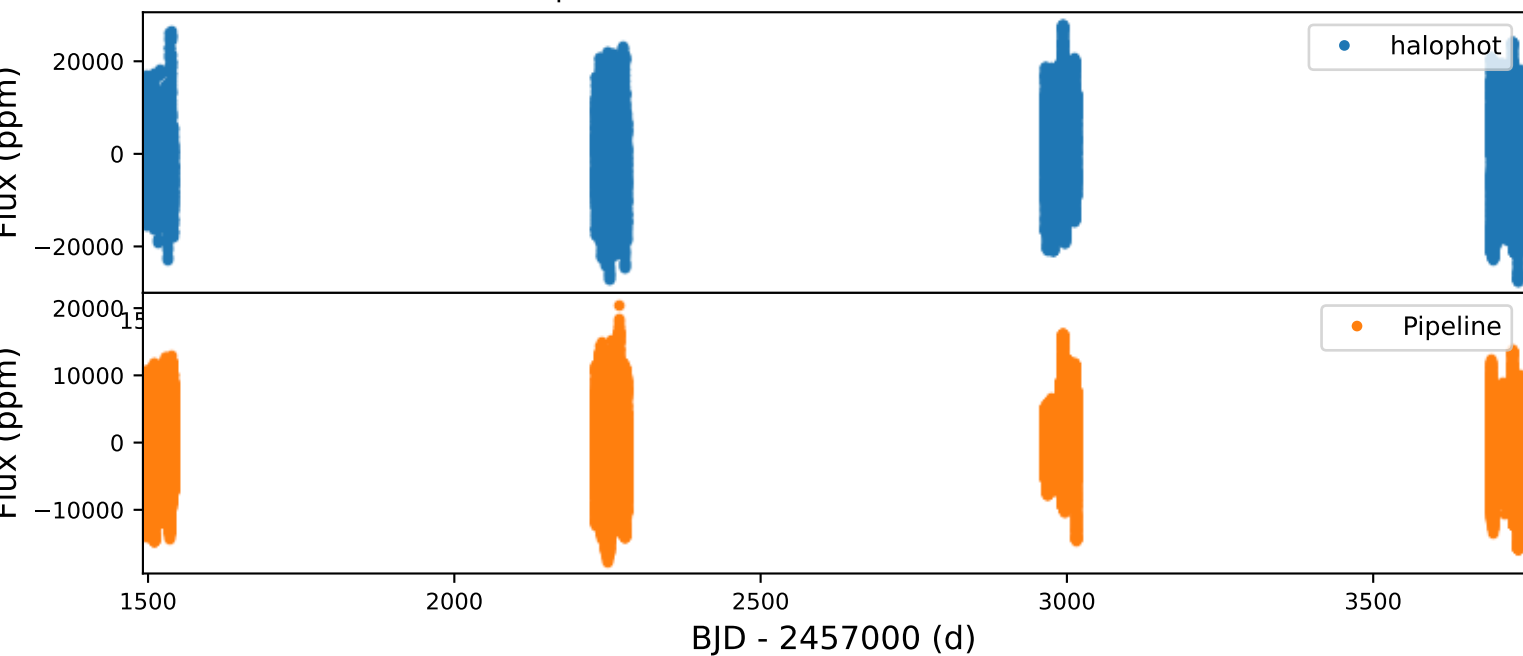
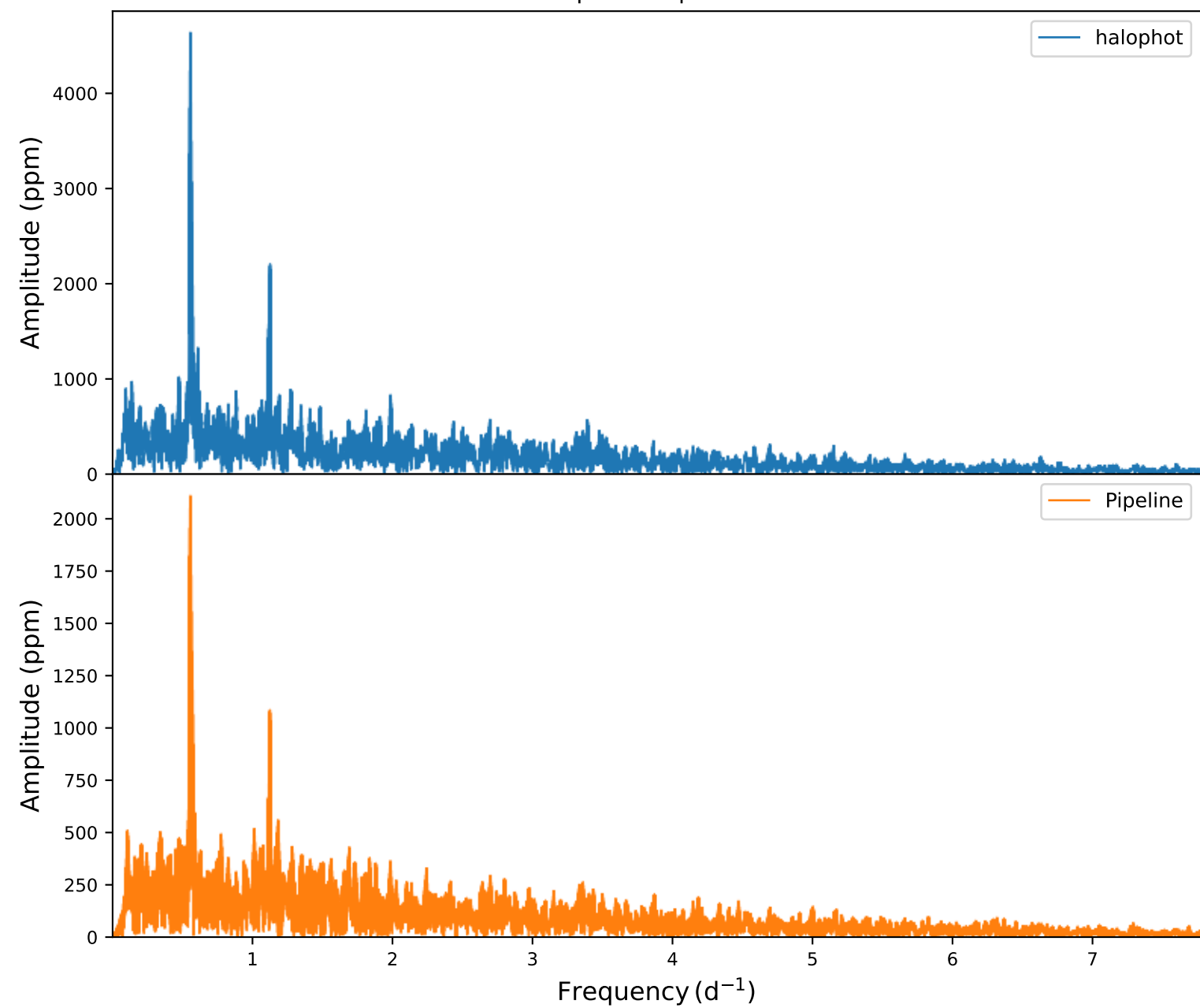


