

## S Mohamed Mansoor Roomi

Thiagarajar College of Engineering image processing

GET MY OWN PROFILE		
	All	Since 2015
Citations	664	497
h-index	14	11
i10-index	19	12

TITLE	CITED BY	YEAR
Fundus image lesion detection algorithm for diabetic retinopathy screening J Kanimozhi, P Vasuki, SMM Roomi Journal of Ambient Intelligence and Humanized Computing, 1-10		2020
Efficient Target Detection and Classification of SAR Images Using Z-Buffer Convolutional Neural Networks P Vasuki, AS Banu, SMM Roomi, G Maragatham Smart Trends in Computing and Communications: Proceedings of SmartCom 2020		2020
Moire Image Restoration using Multi Level Hyper Vision Net DS Nathan, MP Beham, SM Roomi arXiv preprint arXiv:2004.08541	1	2020
Light Weight Residual Dense Attention Net for Spectral Reconstruction from RGB Images DS Nathan, K Uma, DS Vinothini, BS Bama, SM Roomi arXiv preprint arXiv:2004.06930	1	2020
Target detection in SAR images using Bayesian Saliency and Morphological attribute profiles AS Banu, P Vasuki, SMM Roomi Computer Communications		2020
Light Weight Residual Dense Attention Net for Spectral Reconstruction from RGB Images D Sabari Nathan, K Uma, D Synthiya Vinothini, B Sathya Bama, arXiv, arXiv: 2004.06930		2020
Moire Image Restoration using Multi Level Hyper Vision Net D Sabari Nathan, M Parisa Beham, SM Mansoor Roomi arXiv, arXiv: 2004.08541	1	2020
Video classification and retrieval through spatio-temporal Radon features A Sasithradevi, SMM Roomi Pattern Recognition 99, 107099	1	2020
A new pyramidal opponent color-shape model based video shot boundary detection A Sasithradevi, SMM Roomi Journal of Visual Communication and Image Representation 67, 102754	3	2020
Fabric Defect Detection Using the Sensitive Plant Segmentation Algorithm SMM Roomi FIBRES & TEXTILES in Eastern Europe 28 (3), 141		2020

TITLE	CITED BY	YEAR
Assessment of BMD and Statistical Analysis for Osteoporosis Detection SMN Fathima, RT Selvi, MP Beham Biomedical and Pharmacology Journal 12 (4), 1907-1914		2019
Hyper Vision Net: Kidney Tumor Segmentation Using Coordinate Convolutional Layer and Attention Unit D Sabarinathan, MP Beham, SM Roomi arXiv preprint arXiv:1908.03339	al 2	2019
Hybrid Laplacian Gaussian Based Speckle Removal in SAR Image Processing AG Sujitha, P Vasuki, AA Deepan Journal of Medical Systems 43 (7), 222	I	2019
Drizzle Detection through Histogram of Radon Projection (HRP) M Surekha, SMM Roomi, JSV Kanna, SM Ebenezer 2019 1st International Conference on Innovations in Information and		2019
XSITRAY: A Database for the Detection of Osteoporosis Condition SMN Fathima, R Tamilselvi, MP Beham Biomedical and Pharmacology Journal 12 (1), 267-271	3	2019
Deep Learn Helmets-Enhancing Security at ATMs KB Devi, SMM Roomi, M Meena, S Meghana 2019 5th International Conference on Advanced Computing & Communication		2019
An Automated System for the Assesment of Interview Performance through Audio & Emotion Cues K Priya, SMM Roomi, P Shanmugavadivu, MG Sethuraman, P Kalaivani 2019 5th International Conference on Advanced Computing & Communication		2019
Deep Learnt Anti Collision System for Highway Safety SMM Roomi, C Ramkumar, K Mutharasi 2019 5th International Conference on Advanced Computing & Communication	2	2019
A Random Vector Functional Link Network Based Content Based Image Retrieval SSS Mary, A Sasithradevi, SMM Roomi, JJ Immanuvel 2019 Fifth International Conference on Science Technology Engineering and		2019
Performance Study of Fetal ECG Mining and Heart Rate Measurement AS Afroze, R Tamilselvi, MP Beham, SMSMA Maraikkavar, K Rajakumar 2019 International Conference on Data Science and Communication (IconDSC), 1-5		2019
Speckle noise removal in SAR images using Multi-Objective PSO (MOPSO) algorithm R Sivaranjani, SMM Roomi, M Senthilarasi Applied Soft Computing 76, 671-681	7	2019
Age invariant face recognition using Frangi2D binary pattern S Afroze, MP Beham, R Tamilselvi, SMSMA Maraikkayar, K Rajakumar Proceedings of the 2nd International Conference on Image and Graphics		2019

