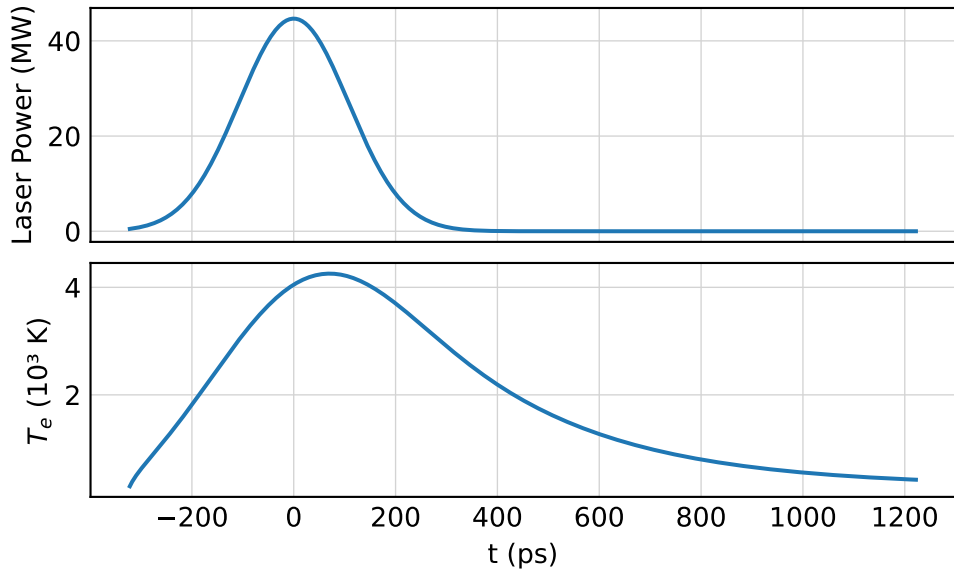
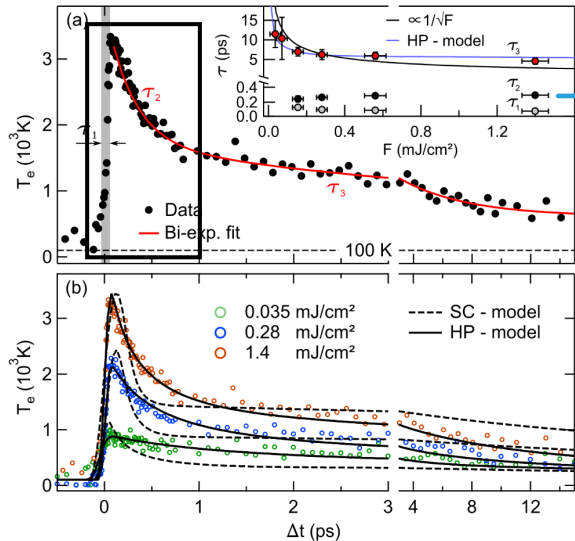
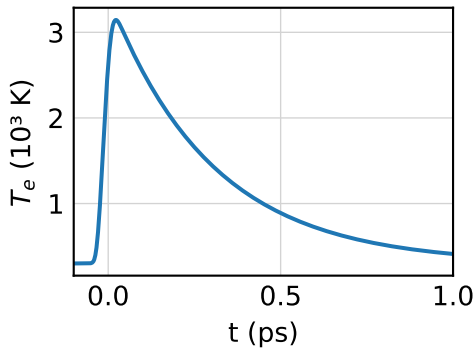


