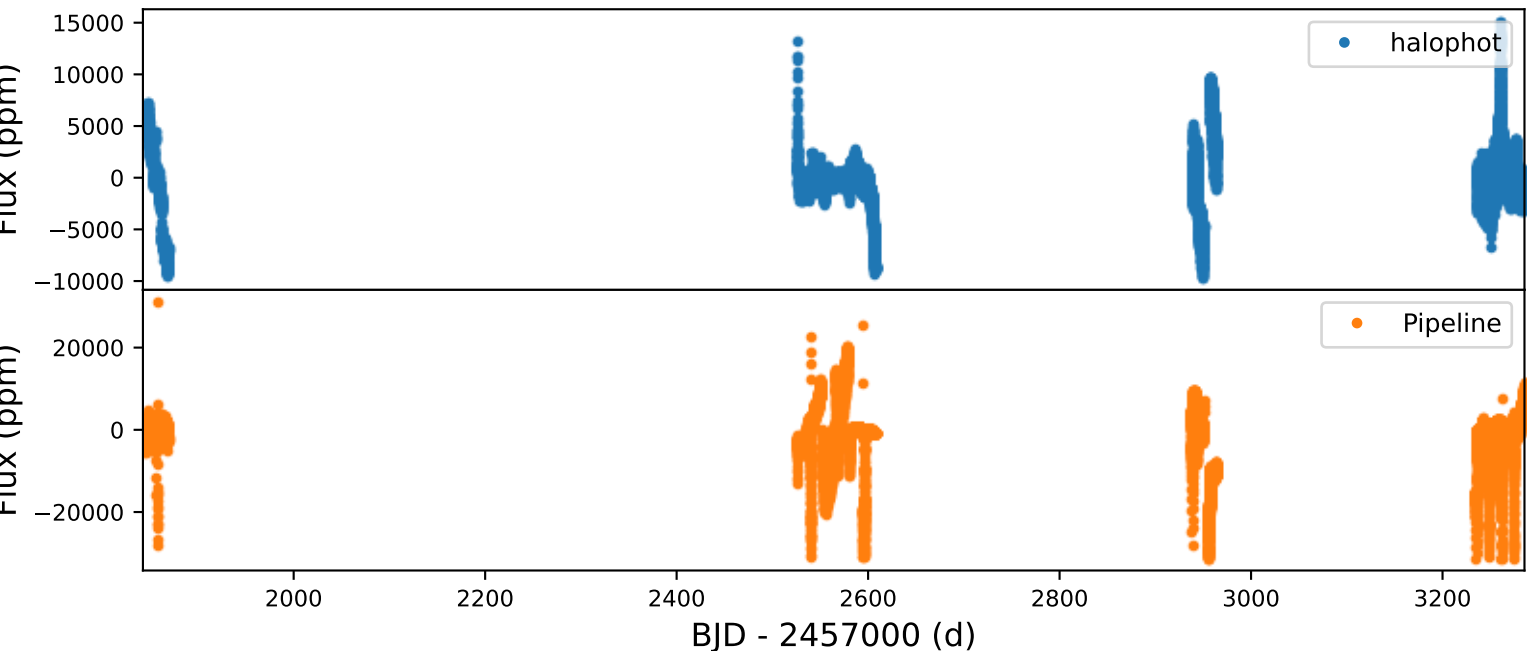
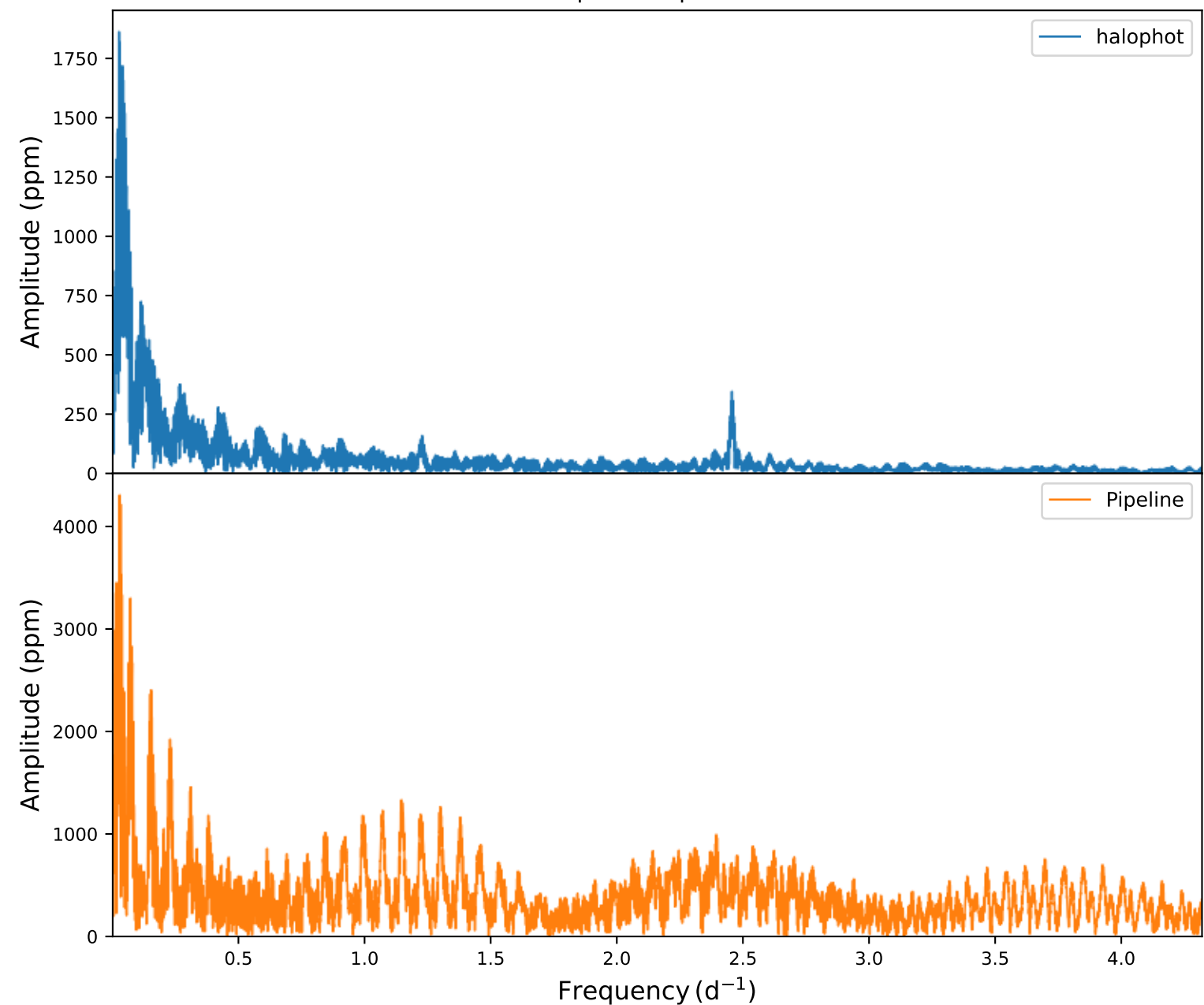


