### Name of DC Member: Dr.Jude Hemanth

## **List of Publications**

### **Year: 2020**

- 1. Pneumonia detection in chest X-ray images using convolutional neural networks and transfer learning, R Jain, P Nagrath, G Kataria, VS Kaushik, DJ Hemanth, Measurement, volume: 165, Pg:108046
- 2. Deep learning based detection and analysis of COVID-19 on chest X-ray images, R Jain, M Gupta, S Taneja, DJ Hemanth, Applied Intelligence, 1-11
- 3. Remote Monitoring of Physical Rehabilitation of Stroke Patients using IoT and Virtual Reality, O Postolache, R Alexandre, O Geman, DJ Hemanth, D Gupta, A Khanna, IEEE Journal on Selected Areas in Communications
- Cancer Cell Detection through Histological Nuclei Images Applying the Hybrid Combination of Artificial Bee Colony and Particle Swarm Optimization Algorithms, FA Alsarori, H Kaya, J Rahebi, DE Popescu, DJ Hemanth, International Journal of Computational Intelligence Systems 13 (1), 1507-1516
- 5. Early diagnosis of COVID-19-affected patients based on X-ray and computed tomography images using deep learning algorithm, D Dansana, R Kumar, A Bhattacharjee, DJ Hemanth, D Gupta, A Khanna, Soft Computing, 1-9
- 6. Novel Optimization Based Hybrid Self-Organizing Map Classifiers for Iris Image Recognition, JJ Winston, GF Turker, U Kose, DJ Hemanth, International Journal of Computational Intelligence Systems 13 (1), 1048-1058
- 7. Forest data visualization and land mapping using support vector machines and decision trees, S Radhakrishnan, AS Lakshminarayanan, JM Chatterjee, DJ Hemanth, Earth Science Informatics, 1-19
- 8. Automatic Detection of White Blood Cancer From Bone Marrow Microscopic Images Using Convolutional Neural Networks, D Kumar, N Jain, A Khurana, S Mittal, SC Satapathy, R Senkerik, IEEE Access 8, 142521-142531
- 9. Segmentation and Evaluation of COVID-19 Lesion from CT scan Slices-A Study with Kapur/Otsu Function and Cuckoo Search Algorithm, SC Satapathy, DJ Hemanth, S Kadry, G Manogaran, NMS Hannon, ...
- 10. Training feedforward neural network using genetic algorithm to diagnose left ventricular hypertrophy., J Revathi, J Anitha, D Jude Hemanth, Telkomnika 18 (3)
- 11. A new approach for classification skin lesion based on transfer learning, deep learning, and IoT system., DA Rodrigues, RF Ivo, SC Satapathy, S Wang, J Hemanth, Pattern Recognition Letters
- 12. Performance Comparison of Feature Extraction Methods for Iris Recognition, JJ Winston, DJ Hemanth, Information Technology and Intelligent Transportation Systems 323, 62
- 13. Emotion Recognition Using Feature Extraction Techniques, MK Chowdary, DJ Hemanth, Information Technology and Intelligent Transportation Systems 323, 71
- 14. Gastrointestinal diseases segmentation and classification based on duo-deep architectures, MA

