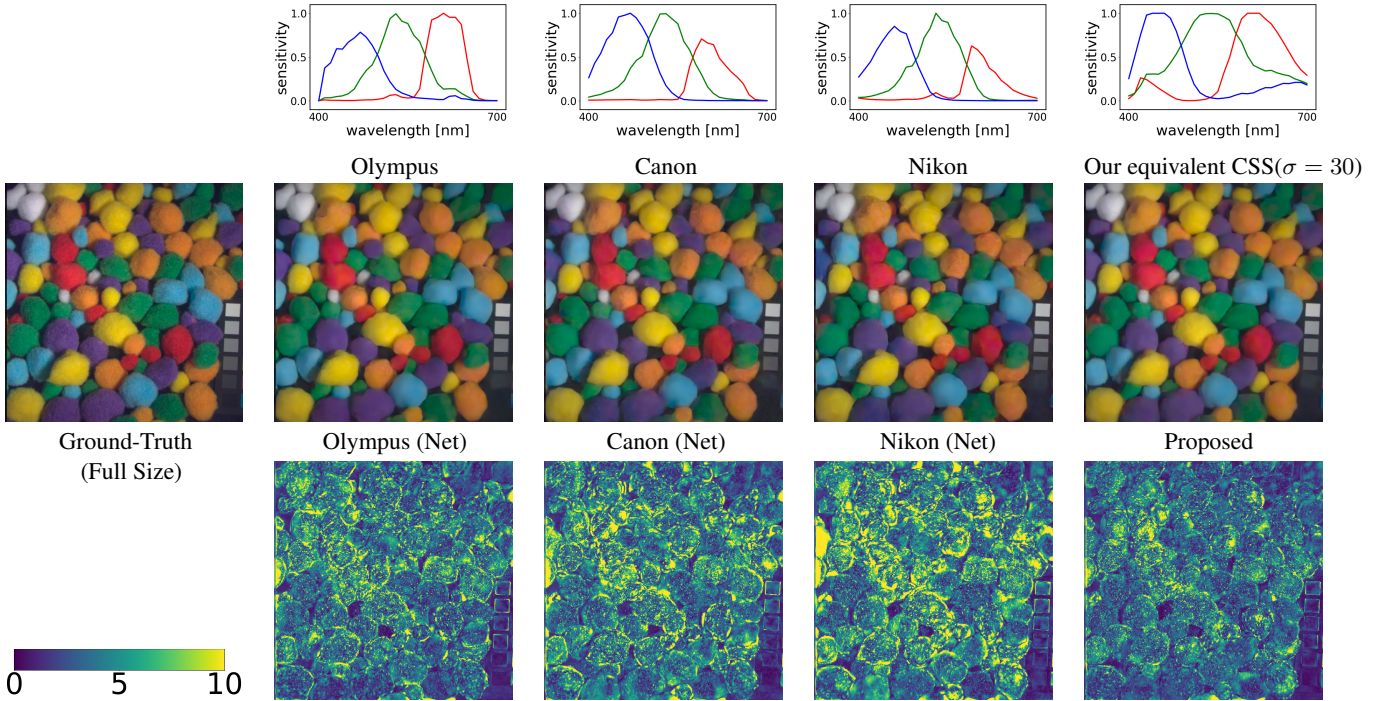
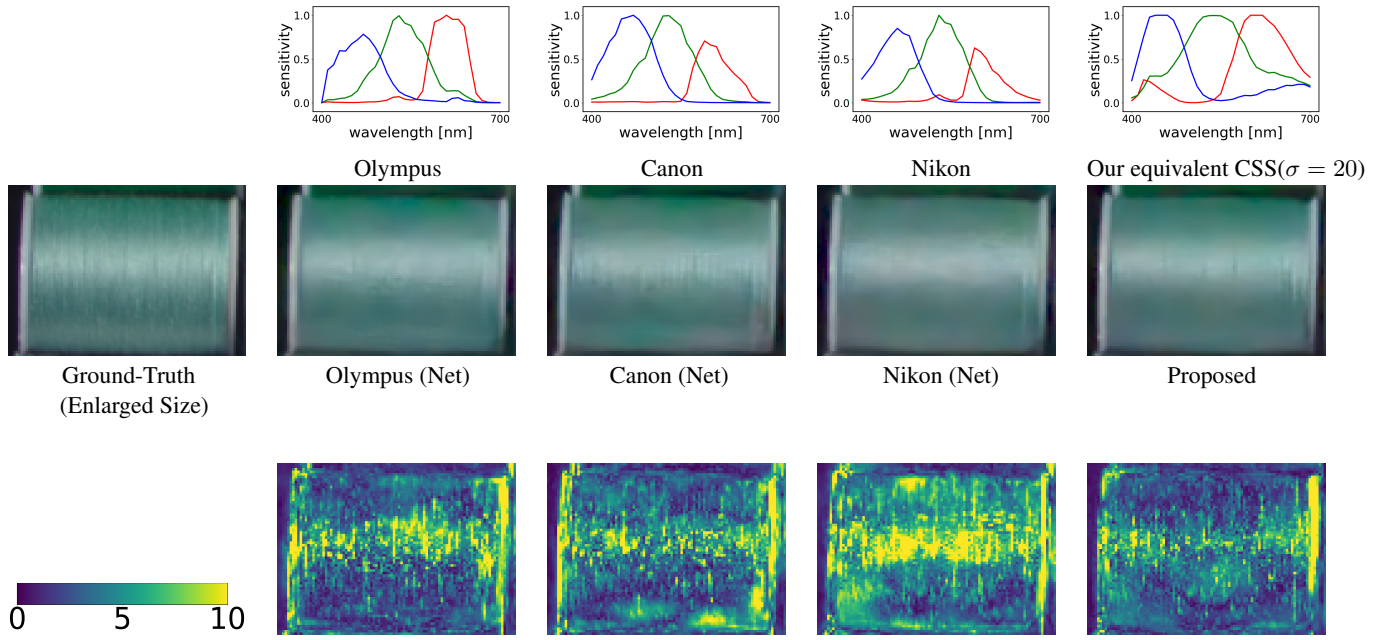


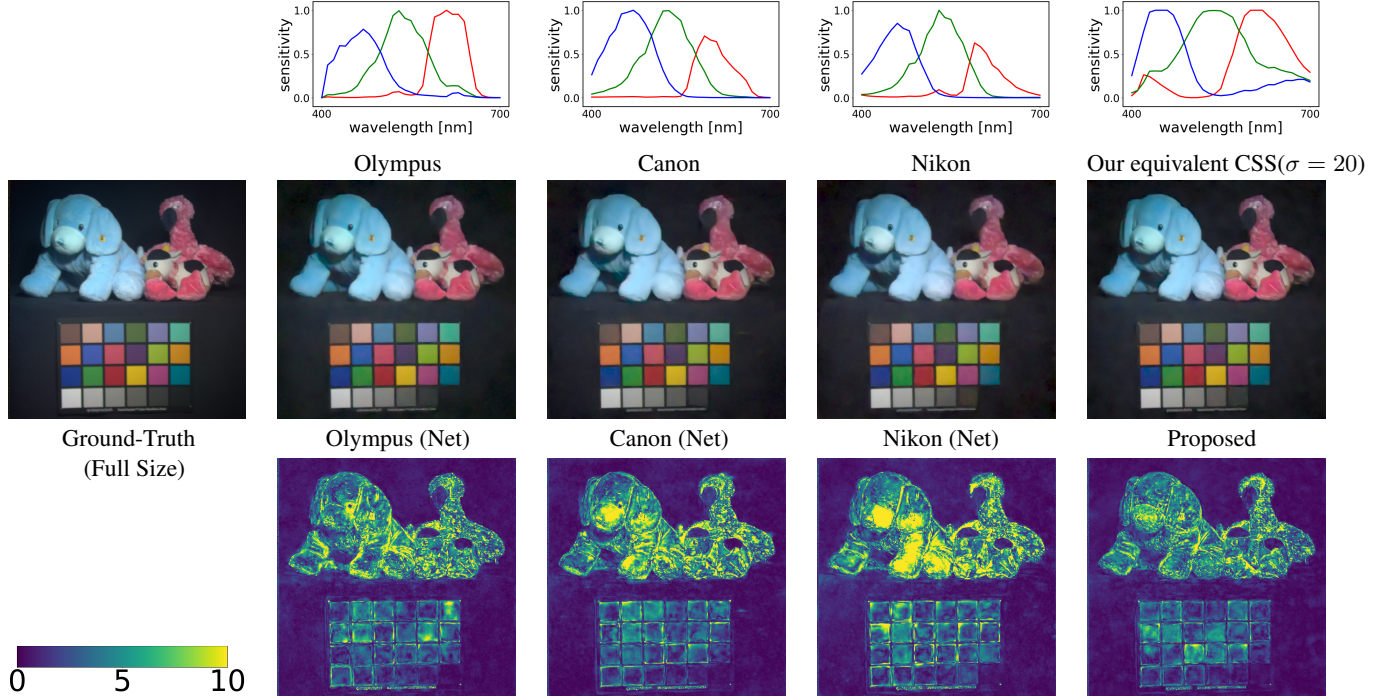
**Fig. 1:** Visual comparisons and RMSE maps of CAVE dataset for noise level  $\sigma = 30$ , where Noisy, SP, and Net represent signal processing imaging without denoising, signal processing imaging, and network-based imaging, respectively.



