

Jude Hemanth

karunya university soft computing image processing

	All	Since 2015
Citations	1134	1007
h-index	19	19
i10-index	37	31

TITLE	CITED BY	YEAR
Application of neuro-fuzzy model for mr brain tumor image classification DJ Hemanth, CKS Vijila, J Anitha International Journal of Biomedical Soft Computing and Human Sciences: the	52	2011
Hand posture and gesture recognition techniques for virtual reality applications: a survey KM Sagayam, DJ Hemanth Virtual Reality 21 (2), 91-107	49	2017
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	47	2019
Effective fuzzy clustering algorithm for abnormal MR brain image segmentation D Selvathi, J Anitha 2009 IEEE International Advance Computing Conference, 609-614	46	2009
Frequency domain QR code based image steganography using Fresnelet transform SU Maheswari, DJ Hemanth AEU-International Journal of Electronics and Communications 69 (2), 539-544	41	2015
Performance improved iteration-free artificial neural networks for abnormal magnetic resonance brain image classification DJ Hemanth, CKS Vijila, Al Selvakumar, J Anitha Neurocomputing 130, 98-107	40	2014
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	37	2019
Diabetic retinopathy diagnosis from retinal images using modified hopfield neural network DJ Hemanth, J Anitha, M Mittal Journal of medical systems 42 (12), 247	31	2018

TITLE	CITED BY	YEAR
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	31	2018
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	28	2019
Deep learning for image processing applications DJ Hemanth, VV Estrela IOS Press	28	2017
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	27	2018
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	25	2018
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 (3	24	2019
Automatic histologically-closer classification of skin lesions PP Rebouças Filho, SA Peixoto, RVM da Nóbrega, DJ Hemanth, Computerized Medical Imaging and Graphics 68, 40-54	22	2018
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	21	2020
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	C 21	2020
Image pre-processing and feature extraction techniques for magnetic resonance brain image analysis DJ Hemanth, J Anitha International Conference on Future Generation Communication and Networking	21	2012

TITLE	CITED BY	YEAR
Modified Genetic Algorithm approaches for classification of abnormal Magnetic Resonance Brain tumour images DJ Hemanth, J Anitha Applied Soft Computing 75, 21-28	20	2019
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	19	2020
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	19	2019
Level set-based CT liver computer aided diagnosis system A Zidan, NI Ghali, A Hassanien, H Hefny, J Hemanth Int. J. Imaging Robot 9, 26-36	19	2013
Deploying Swarm Intelligence in Medical Imaging; Identifying metastasis, micro-calcifications and brain image segmentation AAJHD Mohammed Majid Al-Rifaie IET SYSTEMS BIOLOGY 9 (6), 234-244	18 *	2015
Performance improved PSO based modified counter propagation neural network for abnormal MR brain image classification DJ Hemanth, CKS Vijila, J Anitha Int. J. Advance. Soft Comput. Appl 2 (1), 65-84	17	2010
A survey on artificial intelligence based brain pathology identification techniques in magnetic resonance images DJ Hemanth, CKS Vijila, J Anitha International journal of reviews in computing 4, 30-45	16	2009
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	15	2018
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	15	2017

TITLE	CITED BY	YEAR
Distance metric-based time-efficient fuzzy algorithm for abnormal magnetic resonance brain image segmentation DJ Hemanth, CKS Vijila, Al Selvakumar, J Anitha Neural computing and applications 22 (5), 1013-1022	15	2013
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	14	2018
Performance enhanced image steganography systems using transforms and optimization techniques SU Maheswari, DJ Hemanth Multimedia Tools and Applications 76 (1), 415-436	14	2017
A comprehensive review on iris image-based biometric system JJ Winston, DJ Hemanth Soft Computing 23 (19), 9361-9384	13	2019
IoT based heart activity monitoring using inductive sensors A Brezulianu, O Geman, MD Zbancioc, M Hagan, C Aghion, DJ Hemanth, Sensors 19 (15), 3284	13	2019
Neural computing based abnormality detection in retinal optical images J Anitha, D Selvathi, DJ Hemanth 2009 IEEE International Advance Computing Conference, 630-635	13	2009
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	12	2018
An overview of computational intelligence techniques for retinal disease identification applications J Anitha, CKS Vijila, DJ Hemanth International Journal of Reviews in Computing 5, 29-46	12	2009
A hybrid genetic algorithm based fuzzy approach for abnormal retinal image classification J Anitha, CKS Vijila, DJ Hemanth Developments in Natural Intelligence Research and Knowledge Engineering	11	2012

