

Sasikala M

Professor
Biosignal and Medical Image Processing

GET WIT OWN PROFILE				
	All	Since 2015		
Citations	402	300		
h-index	11	10		
i10-index	13	10		

TITLE	CITED BY	YEAR
Labeling and clustering-based level set method for automated segmentation of lung tumor stages in CT images KY Devi, M Sasikala Journal of Ambient Intelligence and Humanized Computing, 1-11		2020
Computer aided detection of diabetic foot ulcer using asymmetry analysis of texture and temperature features J Saminathan, M Sasikala, VB Narayanamurthy, K Rajesh, R Arvind Infrared Physics & Technology 105, 103219	4	2020
Evaluation of classification performance of functional near infrared spectroscopy signals during movement execution for developing a brain-computer interface application using A Janani, M Sasikala Journal of Near Infrared Spectroscopy 26 (4), 209-221	4	2018
Classification of fNIRS Signals for Decoding Right-and Left-Arm Movemer Execution Using SVM A Janani, M Sasikala Computational Signal Processing and Analysis: Select Proceedings of ICNETS2	nt	2018
Classification of fNIRS signals for decoding right-and left-arm movement execution using SVM for BCI applications A Janani, M Sasikala Computational signal processing and analysis, 315-323	4	2018
Investigation of different approaches for noise reduction in functional near infrared spectroscopy signals for brain—computer interface applications A Janani, M Sasikala Neural Computing and Applications 28 (10), 2889-2903	- 14	2017
Detection of breast abnormality using rotational thermography SV Francis, M Sasikala, SD Jaipurkar Application of Infrared to Biomedical Sciences, 133-158	4	2017
Design of PSR with Different Feed Configurations and Partition Lens System for Skin Cancer Treatment. P Arockiasamy, S Mohan Applied Computational Electromagnetics Society Journal 31 (10)		2016
Design of compact electromagnetic impulse radiating antenna for melanoma treatment P Arockiasamy, S Mohan Electromagnetic Biology and Medicine 35 (2), 134-142	3	2016
Segmentation and localization of epithelial cells in the histopathological images of stomach adenocarcinoma P Anishiya, M Sasikala 2016 International Conference on Wireless Communications, Signal Processing	1	2016

TITLE	CITED BY	YEAR
Statistical texture feature set based classification of histopathological images of stomach adenocarcinoma P Anishiya, M Sasikala Biomedical Research	2	2016
Cancer detection in rotational breast thermography images using bispectr invariant features SV Francis, N Punitha, M Sasikala J. Chem. Pharmaceutical Sci. 9 (4), 2189-2194	ral 2	2016
Screening and characterization of breast abnormality in rotational thermography images FSV Sasikala M Chennai		2016
Design of PSIRA with focusing lens concentrating picosecond impulse on biological target A Petrishia, M Sasikala Technology and Health Care 24 (4), 523-539	1	2016
Molecular simulation of cell membrane deformation by picosecond intense electric pulse A Petrishia, M Sasikala The Journal of membrane biology 248 (6), 1015-1020	e 6	2015
Partition lens system for focusing field from PSIRA with TSVS feed on biological target P Arockiasamy, S Mohan Journal of Electromagnetic Waves and Applications 29 (17), 2293-2307		2015
Subnanosecond pulsed intense electromagnetic field radiators for non-invasive cancer treatment A Petrishia, M Sasikala 2015 International Conference on BioSignal Analysis, Processing and Systems	1	2015
A low cost thermal imaging system for medical diagnostic applications S Sruthi, M Sasikala 2015 International Conference on Smart Technologies and Management for	13	2015
Breast cancer detection in rotational thermography images using texture features SV Francis, M Sasikala, GB Bharathi, SD Jaipurkar Infrared Physics & Technology 67, 490-496	36	2014
Design & Development of Vital Sign Monitor Based on Wireless Sensor Network and Telemedicine Technology NS Shivakumar, M SASIKALA		2014