Bibliography


demosaicing and color super-resolution of video sequences". Proc. of SPIE,

shift and add approach to super-resolution". Applications of Digital Image

and super-resolution from under-sampled color images". IS and T/SPIE

[93] S.Kother.Mohideen, Dr. S. Arumuga Perumal, and Dr. M.Mohamed Sathik.
"Image de-noising using discrete wavelet transform". IJCSNS International


representation". IEEE Transactions on Patterns Analysis and Machine

[96] Stark, Henry, Oskoui, and Peyman. "High-resolution image recovery from
image-plane arrays, using convex projections". Optical Society of America,

resolution using sparse image and singular values as priors". Computer
Analysis of Images and Patterns,Lecture Notes in Computer Science,Volume
6855/2011,pp: 380-388,.


