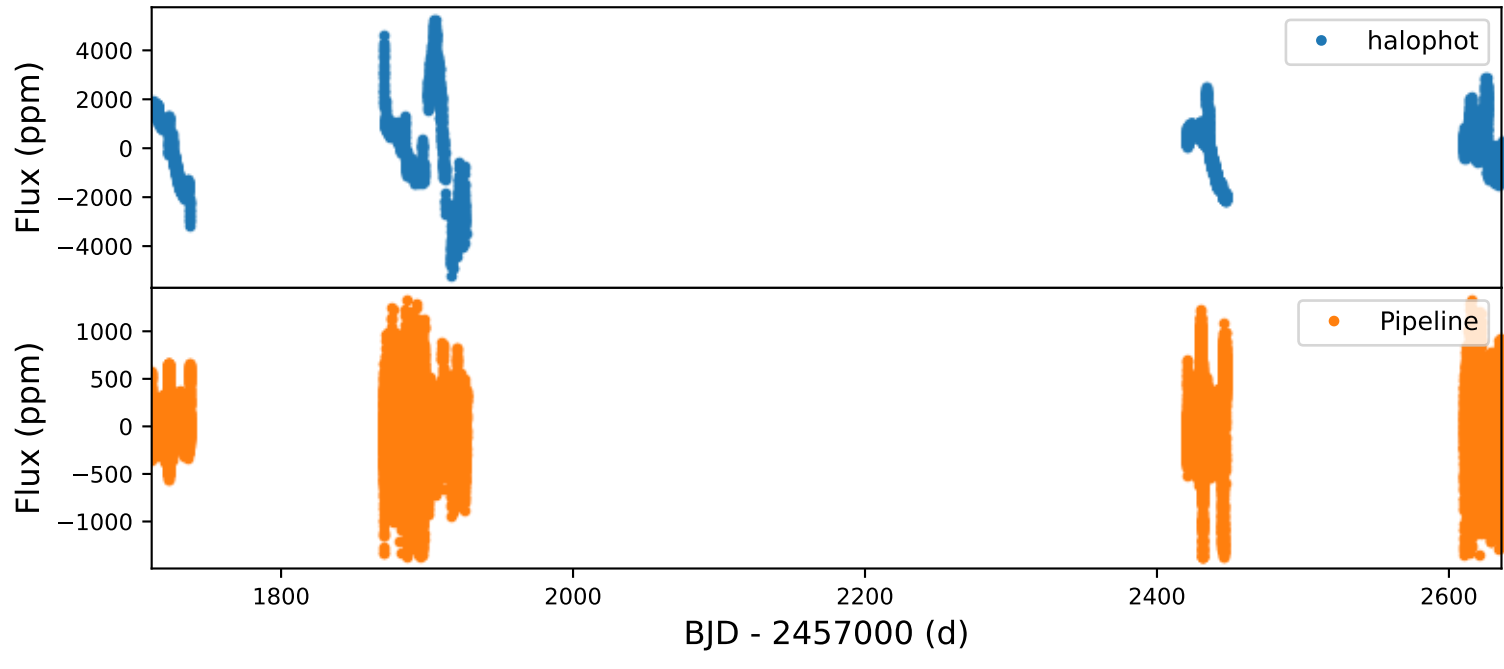
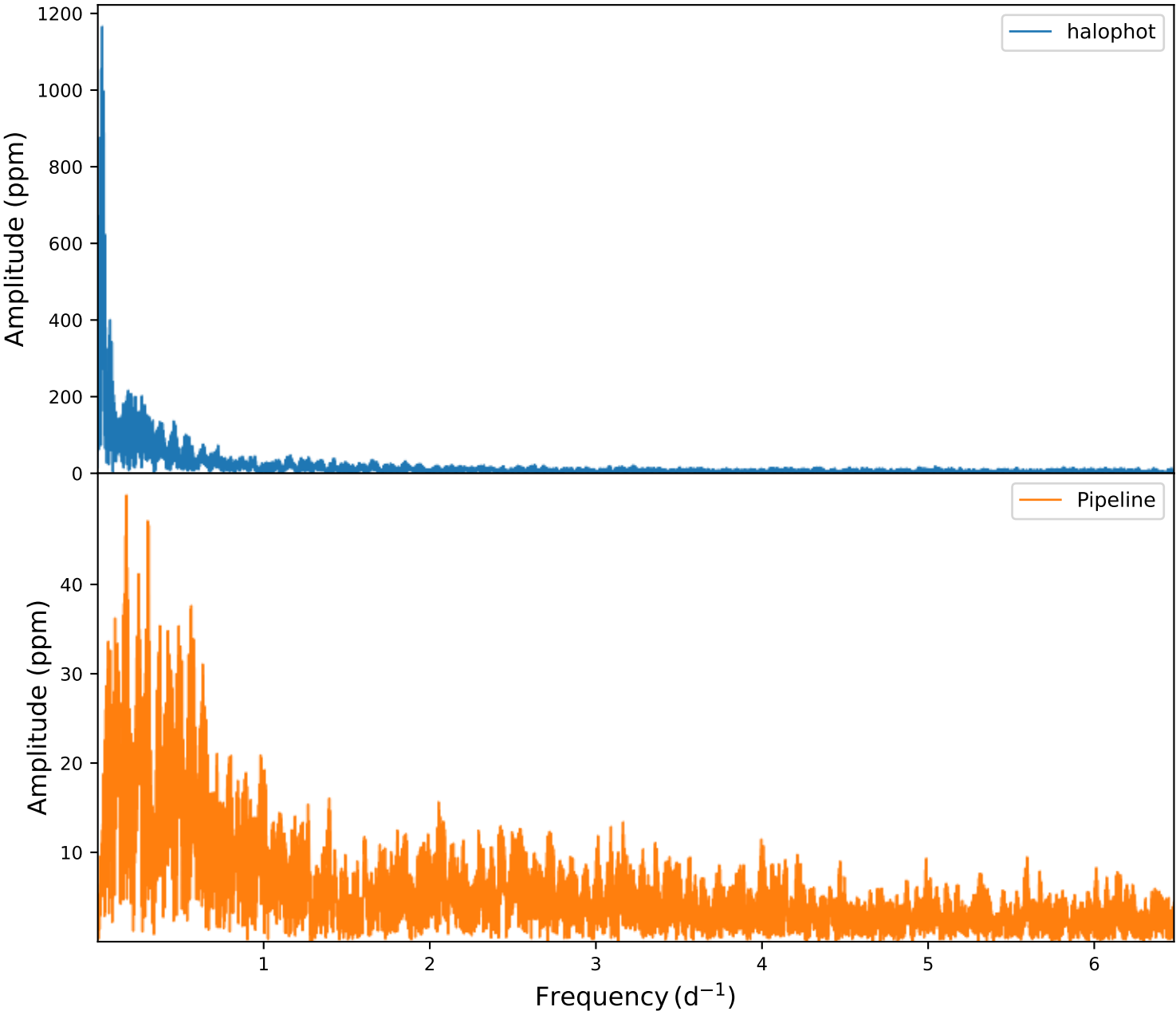


