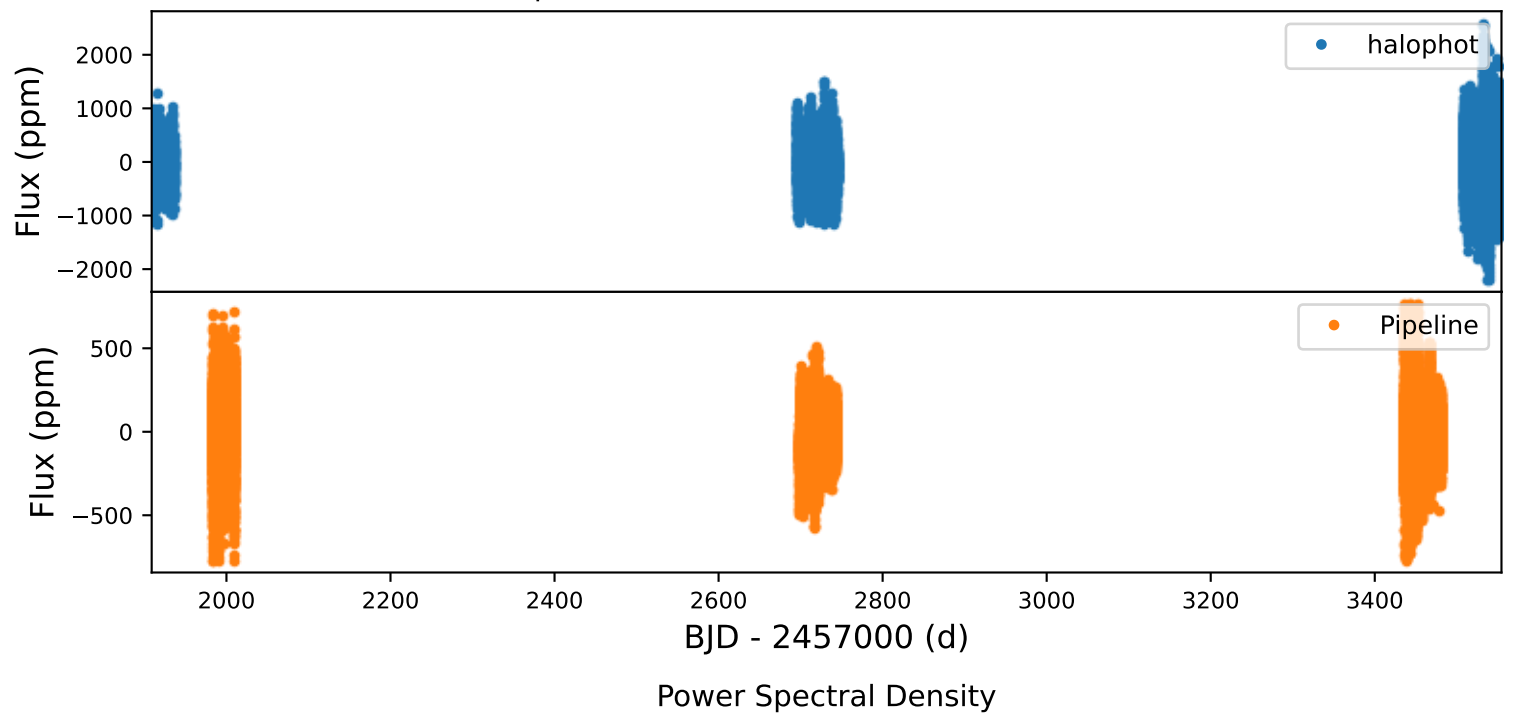
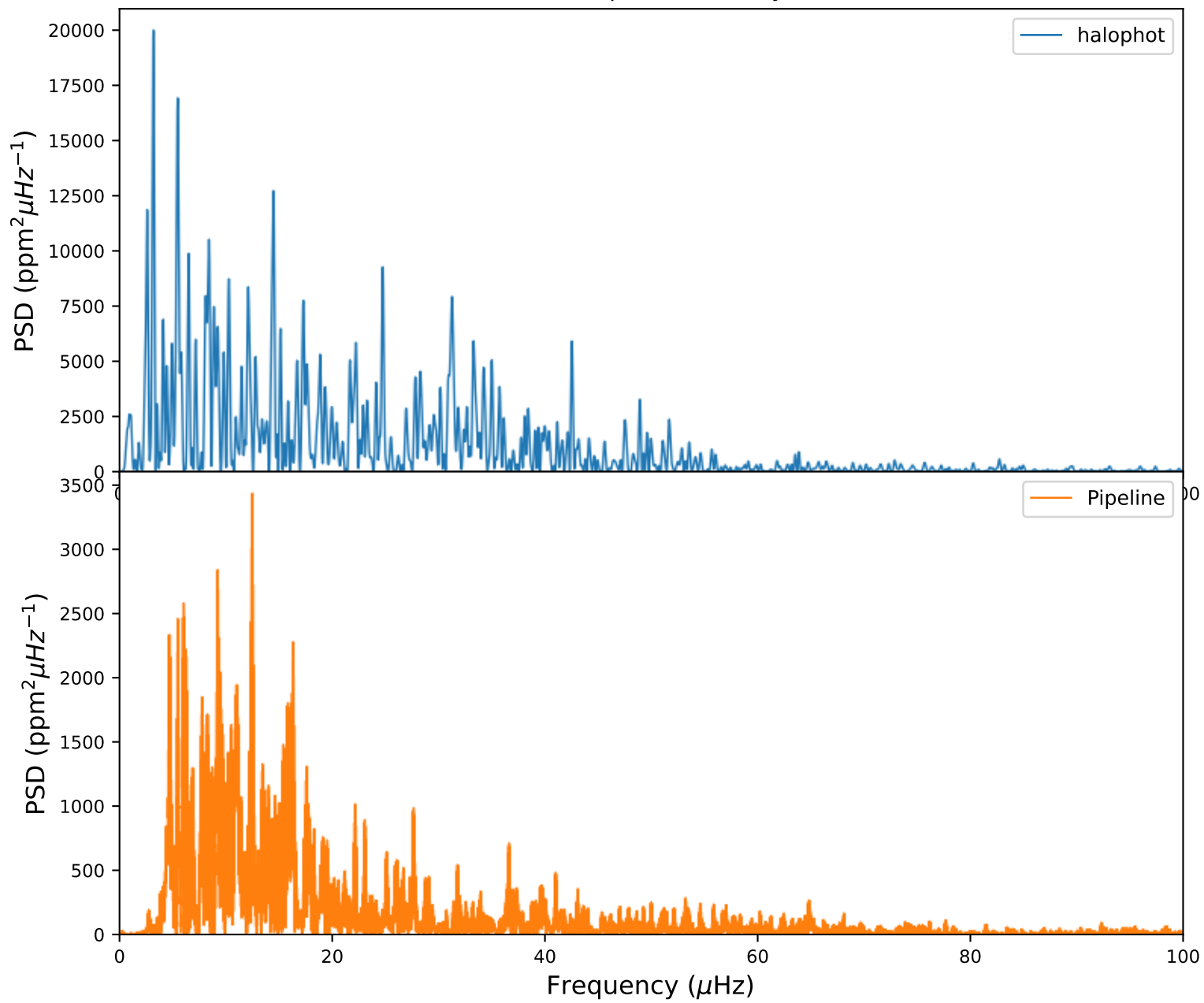


