Handwritten Signatures: An Understanding

International Journal of Computer Applications

Foundation of Computer Science (FCS), NY, USA

Volume 139

Number 4

Year of Publication: 2016

Authors:

Bhushan Thakare, Hemant Deshmukh, Parikshit Mahalle

10.5120/ijca2016909143

Abstract

Each user has its own unique signature that is mainly used for purposes such as personal identification and verification of certain documents or legal transactions. But for the same offline signature verification is essential. Currently we have signature verification is inefficient and time-consuming for a large number of documents. To overcome the drawbacks to Signature-based verification, we have seen a growth in online biometric personal verification such as fingerprints, eye scan etc. This paper aims to provide general understanding of signatures, approaches and applications of signature verifications.

References


3. Offline Handwritten Signature Verification using Radial Basis Function Neural Networks.
23. M. Ammar, Y. Yoshida, and T. Fukumura. A new effective approach for off-line verification of signatures by using pressure features. In 8th Intl. Conf. on Pattern Recognition,


40. Signature. URL: https://en.wikipedia.org/wiki/Signatures

Index Terms

Computer Science

Security
Keywords

Signatures, Verification, Forgery