TITLE	CITED BY	YEAR
A KSOM based neural network model for classifying the epilepsy using adjustable analytic wavelet transform SR Ashokkumar, G MohanBabu, S Anupallavi Multimedia Tools and Applications, 1-22	6	2019
Estimation of t-score and BMD values from X-ray images for detection of osteoporosis SMN Fathima, R Tamilselvi, MP Beham Proceedings of the 3rd International Conference on Cryptography, Security	2	2019
A hybrid technique for gender classification with SLBP and HOG features M Annalakshmi, SMM Roomi, AS Naveedh Cluster Computing 22 (1), 11-20	6	2019
Hyper Vision Net: Kidney Tumor Segmentation Using Coordinate Convolution Layer and Attention Unit SM Mansoor Roomi, D Sabarinathan, M Parisa Beham University of Minnesota Libraries Publishing	al	2019
Performance Analysis of Nanoparticles in Healthcare and Biomedical Applications T Ruba, R Tamilselvi, MP Beham, K Muthukumaran Innovations in Electronics and Communication Engineering, 15-22		2019
Role of X-Rays in Assessment of Bone Mineral Density—A Review SMN Fathima, R Tamilselvi, MP Beham Innovations in Electronics and Communication Engineering, 51-59		2019
Detection and Classification of Exudates and Non-exudates in Retinal Images R Tamilselvi, MP Beham, A Merline, V Parthasarathy Innovations in Electronics and Communication Engineering, 3-14	;	2019
Accurate Classification of Cancer in Mammogram Images MP Beham, R Tamilselvi, SMM Roomi, A Nagaraj Innovations in Electronics and Communication Engineering, 71-77		2019
Estimation of Face Pose Orientation Using Model-Based Approach M Annalakshmi, SMM Roomi, MP Beham Innovations in Electronics and Communication Engineering, 61-70		2019
DEXSIT: A Benchmark Database for BMD Measurement and Analysis SMN Fathima, R Tamilselvi, MP Beham 2018 Fourth International Conference on Biosignals, Images and	1	2018
Anti-spoofing enabled face recognition based on aggregated local weighted gradient orientation MP Beham, SMM Roomi Signal, Image and Video Processing 12 (3), 531-538	6	2018
MODIFIED NLM MODEL FOR DESPECKLING ULTRASOUND IMAGES USING FCM CLUSTERING BASED PRE CLASSIFICATION AND RIBM. KM Prabusankarlal, P Thirumoorthy, R Manavalan, R Sivaranjani ICTACT Journal on Image & Video Processing 8 (3)		2018

TITLE	CITED BY	YEAR
EMG activated robotic arm for amputees R Tamilselvi, A Merline, MP Beham, RV Anand, MS Karthik, 2018 2nd International Conference on Inventive Systems and Control (ICISC	3	2018
Fabric Defect Detection Using Sparse representation Algorithm MF Nisha, P Vasuki, SM Mansoor Journal of Engineering, 1-7	1	2018
Detection of fetal stress from maternal abdominal electrocardiogram signal R Tamilselvi, MP Beham, A Merline, SMM Roomi, B Saravanan, T Ruba J. Comput. Sci. Eng 6 (4), 65-70	1	2018
Iterative Vessel Segmentation with Stopping Criterion for Fundus Imagery J Kanimozhi, P Vasuki, S Roomi International Journal of Scientific Research in Network Security and		2018
SAR Image Classification by Wavelet Transform and Euclidean Distance with Shanon Index Measurement AS Banu, P Vasuki, S Roomi, AY Khan International Journal of Scientific Research in Network Security and	1	2018
Video Summarization using Hierarchical Shot Boundary Detection Approach A Sasithradevi, SMM Roomi, G Maragatham, G Kousika 2017 Ninth International Conference on Advances in Pattern Recognition		2017
Face Spoofing Detection using Binary Gradient Orientation Pattern with Deep Neural Network MP Beham, SMM Roomi, H Jebina, M Kavitha 2017 Ninth International Conference on Advances in Pattern Recognition		2017
Video event representation for abnormal event detection P Kalaivani, SMM Roomi, B Jaishree 2017 IEEE International Conference on Circuits and Systems (ICCS), 463-468	2	2017
Content based video retrieval via object based approach A Sasithradevi, SMM Roomi, G Maragatham TENCON 2017-2017 IEEE Region 10 Conference, 781-787	3	2017
A COMPREHENSIVE FRAMEWORK FOR LEARNING EVENTS P Kalaivani, M Annalakshmi The Online Journal of Distance Education and e-Learning 5 (3)	1	2017
Particle swarm optimized fuzzy model for the classification of banana ripeness S Marimuthu, SMM Roomi IEEE Sensors Journal 17 (15), 4903-4915	19	2017
A survey on image preprocessing techniques for diverse fields of medical imagery P Vasuki, J Kanimozhi, MB Devi 2017 IEEE International Conference on Electrical, Instrumentation and	5	2017
Detecting appearance similarity from motion similarity using ALM method AA Deepan, P Vasuki, SMM Roomi Advances in Natural and Applied Sciences 11 (4), 26-34		2017

