Abstract

In this paper, we describe the performance improvement by reducing FAR and FRR for quality of the algorithm, as the performance evaluation is very important for fast iris identification if the
image is occluded or covered by eyelid and very little iris image is retrieve or noisy image, though our algorithm works very efficiently for correct identification of person as it is important for the security system. We use CASIAv3 and UBIRISv1 database.

Reference

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- http://www.cbsr.ia.ac.cn/IrisDatabase
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Index Terms
Key words

- FAR
- FRR
- FTE
- FTA
- Iris recognition