# Thermal Radiation of Hot Electrons

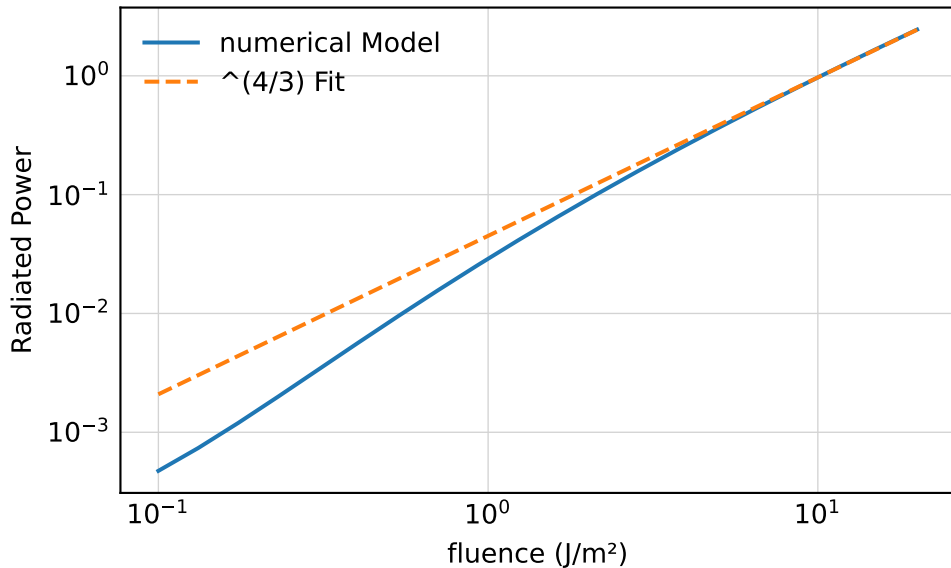
Leon Oleschko  
14.04.2025



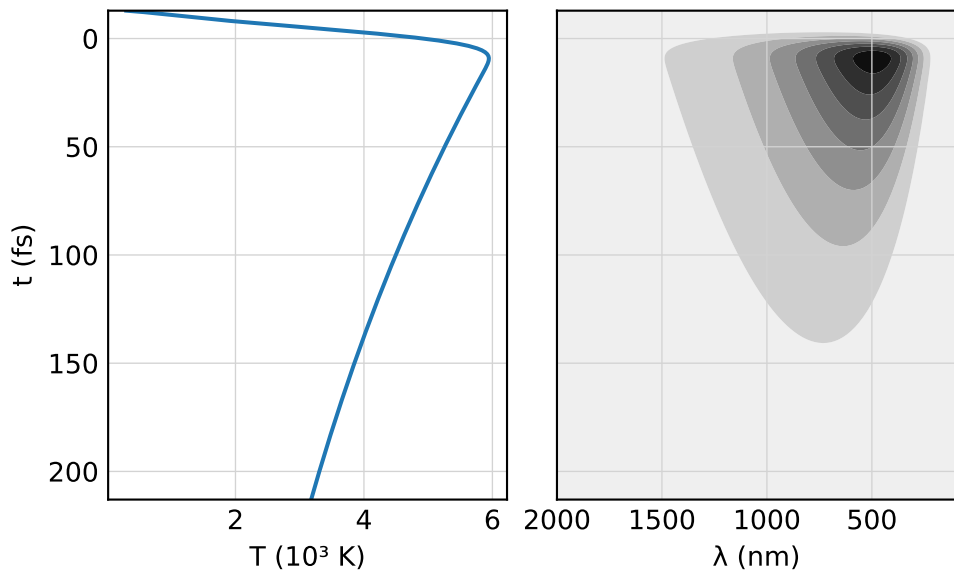
# Validation



"Hot electron cooling in graphite", Stange et al. 2015 (Fig. 4)

