Reconstruction of High Resolution Image From Blurred Multiframe Images

Michael Ng (HKU)

Abstract:

In this paper, the problem of reconstructing a high resolution image from multiple aliased and shifted by sub-pxiel shifts low resolution image is considered. The low resolution images are possibly degraded by unknown blurs and their sub-pixel shifts are not known. Algorithms for providing solutions to it are considered and developed. Numerical experiments are presented that demonstrate the effectiveness of the method.