# $\alpha$ Gem (Castor) - All Sectors

SpT: A2Vm+A1V, V = 1.58, class: BY Dra + EB, HPF = 0 d

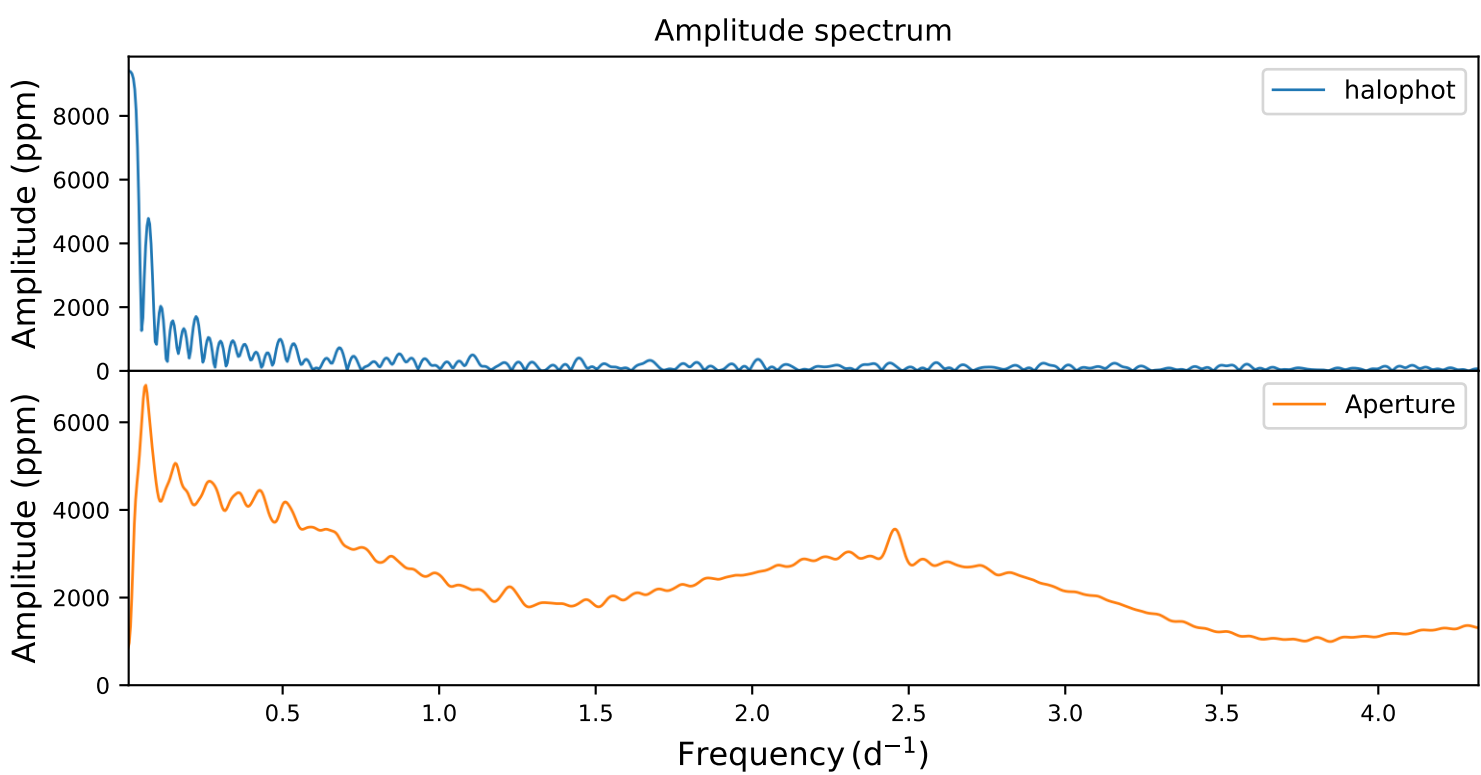
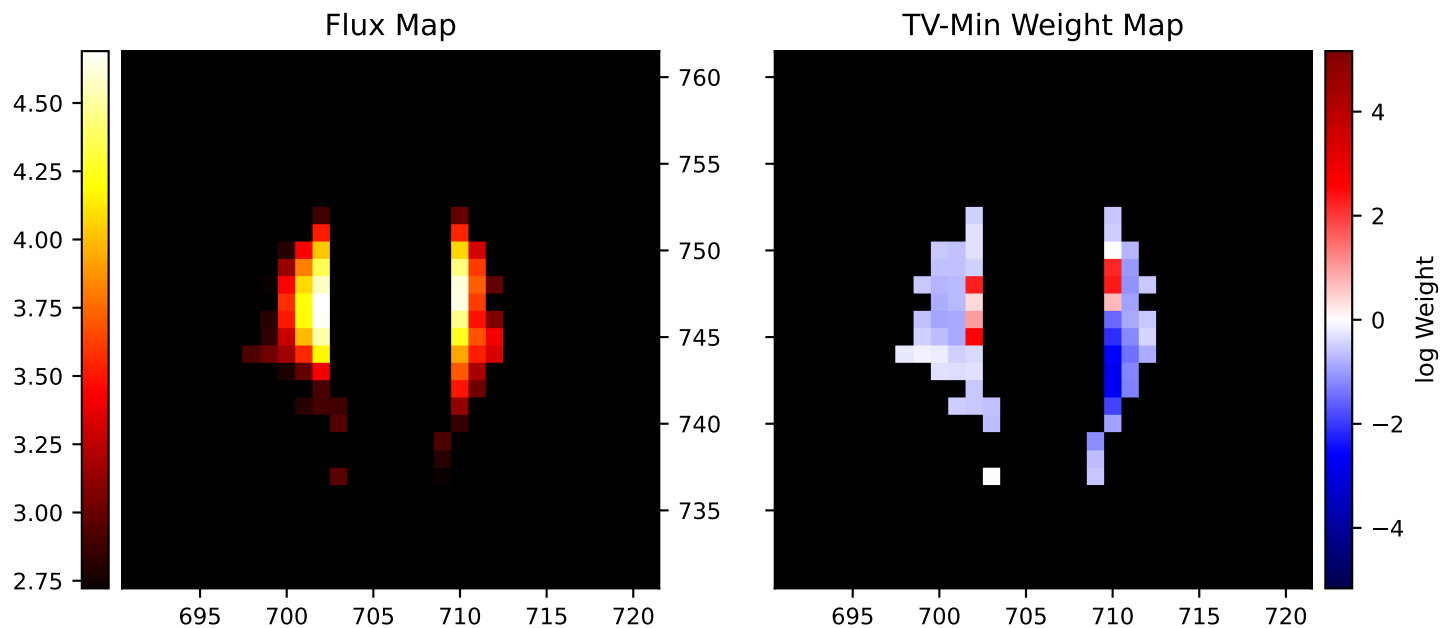
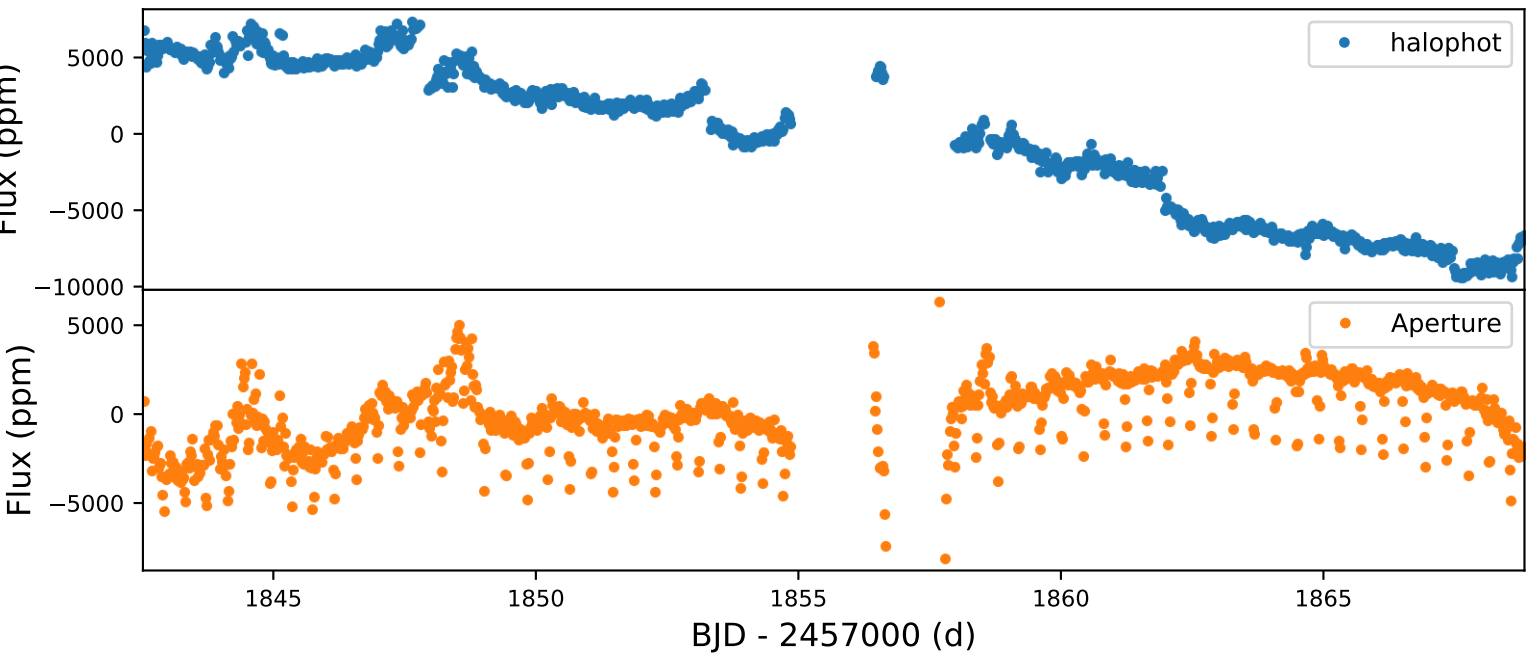


