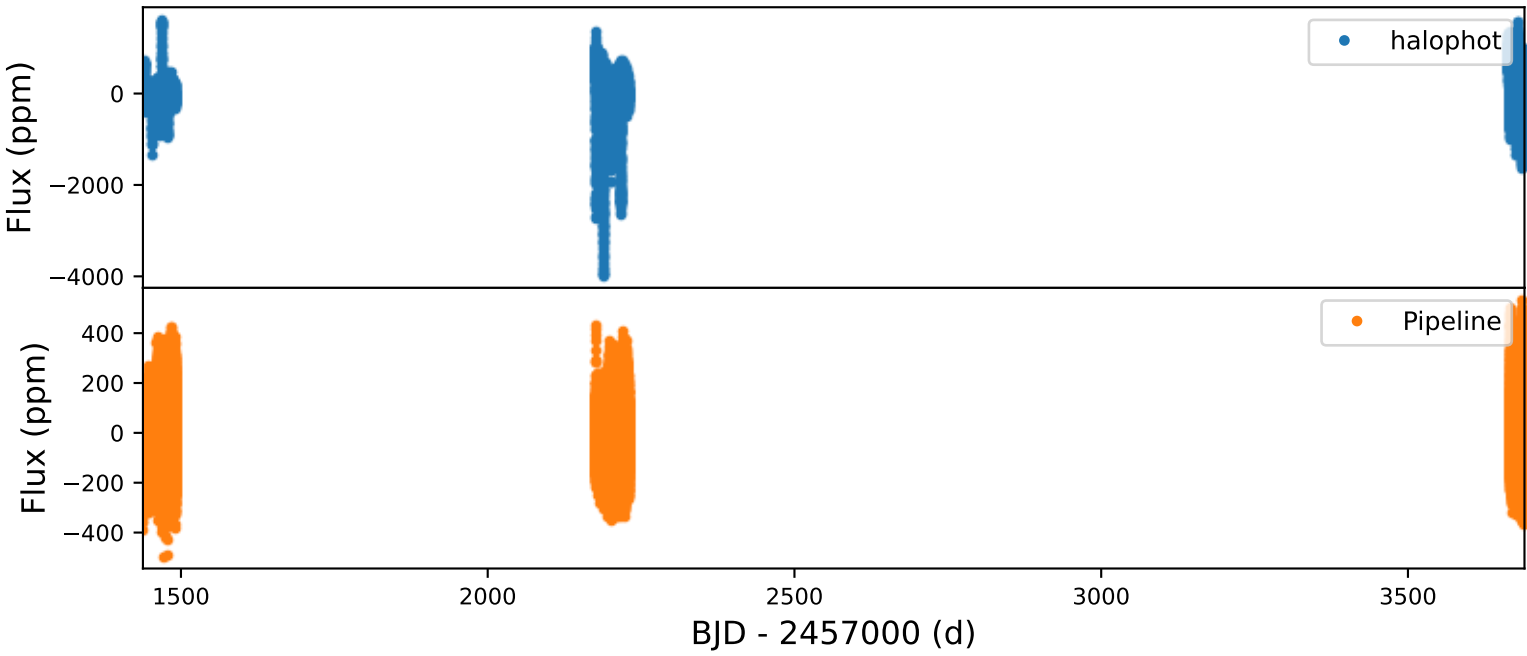
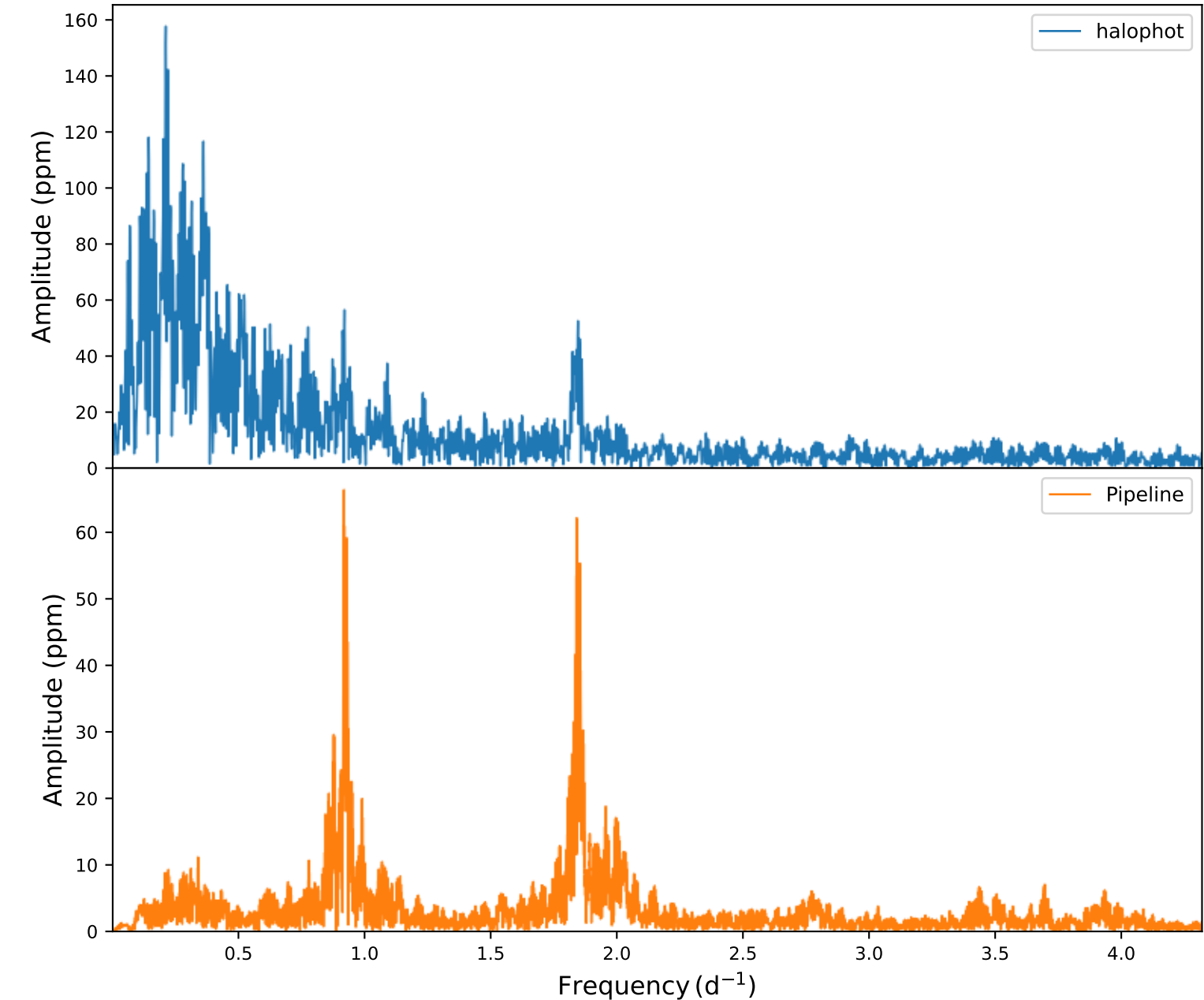


