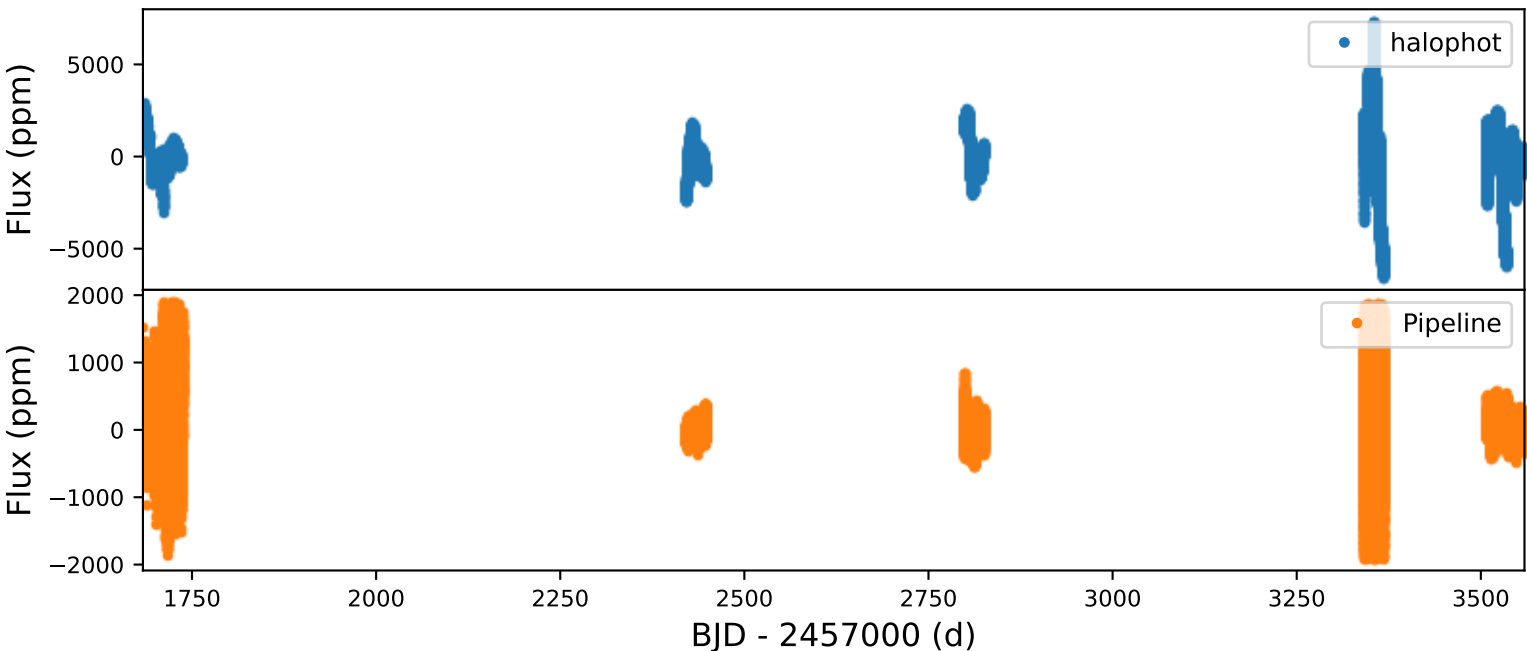
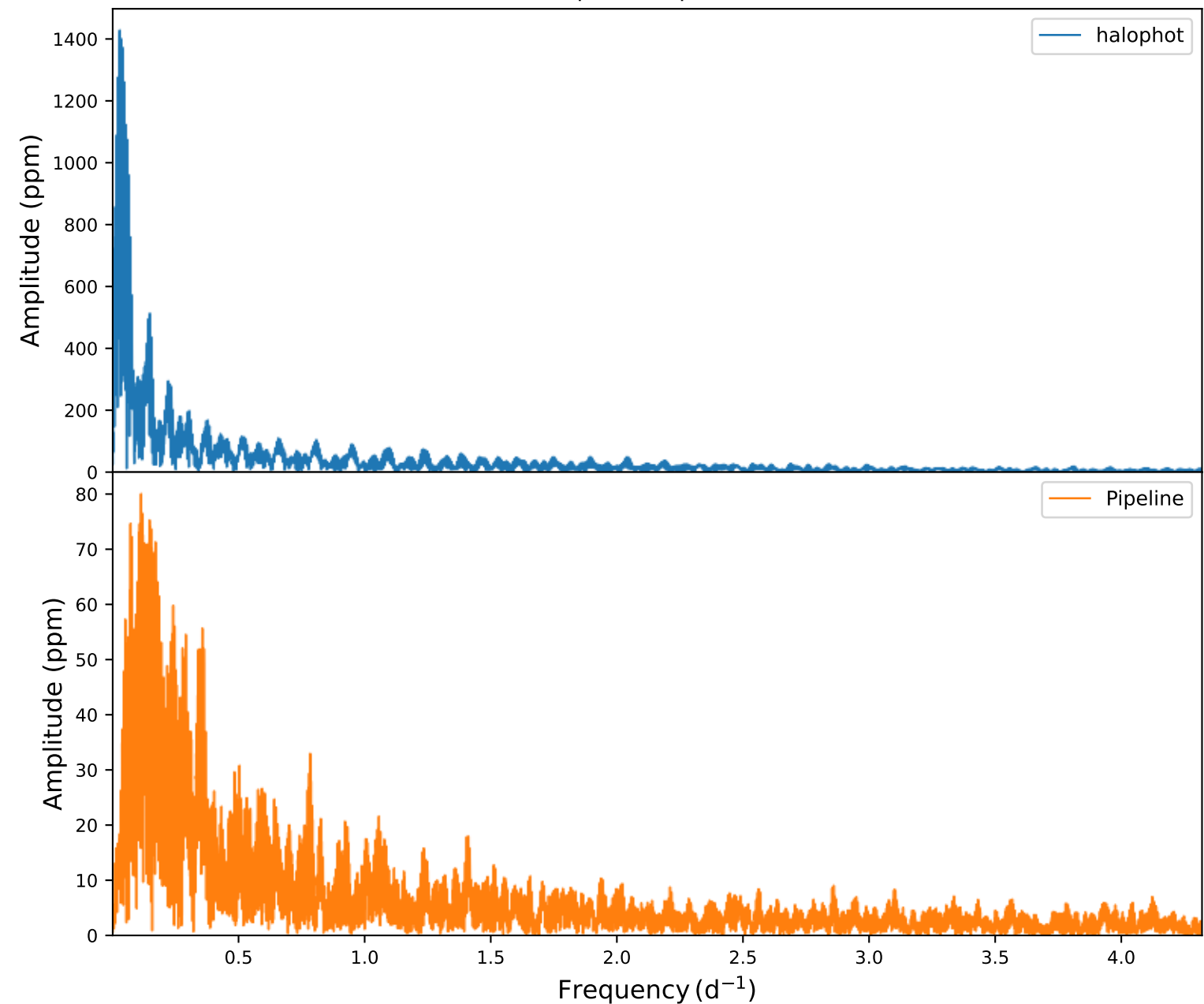


