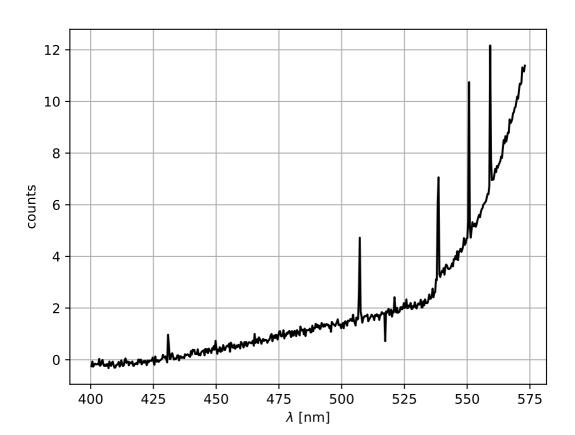
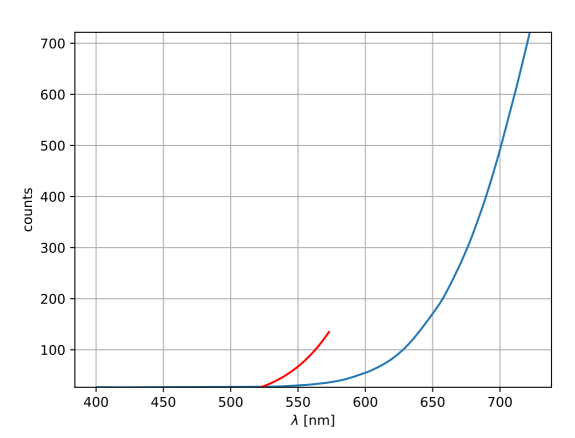
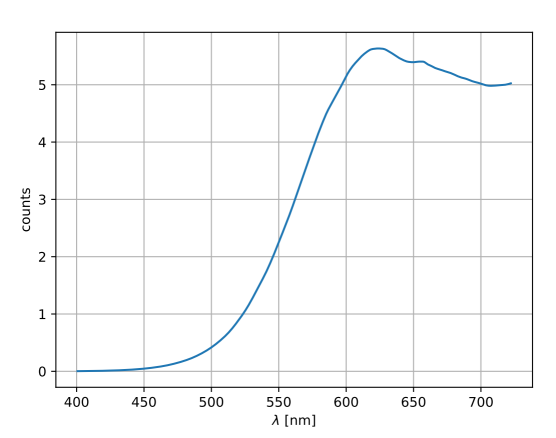
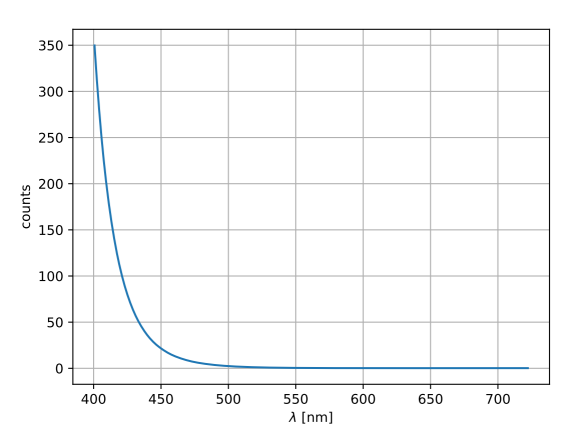
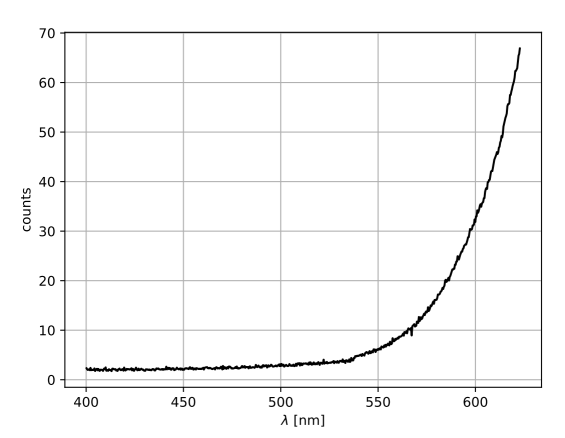
raw data