# $\alpha$ Col (Phact) - All Sectors

SpT: B7IVe, V = 2.65, class: Be, HPF = 2 d

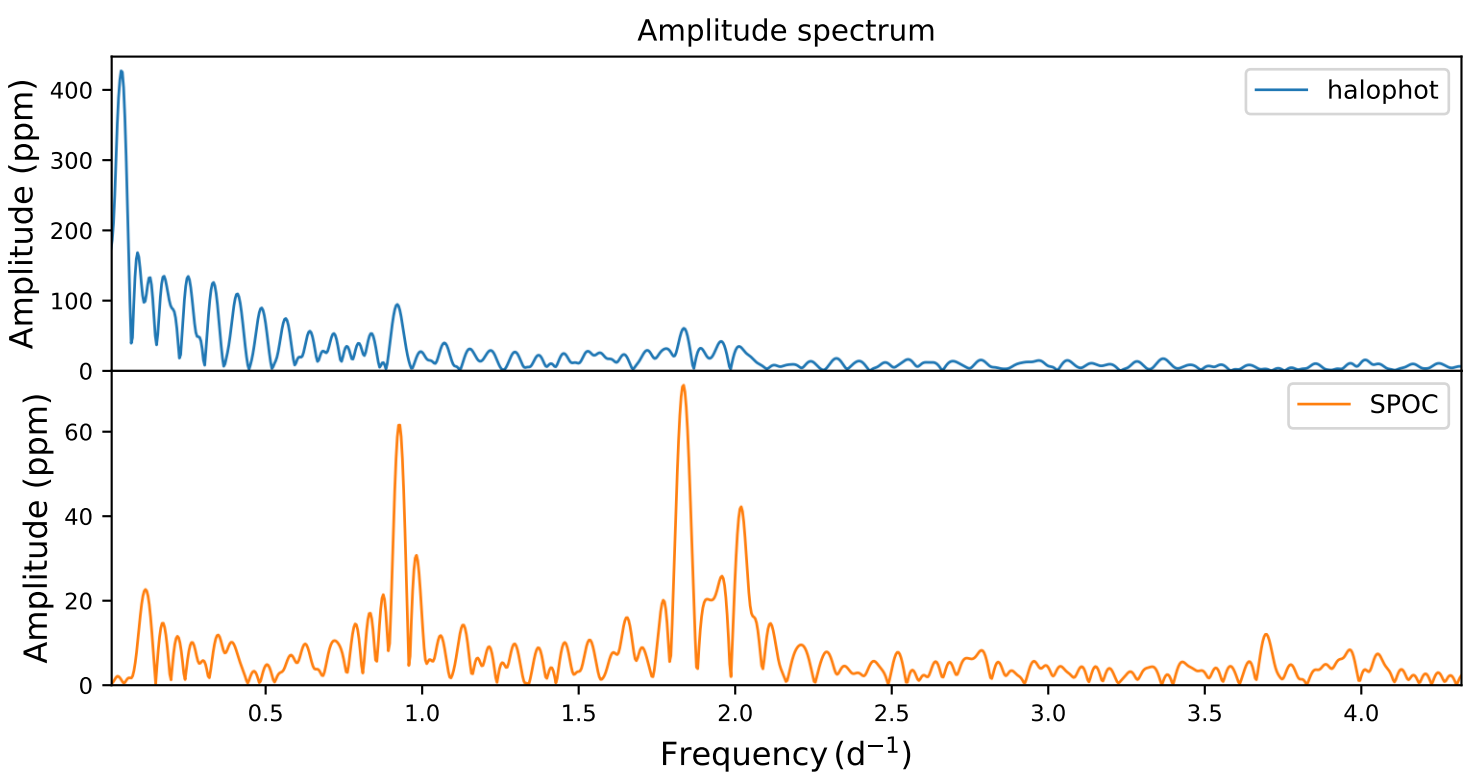