ζ Pup (Naos) - All Sectors

SpT: O5f, V = 2.21, class: Rot, HPF = 5 d

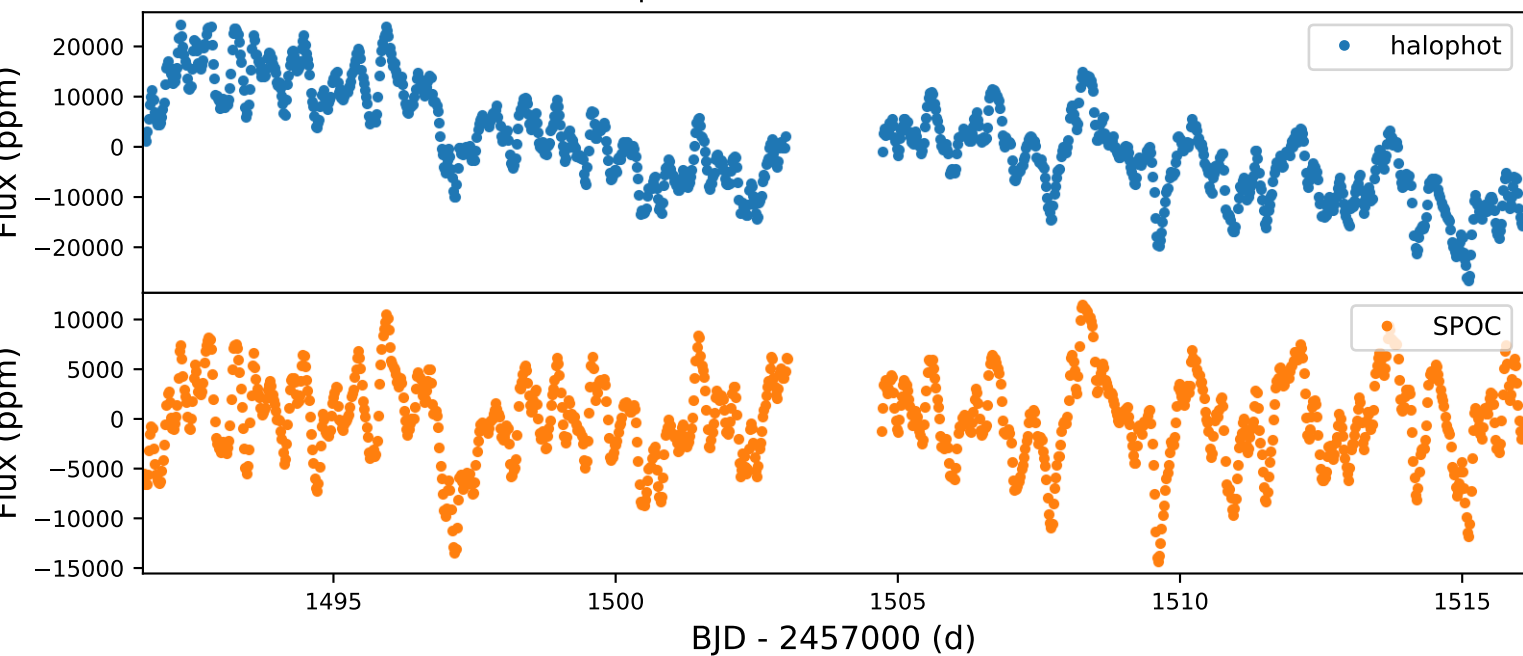


Amplitude Spectrum

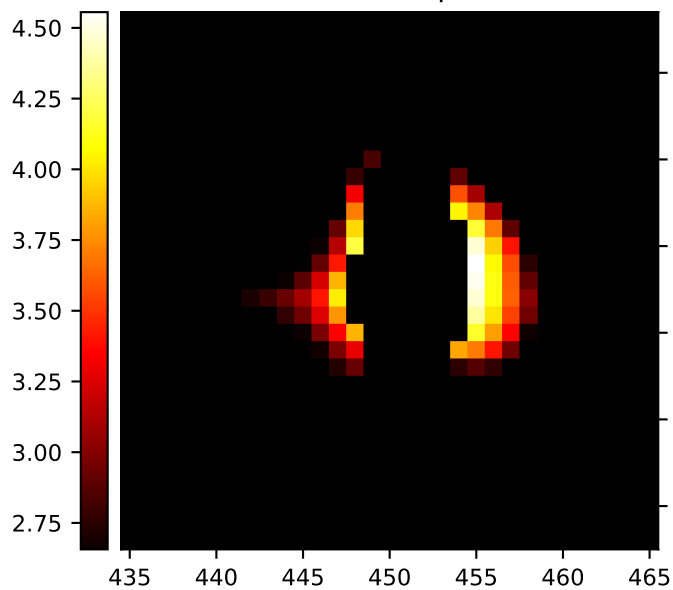


ζ Pup (Naos) - Sector 7

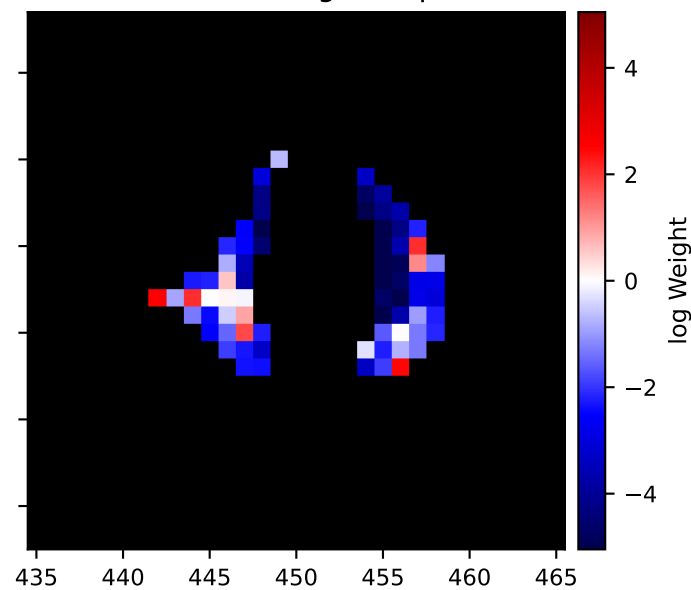