γ UMa (Phecda) - all sectors

A0Ve, $V = 2.41$, variability class: None, high-pass filter width = 15 d

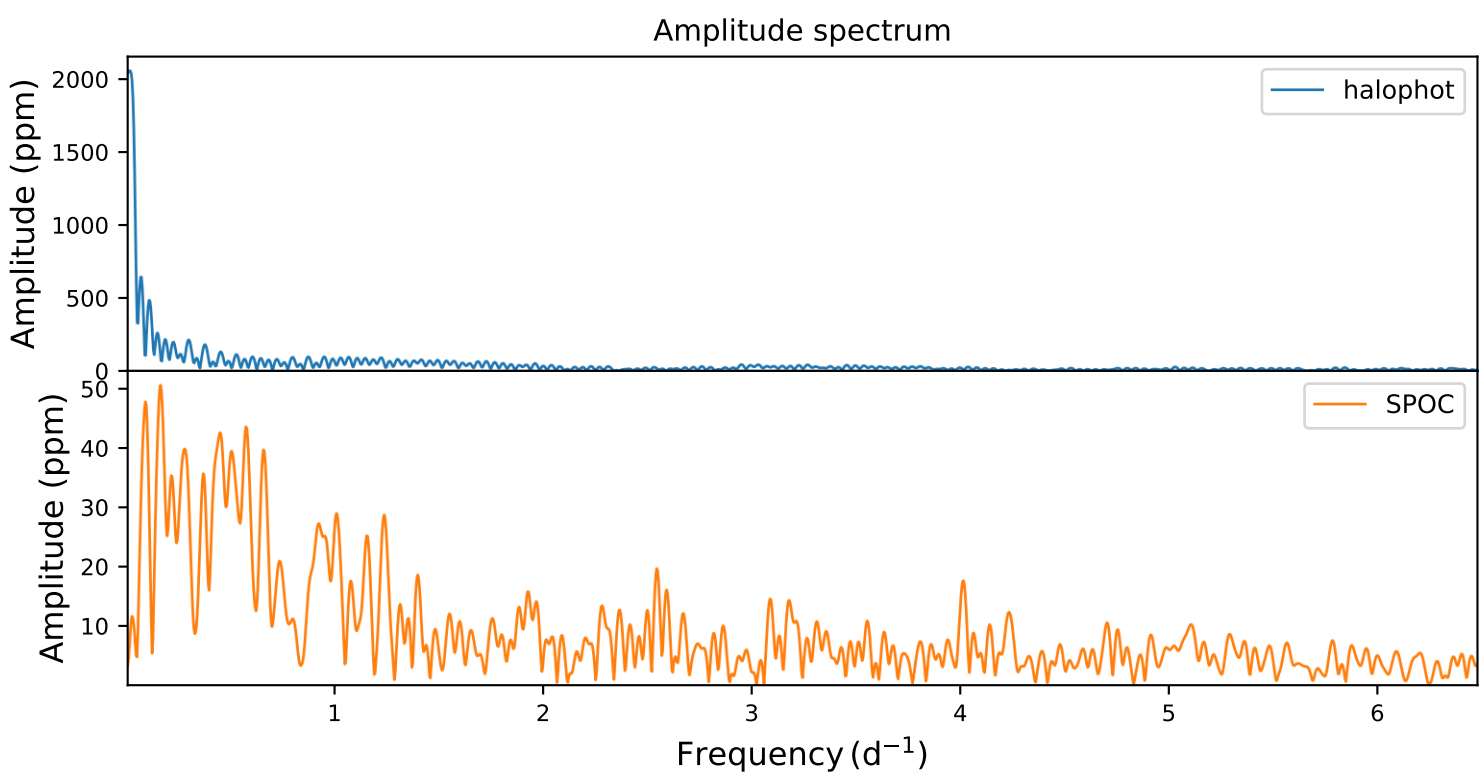
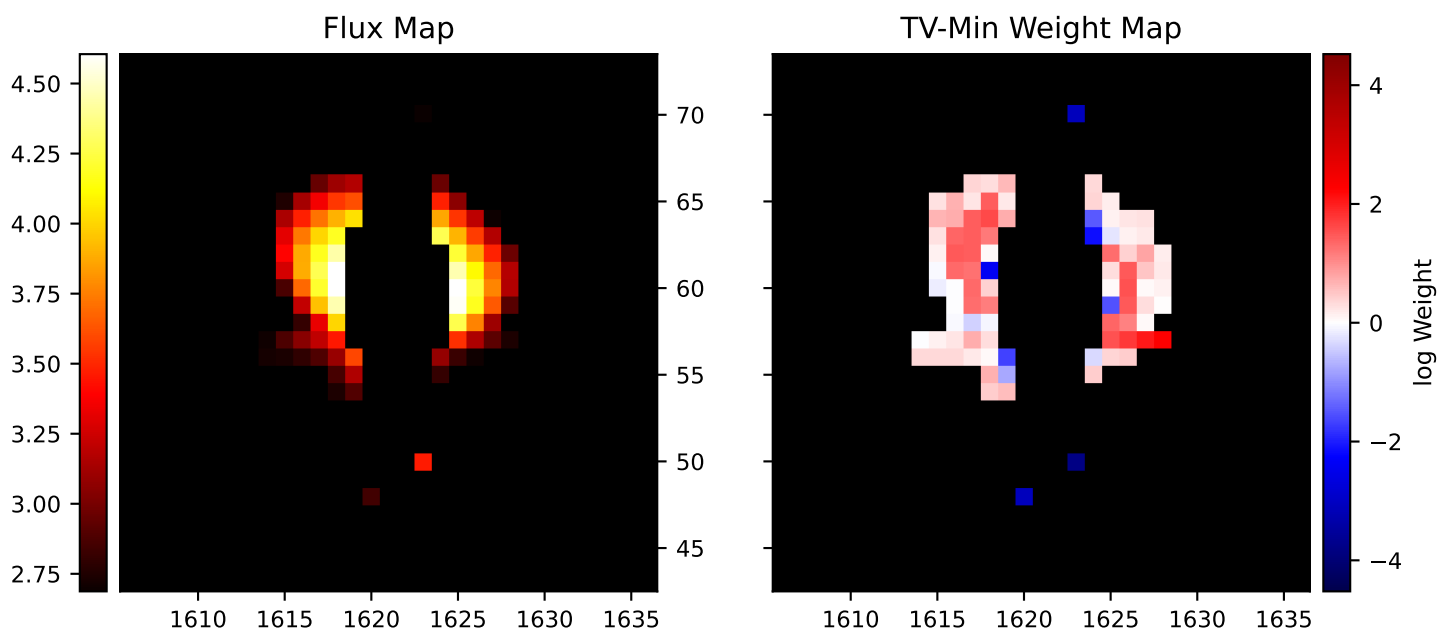
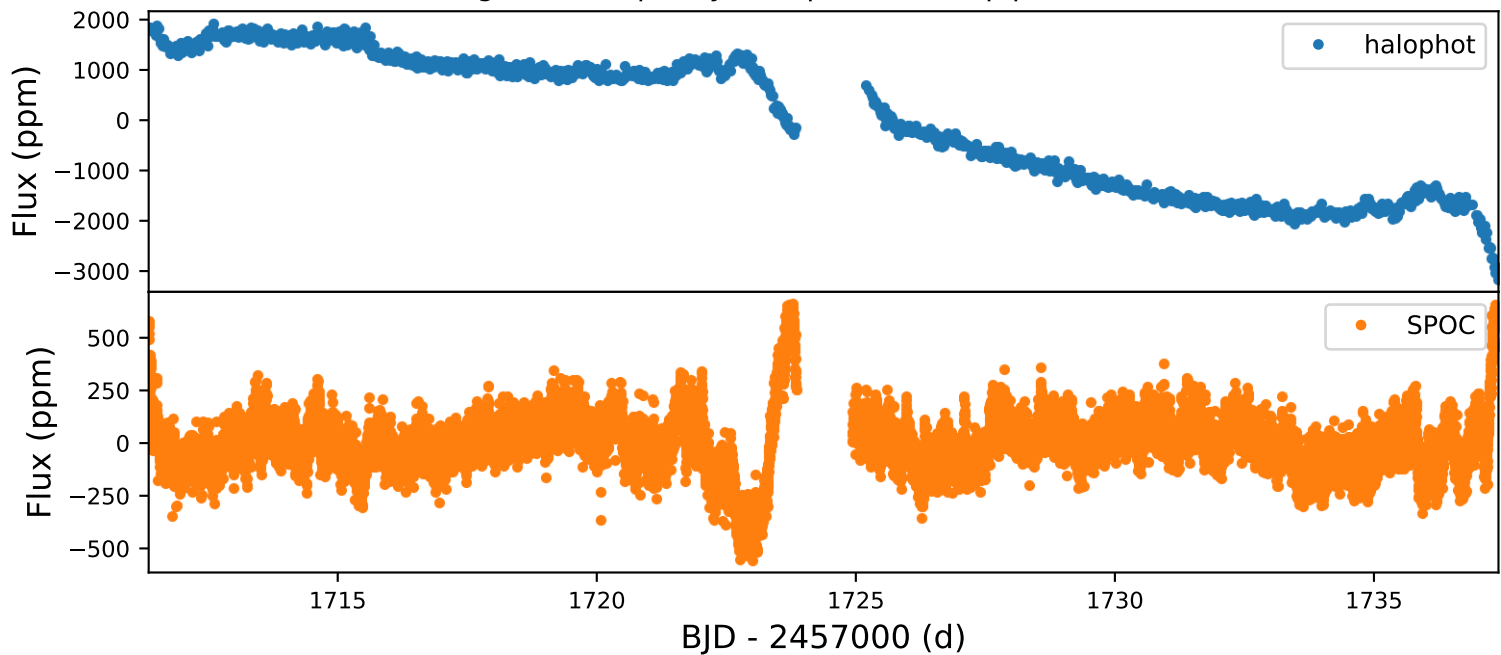