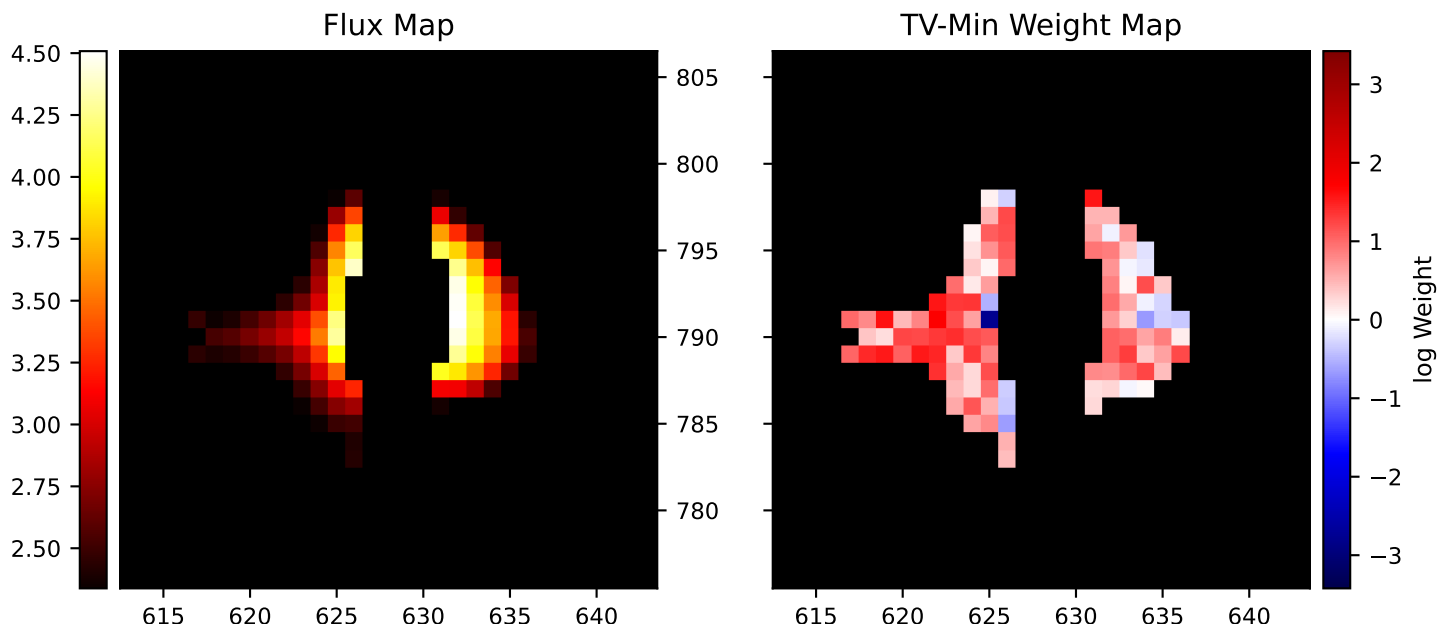
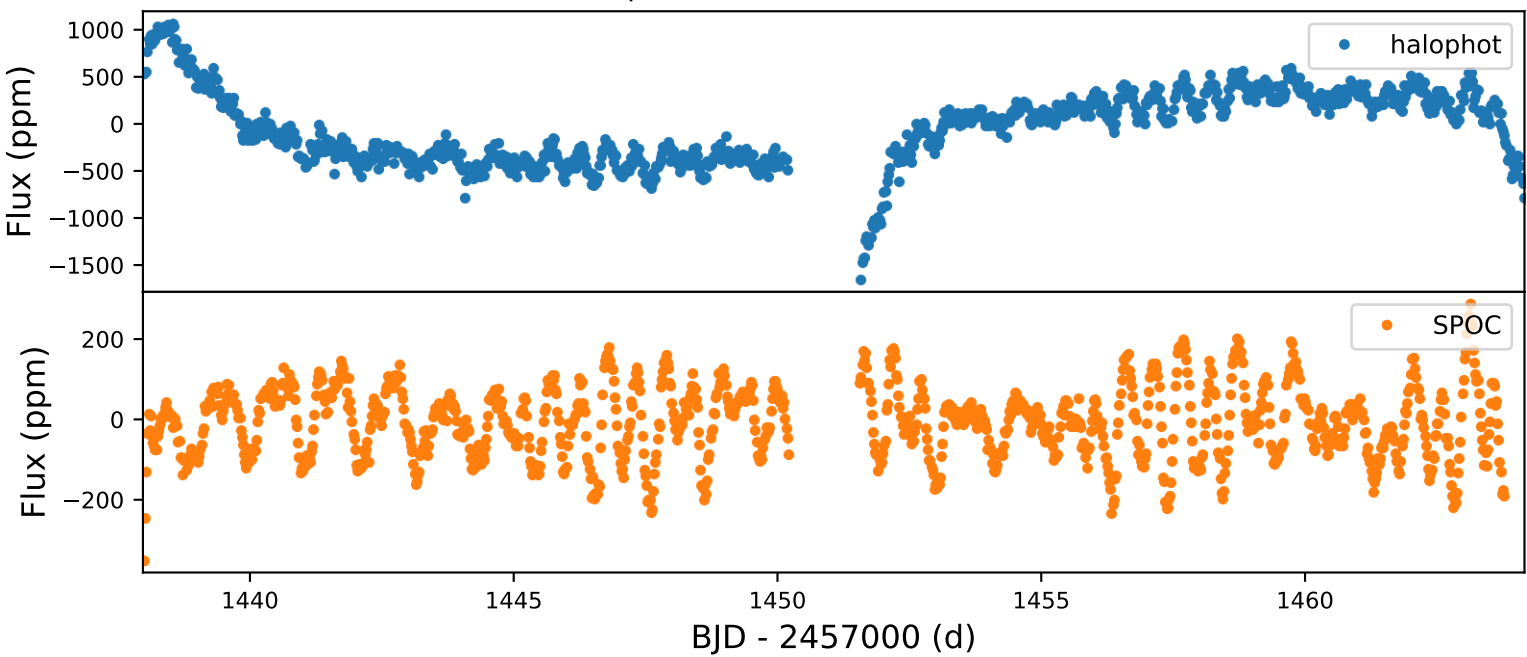


