology, Vol. 9, PP1-7, DOI: 10.17485/ijst/101947, Dec 2016 indexed in Web of Science.
- ❖ S.Bharathi, N. Venkateswaran "Performance analysis of Non Orthogonal Multiple Access technique with precoding " Proceedings of IEEE Sponsored International Conference on Wireless Communications Signal Processing and Networking (WiSPNET-2017) pp-1907-1911, March 2017.

❖ Nirmala K, Venkateswaran N and Vinoth Kumar C, "HoG Based Naive Bayes Classifier for Glaucoma Detection", IEEE Region 10 Conference (TENCON 2017), pp. 2331-2336, Nov 2017.

- ❖ K.Anusudha, N.Venkateswaran and J.Valarmathi. (2015)," Secured Medical Image Watermarking with DNA Codec" Multimedia Tools and Applications (Springer), ISSN: 1380-7501. E-ISSN: 1573 -7721.
- ❖ K.Anusudha, N.Venkateswaran and J.Valarmathi. (2015)"Swarm Optimization based dual transform algorithm for secure transaction of medical images". Advances in Intelligent Systems and Computing (Springer), 328, pp483-491.
- ❖ Jino Hans William, N. Venkateswaran, Srinath Narayanan, and Sandeep Ramachandran, "An Example-Based Super-Resolution Algorithm for Selfie Images," The Scientific World Journal, vol. 2016, Article ID 8306342, 12 pages, 2016, ISSN No. 1537-744x
- ❖ K. Madheswari and N. Venkateswaran, "Swarm Intelligence based optimisation in thermal image fusion using dual tree discrete wavelet function" QIRT Journal
- ❖ K.Nirmala and N.Venkateswaran "Fractal Feature based SVM Classification of Glaucomatous Image using PCA and Gabor Filter" Indian Journal of Science and Technology.
- ❖ Jino Hans William, **N. Venkateswaran** "Single Image Super-Resolution Algorithm Using Efficient Self-Example Learning Strategy", International Journal of Advanced Engineering Technology, Vol.7, Issue-1, Jan-Mar, 2016, pp. 8-14, ISSN 0976-3945.
- ❖ Nirmala.K, N. Venkateswaran and Vinoth Kumar.C "Fractal Feature based SVM classification of Glaucomatous Image using PCA and Gabor Filter ", International Journal of Advanced Engineering Technology, Vol.7, Issue-1, Jan-Mar, 2016, pp. 156-160, ISSN 0976-3945.
- ❖ Markandan and N. Venkateswaran "A Lattice reduction aided information precoder for multi user communication system", International Journal of Advanced Engineering Technology, Vol.7, Issue-1, Jan-Mar, 2016, pp.136-141, ISSN 0976-3945.
- ❖ L.Nandita and N.Venkateswaran, "Finite-SNR DMT of MIMO System with ZF Receiver", International Journal of Advanced Engineering Technology, Vol.7, Issue-2, Apr-June, 2016, pp.810-812., ISSN 0976-3945
- ❖ W. Jino Hans, .N. Venkateswaran, N. Srinath and Sandeep Ramachandran, "Estimation of Higher-order Regression via. Sparse Representation Model for Single Image Super-Resolution Algorithm" International Journal on Applied Mathematics & Information Sciences, Vol. 10, No. 5, pp1-10 (2016). ISSN 1935-0090 (print), ISSN 2325- 0399 (Online)
- ❖ N. Venkateswaran, Saranraj .S and Sudharsan S, "Illumination Invariant Feature Extraction for Multispectral Palmprint Verification", International Journal of Applied Information Systems, Volume 11, No. 3, August 2016 pp.11-20, ISSN: 2249-0868.
- ❖ K. Madheswari and N. Venkateswaran "An Optimal Weighted Averaging Fusion Strategy for Thermal and Visible images using Dual Tree Discrete Wavelet Transform and Particle Swarm Optimization", MULTIMEDIA TOOLS AND APPLICATIONS

- ❖ R. Nithya, N. Venkateswaran, "Analysis of segmentation algorithms in colour fundus and OCT images for Glaucoma detection", International conference on soft computing in applied sciences and engineering (ICSCASE-2015), July 23-24, 2015.
- ❖ W.Jino Hans, N.Venkateswaran, "An Efficient Super-resolution Algorithm for IR Thermal Images Based On Sparse Representation " International conference on Quantitative Infrared Thermography- QIRT-ASIA 2015, July 07-10, 2015, pp.- 50.
- N. Venkateswaran, N. Padmapriya, P. Sophia, S.Upasana, "Markov random field labeling of infrared thermal images: Applications in industry and veterinary medicine", International conference on Quantitative Infrared Thermography- QIRTASIA 2015, July 07-10, 2015, pp.-53.
- ❖ N. Padmapriya, N. Venkateswaran, Toshitha kannan, M. Sindhumathuri, "Assessment of Glaucoma with ocular thermal images using GLCM techniques", International conference on Quantitative Infrared Thermography- QIRT-ASIA 2015, July 07-10, 2015, pp.- 53. 13.
- ❖ Saranraj and N.Venkateswaran, "Efficient Illumination Correction for Camera Captured Image Documents", Journal on Advances in Natural and Applied Sciences, Vol. 9 No.6, pp. 391-396.
- ❖ S. Upasana, S. Markandan, N. Venkateswaran, "Centralized and Decentralized Precoding Framework in Multi User- MIMO Wireless Communication", Journal on Advances in Natural and Applied Sciences, Vol. 9 No.6, pp. 478-485.
- ❖ P Sophia and N Venkateswaran, "Segmentation of Medical Images Based on Probabilistic Markov Random Field Model" Journal on Advances in Natural and Applied Sciences, Vol. 9 No.6, pp. 435-440, 2015.
- ❖ R.Kanimozhi, W.Jino Hans, N. Venkateswaran, "Single Image Super-resolution Based on Second Order Regression and Sparse representation Model" Australian Journal of Basic and Applied Sciences, Vol. No. 9(16), pp.-413-419, May 2015.
- ❖ W.Jino Hans, N.Venkateswaran, "Single Image Super-Resolution Based on Sparse Representation Using Batch-Wise K-SVD Algorithm" International Journal of Applied Engineering Research, Volume 10, Number 11,, pp. 28797-28809, June 2015.
- ❖ Madheswari . K, N. Venkateswaran, N. Ganeshkumar, "Entropy optimized contrast enhancement for gray scale images", International journal of Applied Engineering Research, Volume 10, Number 55, pp. 1590-1595, 2015
- ❖ K. Nirmala, N. Venkateswaran, "Adaptive gamma correction enhanced retinal image for automated detection of glaucoma", International Journal of Applied Engineering Research, Volume 9, Number 24, pp. 26999-27012, 2015.