Amplitude Spectrum



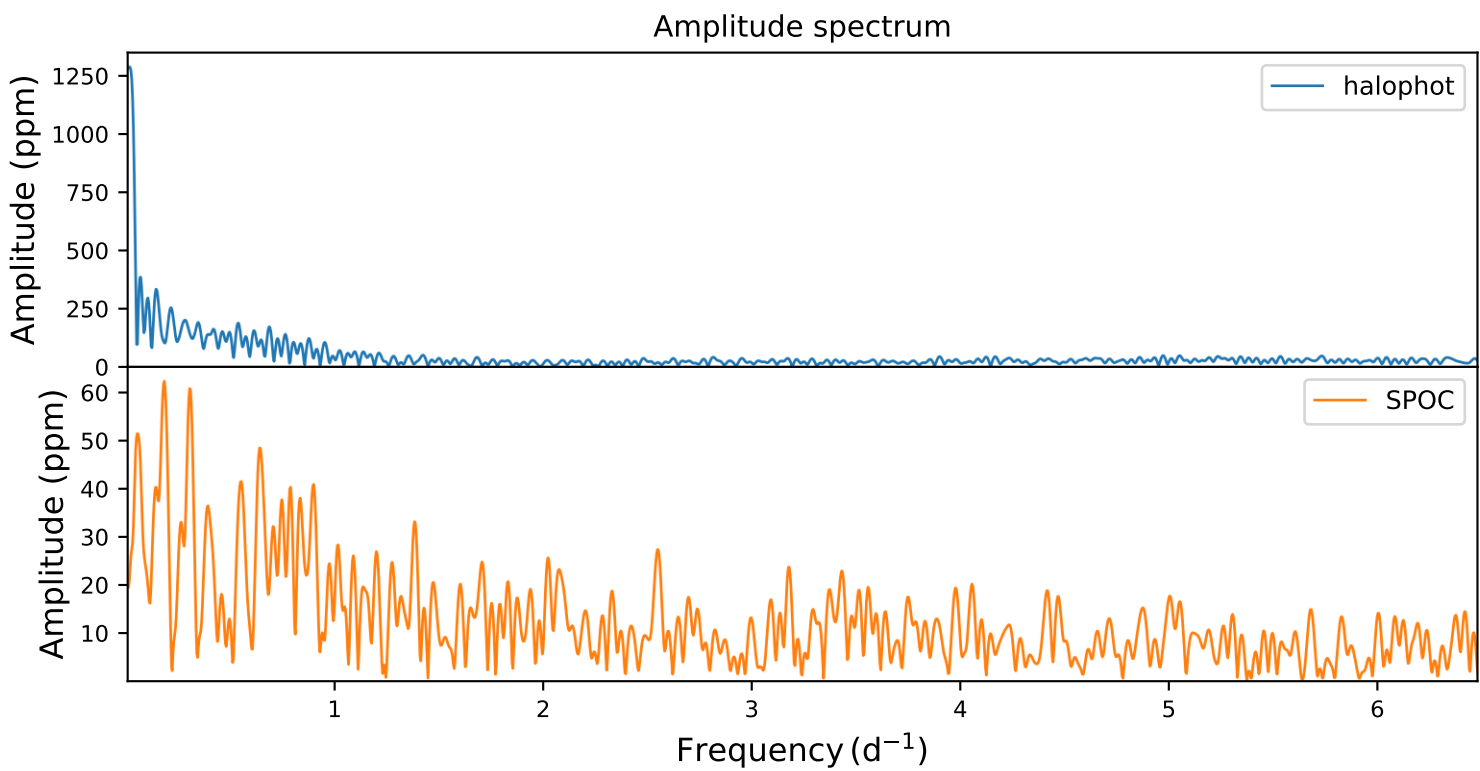
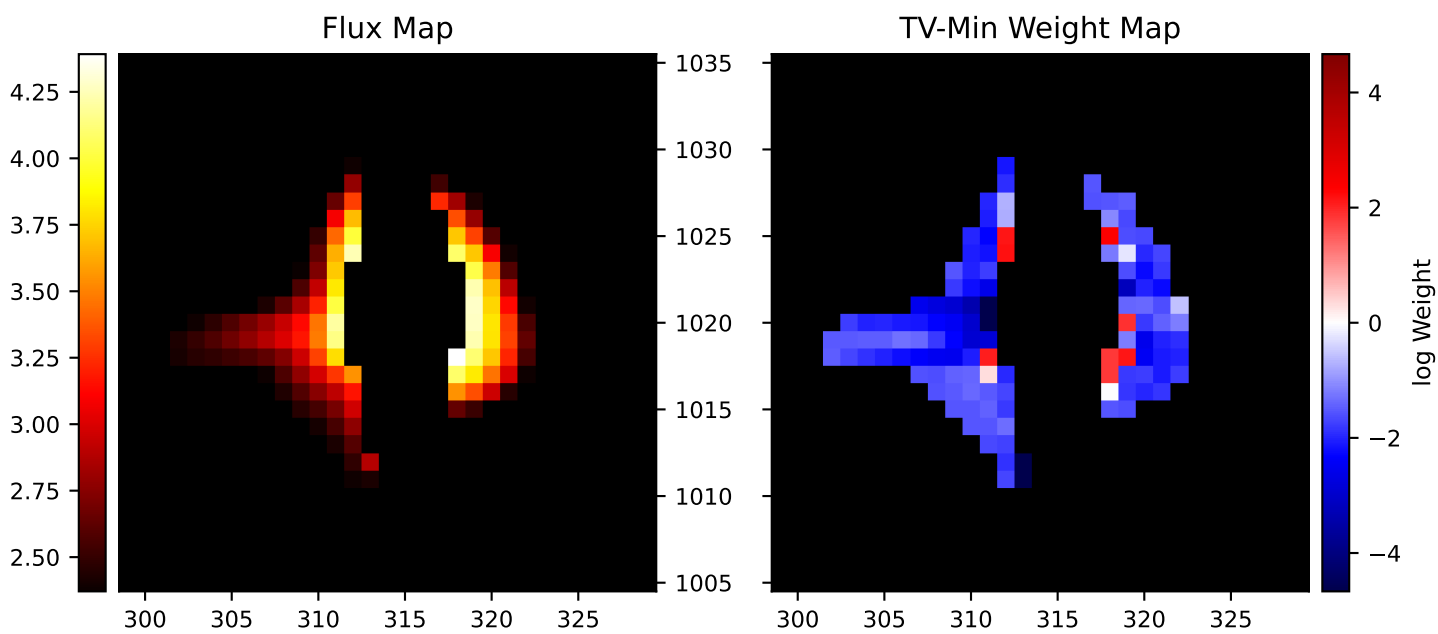