γ Cyg (Sadr) - All Sectors

SpT: F8Ib, V = 2.23, class: None, HPF = 15 d

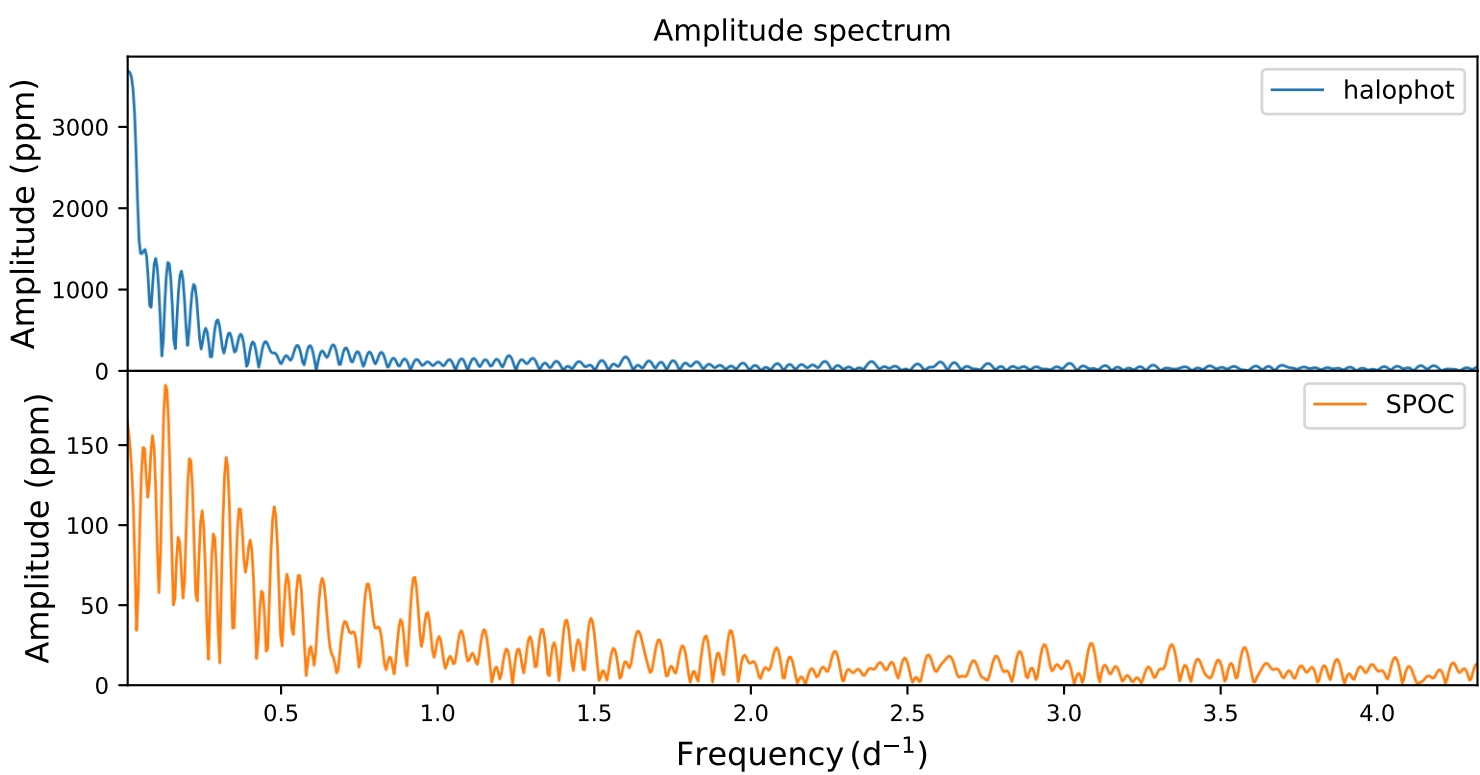
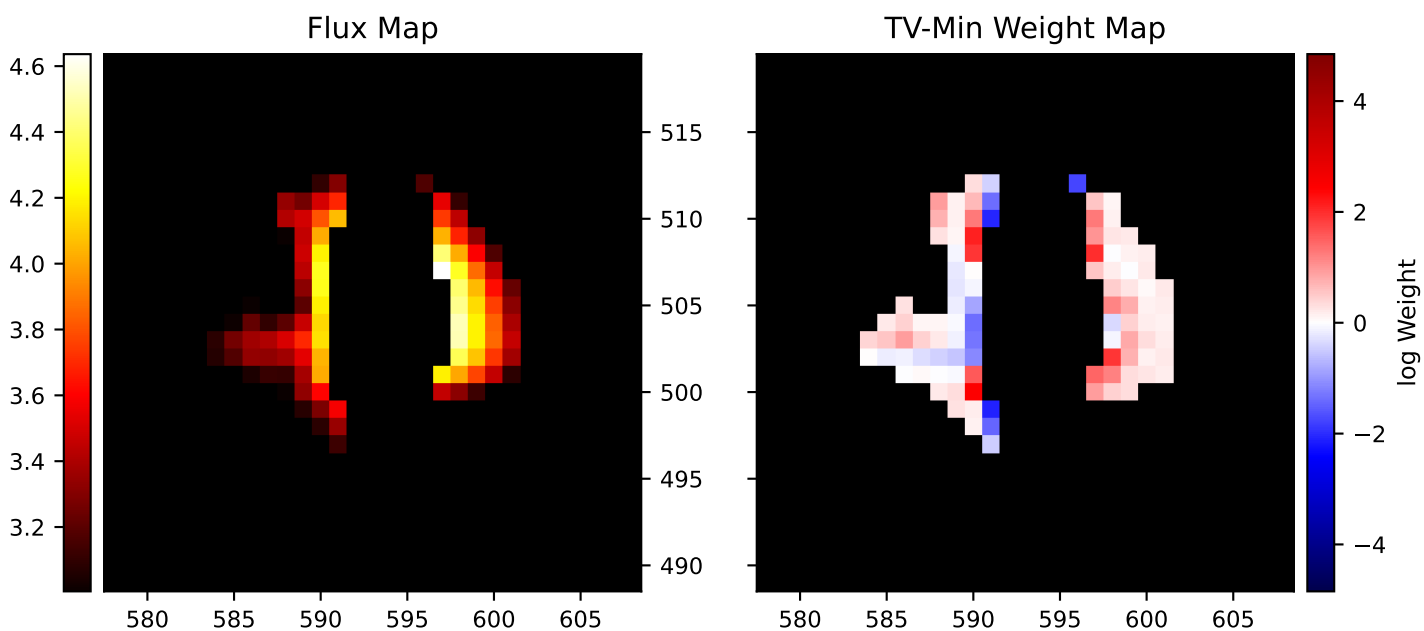
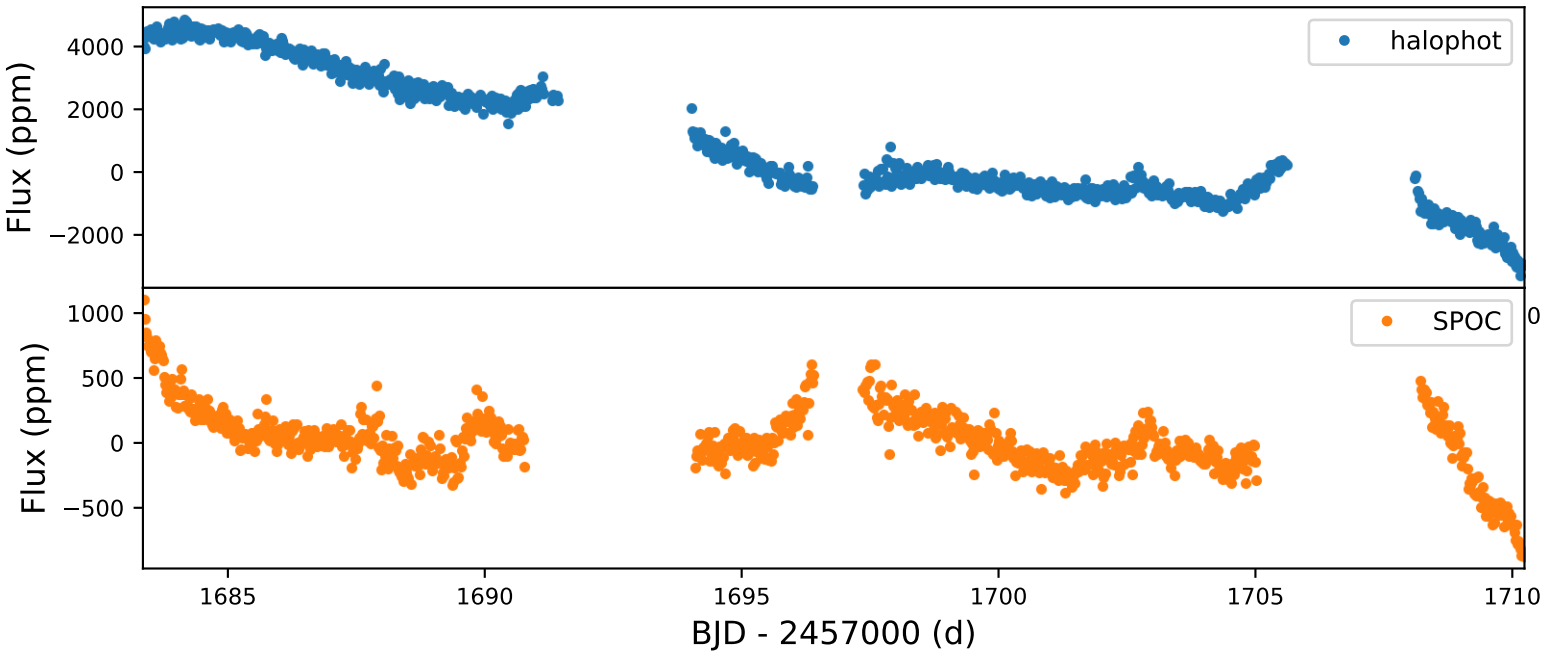


