Abstract

The issue of identity management has continued to pose serious security challenge to different organizations. To curb this challenge, emphasis is now been shifted from what you know or have to what you are leading to increasing use of fingerprint, iris voice, face image and other physical biometrics for human verification and identification. Among these, fingerprint has proved most reliable and dependable. This has precipitated the emergence of a good number of Automated Fingerprint Identification Systems (AFIS) with different forms of matching algorithms. This paper presents the formulation and implementation of a minutiae based fingerprint pattern matching algorithm. The algorithm relies on the spatial characteristics defined over the 11 x 11 neighbourhood of the fingerprints core points to determine the matching scores, which exhibit the degree of resemblance for any two images. Results obtained from the implementation of the proposed algorithm show its good performance. Comparative analysis of the obtained FNMR, FMR and computation time values with values obtained from some other research works shows a superior performance of the proposed system.
References

- Yount L. (2007): Forensic Science: From Fibres to Thumbprints; Chelsea House Publisher.
- Yang S. and Ingrid V (2003): A Secure fingerprint Matching Technique; WBMA &apos;03, Nov. 2003, Berkeley, California, USA
- Jiao Yuhua, Yigang ZhangJuncao L and, Xiamu Niu (2008): A Fingerprint Enhancement Algorithm using a Federated Filter; Information Counter measure Technique Institute, Harbin Institute of Technology
- Espinosa Virginia (2002): A minutiae detection algorithm for fingerprint pattern
Fingerprint Matching using Neighbourhood Distinctiveness

recognition, IEEE Systems Magazine, pp 1-7
- Chikkerur Sharat, Chaohong Wu, Venu Govindaraju (2004): A systematic approach for feature extraction in fingerprint pattern recognition, Center for Unified Biometrics and Censors (CUBS), University at Buffalo, NY, USA.

Index Terms

Computer Science
Pattern Recognition
Keywords
Fingerprint  Pattern Matching  Core Point  Minutiae  FNMR  FMR