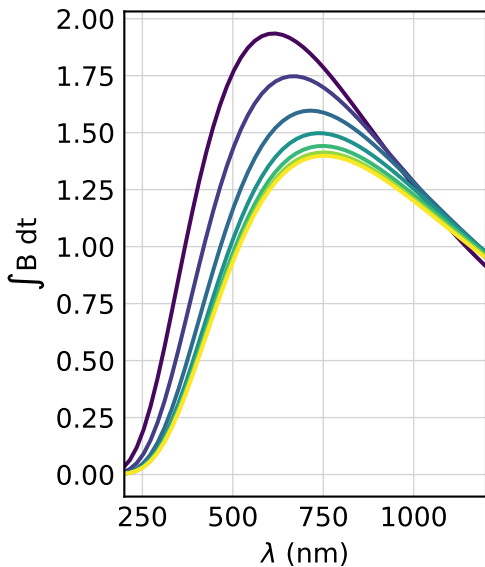
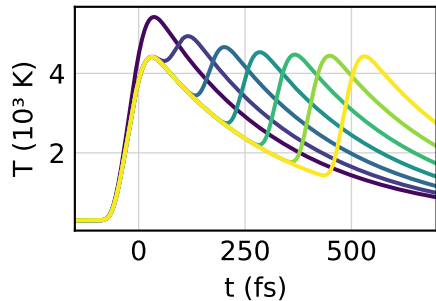
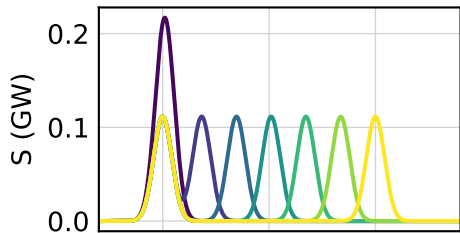


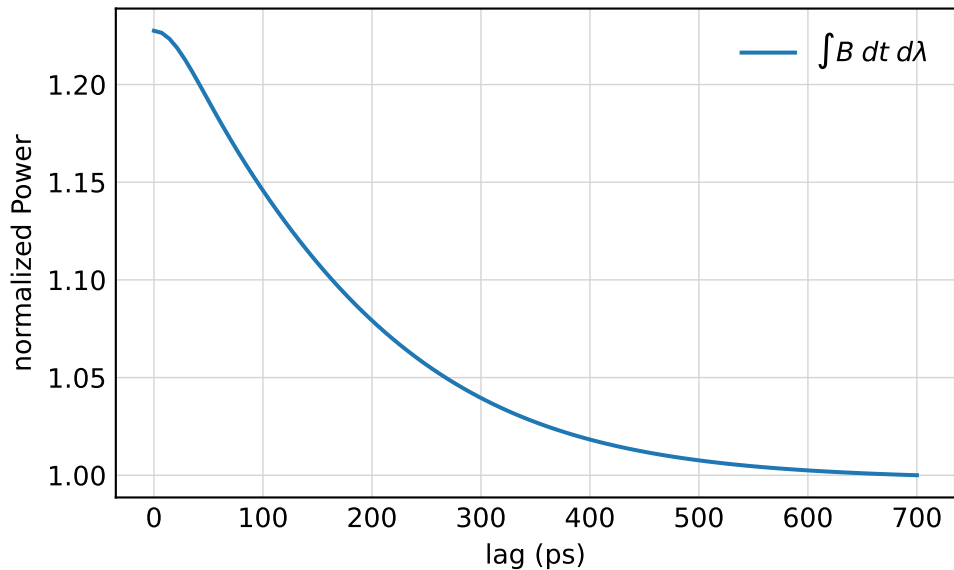
250 fs Laser pulse with different fluence