SpT: O5f, V = 2.21, class: Rot



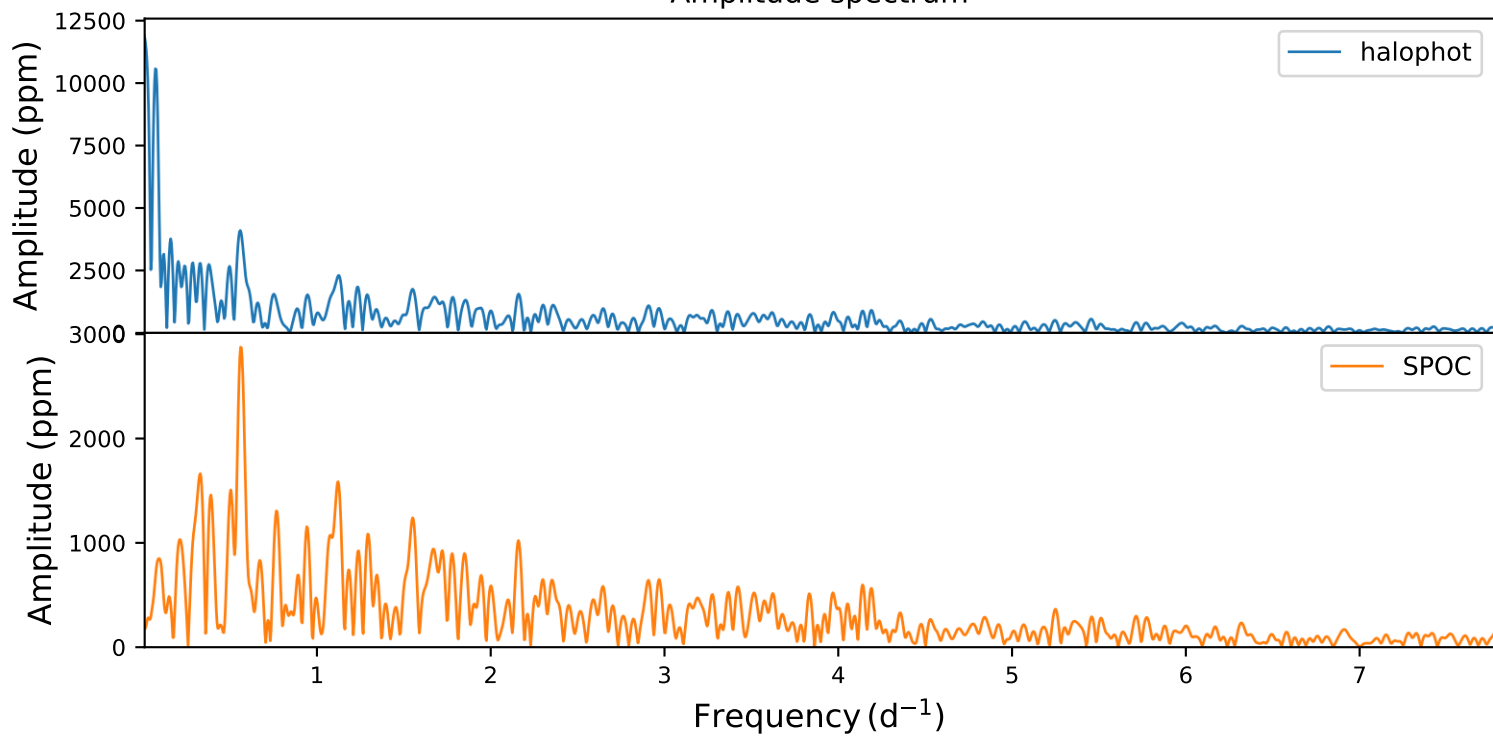
Flux Map



TV-Min Weight Map

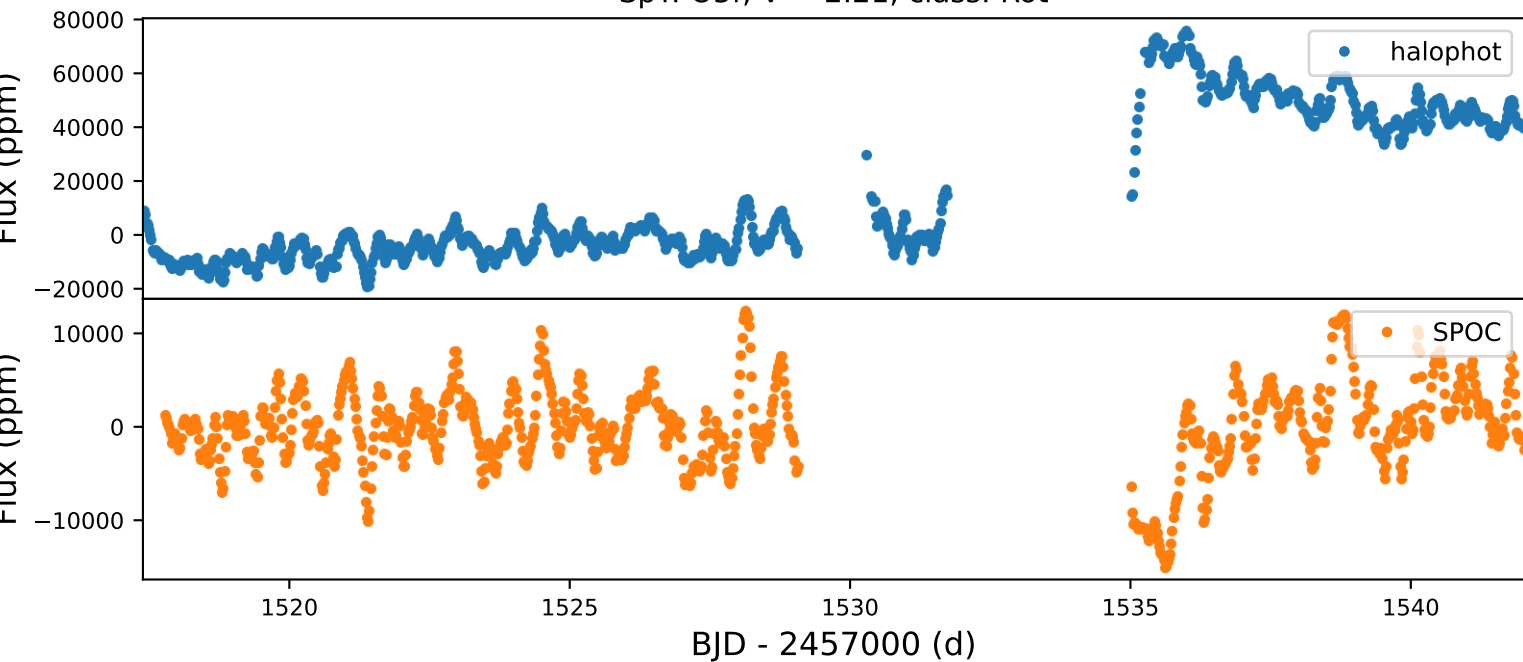


Amplitude spectrum

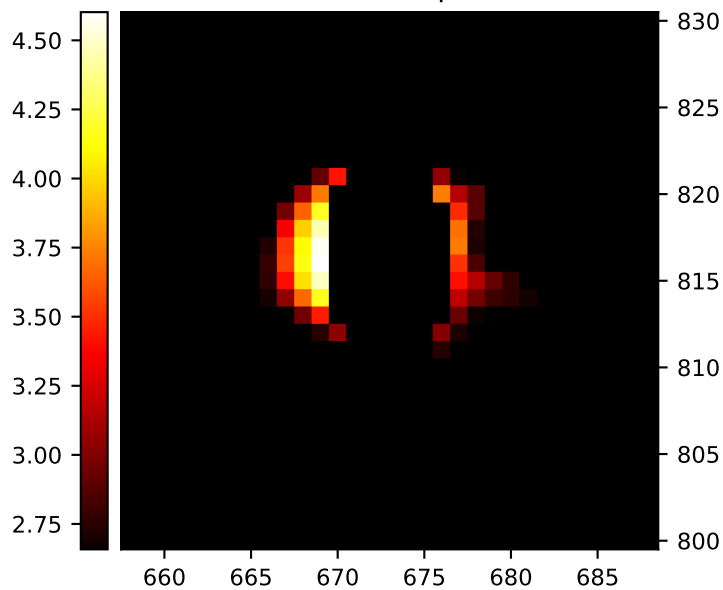


ζ Pup (Naos) - Sector 8

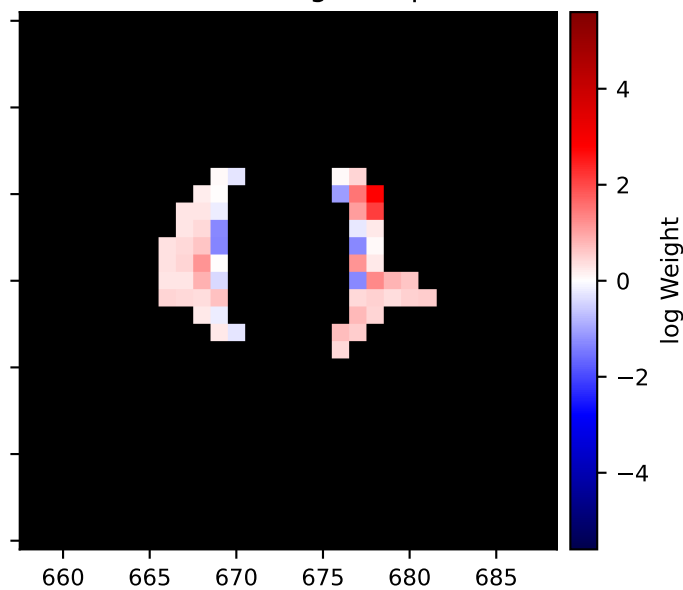
