Abstract

Digital watermarking is the process of hiding the important digital information into another one. There are three main watermarking techniques, Digital image watermarking, digital audio watermarking and digital video watermarking. Watermarking can be done majorly in two domains, Spatial Domain and Frequency Domain. This paper is analysis of Digital image watermarking and different techniques used for digital image watermarking in Spatial Domain based on LSB-Based, Statistical-Based, Feature-Based and Block-Based.
References

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Index Terms
Computer Science
Security
Keywords

Digital Image Watermarking  Spatial Domain  Lsb  Feature-based  Statistical-based  Blocked-based

Robustness

Security.