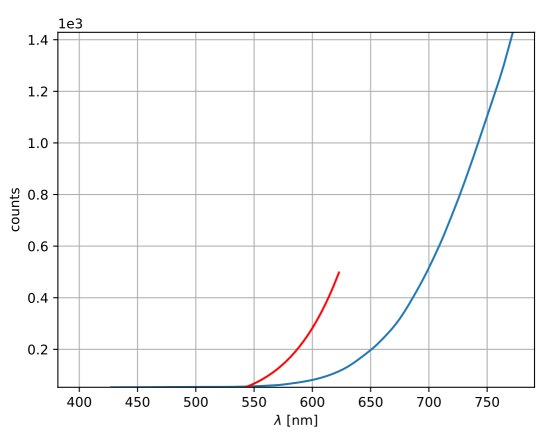


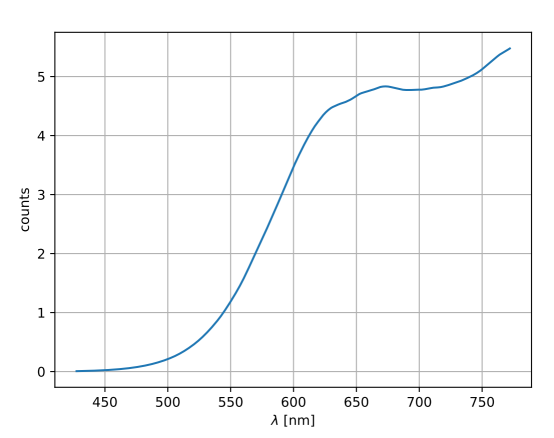


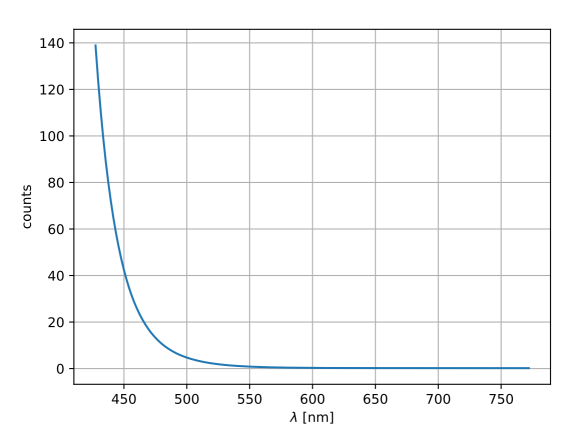


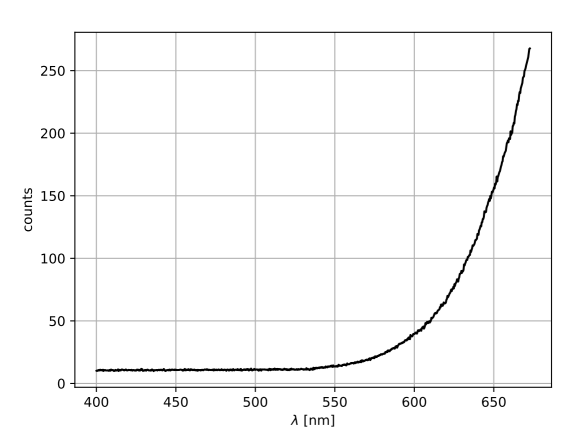


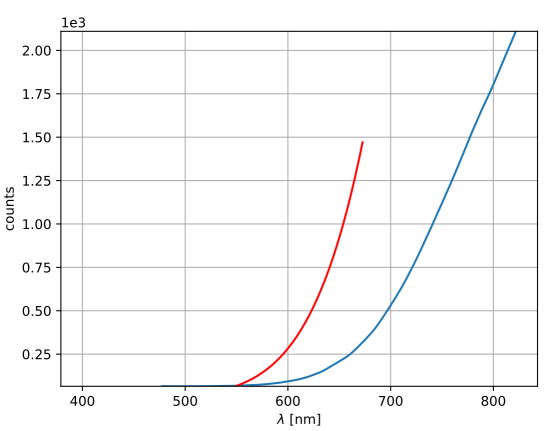


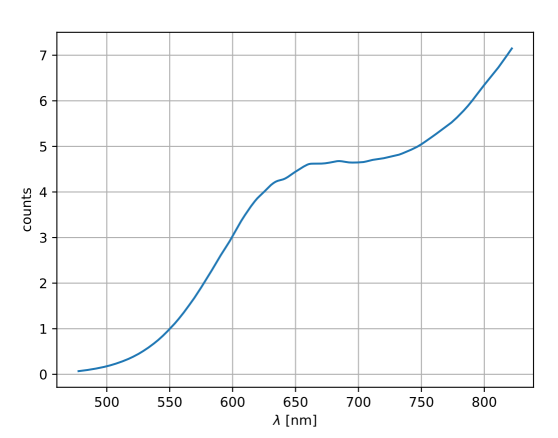


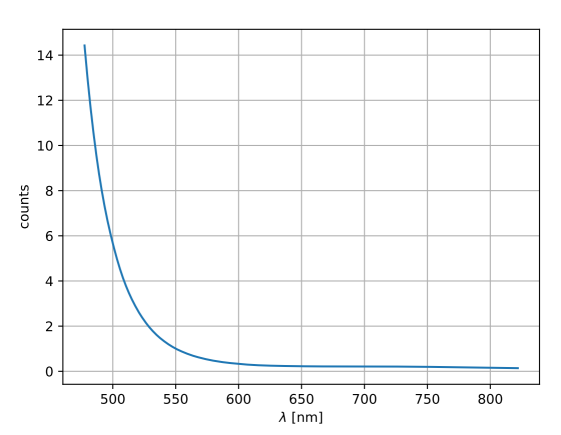