Amplitude Spectrum



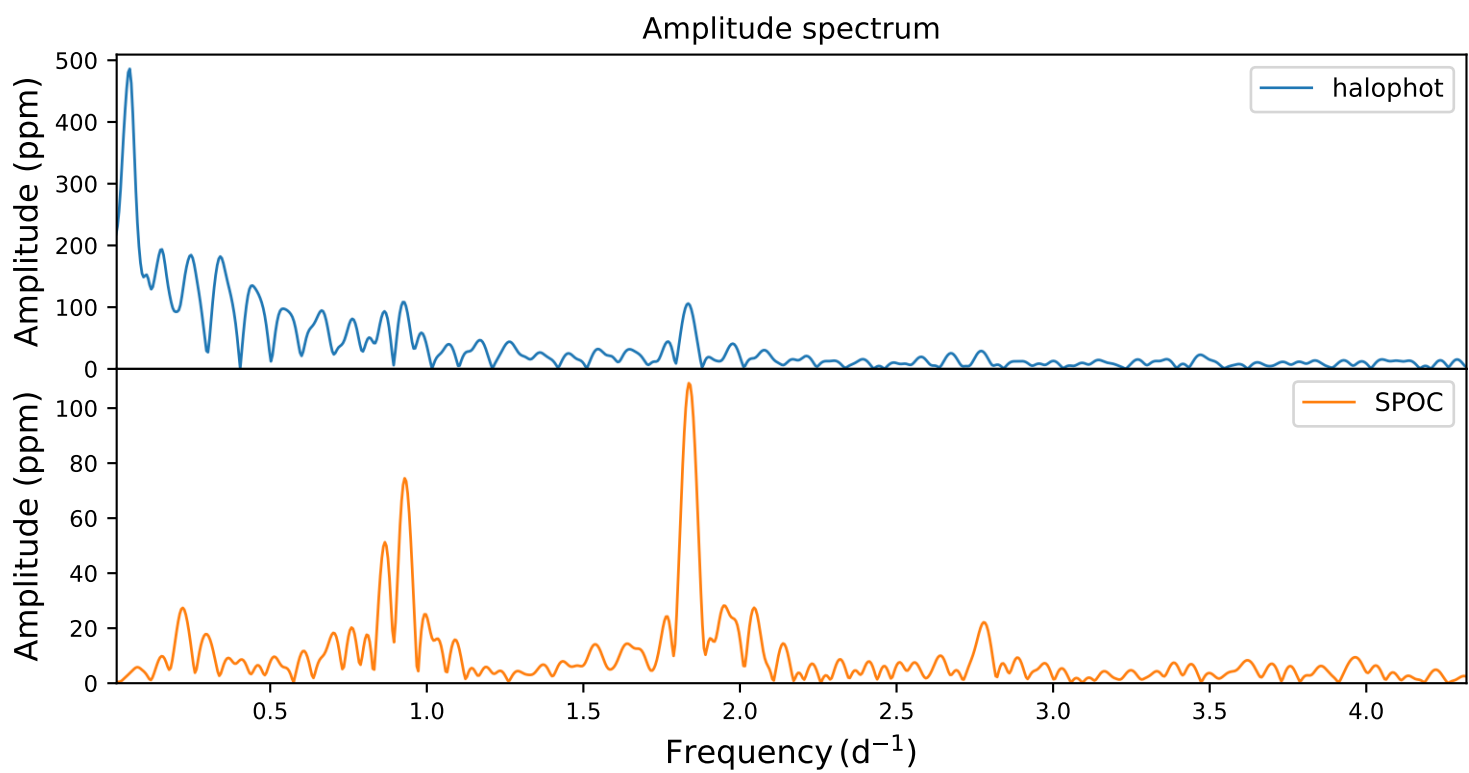
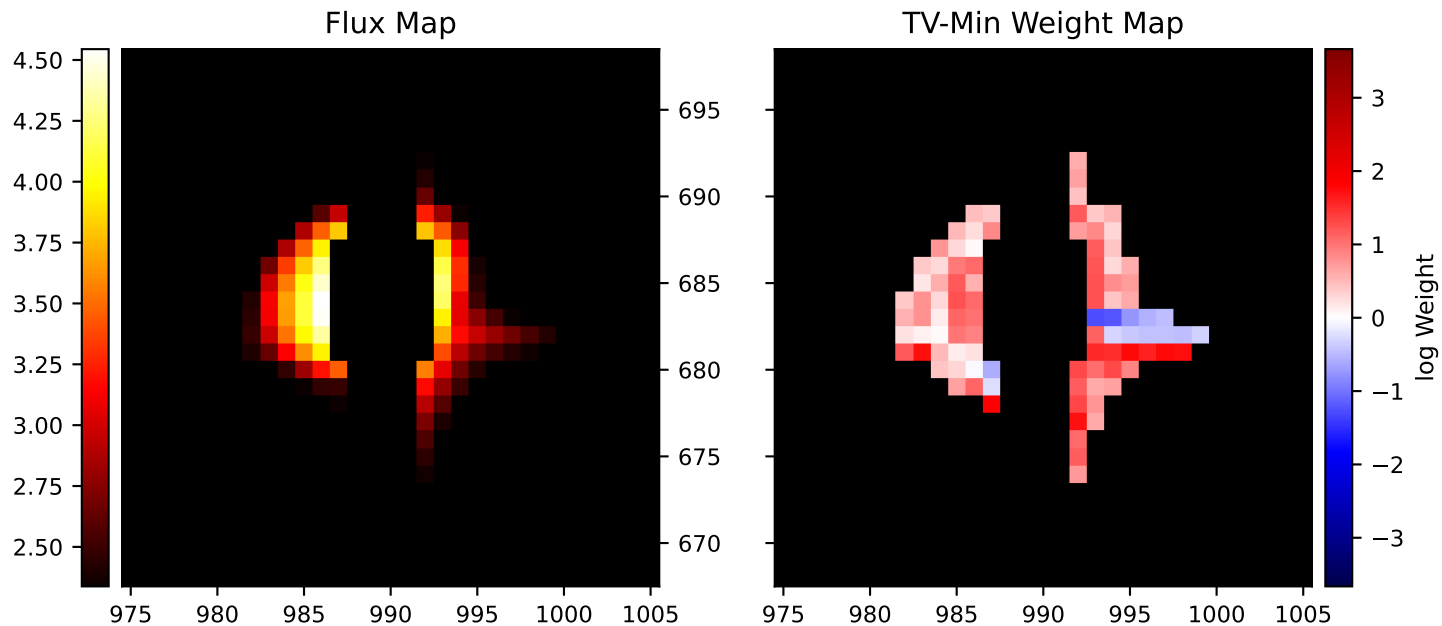