- Khan, MA Khan, F Ahmed, M Mittal, LM Goyal, DJ Hemanth, Pattern Recognition Letters 131, 193-204
- 15. A modified fuzzy logic relation-based approach for electricity consumption forecasting in India, R Jain, N Jain, Y Gupta, T Chugh, T Chugh, DJ Hemanth, International Journal of Fuzzy Systems 22 (2), 461-475
- 16. Bat Algorithm Based Non-linear Contrast Stretching for Satellite Image Enhancement, A Asokan, DE Popescu, J Anitha, DJ Hemanth, Geosciences 10 (2), 78
- 17. An augmented reality-supported mobile application for diagnosis of heart diseases, JD Hemanth, U Kose, O Deperlioglu, VHC de Albuquerque, The Journal of Supercomputing 76 (2), 1242-1267
- 18. An enhanced diabetic retinopathy detection and classification approach using deep convolutional neural network, DJ Hemanth, O Deperlioglu, U Kose, Neural Computing and Applications 32 (3), 707-721
- 19. Artificial Intelligence and Applied Mathematics in Engineering Problems: Proceedings of the International Conference on Artificial Intelligence and Applied Mathematics, DJ Hemanth, U Kose, Springer Nature
- Image Processing Techniques for Analysis of Satellite Images for Historical Maps Classification— An Overview, A Asokan, J Anitha, M Ciobanu, A Gabor, A Naaji, DJ Hemanth, Applied Sciences 10 (12), 4207
- 21. Moments-Based Feature Vector Extraction for Iris Recognition, JJ Winston, DJ Hemanth, International Conference on Innovative Computing and Communications, 255-263
- 22. Fibroid Detection in Ultrasound Uterus Images Using Image Processing, KT Dilna, DJ Hemanth, International Conference on Innovative Computing and Communications, 173-179
- 23. Scene Understanding Using Deep Neural Networks—Objects, Actions, and Events: A Review, R Surendran, DJ Hemanth, International Conference on Innovative Computing and Communications, 223-231
- 24. Assessing the Effectiveness of Automated Emotion Recognition in Adults and Children for Clinical Investigation, M Flynn, D Effraimidis, A Angelopoulou, E Kapetanios, D Williams, Frontiers in Human Neuroscience 14
- 25. EEG signal based Modified Kohonen Neural Networks for Classification of Human Mental Emotions, DJ Hemanth, Journal of Artificial Intelligence and Systems 2, 1-13
- 26. Recent Advances on Memetic Algorithms and Its Applications in Image Processing, DJ Hemanth, BV Kumar, GRK Manavalan, Springer
- 27. Human Behaviour Analysis Using Intelligent Systems, DJ Hemanth, Springer
- 28. Artificial Intelligence Techniques for Satellite Image Analysis, DJ Hemanth, Springer Year: 2019
- 29. Data augmentation based morphological classification of galaxies using deep convolutional neural network, A Mittal, A Soorya, P Nagrath, DJ Hemanth, Earth Science Informatics, 1-17

- 30. An investigation on specific absorption rate reduction materials with human tissue cube for biomedical applications, JP Stephen, DJ Hemanth, International Journal of RF and Microwave Computer-Aided Engineering 29
- 31. Intelligent Data Communication Technologies and Internet of Things: ICICI 2019, DJ Hemanth, S Shakya, Z Baig, Springer Nature
- 32. Emerging Trends in Computing and Expert Technology, DJ Hemanth, VDA Kumar, S Malathi, O Castillo, B Patrut, Springer Nature
- 33. Optimization of SVM-Based Hand Gesture Recognition System Using Particle Swarm Optimization and Plant Growth Simulation Algorithm. KM Sagayam, S Suresh, DJ Hemanth, L Henessey, CC Ho
- 34. The Biometric Computing: Recognition and Registration 1, 185
- 35. Convolutional neural network based Alzheimer's disease classification from magnetic resonance brain images, R Jain, N Jain, A Aggarwal, DJ Hemanth, Cognitive Systems Research 57, 147-159
- 36. A comprehensive review on iris image-based biometric system, JJ Winston, DJ Hemanth, Soft Computing 23 (19), 9361-9384
- 37. Data augmentation on mice liver cirrhosis microscopic images employing convolutional neural networks and support vector machine, L Zheng, Y Wang, DJ Hemanth, AK Sangiah, F Shi, Journal of Ambient Intelligence and Humanized Computing 10 (10), 4023-4032
- 38. Performance-enhanced modified self-organising map for iris data classification, JJ Winston, DJ Hemanth, Expert Systems, e12467
- 39. Explainer: An interactive Agent for Explaining the Diagnosis of Cardiac Arrhythmia Generated by IK-DCBRC, A KHELASSI, VV Estrela, J Hemanth, Medical Technologies Journal 3 (2), 376-394
- 40. Artificial Intelligence: Second International Conference, SLAAI-ICAI 2018, Moratuwa, Sri Lanka, December 20, 2018, Revised Selected Papers, J Hemanth, T Silva, A Karunananda, Springer
- 41. Performance prediction of hybrid thermoelectric generator with high accuracy using artificial neural networks, AA Angeline, LG Asirvatham, DJ Hemanth, J Jayakumar, S Wongwises, Sustainable Energy Technologies and Assessments 33, 53-60
- 42. Brain MR kurtosis imaging study: Contrasting gray and white matter, AG Beejesh, VP Gopi, J Hemanth, Cognitive Systems Research 55, 135-145
- 43. Investigation of Nanomaterial Dipoles for SAR Reduction in Human Head, SJ Priyadarshini, DJ Hemanth, Frequenz 73 (5-6), 189-201
- 44. Deep learning based enhanced tumor segmentation approach for MR brain images, M Mittal, LM Goyal, S Kaur, I Kaur, A Verma, DJ Hemanth, Applied Soft Computing 78, 346-354
- 45. Clustering approaches for high-dimensional databases: A review, M Mittal, LM Goyal, DJ Hemanth, JK Sethi, Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery 9
- 46. Monitoring the impact of economic crisis on crime in India using machine learning, M Mittal, LM Goyal, JK Sethi, DJ Hemanth, Computational Economics 53 (4), 1467-1485
- 47. An intelligent IoT-based food quality monitoring approach using low-cost sensors, A Popa, M Hnatiuc, M Paun, O Geman, DJ Hemanth, D Dorcea, LH Son, Symmetry 11 (3), 374