# $\beta$ Her (Kornephoros) - All Sectors

SpT: G7IIIa, V = 2.78, class: RG, HPF = 1 d

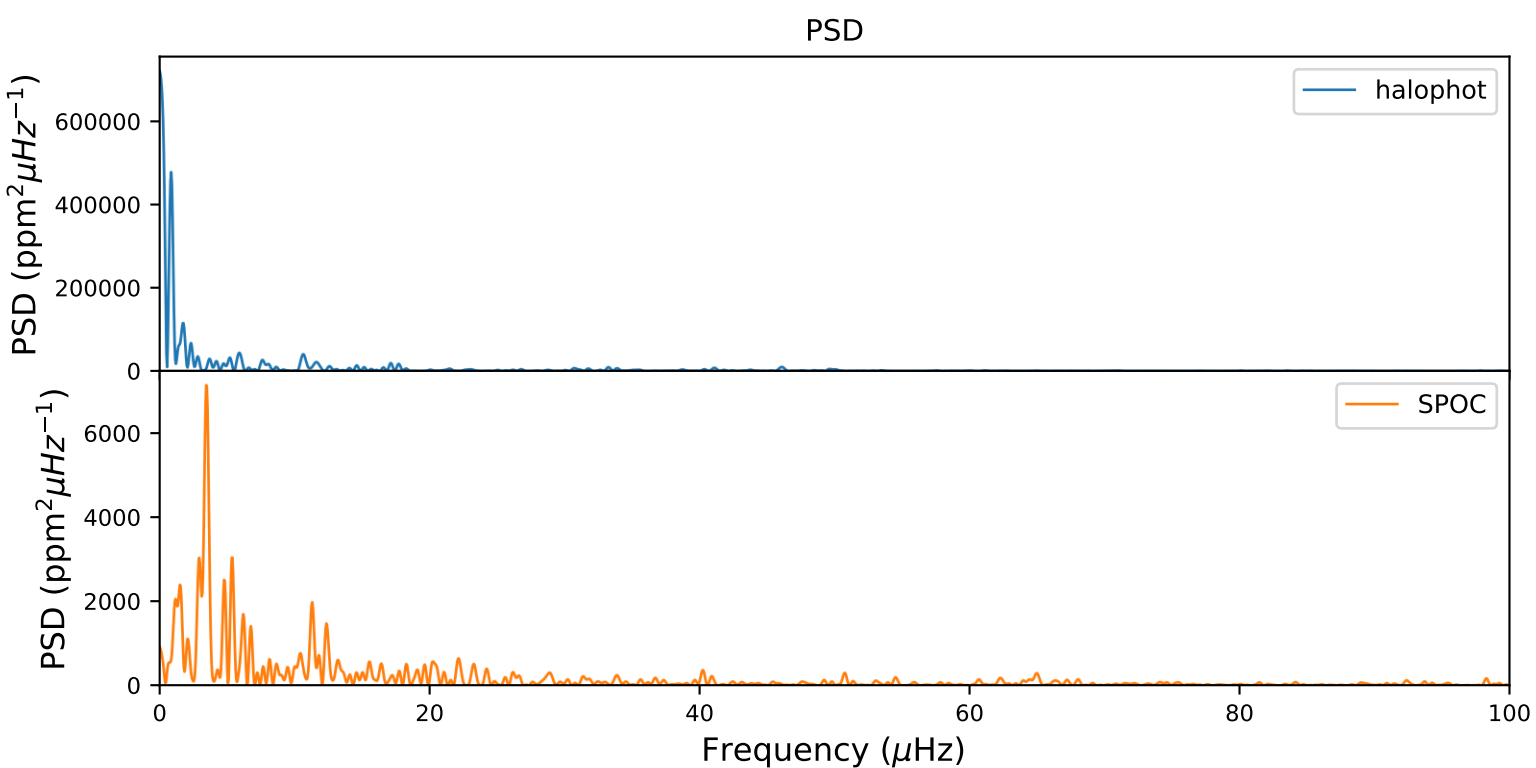
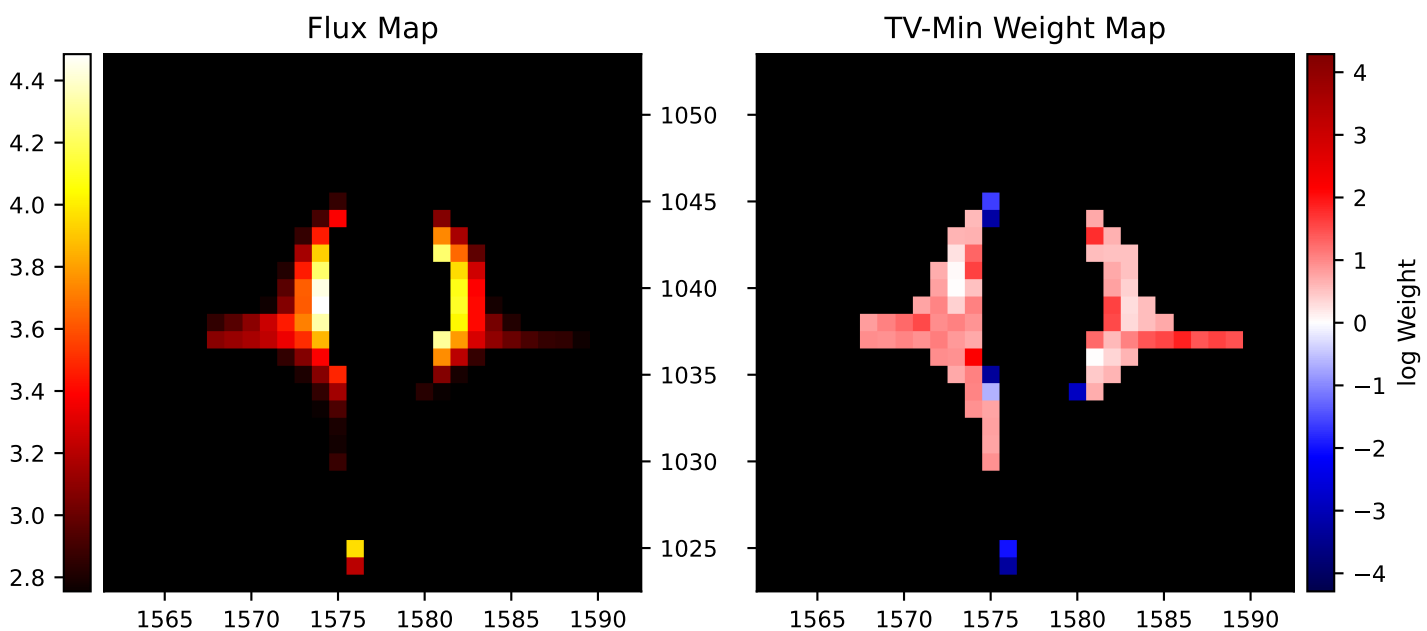
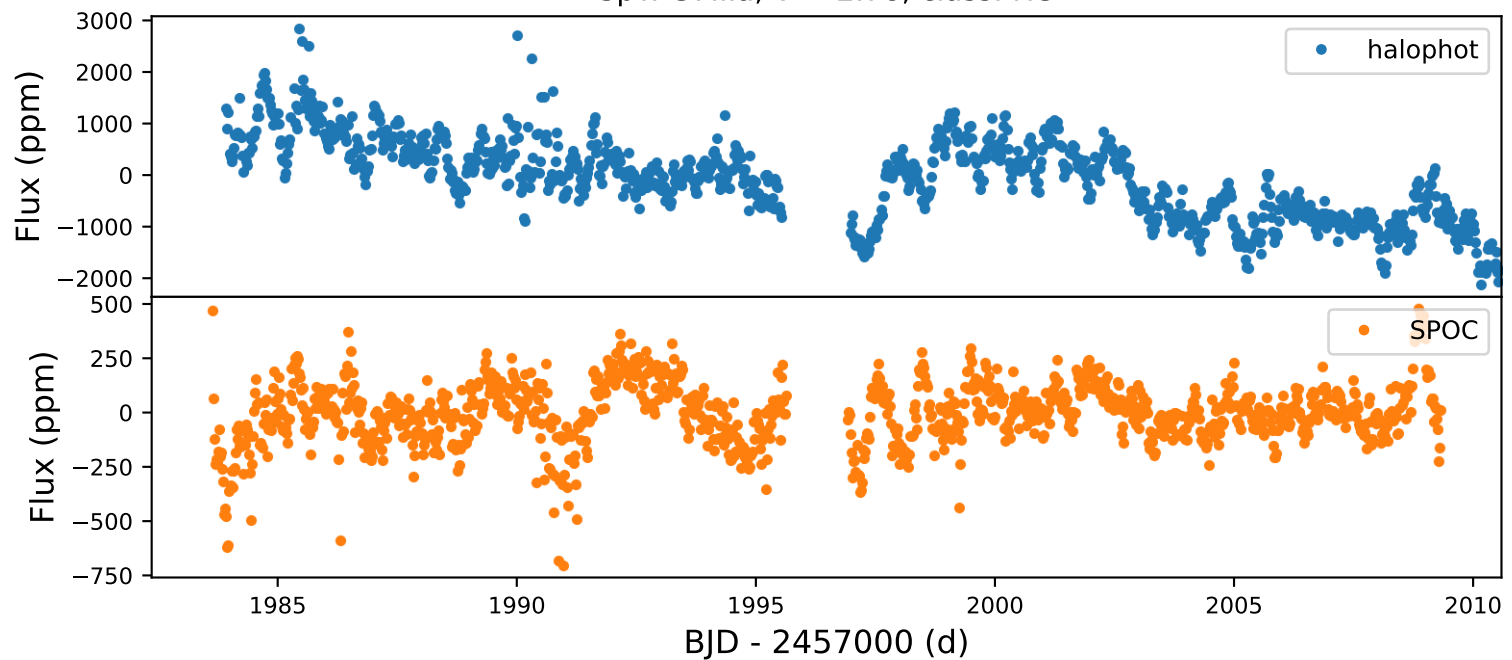