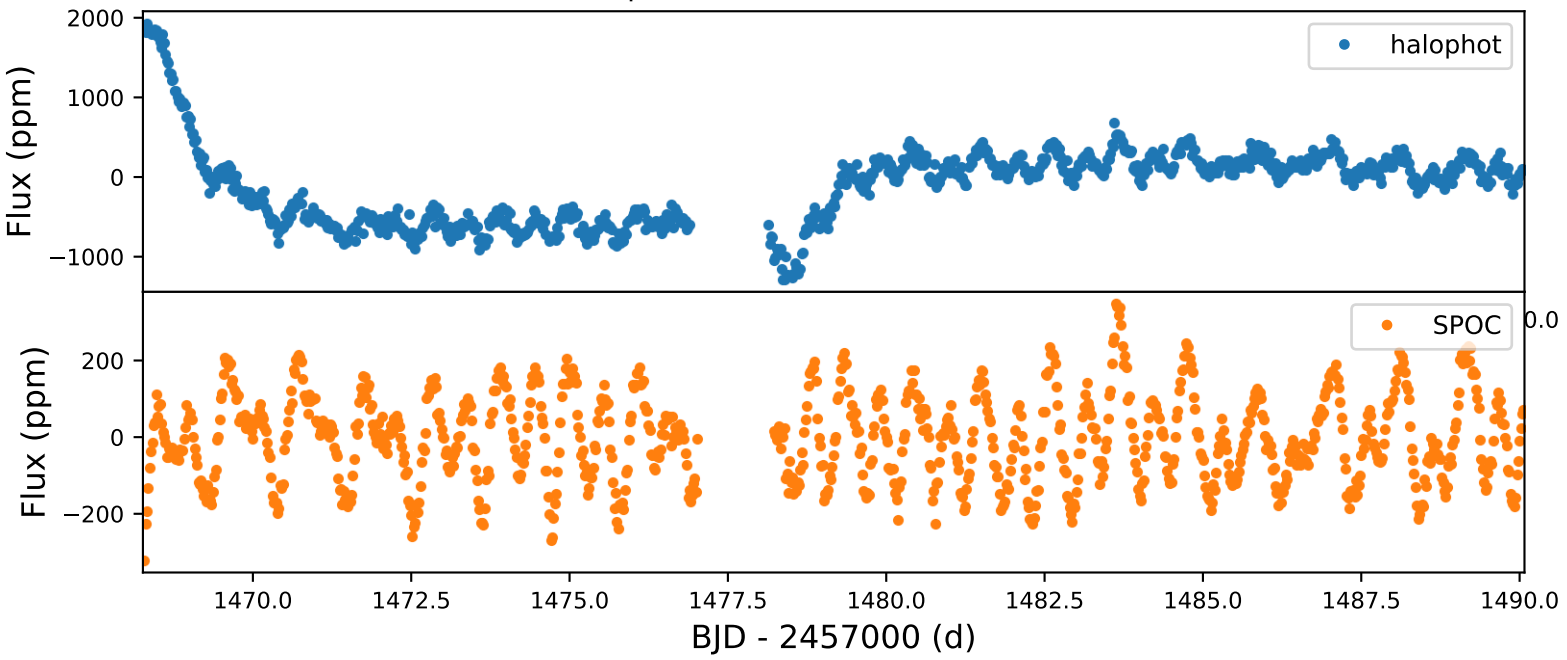
# $\alpha$ Col (Phact) - Sector 5