SpT: O5f, V = 2.21, class: Rot



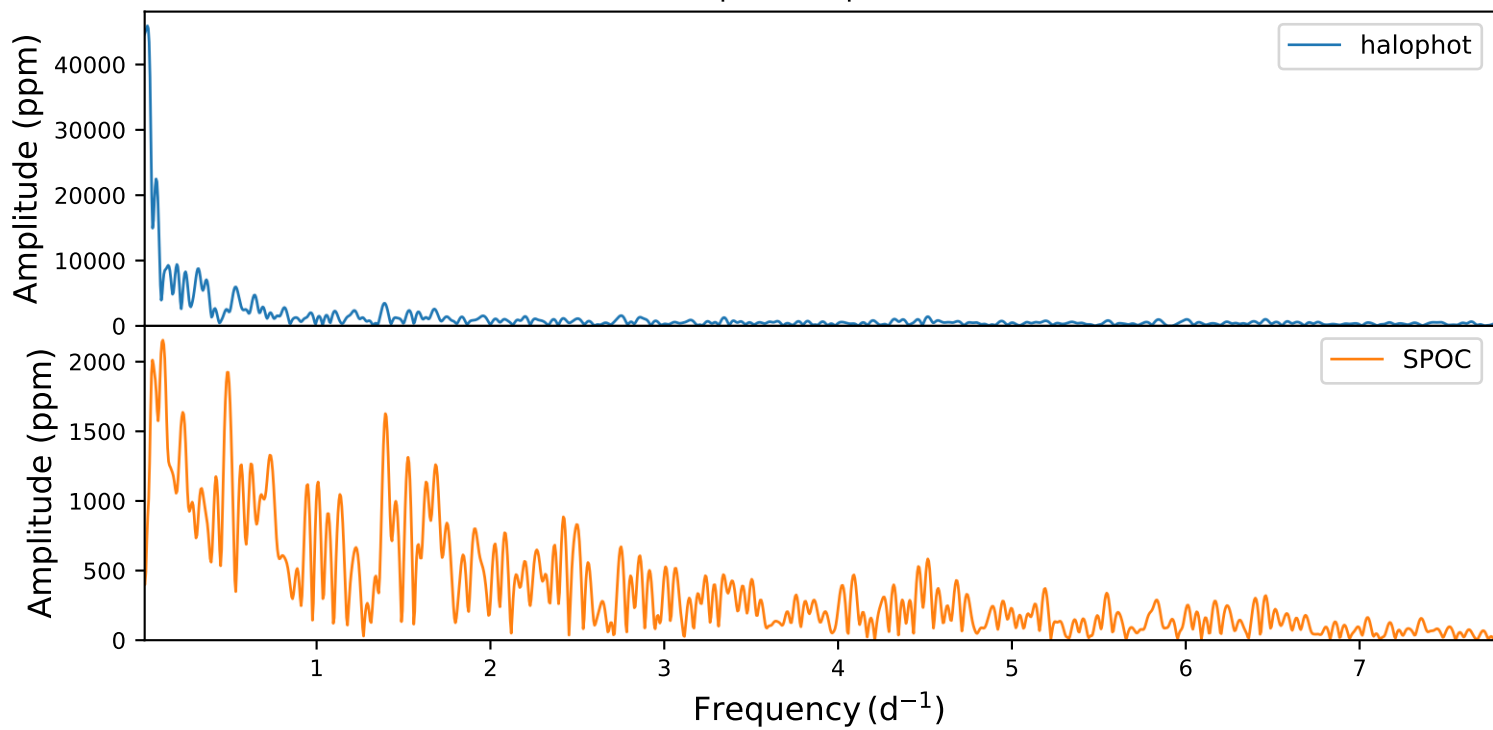
Flux Map



TV-Min Weight Map

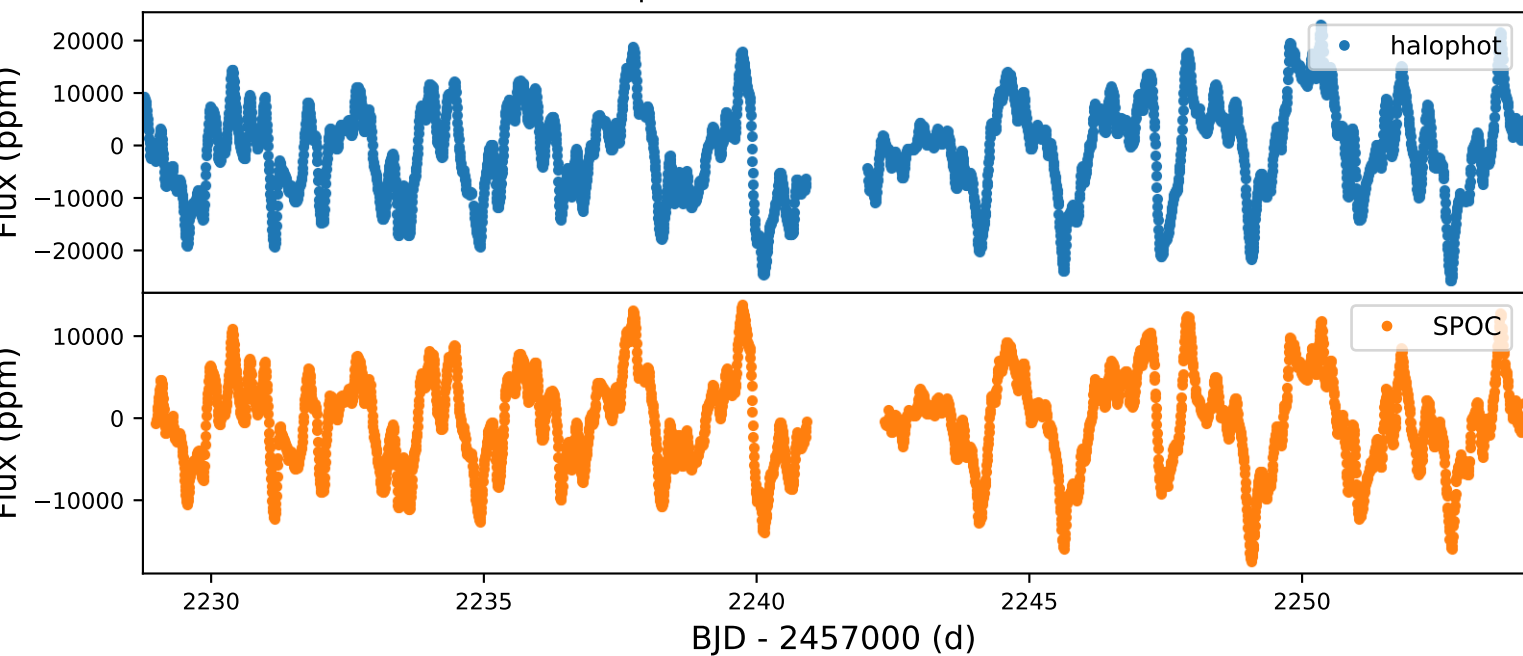


Amplitude spectrum

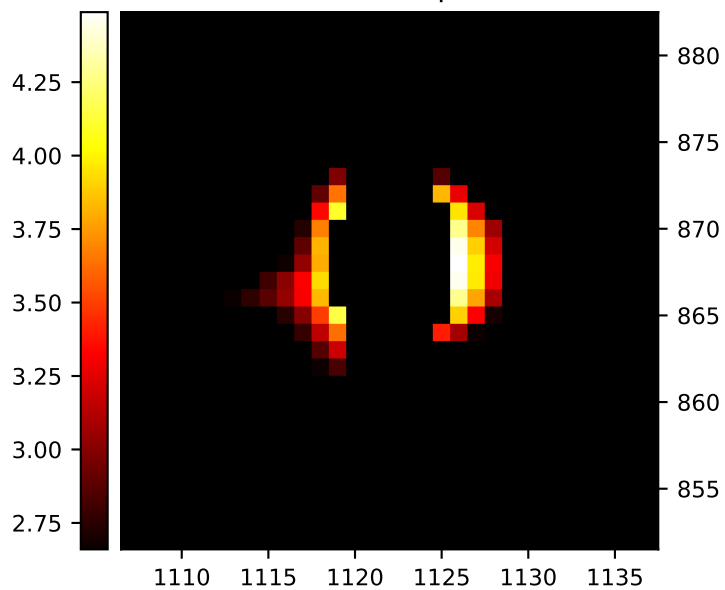


ζ Pup (Naos) - Sector 34