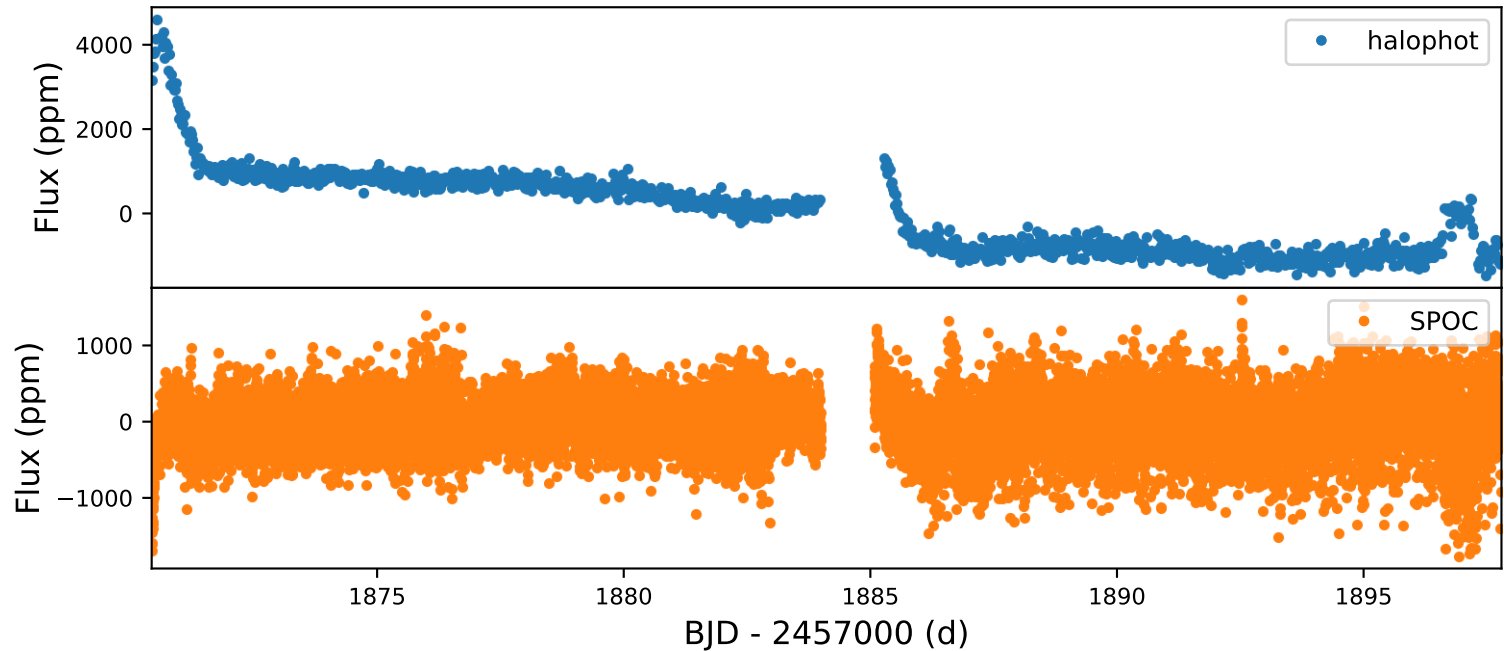
γ UMa (Phecda) - Sector 15

