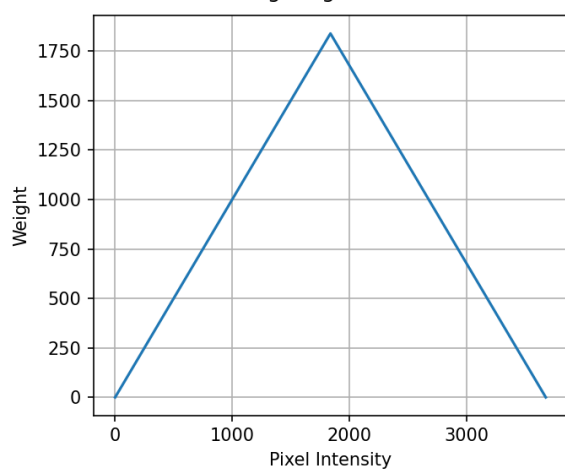
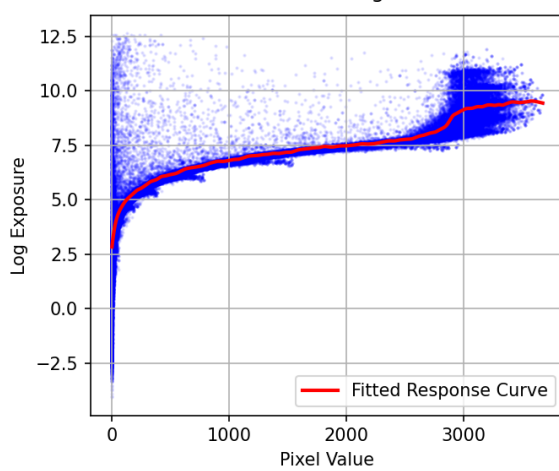


