Abstract

Today, the world is going to be digitalized in all the ways. Every business units, government and private sectors, research units are using the digital image as transferring mode for every critical data. These images over the internet which will not be secure. Therefore there is a need of image security. Currently, there exists various image security techniques like encryption, watermarking, steganography, etc. This paper discusses the basic image security techniques, the survey of the recent research in the field of image securities like ANN Based Approach, Genetic Algorithm Based Approach, DCT based approach, chaos-based approach, SVD based approach, Steganographic based approach, DWT based approach, visual cryptography based approach, watermarking based approach. The paper provides the future scope of image security.
References


34. W. Liu, Wei, and Weisi Lin. “Additive white Gaussian noise level estimation in SVD...
35. A.K. Bhandari, V. Soni, A. Kumar, and G. K. Singh, "Cuckoo search algorithm based
53, No. 4, pp.1286-1296, 2014
37. B. Feng, W. Lu, and W. Sun, "Secure binary image steganography based on minimizing
the distortion on the texture", IEEE transactions on Information Forensics and Security, Vol. 10,
38. N. Askari, H. M. Heys, and C. R. Moloney,"An extended visual cryptography scheme
without pixel expansion for halftone images", In Electrical and Computer Engineering (CCECE),
39. N. Askari, H.M. Heys, and C.R. Moloney,"An Extended visual Cryptography Scheme
without pixel expansion for halftone images" IEEE 2013
40. Wang, and H. Li, “A Novel Scrambling Digital Image Watermark Algorithm Based on
41. H. Sadreazami, M. O. Ahmad, and M. N. S. Swamy, “A study of multiplicative watermark
detection in the contourlet domain using alpha-stable distributions”, IEEE Transactions on
42. J. Baviskar, A. Mulla, N. Kudu, A. Parthsarathy, and A. Baviskar, “Sub-band exchange
DWT based image fusion algorithm for enhanced security”, In Advances in Computing,
43. A. Mulla, J. Baviskar, S. Wagh, N. Kudu, and A. Baviskar, “Probabilistic triangular
shuffling approach in DWT based image compression scheme”, In Communication, Information

**Index Terms**

Computer Science  
Image Processing

**Keywords**