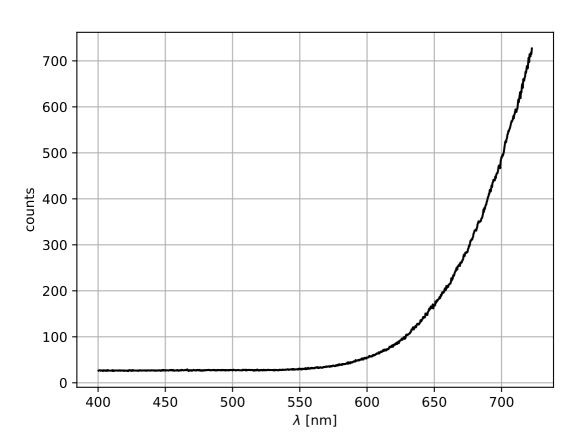


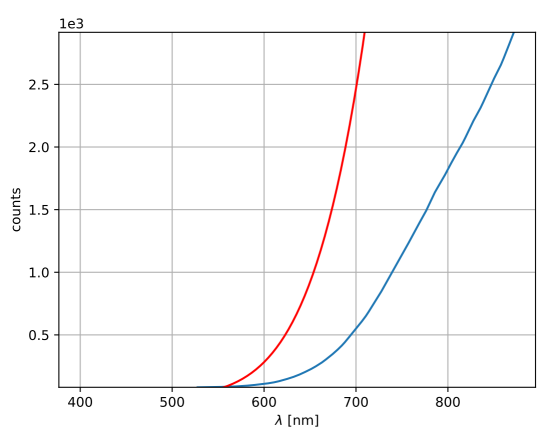


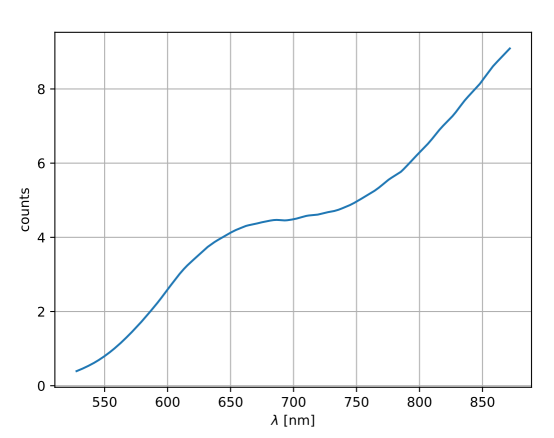


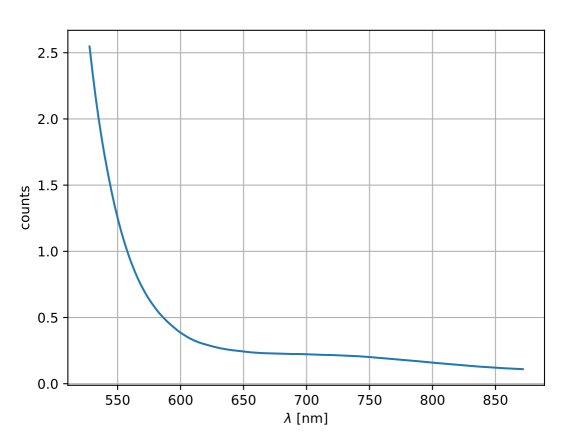


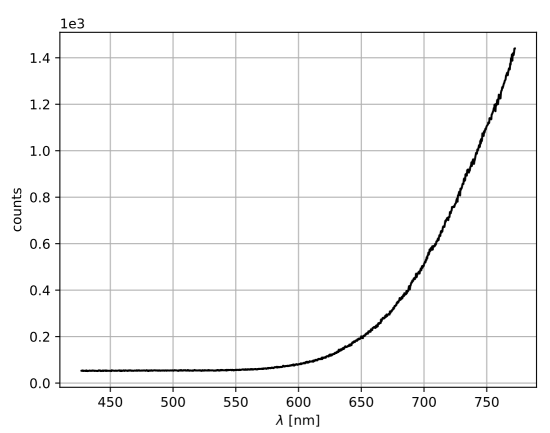
raw data

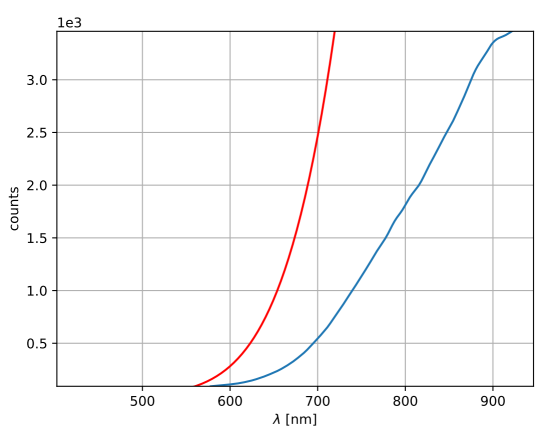


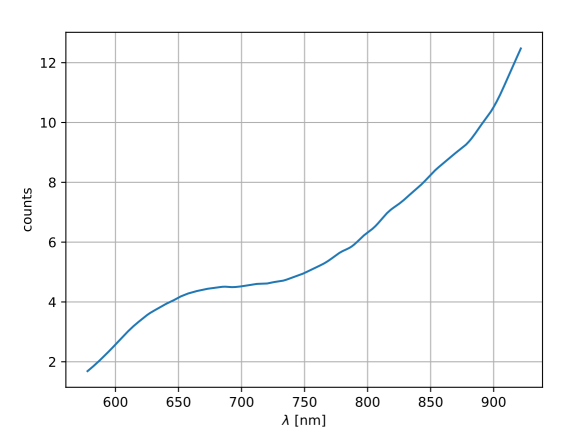