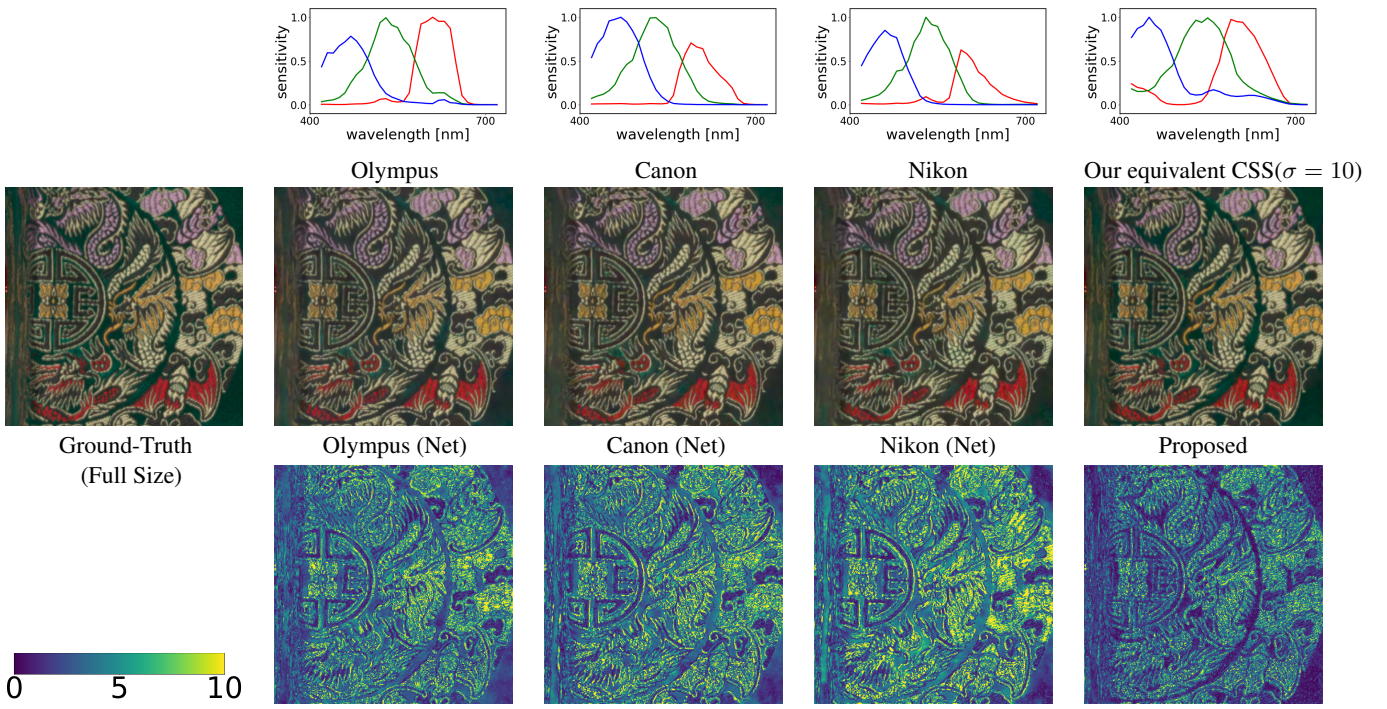
**Fig. 2:** Visual comparisons and RMSE maps of CAVE dataset for noise level  $\sigma = 30$ , where Noisy, SP, and Net represent signal processing imaging without denoising, signal processing imaging, and network-based imaging, respectively.