Light curve quality: halophot = low, pipeline = low



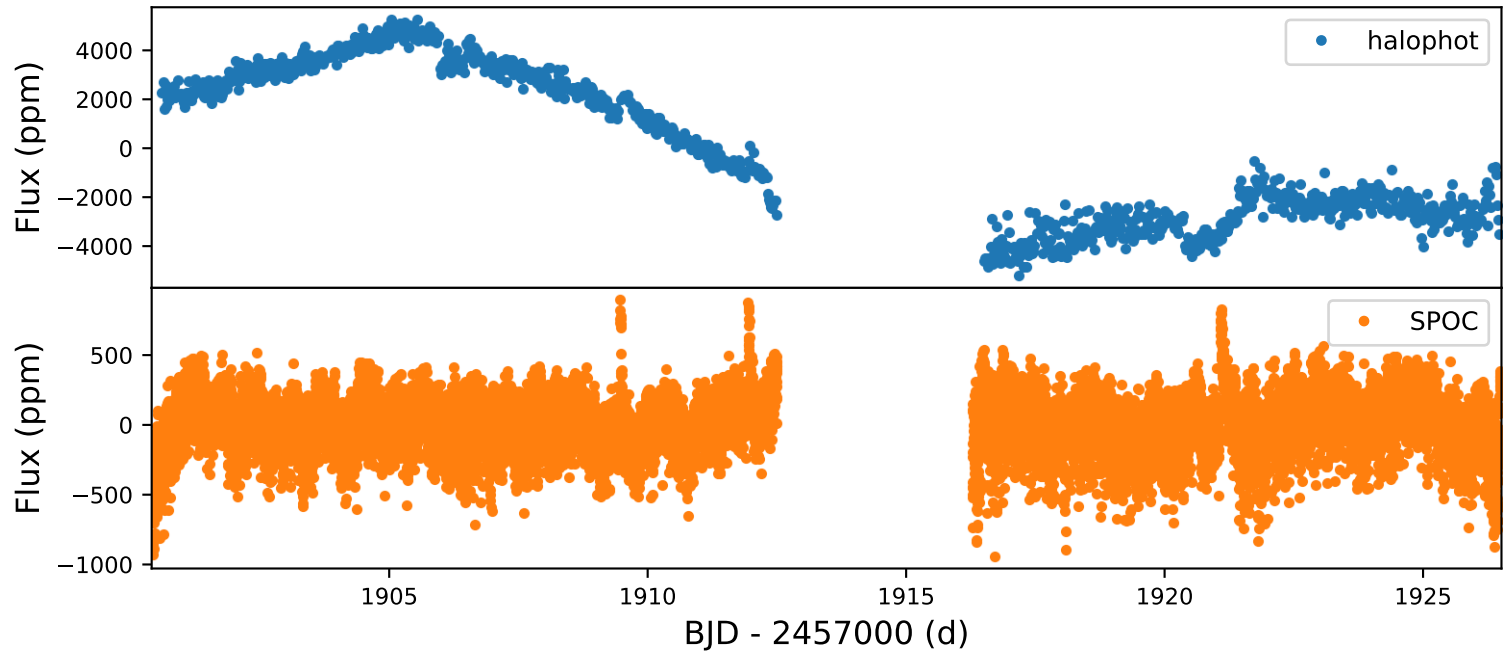
γ UMa (Phecda) - Sector 21

Light curve quality: halophot = low, pipeline = low

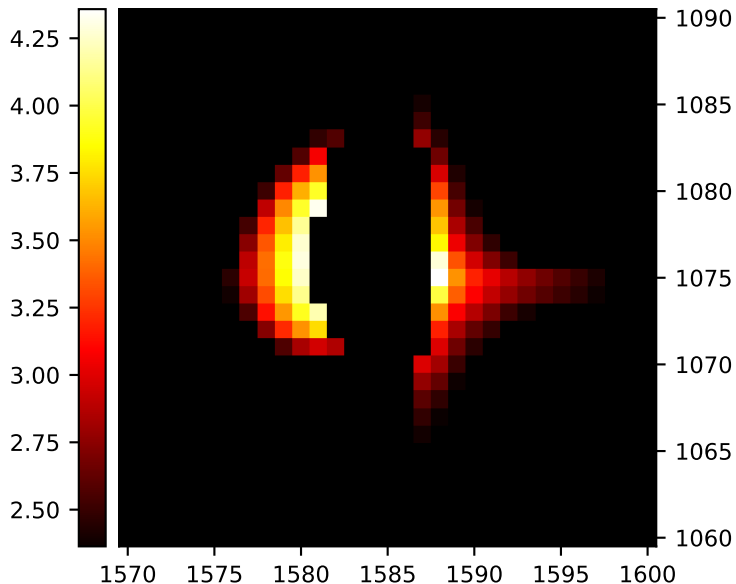


γ UMa (Phecda) - Sector 22

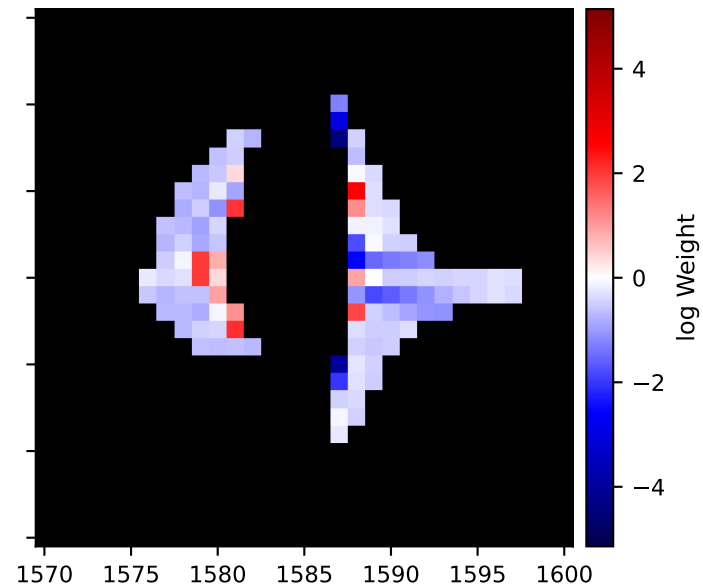
Light curve quality: halophot = low, pipeline = low



