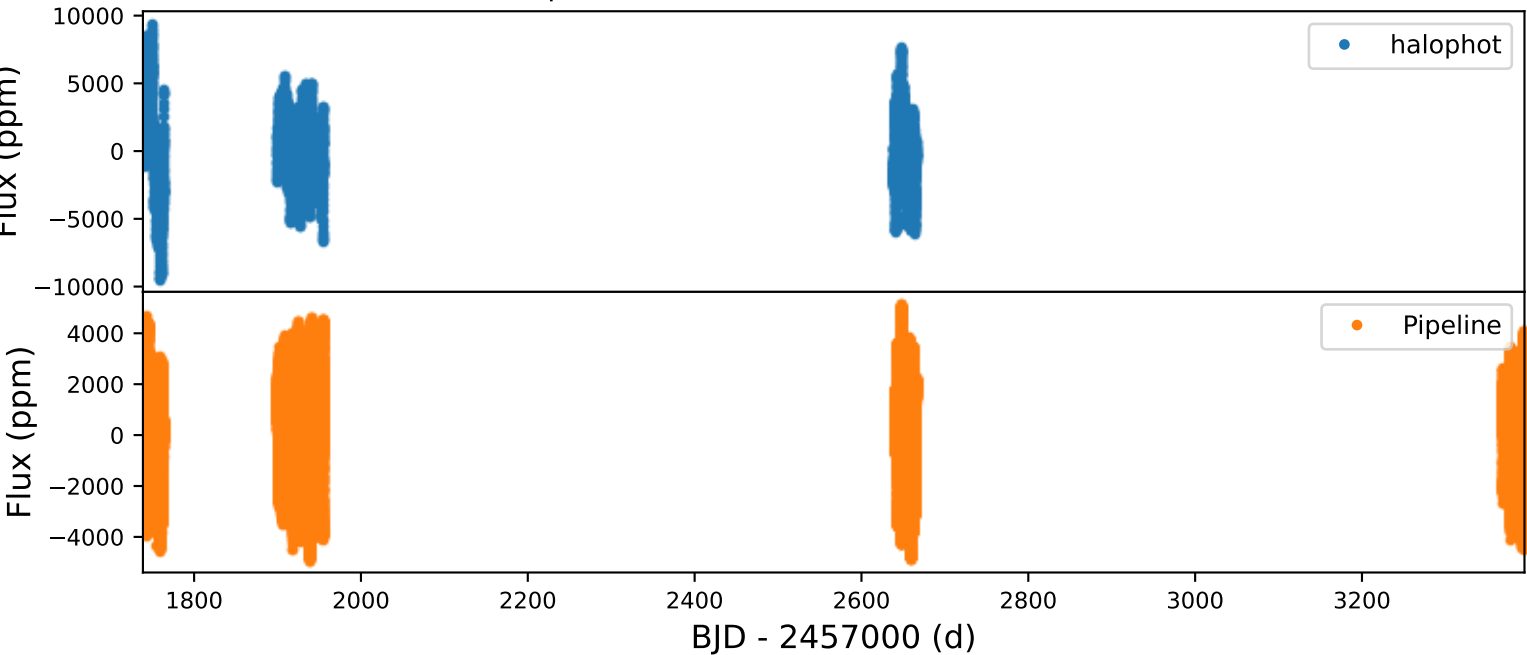
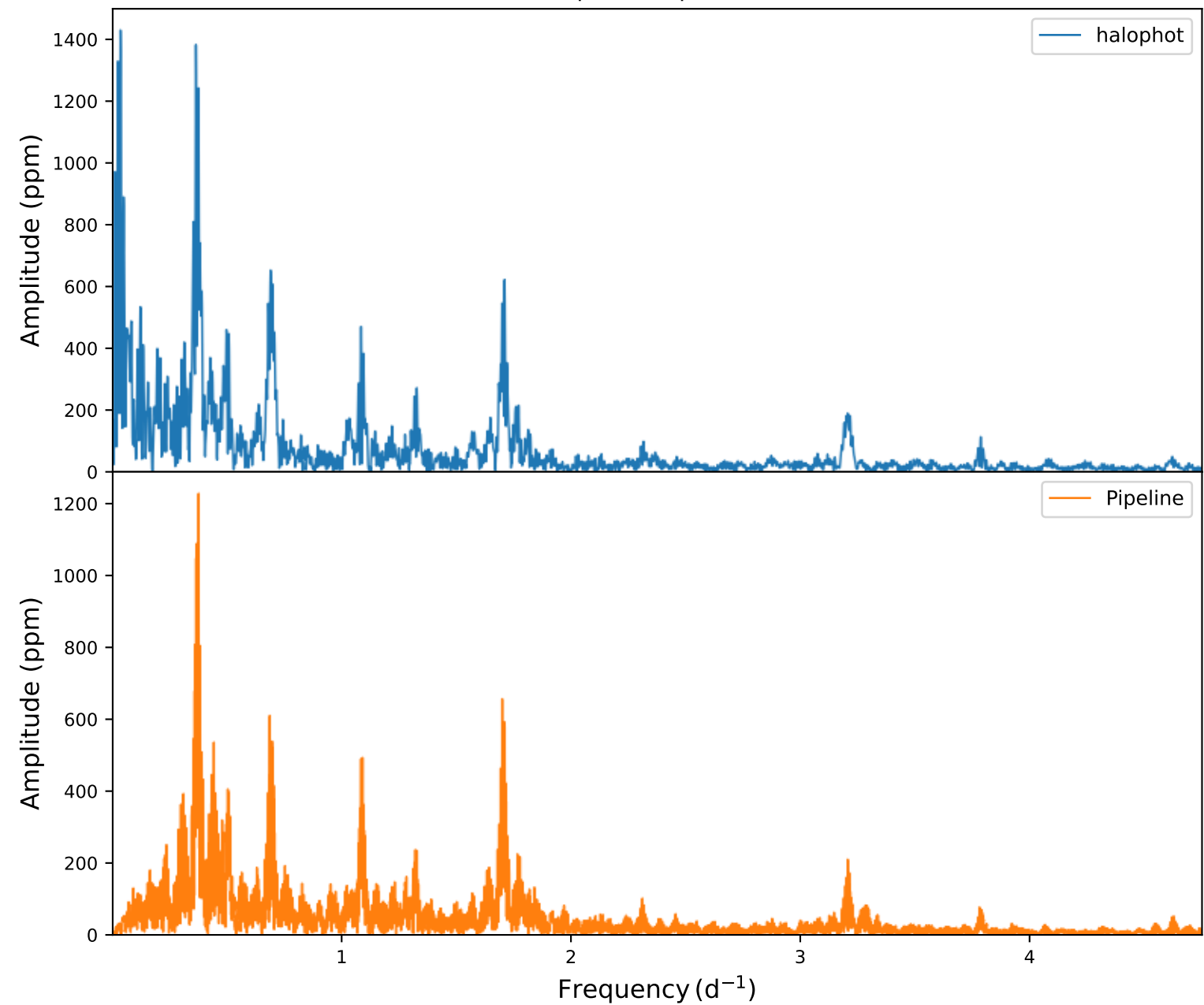


