

Fig. 1: Visual comparisons and RMSE maps of CAVE dataset for noise level $\sigma = 10$, where Net represents network-based imaging.

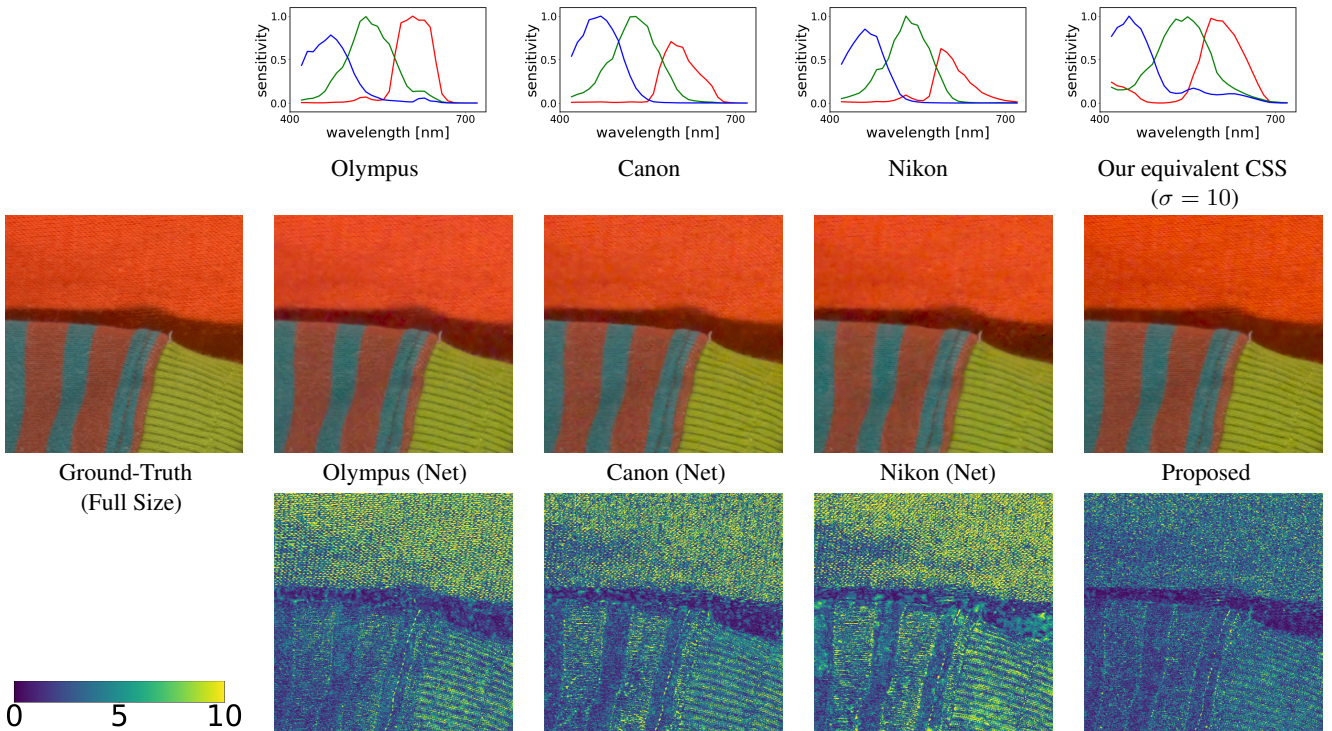


Fig. 2: Visual comparisons and RMSE maps of TokyoTech dataset for noise level $\sigma = 10$, where Net represents network-based imaging.