Power Spectral Density



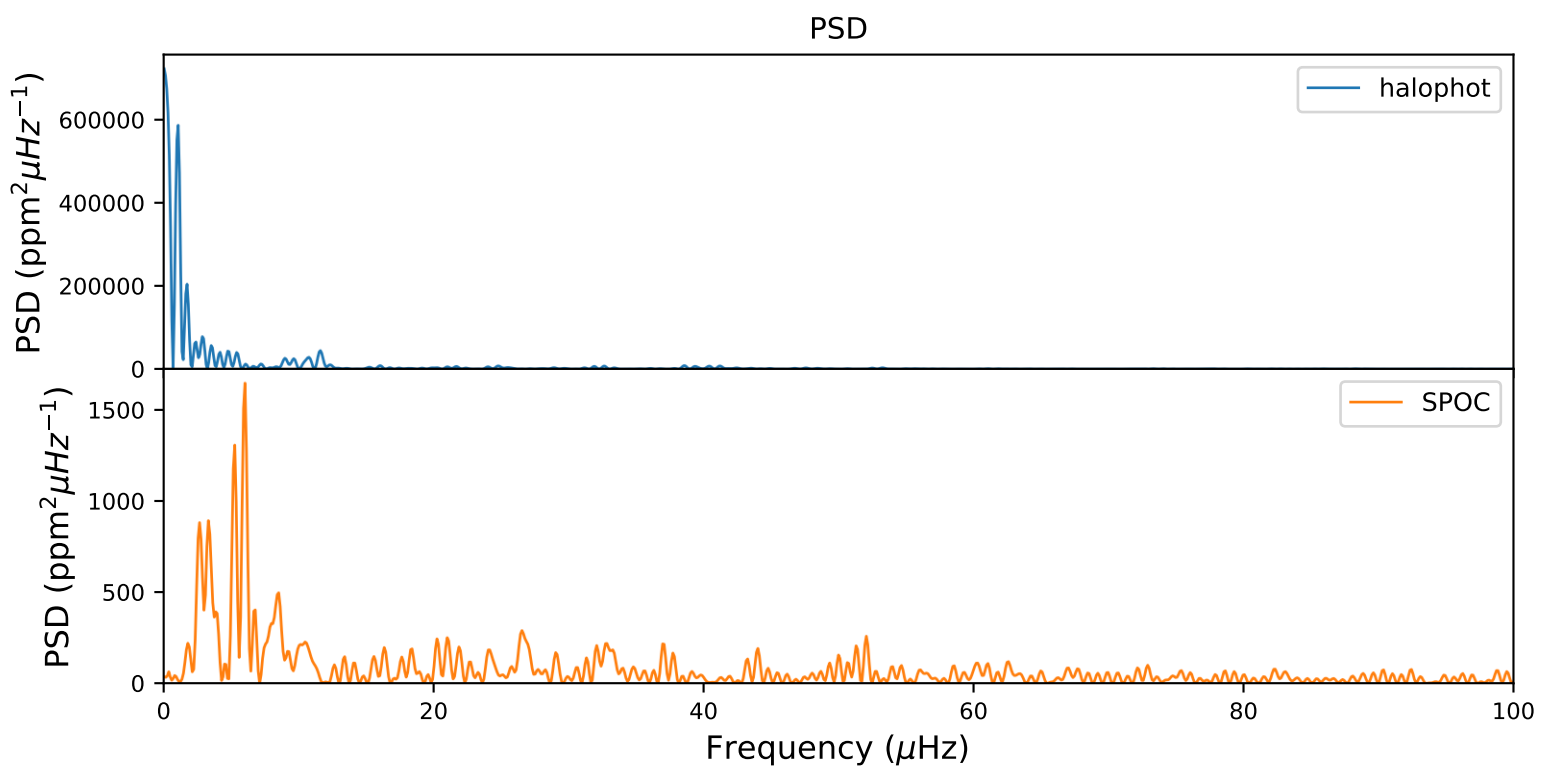
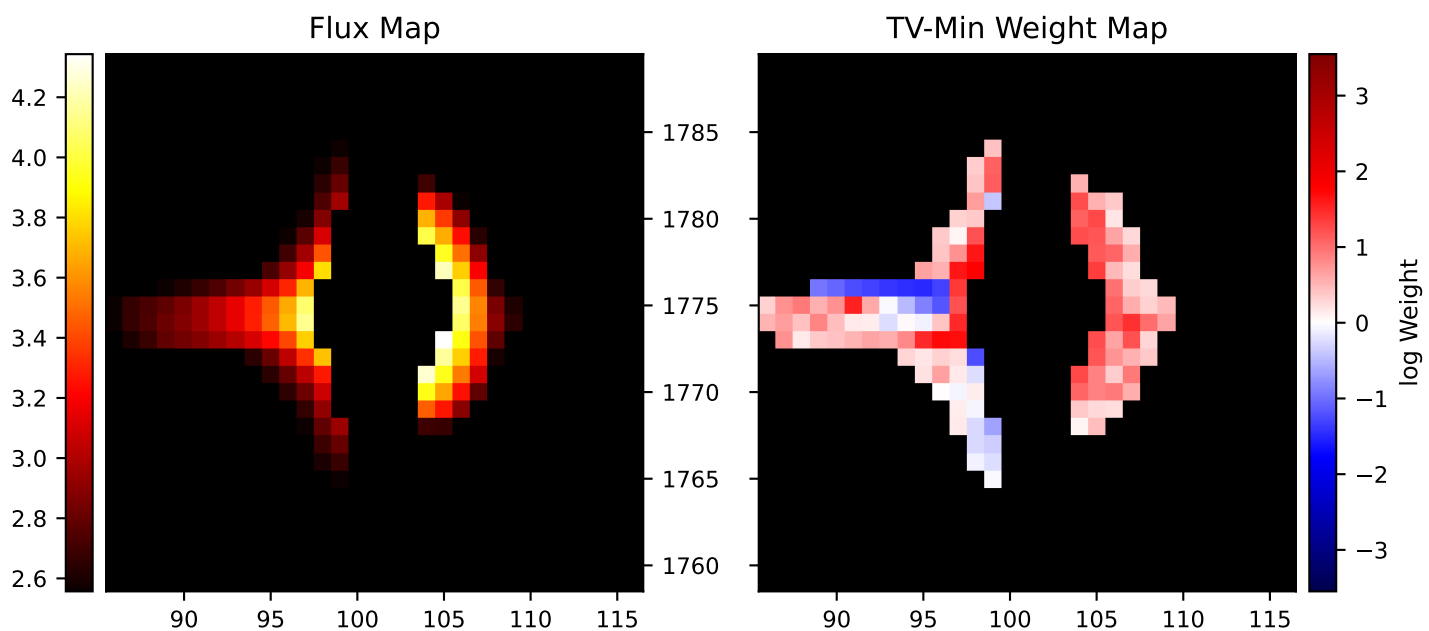