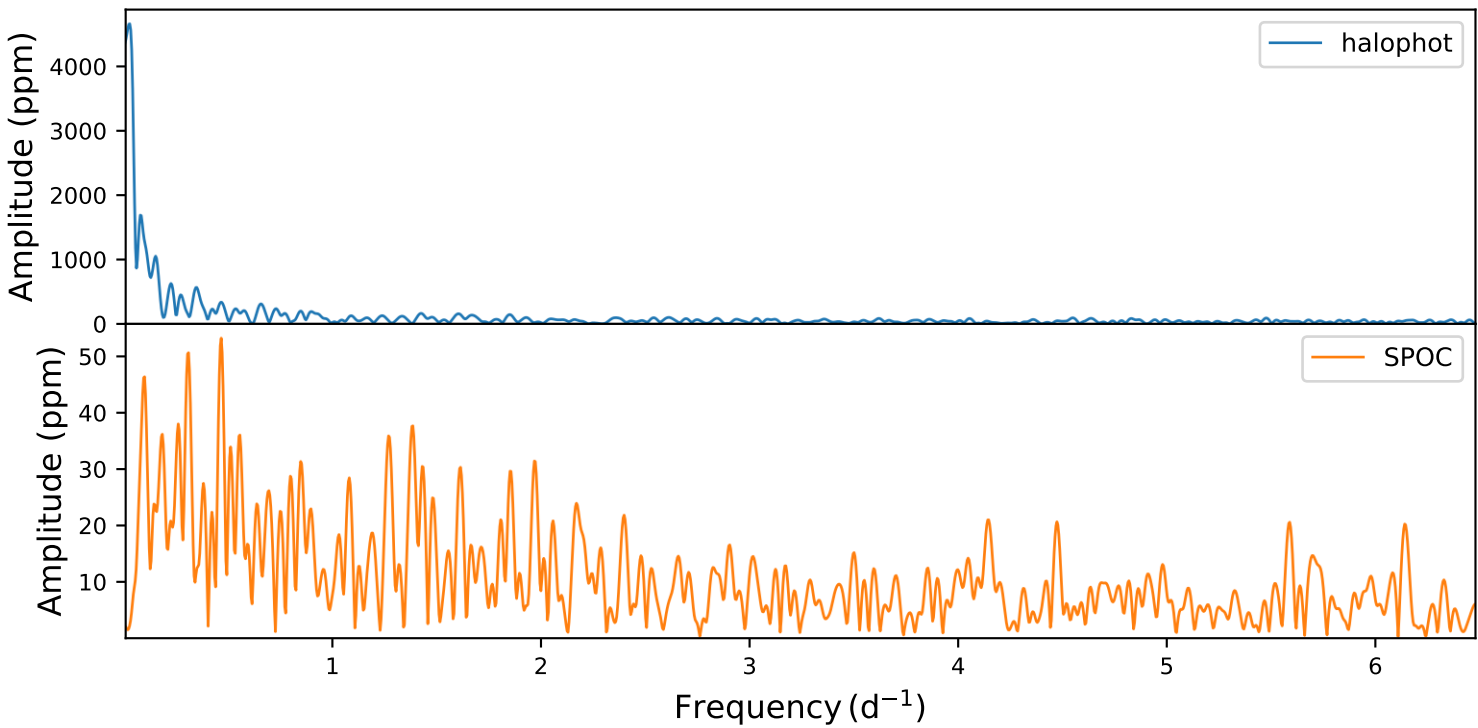
Flux Map



TV-Min Weight Map

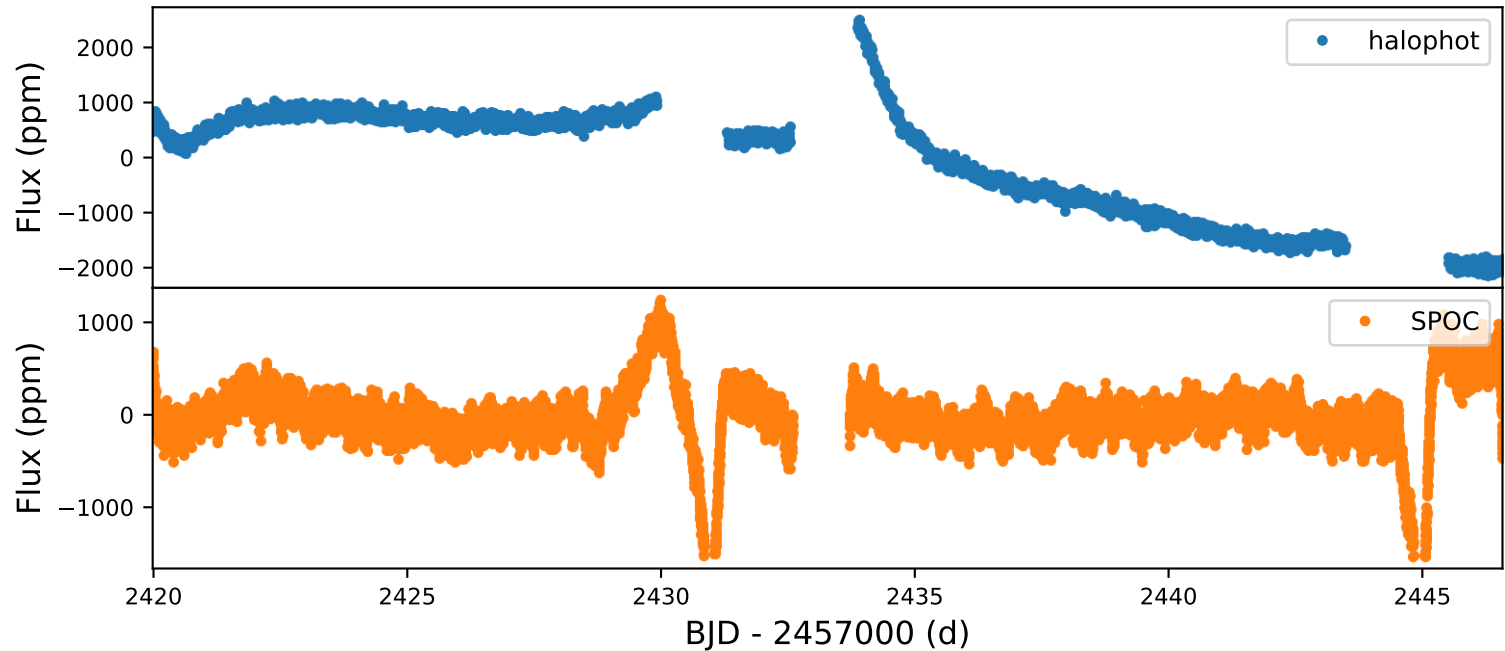


Amplitude spectrum

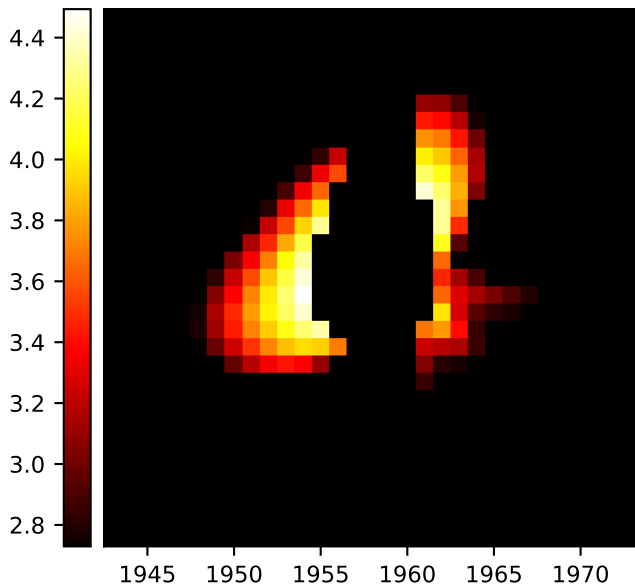


γ UMa (Phecda) - Sector 41

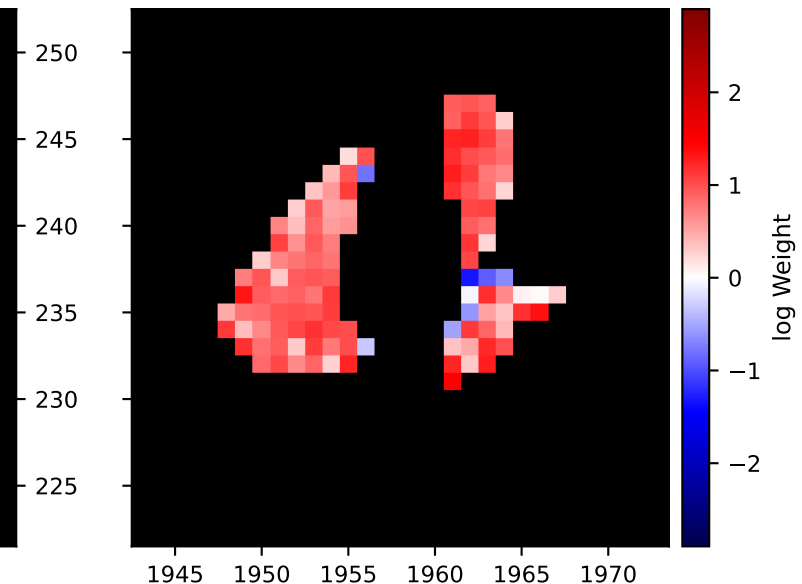