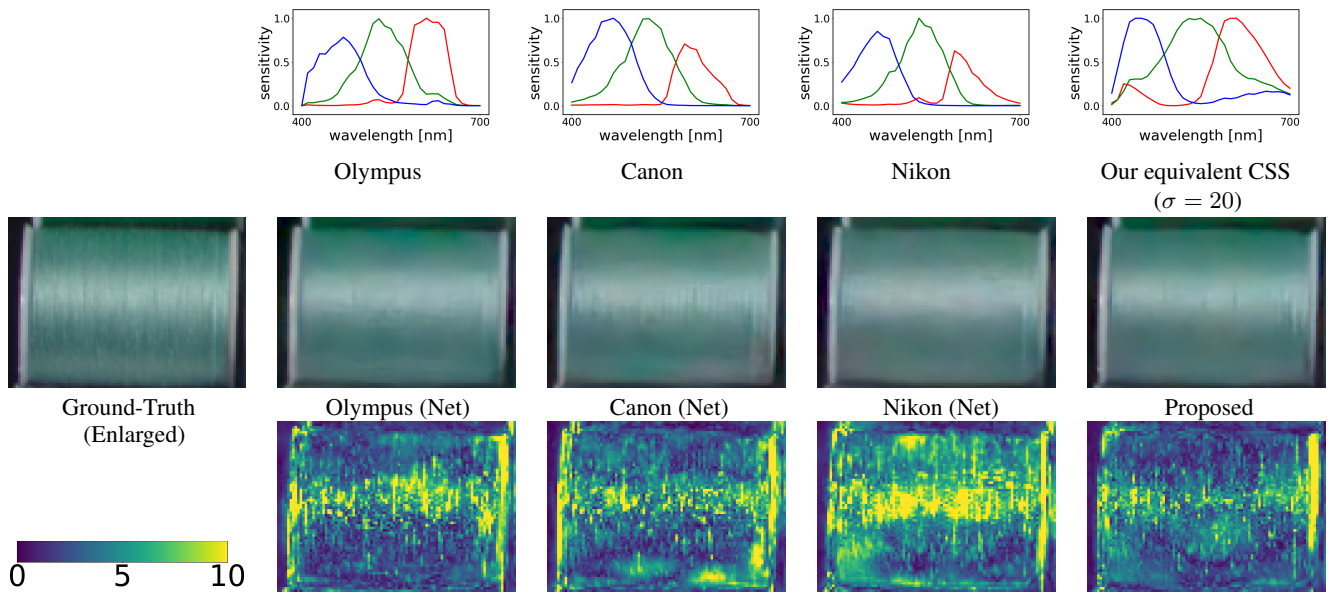


Fig. 3: Visual comparisons and RMSE maps of CAVE dataset for noise level $\sigma = 20$, where Net represents network-based imaging.