Amplitude Spectrum



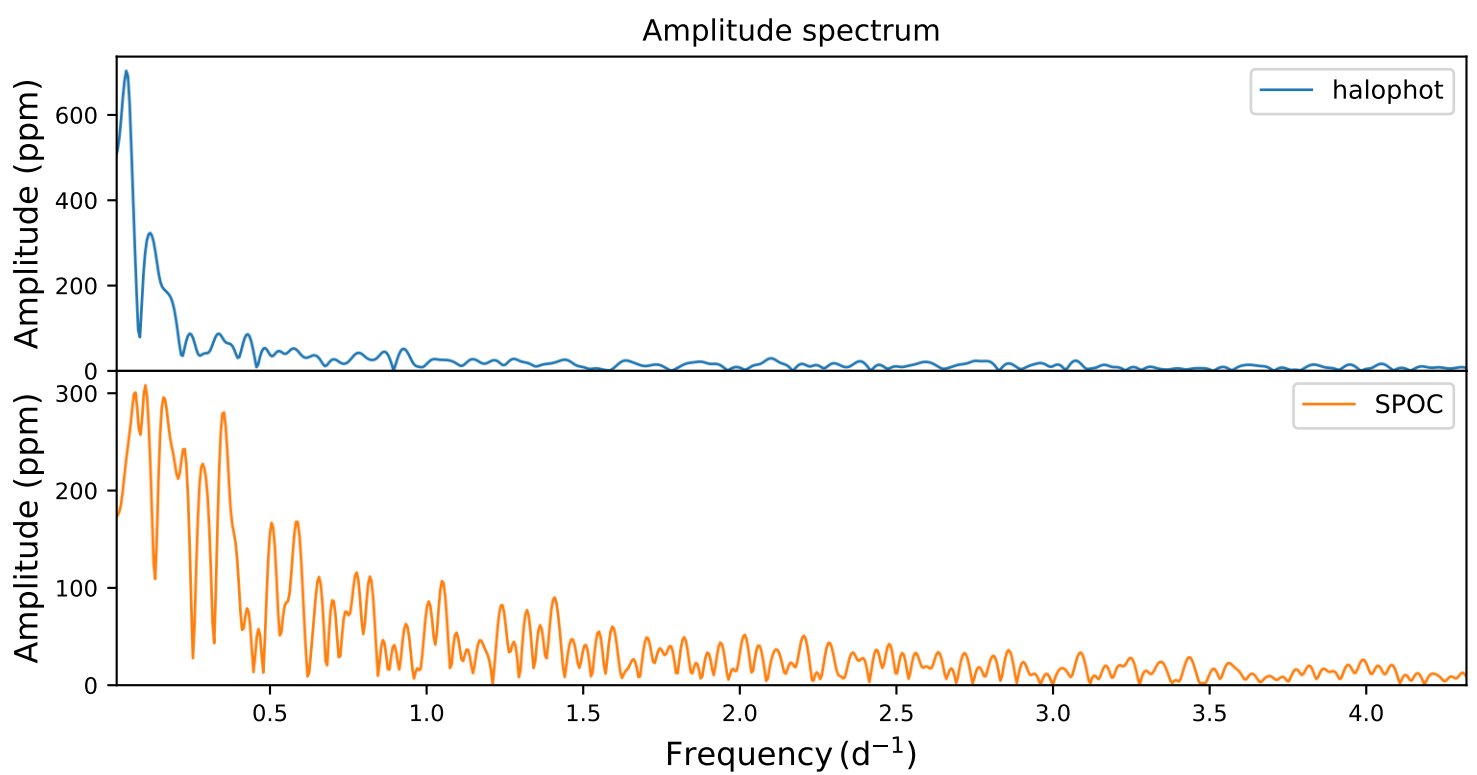
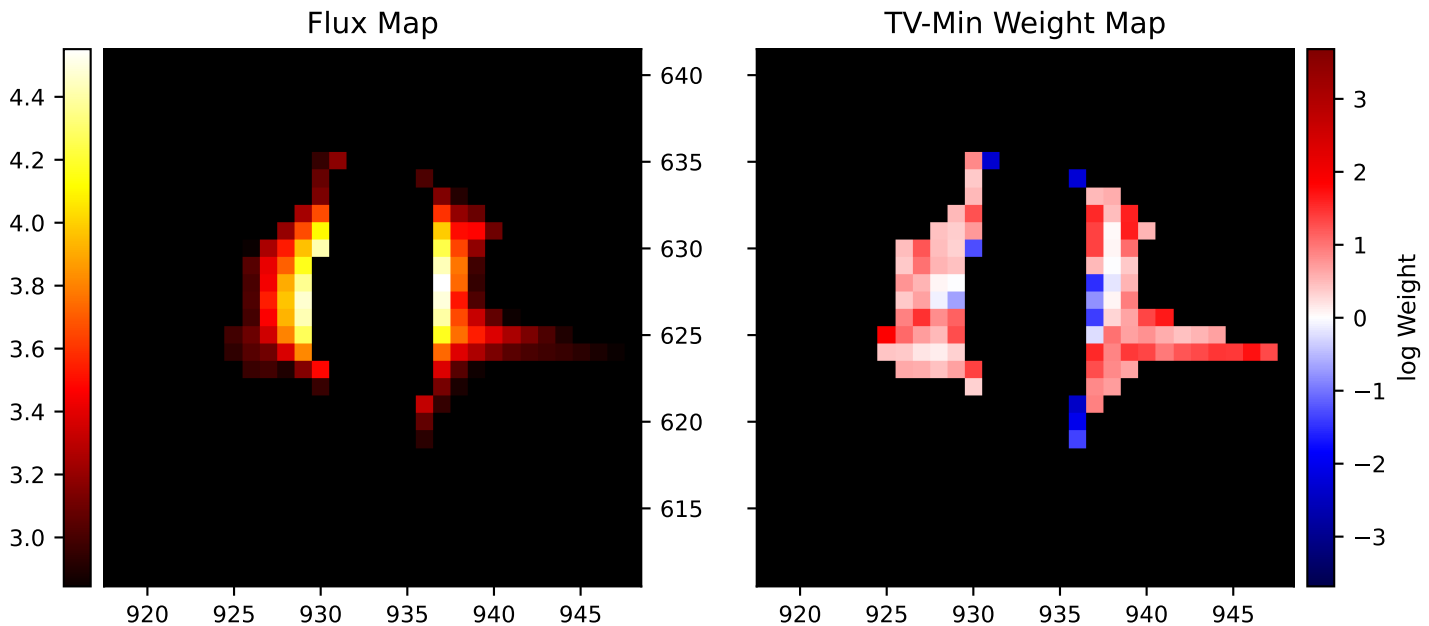
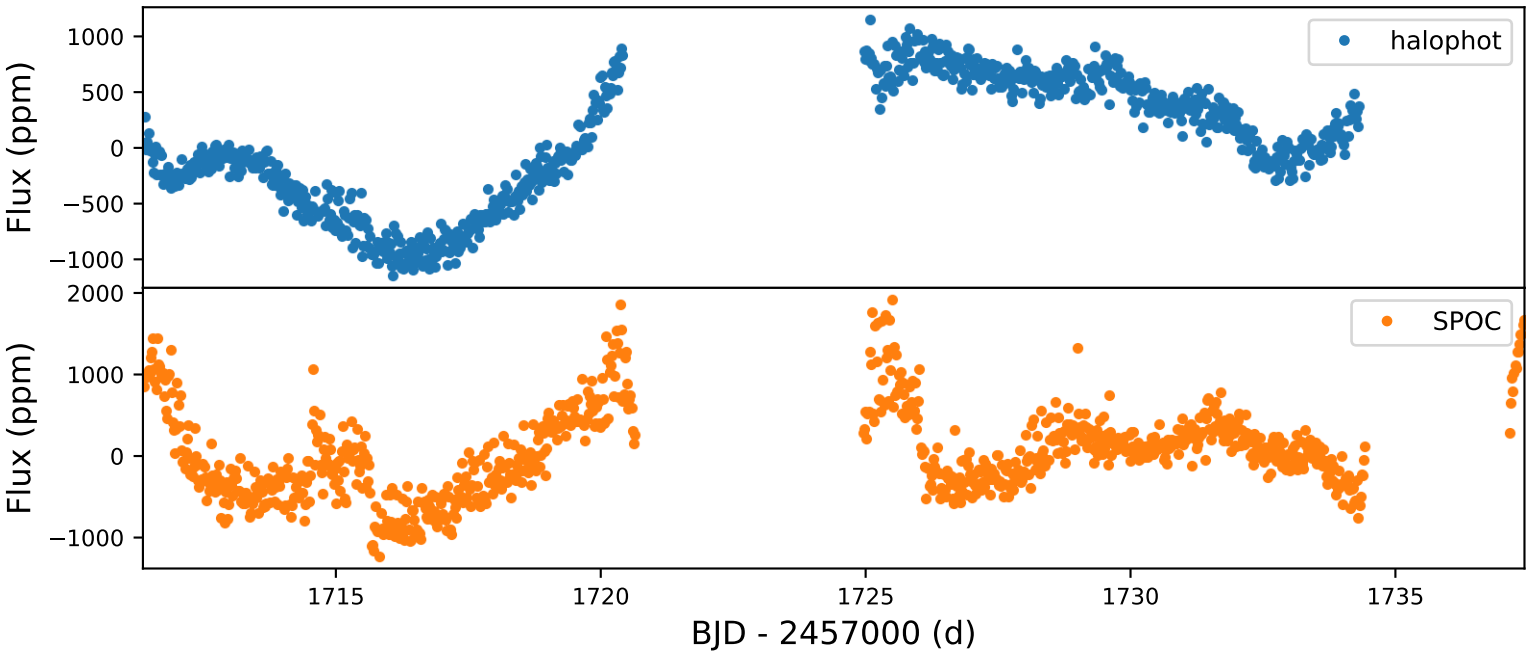
γ Cyg (Sadr) - Sector 14

