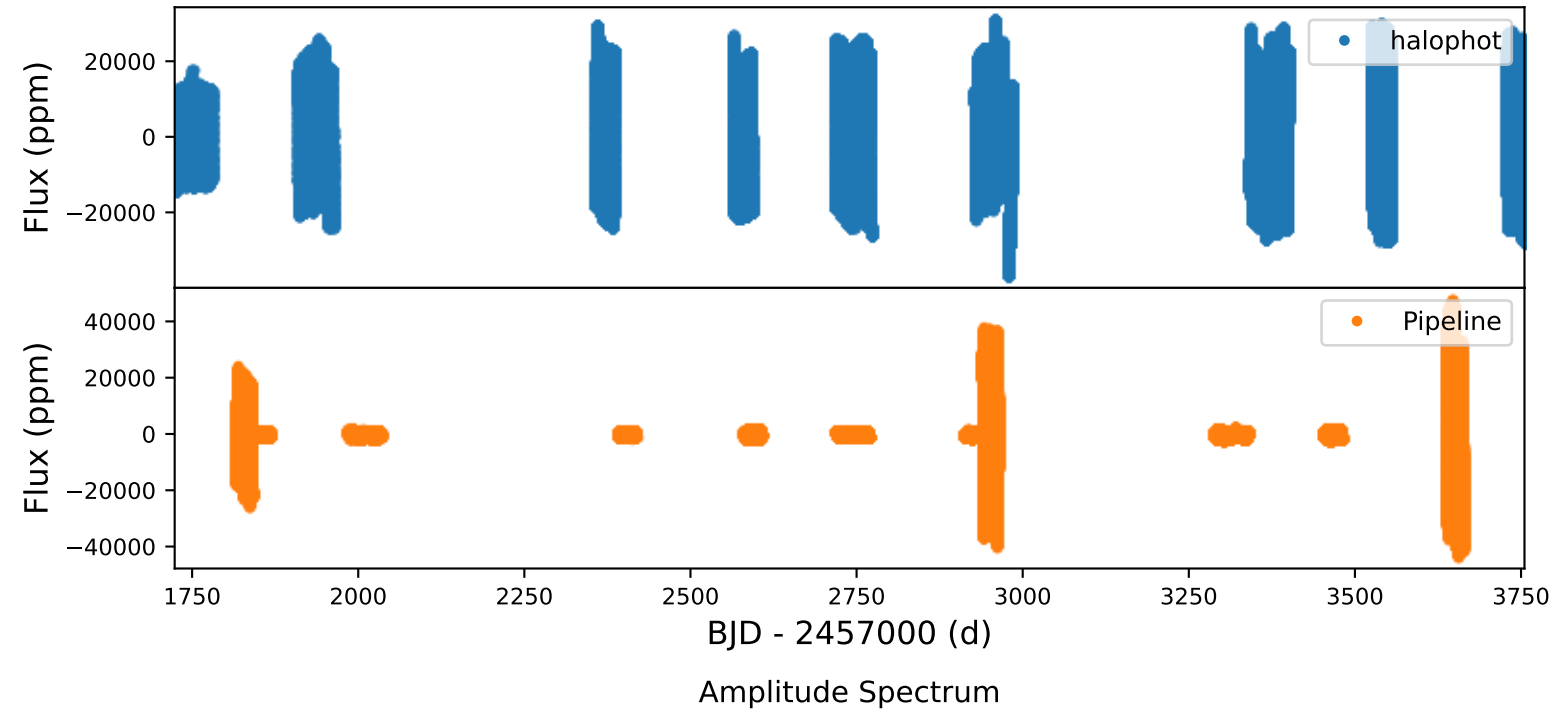
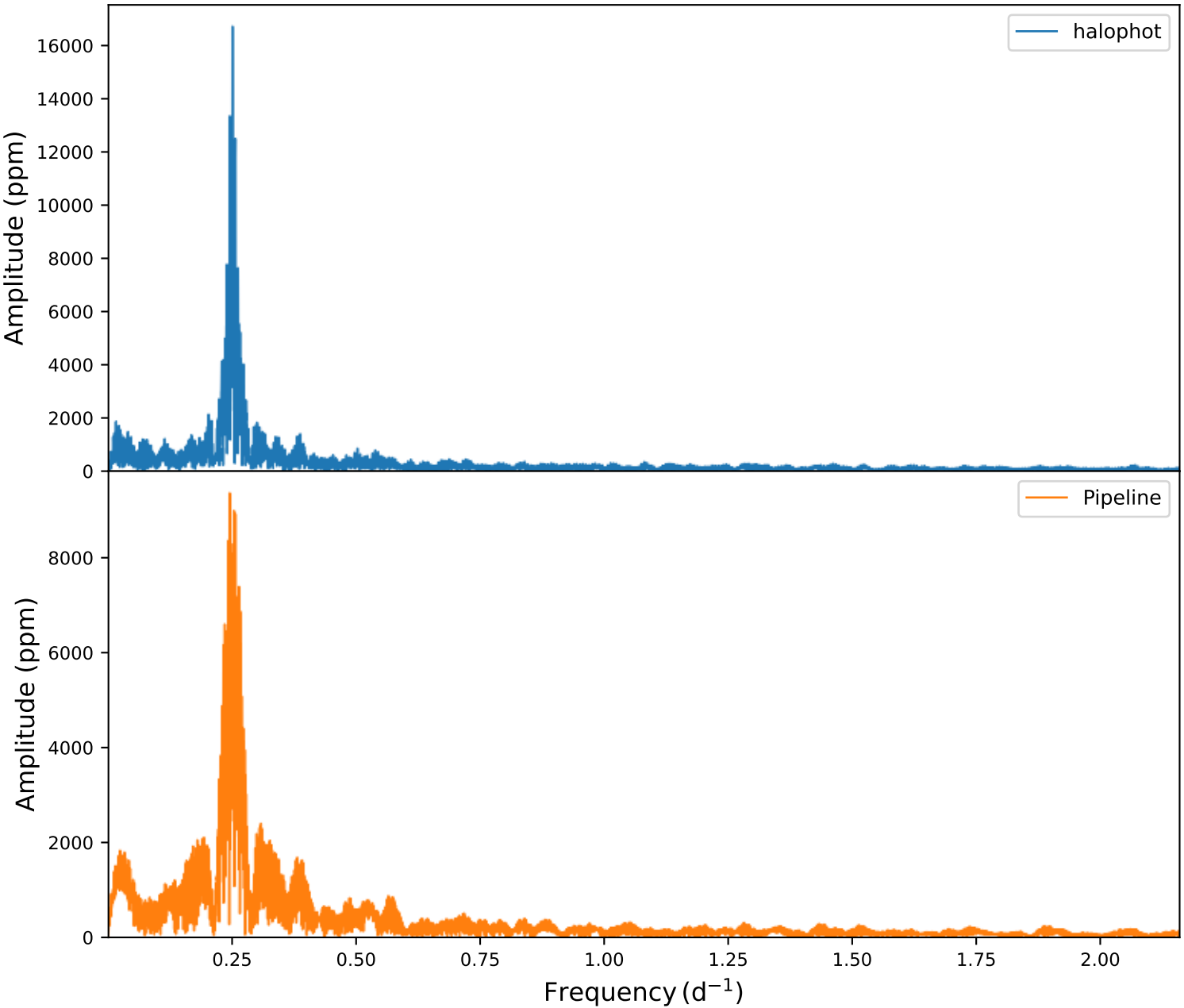


# $\alpha$ UMi (Polaris) - All Sectors

SpT: F7:Ib-II, V = 1.97, class: Cepheid, HPF = 30 d

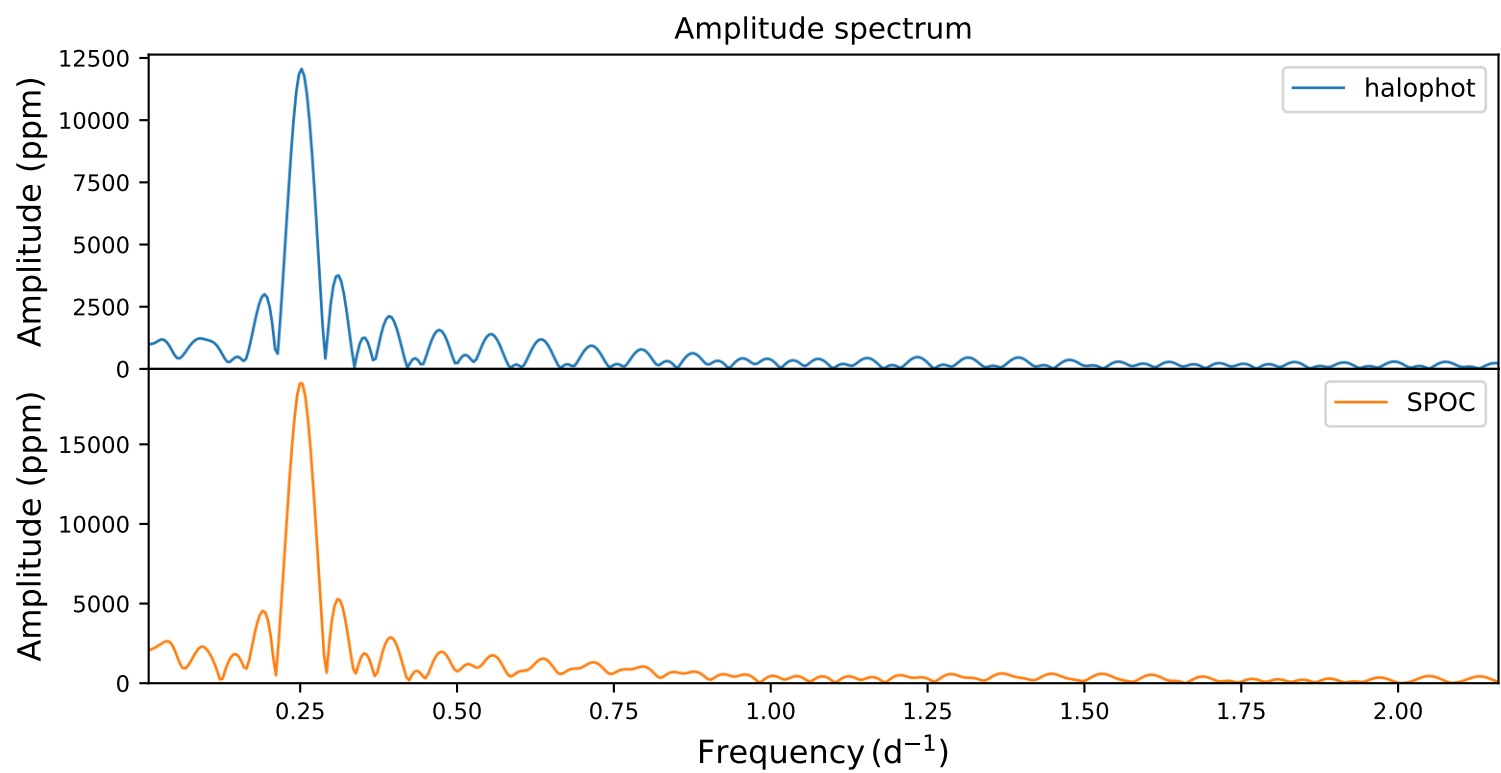
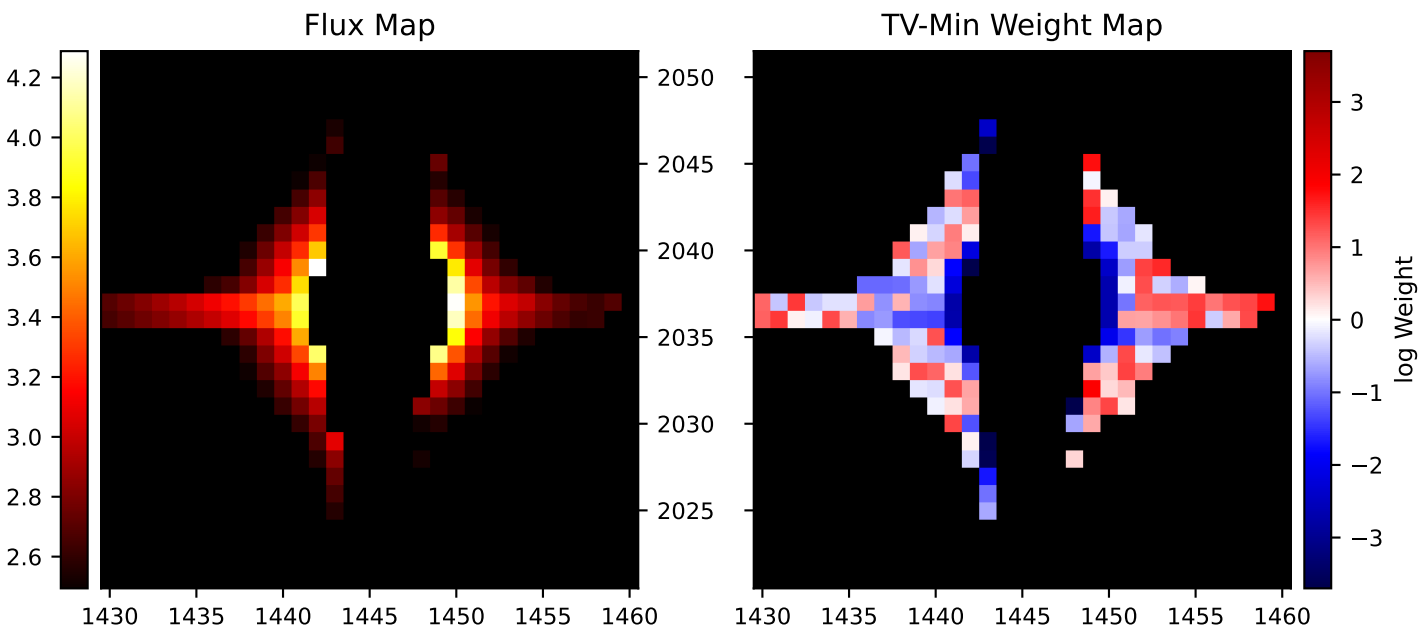
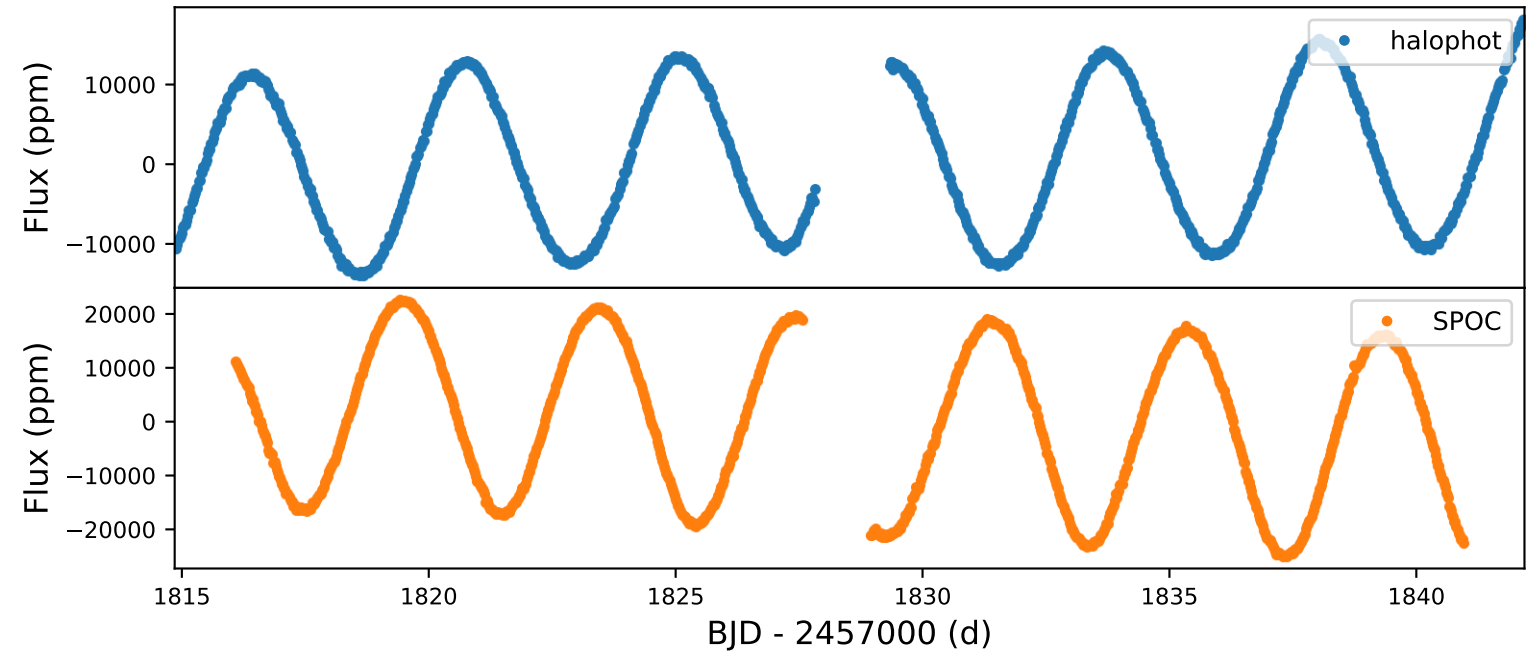