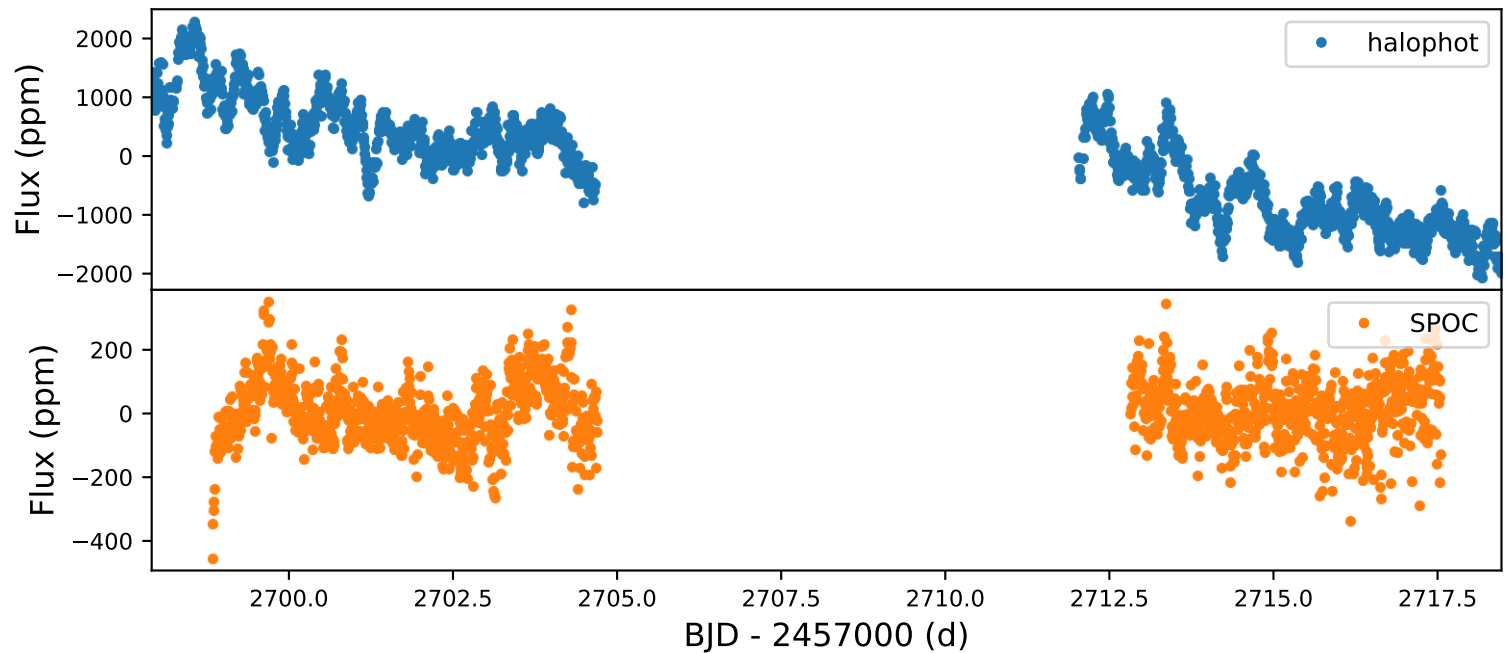
# $\beta$ Her (Kornephoros) - Sector 25