SpT: B7IVe, V = 2.65, class: Be



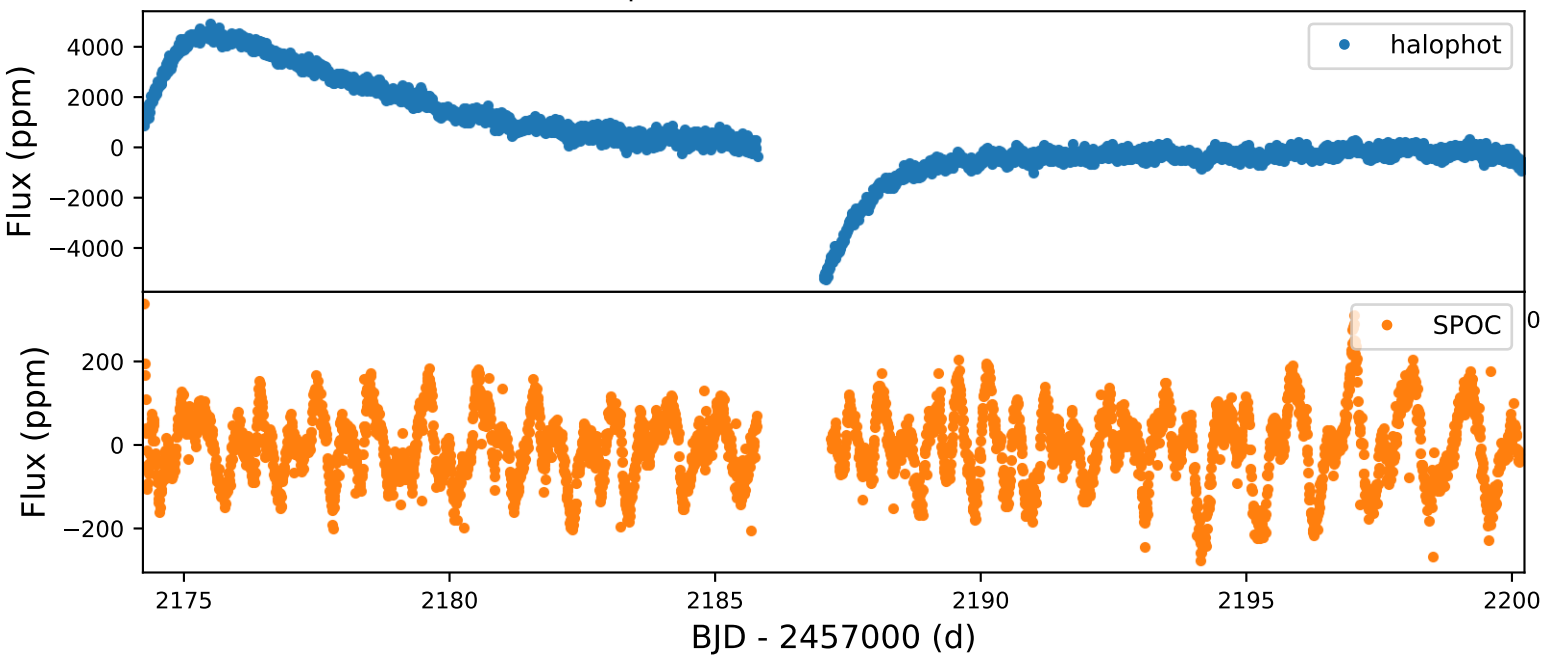
# $\alpha$ Col (Phact) - Sector 6

SpT: B7IVe, V = 2.65, class: Be

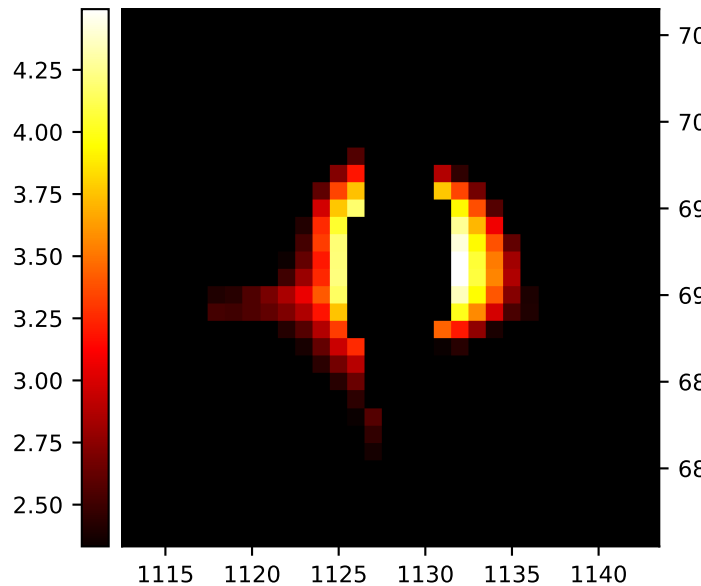