Amplitude Spectrum



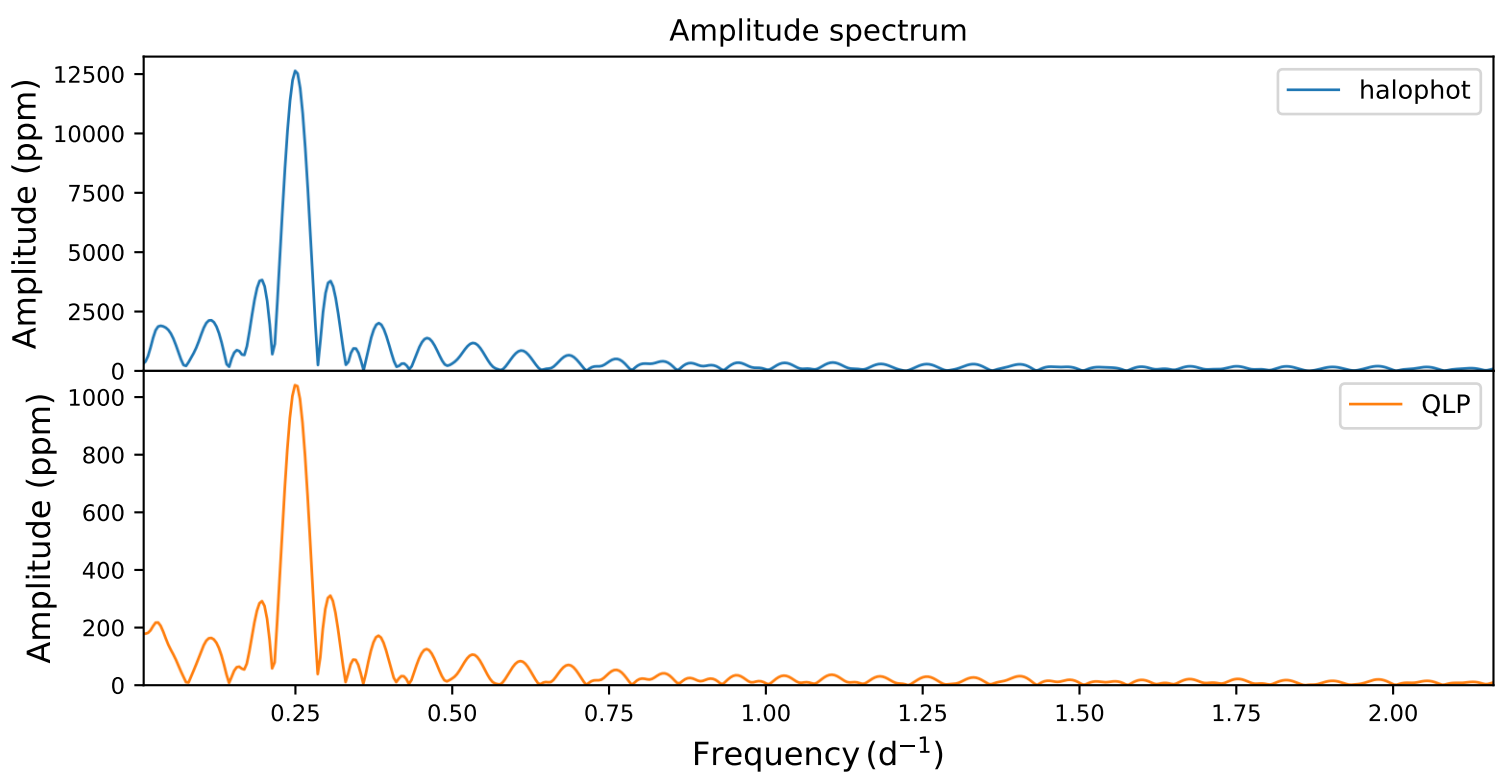
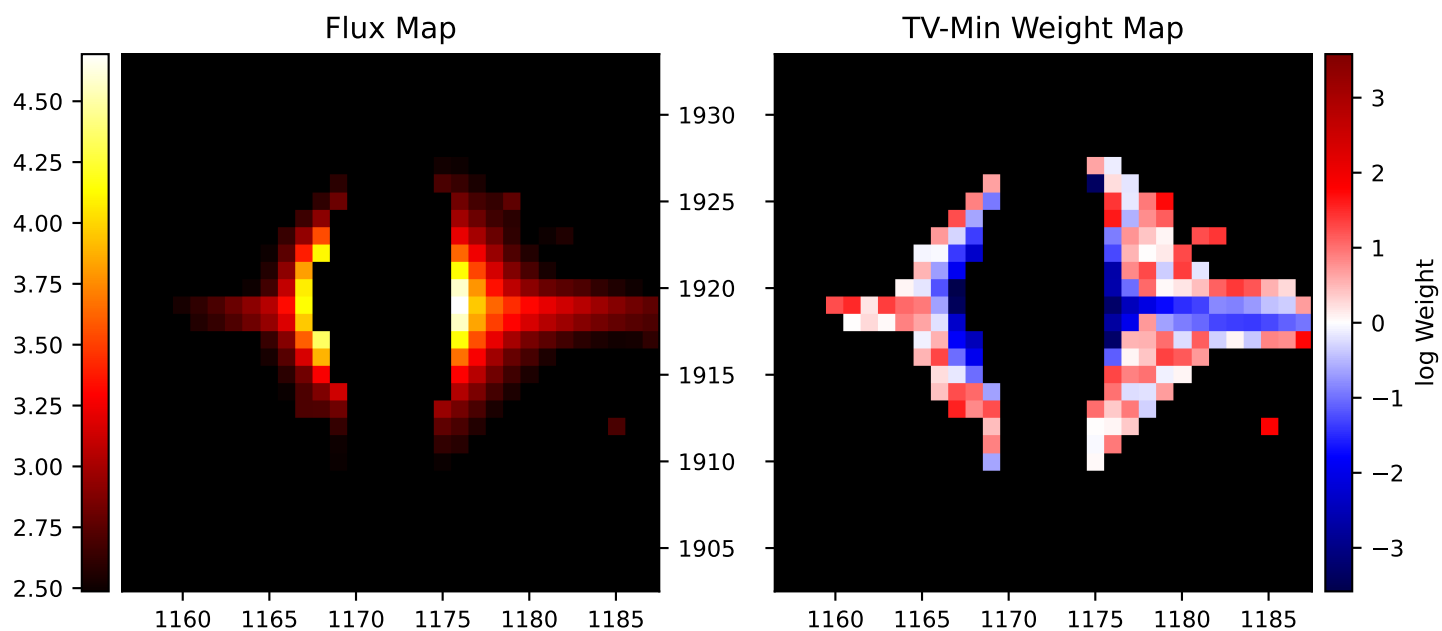
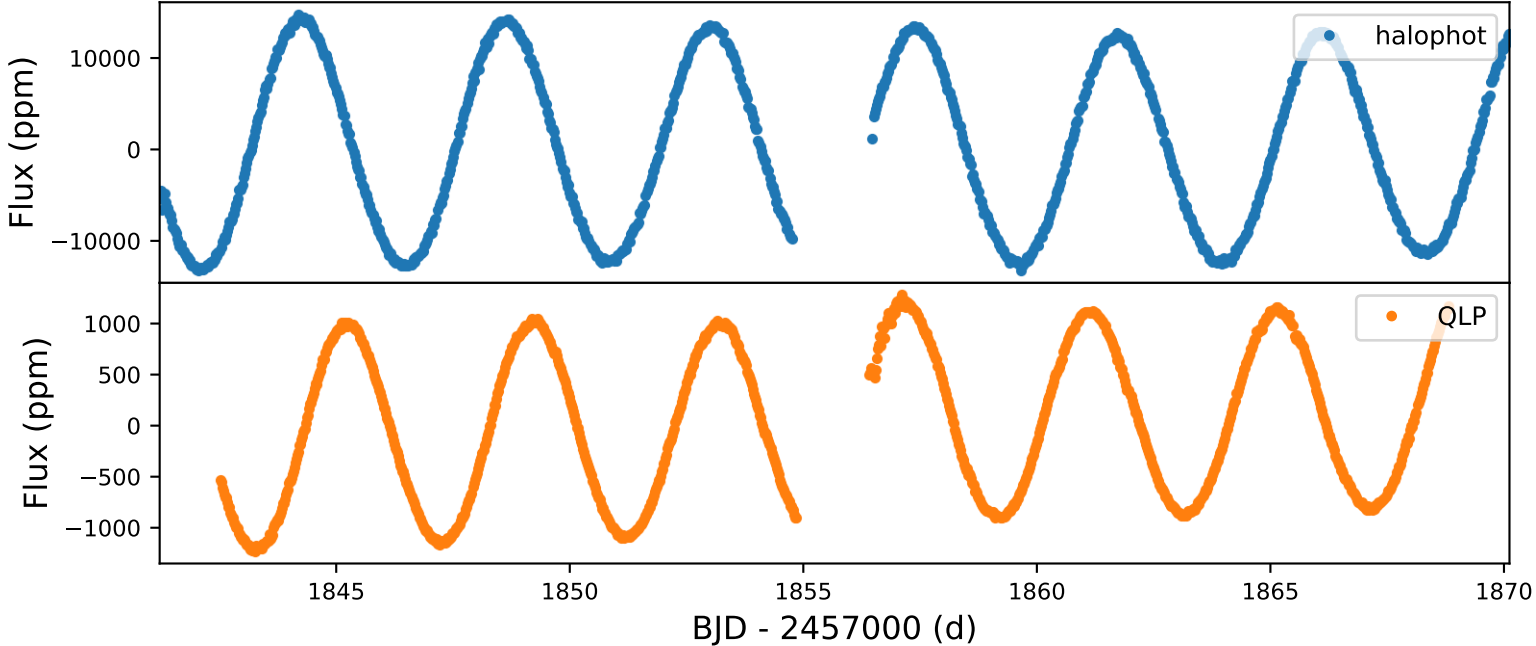
# $\alpha$ UMi (Polaris) - Sector 19

SpT: F7:Ib-II, V = 1.97, class: Cepheid



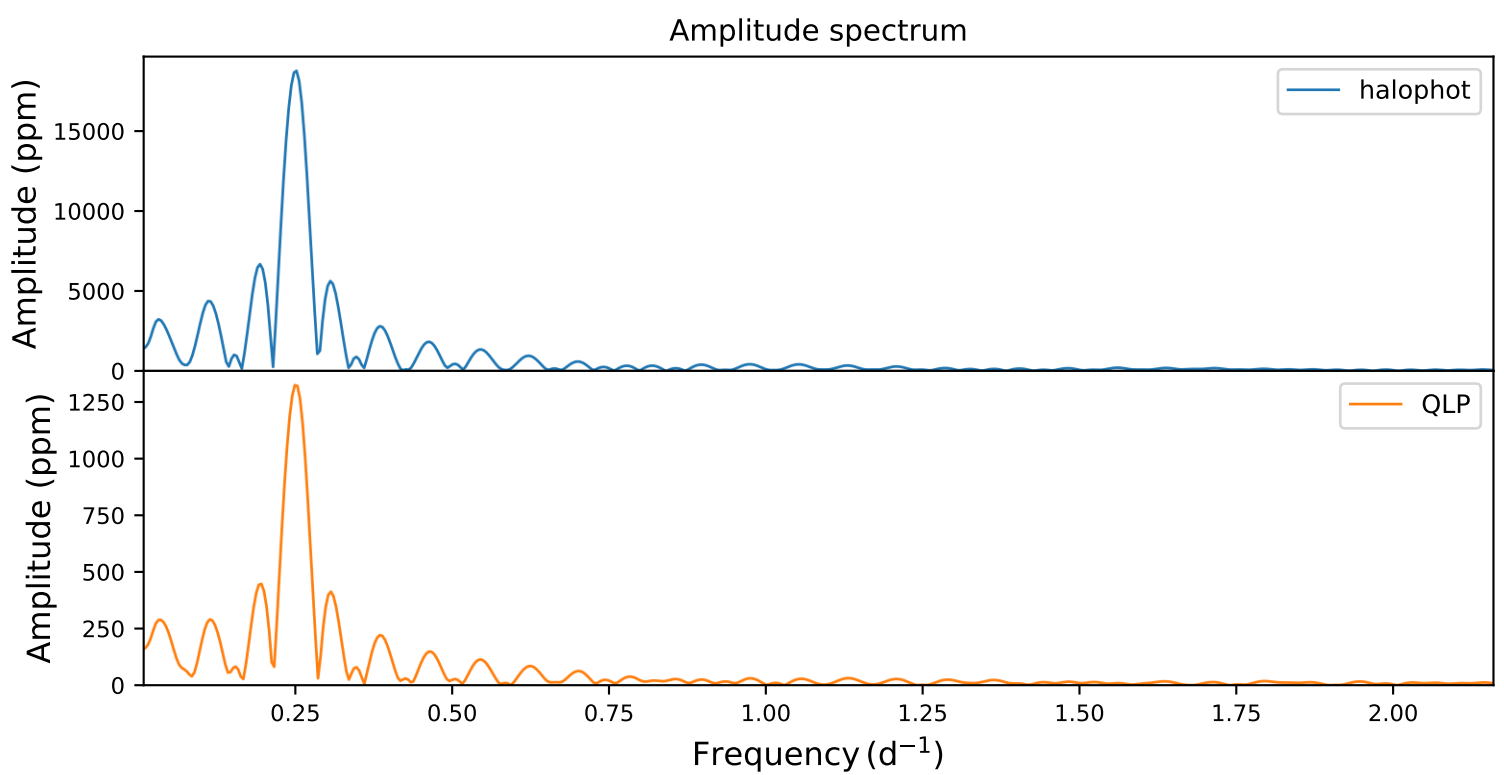
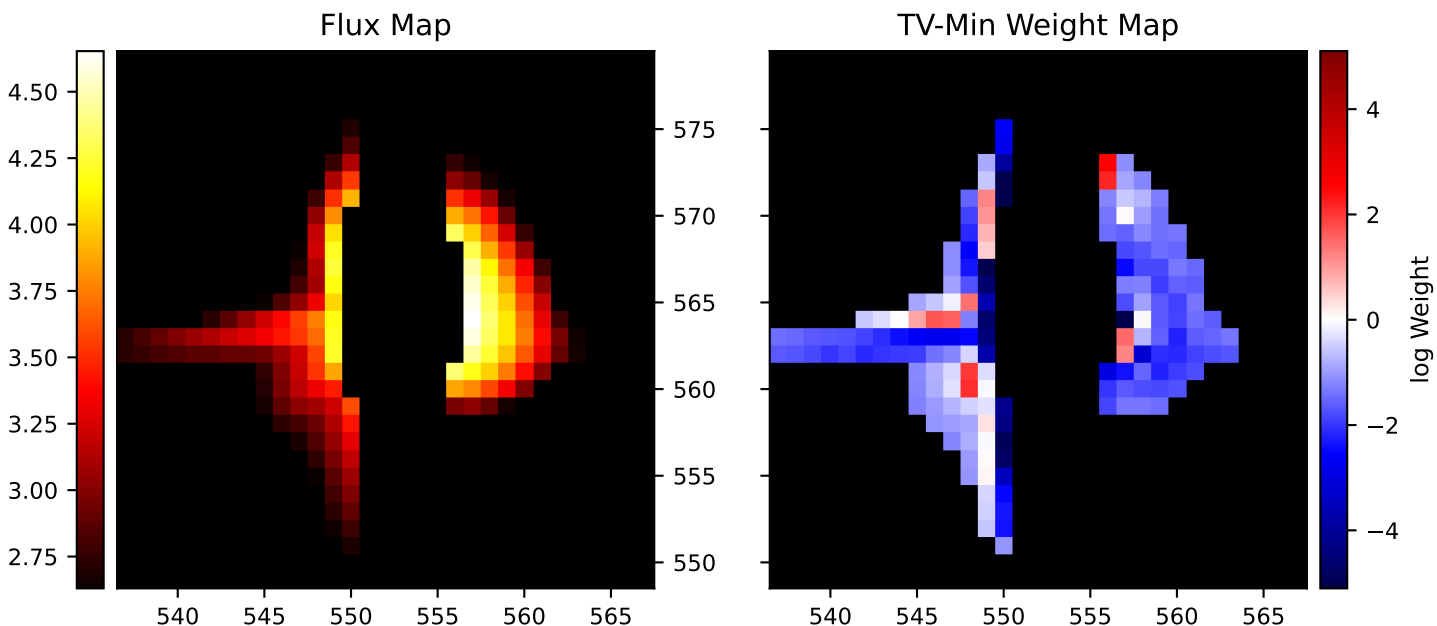
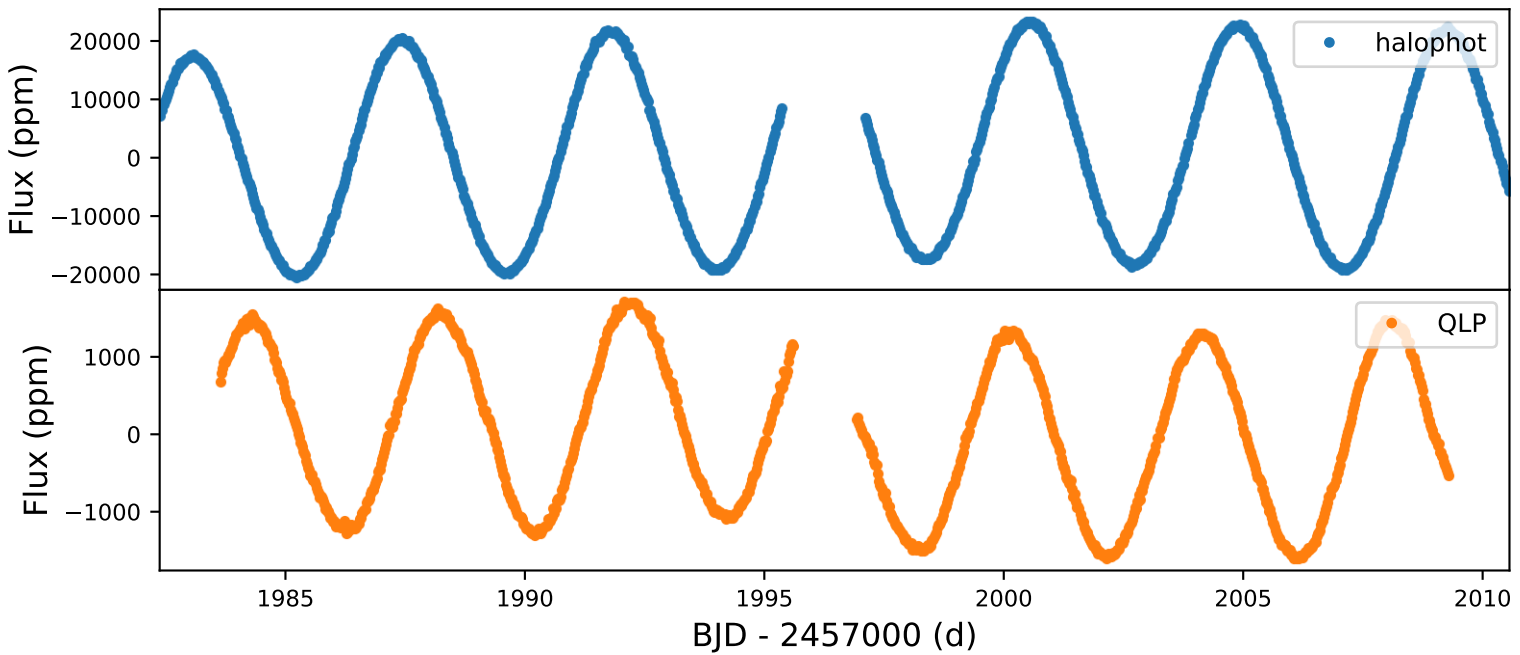
# $\alpha$ UMi (Polaris) - Sector 20