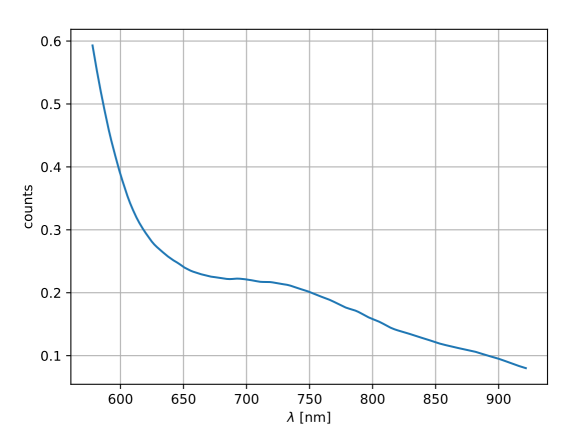


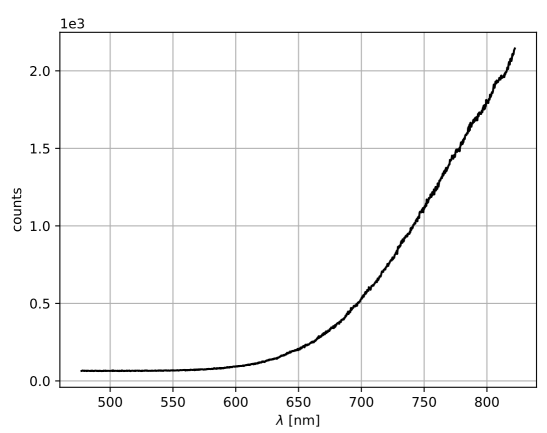


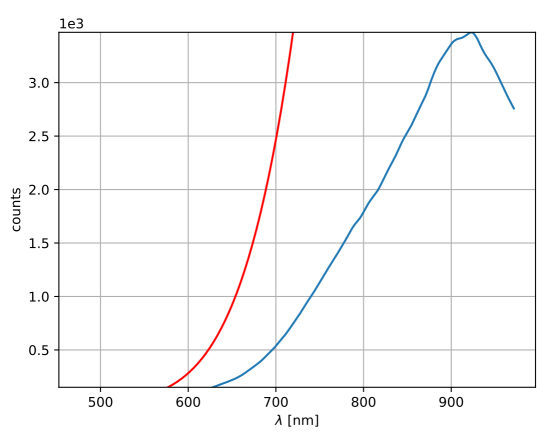


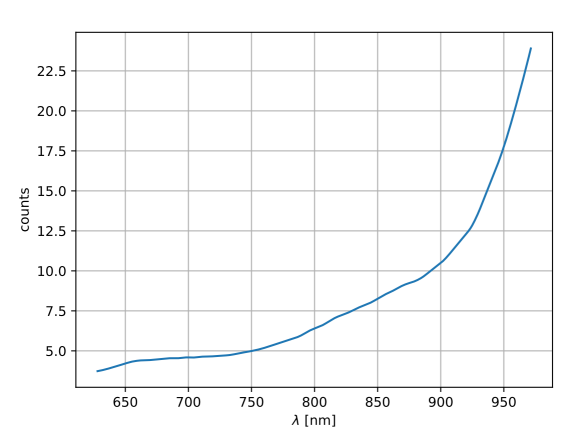


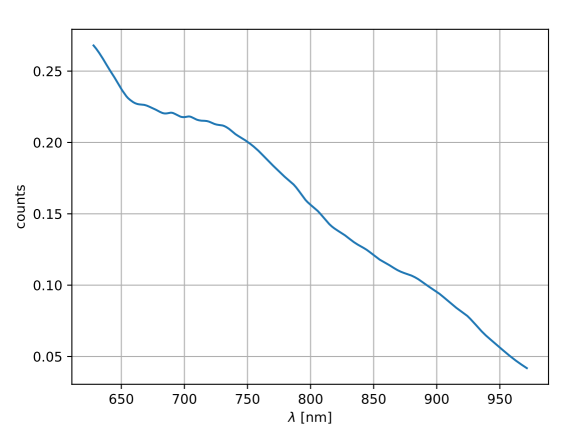


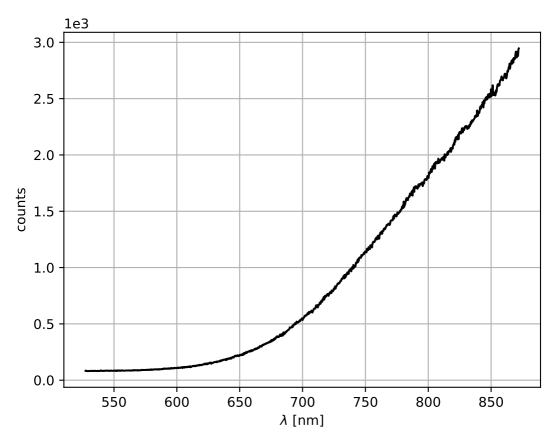


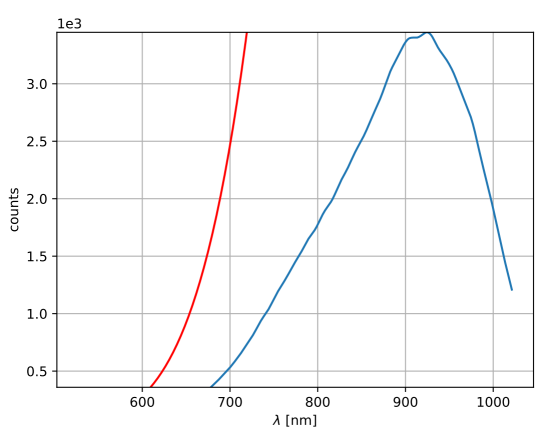


