Abstract

Biometric authentication is an exciting field in the system security domain. The challenges associated with this domain need to be addressed in detail since the security of the biometric template is itself a big challenge. Biometric template once lost or copied cannot be changed like simple password. This paper summarizes and discusses major challenges; Categorization of the attacks and their known remedies has also been highlighted. This work is an attempt to establish a thought in front of research community that the methods proposed recently do not sufficiently encompasses the concrete security procedures to make the biometric template safe.

References

- Karthik Nandakumar, Anil K. Jain, Sharath Pankanti, "Fingerprint-based Fuzzy
Survey of Threats to the Biometric Authentication Systems and Solutions

- S. Yang and I. Verbauwhede, "Automatic Secure Fingerprint Verification System Based on Fuzzy Vault Scheme", in Proc. of IEEE International Conference on
- Jin Zhe "Fingerprint Template Protection with Minutia Vicinity Decomposition",
Survey of Threats to the Biometric Authentication Systems and Solutions

978-1-4577-1359-0/11/$26.00 ©2011 IEEE

- Arun Ross and Asem Othman, "MIXING FINGERPRINTS FOR TEMPLATE SECURITY AND PRIVACY"; 19th European Signal processing conference (EUSPICO-2011), Barcelona, Spain, August 29-sept 2-2011 ISSN 2076-1465

Index Terms

Computer Science Security

Keywords

Template security Biometric Fuzzy vault Biometric cryptography attacks on biometrics