Digital image watermarking is an emerging copyright protection technology. This paper proposed a new robust digital image watermarking technique to protect the data. In this paper, Dual Watermarking Scheme based on DWT-SVD is presented to improve the robustness and protection. Both Discrete Wavelet Transform and Singular Value Decomposition have been used as a mathematical tool to embed watermark in the image. In this proposed technique, two watermarks are embedded on the different layers in the host image. Various techniques are proposed to hide the data but current technique shows robustness against various attacks.

References


3. Ramandeep kaur and Sonika Jindal “Robust Digital Image watermarking in High
Frequency Band Using Median Filter Function Based on DWT-SVD” accepted in IEEE fourth
international conference 2014.


5. Gaurav Bhatnagar, Balasubramanian Raman, K. Swaminathan “ DWT-SVD based Dual

6. Kapre bhagyashri, S., Joshi, M.Y. “ Robust Image Watermarking Based on Singular Value
Decomposition and Discrete Wavelet Transform” proceedings of IEEE 3rd international

Watermarking Using High Frequency Band”, 2nd International Conference on Computer

8. Rajani, A. Dr. T. Ramashri “ Image Watermarking Algorithm Using DCT SVD and Edge
Detection Technique” International Journal Of Engg. Research & Applications(IJERA) ISSN:
2248-9622, vol 1, issue 4, pp: 1828-1834.

187-217.

10. R. Haralick, Digital Step Edges From Zero Crossing Of Second Directional Derivatives,


13. F. Ulupinar, G. Medioni, Refining Edges Detected By LoG Operator, Computer Vision,


15. Lijun Ding, Ardeshir Goshtasby " On the Canny Edge Detector" Journal Of The Pattern

840–847.

17. Divjot kaur Thind, Sonika Jindal “Review of Watermarking And Its Techniques”,
ICRTEDC, Vol 1, Spl. Issue 2, May 2014.

Index Terms

Computer Science
Image Processing
Keywords

Watermarking, Discrete Wavelet Transform, Singular Value Decomposition, Edge Detection.