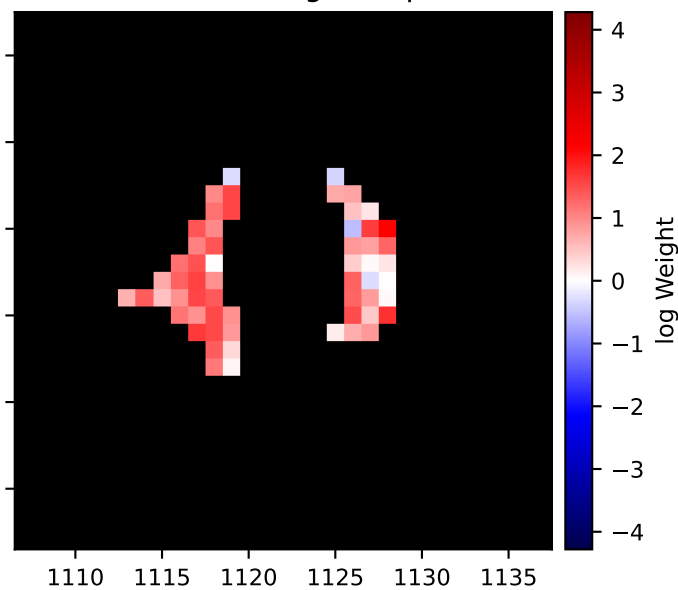
SpT: O5f, V = 2.21, class: Rot



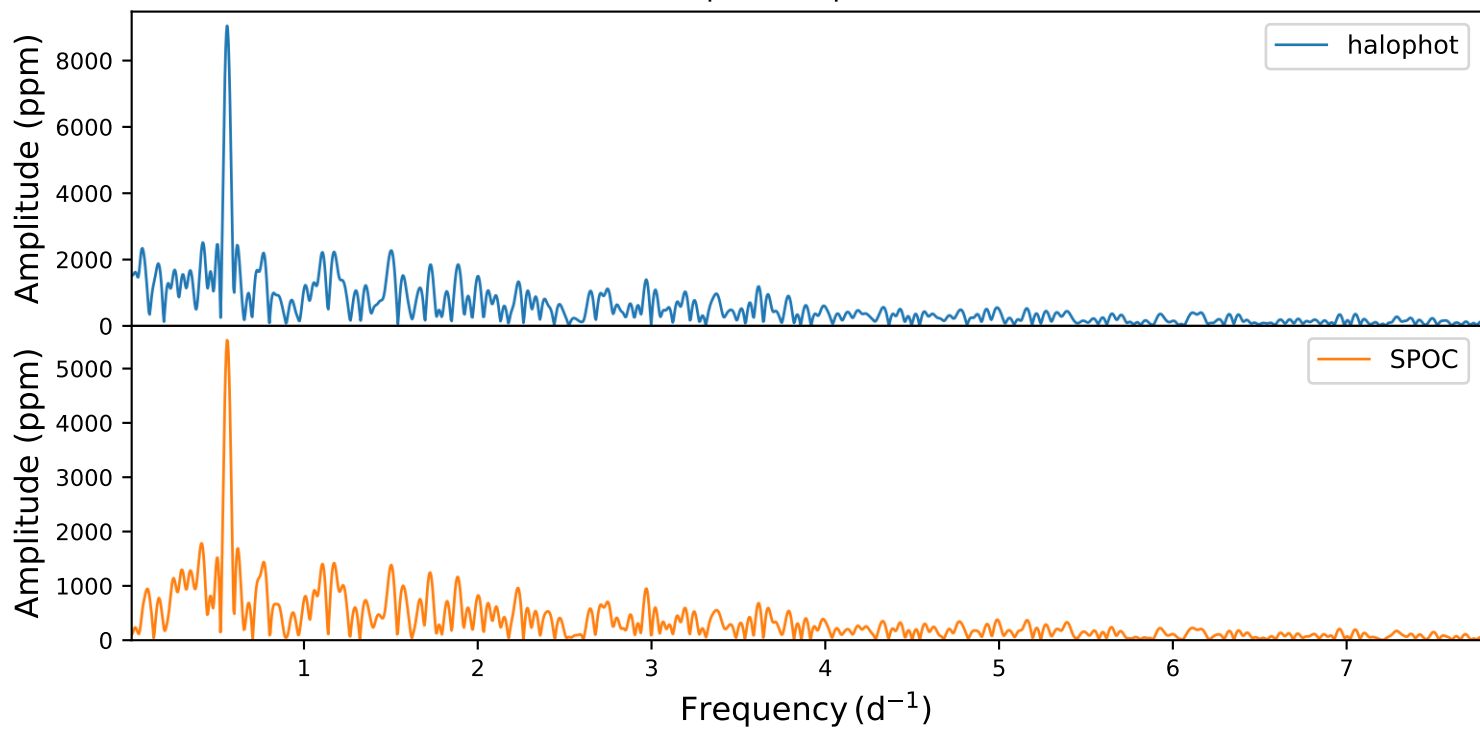
Flux Map



TV-Min Weight Map

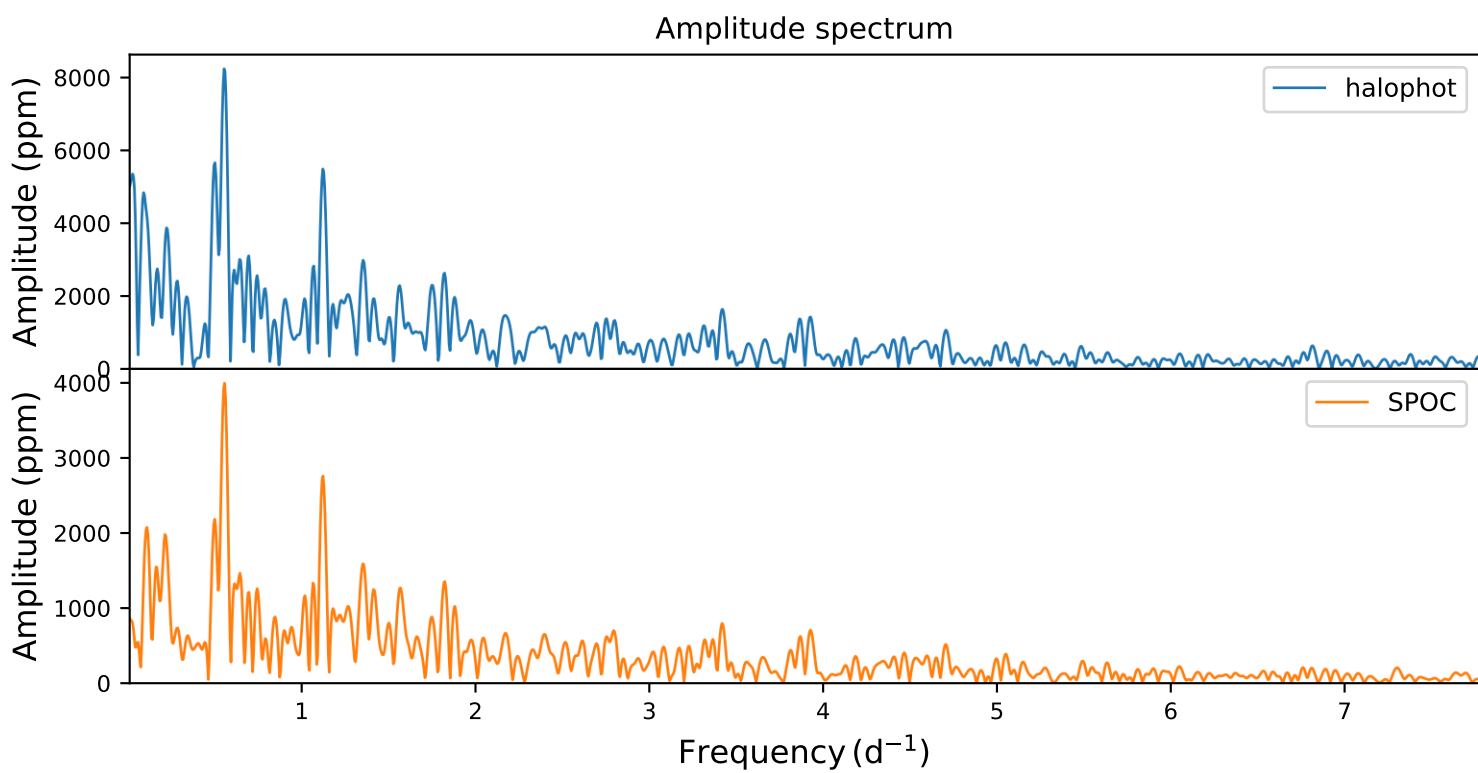
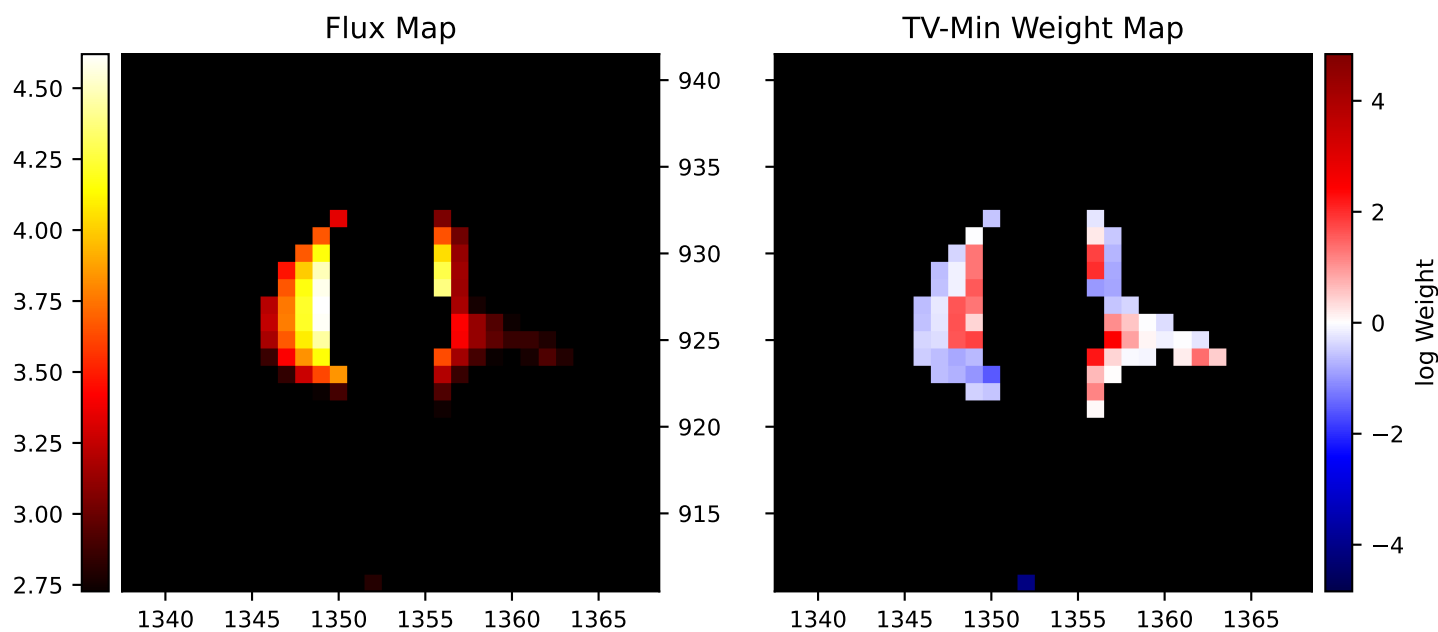
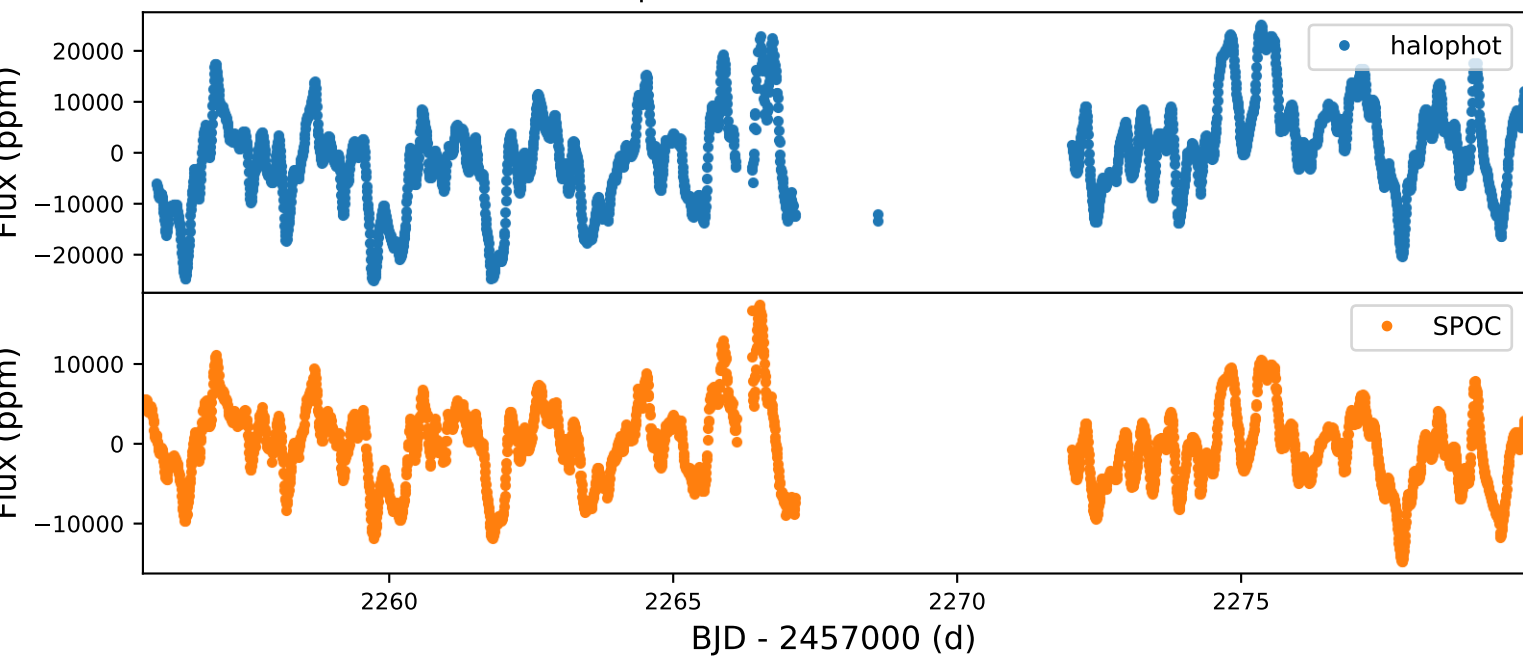