Amplitude Spectrum



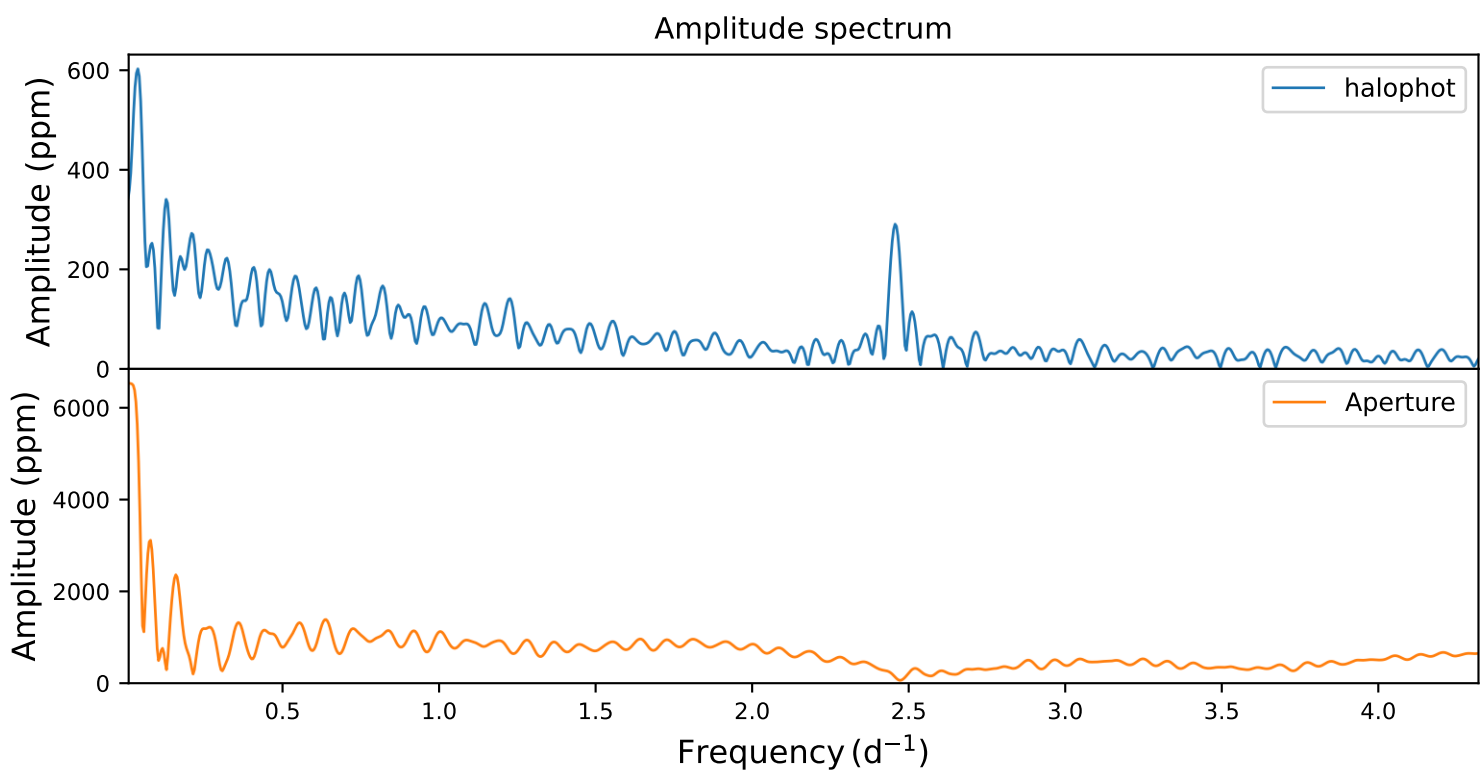
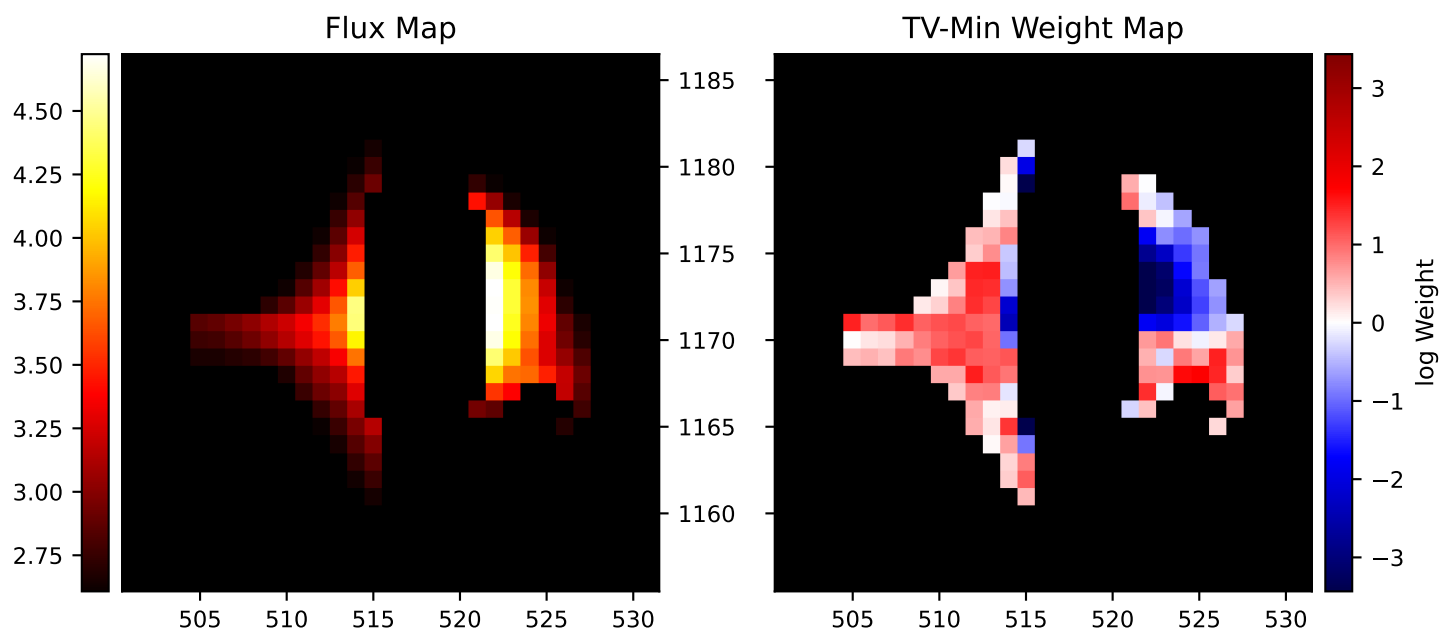
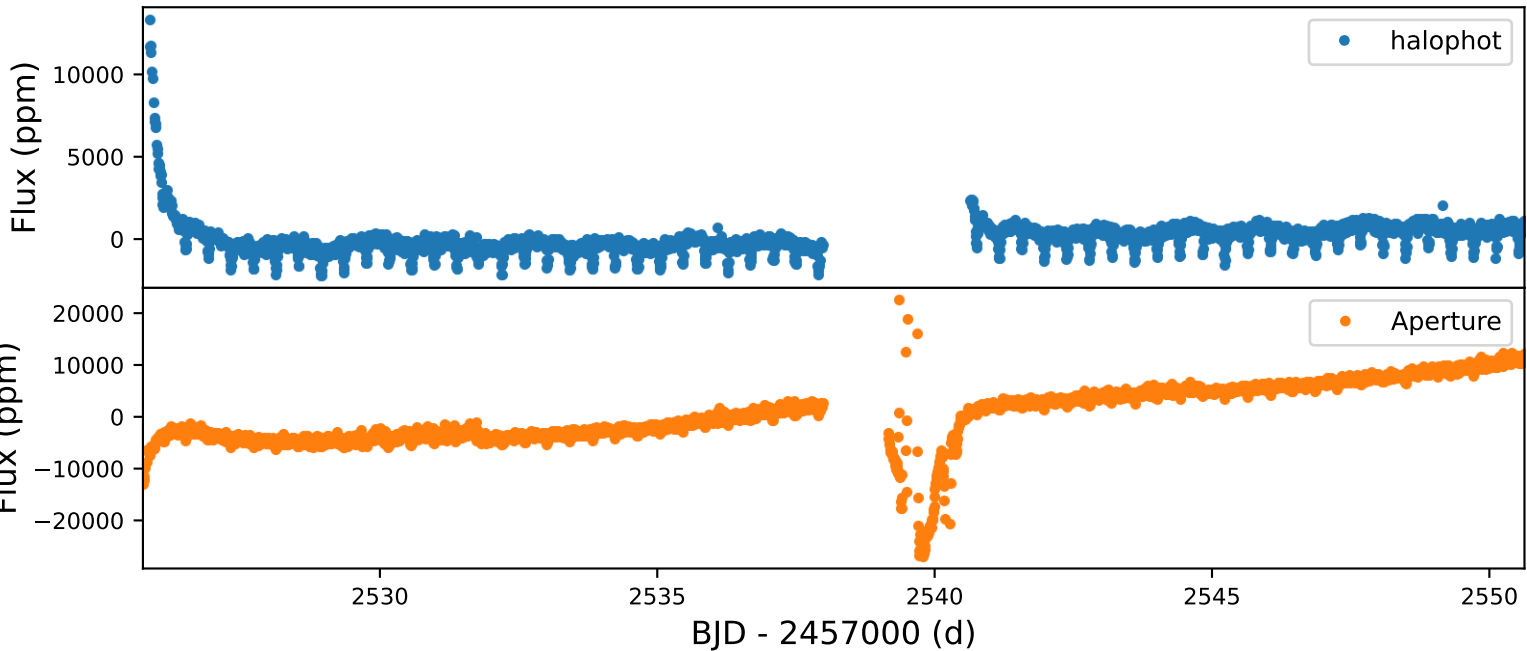
# $\alpha$ Gem (Castor) - Sector 20