SpT: G7IIIa, V = 2.78, class: RG



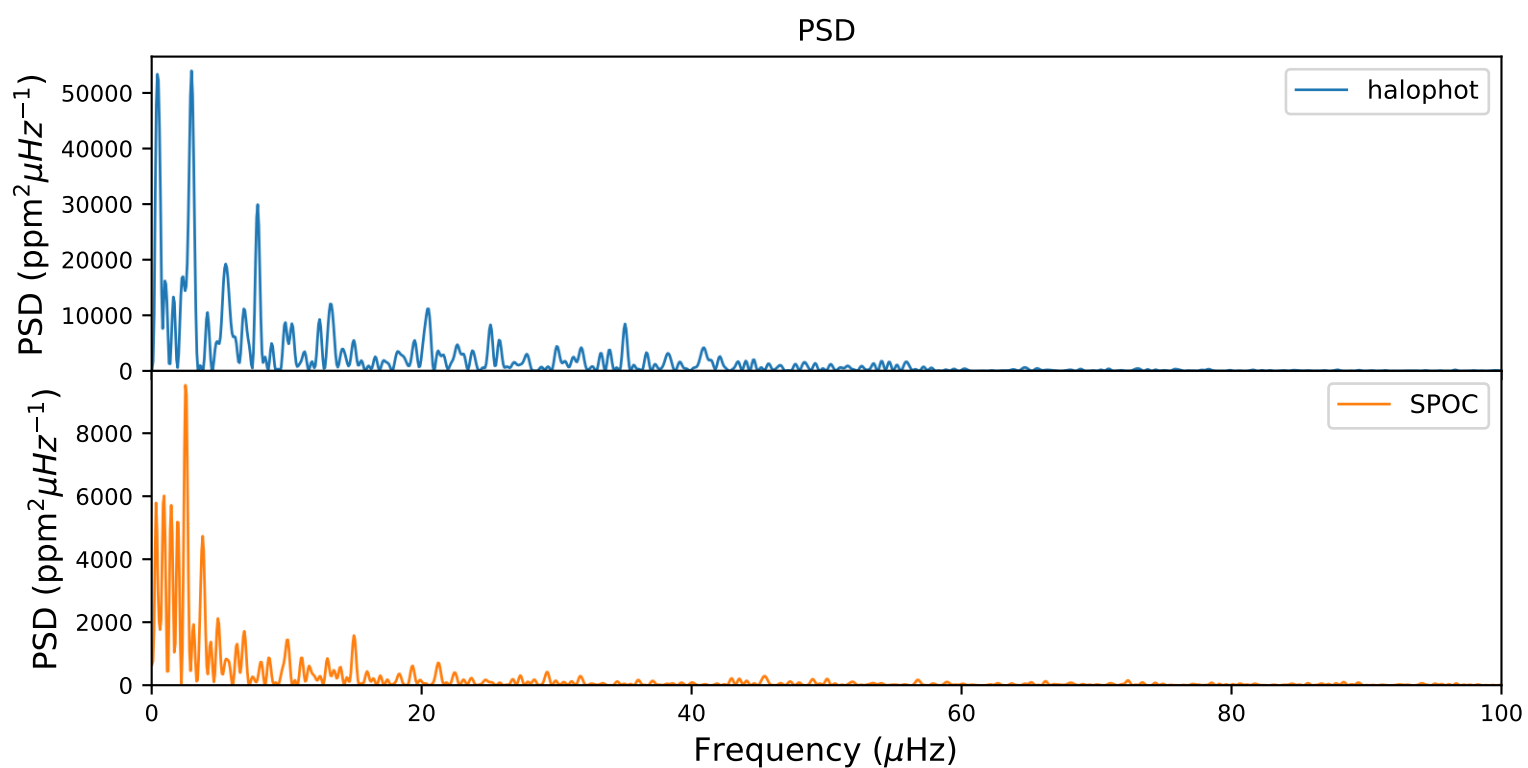
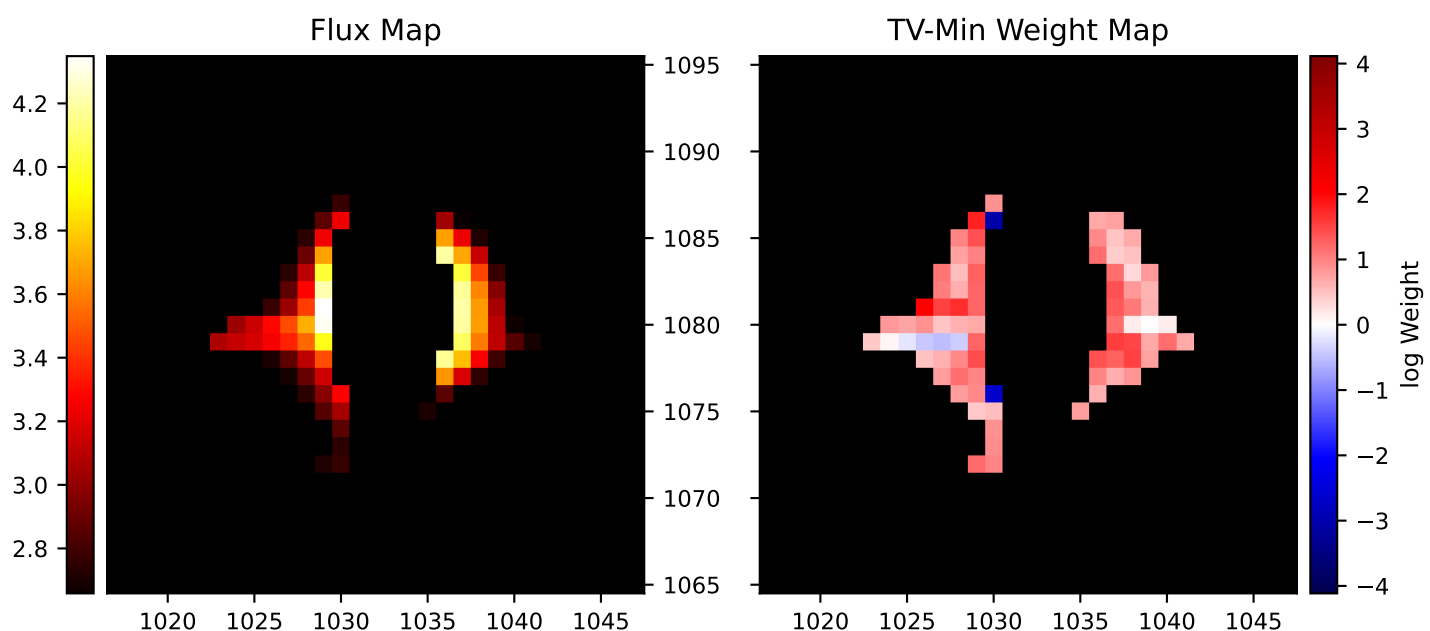