Amplitude spectrum



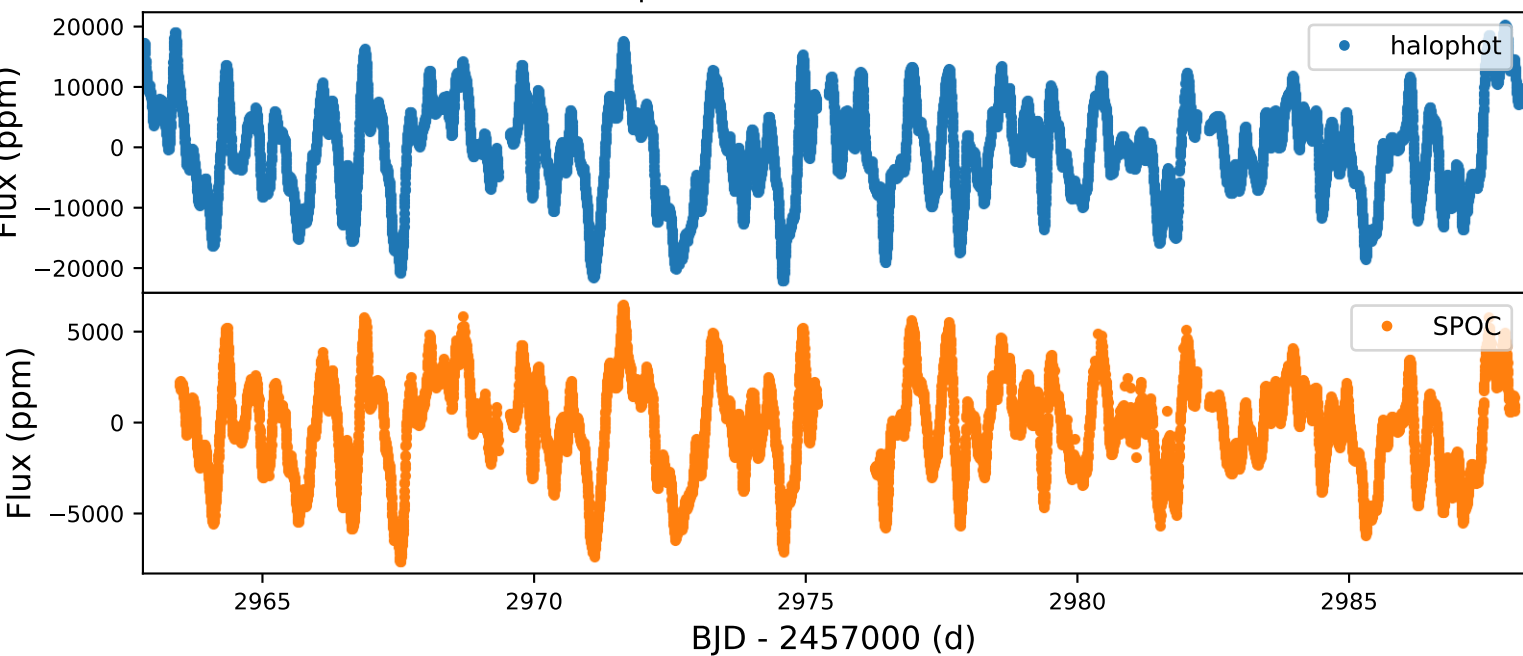
ζ Pup (Naos) - Sector 35

SpT: O5f, V = 2.21, class: Rot

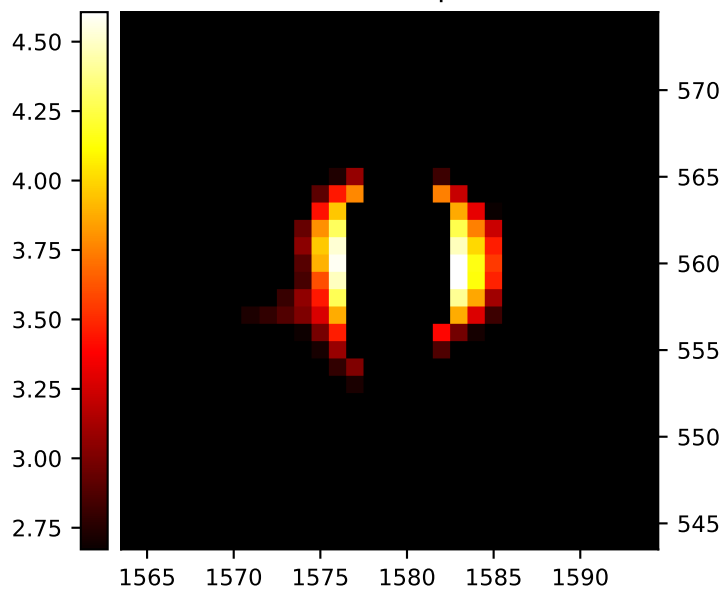


ζ Pup (Naos) - Sector 61

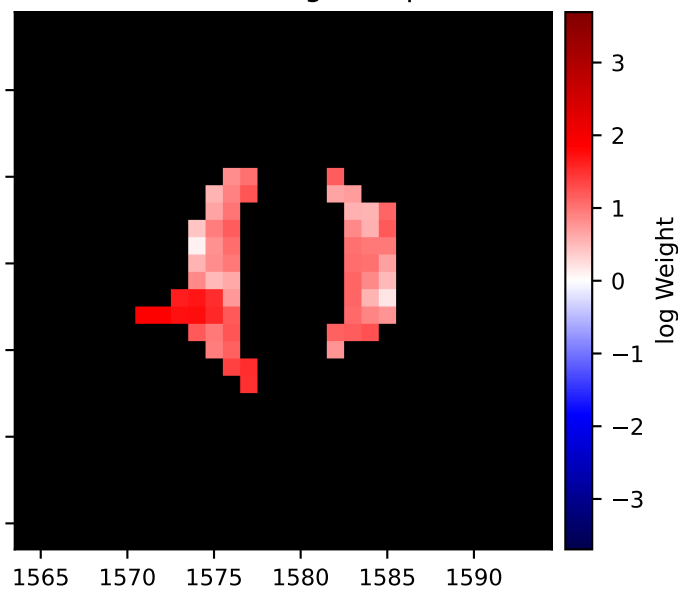
SpT: O5f, V = 2.21, class: Rot



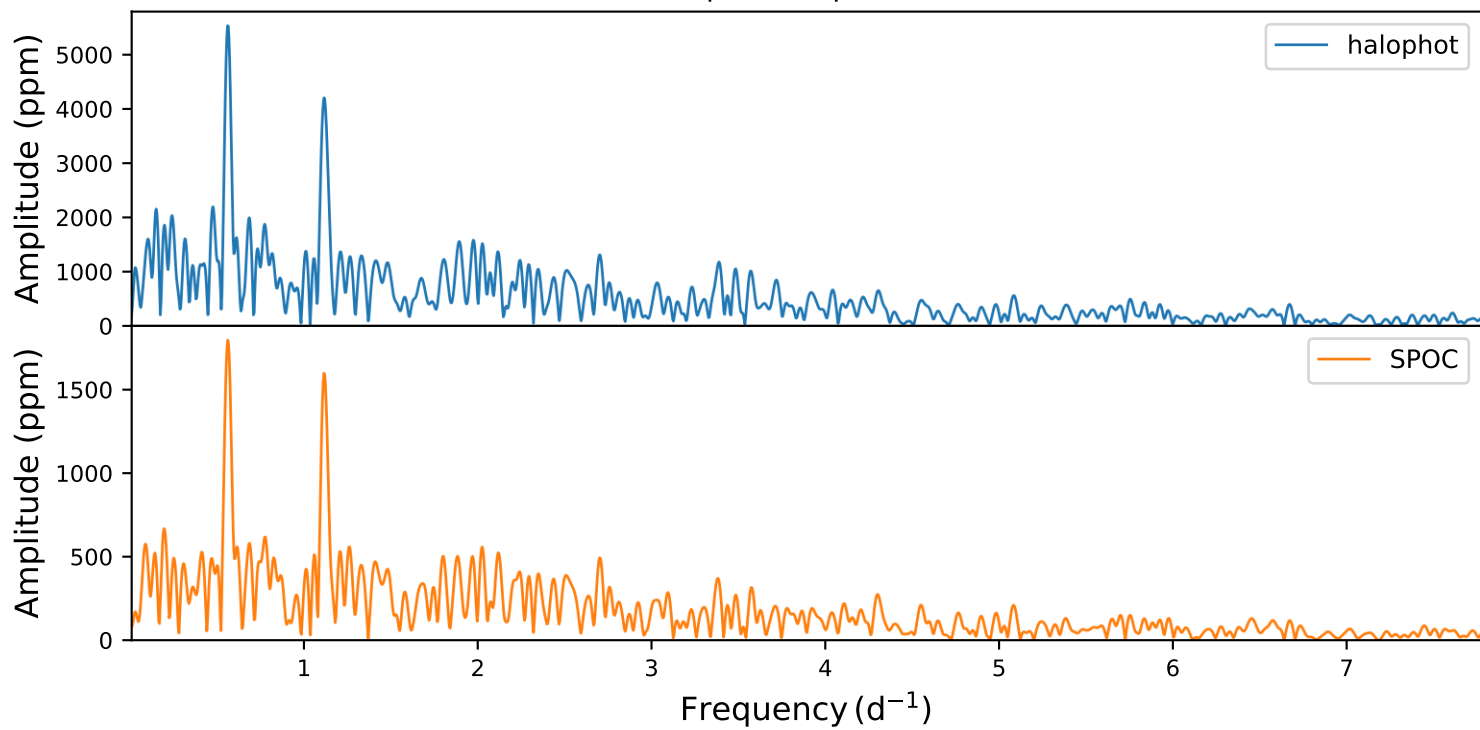