SpT: A2V<sub>m</sub>+A1V, V = 1.58, class: BY Dra + EB



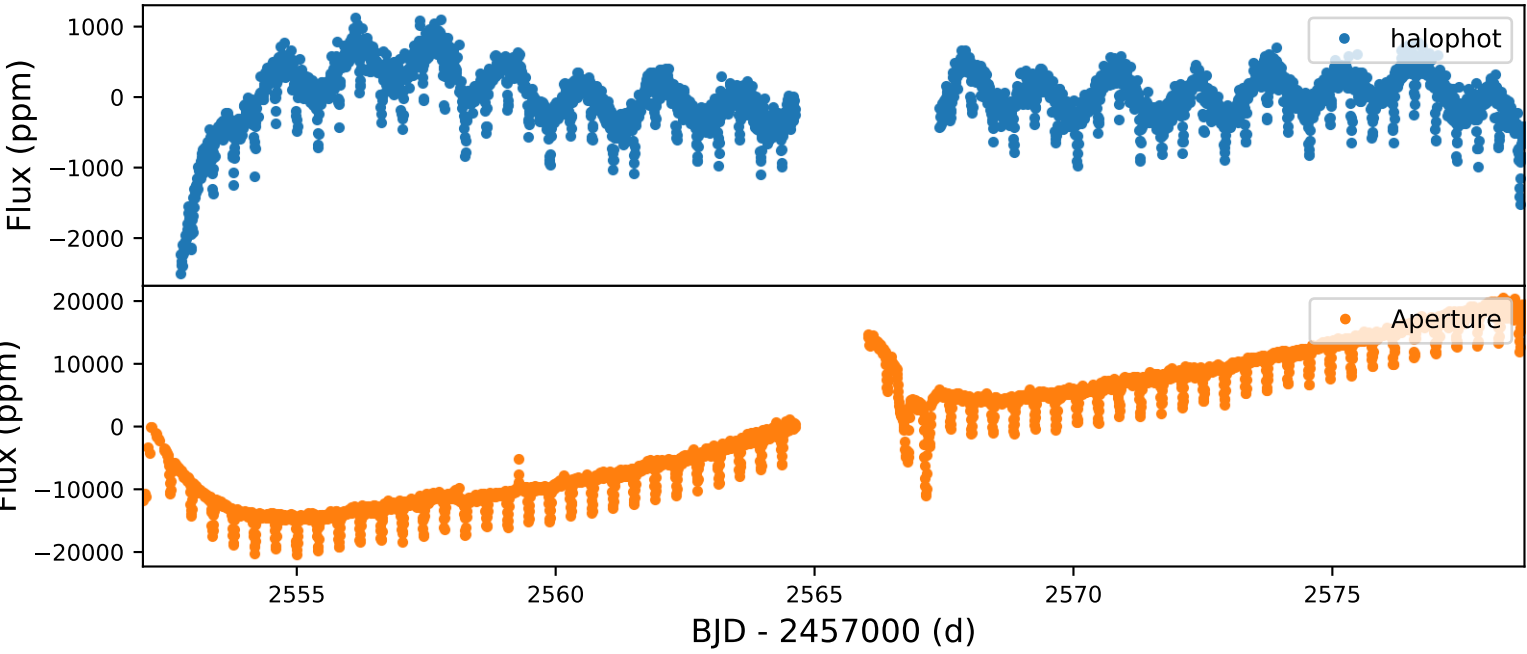
# $\alpha$ Gem (Castor) - Sector 45

SpT: A2Vm+A1V, V = 1.58, class: BY Dra + EB

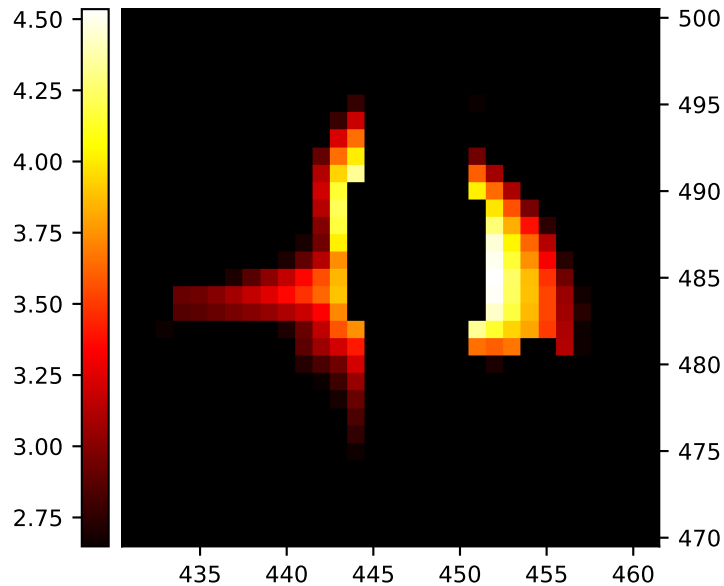


# $\alpha$ Gem (Castor) - Sector 46

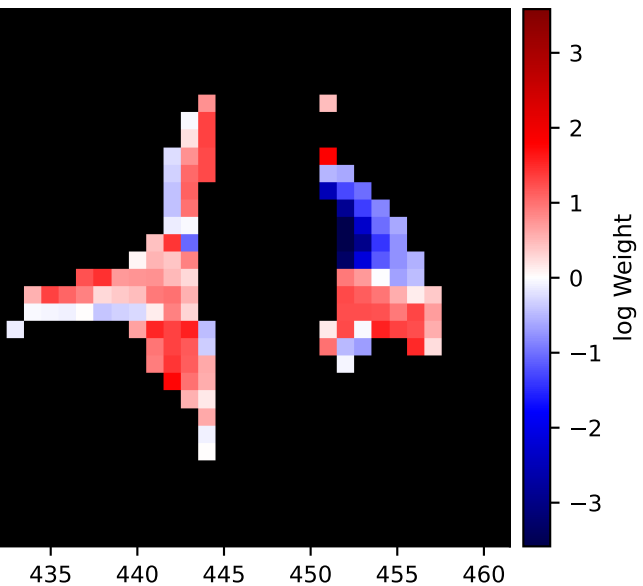
SpT: A2Vm+A1V, V = 1.58, class: BY Dra + EB