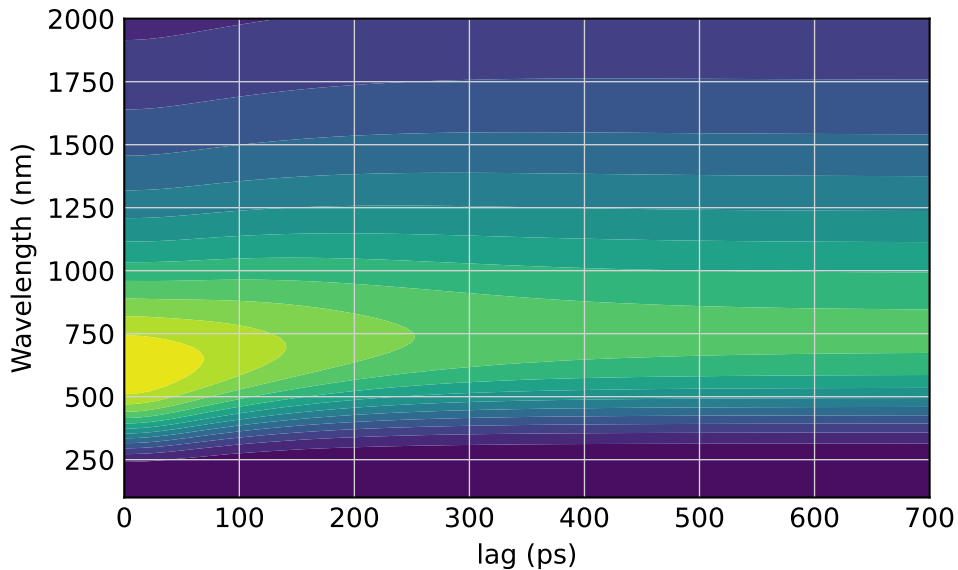


Thermal radiation after 50 fs Laser pulse

Best Streak Cameras have resolutions of 180 fs. [Wikipedia: Streak Camera]