η UMa (Alkaid) - All Sectors

SpT: B3V, V = 1.85, class: Be, HPF = 15 d

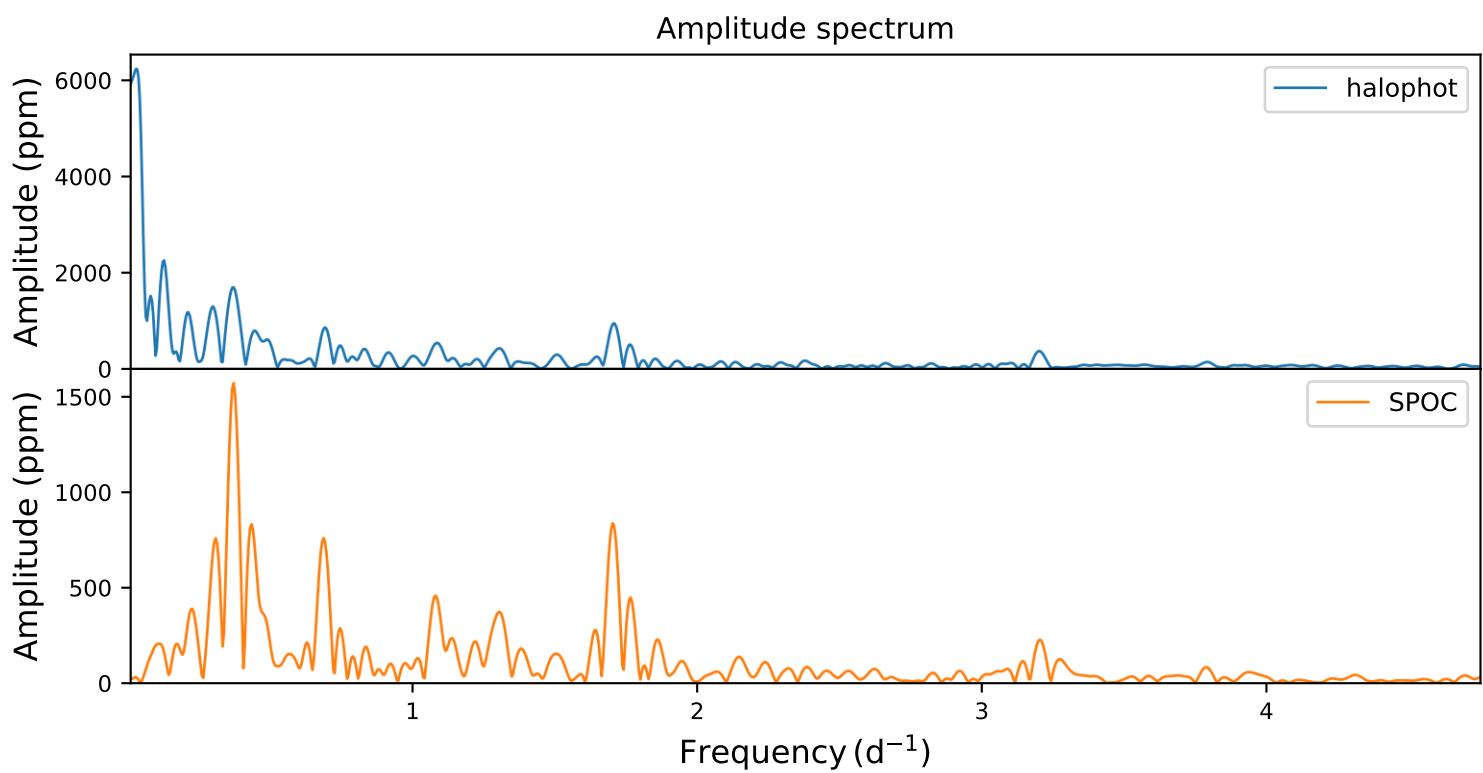
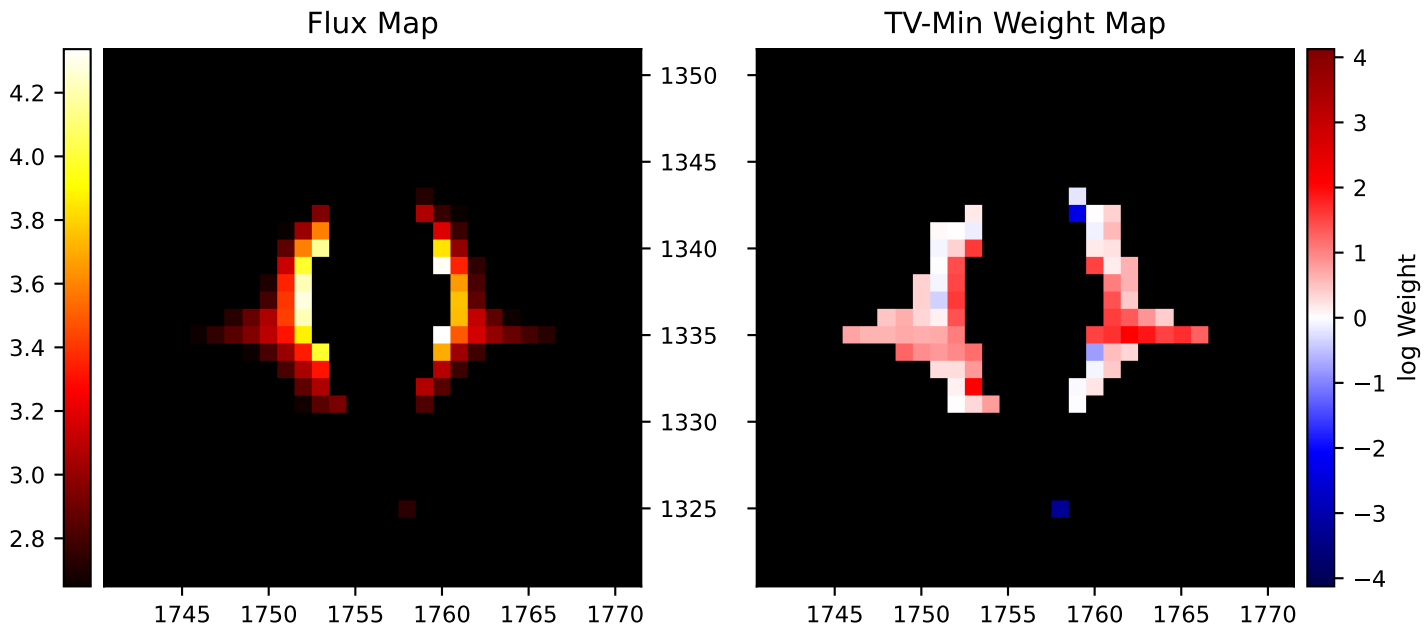
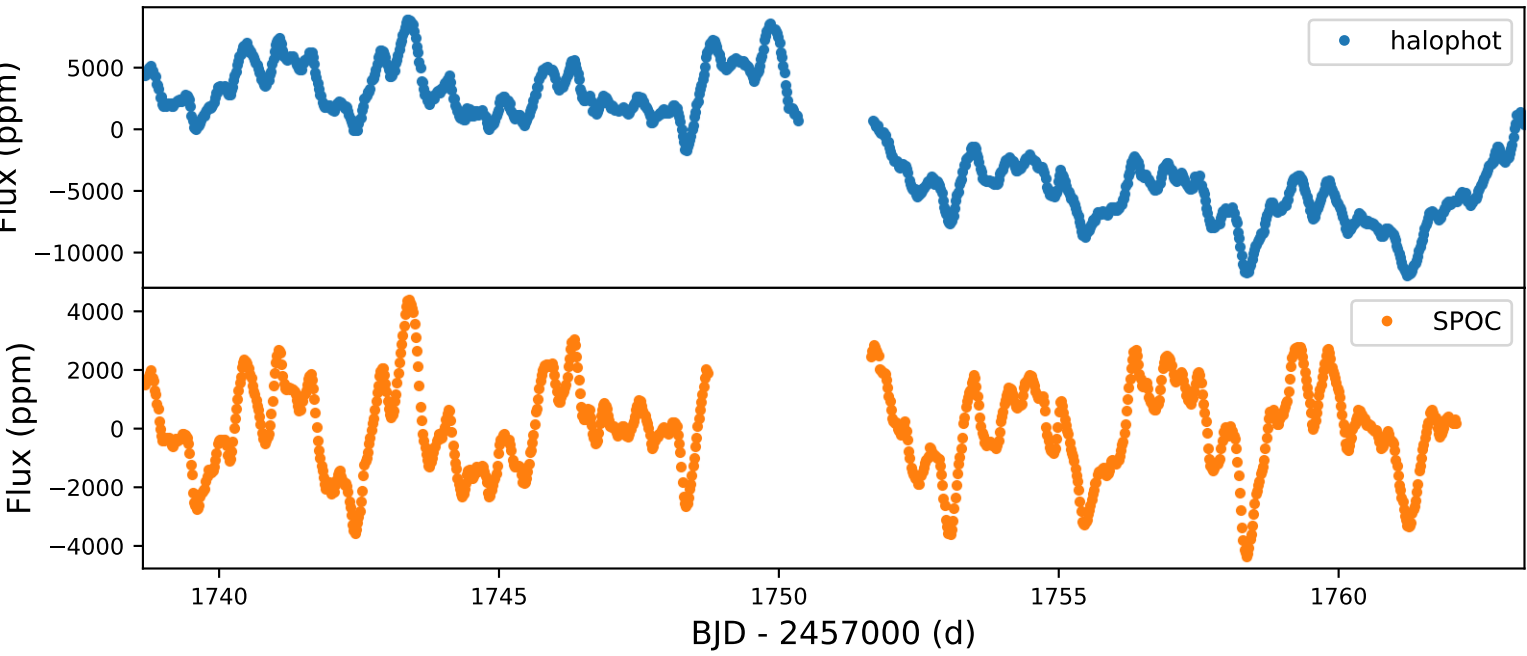


