- ٣- Kom,G. Tiedeu, A., Automated detection of masses in mammograms by local adaptive thresholding, Comp. Biol. Med.. Υ··λ, vol. ٣٧, no. \, pp. ٣٧-۴λ.
- Δ- Subramaniam E, Liung TK, Mashor MY, Isa NAM. Breast cancer diagnosis systems: A review.IJCIM ۲ · · ۶; ۱ ۴ (۲): ۲ ۴ ۳ Δ.
- 8- Tomar RS, Singh T, Wadhwani S, Bhadoria SS, editors. Analysis of breast cancer using image processing techniques. Υ··٩ Third UKSim European Symposium on Computer Modeling and Simulation; Υ··٩:۲۵١-۶. IEEE.
- V- Mencattini A, Salmeri M, Lojacono R, Frigerio M, Caselli F. Mammographic images enhancement and denoising for breast cancer detection using dyadic wavelet processing. , Υ··λ IEEE Trans Instrum Meas; ΔΥ(Υ): ۱۴۲۲-۳٠.
- $\lambda$  Garge D, Bapat V. A low cost wavelet based mammogram image processing for early detection of breast cancer. Indian J Sci Technol,  $\Upsilon \cdot \cdot \Upsilon$ ;  $\Upsilon(\P):\Delta \cdot \Upsilon$ .
- ۹- Cheng H-D, Lui YM, Freimanis RI. A novel approach to microcalcification detection using fuzzy logic technique. IEEE Trans Med. Imaging ۱۹۹۸; ۱۷(۳):۴۴۲-۵۰.
- Your Jiang F, Liu H, Yu S, Xie Y, editors. Breast mass lesion classification in mammograms by transfer learning. Proceedings of the Δth international conference on bioinformatics and computational biology; YouY.
- 11- Mughal B, Muhammad N, Sharif M, Saba T, Rehman A. Extraction of breast border and removal of pectoral muscle in wavelet domain. Y · 1Y.
- 17- Kausar, T., et al. HWDCNN: Multi-class recognition in breast histopathology with Haar

wavelet decomposed image based convolution neural network. Biocybern Biomed Eng. (7 · ۱۹).

- ۱۳- Yahia, S., S. Said and M. Zaied. A novel classification approach based on extreme learning machine and wavelet neural networks, ۲۰۲۰. http://doi/١٠,١٠٠٧/s١١٠۴۲-٠١٩-٠٨٢۴٨-y.
- ۱۴- Kikuchi M, Hayashida T, Watanuki R, Nakashoji A, Kawai Y, Nagayama A, et al. Abstract P۱-۰۲-۰۹: Diagnostic system of breast ultrasound images using Convolutional Neural Network AACR; ۲۰۲۰.

۱۵- محدثه برقی ، تبیین مبانی مدل سازی ریاضی تبدیل فوریه، تبدیل ویولت، تبدیل کانتورلت و تبدیل شیرلت (قیچک) و کاربرد آن در پردازش تصاویر مهندسی پزشکی، سمینار کارشناسی ارشد، موسسه آموزش عالی انرژی، ساوه، (۱۴۰۱).