- 48. An intelligent assistive tool using exergaming and response surface methodology for patients with brain disorders, O Geman, OA Postolache, I Chiuchisan, M Prelipceanu, DJ Hemanth, IEEE Access 7, 21502-21513
- 49. Modified Genetic Algorithm approaches for classification of abnormal Magnetic Resonance Brain tumour images, DJ Hemanth, J Anitha, Applied Soft Computing 75, 21-28
- 50. A probabilistic model for state sequence analysis in hidden Markov model for hand gesture recognition, KM Sagayam, DJ Hemanth, Computational Intelligence 35 (1), 59-81
- 51. Prediction of electroencephalogram time series with electro-search optimization algorithm trained adaptive neuro-fuzzy inference system, JAM Saucedo, JD Hemanth, U Kose, IEEE Access 7, 15832-15844
- 52. Non-Nested Generalisation (NNGE) Algorithm For Efficient and Early Detection of Diabetes, DE Gbengaa, J Hemanthb, H Chiromac, S Muhammad, Information Technology and Intelligent Transportation Systems: Proceedings
- 53. Iris Image Recognition using Optimized Kohonen Self Organizing Neural Network, JJ Winston, DJ Hemanth, A Angelopoulou, E Kapetanios, IET Digital Library
- 54. Feature extraction techniques for human emotion identification from face images, MK Chowdary, DJ Hemanth, A Angelopoulou, E Kapetanios, IET Digital Library
- 55. Human emotion recognition using intelligent approaches: A review, MK Chowdary, DJ Hemanth, Intelligent Decision Technologies 13 (4), 417-433
- 56. Data Visualization and Knowledge Engineering, J Hemanth, M Bhatia, O Geman, Springer Nature Switzerland 32, 79-107
- 57. IoT based heart activity monitoring using inductive sensors, A Brezulianu, O Geman, MD Zbancioc, M Hagan, C Aghion, DJ Hemanth, Sensors 19 (15), 3284
- 58. Pyramid-Based Multi-scale Enhancement Method for Iris Images, JJ Winston, DJ Hemanth, Recent Trends in Signal and Image Processing, 13-21
- 59. Nature inspired optimization techniques for image processing applications, J Hemanth, VE Balas, Springer
- 60. Control of singularity trajectory tracking for robotic manipulator by genetic algorithms, PP ReboucasFilho, SPP da Silva, VN Praxedes, J Hemanth, Journal of computational science 30, 55-64

#### **Year: 2018**

- 61. An Optimized Predictive Coding Algorithm for Medical Image Compression, J Anitha, PE Sophia, DJ Hemanth, International Conference of the Sri Lanka Association for Artificial Intelligence
- 62. A modified deep convolutional neural network for abnormal brain image classification, DJ Hemanth, J Anitha, A Naaji, O Geman, DE Popescu, IEEE Access 7, 4275-4283
- 63. Diabetic retinopathy diagnosis from retinal images using modified hopfield neural network, DJ Hemanth, J Anitha, M Mittal, Journal of medical systems 42 (12), 247