Amplitude Spectrum



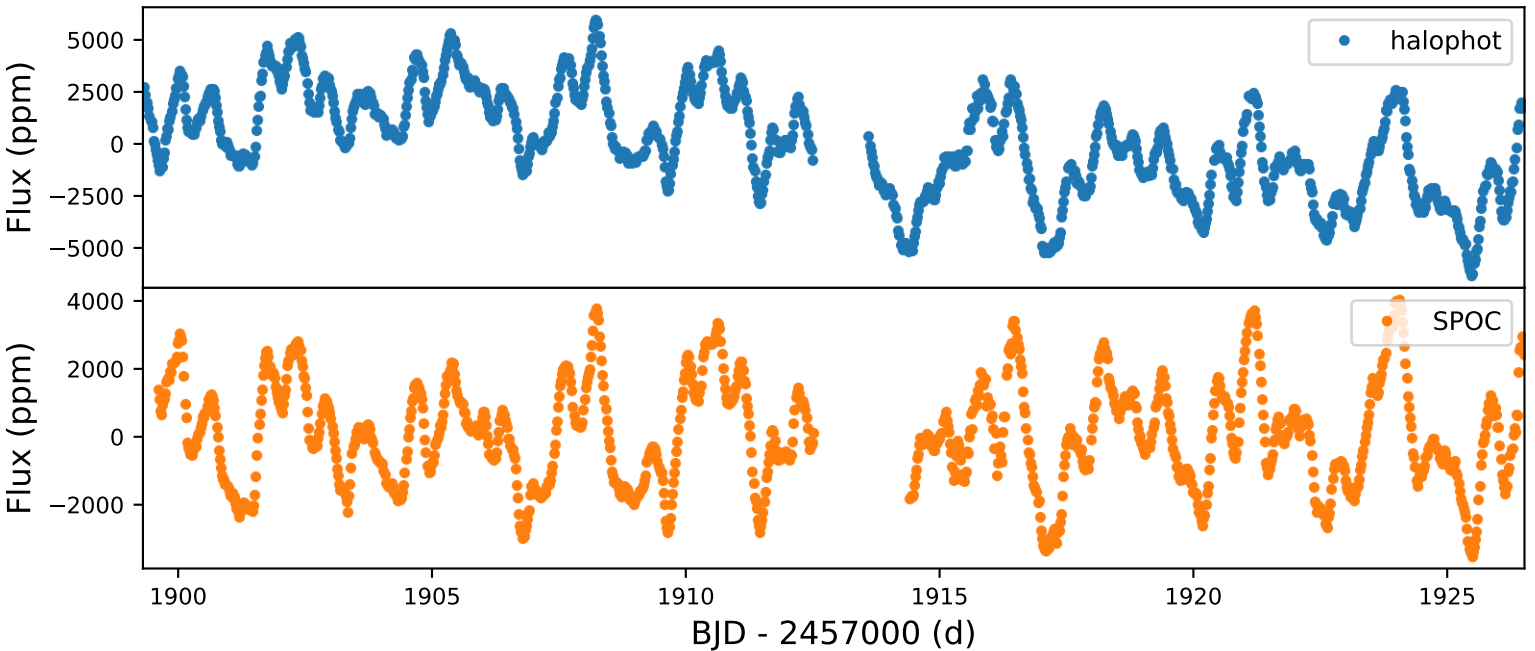
η UMa (Alkaid) - Sector 16

SpT: B3V, V = 1.85, class: Be