TITLE	CITED BY	YEAR
Comparative analysis of genetic algorithm & particle swarm optimization techniques for SOFM based abnormal retinal image classification J Anitha, CKS Vijila, DJ Hemanth International Journal of Recent Trends in Engineering 2 (3), 143	11	2009
An intelligent assistive tool using exergaming and response surface methodology for patients with brain disorder O Geman, OA Postolache, I Chiuchisan, M Prelipceanu, DJ Hemanth IEEE Access 7, 21502-21513	s 9	2019
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	9	2018
An efficient Kohonen-fuzzy neural network based abnormal retinal image classification system J Anitha, DJ Hemanth Neural Network World 23 (2), 149	9	2013
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	8	2016
Performance enhanced hybrid Kohonen-Hopfield neural network for abnormal brain image classification DJ Hemanth, CKS Vijila, Al Selvakumar, J Anitha International Conference on Signal Processing, Image Processing, and Pattern	8	2011
An enhanced Counter Propagation Neural Network for abnormal retinal image classification J Anitha, CKS Vijila, DJ Hemanth 2009 World Congress on Nature & Biologically Inspired Computing (NaBIC), 1-6	8	2009
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	7	2016
Hybrid neuro-fuzzy approaches for abnormality detection in retinal images DJ Hemanth, VE Balas, J Anitha International Workshop Soft Computing Applications, 295-305	7	2014

TITLE	CITED BY	YEAR
Genetic algorithm for retinal image analysis VK Jestin, J Anitha, DJ Hemanth Int. J. Comput. Appl. Technol 2, 48-52	7	2011
Prediction of electroencephalogram time series with electro-search optimization algorithm trained adaptive neur fuzzy inference system JAM Saucedo, JD Hemanth, U Kose IEEE Access 7, 15832-15844	ro- 6	2019
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	6	2018
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 (3	6	2018
Biologically Rationalized Computing Techniques For Image Processing Applications J Hemanth, VE Balas Springer	6	2018
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	6	2017
Image Steganography using Hybrid Edge Detector and Ridgelet Transform. SU Maheswari, DJ Hemanth Defence Science Journal 65 (3)	6	2015
Automated radial basis function neural network based image classification system for diabetic retinopathy detection in retinal images J Anitha, CKS Vijila, DJ Hemanth Second International Conference on Digital Image Processing 7546, 754609	6	2010
EEG signal based Modified Kohonen Neural Networks for Classification of Human Mental Emotions DJ Hemanth Journal of Artificial Intelligence and Systems 2, 1-13	5	2020

TITLE	CITED BY	YEAR
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	5	2019
Control of singularity trajectory tracking for robotic manipulator by genetic algorithms PP Reboucas Filho, SPP da Silva, VN Praxedes, J Hemanth, Journal of computational science 30, 55-64	5	2019
Performance improved hybrid intelligent system for medical image classification DJ Hemanth, J Anitha, VE Balas Proceedings of the 7th Balkan Conference on Informatics Conference, 1-5	5	2015
Application of adaptive resonance theory neural network for MR brain tumor image classification DJ Hemanth, D Selvathi, J Anitha Advancing Technologies and Intelligence in Healthcare and Clinical	5	2012
Hybrid clustering method for optic disc segmentation and feature extraction in retinal images DJ Hemanth, J Anitha 2012 World Congress on Information and Communication Technologies, 320-325	5	2012
Application of an optimization algorithm for channel assignment in mobile communication R George, J Hemanth IJCA special issue on "novel aspects of digital imaging applications" DIA, 29-35	5	2011
Artificial Intelligence Techniques for Medical Image Analysis: Basics, Methods, Applications J Hemanth, D Selvathi, J Anitha VDM Verlag	5	2010
Fuzzy based experimental verification of significance of skull tissue removal in brain tumor image segmentation DJ Hemanth, CKS Vijila, J Anitha International Journal of Computer Applications 1 (29), 56-61	າ 5	2010
Comparative analysis of neural model and fuzzy model for MR brain tumor image segmentation DJ Hemanth, CKS Vijila, J Anitha 2009 World Congress on Nature & Biologically Inspired Computing (NaBIC	5	2009
Self Organizing neural network based pathology classification in retinal images J Anitha, CKS Vijila, DJ Hemanth, A Ahsina 2009 World Congress on Nature & Biologically Inspired Computing (NaBIC	5	2009