SpT: F8Ib, V = 2.23, class: None



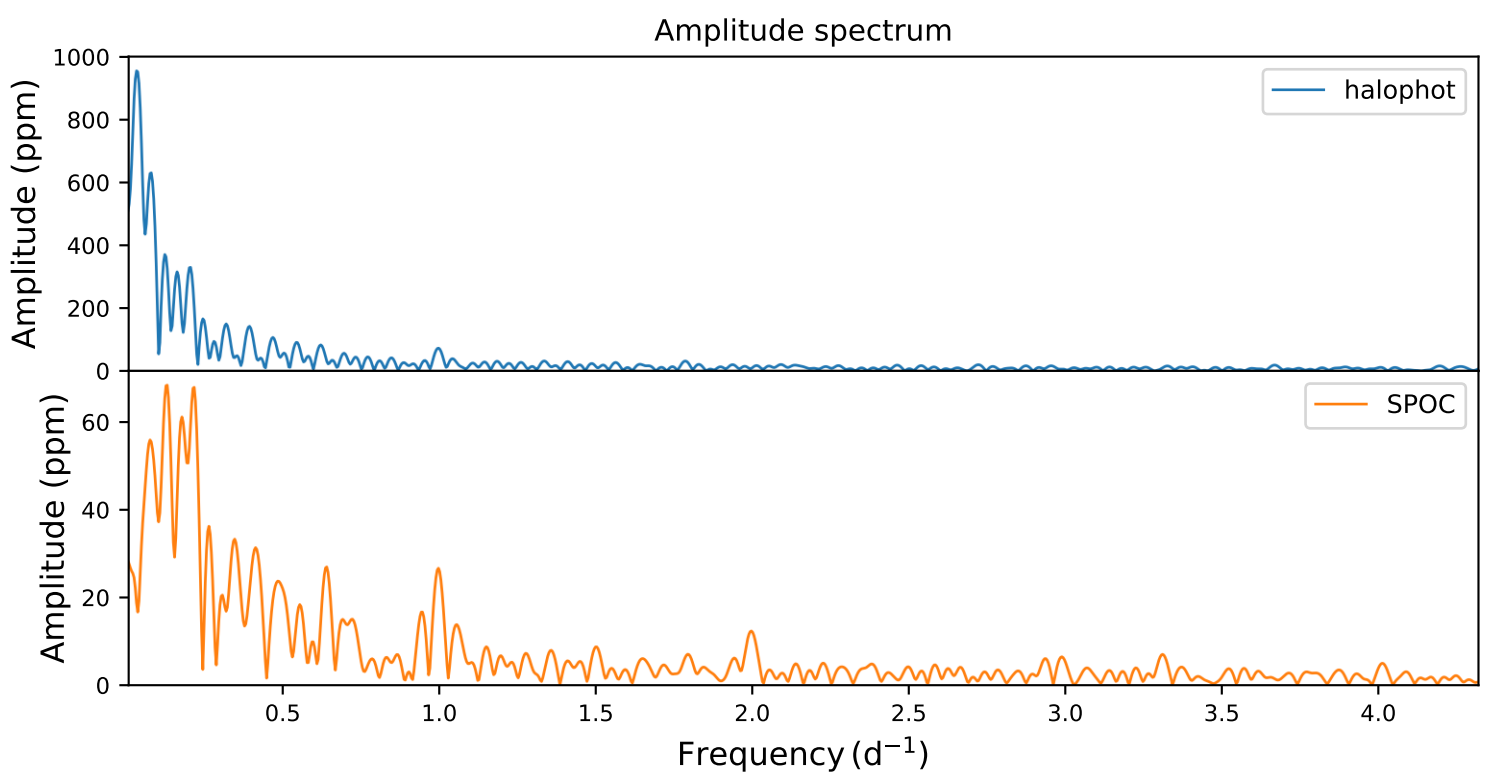
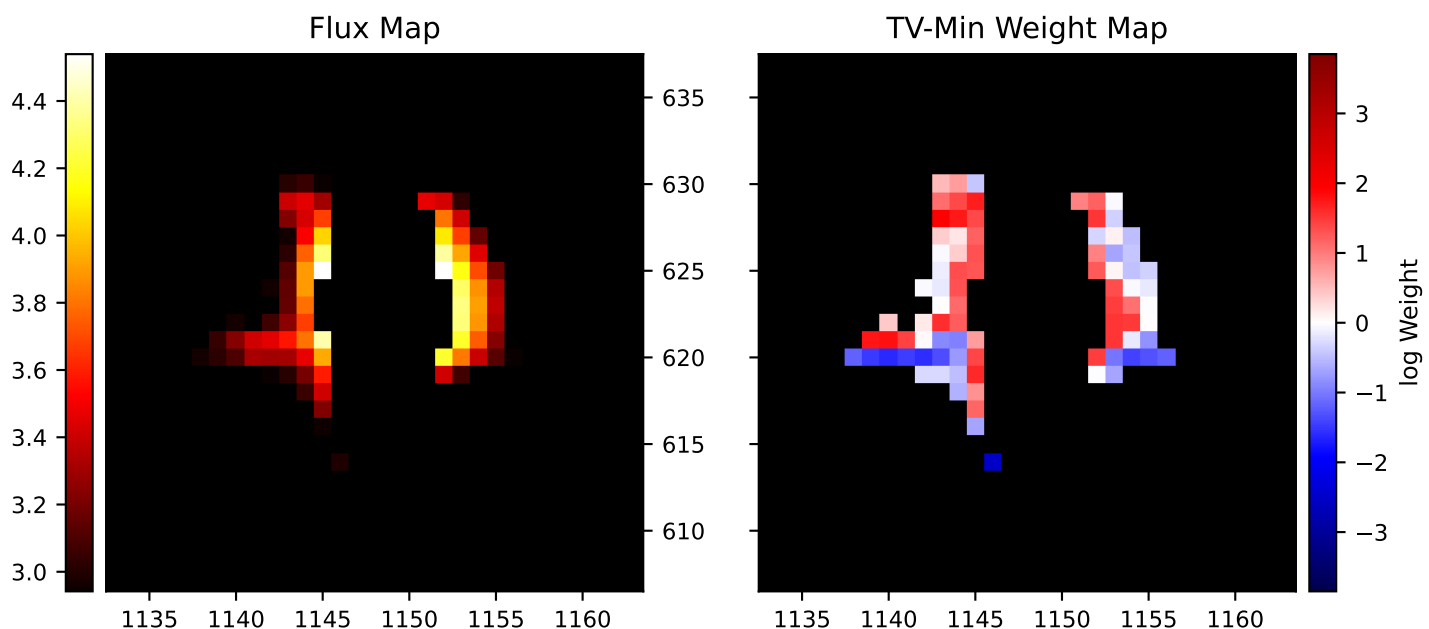
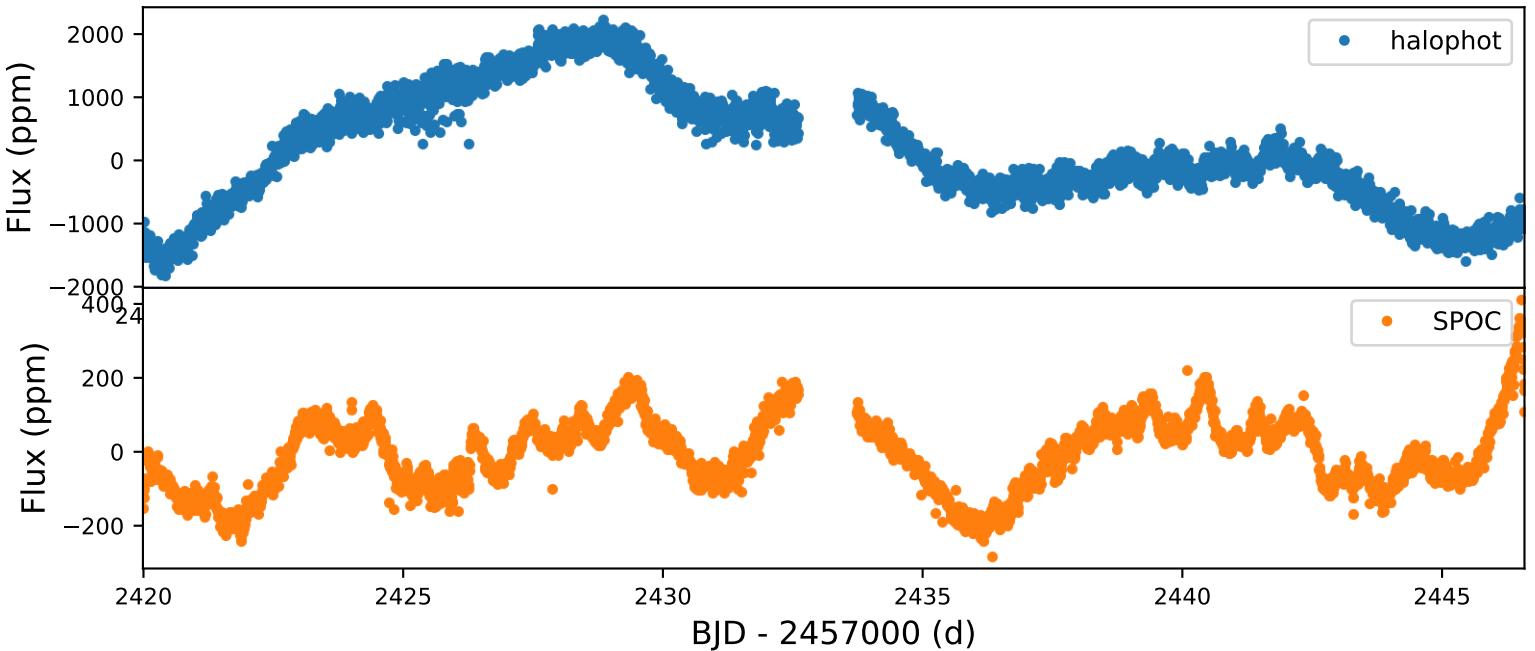
γ Cyg (Sadr) - Sector 15

