

ALGORITHM FOR EXTRACTION OF IDENTIFICATION FEATURES IN EAR RECOGNITION

Turdali Jumayev Saminjonovich*

*PhD,

Department of “Modern Information and Communication Technologies”,
International Islamic Academy of UZBEKISTAN

Email id: turdali240483@gmail.com

DOI: 10.5958/2249-7137.2022.00046.5

ABSTRACT

The algorithm for feature extraction with the help of cosine transformation in ear recognition is presented. The software was developed on the base of proposed algorithm. The proposed algorithm was tested on solving the problem of person identification by ear images. Collecti on does not have an associated hygiene issue, as may be the case with direct contact fingerprint scanning, and is not likely to cause anxiety, as may happen with iris and retina measurements.

KEYWORDS: *Biometrics, Digital Image, Image Processing, Recognition, Cosine Transform, Feature Extraction.*

REFERENCES

1. Kuxarev GA. Biometric systems: Methods and means of person identification. Sankt-Petersburg: Politexnika; 2001. p. 240.
 2. Victor B, Bowyer K, Sarkar S. An evaluation of face and ear biometrics in Proceedings of 16th International Conference on Pattern Recognition. 2002. pp. 429-432.
 3. Burge M, Burger W. (1998) Ear Biometrics. BIOMETRICS: Personal Identification in a Networked Society, Kluwer Academic; 1998. pp. 273-286.
 4. Fazilov SX, Mahkamov AA, Jumayev TS. Algorithm for extraction of identification features in ear recognition. In Informatics: problems, methodology, technologies; 2018. pp. 3-7.
 5. Fazilov ShX, MahkamovAA, Jumayev TS. Algorithm for extraction of identification features in ear recognition. Informatics: problems, methodology, technologies: Materials of the XVII international scientific and methodological conference. Voronezh, 2018;2:3-7.
 6. Jumaev TS. Algorithm for distinguishing the characteristics of the image of the ear on the basis of discrete cosine displacement. TATU messages. Tashkent; 2011;(2):74-78.
 7. Mirzaev NM, Radjabov SS, Djumaev TS. On the parameterization of models of recognition algorithms based on the assessment of the interrelation of features. Informatics and energy problems, 2008;(2-3):23-27.
 8. Jumayev TS, Mirzayev NS, Makhkamov AS. Algorithms for segmentation of color images based on the allocation of strongly coupled elements. Studies of technical sciences, 2015;(4): 22-27.
-

9. Mirzayev NM, Radjabov SS, Zhumayev TS. O parametrizatsii modeley algoritmov raspoznavaniya, osnovannyh na otsenke vzaimosvyazannosti priznakov. Problemy informatiki i energetiki. 2008;(2-3).
10. Mirzayev NM, Radjabov SS, Jumaev TS. Isolation of characteristic features of facial images in personality recognition problems. Neurocomputers and their application. 2016.
11. Fazylov ShKh, Mirzaev NM, Makhkamov AA. Identification of geometric features of ear images. XI All-Russian scientific conference. Neurocomputers and their application. 2013;(19).
12. Saminjonovich JT, Abdujabborovich MA. Algorithm For Extraction Of Identification Features In Ear Recognition. International Journal of Innovations in Engineering Research and Technology, 2021;7(05):216–220.
13. Abdujabborovich MA. et al. Human personal identification algorithms from the image of the ear. International Engineering Journal For Research & Development. 2020;5(6):5-5.
14. Abdujabborovich M A. One Way To Identify A Person Based On Their Image Is To Provide Security. International Engineering Journal For Research & Development. 2020;5(Special issue). 8-8.
15. Dadamukhamedov AI. Virtual Youth Game “Blue Whale” Risk Removal. Current Research in the Modern World, 2017;(3-2):138-142.