Abstract

Most biometric systems deployed in real-world applications are unimodal. Using unimodal biometric systems have to contend with a variety of problems such as: Noise in sensed data; Intra-class variations; Inter-class similarities; Non-universality; Spoof attacks. These problems have addressed by using multibiometric systems, which expected to be more reliable due to the presence of multiple, independent pieces of evidence.

References

- George Chellin Chandra. J and Rajesh. R. S., &quot;Performance Analysis of Multimodal Biometric System Authentication&quot;, IJCSNS 290 International Journal of


- Yannis Stylianou, YannisPantazis, Felipe Calderero, Pedro Larroy, Francois Severin, SaschaSchimke, Rolando Bonal, Federico Matta, and AthanasiosValsamakis, "GMM-Based Multimodal Biometric Verification", Interface@apos;05, July18th -August 12th, MONS, Belgium -Final Project Report.


Index Terms

Computer Science

Biometrics
Keywords
Biometric System  Uni-biometric  Multi-biometric  Fusion