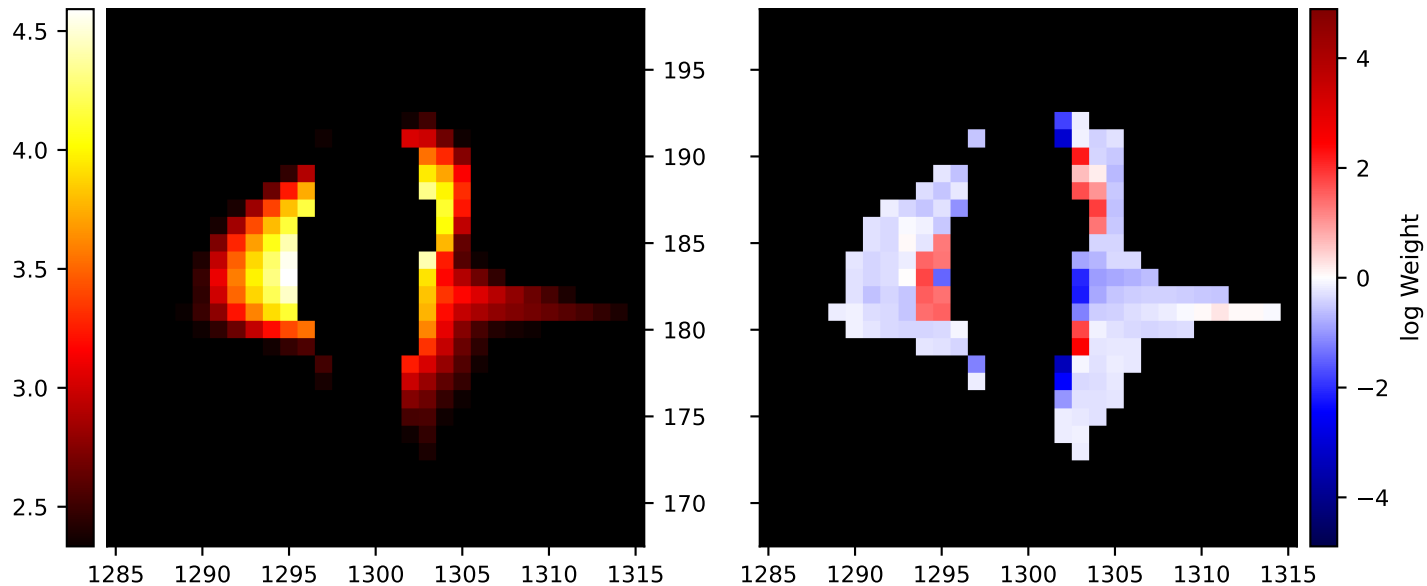
η UMa (Alkaid) - Sector 22

SpT: B3V, V = 1.85, class: Be

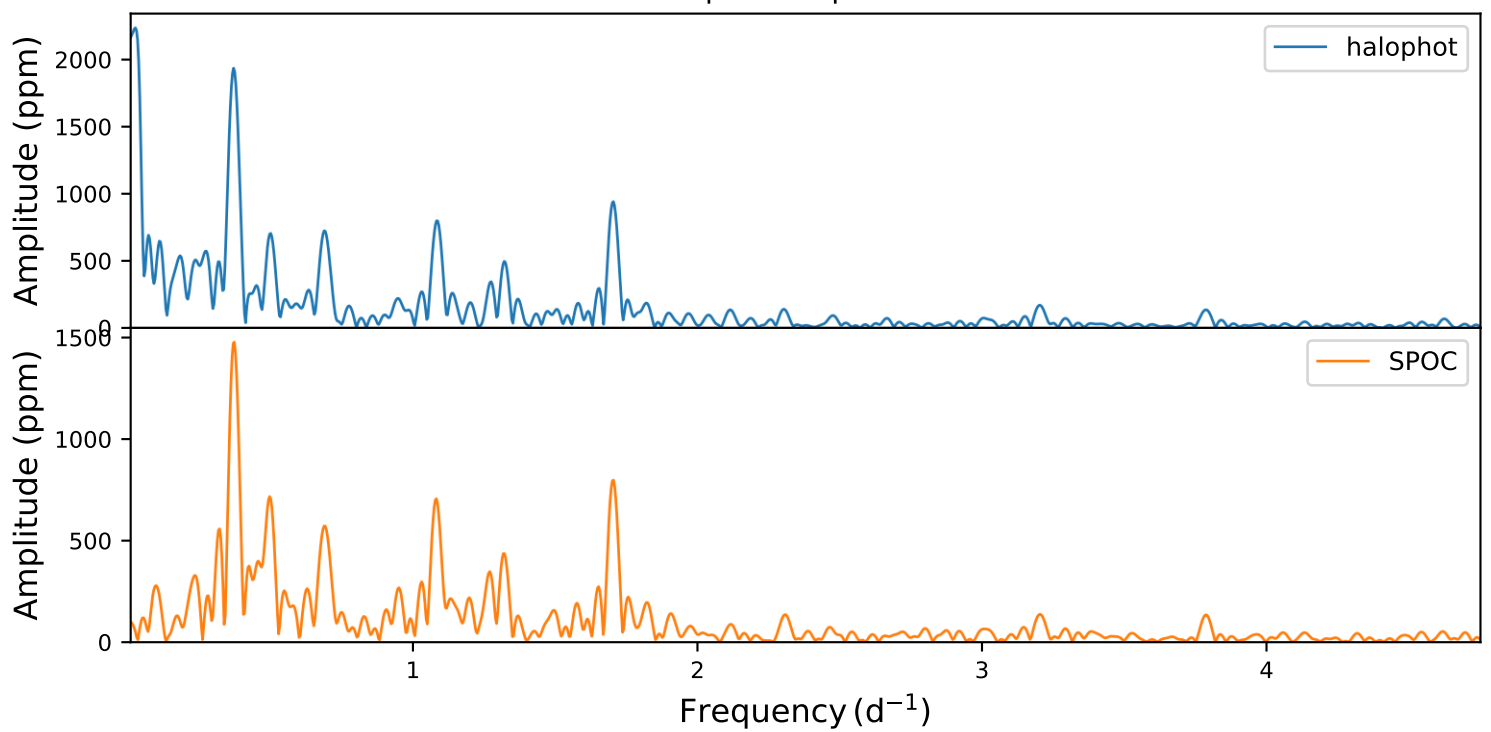


Flux Map

