## Malathi G - Google Scholar

\* scholar.google.co.in/citations

<u>Title</u>	Cited by	Year
Opinion Mining using Machine Learning Approaches: A Critical Study J Ramakrishnan, D Mavaluru, K Srinivasan, A Mubarakali, C Narmatha,		2020
2020 International Conference on Computing and Information Technology (ICCIT		
IRIS PATTERN RECOGNITION: A QUANTITATIVE REVIEW ON HOW TO IMPROVE IRIS-BASED PATTERN RECOGNITION SECURITY SYSTEM G Malathi, D Mavaluru, K Srinivasan		2020
An efficient image classification technique for Synthetic Aperture Radar (SAR) images S Rajkumar, G Malathi		2020
International Journal 9 (3)		
Impact of image artifact and solution to the image quality issues in real time SAR images S Rajkumar, G Malathi	<u>1</u>	2019
Mobile Networks and Applications 24 (4), 1166-1173		
A survey on multi-feature hand biometrics recognition E GokulaKrishnan, G Malathi	1	2018
Computational Vision and Bio Inspired Computing, 1061-1071		
An Efficient Image Denoising Approach for the Recovery of Impulse Noise S Rajkumar, G Malathi	<u>2</u>	2017
Bulletin of Electrical Engineering and Informatics 6 (3), 281-286		
A comparative analysis on image quality assessment for real time satellite images S Rajkumar, G Malathi	<u>25</u>	2016
Indian J. Sci. Technol 9 (34)		

	Cited	
<u>Title</u>	<u>by</u>	Year
Wavelet Image Fusion Approach for Classification of Ultrasound Placenta Complicated by Gestational Diabetes Mellitus G Malathi, V Shanthi		2012
Pathophysiology and Complications of Diabetes Mellitus, 97		
Statistical measurement of ultrasound placenta images complicated by gestational diabetes mellitus using segmentation approach G Malathi, V Shanthi	<u>15</u>	2011
Journal of Information Hiding and Multimedia Signal Processing 2 (4), 332-343		
Statistical measurement of ultrasound placenta images using segmentation approach G Malathi, V Shanthi	1	2010
2010 International Conference on Signal and Image Processing, 309-316		
Thickness Based Characterization of Ultrasound Placenta Images Using Regression Analysis G Malathi, V Shanthi	<u>8</u>	2010
International Journal of Computer Applications 3 (7), 7-11		
Histogram based classification of ultrasound images of placenta G Malathi, V Shanthi	<u>13</u>	2010
International Journal of Computer Applications 1 (16), 0975-8887		
Wavelet based features for ultrasound placenta images classification G Malathi, V Shanthi	<u>5</u>	2009
2009 Second International Conference on Emerging Trends in Engineering		
Classification of ultrasonic images of placenta based on seeded region growing approach G Malathi, V Shanthi	<u>2</u>	2009
International Journal on Computer Engineering & Information Technology 5 (8		