List of Corrections for the Thesis

1. In Page vi, the status of publication list are modified.
2. In Page 29, the PSNR results of PPD and PGPD are added into the thesis when the noise levels are σ=150, 200. The PSNR results of PPD and PGPD are shown in the thesis when using the noise estimation methods [18] on different noise levels.
3. In Pages 31-32, the comparison between PGPD method with Laplacian prior and Gaussian prior are given. The comparison on PSNR and visual quality results are given in Table 2.2, and Figure 2.10.
4. In Page 32, the discussion of the influence of parameters c, eta, and delta are given. The influence of the three parameters on the PSNR results on the 20 widely test images are shown in Figure 2.11