TV-Min Weight Map

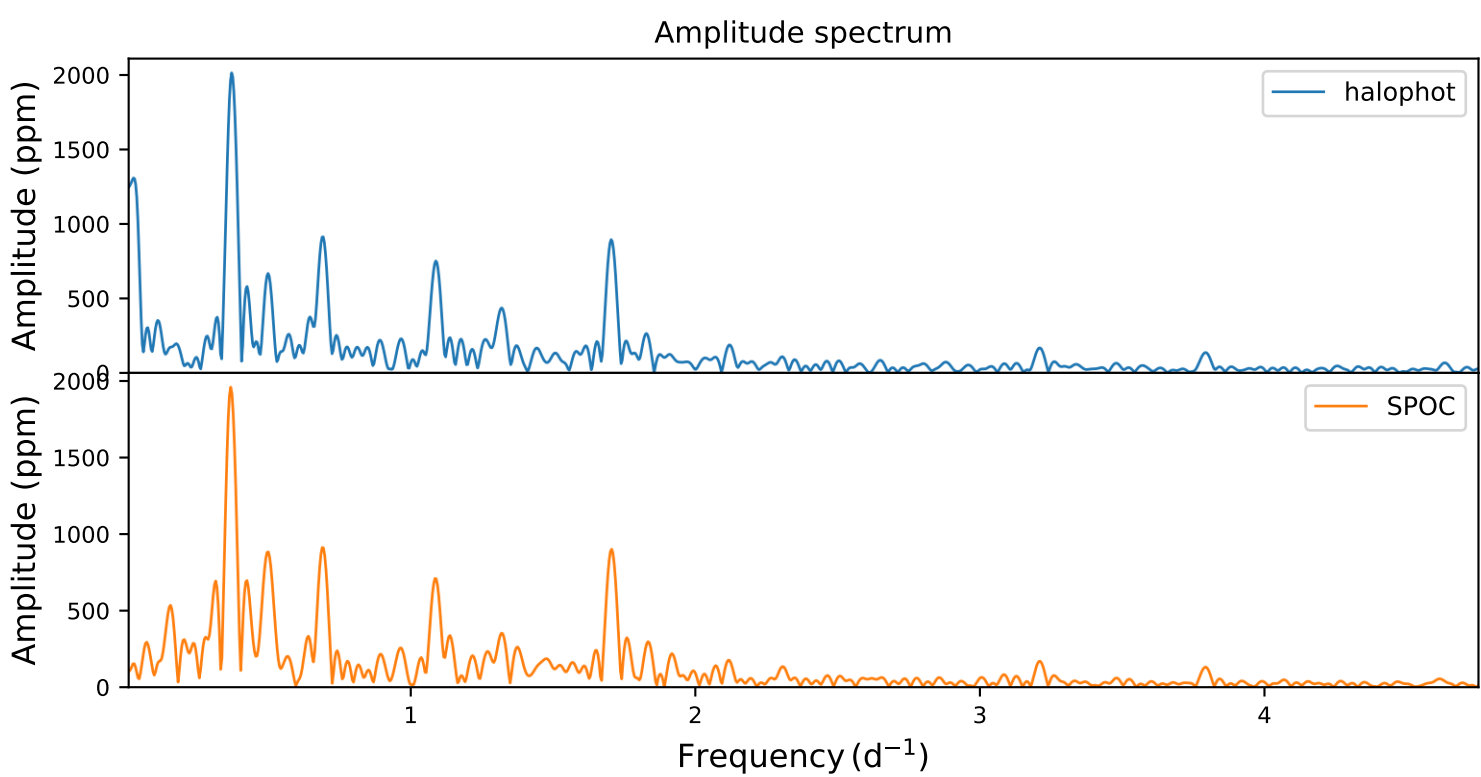
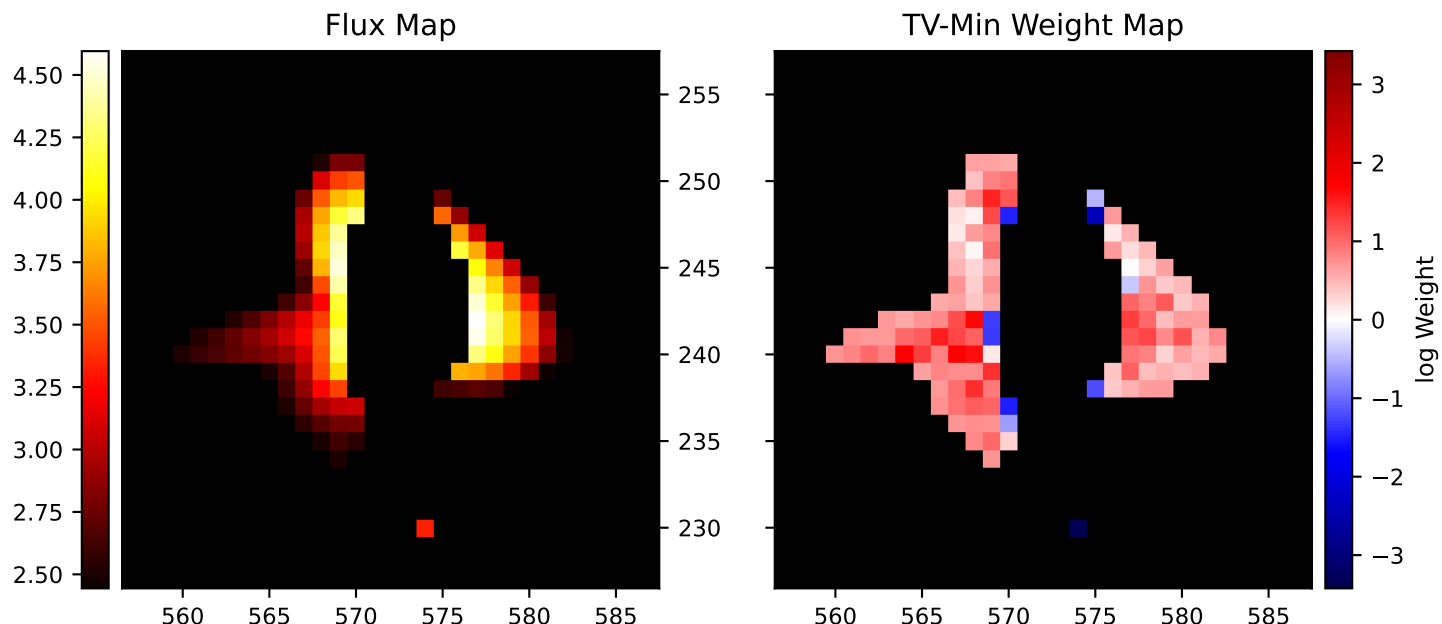
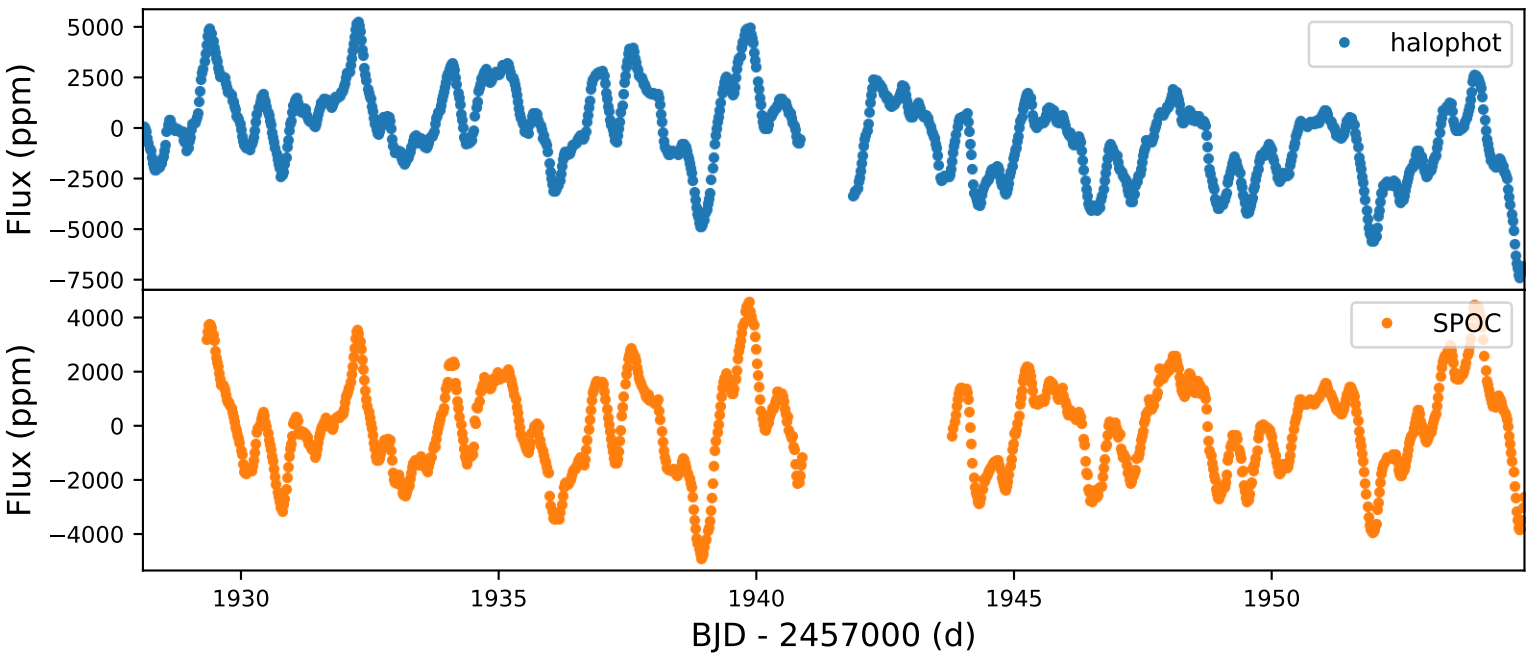