SpT: F7:Ib-II, V = 1.97, class: Cepheid



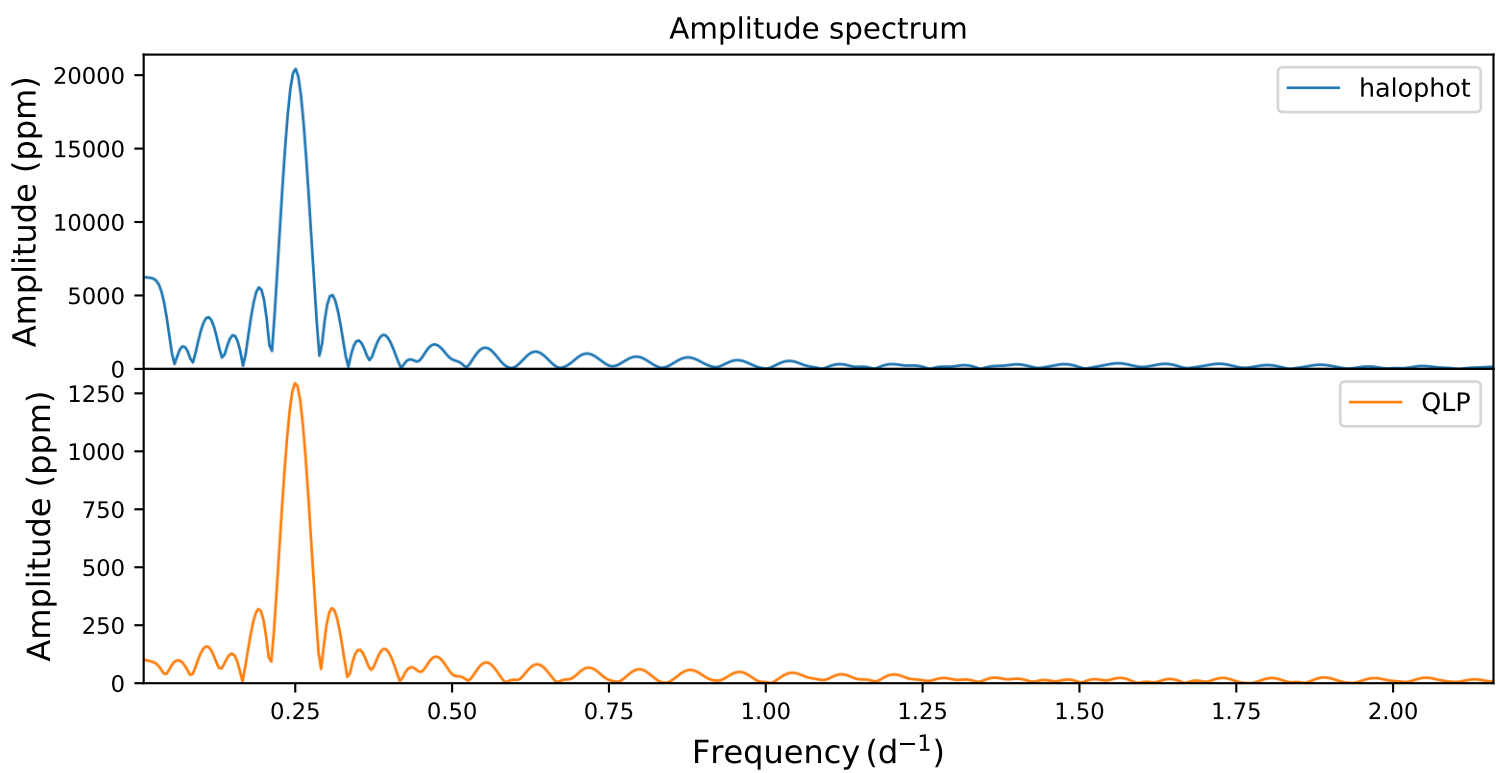
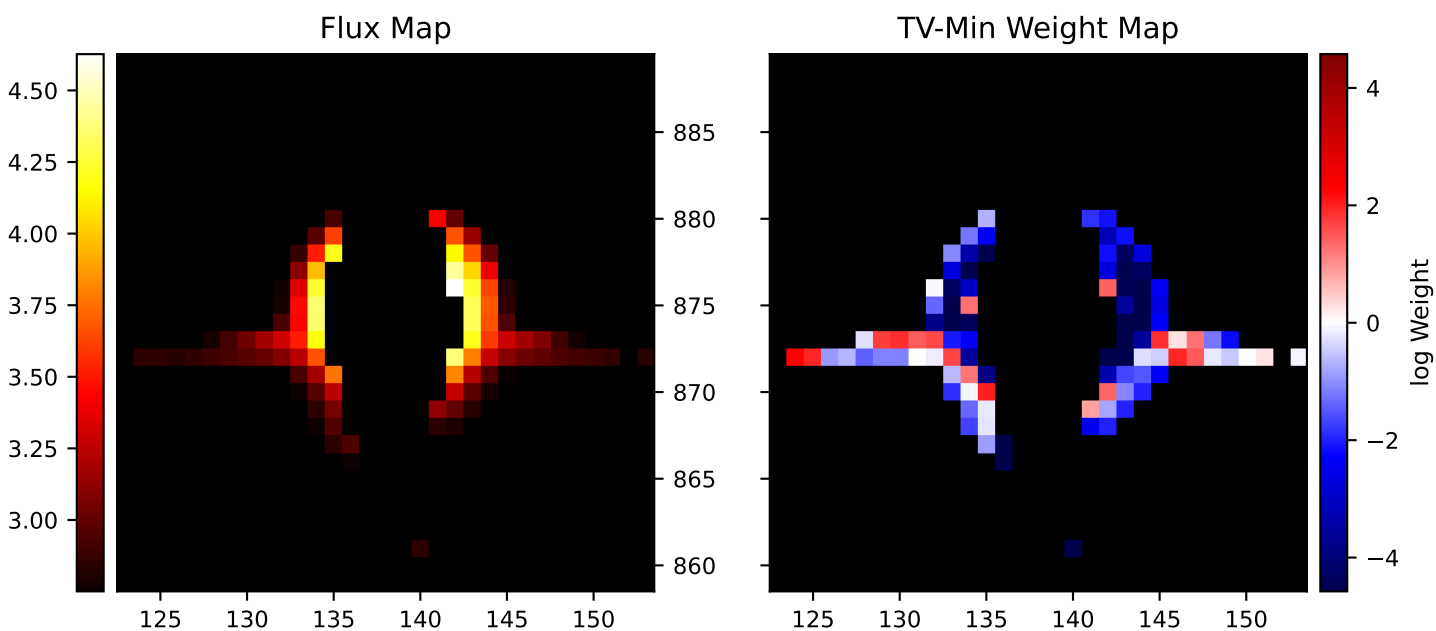
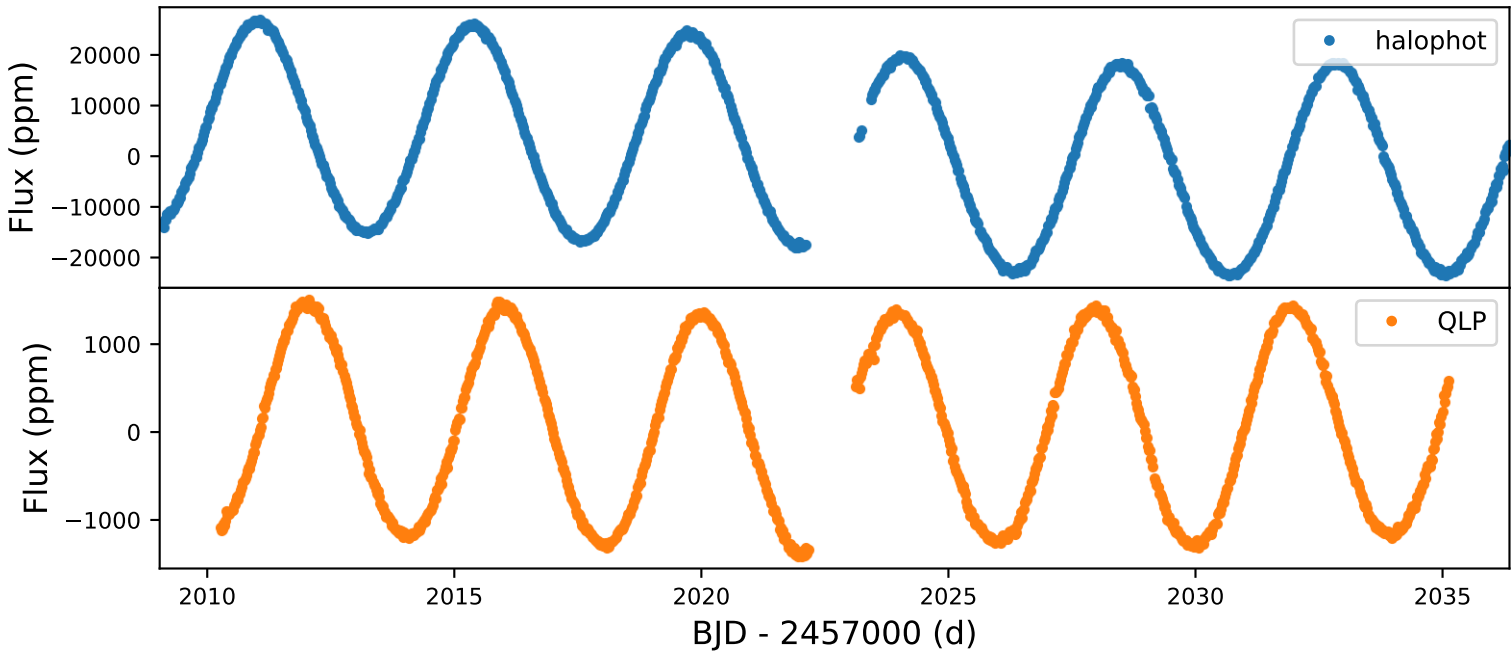
# $\alpha$ UMi (Polaris) - Sector 25