# $\alpha$ Col (Phact) - Sector 32

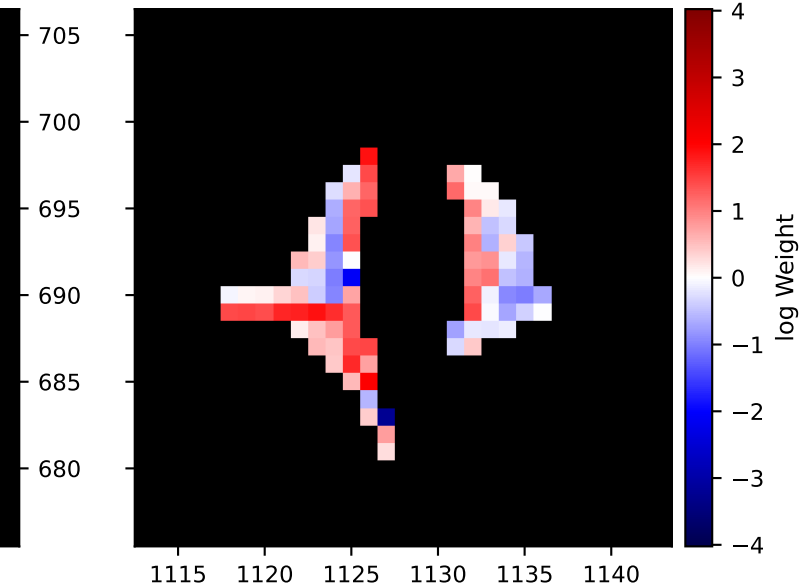
SpT: B7IVe, V = 2.65, class: Be



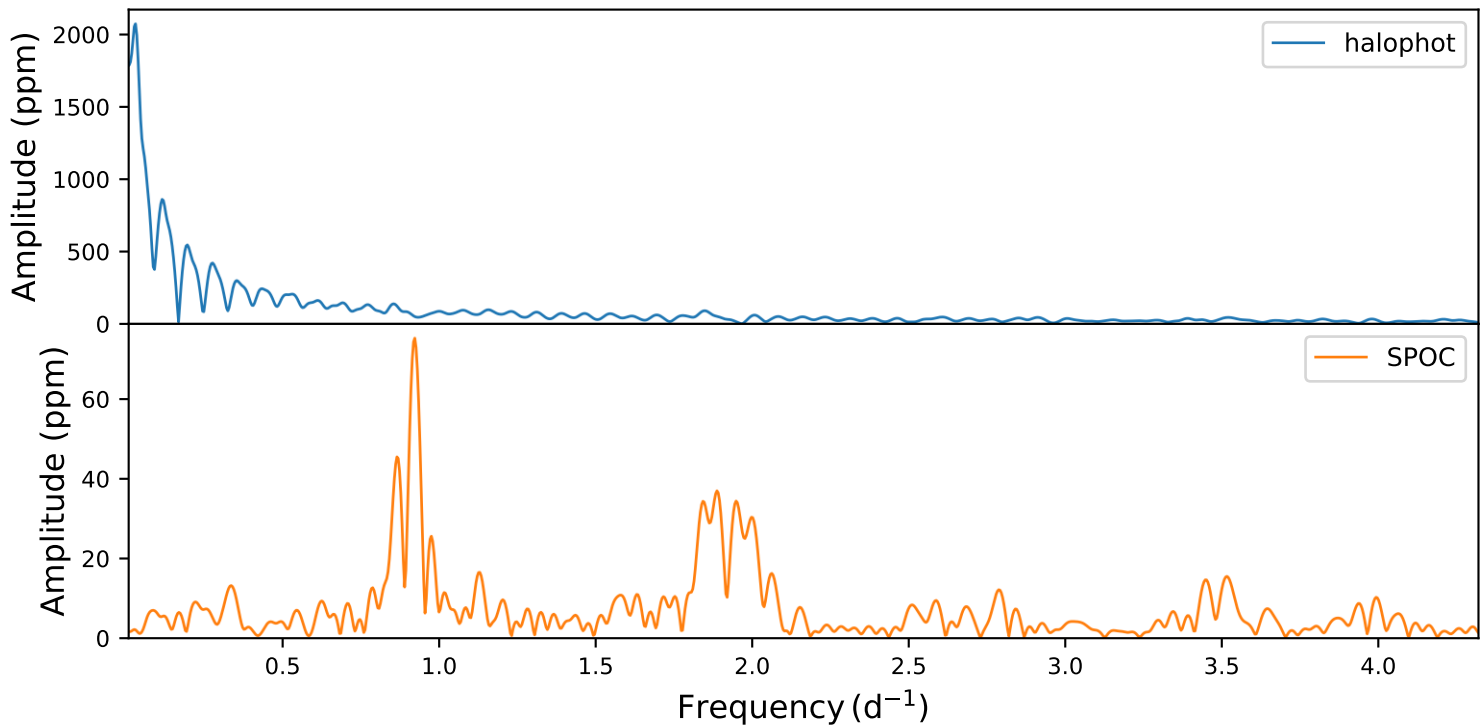
Flux Map



TV-Min Weight Map

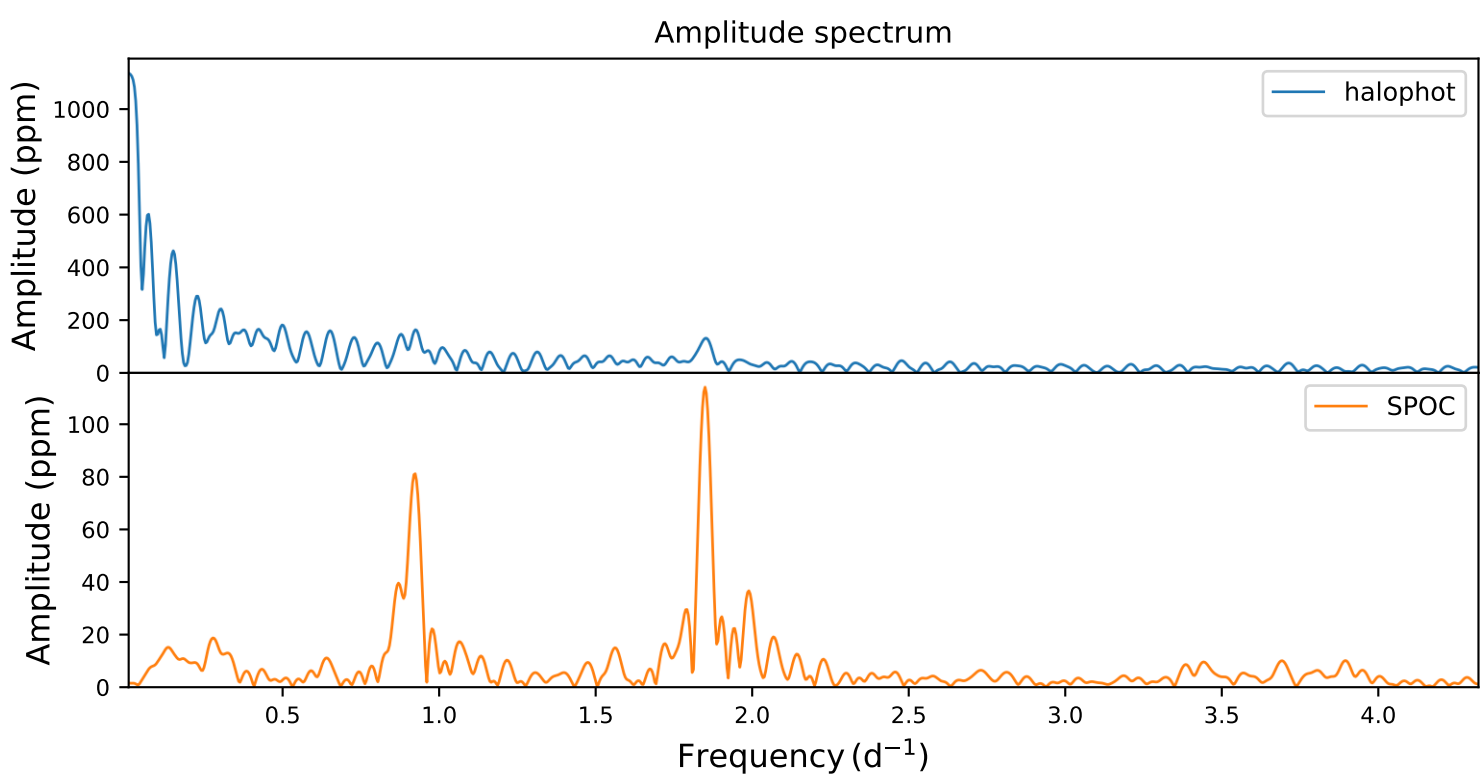
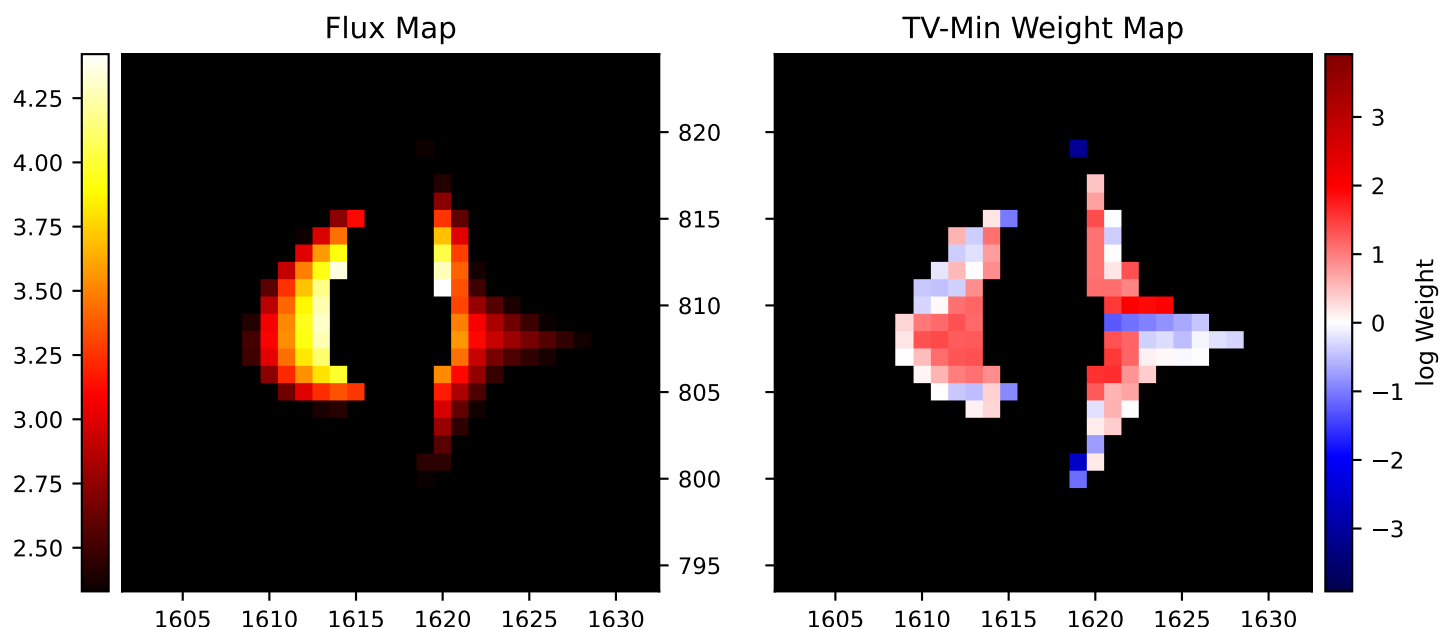