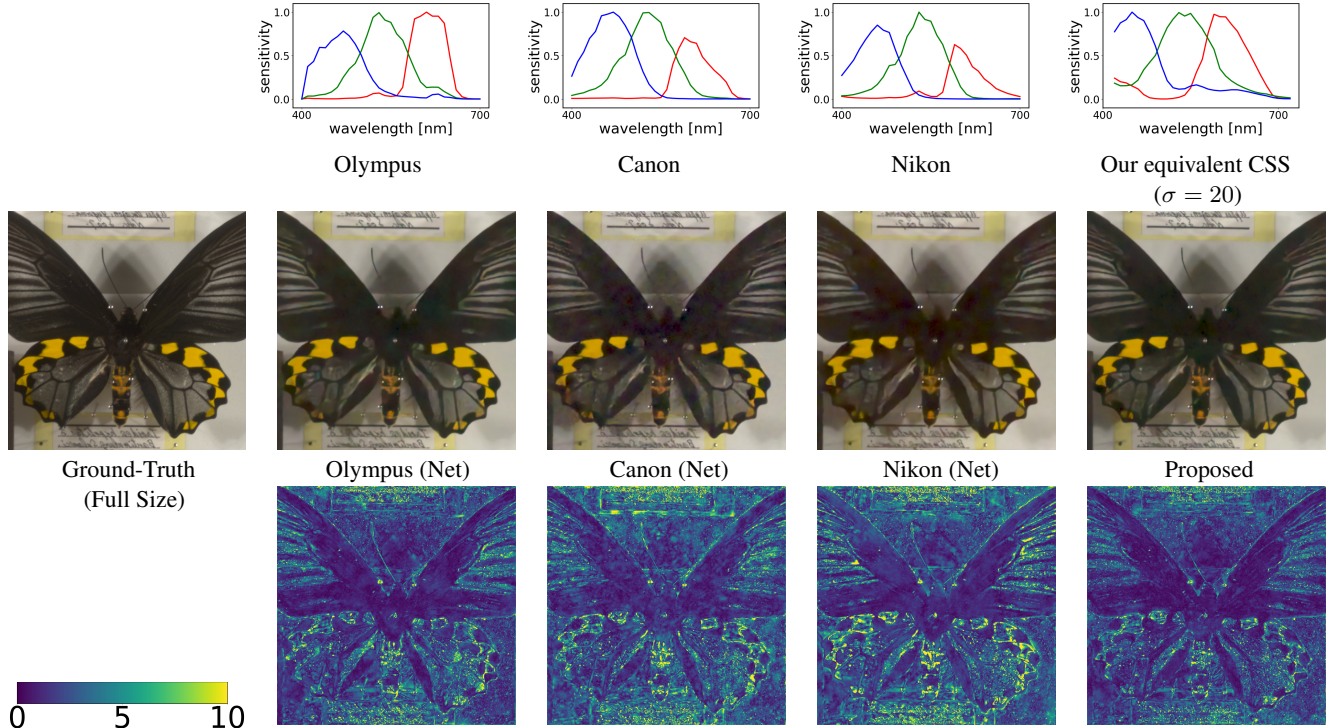


Fig. 4: Visual comparisons and RMSE maps of TokyoTech dataset for noise level $\sigma = 20$, where Net represents network-based imaging.