File: Water immersed 808 BP1200 denoised.nov

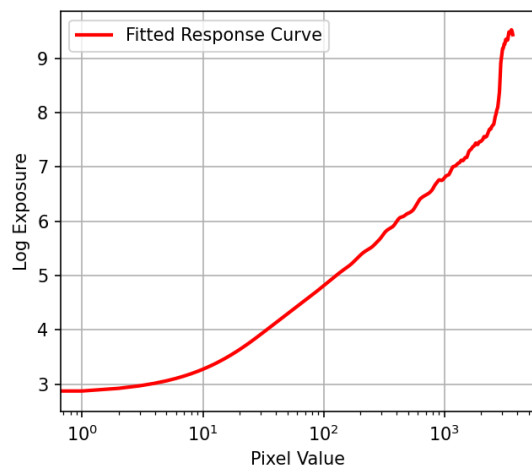
Weighting Function



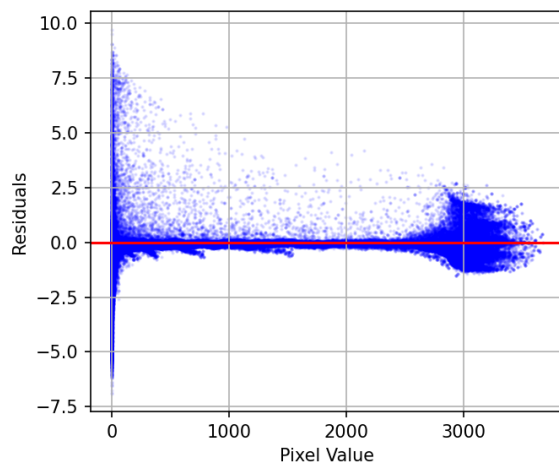
CRF Fitting



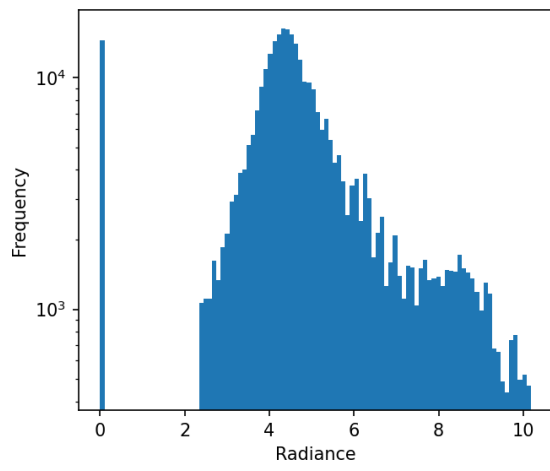
Log-Log CRF



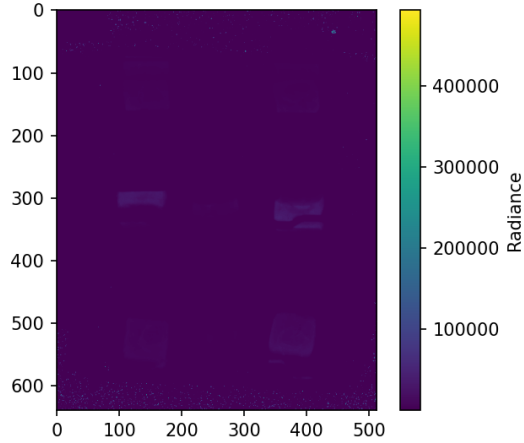
CRF Residuals



Radiance Histogram

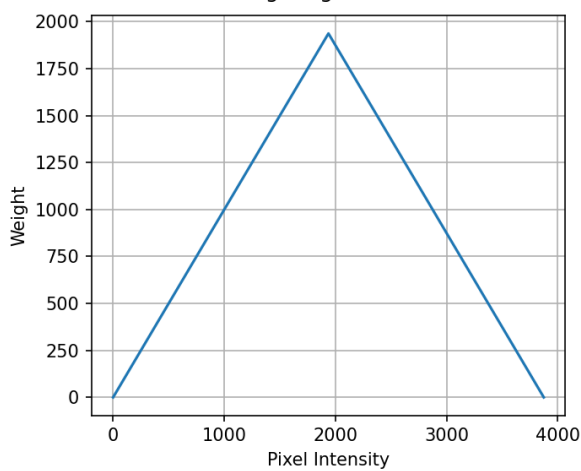