- 64. Evaluation on diabetic plantar pressure data-set employing auto-segmentation technologies, H Chen, L Cao, Z Li, DJ Hemanth, L Wu, VHC de Albuquerque, F Shi, Neural Computing and Applications, 1-14
- 65. An improved salient object detection algorithm combining background and foreground connectivity for brain image analysis, B Kaur, M Sharma, M Mittal, A Verma, LM Goyal, DJ Hemanth, Computers & Electrical Engineering 71, 692-703
- 66. Investigation of SAR Exposure Assessment in Vital Human Tissues at GSM Frequency, SJ Priyadarshini, DJ Hemanth, International Symposium on Signal Processing and Intelligent Recognition
- 67. Multi-neural Networks Object Identification, N Park, DL De Luise, D Rivera, LM Bustamante, J Hemanth, T Olariu, International Workshop Soft Computing Applications, 189-196
- 68. Automatic histologically-closer classification of skin lesions, PP RebouçasFilho, SA Peixoto, RVM da Nóbrega, DJ Hemanth, Computerized Medical Imaging and Graphics 68, 40-54
- 69. IEEE Access Special Section Editorial: Soft Computing Techniques for Image Analysis in the Medical Industry-Current Trends, Challenges and Solutions, J Hemanth, L Wang, JMRS Tavares, F Shi, VV Estrela, IEEE Access 6, 39487-39489
- 70. ABC algorithm based optimization of 1-D hidden Markov model for hand gesture recognition applications, KM Sagayam, DJ Hemanth, Computers in Industry 99, 313-323
- 71. Analysis of Daubechies Wavelet Transform Based Human Detection Approaches in Digital Videos, DJ Hemanth, DE Popescu, J Anitha, 2018 IEEE 22nd International Conference on Intelligent Engineering Systems
- 72. Emergency response cyber-physical framework for landslide avoidance with sustainable electronics, VV Estrela, O Saotome, HJ Loschi, J Hemanth, WS Farfan, J Aroma, Technologies 6 (2), 42
- 73. A secure confident cloud computing architecture solution for a smart campus, DE Popescu, MF Prada, A Dodescu, DJ Hemanth, C Bungau, 2018 7th International Conference on Computers Communications and Control Systems
- 74. Brain signal based human emotion analysis by circular back propagation and Deep Kohonen Neural Networks, DJ Hemanth, J Anitha, Computers & Electrical Engineering 68, 170-180
- 75. A pattern-based artificial bee colony algorithm for motion estimation in video compression techniques, DJ Hemanth, J Anitha, Circuits, Systems, and Signal Processing 37 (4), 1609-1624
- 76. Investigation and reduction methods of specific absorption rate for biomedical applications: A survey, SJ Priyadarshini, DJ Hemanth, International Journal of RF and Microwave Computer-Aided Engineering 28
- 77. Effect of SAR Impact on a Tissue Cube with Graphene-Dipole for 900MHz, PS Jemima, DJ Hemanth, 2018 Fourth International Conference on Advances in Electrical, Electronics
- 78. Computational Vision and Bio Inspired Computing, DJ Hemanth, S Smys, Springer
- 79. Data Intensive Computing Applications for Big Data, M Mittal, VE Balas, DJ Hemanth, IOS Press
- 80. Intelligent Data Communication Technologies and Internet of Things, DJ Hemanth, X Fernando, P