TITLE	CITED BY	YEAR
Bat Algorithm Based Non-linear Contrast Stretching for Satellite Image Enhancement A Asokan, DE Popescu, J Anitha, DJ Hemanth Geosciences 10 (2), 78	4	2020
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	4	2019
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	4	2019
Computational Vision and Bio Inspired Computing DJ Hemanth, S Smys Springer	4	2018
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, Practice, and	4	2018
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	4	2017
Performance improved modified fuzzy c-means algorithm for image segmentation applications DJ Hemanth, J Anitha, VE Balas Informatica 26 (4), 635-648	4	2015
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	3	2019
Brain MR kurtosis imaging study: Contrasting gray and white matter AG Beejesh, VP Gopi, J Hemanth Cognitive Systems Research 55, 135-145	3	2019
Nature inspired optimization techniques for image processing applications J Hemanth, VE Balas Springer	3	2019

TITLE	CITED BY	YEAR
Application of pseudo 2-D hidden Markov model for hand gesture recognition KM Sagayam, DJ Hemanth Proceedings of the First International Conference on Computational	3	2017
Diabetic retinopathy diagnosis in retinal images using hopfield neural network DJ Hemanth, J Anitha, A Indumathy IETE Journal of Research 62 (6), 893-900	3	2016
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	3	2016
Modified cross-over techniques in Genetic Algorithm for performance enhancement of retinal image classification system DJ Hemanth, J Anitha IET Digital Library	on 3	2013
Textural feature extraction for retinal image analysis VK Jestin, J Anitha, DJ Hemanth 2012 International Conference on Computing, Electronics and Electrical	3	2012
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	2	2020
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	2	2020
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	2	2018
Special issue on Decision Support Systems for Medical Applications DJ Hemanth, VE Balas Intelligent Decision Technologies 10 (4), 329-330	2	2016

TITLE	CITED BY	YEAR
Different methodology for image steganography-based data hiding SU Maheswari, DJ Hemanth International Journal of Information and Communication Technology 7 (4-5	2	2015
Computational Intelligence Techniques for Pattern Recognition in Biomedical Image Processing Applications DJ Hemanth, J Anitha Image Processing: Concepts, Methodologies, Tools, and Applications, 710-724	2	2013
Performance enhanced PSO-based modified Kohonen neural network for retinal image classification J Anitha, KS Vijila, IA Selvakumar, JD Hemanth Journal of the Chinese Institute of Engineers 35 (8), 979-991	2	2012
A high speed back propagation neural network for multistage mr brain tumor image segmentation DJ Hemanth, CKS Vijila, J Anitha Neural Network World 21 (1), 51	2	2011
Application of an enhanced fuzzy algorithm for MR brain tumor image segmentation DJ Hemanth, CKS Vijila, J Anitha Second International Conference on Digital Image Processing 7546, 754608	2	2010
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	1	2020
Performance Comparison of Feature Extraction Methods for Iris Recognition JJ Winston, DJ Hemanth Information Technology and Intelligent Transportation Systems 323, 62	1	2020
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	1	2020
Artificial Intelligence Techniques for Satellite Image Analysis DJ Hemanth Springer	1	2020
Intelligent Data Communication Technologies and Internet of Things: ICICI 2019 DJ Hemanth, S Shakya, Z Baig Springer Nature	1	2019

TITLE	CITED BY	YEAR
Data Visualization and Knowledge Engineering J Hemanth, M Bhatia, O Geman Springer Nature Switzerland 32, 79-107	1	2019
Data Intensive Computing Applications for Big Data M Mittal, VE Balas, DJ Hemanth IOS Press	1	2018
Detection of Uterus Fibroids in Ultrasound Images: a survey KT Dilna, DJ Hemanth International Journal of Pure and Applied Mathematics 118 (16), 139-159	1	2018
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	1	2017
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	1	2017
Environment Description for Blind People JS Park, DL De Luise, DJ Hemanth, J Pérez International Workshop Soft Computing Applications, 359-366	1	2016
Frequency Dependent Adaptive Chemotaxis in Bacterial Foraging Optimization for ST Segment Elevation Myocardial Infarction Prediction B Bensujin, CKS Vijila, J Hemanth, C Hubert Indian Journal of Science and Technology 9 (1), 1-9	1	2016