Linear Radiance Map

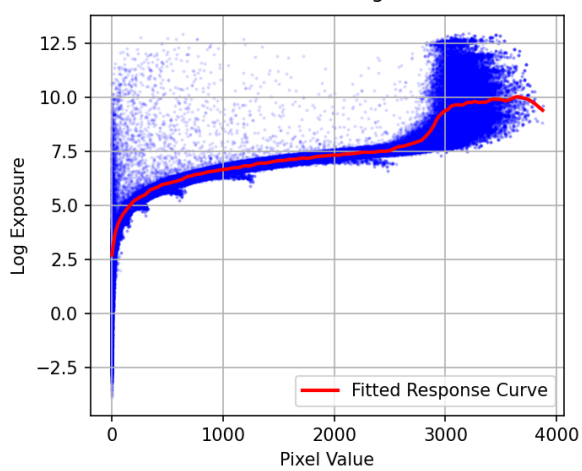


File: Water immersed 670 BP1150 denoised.nov

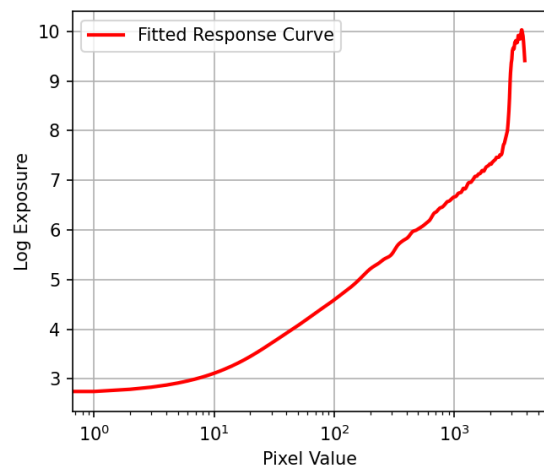
Weighting Function



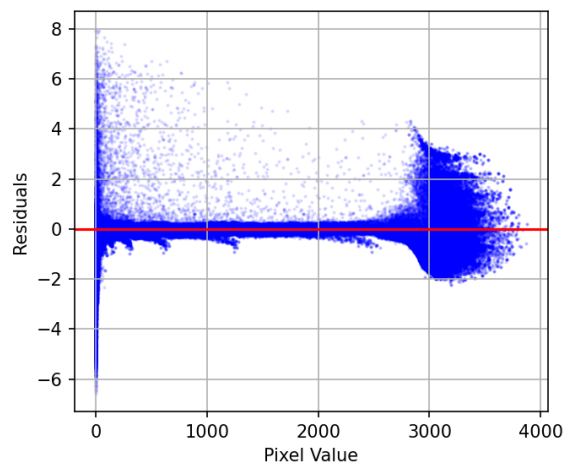
CRF Fitting



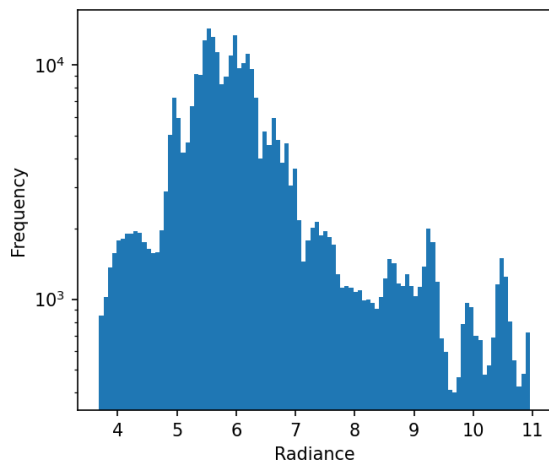
Log-Log CRF



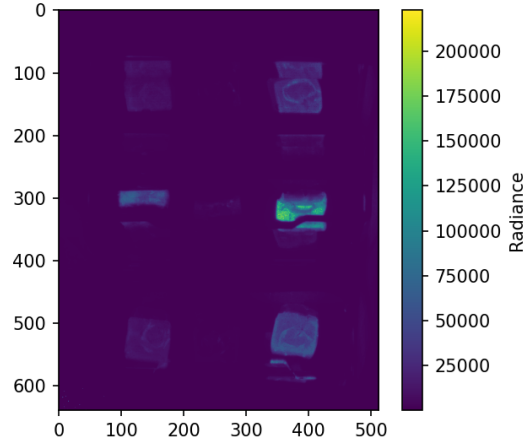
CRF Residuals



