Abstract

In the past few years, Continuous Authentication system is most widely used verification system for personal computers. Continuous Authentication (CA) system verifies the user continuously once a person is logged in. Continuous Authentication system prevents the intruders from invoking the system. It passively verifies the system without interrupting the users work progress. CA system is based on both hard and soft biometrics. In this paper, a study on
passive continuous Authentication system is carried out to analyze various techniques and their performance which was proposed by various researchers. Here e also proposed new model of CA system using fingerprint, face and cloth color. This proposed technique is implemented in our future work.

References

- Koichiro Niinuma, Anil K. Jain; "Continuous User Authentication Using Temporal
Certain Investigations on Continuous User Authentication System using Biometrics

Information,” proc.  SPIC7667 Biometric Technology of Human Identification, April 14, 2010.


Index Terms

Computer Science

Security

Keywords

Face Recognition  Fingerprint Recognition  And Soft Biometrics