SpT: F7:Ib-II, V = 1.97, class: Cepheid



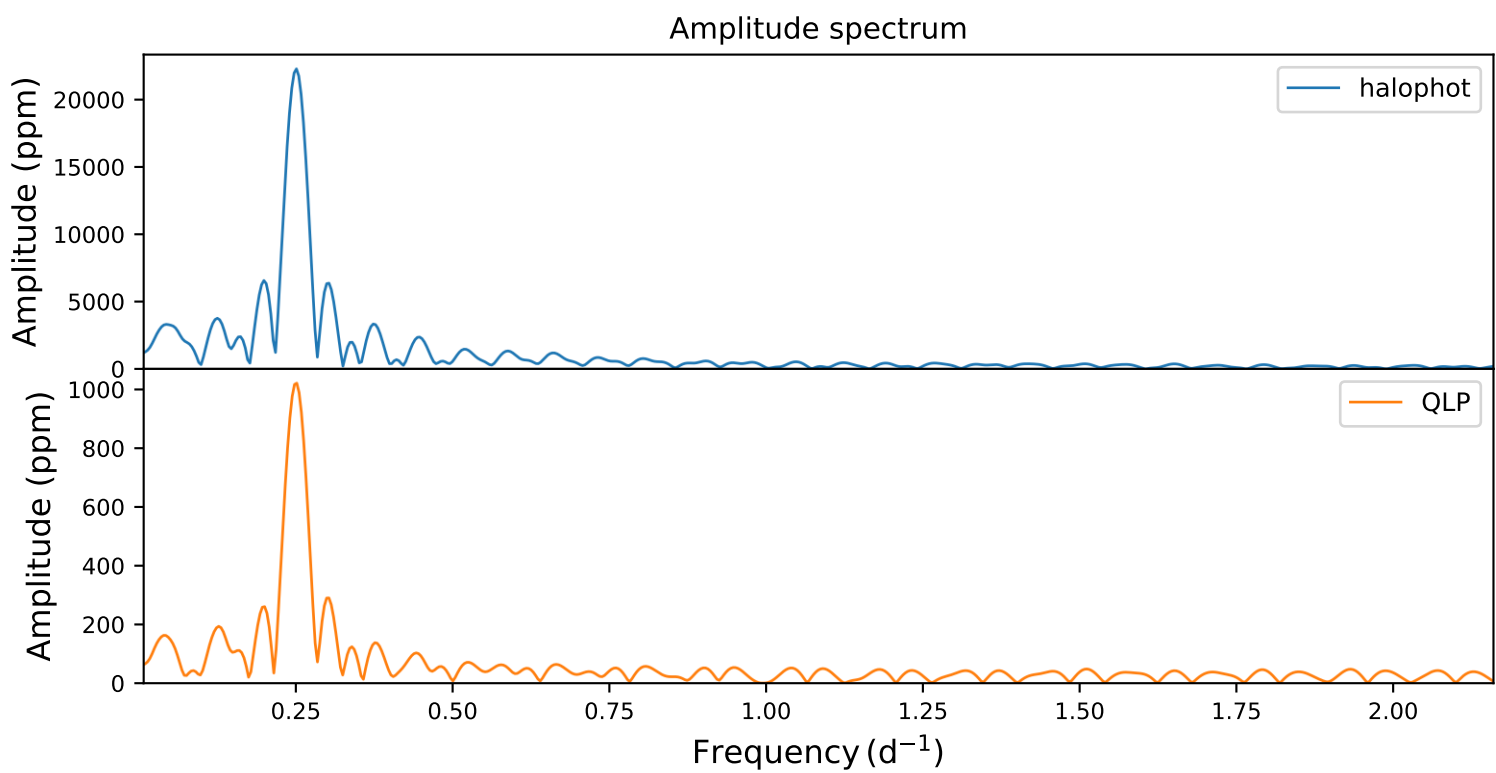
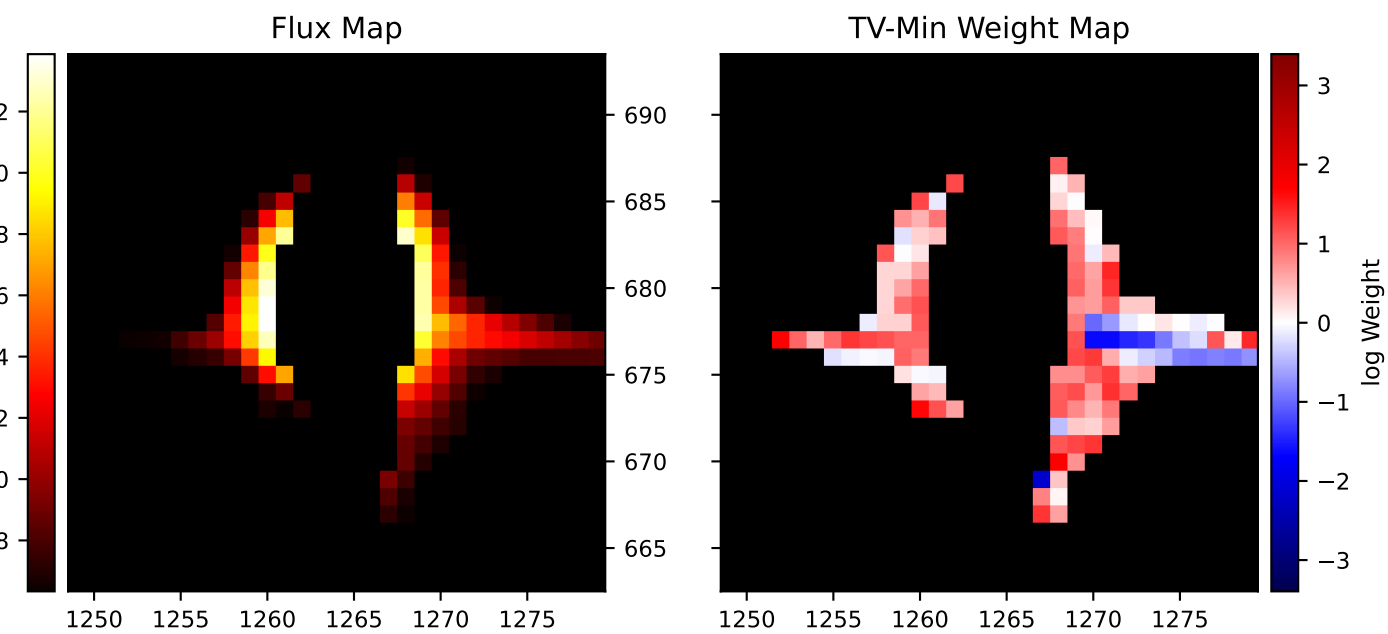
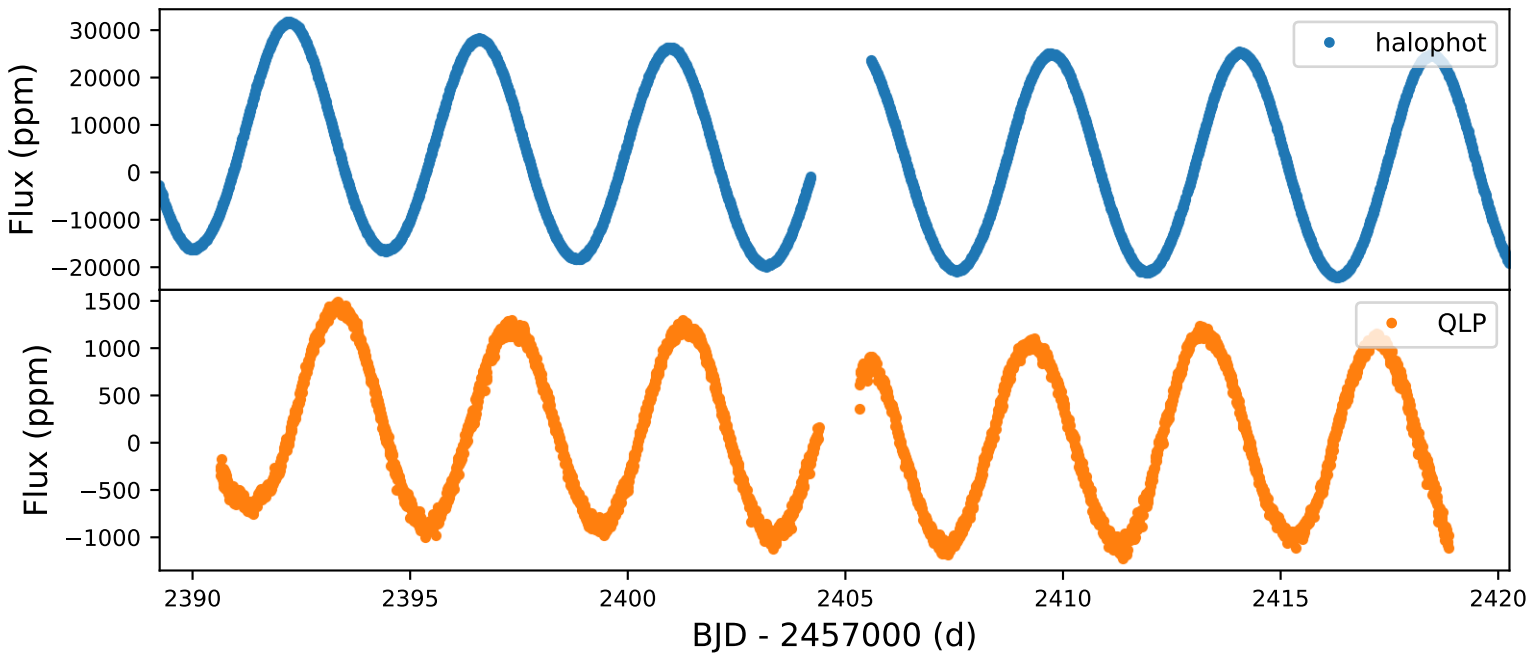
# $\alpha$ UMi (Polaris) - Sector 26

SpT: F7:Ib-II, V = 1.97, class: Cepheid



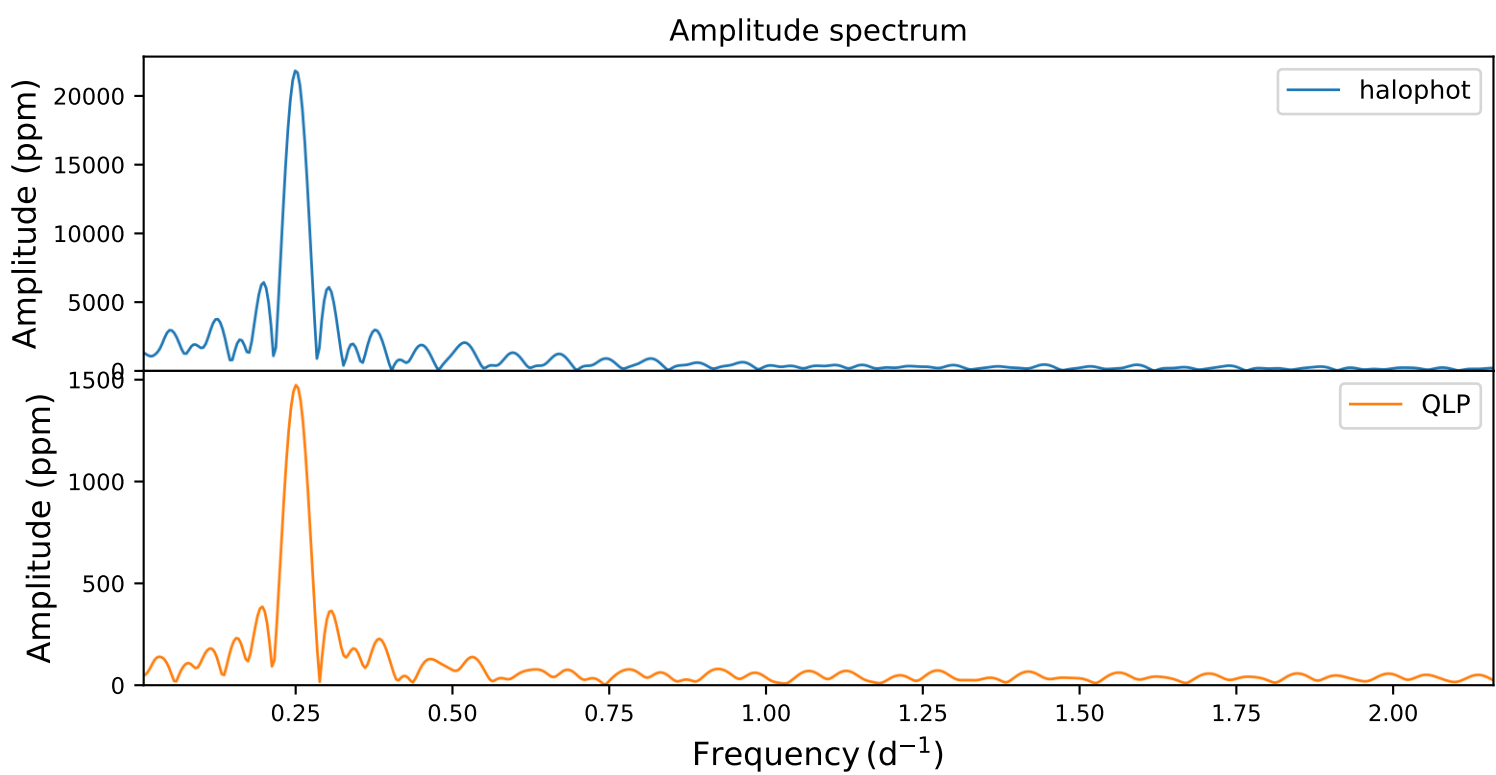
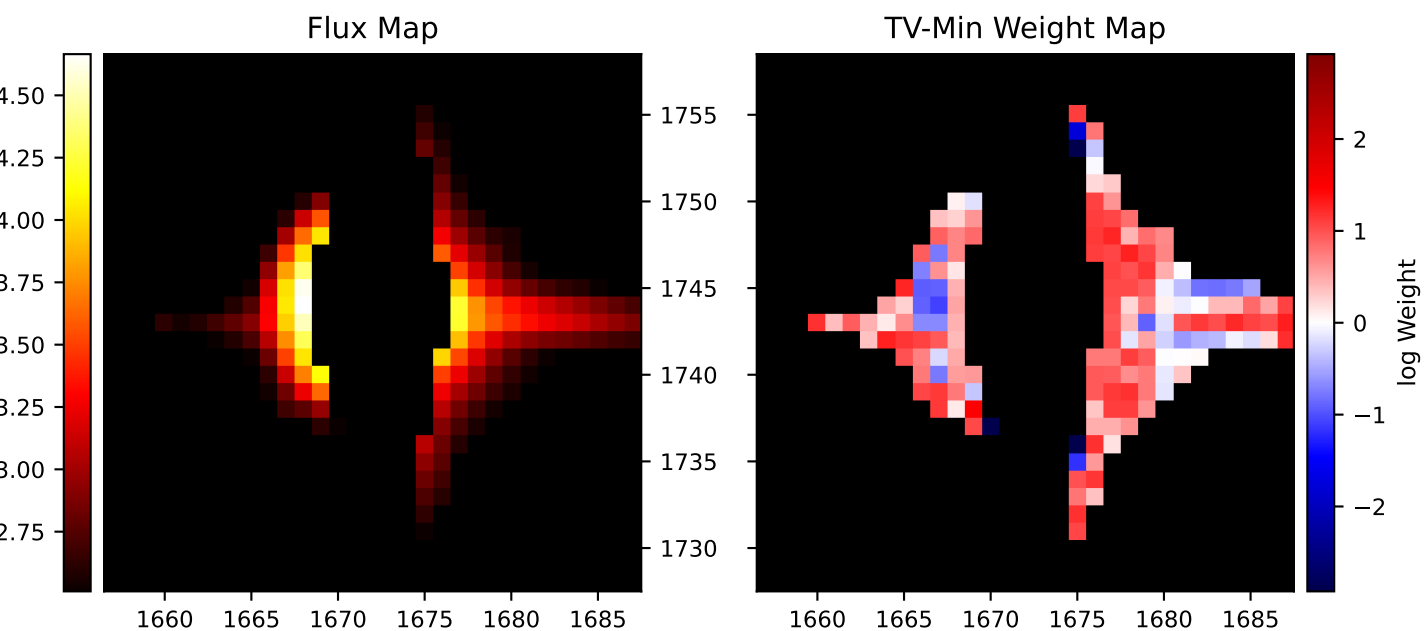
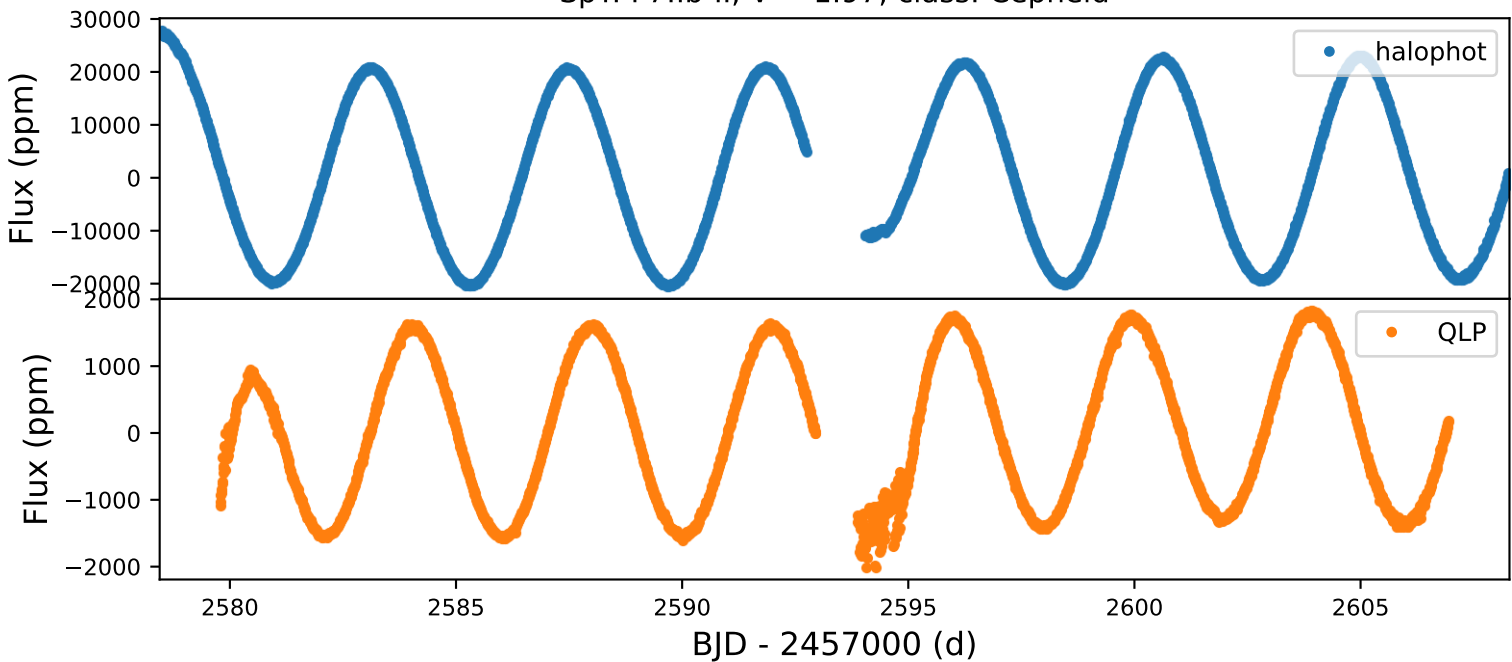
# $\alpha$ UMi (Polaris) - Sector 40

