References


d_their_use_in_an_opensystems_environment_677.
[Accessed: June 12, 2008]


sixth Int. Conf on machine learning and cybernetics, ,vol. 7., pp. 3884-3888, Hong Kong, 19-22 august 2007


[40] Smo-hutiliv, T un-hang Chen, hong-xun yao, Wen gao, “A Variable Depth LSB Data Hiding Technique in Images” Proc, Third Int. Conf. on machine learing and cybernetics, shanghai, 26-29 August 2004,


[50] Chung-Ming Wang , Nan-I Wu, Chwei-Shyong Tsai, Min-Shiang Hwang, “A high quality steganographic method with pixel-value differencing and modulus function”, ACM Journal


Information Hiding in Image and Audio Files

Conference on Availability, Reliability and Security, 2008, Mar-04-08 to Mar-07-08


http://www.enggjournals.com/ijcse/doc/IJCSE10-02-02-43.pdf Chennai (India)

2(5), 2010, 756-767 website-
http://www.ijest.info/docs/IJEST10-02-05-22.pdf (India)


Information Hiding in Image and Audio Files


Information Hiding in Image and Audio Files

College of Engineering and Technology (TCET), 26 & 27th February 2010, the paper is uploaded on ACM portal.


[158] Chi-Nan Lin, Chin-Chen Chang, “A Best-pair-first capacity distortion control for data hiding on VQ compression domain”


