

Abstract

Yasser El Sonbaty

A Novel Hybrid Model for Fuzzy Biometric-based Image Watermarking

watermarking is one of the most known techniques for authentication, tampering detection, privacy control...etc. in this paper, a new hybrid fuzzy biometric-based watermarking approach has been introduced for privacy protection source verification of medical images. concerning privacy protection of patients' medical records, efforts have been devoted to guarantee the confidentiality of data medical images during storage transmission via an untrustworthy channel. moreover, it can serve for the purpose of copyright protection authentication of multimedia data. dct based watermarking hvs characteristics are utilized to provide robustness to our system. the performance of the system is verified against two of the recently presented schemes in the literature according to the application domain. several attacks have been applied to the proposed scheme the experiments revealed promising results in terms of visual quality extracted watermark distortion.