REFERENCES


36. Fitzmaurice, C, Allen, C, Barber, RM, Barregard, L, Bhutta, ZA, Brenner, H & Fleming, T 2017, ‘Global, regional, and national cancer incidence, mortality, years of life lost, years lived with disability, and


40. Gupta, S, Zhang, D, Sampat, MP & Markey, MK 2006, ‘Combining texture features from the MLO and CC views for mammographic CADx’, Progress in Biomedical Optics and Imaging, vol. 7, no. 3.


women with and without a first-degree relative with breast cancer’, Annals of Internal Medicine, vol. 133, no. 11, pp.855-863.

57. Kim, DH, Choi, JY & Ro, YM 2013, ‘Boosting framework for mammographic mass classification with combination of CC and MLO view information’, In SPIE Medical Imaging, International Society for Optics and Photonics, pp. 86701V-86701V.


70. Lo, C, Chang, YC, Yang, YW, Huang, CS & Chang, RF, 2015, ‘Quantitative breast mass classification based on the integration of B mode features and strain features in elastography’ Computers in Biology and Medicine, vol. 64, pp. 91-100.


detection and diagnosis in Mammography’. Handbook of image and

104. Samulski, M & Karssemeijer, N 2008, ‘Matching mammographic
regions in mediolateral oblique and cranio caudal views: a probabilistic

diagnosis using texture features from both MLO & CC view
Mammograms’, International Journal of Applied Engineering Research,
vol. 10, no. 37, pp. 27934-27939.

extraction for characterization of breast lesions in Ultrasound
echography and elastography’, Journal of Computer Science, vol. 6,
no. 1, pp. 67.

diagnosis of breast elastography and B mode Ultrasound’ In Artificial
Intelligence and Evolutionary Algorithms in Engineering
Systems, Springer, New Delhi, pp. 213-223,

108. Shimona Kanwar. Breast cancer on rise in India: Times of India,
Chandigarh, India. Available from: <http://timesofindia.indiatimes.com/
City/Chandigarh/Breast-cancer-on-rise-in-India/articleshow/47080768.
cms> [28th April 2015].

imagery using gray level co-occurrence matrices’, IEEE Transactions on
geoscience and remote sensing, vol. 37, no. 2, pp. 780-795.

accompanying in situ ductal carcinoma on accuracy of measuring
malignant breast tumour size using B mode ultrasound and real-
time sonoeostography’ International journal of breast cancer, pp.1-5.

111. Sree, SV, Ng, EY, Acharya, RU & Faust, O 2011, ‘Breast imaging: a

classification scheme for breast masses based on multi-view information
fusion’, proceedings of 4th IEEE international conference on Bioinformatics and Biomedical Engineering (iCBBE), pp. 1-4.


141. Zahran, BM & Kanaan, G 2009, ‘Text Feature Selection using Particle Swarm Optimization Algorithm’

142. Zahran, BM, & Kanaan, G 2009, ‘Text Feature Selection using Particle Swarm Optimization Algorithm’