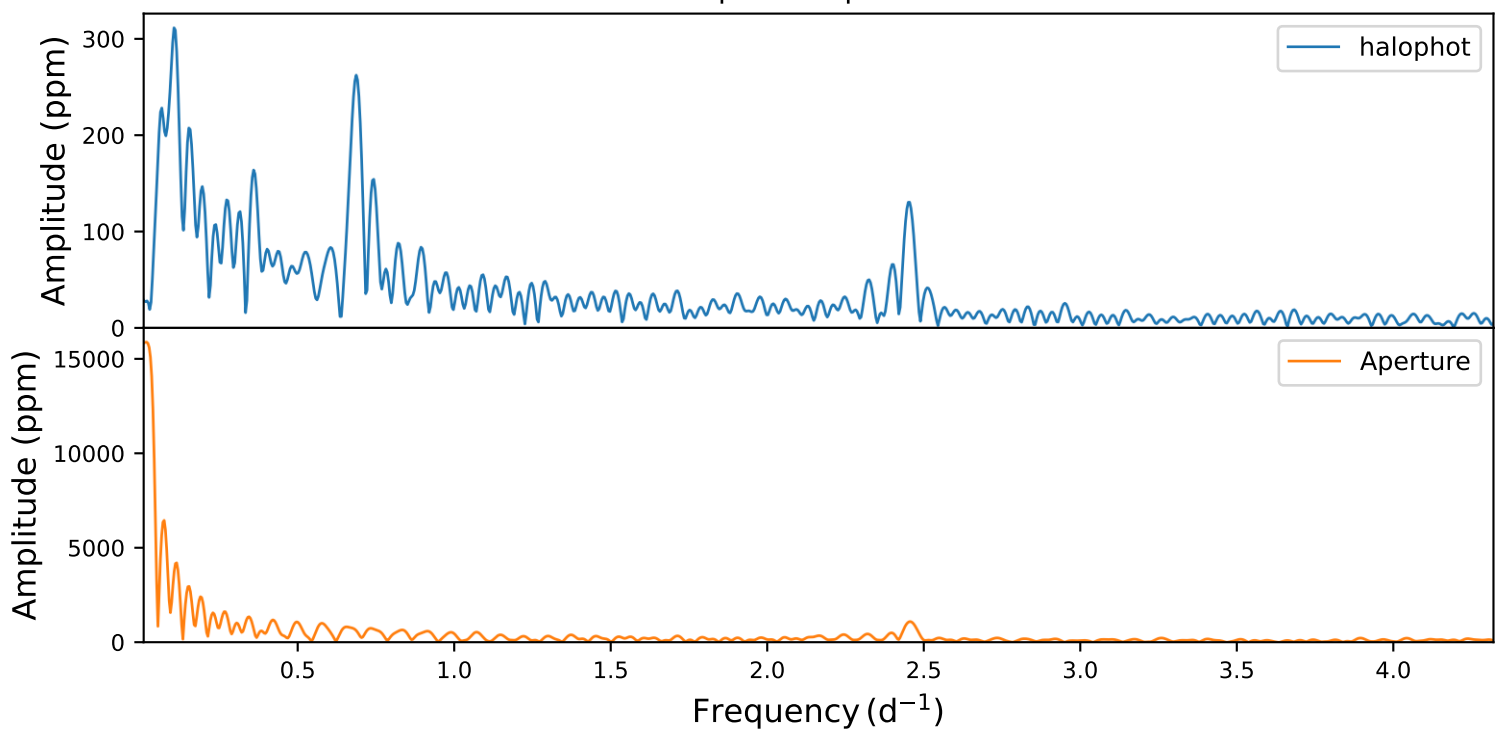
Flux Map



TV-Min Weight Map

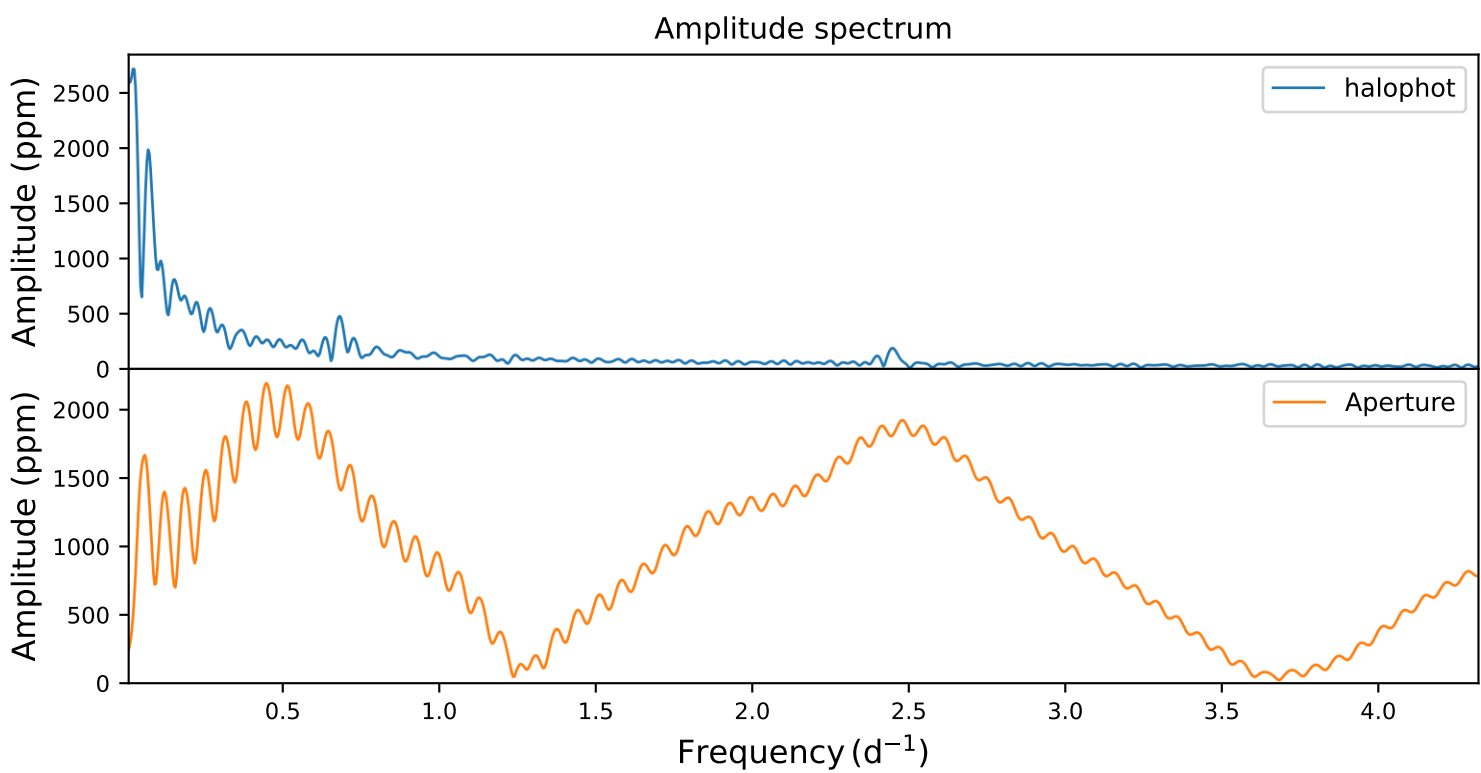
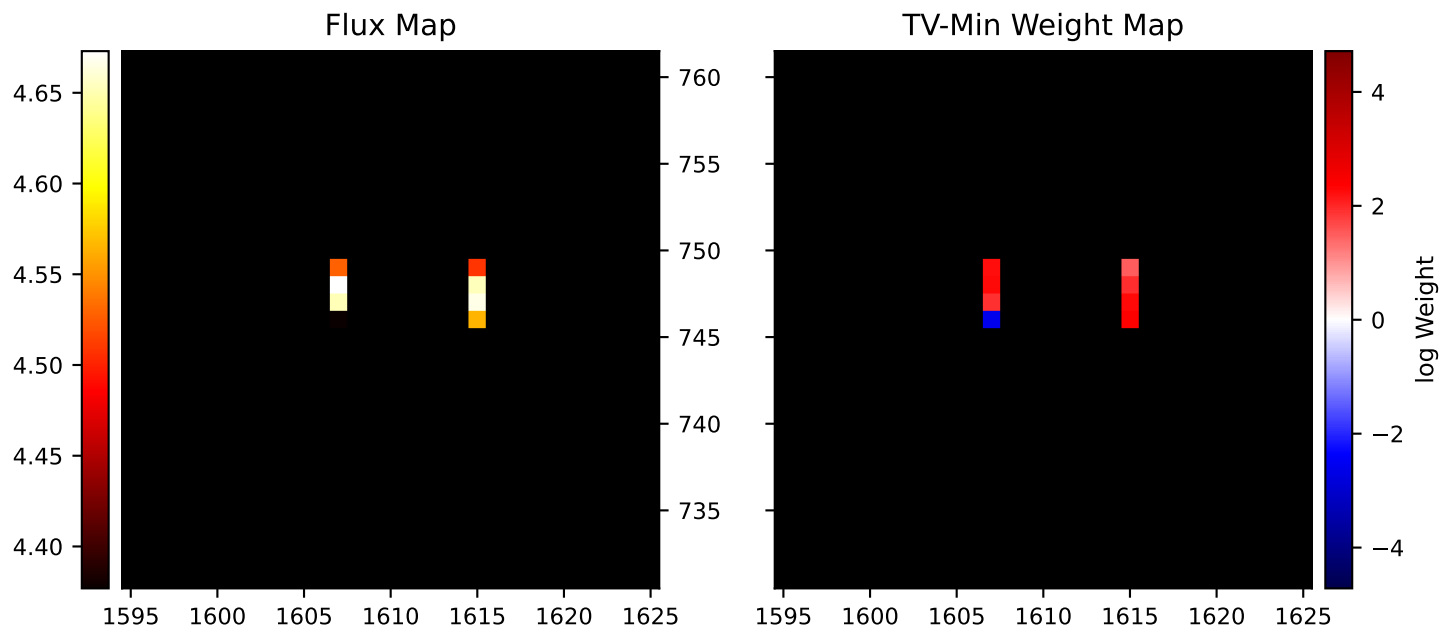
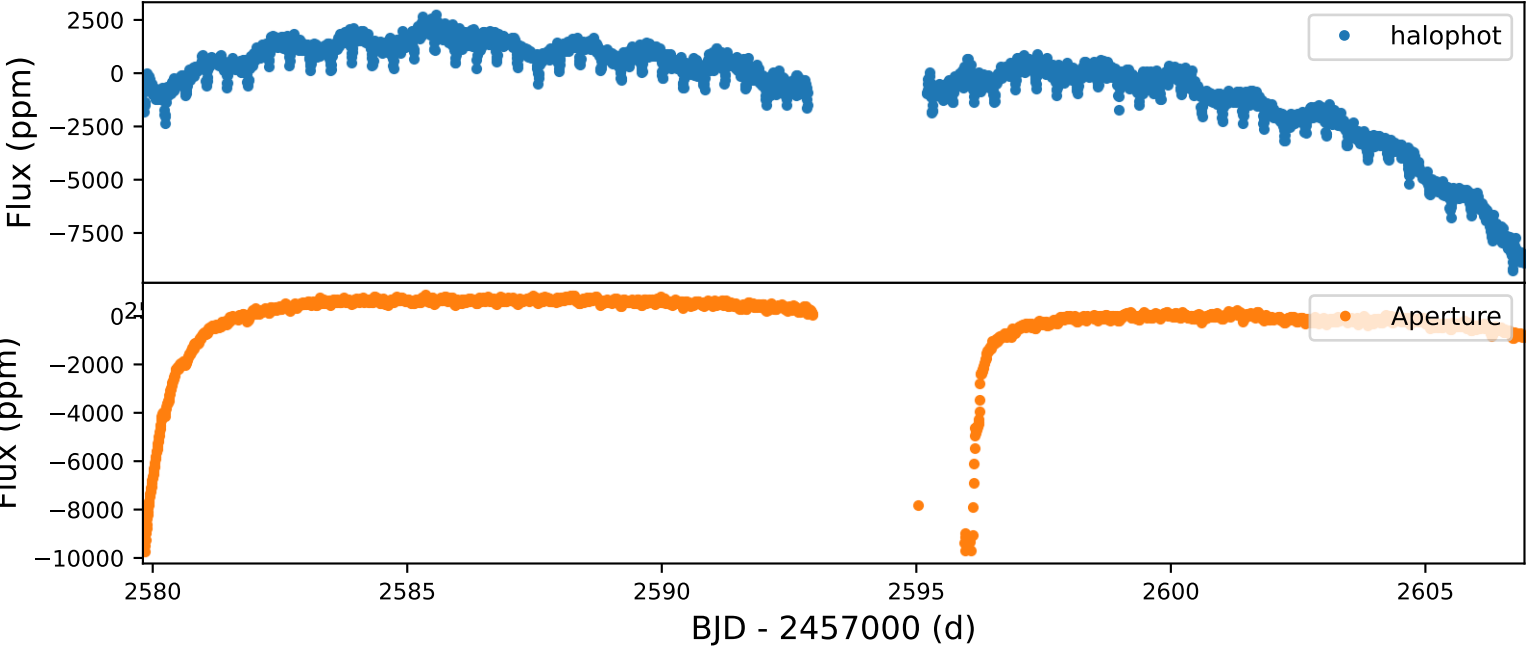


