Abstract

Biometric system is an analysis of unique biological features of human being. The purpose is used for human security and identification. Different conventional biometric (such as face recognition, iris, fingerprint, etc.) methods are used for security and identification purpose, but they can capture only by physical control or at a close distance from record search. Gait on a behavioral biometric has attracted more attention recently because it can capture at a distance with requiring the earlier consent of the observed object. This survey paper covers the current trends and method of Gait based surveillance system using triangle methods and compare them.

References

A Review on Triangle based Techniques in Biometric Gait Recognition

- Arun Kumar Jhapa, Jasvinder Pal Singh, Gait Based Human Recognition System using Single Triangle IJCST Vol. 2, Issue 2, June 2011 ISSN : 2229 - 4 33 ( Print ) | ISSN : 0976-8491 (Online )

Index Terms

Computer Science  Pattern Recognition

Keywords

Biometric  Gait Recognition  Image Processing  Triangle methods  Pattern Recognition.