Radiance Histogram

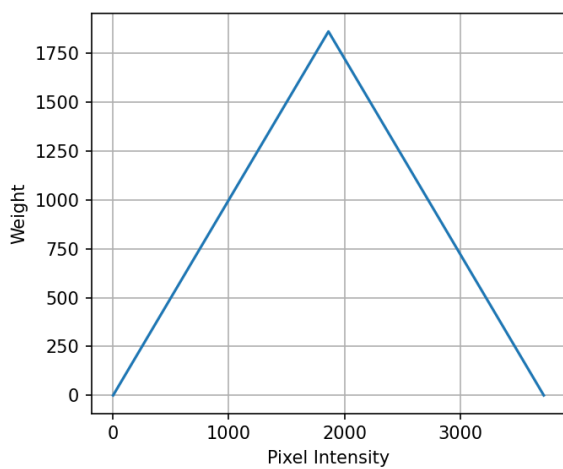


Linear Radiance Map

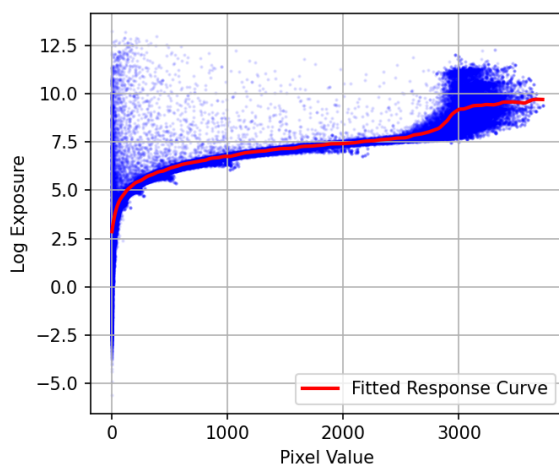


File: Water immersed 760 BP1200 denoised.nov

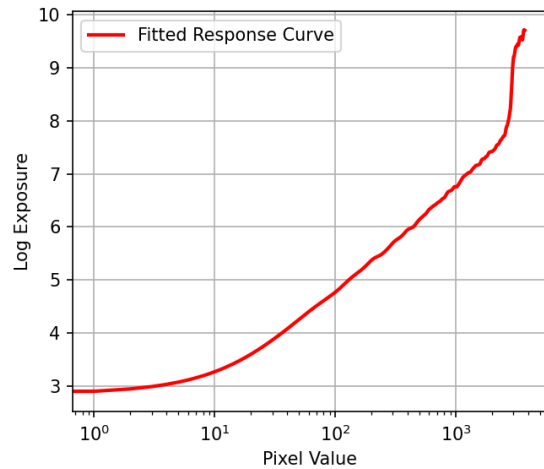
Weighting Function



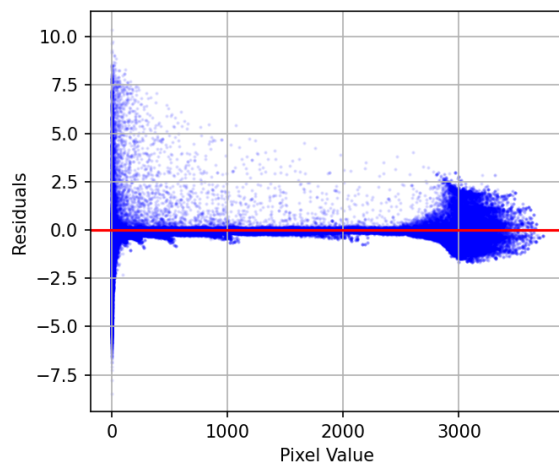
CRF Fitting



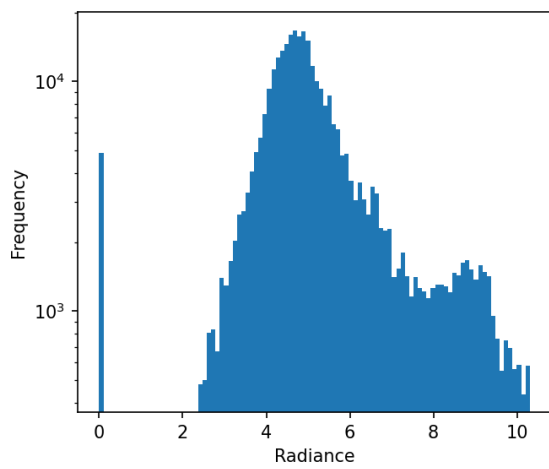