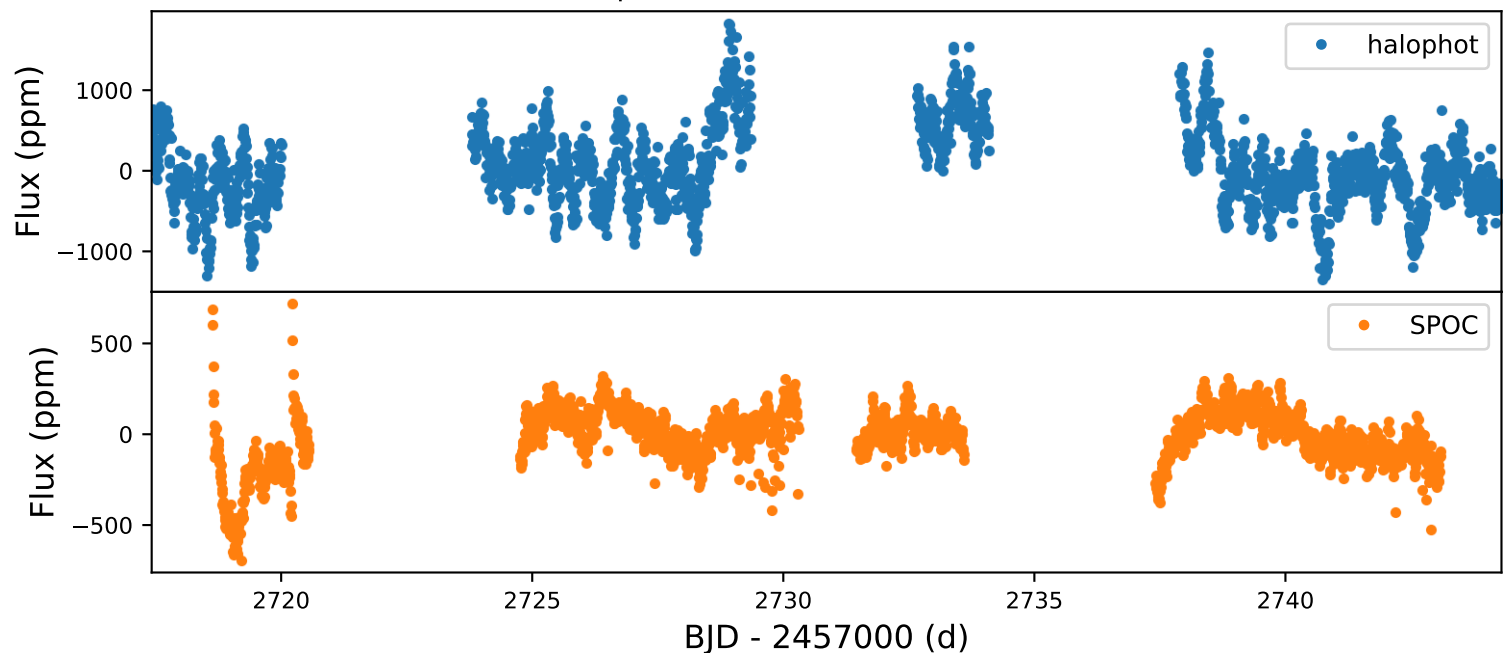
# $\beta$ Her (Kornephoros) - Sector 51

