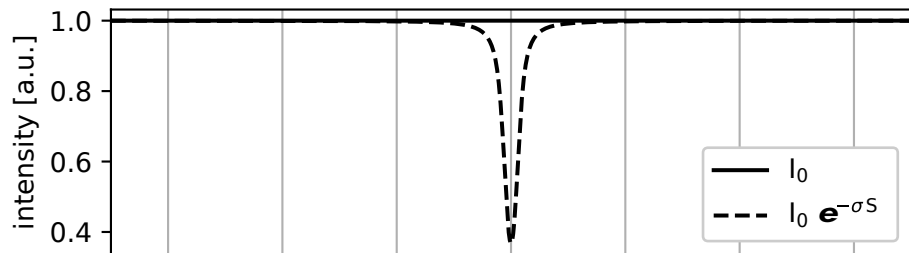
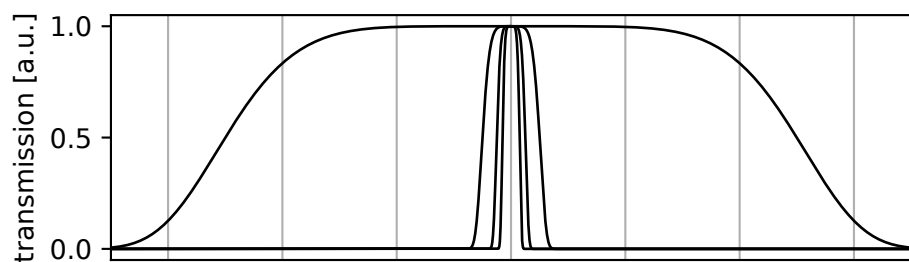


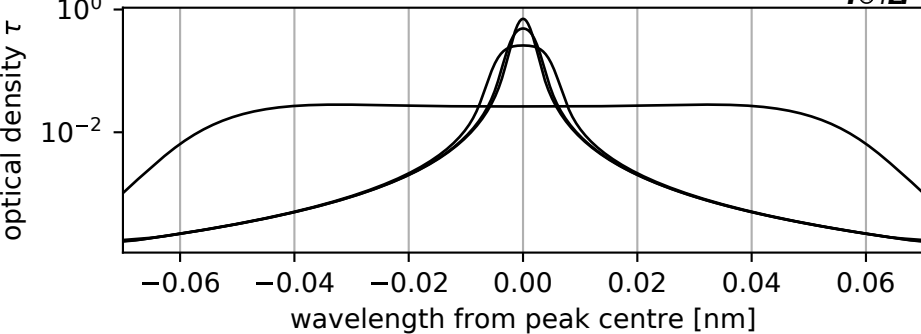
flat intensity with sharp (~ 3 pm)
absorption line (Voigt) of optical density $\sigma S = 1$



ILFs with different widths $\delta\lambda$



measured optical density $\tau = \log \frac{I_0 \otimes ILF}{I \otimes ILF}$



sensitivity - spectral resolution relation