Amplitude spectrum



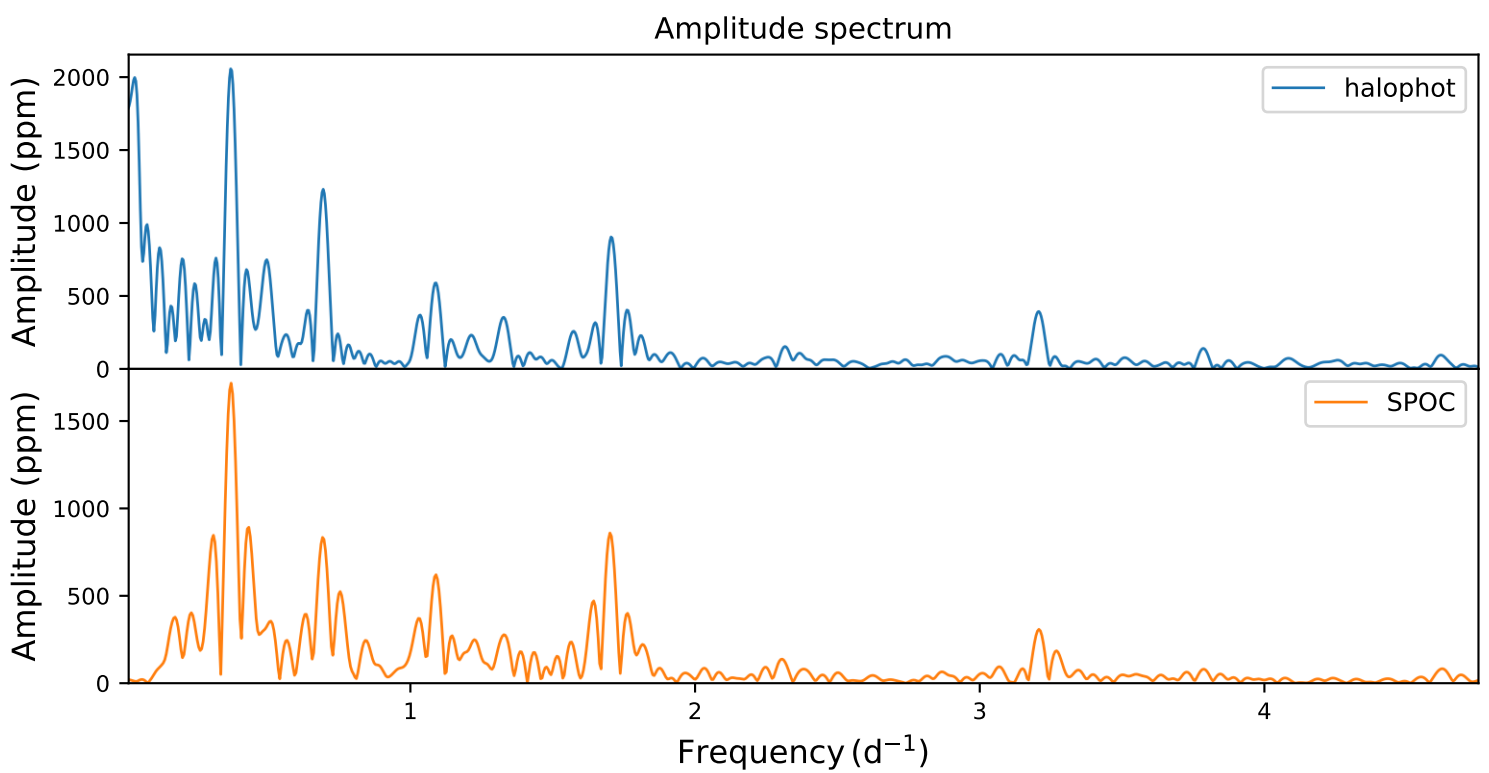
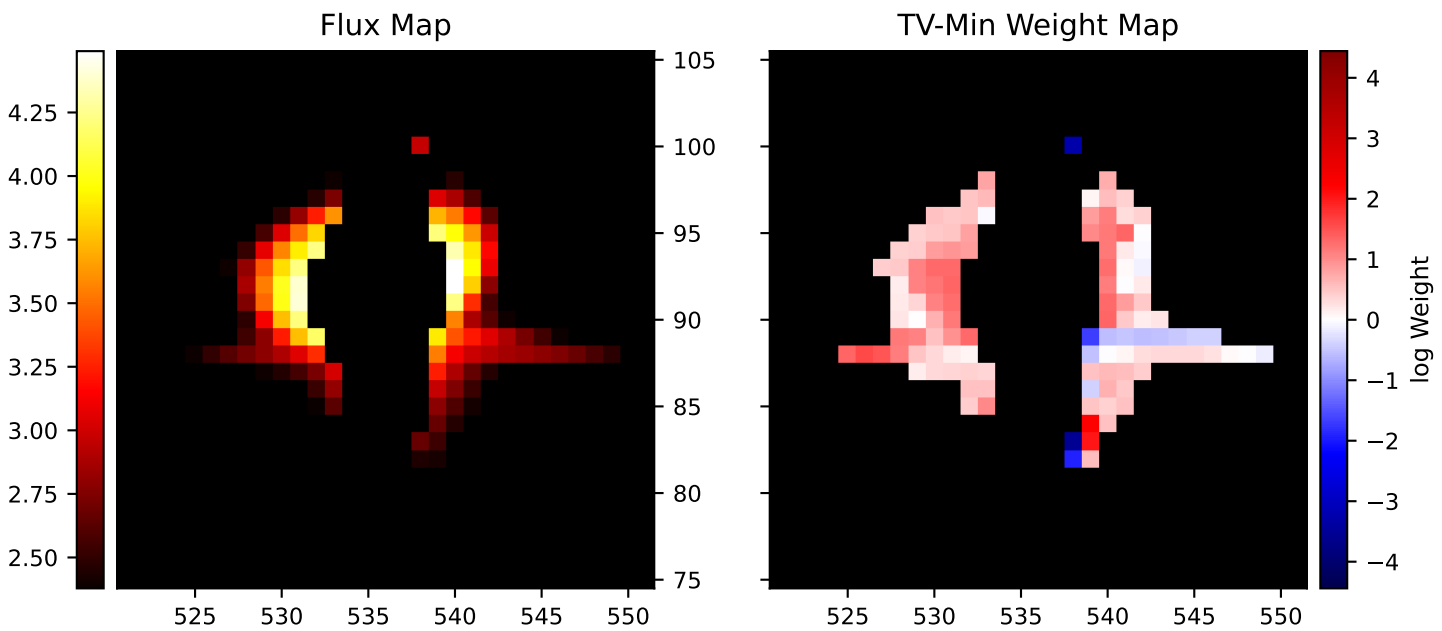