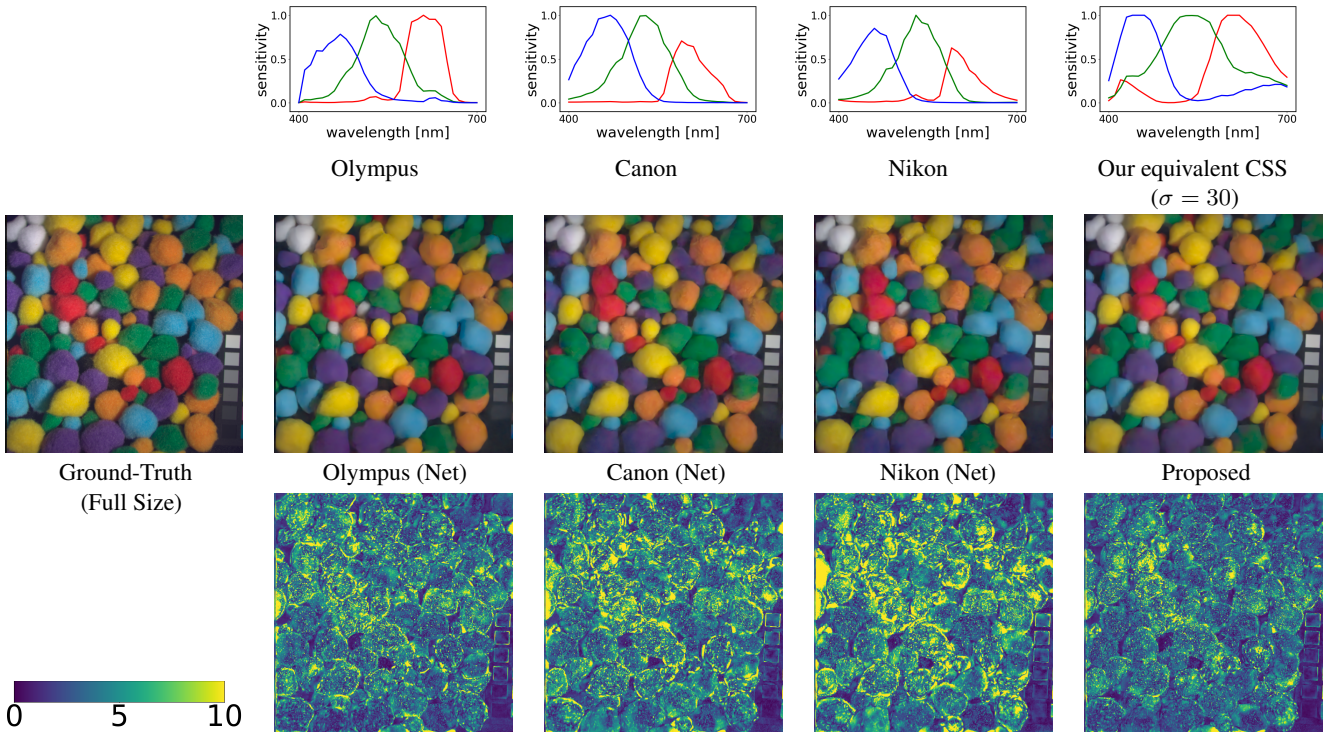


Fig. 5: Visual comparisons and RMSE maps of CAVE dataset for noise level $\sigma = 30$, where Net represents network-based imaging.

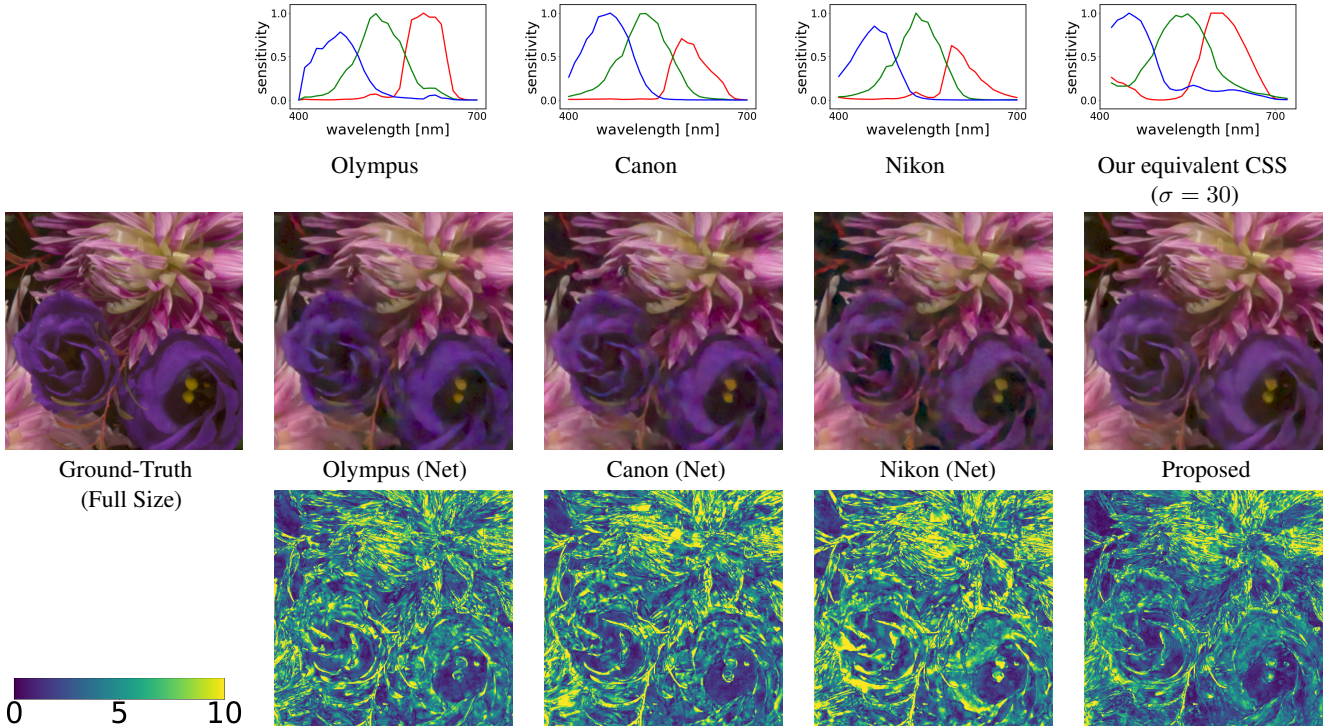


Fig. 6: Visual comparisons and RMSE maps of TokyoTech dataset for noise level $\sigma = 30$, where Net represents network-based imaging.