SpT: F8Ib, V = 2.23, class: None



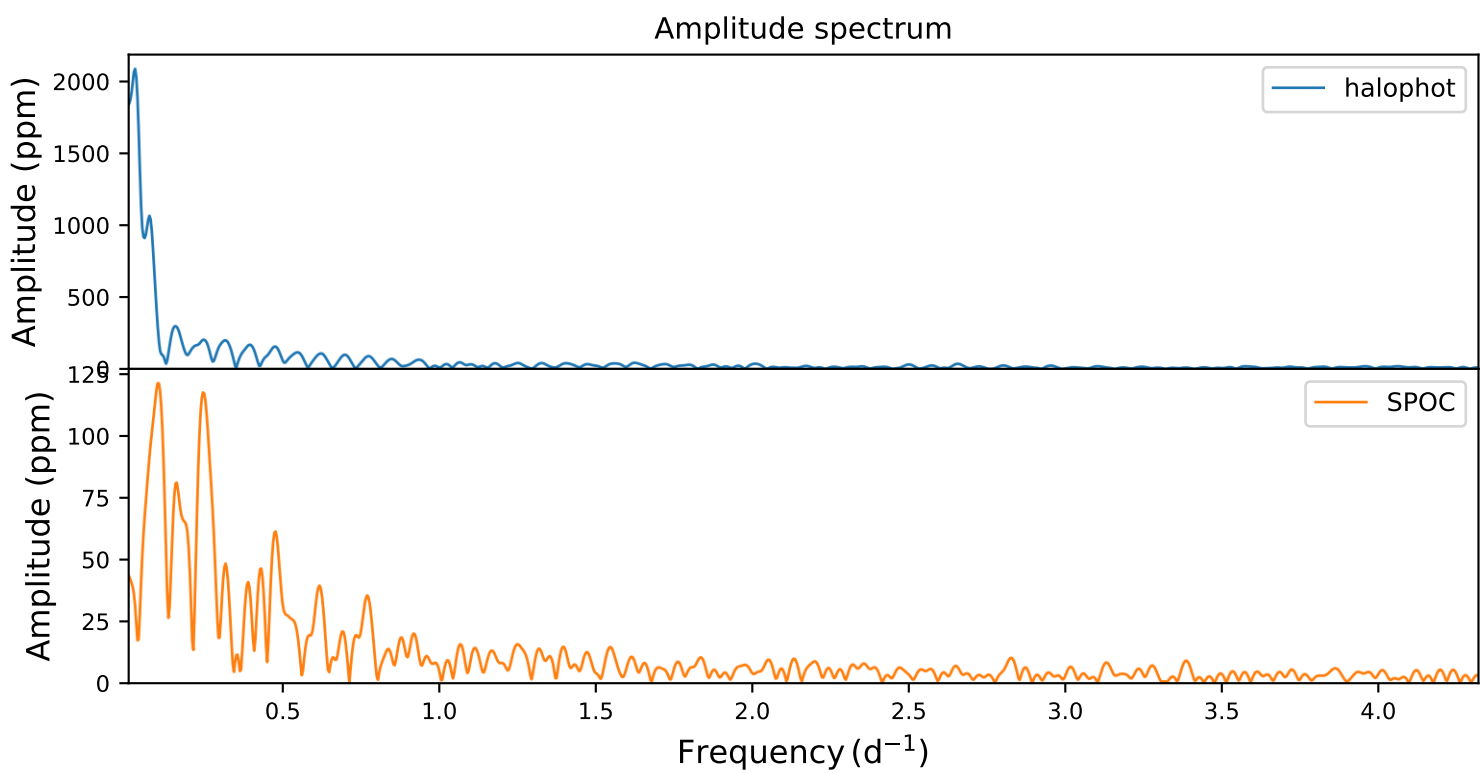
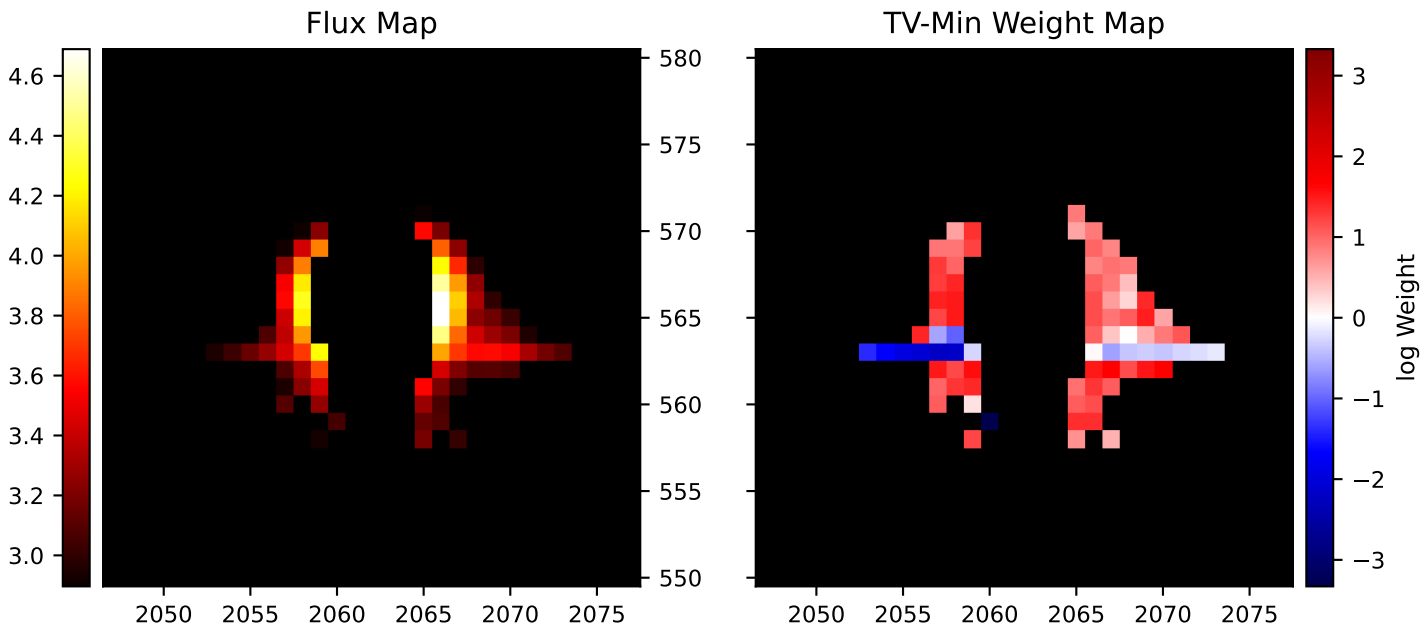
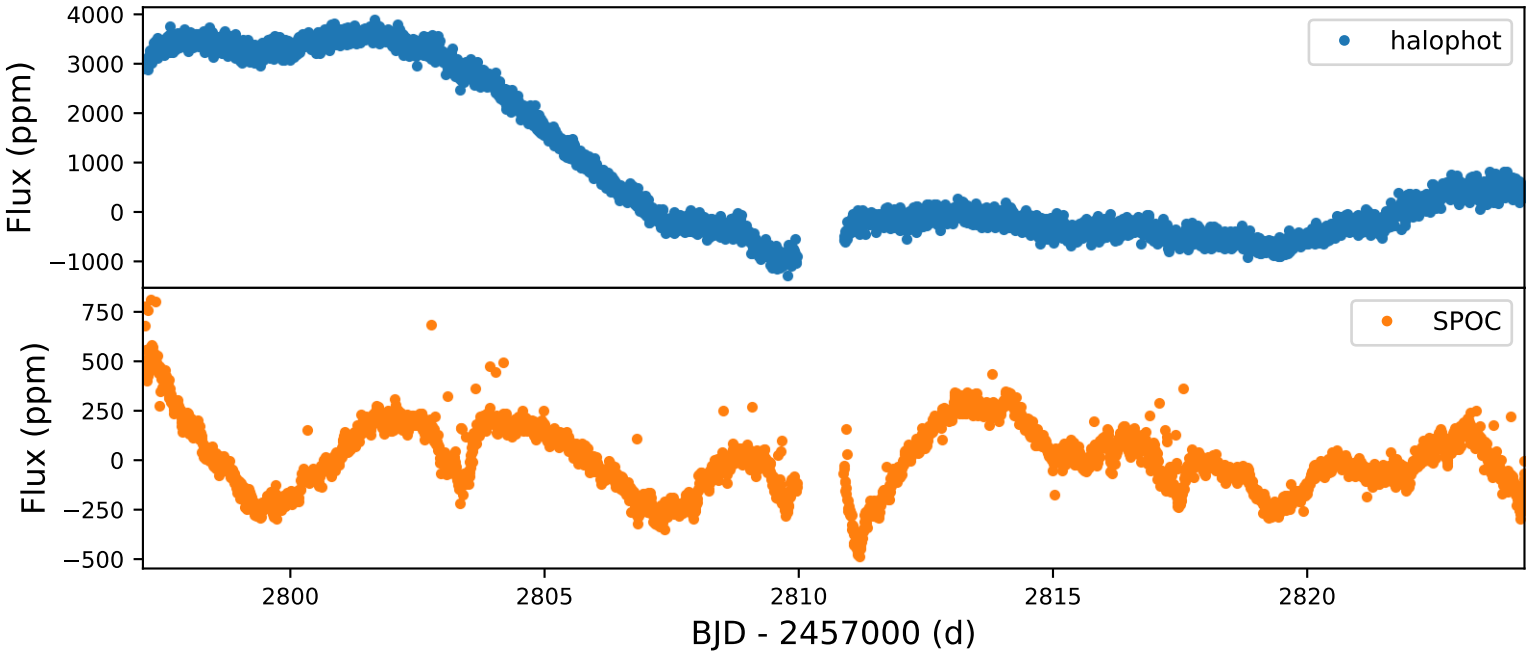
γ Cyg (Sadr) - Sector 41