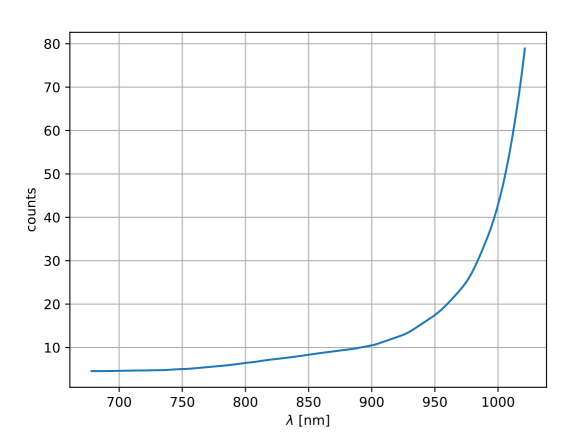


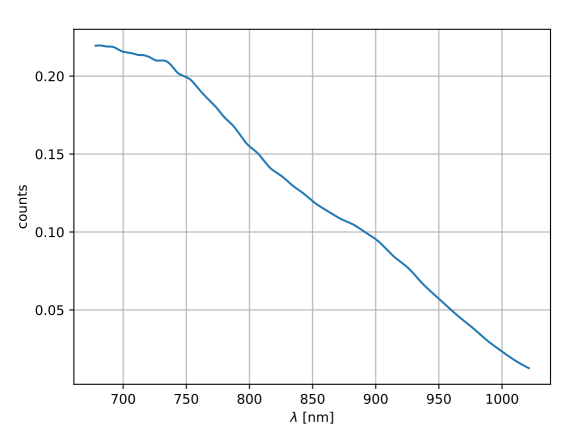


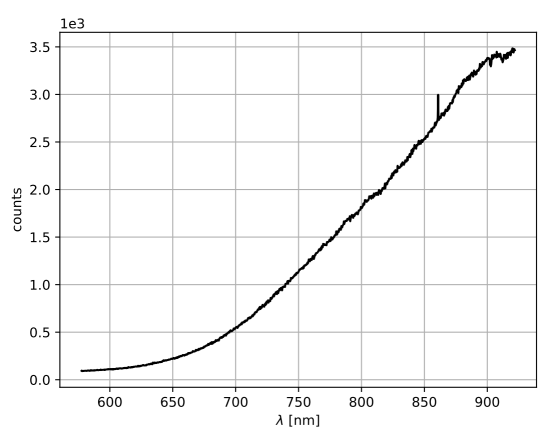


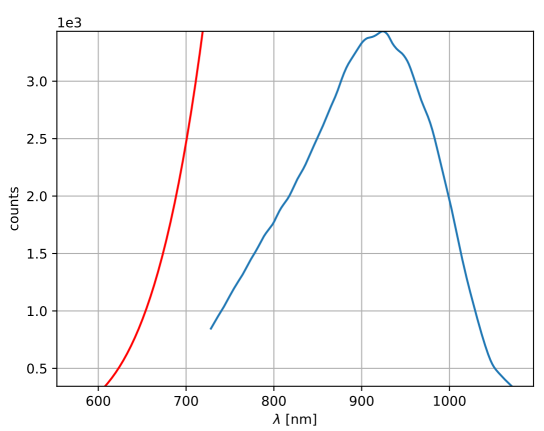


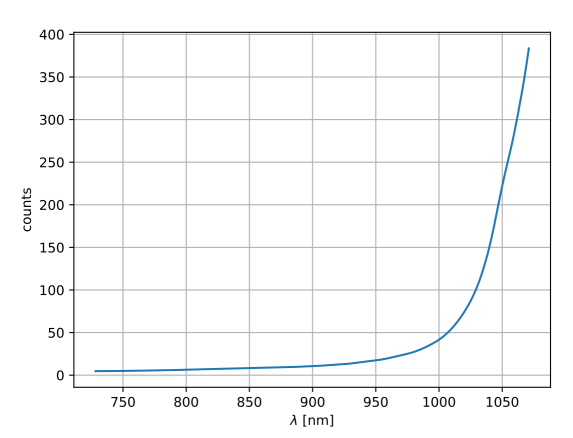


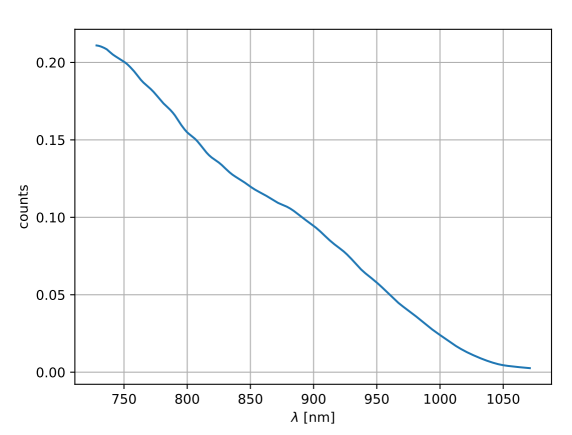


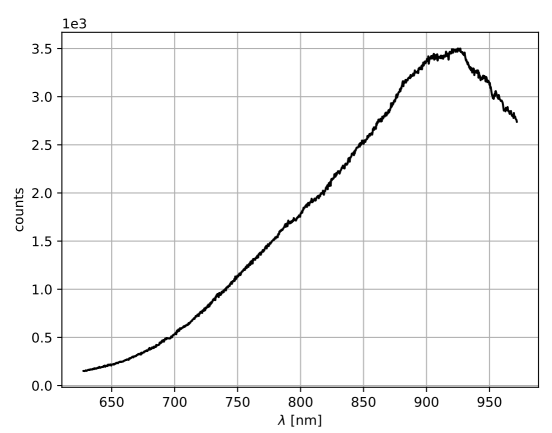