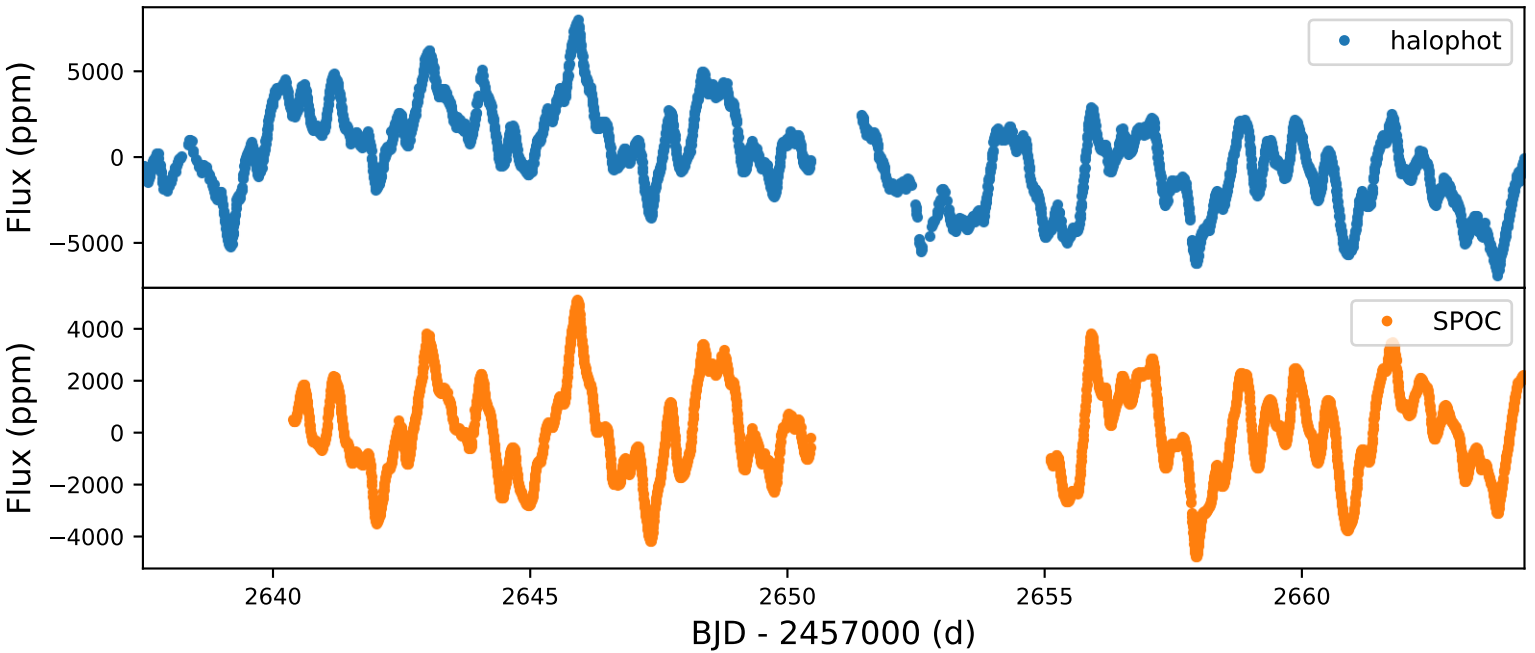
η UMa (Alkaid) - Sector 23

