Epoch = 1000

Average: PSNR: 28.003984 dB, SSIM: 0.859178

如果是720\*720 做测试 all: PSNR: 29.056766 dB, SSIM: 0.873786

/home/lym/.conda/envs/torch/bin/python3.6 /home/lym/sci/deblur/wenzhuo720last/accurate.py

/home/lym/sci/SRNpic/sharp/GOPR0862\_11\_00

Average: PSNR: 26.020438 dB, SSIM: 0.803149

/home/lym/sci/SRNpic/sharp/GOPR0854\_11\_00

Average: PSNR: 26.600574 dB, SSIM: 0.808844

/home/lym/sci/SRNpic/sharp/GOPR0385\_11\_01

Average: PSNR: 28.047061 dB, SSIM: 0.846830

/home/lym/sci/SRNpic/sharp/GOPR0871\_11\_00

Average: PSNR: 27.715897 dB, SSIM: 0.837903

/home/lym/sci/SRNpic/sharp/GOPR0396\_11\_00

Average: PSNR: 28.448092 dB, SSIM: 0.858960

/home/lym/sci/SRNpic/sharp/GOPR0869\_11\_00

Average: PSNR: 28.288539 dB, SSIM: 0.853165

/home/lym/sci/SRNpic/sharp/GOPR0384\_11\_05

Testing RGB channels.

Average: PSNR: 28.791355 dB, SSIM: 0.864577

/home/lym/sci/SRNpic/sharp/GOPR0881\_11\_01

Average: PSNR: 28.982875 dB, SSIM: 0.871987

/home/lym/sci/SRNpic/sharp/GOPR0384\_11\_00

Average: PSNR: 29.314903 dB, SSIM: 0.877998

/home/lym/sci/SRNpic/sharp/GOPR0868\_11\_00

Average: PSNR: 29.100294 dB, SSIM: 0.874179

/home/lym/sci/SRNpic/sharp/GOPR0410\_11\_00

Average: PSNR: 29.056766 dB, SSIM: 0.873786

all: PSNR: 29.056766 dB, SSIM: 0.873786