Image deblur 论文阅读笔记

Blind Deconvolution Using a Normalized Sparsity Measure

using L1/L2 regularization for initial kernel and sharp image estimation in multiscale. Adopting the estimated kernel for non-blind deconvolution.

Blind motion deblurring from a single image using sparse approximation

using the TV norm to measure the reconstruction error and imposing the sparse constraint on image and kernel under framelet and curvelet system.

Understanding and evaluating blind deconvolution algorithms

analysis of the failure of the MAP in blind deconvolution.

Unnatural L0 Sparse Representation for Natural Image Deblurring