SpT: G7IIIa, V = 2.78, class: RG



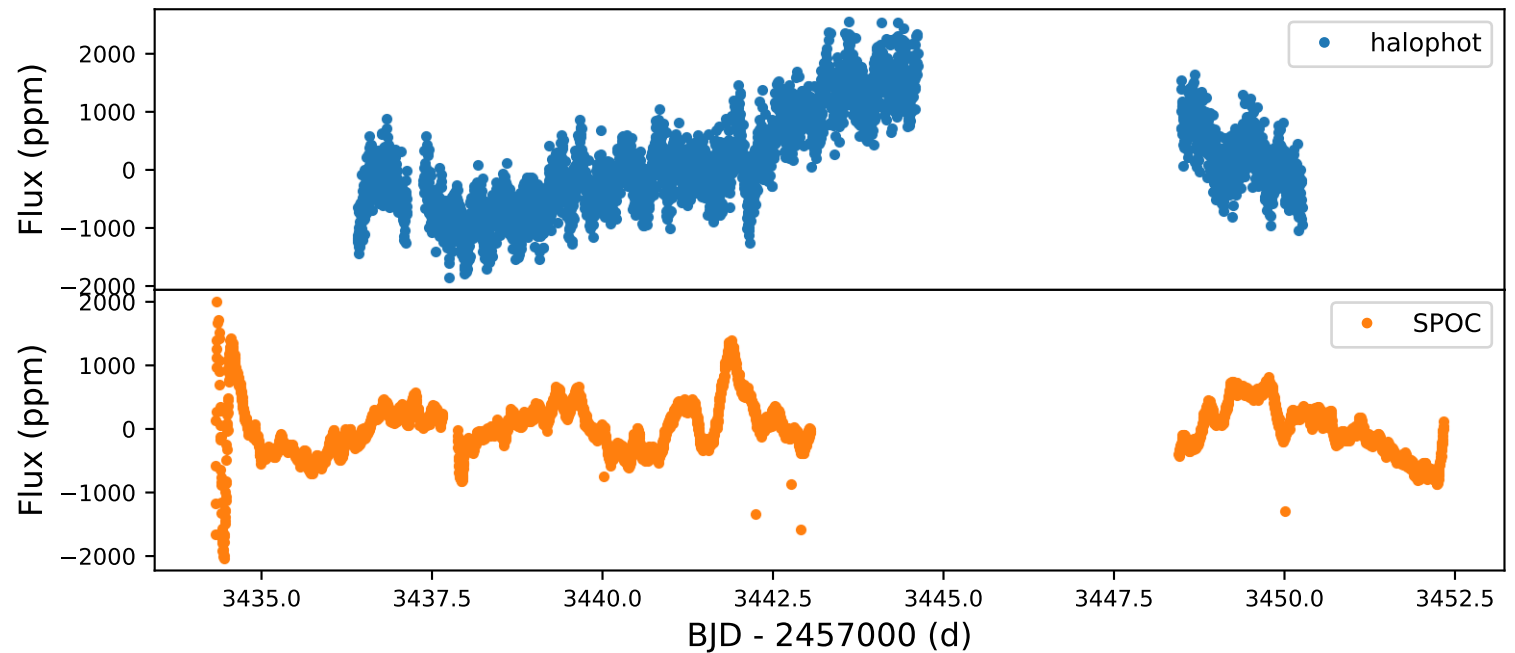
# $\beta$ Her (Kornephoros) - Sector 52

SpT: G7IIIa, V = 2.78, class: RG



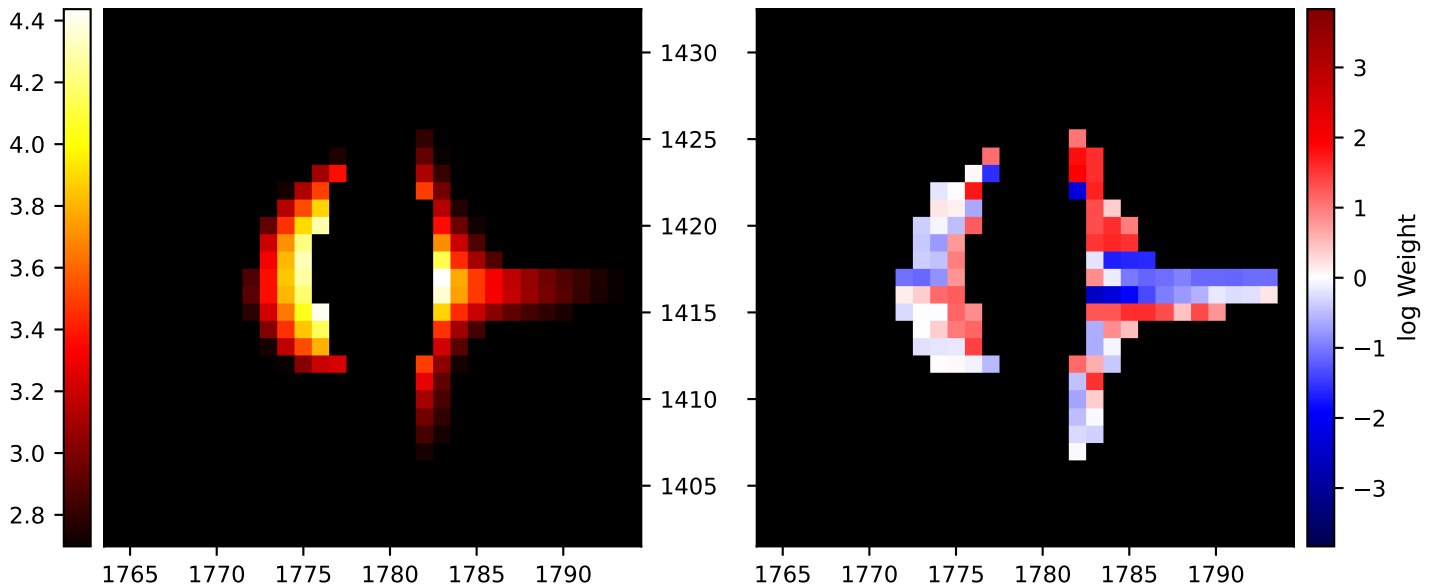
# $\beta$ Her (Kornephoros) - Sector 78

SpT: G7IIIa, V = 2.78, class: RG

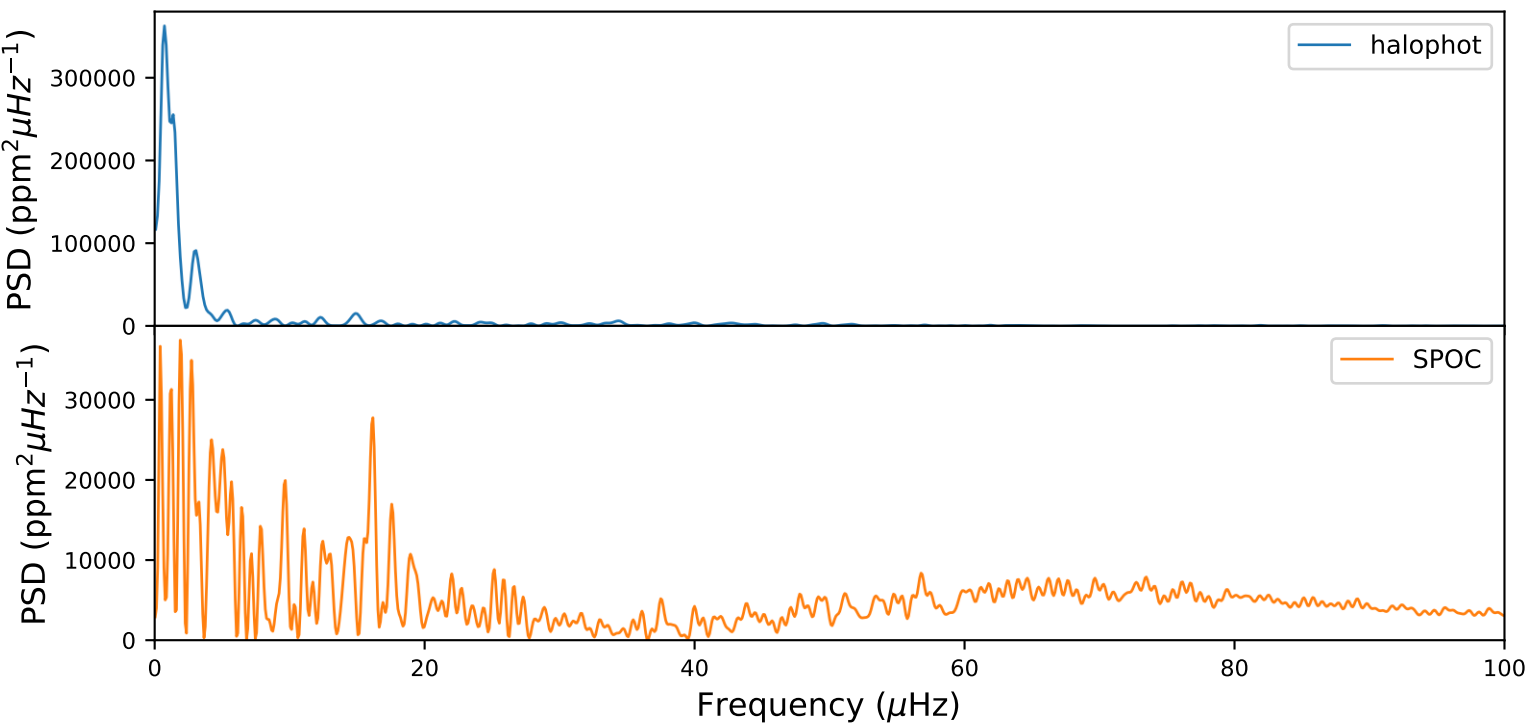


Flux Map

TV-Min Weight Map



PSD



# $\beta$ Her (Kornephoros) - Sector 79

SpT: G7IIIa, V = 2.78, class: RG