SpT: F7:Ib-II, V = 1.97, class: Cepheid



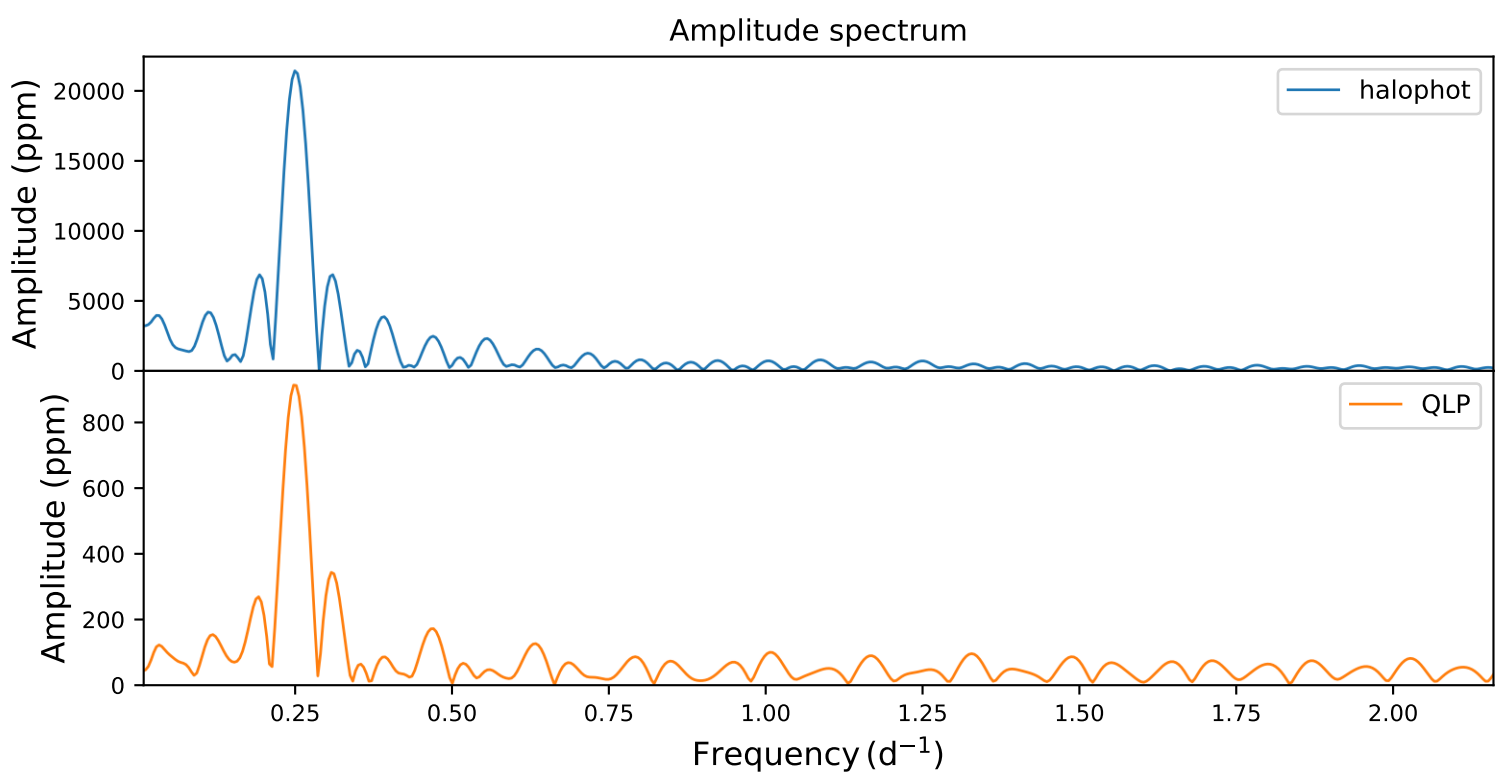
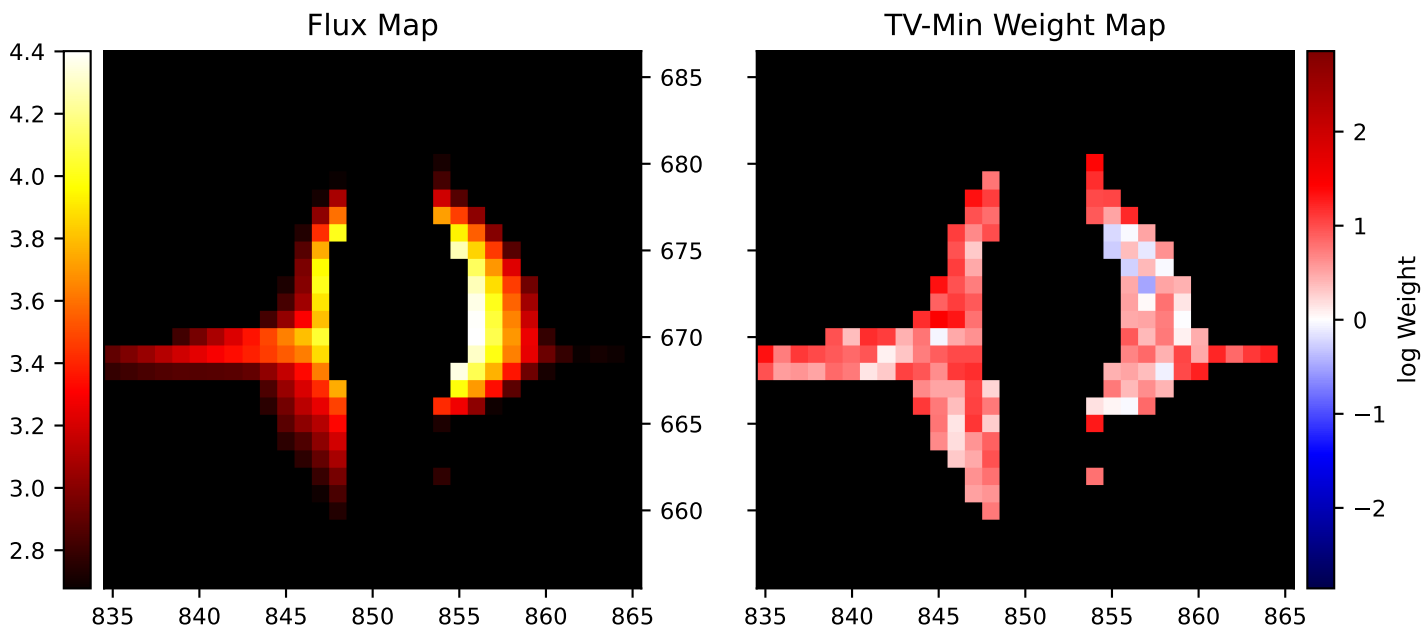
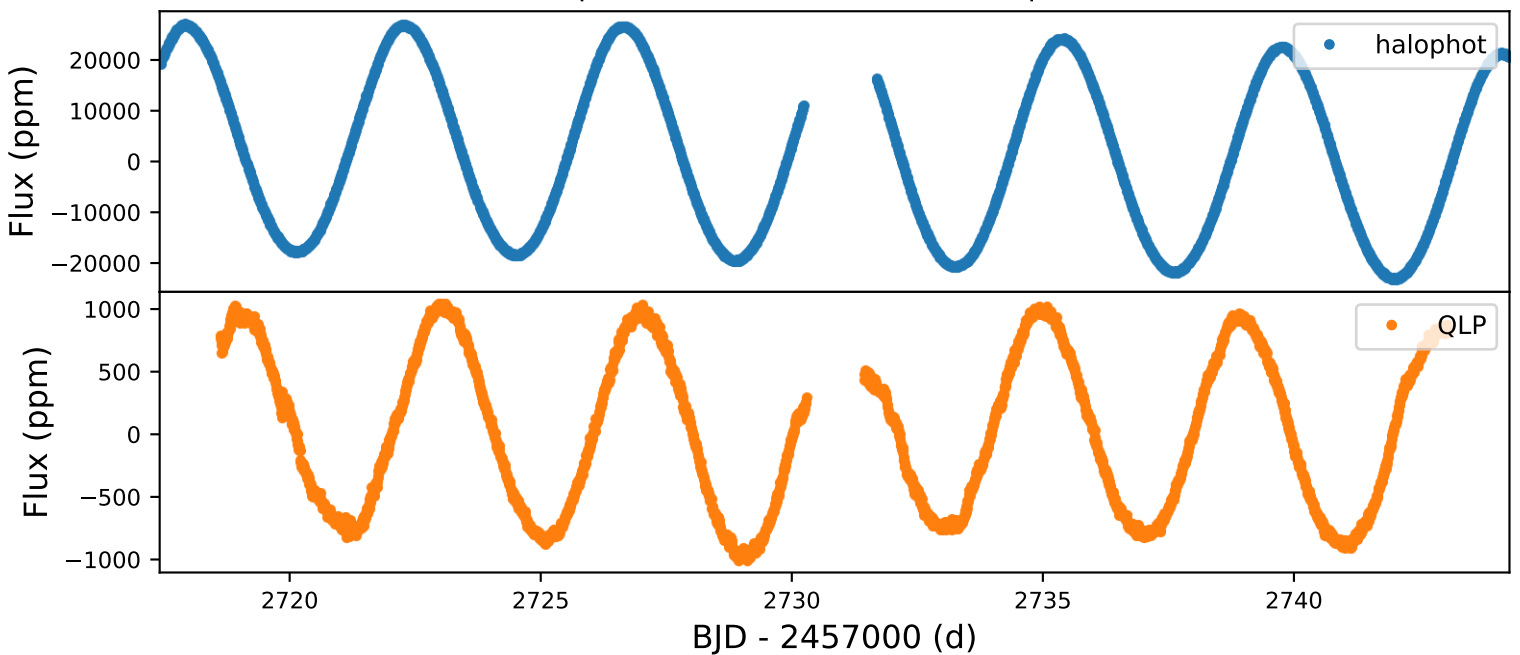
# $\alpha$ UMi (Polaris) - Sector 47

SpT: F7:Ib-II, V = 1.97, class: Cepheid



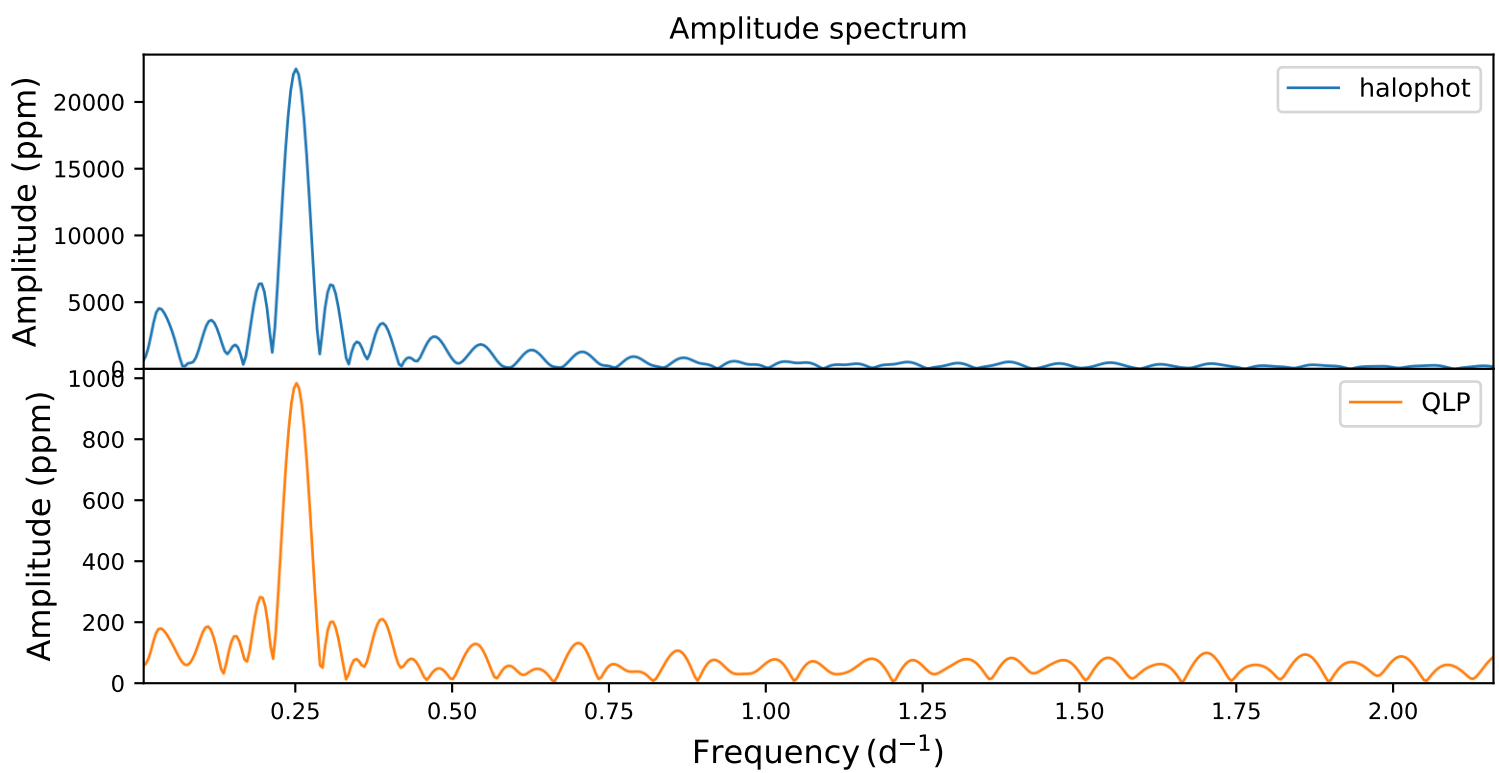
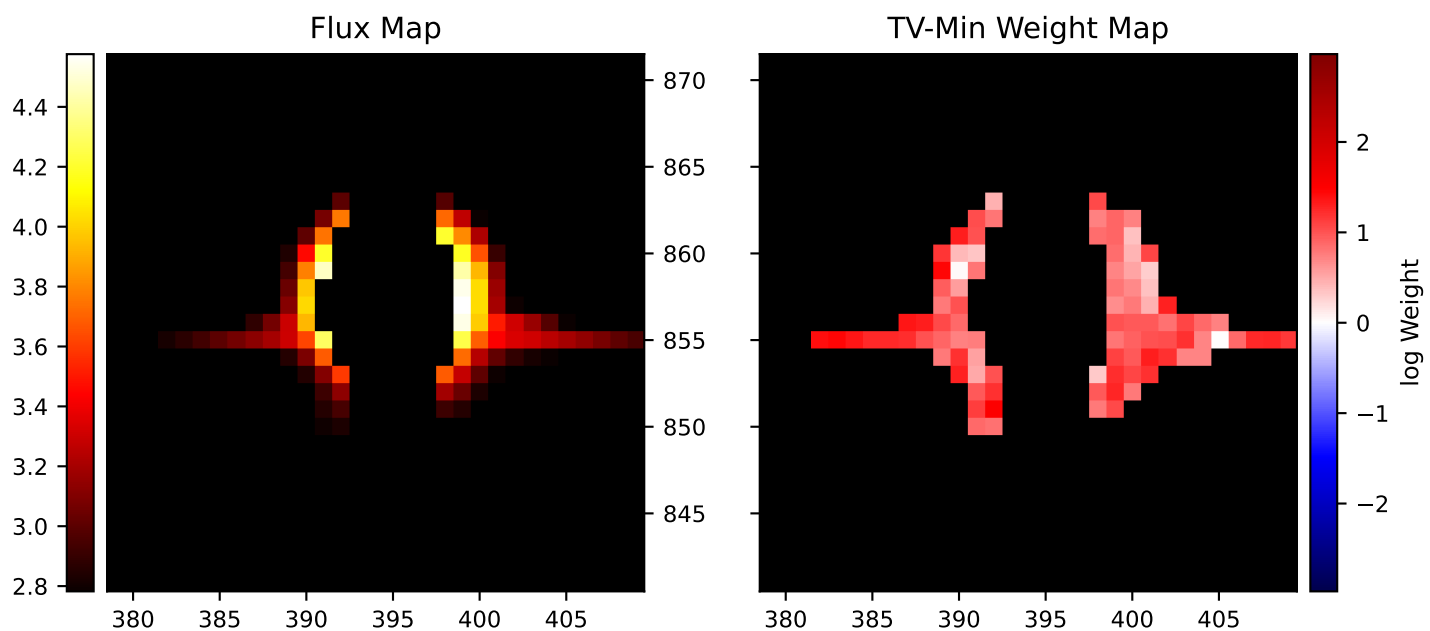
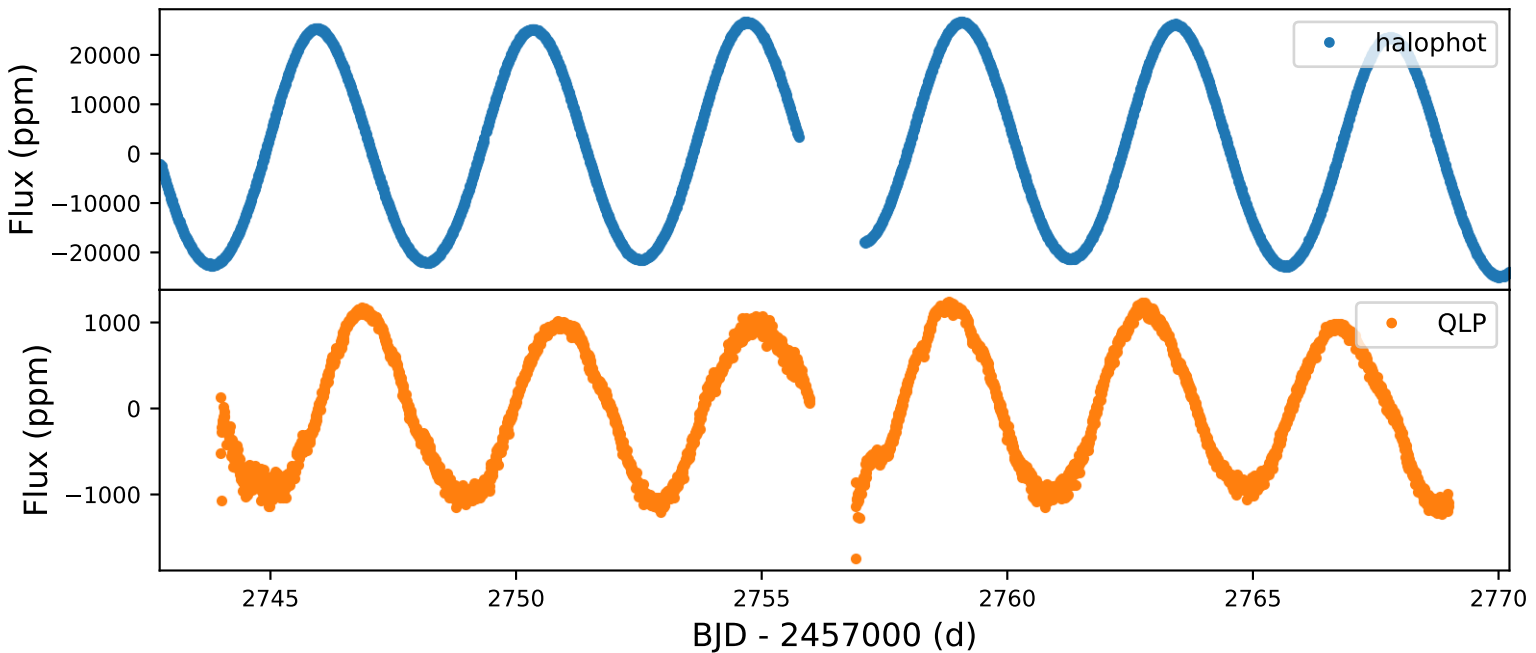
# $\alpha$ UMi (Polaris) - Sector 52