SpT: F8Ib, V = 2.23, class: None



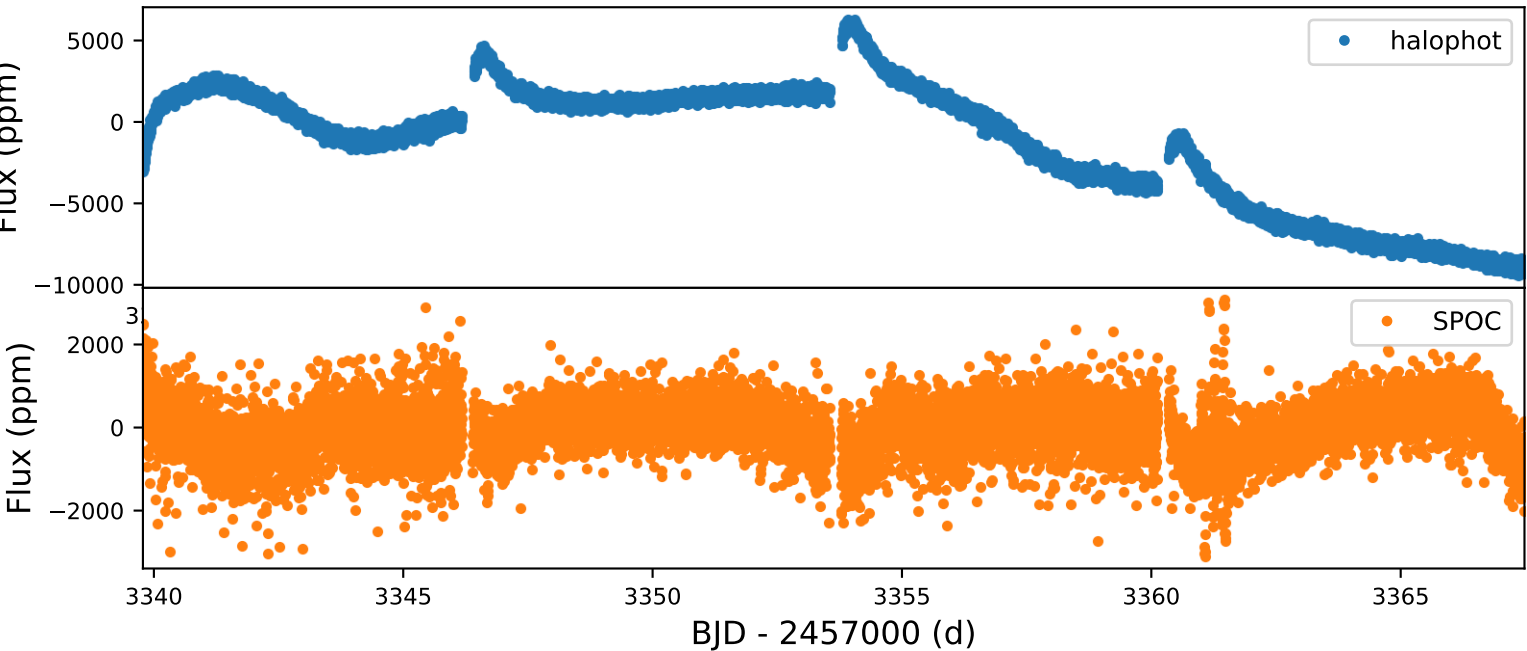
γ Cyg (Sadr) - Sector 55

SpT: F8Ib, V = 2.23, class: None



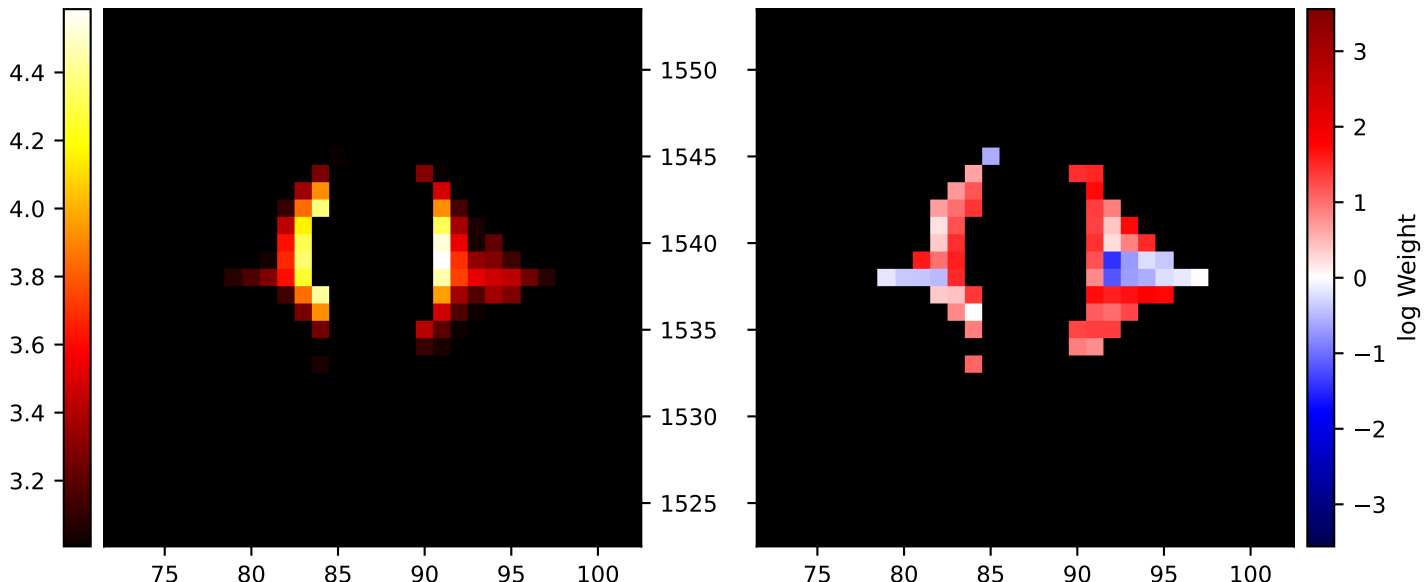
γ Cyg (Sadr) - Sector 75

