Abstract

Perceptible watermarking system is an imperative copyright protection tool for digital images. Perceptible watermarks safeguard the digital images in a better vigorous manner, then imperceptible watermarks. The paper presents a multiple perceptible watermarking approach for copyright protection. Two perceptible watermarks are embedded to the color digital images. The watermarked image comprehends noticeable but un-obstructive watermark evidence. The proposed system can be castoff for advertisement and copyright uses.

References

- Wei-Fan, H. and L. Pei-Yu. "Imperceptible Visible Watermarking Scheme Using Color Distribution Modulation". 9th International Conference on Ubiquitous Intelligence &
Multiple Perceptible Watermarking for Copyright Protection


Index Terms

Computer Science

Image Processing

Keywords

Watermarking; Perceptible Watermarking; Imperceptible Watermarking; Copyright Protection.