SpT: F7:Ib-II, V = 1.97, class: Cepheid



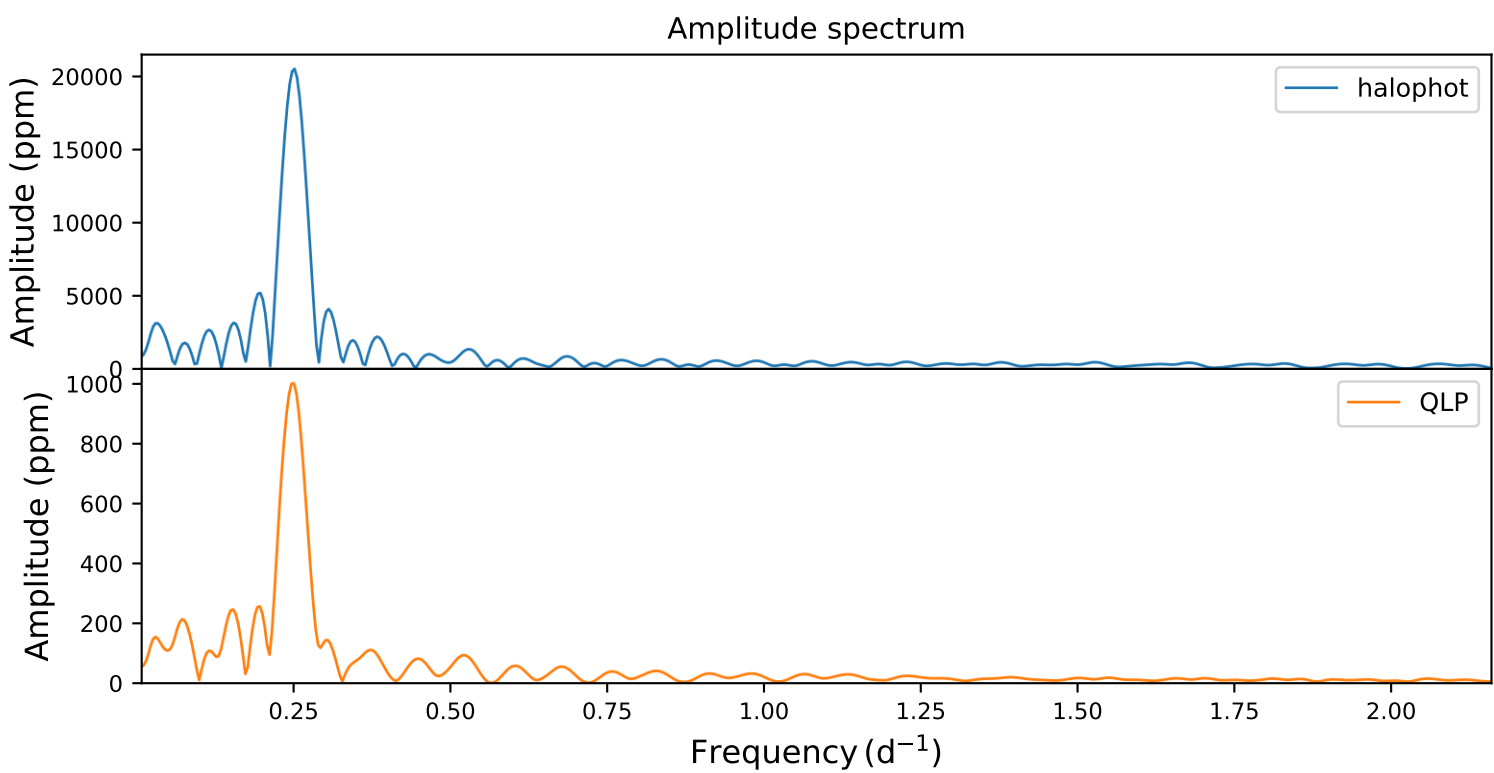
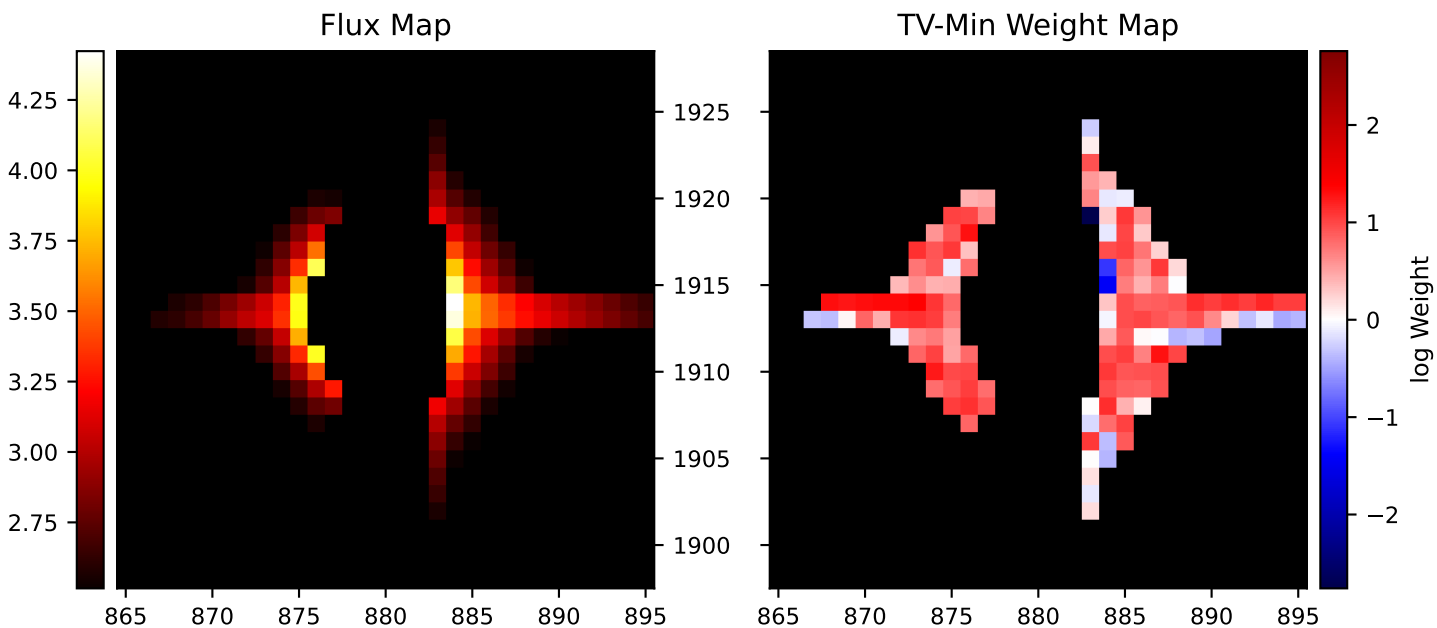
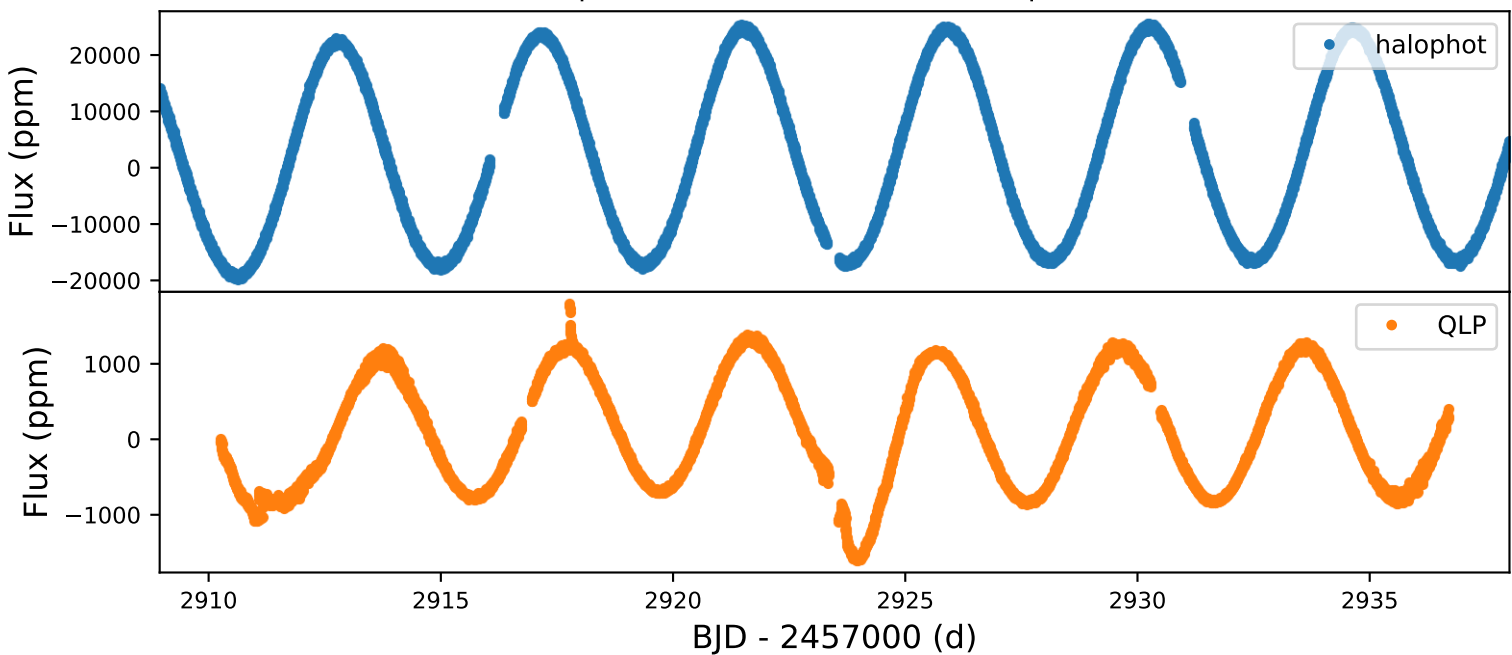
# $\alpha$ UMi (Polaris) - Sector 53

SpT: F7:Ib-II, V = 1.97, class: Cepheid



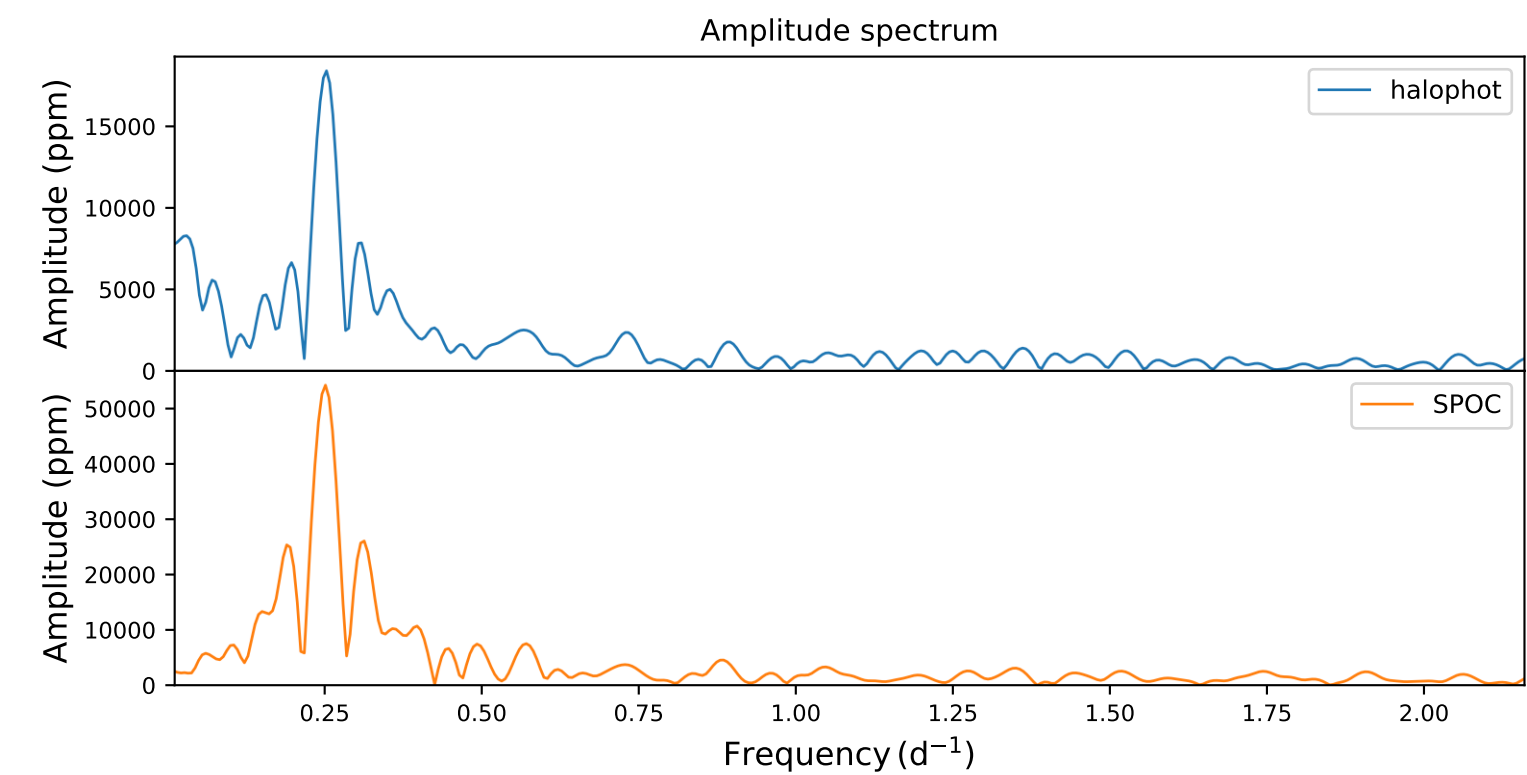
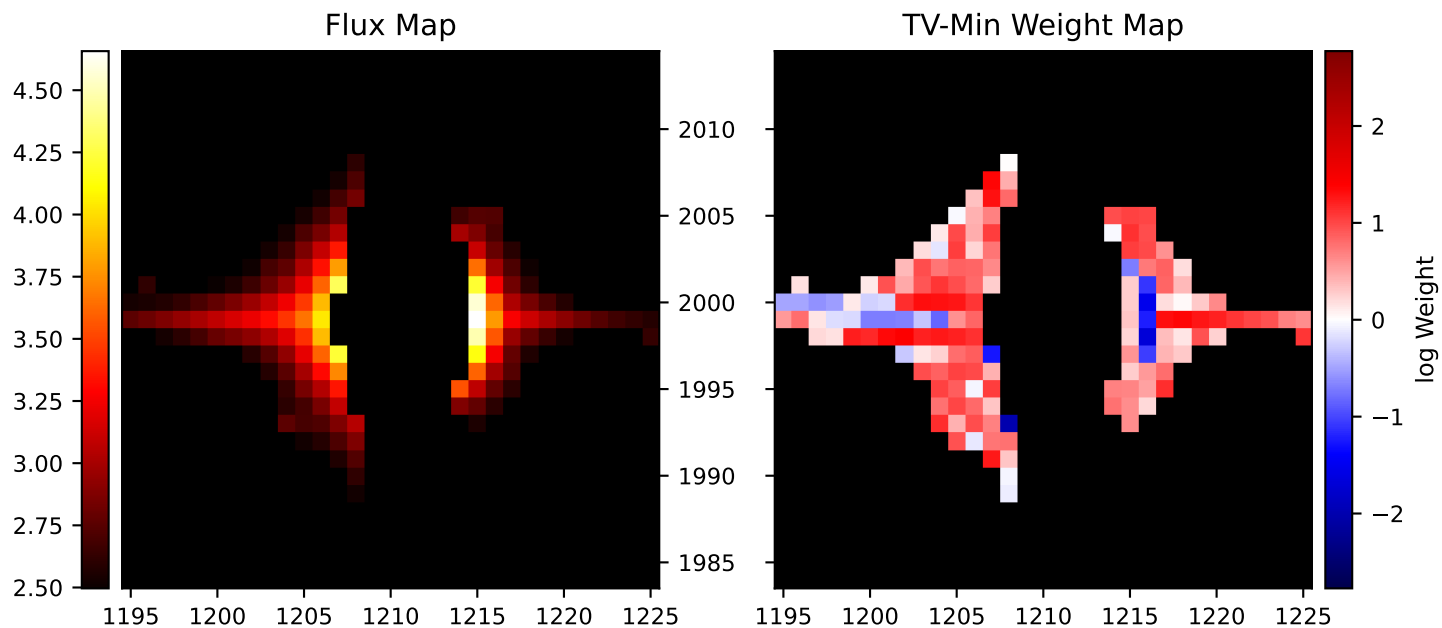
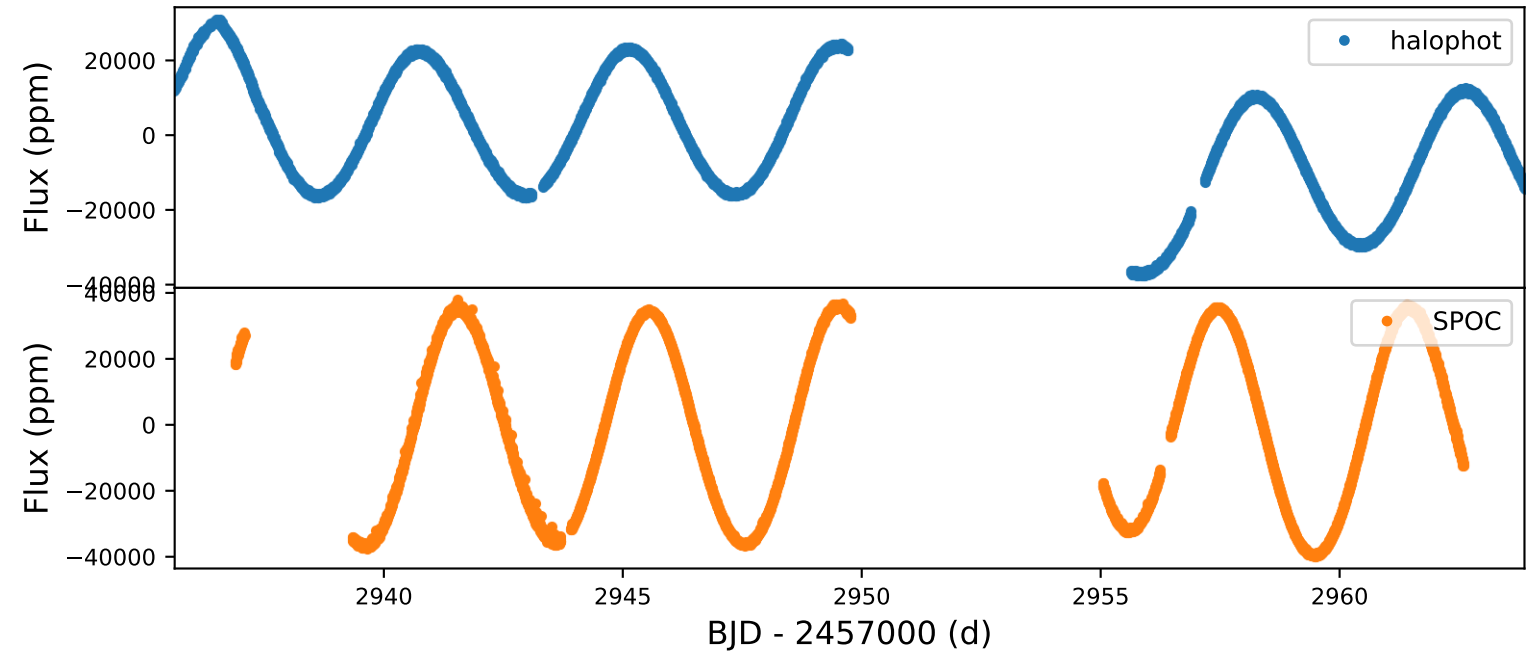
# $\alpha$ UMi (Polaris) - Sector 59

