

Evolutionary approach to enhancement of medical ultrasound image processing

Mahno Taisiya

*Institute of Applied Mathematics and Mechanics of NASU, Donetsk, Ukraine,
belikova.taisija@gmail.com*

It is considered the problem of improving ultrasound medical images processing using genetic algorithms. In this paper the algorithm is developed which allows to conduct a preliminary analysis of the image and the selection of appropriate processing methods. We performed an analysis to determine if there is an association between filters sequences and images texture parameters [1]. Ultrasound images of the human carotid artery at B-mode are used as the training and testing set. The set of filters and their optimal sequences are designed in previous work and used in current work. The results of this analysis will help to improve image quality and detection of pathologies.

- [1] T.Mahno Experimental analysis of properties of parameters which are calculated based on the co-occurrence matrices *Intellectual Systems for Decision Making and Problems of Computational Intelligence: Conference Proceedings*. - Kherson: KNTU, (2014), p.300 - 302.