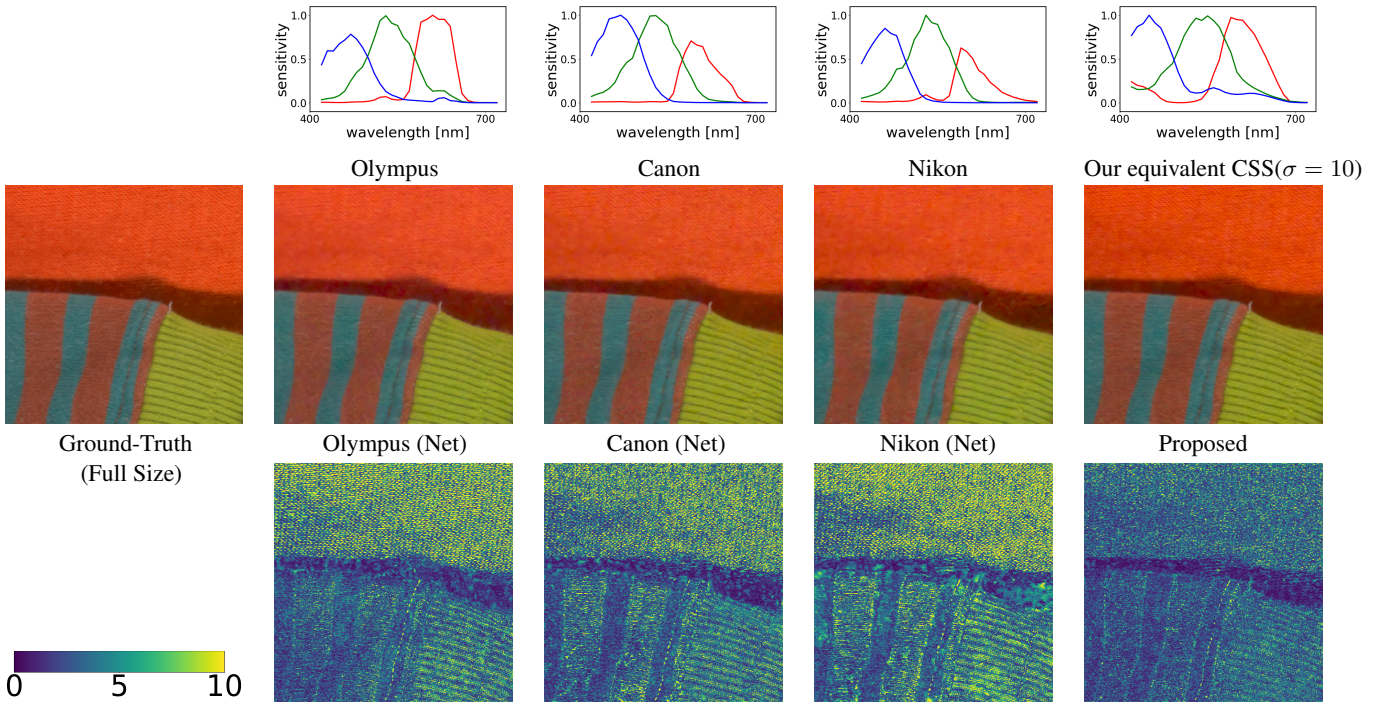
**Fig. 3:** Visual comparisons and RMSE maps of CAVE dataset for noise level  $\sigma = 20$ , where Noisy, SP, and Net represent signal processing imaging without denoising, signal processing imaging, and network-based imaging, respectively.



**Fig. 4:** Visual comparisons and RMSE maps of CAVE dataset for noise level  $\sigma = 20$ , where Noisy, SP, and Net represent signal processing imaging without denoising, signal processing imaging, and network-based imaging, respectively.



**Fig. 5:** Visual comparisons and RMSE maps of TokyoTech dataset for noise level  $\sigma = 10$ , where Noisy, SP, and Net represent signal processing imaging without denoising, signal processing imaging, and network-based imaging, respectively.



**Fig. 6:** Visual comparisons and RMSE maps of TokyoTech dataset for noise level  $\sigma = 10$ , where Noisy, SP, and Net represent signal processing imaging without denoising, signal processing imaging, and network-based imaging, respectively.