Abstract

Biometrics is a rising technology, which has been extensively used in robotics areas financial services, forensics, secured access, prison security, medical, telecommunication, ecommerce, government, traffic, health care the security issue are more essential. Biometric-based personal identification is high applicability in an extensive range of security application but Multimodal biometrics is the way to reduce time density and give better recognition rate. The concert rate of unimodal biometric is frequently reduced due to the user mode and physiological defects. We have referred papers related to face, ear and signature. In this paper, we discuss different methods of Face, Ear and signature for recognition and identification.

References


3. Sheetal Chaudhary, Rajender Nath “A Multimodal Biometric Recognition System Based on Fusion of Palmprint, Fingerprint and Face” International Conference on Advances in Recent Technologies in Communication and Computing 2009 pp.596-600


14. Francis F. Li, "Sound-Based Multimodal Person Identification from Signature and Voice", The Fifth International Conference on Internet Monitoring and Protection IEEE 2010, pp.84-88


17. Ajay Kumar, Chenye Wu "Automated human identification using ear imaging", Pattern
Review on Face, Ear and Signature for Human Identification

Recognition in Elsevier 2012, pp. 956–968

Index Terms

Computer Science  
Biomedical

Keywords

Face, Ear, Signature, LDA, PCA, Borda count method, Logistic regression method and Rank level Fusion