Abstract

Handwritten signature verification is a behavioral biometric. Every day, we may face signature verification problem directly or indirectly whether it is in a banking transaction or signing a credit card transaction or authenticating a legal document. In order to solve this problem, during the last few decades, research has been going on with different approaches to introduce an efficient signature verification and identification system. This paper presents some basic concepts of signature and also explores on different approaches for verification.

References

A Study on Handwritten Signature


- S. Maheswaran, "Fuzzy Logic Based Off-line Signature Verification and Forgery Detection System".
A Study on Handwritten Signature


Index Terms

Computer Science Security

Keywords

Biometric Error Rate Forgeries offline signature verification