Light curve quality: halophot = low, pipeline = low



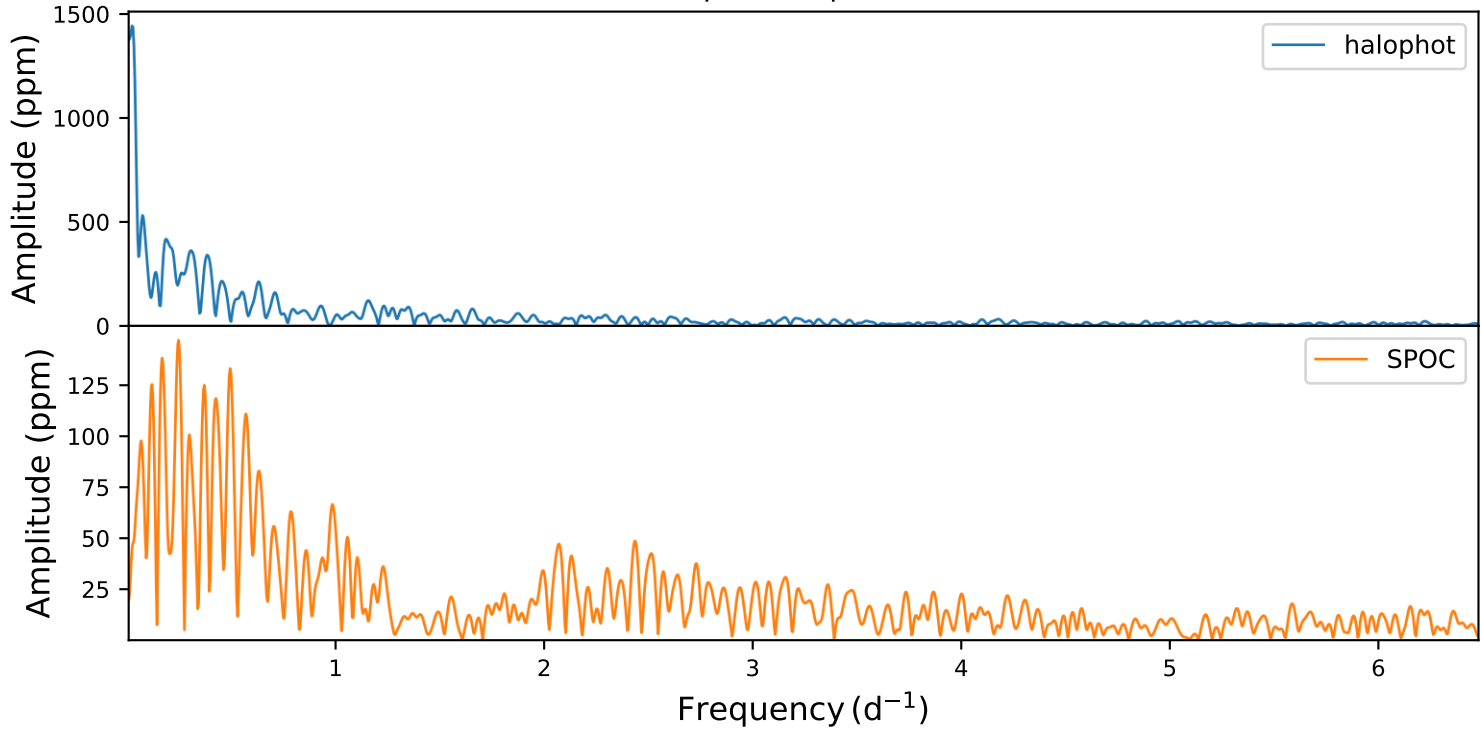
Flux Map



TV-Min Weight Map



Amplitude spectrum



γ UMa (Phecda) - Sector 48

Light curve quality: halophot = low, pipeline = low