Flux Map



TV-Min Weight Map

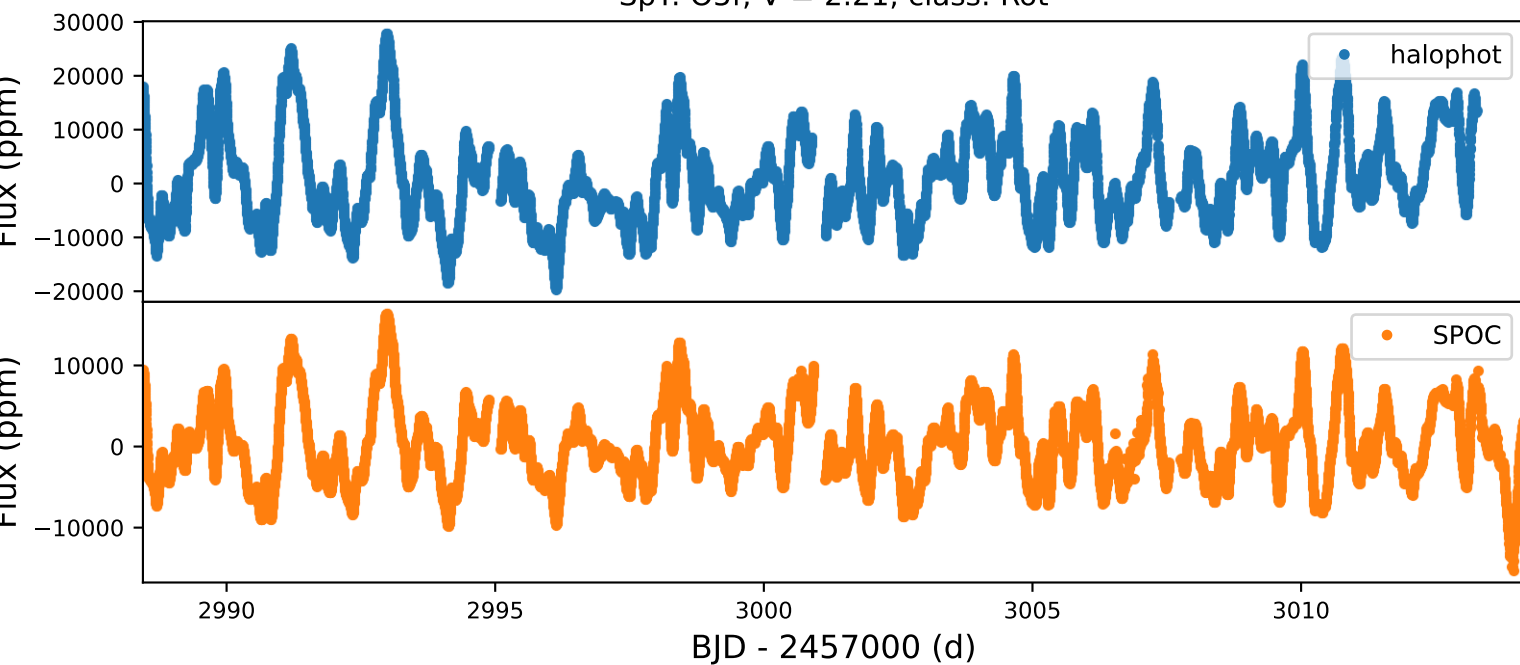


Amplitude spectrum

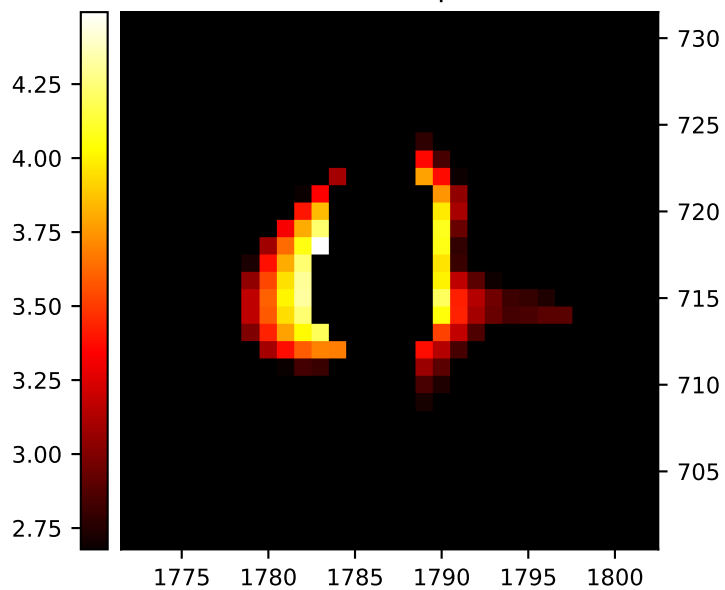


ζ Pup (Naos) - Sector 62

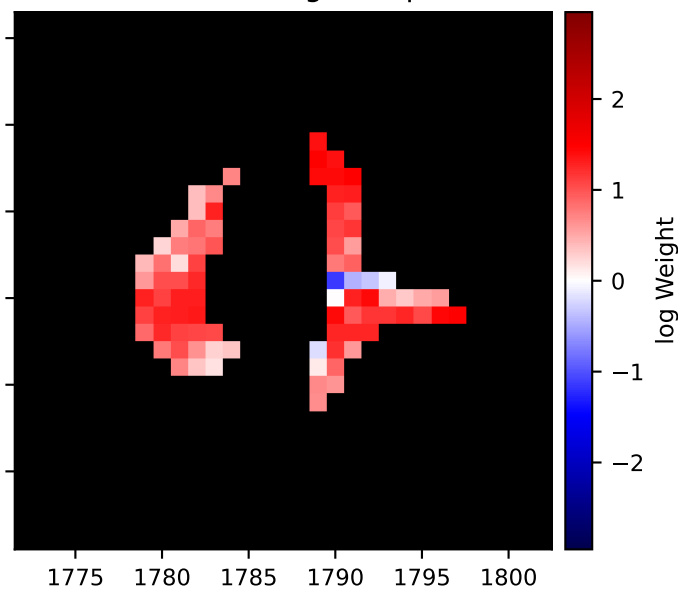
SpT: O5f, V = 2.21, class: Rot



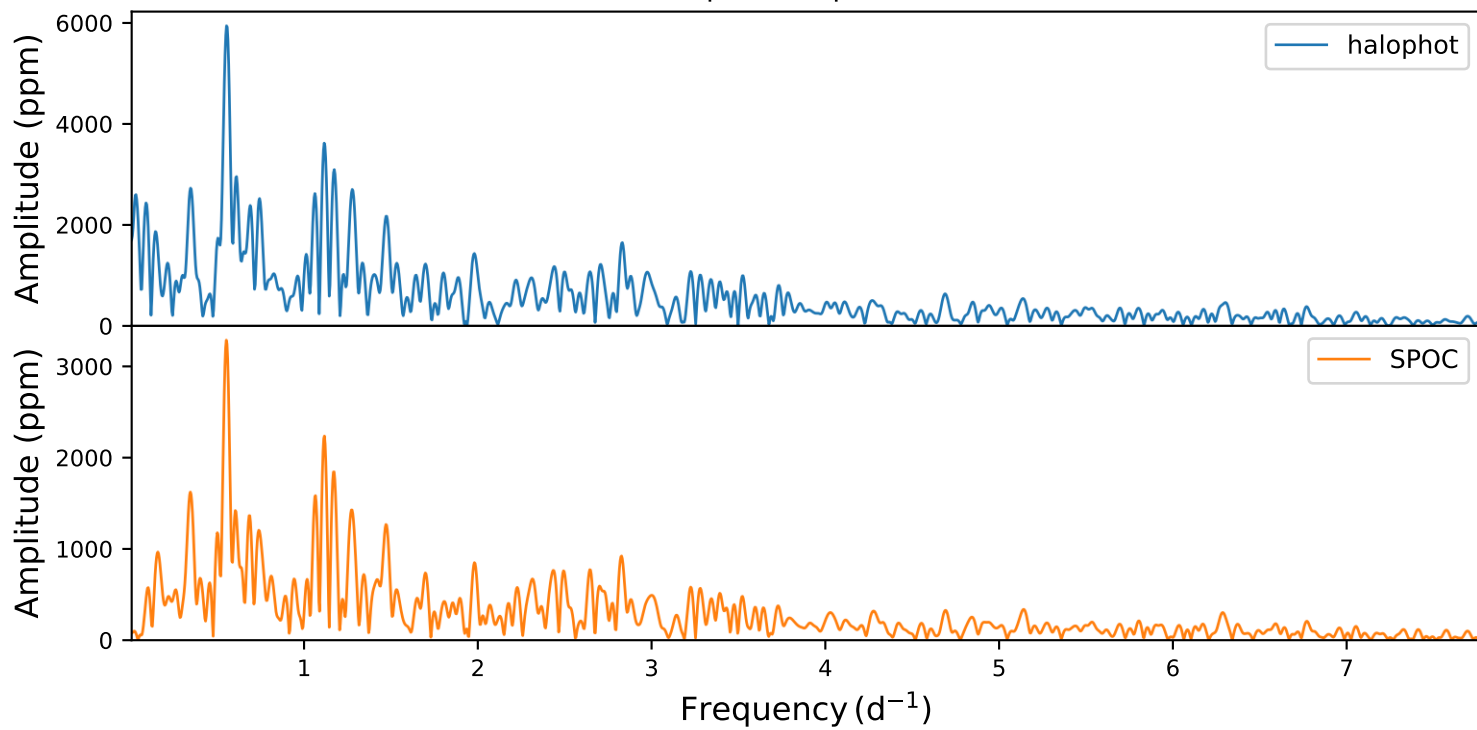