SpT: F8Ib, V = 2.23, class: None

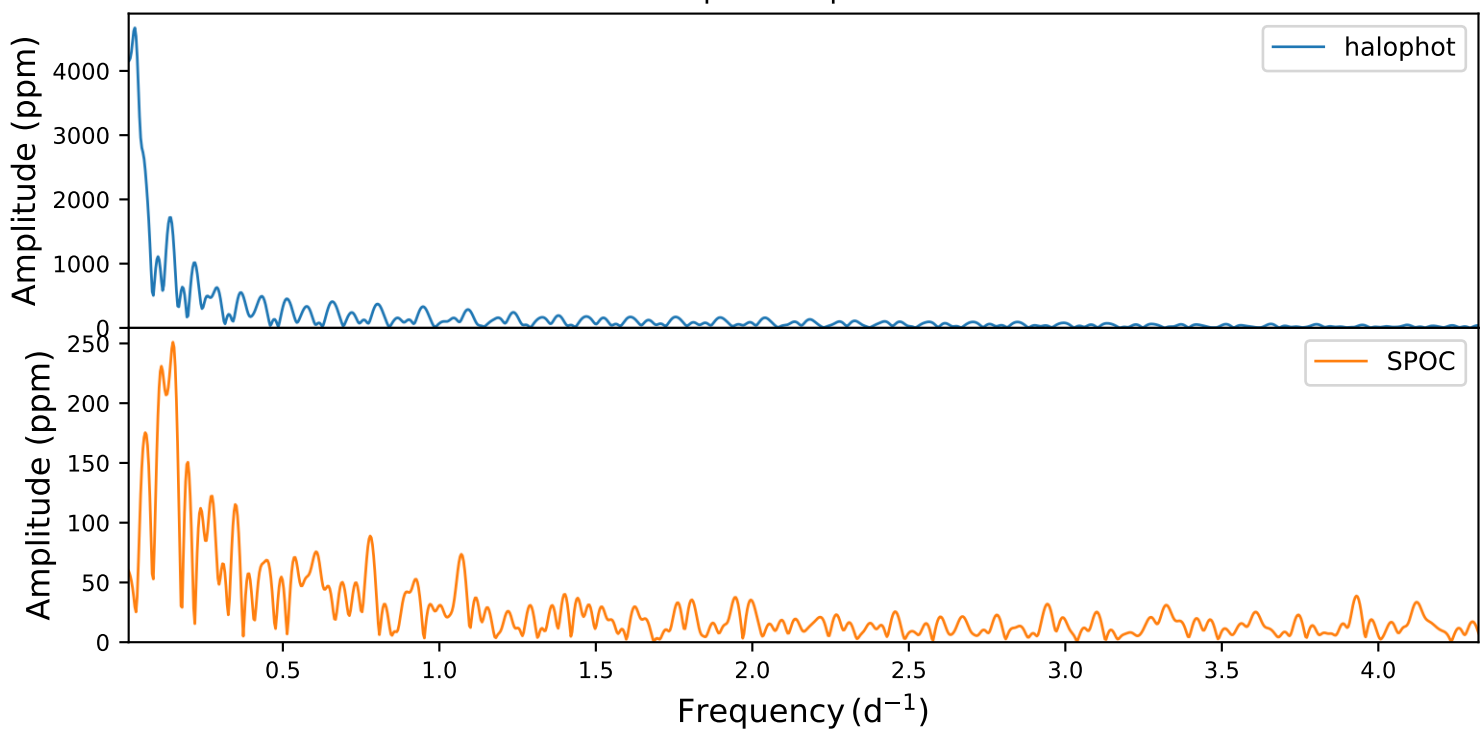


Flux Map

TV-Min Weight Map

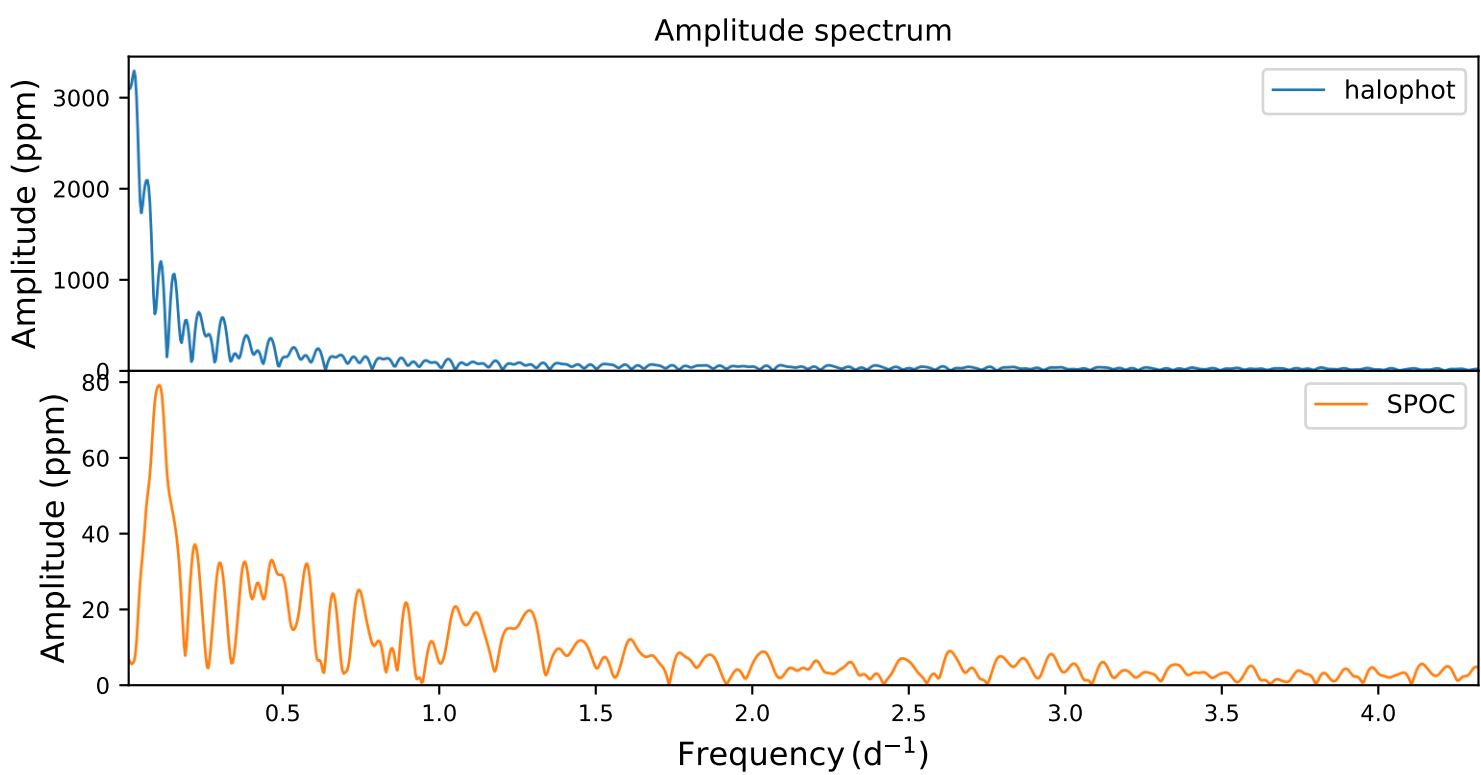
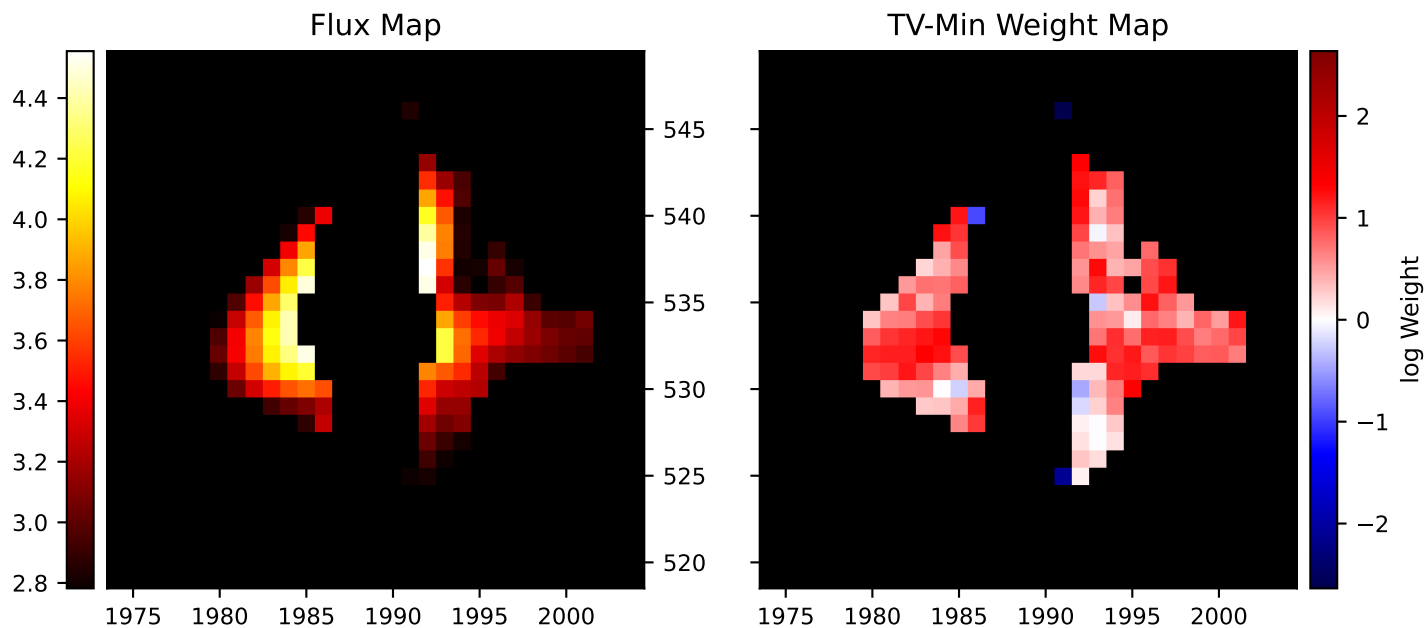