Log-Log CRF



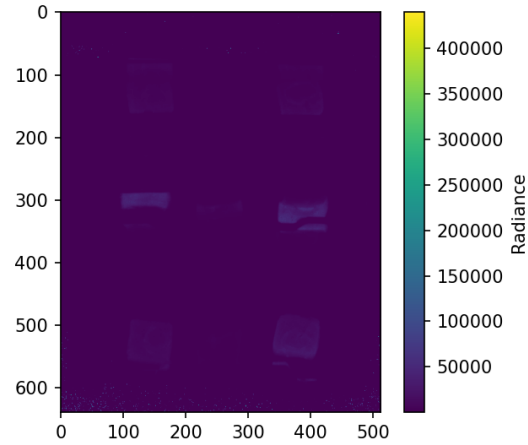
CRF Residuals



Radiance Histogram

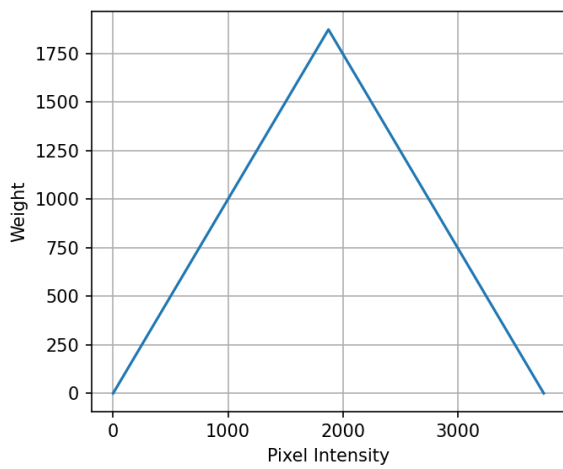


Linear Radiance Map

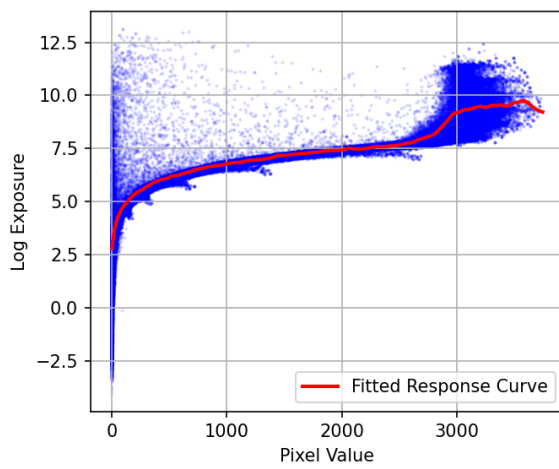


File: Water immersed 670 BP1200 denoised.nov

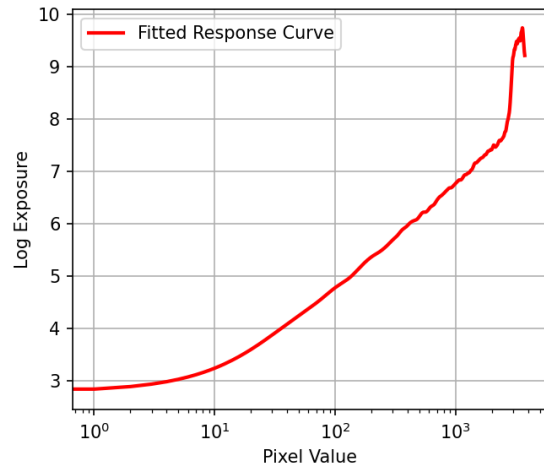
Weighting Function



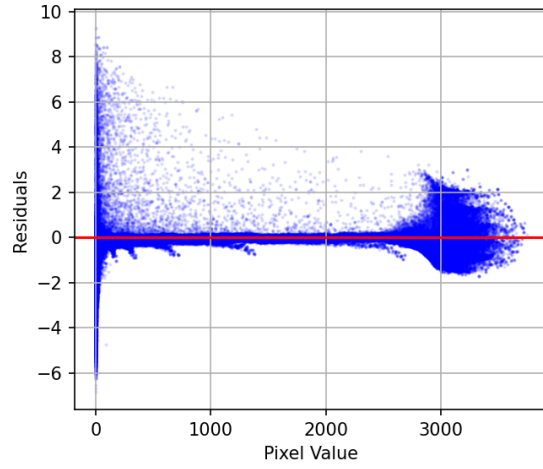