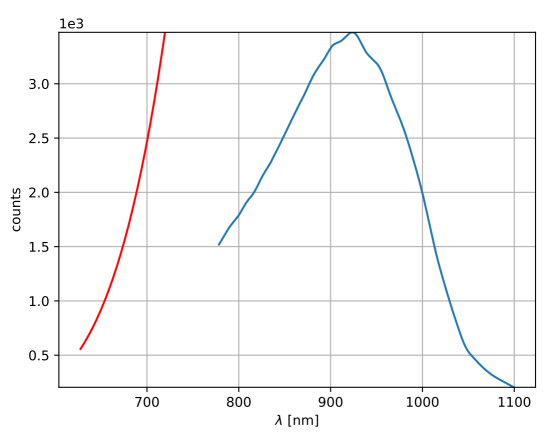


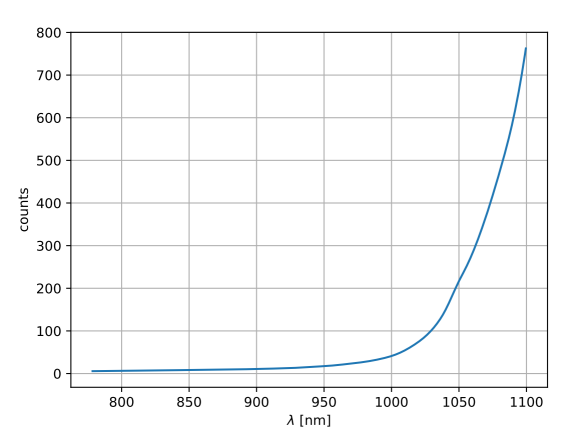


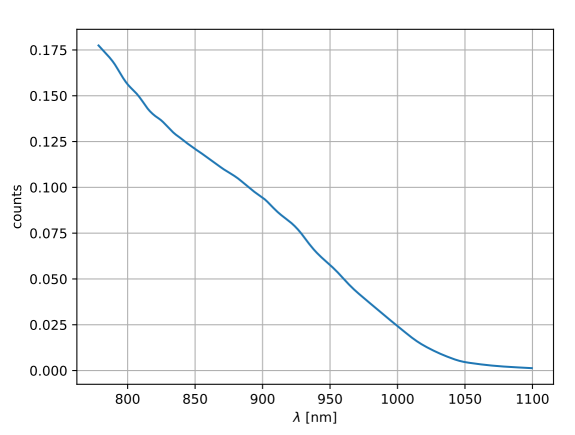




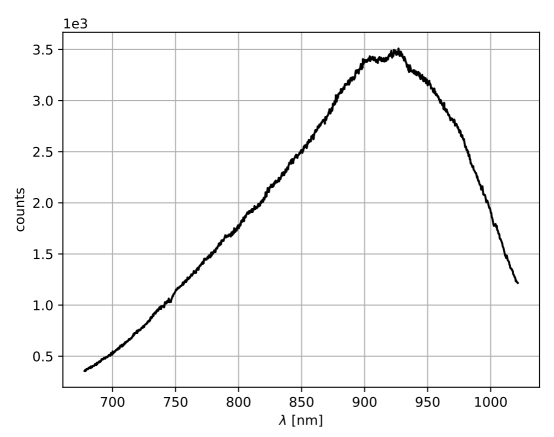




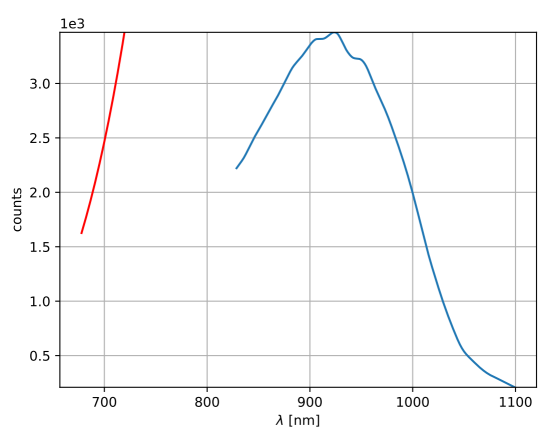




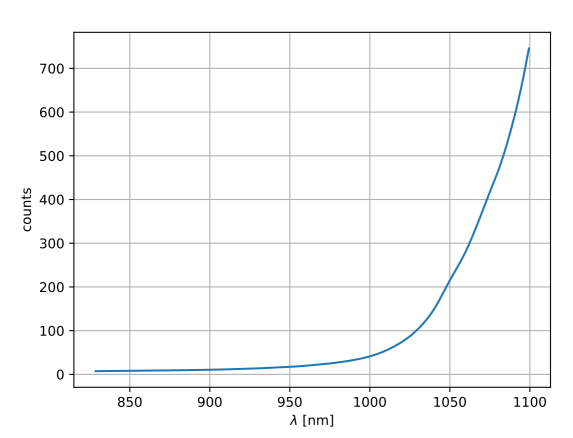
raw data



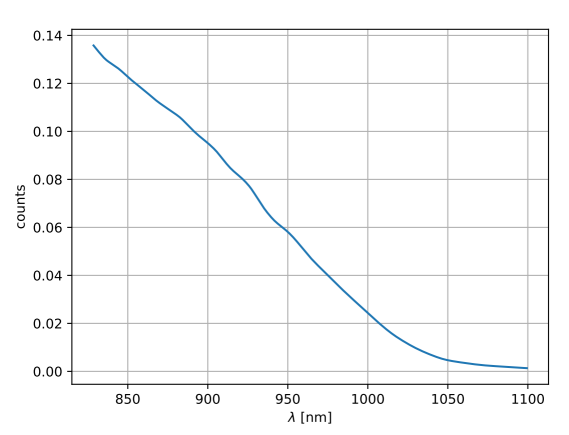