- Lafata, Z Baig, Conference proceedings ICICI, 5
- 81. Object Trajectory Prediction with Scarce Environment Information, JS Park, DL De Luise, J Hemanth, Biologically Rationalized Computing Techniques For Image Processing
- 82. Biologically Rationalized Computing Techniques For Image Processing Applications, J Hemanth, VE Balas, Springer
- 83. Optimization of a HMM-Based Hand Gesture Recognition System Using a Hybrid Cuckoo Search Algorithm, KM Sagayam, DJ Hemanth, XA Vasanth, LE Henesy, CC Ho, Hybrid Metaheuristics for Image Analysis, 87-114
- 84. Detection of Uterus Fibroids in Ultrasound Images: a survey, KT Dilna, DJ Hemanth, International Journal of Pure and Applied Mathematics 118 (16), 139-159
- 85. A modified genetic algorithm for performance improvement of transform based image steganography systems, D Jude Hemanth, J Anitha, DE Popescu, LH Son, Journal of Intelligent & Fuzzy Systems 35 (1), 197-209
- 86. Comparative analysis of 1-D HMM and 2-D HMM for hand motion recognition applications, KM Sagayam, DJ Hemanth, Progress in Intelligent Computing Techniques: Theory and Practice Year: 2017
- 87. Emergency response cyber-physical system for flood prevention with sustainable electronics, VV Estrela, J Hemanth, O Saotome, EGH Grata, DRF Izario, Brazilian Technology Symposium, 319-328
- 88. Fusion of artificial neural networks for learning capability enhancement: Application to medical image classification, JD Hemanth, J Anitha, BK Ane, Expert Systems 34 (6), e12225
- 89. Optimization of hand motion recognition system based on 2D HMM approach using ABC algorithm, KM Sagayam, DJ Hemanth, YN Ramprasad, R Menon, Hybrid Intelligent Techniques for Pattern Analysis and Understanding, 167-192
- 90. Optimization of Hand Motion Recognition System Based on 2D HMM Approach Using ABC Algorithm, R Menon, YN Ramprasad, DJ Hemanth, KM Sagayam, Hybrid Intelligent Techniques for Pattern Analysis and Understanding, 183-208
- 91. Emergency response cyber-physical system for disaster prevention with sustainable electronics, VV Estrela, O Saotome, J Hemanth, RJR Cabral, Proceedings of the 10th International Conference on PErvasive Technologies ...
- 92. Analysis of wavelet, ridgelet, curvelet and bandelet transforms for QR code based image steganography, DJ Hemanth, DE Popescu, M Mittal, SU Maheswari, 2017 14th International Conference on Engineering of Modern Electric Systems
- 93. Hand posture and gesture recognition techniques for virtual reality applications: a survey, KM Sagayam, DJ Hemanth, Virtual Reality 21 (2), 91-107
- 94. information storage and retrieval iris recognition kinetic machine, DJ Hemanth, VV Estrela, Deep Learning for Image Processing Applications 31, 271
- 95. On the Prospects of Using Deep Learning for Surveillance and Security Applications, DJ Hemanth,

- VV Estrela, Deep Learning for Image Processing Applications 31, 218
- 96. Deep learning for image processing applications, DJ Hemanth, VV Estrela, IOS Press
- 97. Mind, Machine, and Image Processing, DJ Hemanth, VV Estrela
- 98. Application of pseudo 2-D hidden Markov model for hand gesture recognition, KM Sagayam, DJ Hemanth, Proceedings of the 1st International Conference on Computational Intelligence and Informatics (ICCII-2016)
- 99. Performance enhanced image steganography systems using transforms and optimization techniques, SU Maheswari, DJ Hemanth, Multimedia Tools and Applications 76 (1), 415-436

# **Year: 2016**

- 100. Diabetic retinopathy diagnosis in retinal images using hopfield neural network, DJ Hemanth, J Anitha, A Indumathy, IETE Journal of Research 62 (6), 893-900
- 101. Fast and accurate fuzzy C-means algorithm for MR brain image segmentation, DJ Hemanth, J Anitha, VE Balas, International Journal of Imaging Systems and Technology 26 (3), 188-195
- 102. Environment Description for Blind People, JS Park, DL De Luise, DJ Hemanth, J Pérez, International Workshop Soft Computing Applications, 359-366
- 103. Frequency Dependent Adaptive Chemotaxis in Bacterial Foraging Optimization for ST Segment, levation Myocardial Infarction Prediction, B Bensujin, CKS Vijila, J Hemanth, C Hubert, Indian Journal of Science and Technology 9 (1), 1-9
- 104. Application of genetic algorithm and particle swarm optimization techniques for improved image steganography systems, DJ Hemanth, S Umamaheswari, DE Popescu, A Naaji, Open Physics 14 (1), 452-462
- 105. Fuzzy C-Means based on Minkowski distance for liver CT image segmentation, AR Ali, MS Couceiro, AE Hassanien, DJ Hemanth, Intelligent Decision Technologies 10 (4), 393-406
- 106. Special issue on Decision Support Systems for Medical Applications, DJ Hemanth, VE Balas, Intelligent Decision Technologies 10 (4), 329-330