SpT: F7:Ib-II, V = 1.97, class: Cepheid



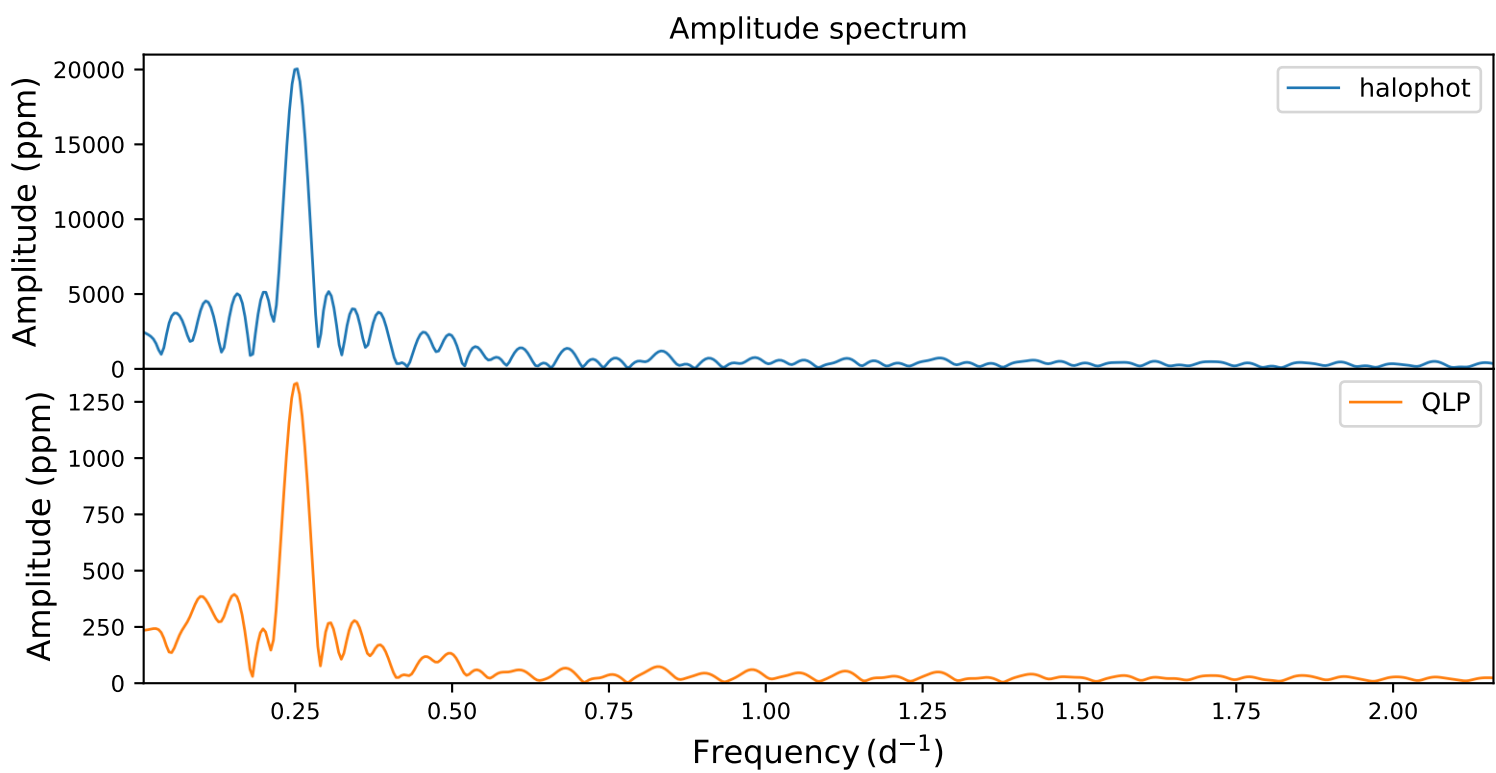
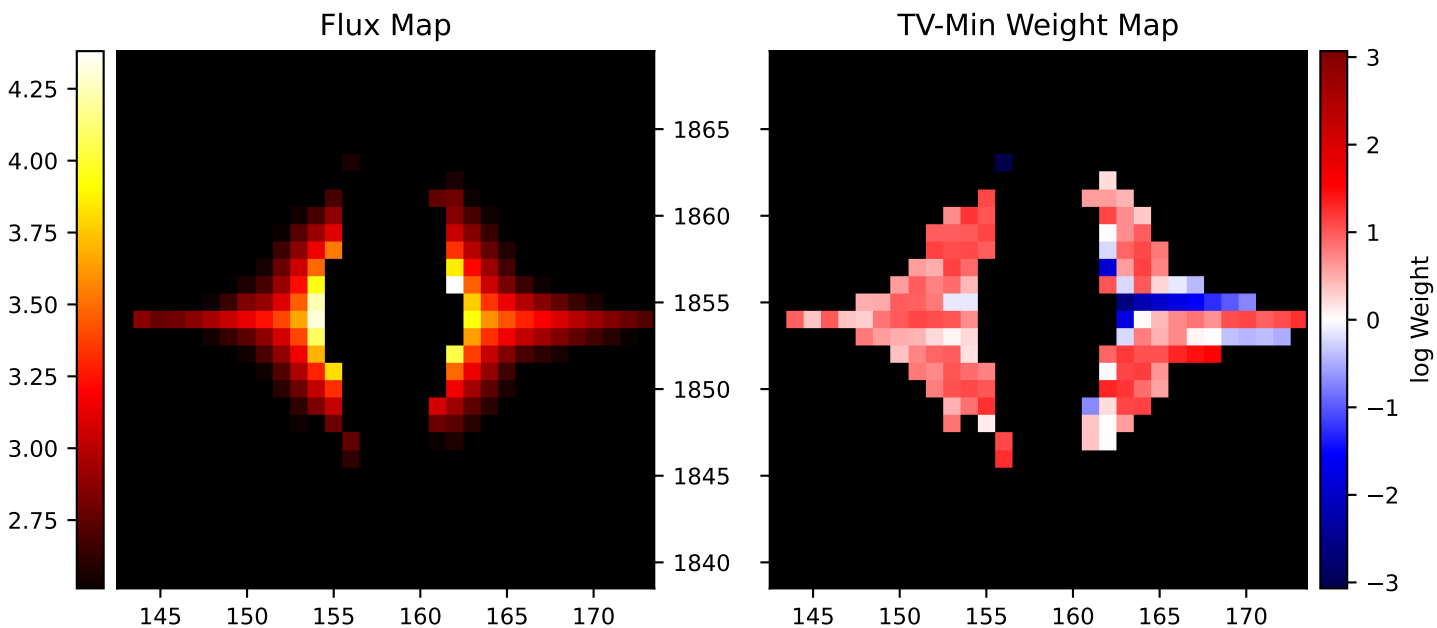
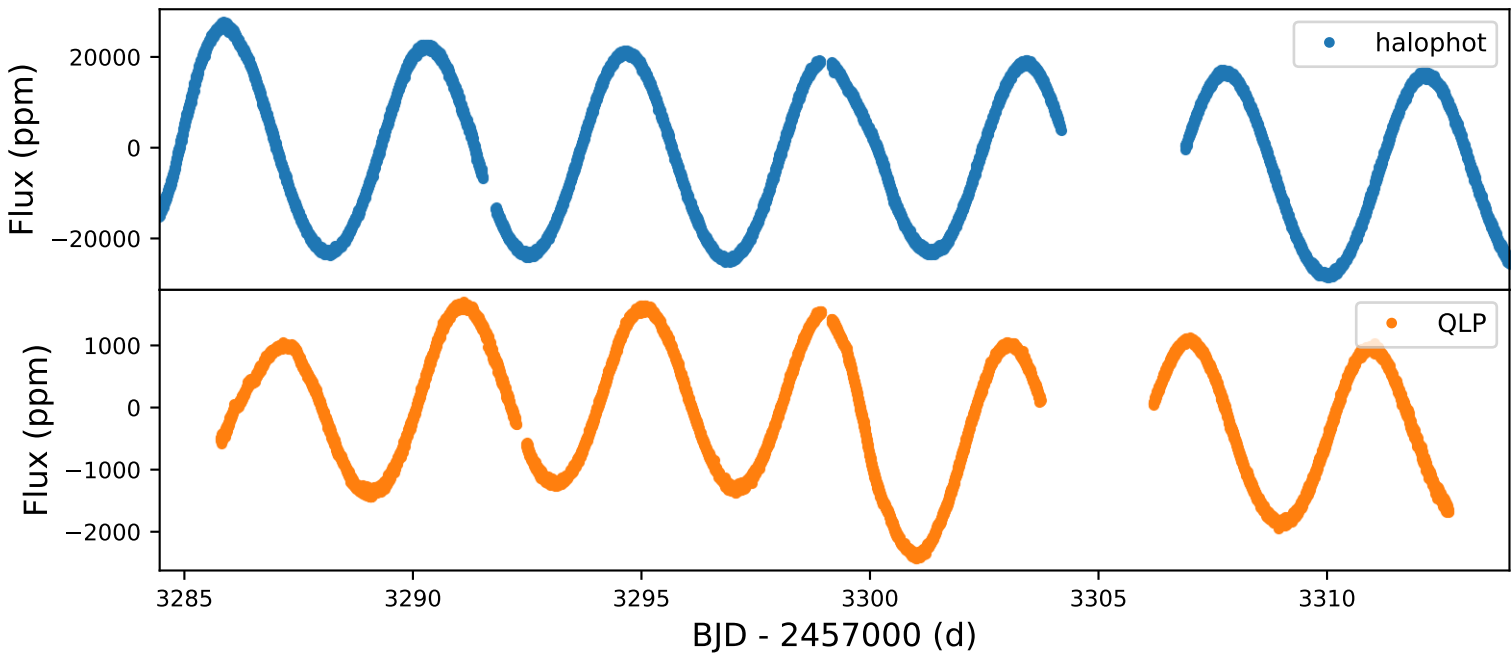
# $\alpha$ UMi (Polaris) - Sector 60