corrected data



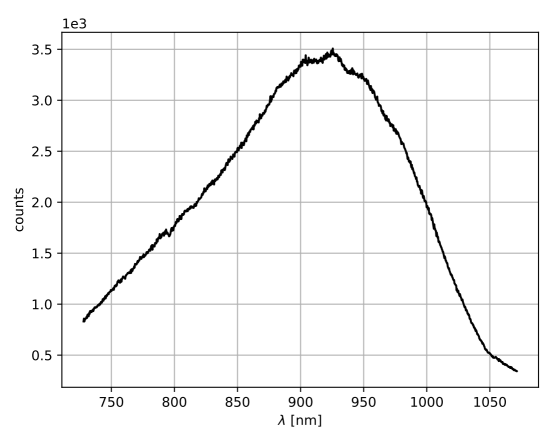
correction factor



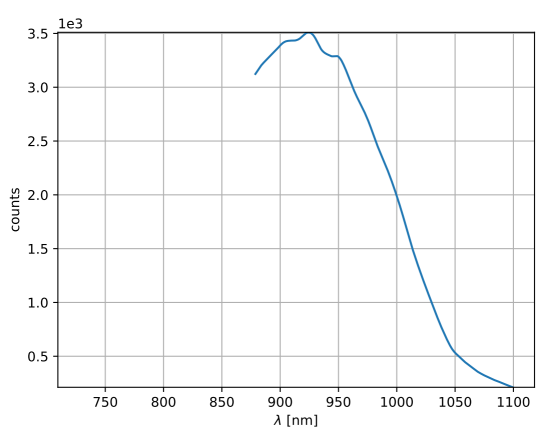
sensitivity



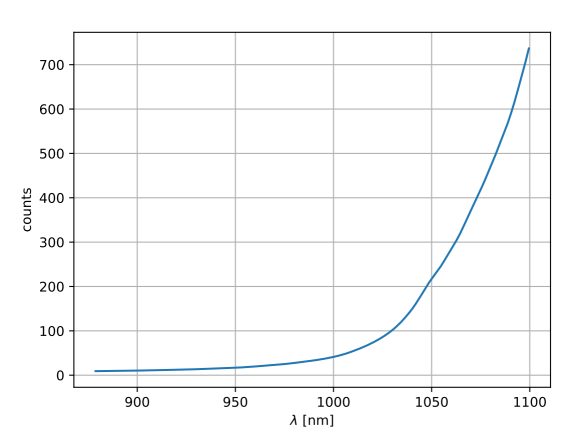
raw data



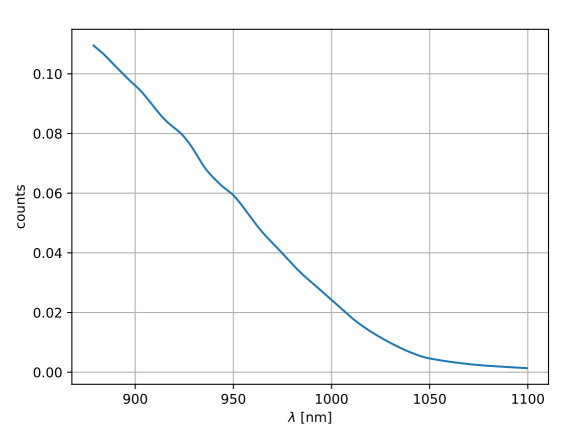
corrected data



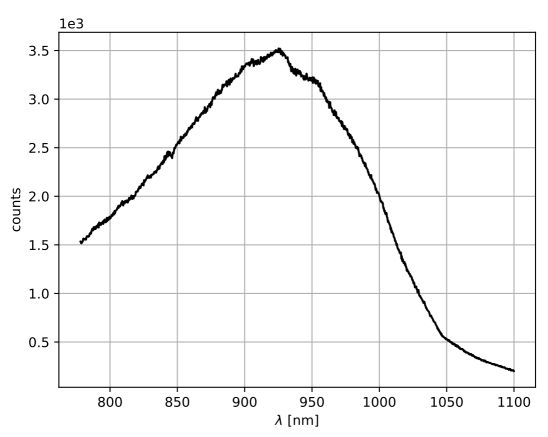
correction factor



