

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 2, January 2024

Image Processing used as a Powerful Tools in Recent Biomedical Security

Sunit Jana¹, Rakhi Biswas², and Koushik Pal³

Department of Electronics & Communication Engineering Guru Nanak Institute of Technology, Kolkata, India

Abstract: A vital component of healthcare systems, biomedical security guarantees the integrity and confidentiality of sensitive patient data. The goal of this research is to improve biomedical security by incorporating image processing methods. Image processing can be used to watermark, authenticate, and encrypt biomedical images, protecting their integrity and secrecy. First, by encrypting data in a form that is difficult to decode without the right decryption keys, image encryption helps prevent unwanted access. Secondly, By putting undetectable markings inside photos, watermarking helps identify and discourage any alteration attempts. Robust security measures are necessary in the ever-evolving field of biomedical research and technology to protect sensitive data. Utilizing image processing in biomedical security can provide cutting-edge solutions for authentication, privacy protection, and other issues. This paper develops into the potential application , existing methodologies current challenges and also future prospects of utilizing image processing in biomedical security.

Keywords: M.R.I, C.T, Fingerprint Scanning, IRIS, Face Scanning etc

REFERENCES

[1]Medical image analysis: 20 years of success and future difficulties Originally published in IEEE Transactions on Pattern Analysis and Machine Intelligence (January 2000, Volume: 22, Issue 1)

[2]"Principle's of Digital image processing" ByWilhelm Burger Mark J. Burge.

[3]"Image Processing Handbook Seventh Edition"By JOHN C.RUSS& F.BRENTNEAL.

[4] Forensic detection of image manipulation using statistical intrinsic fingerprints, Published in: IEEE Transactions on Information Forensics and Security(Volume: 5, Issue: 3, September 2010) Page(s): 492 – 506,Date of Publication: 17 June 2010, -135. ISSN Information: INSPEC Accession Number:11472391,DOI: 10.1109/TIFS.2010.2053202 Publisher: IEEE .

[5] The effect of X-rays on bone: a pictorial review Published by H. J. Williams & A. M. Davies on October 20, 2005. This paper published in European Radiology volume.

