Abstract

Steganography is the art of hiding the fact that communication is taking place, by hiding information in other information. There are many steganography techniques with different kind of container. Digital image are the most popular and frequency used on the internet. In this article we consider the main image steganography techniques and those advantages and disadvantages. Also attempt to identify the requirements of a good steganography algorithm and evaluation these algorithms.

References

Index Terms

Computer Science

Image Processing
Keywords
Steganography  image compression  LSB  Palette base LSB  Spread Spectrum
Patch work
Pseudorandom Permutations
DCT
DWT