CRF Fitting



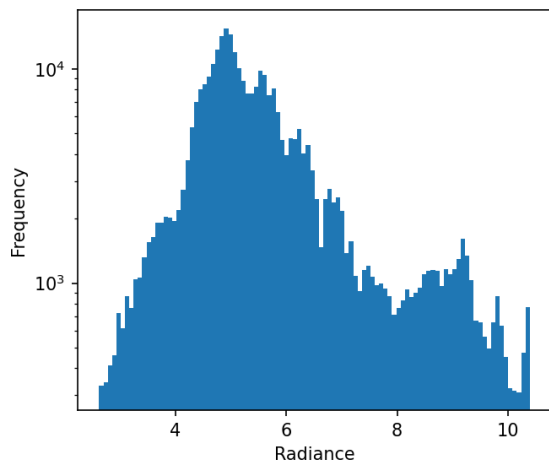
Log-Log CRF



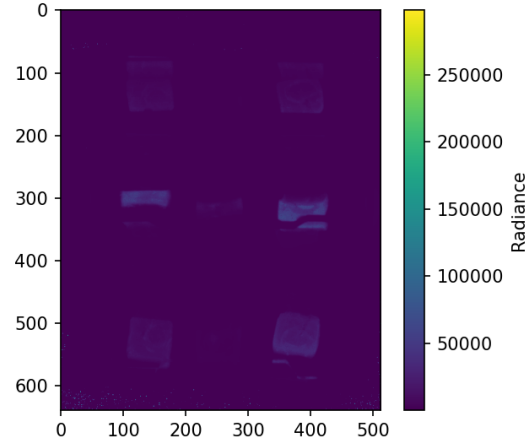
CRF Residuals



Radiance Histogram

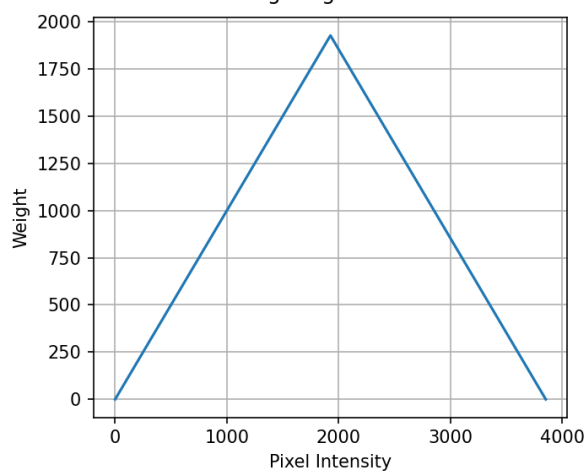


Linear Radiance Map

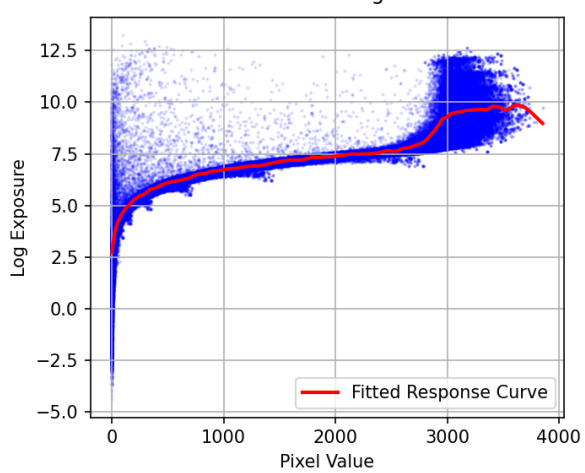


File: Water immersed 808 BP1150 denoised.nov

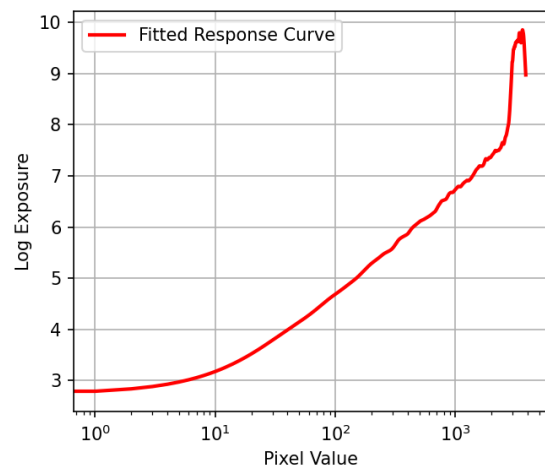
