Abstract

Video Watermarking is a major technique of data hiding and maintain the originality of the images and videos. The major issues regarding information are raised about fake, frauds and pirated videos etc. these issues are overcome with the help of video watermarking concept. It also provides copyright protection and authenticity to the owner of the digital objects. It helps to keep the imperceptibility of the videos. The main aim of this paper is to give the review about general concept of video watermarking which includes its types, features, applications, techniques and various attacks applied on video files to check their authentication level.

References


- Tania Dutt, Arijit Sur, Sukumar Nandi; "A Robust Compressed Domain video
Copyright Protection of Data by using Video Watermarkings

watermark P-frame with Controlled Bit Rate Increase"; IEEE 2013.
- http://www. slideshare. net/vasanthimuniasamy/watermarking-lecture-4-16918992
- http://www. slideshare. net/qaisarayub/watermarking-inimageprocessing?related=1
- Gaurav Bhatnagar *, Balasubramanian Raman1," Wavelet packet transform-based robust video watermarking technique"; Indian Academy of Science, volume 37, no. 3, June 2012, pp371-388
- Saeed Rastegara,*, Fateme Namazia, Khashayar Yaghmaieb, Amir Aliabadiana ,
Copyright Protection of Data by using Video Watermarkings

Hybrid watermarking algorithm based on Singular value Decomposition and Radon Transform; Elsevier 2010. pp 658-663.

- Radu O. Preda*, Dragos N. Vizireanu1; A robust digital watermarking scheme for video copyright protection in the wavelet domain; Elsevier 2010. pp 1720-1726.

**Index Terms**

Computer Science  
Security

**Keywords**

Video Watermarking  
LSB  
DCT  
DWT  
SVD  
Watermarking Attacks