SpT: F7:Ib-II, V = 1.97, class: Cepheid



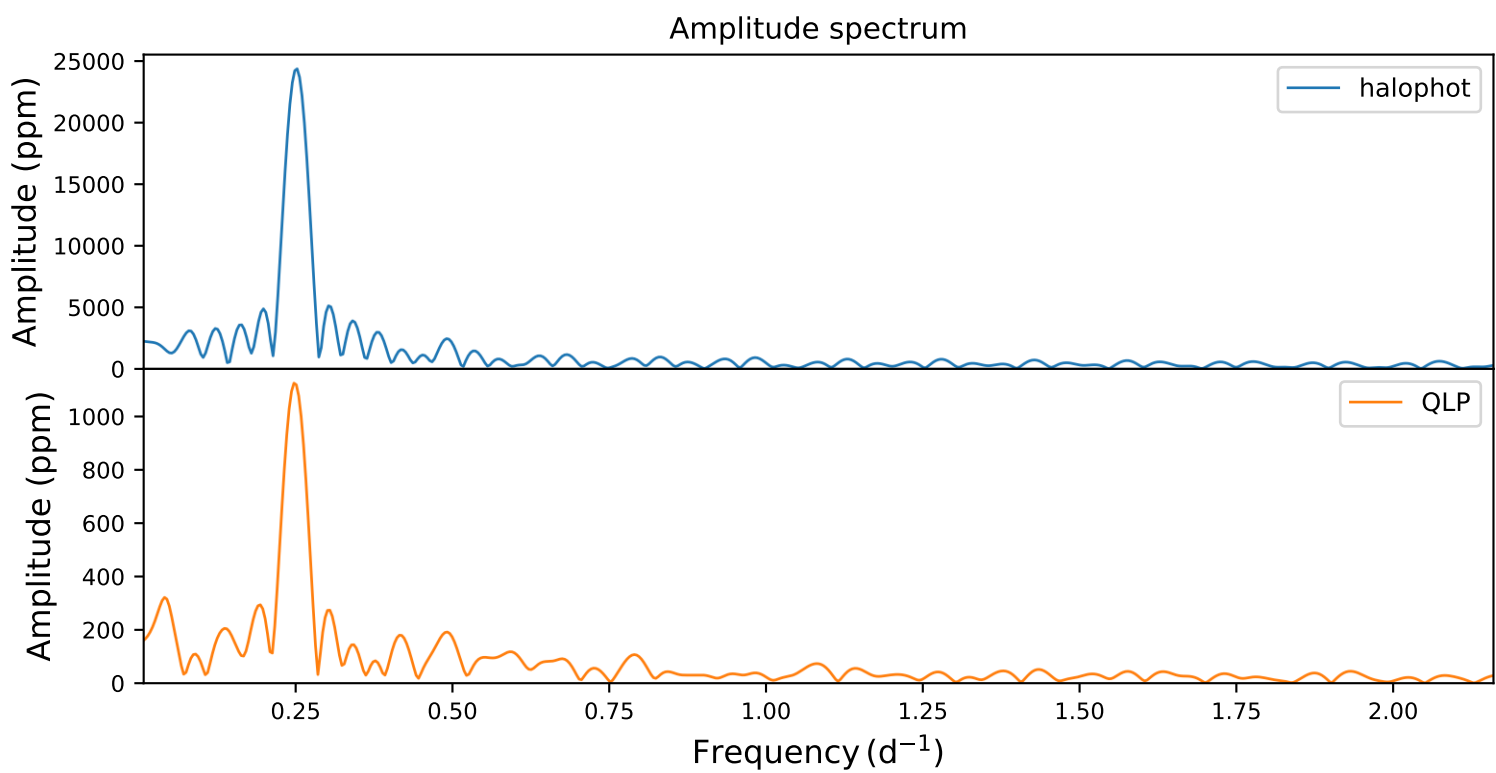
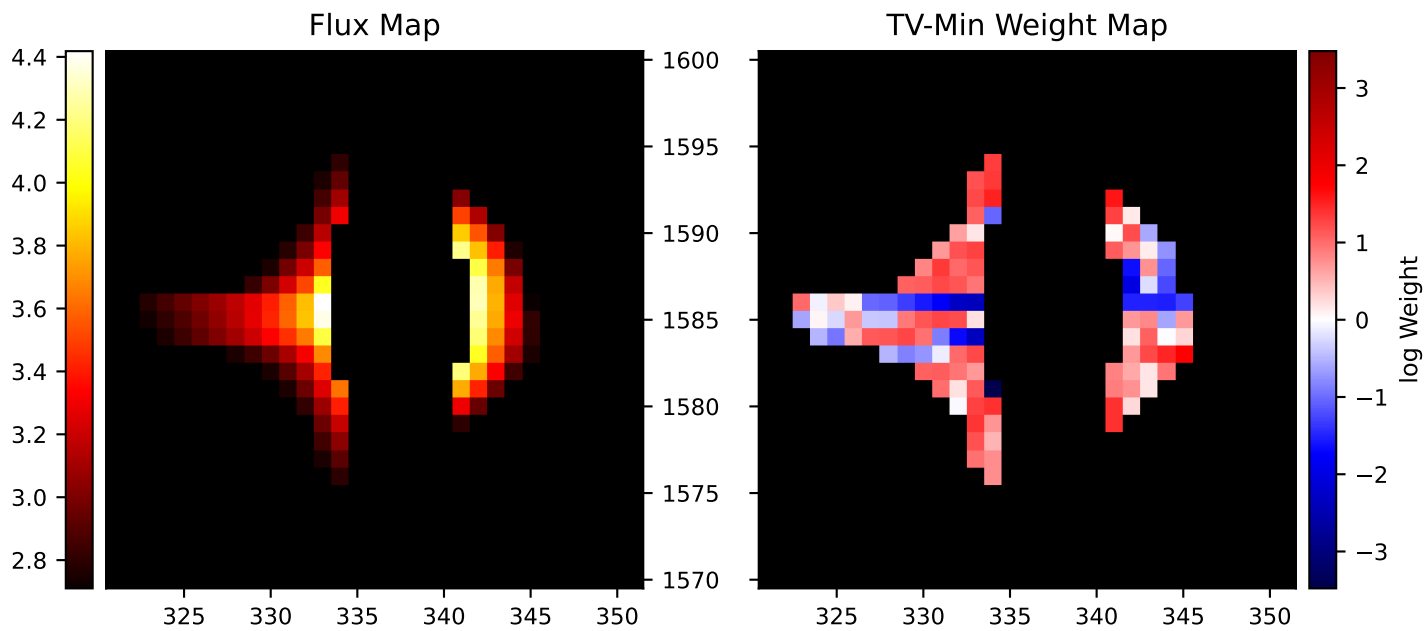
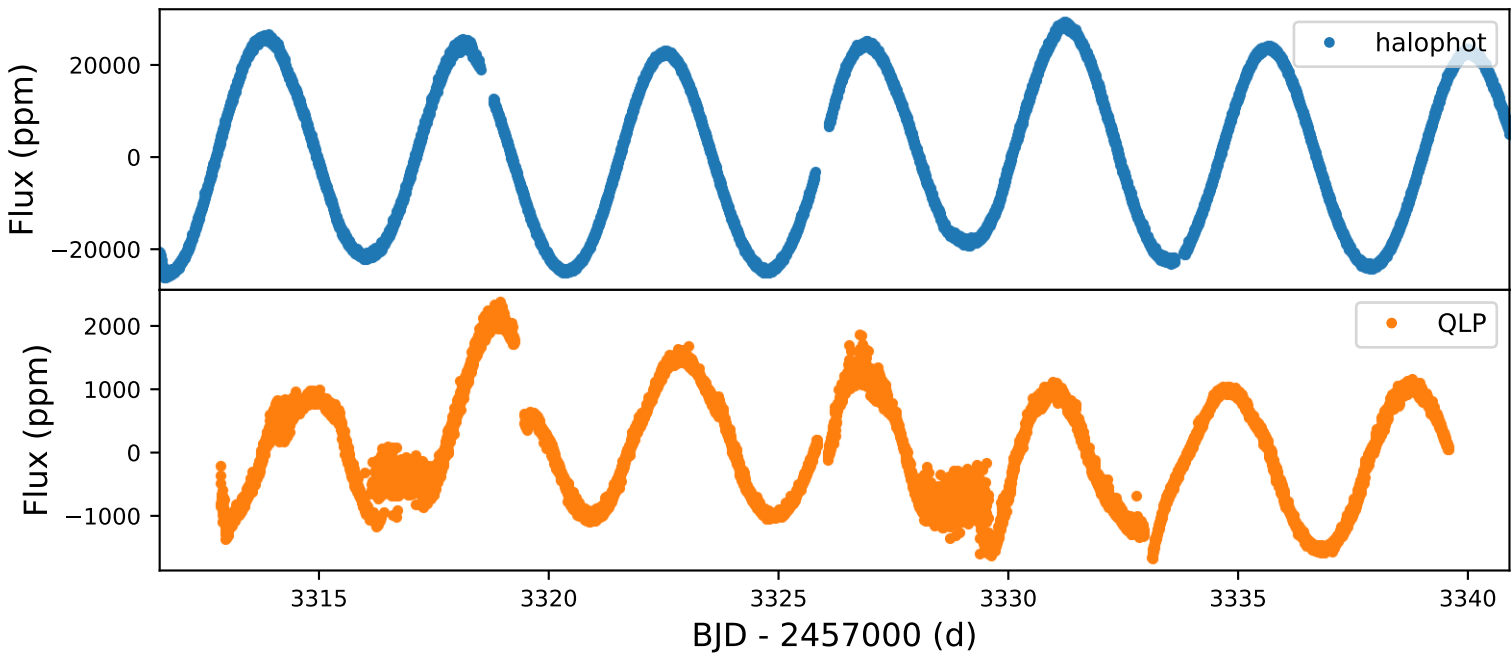
# $\alpha$ UMi (Polaris) - Sector 73

SpT: F7:Ib-II, V = 1.97, class: Cepheid



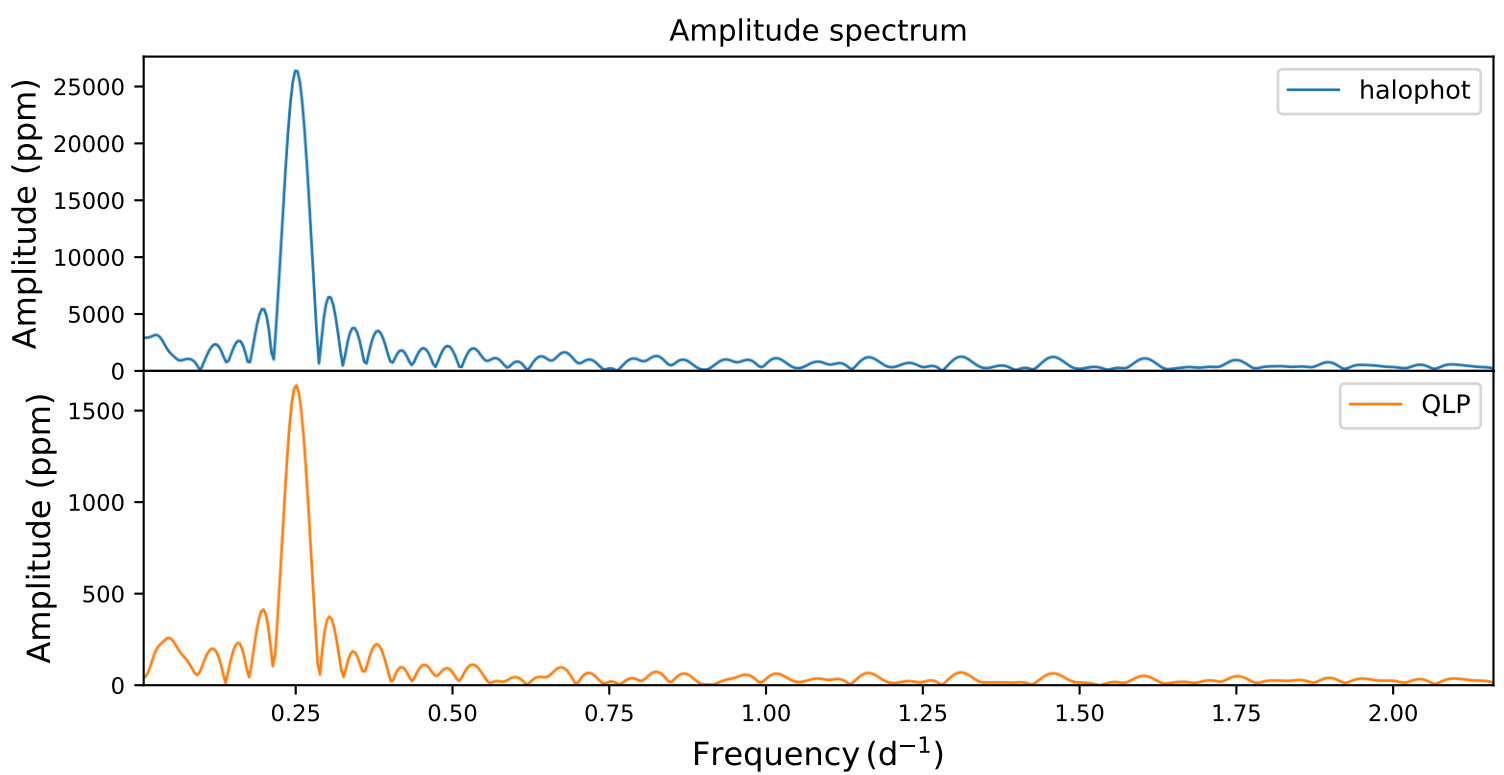
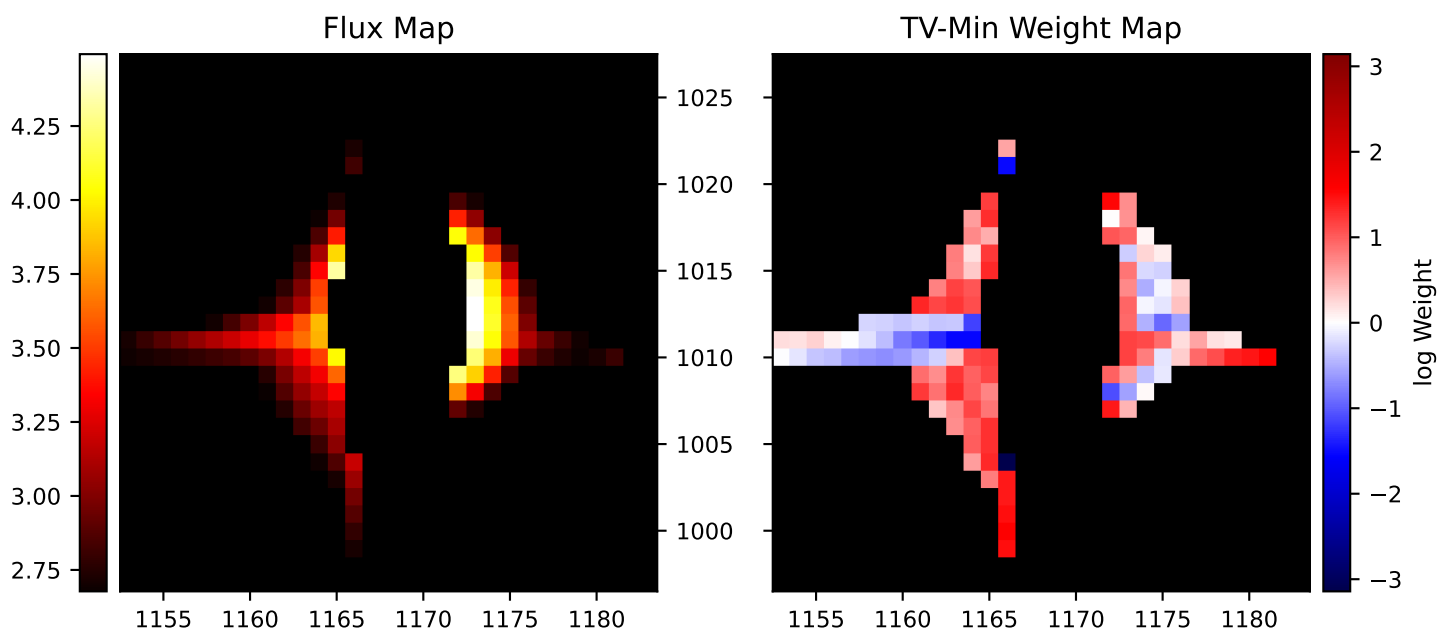
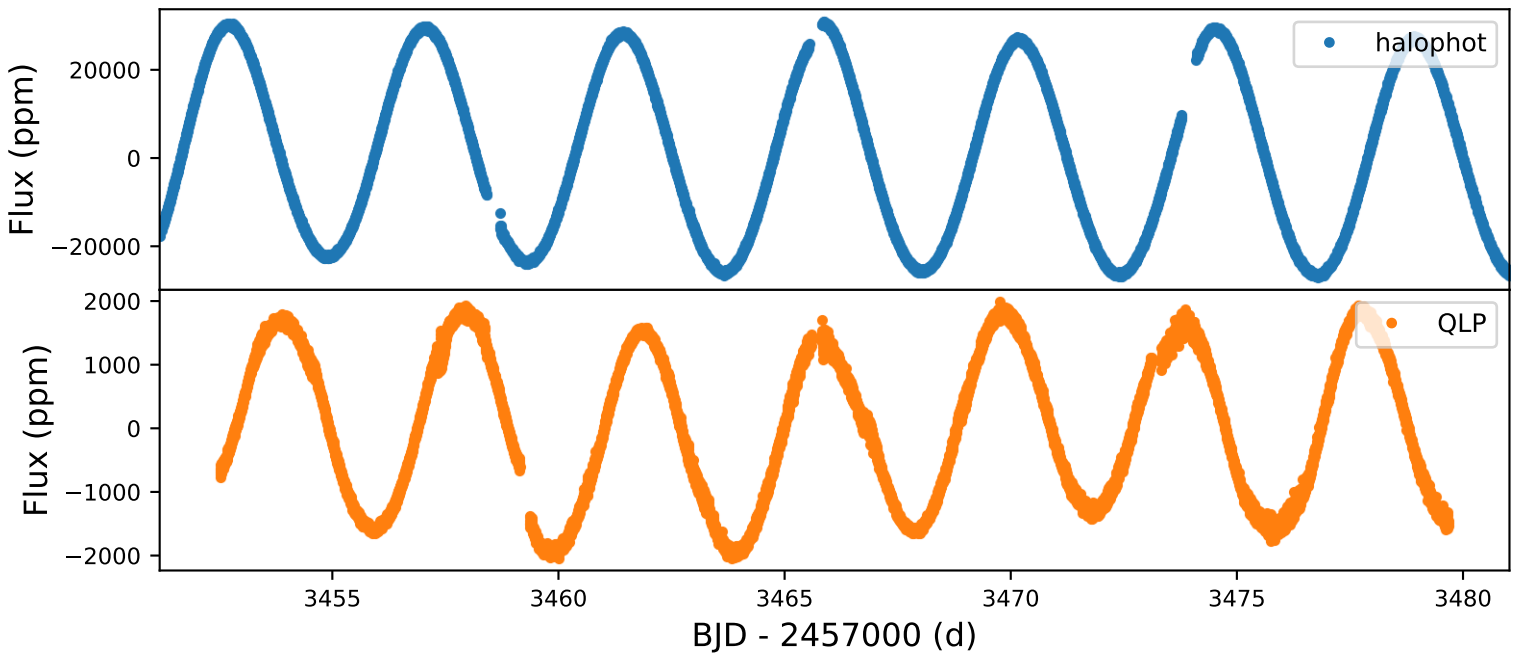
# $\alpha$ UMi (Polaris) - Sector 74

SpT: F7:Ib-II, V = 1.97, class: Cepheid



# $\alpha$ UMi (Polaris) - Sector 79

SpT: F7:Ib-II, V = 1.97, class: Cepheid



# $\alpha$ UMi (Polaris) - Sector 86

SpT: F7:Ib-II, V = 1.97, class: Cepheid