Weighting Function



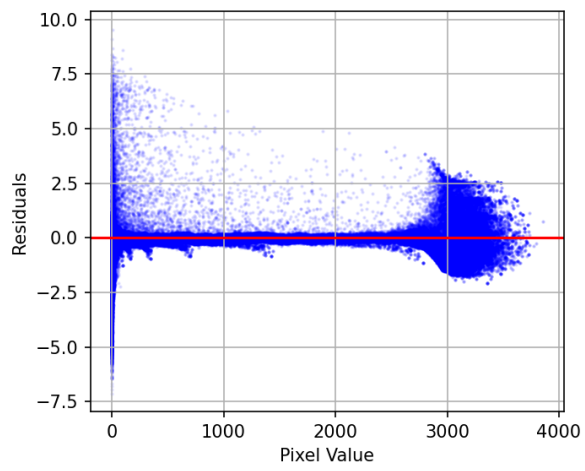
CRF Fitting



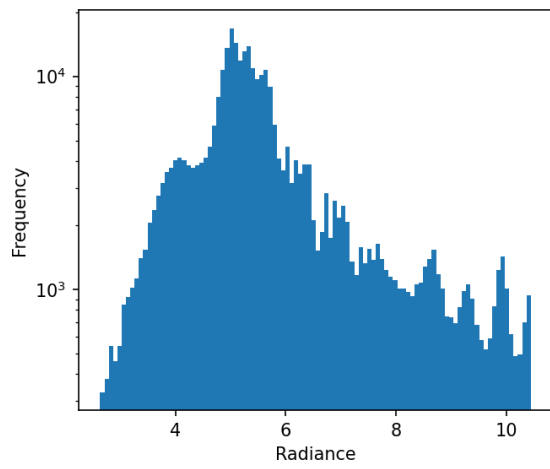
Log-Log CRF



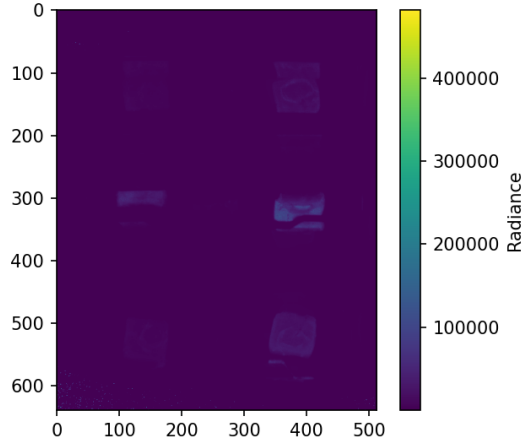
CRF Residuals



Radiance Histogram

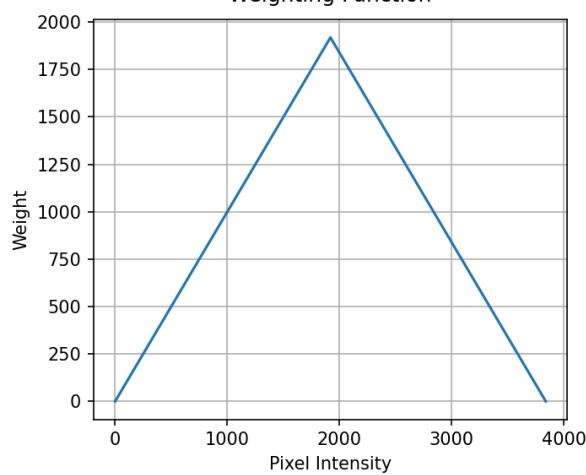


Linear Radiance Map

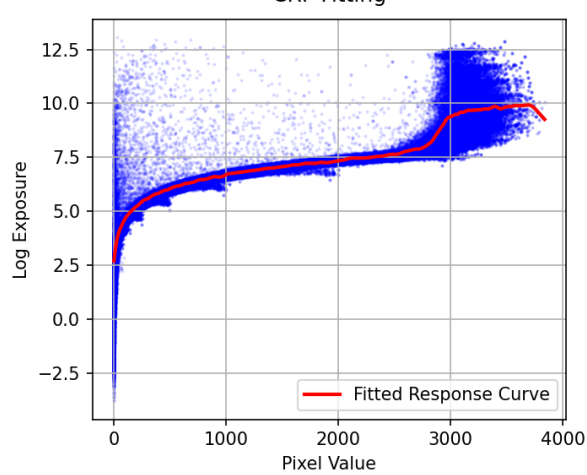