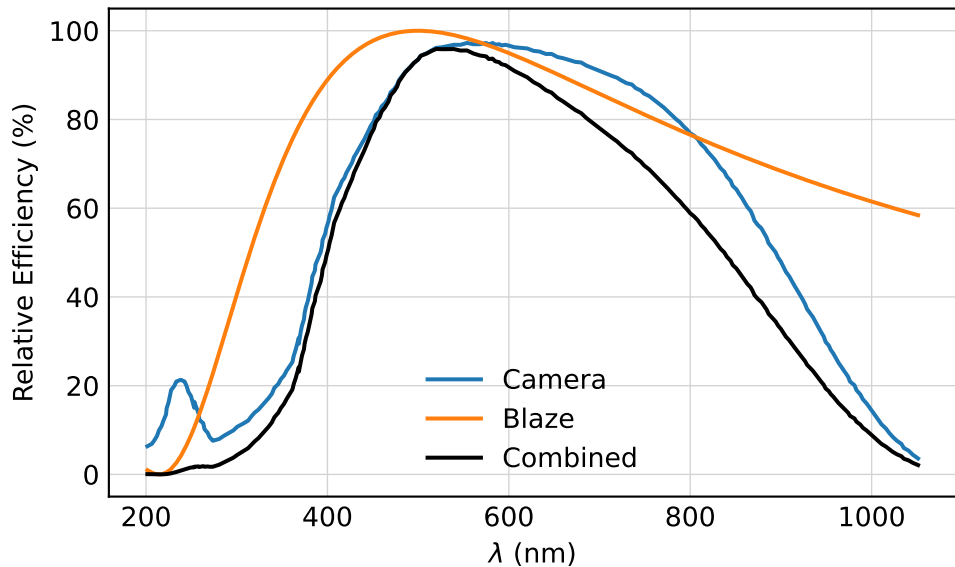




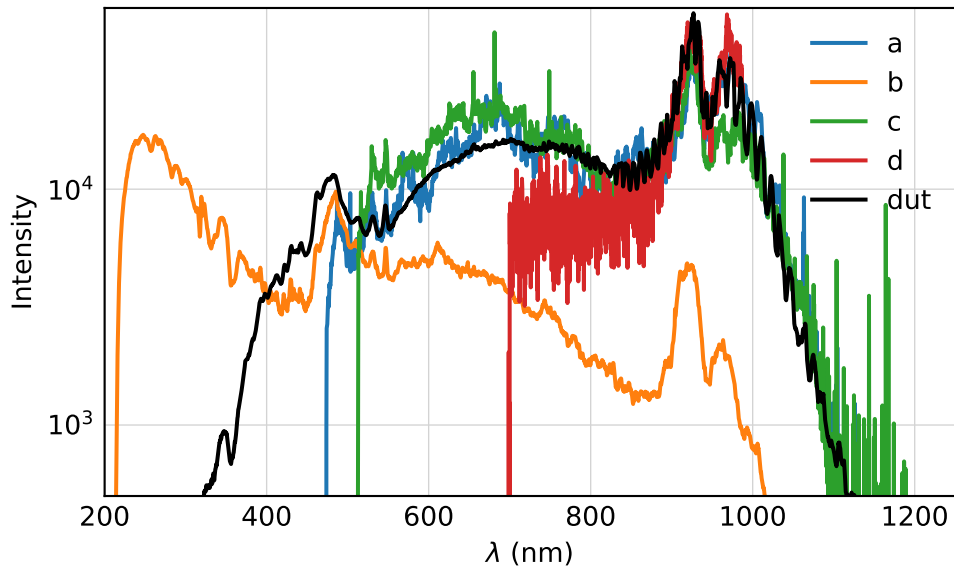


Autocorrelation using 50 fs Laser Pulses

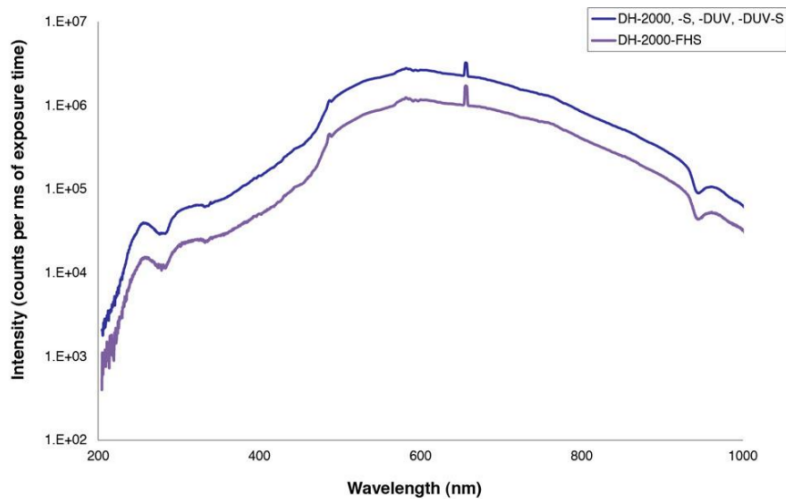


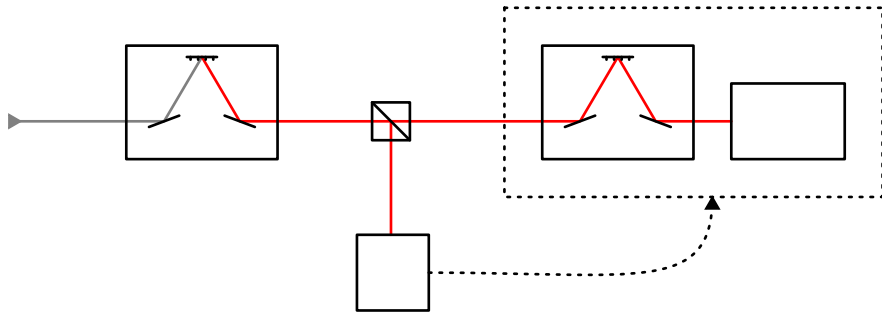


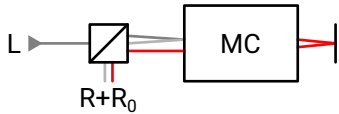
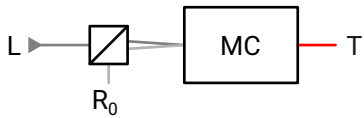
*"Ripple correction of high-dispersion IUE spectra - Blazing echelles", Barker 1984*



## DH-2000 Deuterium Tungsten Halogen Spectral Output







$$T = \eta_{\leftarrow} \eta_{\text{Detektor}} L$$

$$R = \eta_{\leftarrow} \eta_{\rightarrow} \eta_{\text{Detektor}} L$$

$$\Rightarrow \eta_{\leftarrow} = R/T$$