TITLE	CITED BY	YEAR
Generic image quality assessment of portable fundus camera photographs J Kanimozhi, P Vasuki, SMM Roomi, JS Gnanasekaran, PRSV Lakshmi, Advances in Natural and Applied Sciences 11 (4), 34-40	1	2017
Despeckling of SAR images using nondecimated wavelet and Savitzky Golay filter AS Banu, P Vasuki, SMM Roomi, JS Gnanasekaran Advances in Natural and Applied Sciences 11 (4), 20-26		2017
Towards Comprehensive Understanding of Event Detection and Video Summarization Approaches P Kalaivani, SMM Roomi	4	2017
2017 Second International Conference on Recent Trends and Challenges in		
SAR Image Target Classification: A Feature Fusion Approach S Rajamanickam, SMM Roomi		2017
Survey on various defect detection and classification methods in fabric images FM Nisha, P Vasuki, MS Mansoor Roomi Journal of Environmental Nano Technology (JENT) 6 (2), 20-29	2	2017
A Spatio Temporal Texture Saliency Approach for Object Detection in Videos A Sasithradevi, SMM Roomi, I Sanofer International Conference on Computer Vision, Graphics, and Image processing		2016
Traffic density analysis on highway using Marr-Hildreth operator DM Panicker, B Radhakrishnan, TG Nidhin, LP Suresh 2016 International Conference on Emerging Technological Trends (ICETT), 1-7		2016
Extraction of fire region from forest fire images using color rules and texture analysis SG Benjamin, B Radhakrishnan, TG Nidhin, LP Suresh 2016 International Conference on Emerging Technological Trends (ICETT), 1-7	7	2016
Jasmine flower segmentation: A superpixel based approach A Abinaya, SMM Roomi 2016 International Conference on Communication and Electronics Systems	4	2016
Video object segmentation: A survey A Sasithradevi, SMM Roomi, M Mareeswari 2016 International Conference on Communication and Electronics Systems	1	2016
Fault localisation of electrical equipments using thermal imaging technique M Suguna, SMM Roomi, I Sanofer 2016 International Conference on Emerging Technological Trends (ICETT), 1-3	5	2016
A vision based method for detecting lightning in surveillance videos A Sasithradevi, SMM Roomi, M Mareeswari 2016 International Conference on Emerging Technological Trends (ICETT), 1-5	1	2016
Gait Based Human Recognition with Various Classifiers Using Exhaustive Angle Calculations in Model Free Approach SMHSS Fathima, RSDW Banu, SMM Roomi Circuits and Systems 7 (8), 1465-1475	3	2016

TITLE	CITED BY	YEAR
Human gait recognition using relevance vector machine classifier SMHSS Fathima, A Valanarasi 2016 International Conference on Advanced Communication Control and	1	2016
Gender recognition from face images using texture descriptors for human computer interaction M Annalakshmi, SMM Roomi, SS Priya Journal of Chemical and Pharmaceutical Sciences	2	2016
Non-subsampled Contourlet Transform based Shot Boundary Detection A Sasithradevi, R SMdM, R Raja IJCTA 9 (7), 3231-3228	3	2016
MUSA: a banana database for ripening level determination. M Senthilarasi, Md Mansoor Roomi S, Sheik Naveedh A ICVGIP, 71:1-71:7	1	2016
Video Shot Boundary Detection Using Normalized Periodogram Distance Metric A Sasithradevi, SMM Roomi Circuits and Systems 7 (10), 2875	1	2016
PSO-based stochastic resonance for automatic contrast enhancement of images G Maragatham, SMM Roomi Signal, Image and Video Processing 10 (1), 207-214	10	2016
Elliptical Model for Normal and Abnormal Gait Classification SMHSS Fathima, RSDW Banu Research Journal of Applied Sciences, Engineering and Technology 11 (11	1	2015
Noise Detection in Images using Moments G Maragatham, SMM Roomi, P Vasuki Research Journal of Applied Sciences, Engineering and Technology 10 (3), 307-314	1	2015
Coin detection and recognition using neural networks SMM Roomi, RBJ Rajee 2015 International Conference on Circuits, Power and Computing Technologies	8	2015
Quality inspection of logos by depth estimation SMM Roomi, A Sasithradevi 2015 2nd International Conference on Electronics and Communication Systems	1	2015
A review of image contrast enhancement methods and techniques G Maragatham, SMM Roomi Research Journal of Applied Sciences, Engineering and Technology 9 (5), 309-326	14	2015
Robust indoor/outdoor scene classification R Raja, SMM Roomi, D Dharmalakshmi 2015 Eighth International Conference on Advances in Pattern Recognition	6	2015
IRIS RECOGNITION USING DAISY DESCRIPTOR AS Banu, CC Vimilitha, SD Bharathi, P Mathankini Int. J. Engg. Res. & Sci. & Tech 240		2015

TITLE	CITED BY	YEAR
Performance Analysis of Pose Invariant Face Recognition Approaches in Unconstrained Environments MP Beham, SMM Roomi, J Alageshan, V Kapileshwaran	1	2015
International Journal of Computer Vision and Image Processing (IJCVIP) 5 (1		
UDWT Based SAR Despeckling Using Interscale Dependence R Sivaranjani, SMM Roomi		2015
International Journal of Applied Engineering Research 10 (16), 36827-36833		
Mixed Noise Removal using Automatic and Adaptive Multistage Filtering Framework		2015
G Maragatham, SMM Roomi, A Sasithradevi		
International Journal of Applied Engineering Research 10 (21), 42525-42532		