Amplitude spectrum



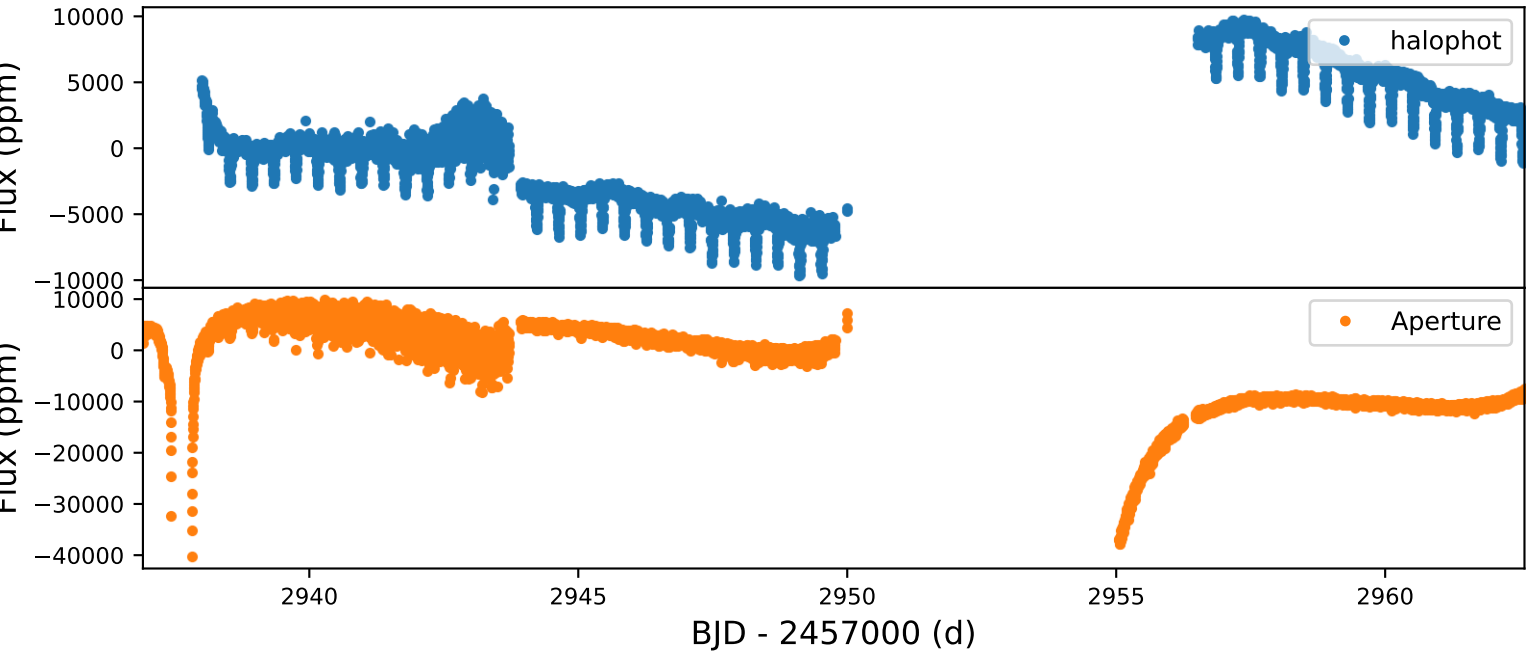
# $\alpha$ Gem (Castor) - Sector 47

SpT: A2Vm+A1V, V = 1.58, class: BY Dra + EB

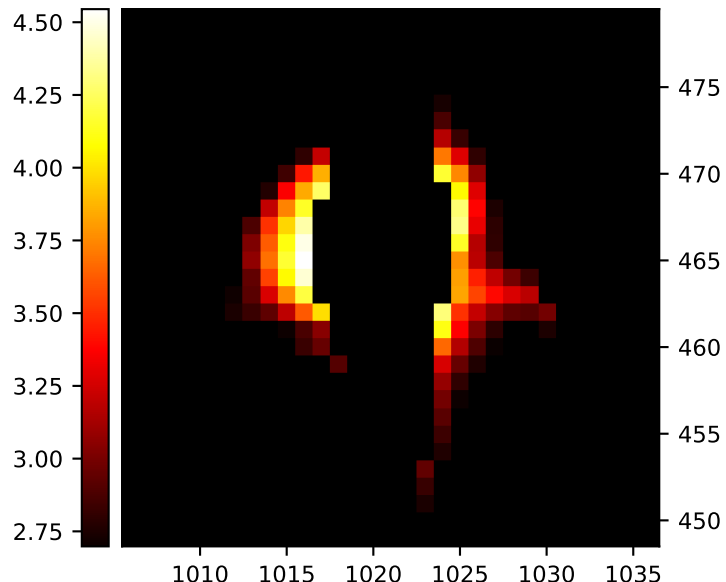


# $\alpha$ Gem (Castor) - Sector 60

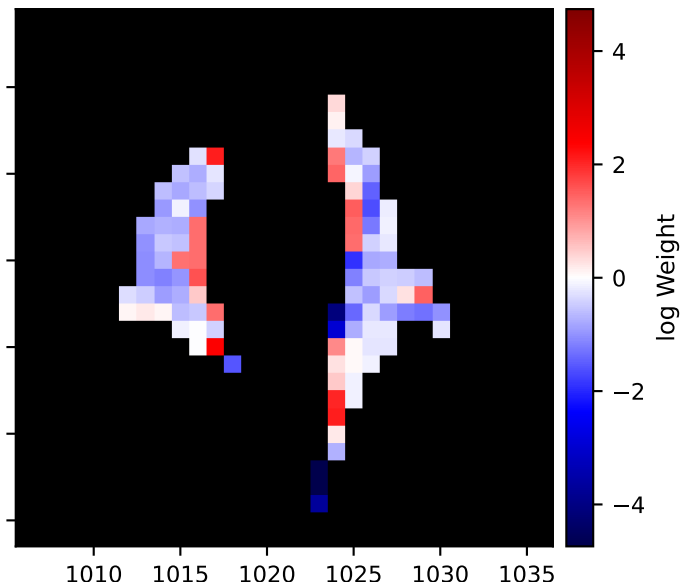
SpT: A2Vm+A1V, V = 1.58, class: BY Dra + EB