SpT: B3V, V = 1.85, class: Be



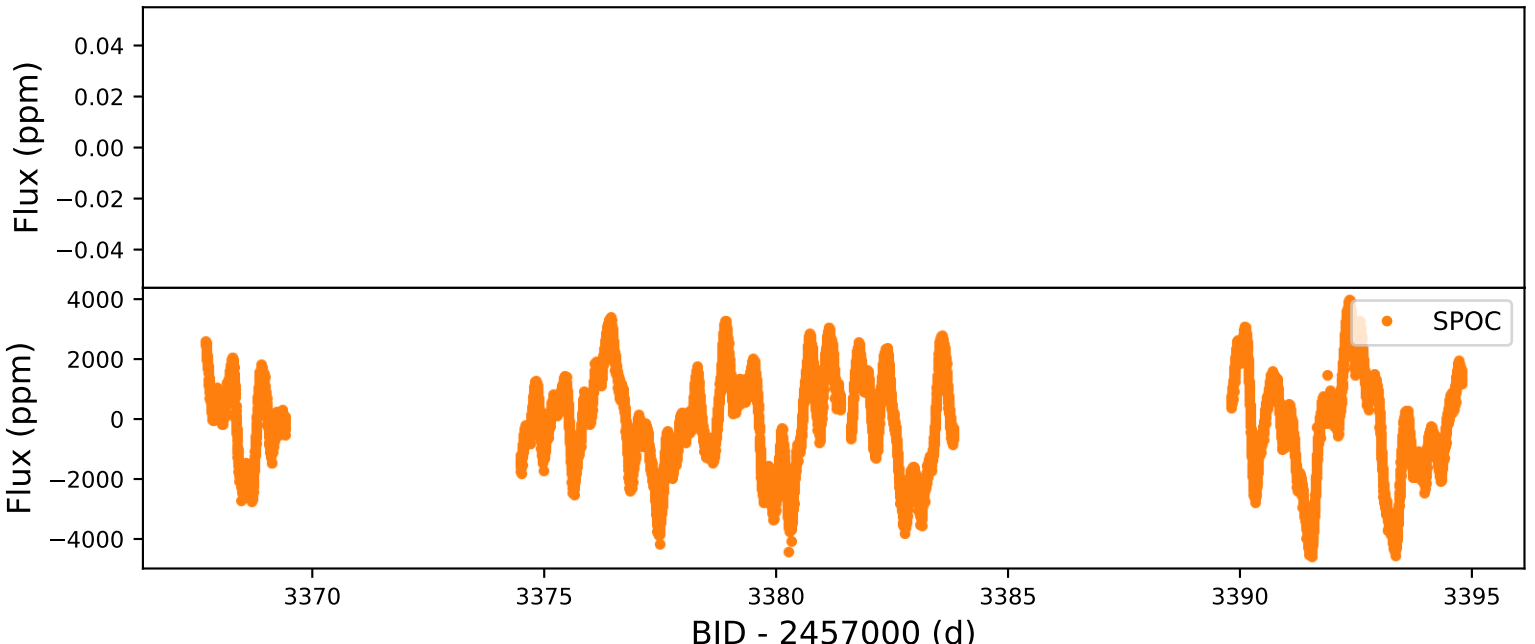
η UMa (Alkaid) - Sector 49

SpT: B3V, V = 1.85, class: Be



η UMa (Alkaid) - Sector 76

SpT: B3V, V = 1.85, class: Be



Flux Map

BJD - 2457000 (d)

TV-Min Weight Map