Flux Map



TV-Min Weight Map

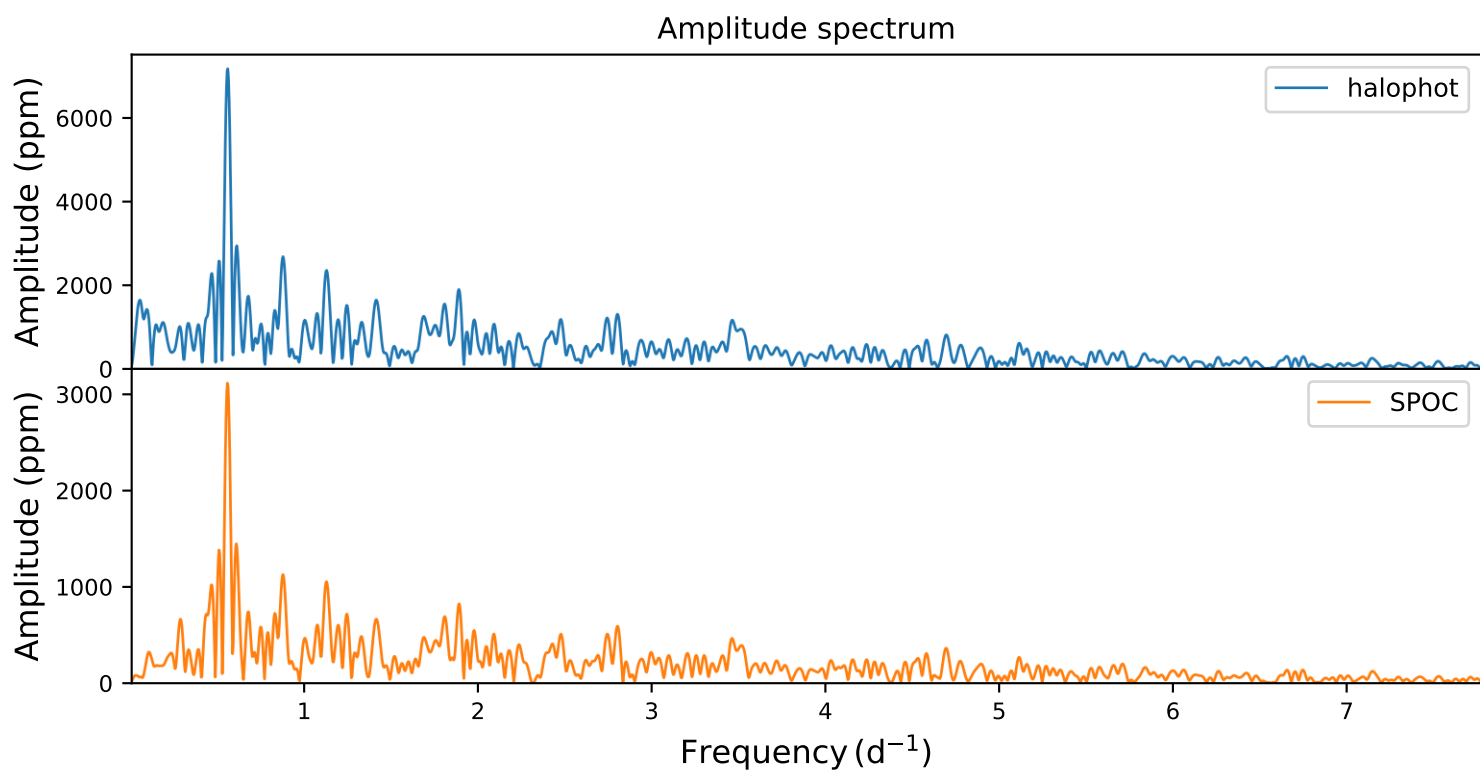
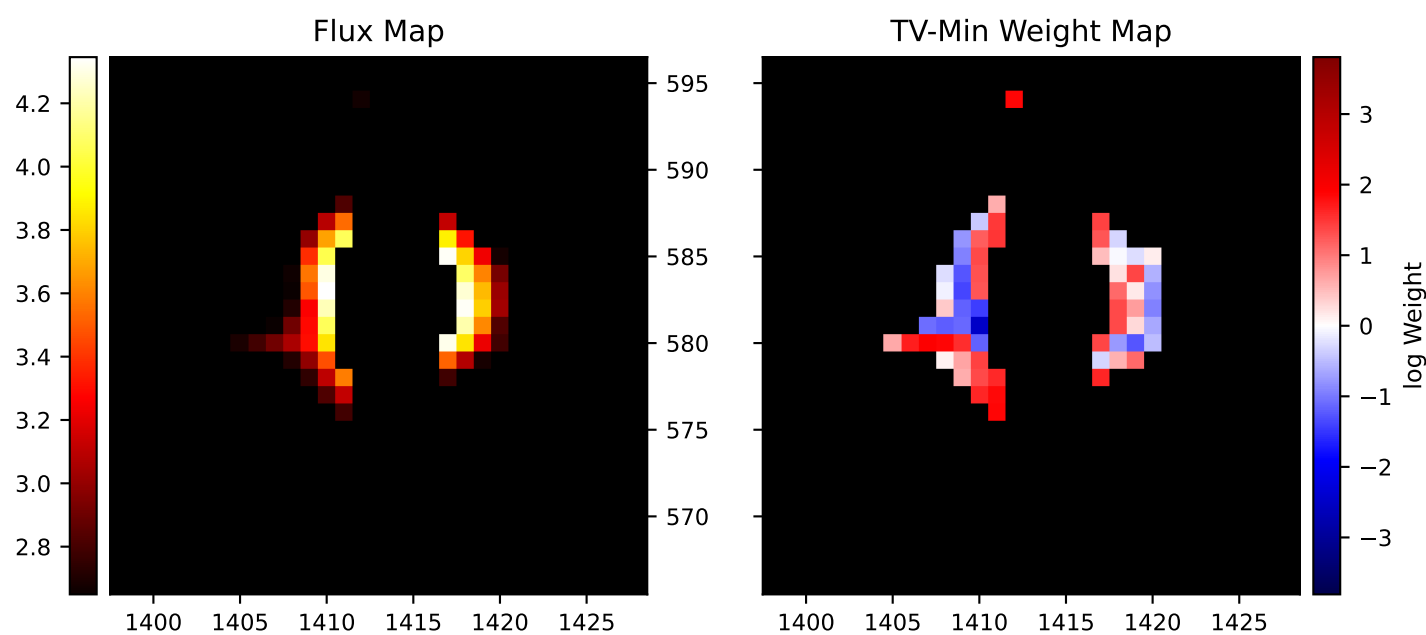
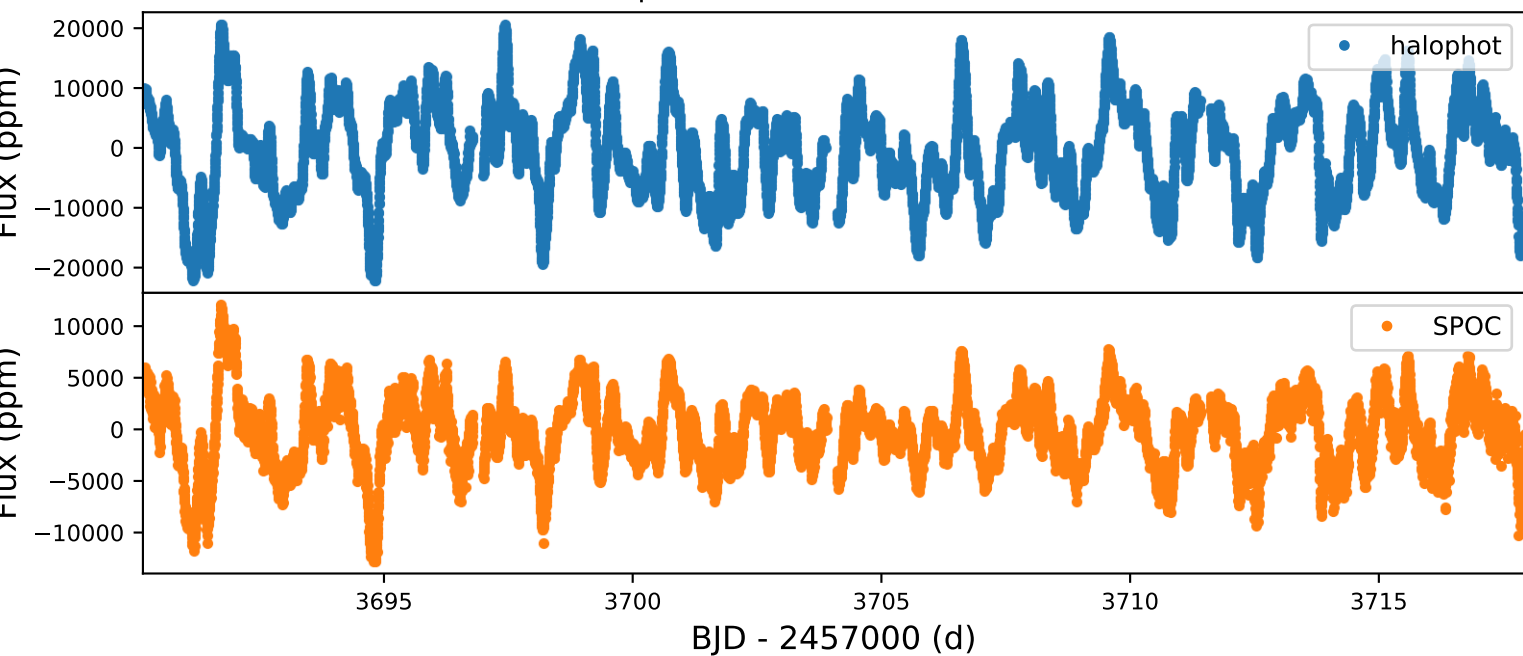


Amplitude spectrum



ζ Pup (Naos) - Sector 88

SpT: O5f, V = 2.21, class: Rot



ζ Pup (Naos) - Sector 89

SpT: O5f, V = 2.21, class: Rot