File: Water immersed 760 BP1150 denoised.nov

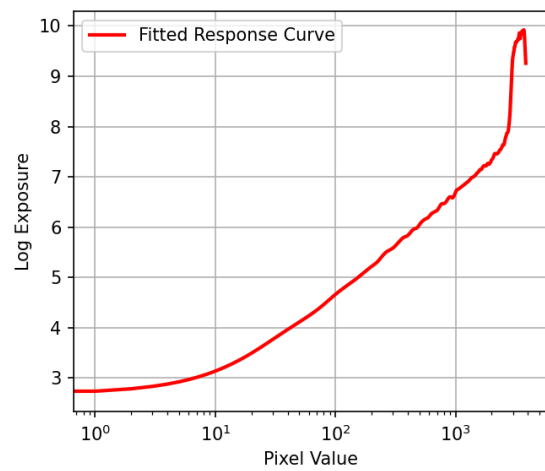
Weighting Function



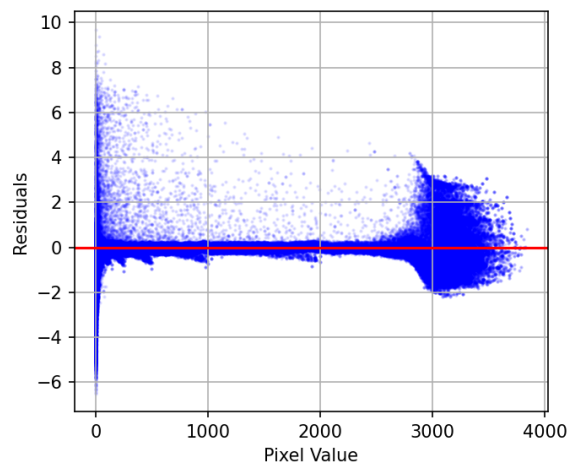
CRF Fitting



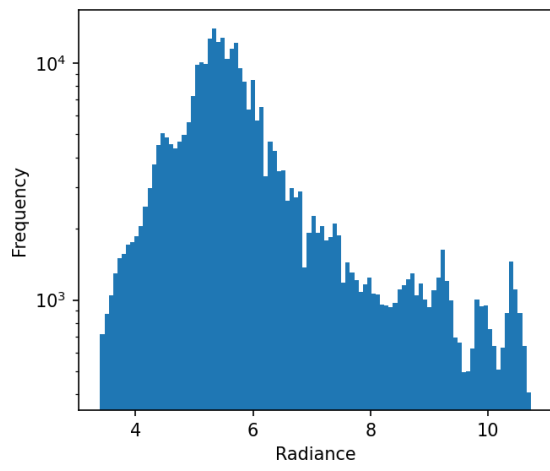
Log-Log CRF



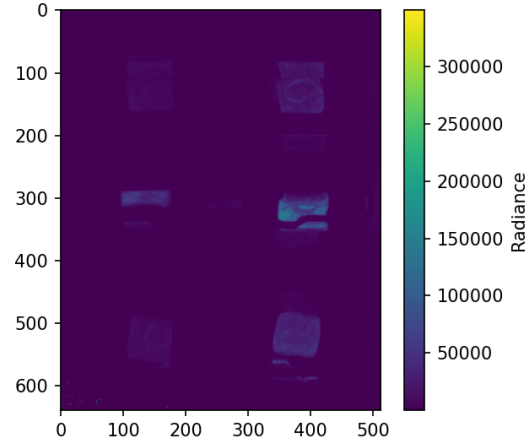
CRF Residuals



Radiance Histogram



Linear Radiance Map



Processing Log