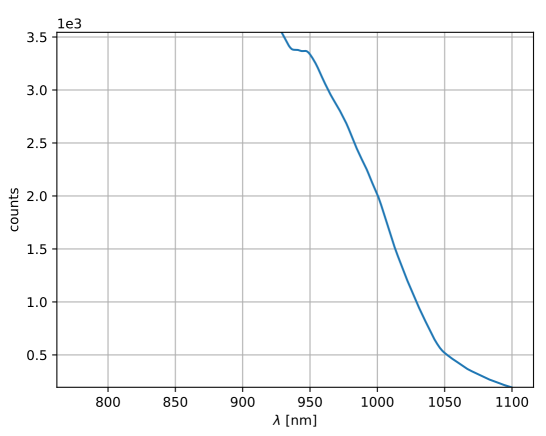
sensitivity



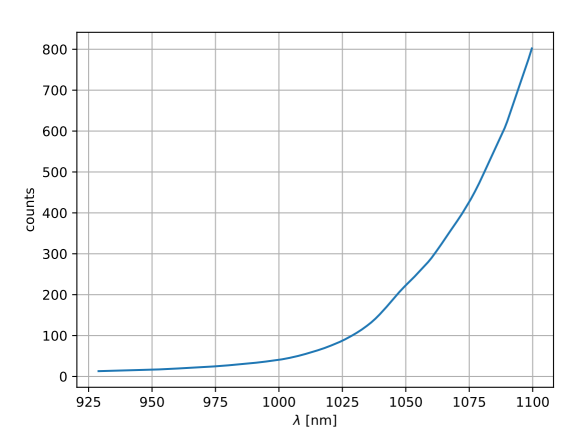
raw data



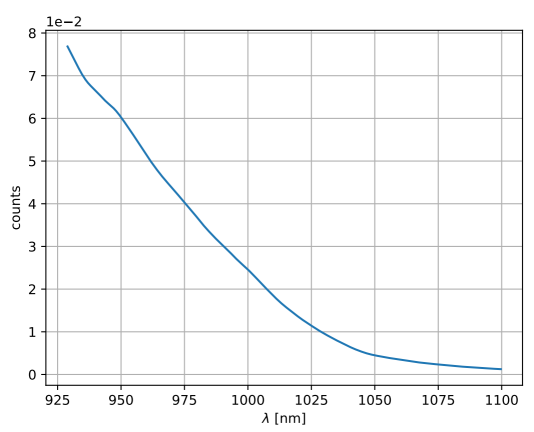
corrected data



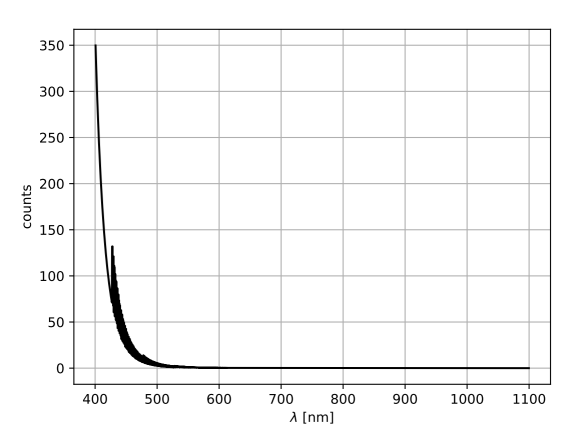
correction factor



sensitivity



sensitivity combined



correction factor combined

