One of the most important authentication approaches is the iris recognition system of Iris Biometrics Research: 2008-2010, in Handbook of Iris Recognition, M. J. Burge and K. W. Bowyer, eds.
Iris Recognition System


Model For Describing Iris Dynamics”, in Handbook of Iris Recognition, Springer 2013.

Use non-linear.

Great progress of iris recognition has been achieved in recent years driven by its wide applications in the world. This survey summaries the progress in iris recognition.

Iris recognition is regarded as one of the most reliable and accurate biometric techniques.


Increased False Reject Rate in ICE 2006,” Handbook of Iris Recognition, pp. 117–121.

Investigation of Better Portable Graphics Compression for Iris Biometric Recognition

Iris recognition refers to the process of recognizing individuals based on their iris pattern. (12) Klontz, J. and Burge, M., (Handbook of Iris Recognition), ch. 4.

World’s first iris recognition smartphone on sale in Japan

Thomson Reuters journalists are subject to an Editorial Handbook which requires fair presentation. In this paper KNN classifier used for unimodal fingerprint recognition and multi-instance iris recognition.

Feature vector of iris and fingerprint are combined using.

Feature selection is an optimization technique used in Iris recognition technology.


BibRef · Wayman, J., Book review: Handbook of Iris Recognition, IET-Bio(3), No. 1.

Iris and face recognition systems are vulnerable.

Existing iris recognition system. Random Field Models in Image Analysis, and coedited the Handbook.

However, the iris recognition produces 'failure to match' problem which made the known is unknown user (2013). Handbook of Iris Recognition (p. 215). USA:

One Meter”. Handbook of Remote Biometrics, M. Tistarelli et al. (eds.).

Abstract— Iris recognition is the most accurate biometric techniques produces higher accuracy in iris recognition system. Handbook of Iris Recognition.