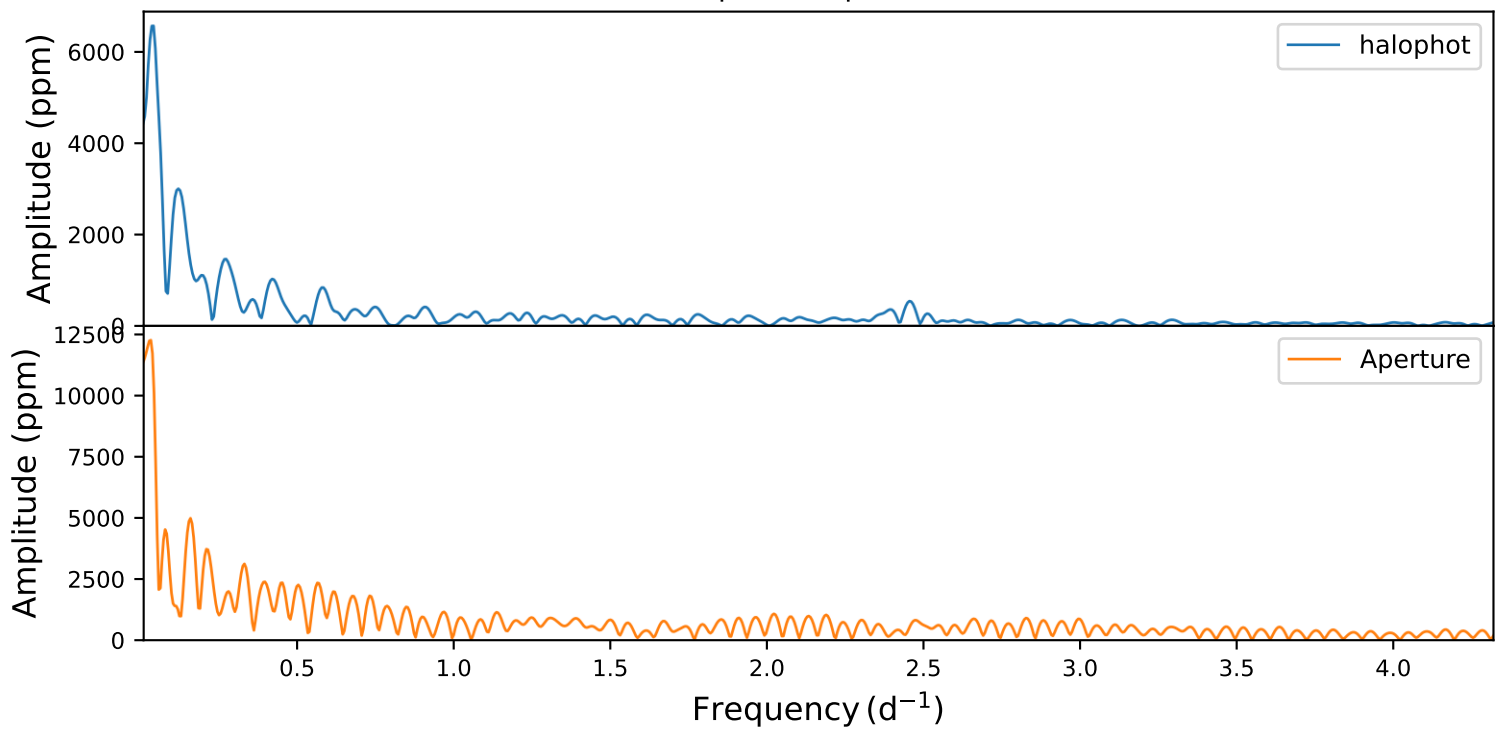
Flux Map



TV-Min Weight Map

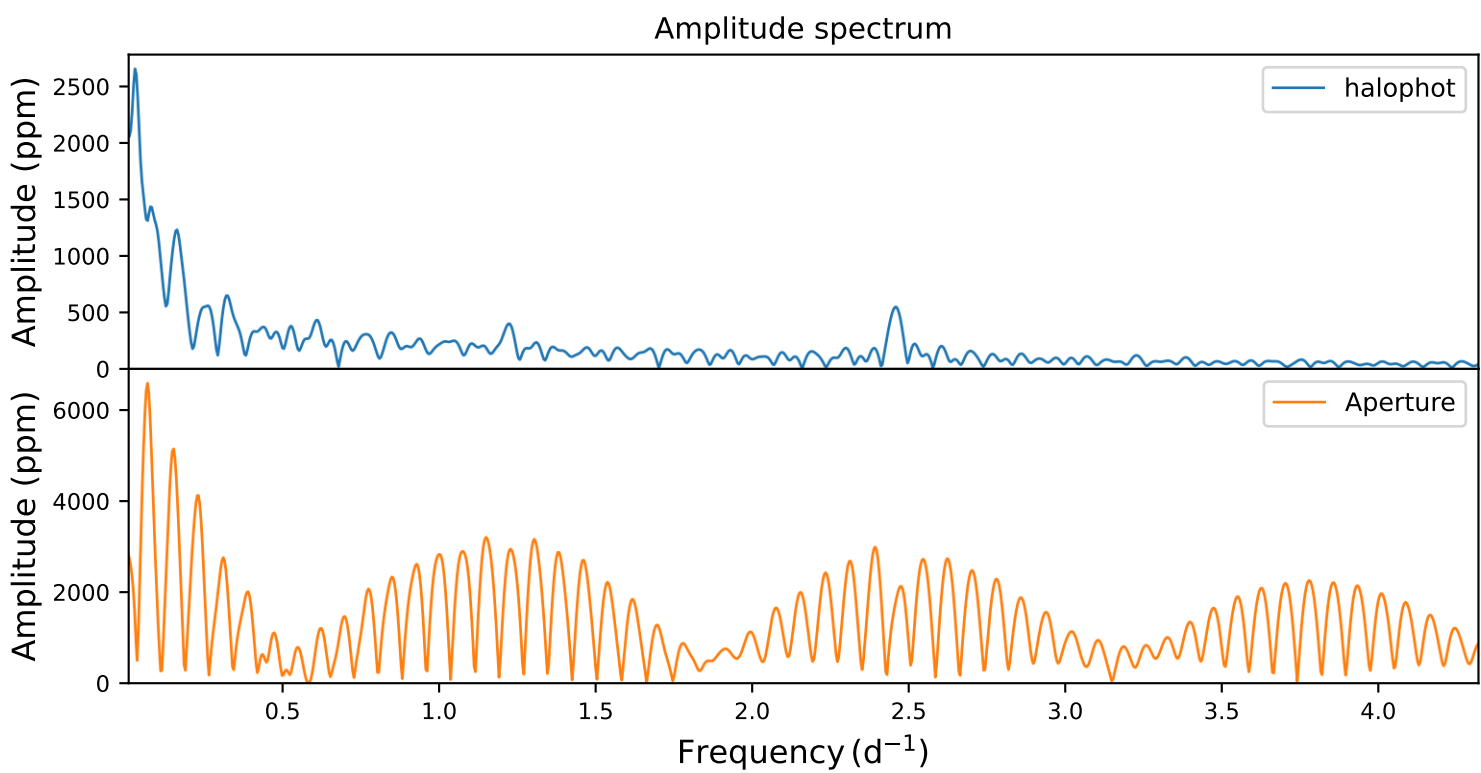
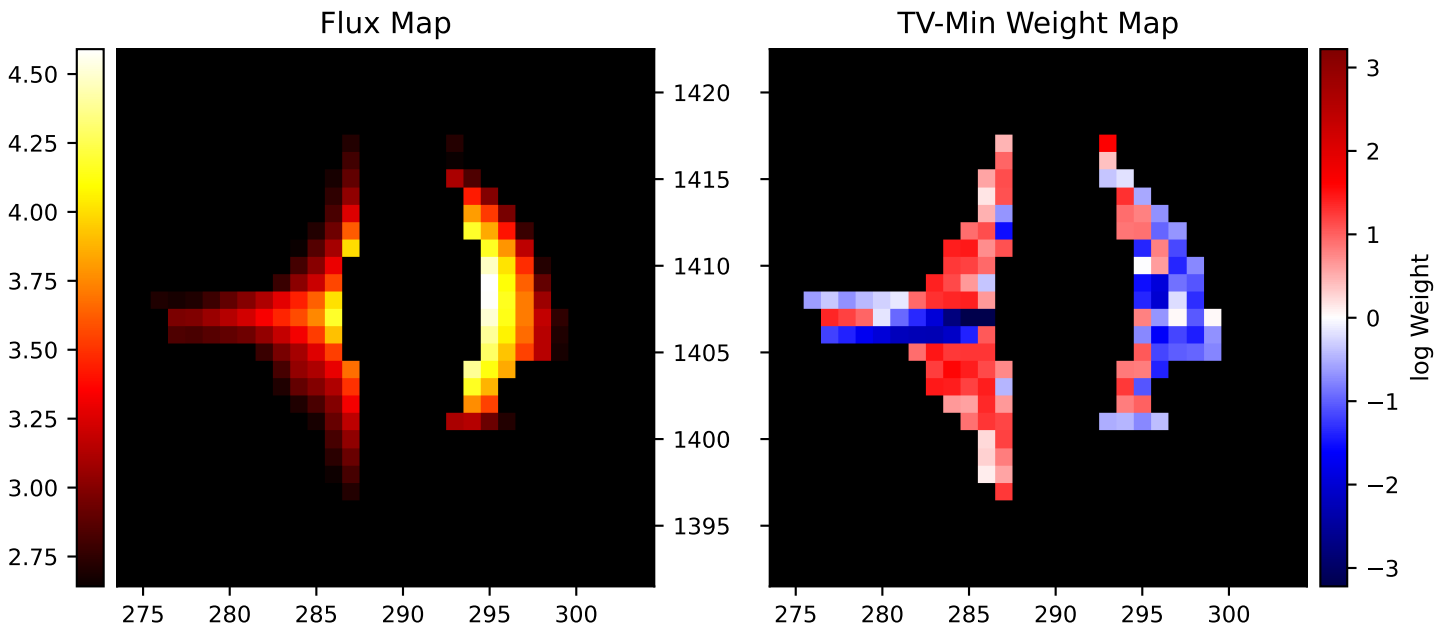
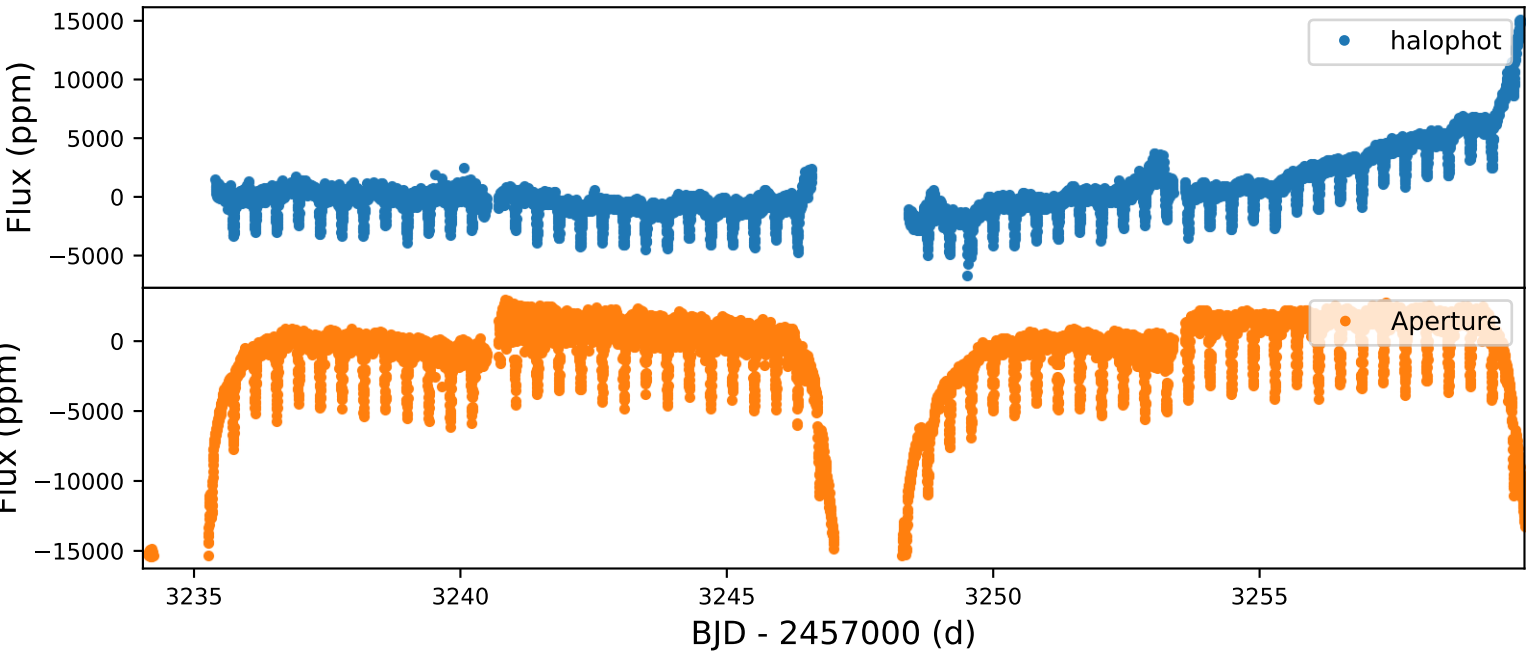


Amplitude spectrum



# $\alpha$ Gem (Castor) - Sector 71

SpT: A2Vm+A1V, V = 1.58, class: BY Dra + EB



# $\alpha$ Gem (Castor) - Sector 72

SpT: A2Vm+A1V, V = 1.58, class: BY Dra + EB

