Abstract

Presented strategies for obtaining face identification in the existence of blur are maintain the convolution model and can't handle non-uniform blurring things that regularly occur from tilt and rotary motion in hand-held cameras. This paper, include a trend to propose a method for face recognition within the occurrence of space-varying motion blur comprise of arbitrarily-shaped kernels. We have a tendency to model the blurred face as a rounded arrangement of geometrically remodel instance of the targeted gallery face, and show that the set of all images obtained by non-uniformly blurring a given image forms a convex set. We 1st propose a non uniform blur-robust algorithmic program by creating use of constriction on the camera movement. The frame is then extended to handle illumination discrepancy by. At last, we tend to plan a graceful expansion to also account for dissimilarity in pose.

References

1. Abhijith Punnappurath, Ambasamudram Narayanan Rajagopalan, Sima Taheri, Rama
Identification of Face across Random Motion Blur, Illumination and Pose


Index Terms

Computer Science Image Processing

Keywords

Face recognition, random blur, sparsity, illumination, poses.