Abstract

In this age of digital impersonation, biometric techniques are being used increasingly for authentication technique to prevent unauthorized access. As only biometrics, the authentication of individuals using biological identities, can offer true proof of identity. The increasing interest of biometrics is related to security, forensics and remote managing. Extensive research has been conducted in this area with different techniques. In this paper, unimodal, multimodal and fusion techniques are reviewed for authentication.

References

4. A. Kong and D. Zhang, “Competitive coding scheme for palmprint verification”, in
5. A. Kong, D. Zhang and M. Kamel, “Palprint identification using feature-level fusion”,
12. G. Lu, K. Wang and D. Zhang “Wavelet based feature extraction for palm print
780-784, 2002.
13. X.Y. Jing and D. Zhang, “A face and palmprint recognition approach based on
discriminant DCT feature extraction”, IEEE Transactions on Systems, Man, and Cybernetics
14. “Artifical Neural Networks Technology” prepared For: Rome laboratory, RL/C3C.Griffiss
system using hand-geometry and palprint texture ,IEEE International Conference on Security
Technology (ICCST), Carnahan, Oct. 2010, 318 - 322
18. Dhananjay, D.M. Rao, C.V.G. ; Muralikrishna, I.V. “ Preliminary classification of
palprint-A novel approach ,International Conference on Signal Processing, Communication,
Computing and Networking Technologies (ICSCCN), 2011.
19. VassiliosChatzis, et.al,"Multimodal Decision-Level Fusion for Person
Authentication"IEEE transactions on systems, man, and cybernetics—part a: systems and
20. Pavesic N. et.al “Finger based personal authentication” IEEE transaction on signal
processing, IET vol 3, Issue 4, 2009, page no.269-281
21. Slobodan Ribaric, et.al. “A Biometric Identification System Based on Eigen palm and
Eigen finger Features"IEEE transactions on pattern analysis and machine intelligence, vol. 27,
no. 11, November 2005.
29. Li Xiuyan, et al., “Theoretical Analysis and Experimental Study on Multimodal Biometric” International Conference on Control, Automation and Systems Engineering (CASE), 2011 page(s): 1-4
39. Anil K. Jain, Salil Prabhakar, Lin Hong, and Sharath Pankanti, Filterbank-Based
Review of Hand Feature of Unimodal and Multimodal Biometric System


41. Yuliang He, Jie Tian, Senior Member, IEEE, Liang Li, Hong Chen, and Xin Yang, Fingerprint Matching Based on Global Comprehensive Similarity, IEEE Transactions On Pattern Analysis And Machine Intelligence, Vol. 28, No. 6, June 2006.


Index Terms

Computer Science                  Security

Keywords

unimodal, multimodal, score level fusion, FAR, FRR