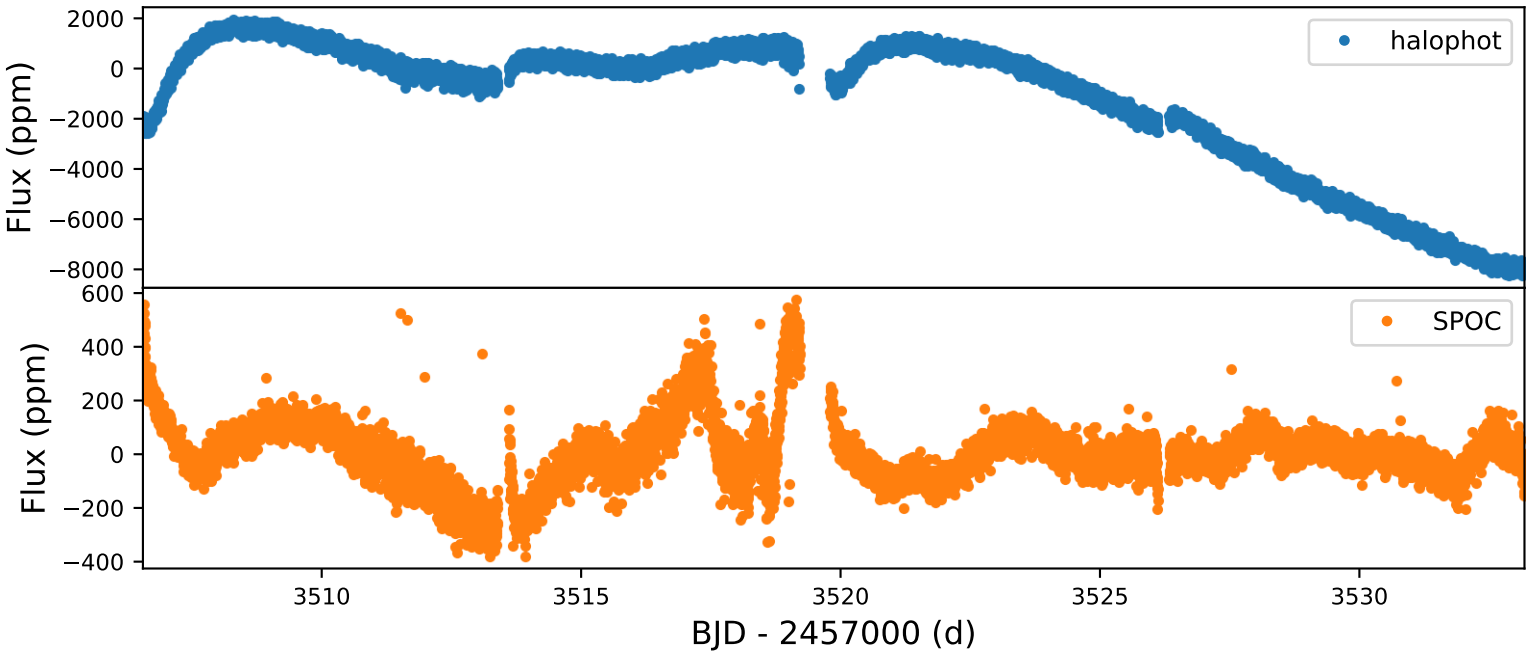


Amplitude spectrum



γ Cyg (Sadr) - Sector 81

SpT: F8Ib, V = 2.23, class: None



γ Cyg (Sadr) - Sector 82

SpT: F8Ib, V = 2.23, class: None

