Abstract

A successful biometric system depends on the accuracy with which it works. The degree of accuracy is measured with biometric parameters. This paper addresses the various parameters used in the analysis and measurement of a Biometric system. This paper also presents experimental results of a palm biometric with a POLY U database. The performance is measured with a variable threshold.

References

- A. Adler, R. Youmaran, and S. Loyka, Towards a measure of biometric information,
Biometric Parameters and Palm Print Recognition


Index Terms

Computer Science Pattern Recognition

Keywords

Biometrics Frr Far Eer Gar roc Det Cmc Palm Recognition