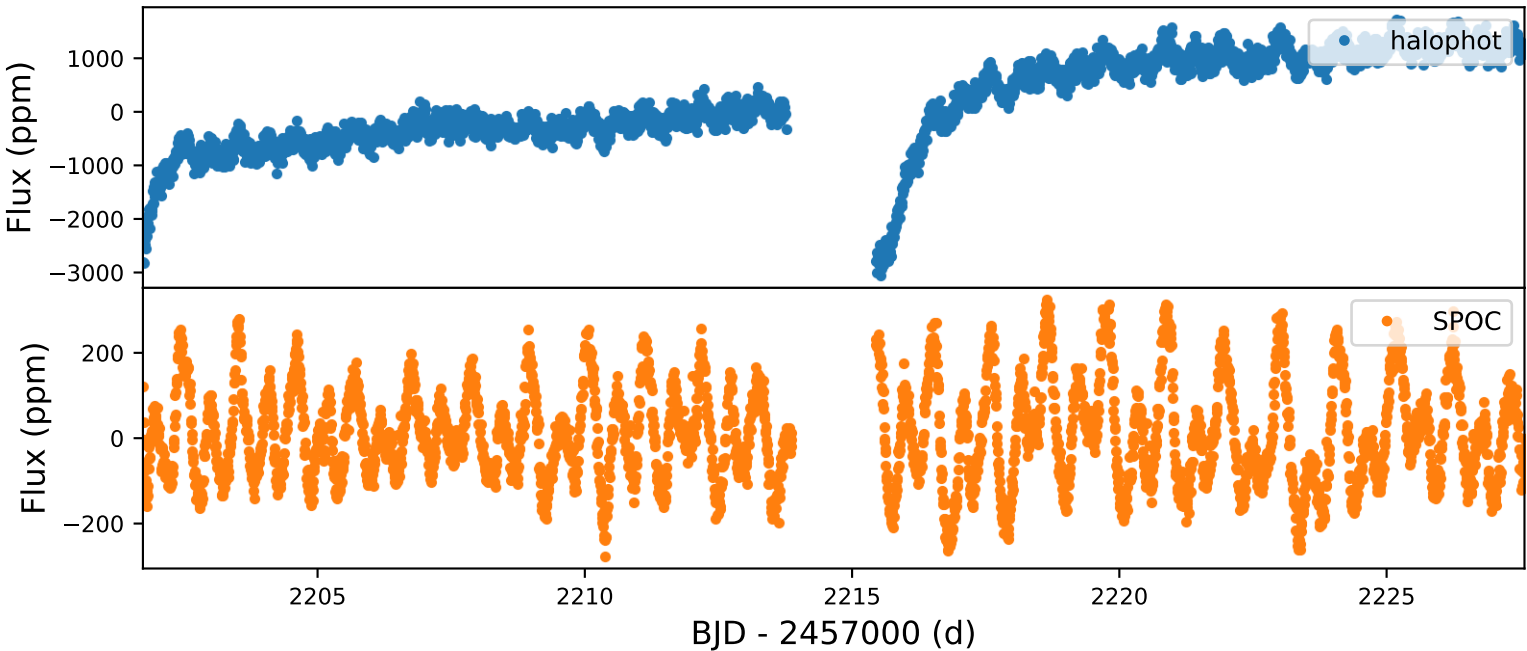


Amplitude spectrum



# $\alpha$ Col (Phact) - Sector 33

SpT: B7IVe, V = 2.65, class: Be



# $\alpha$ Col (Phact) - Sector 87

SpT: B7IVe, V = 2.65, class: Be

