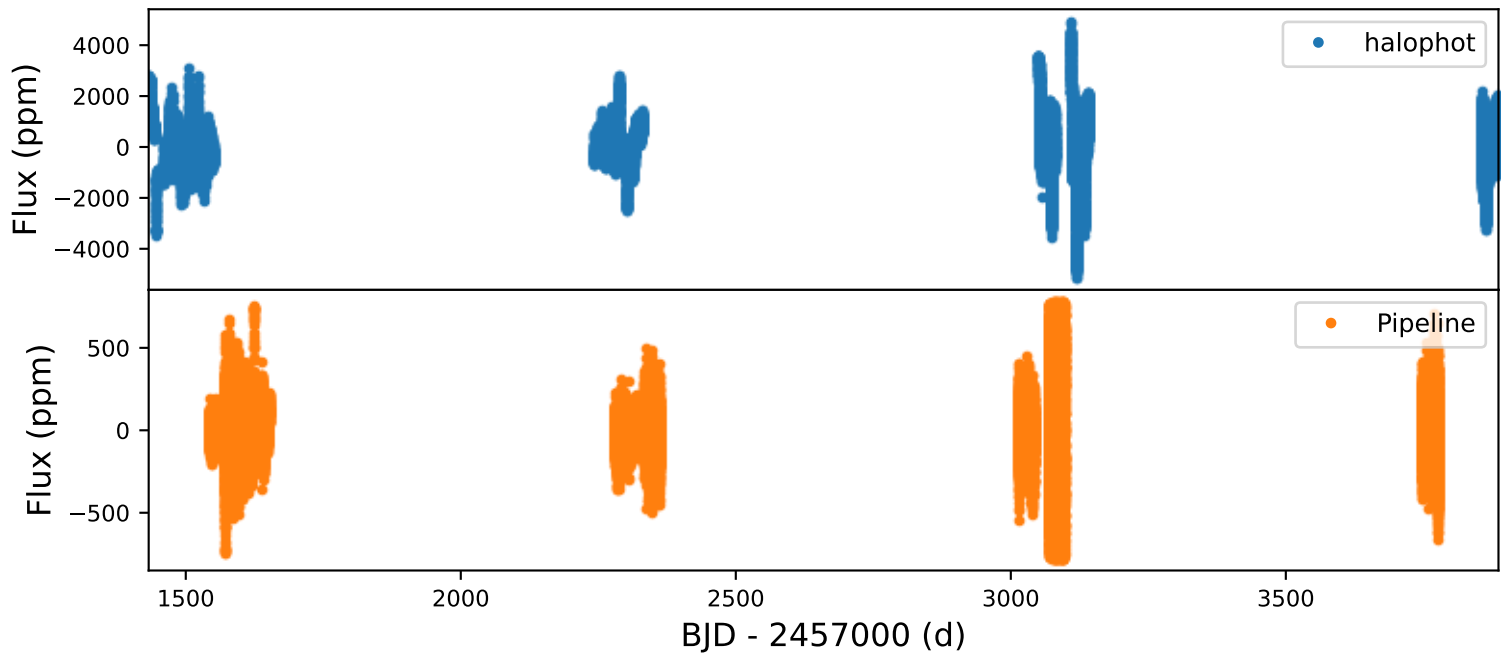
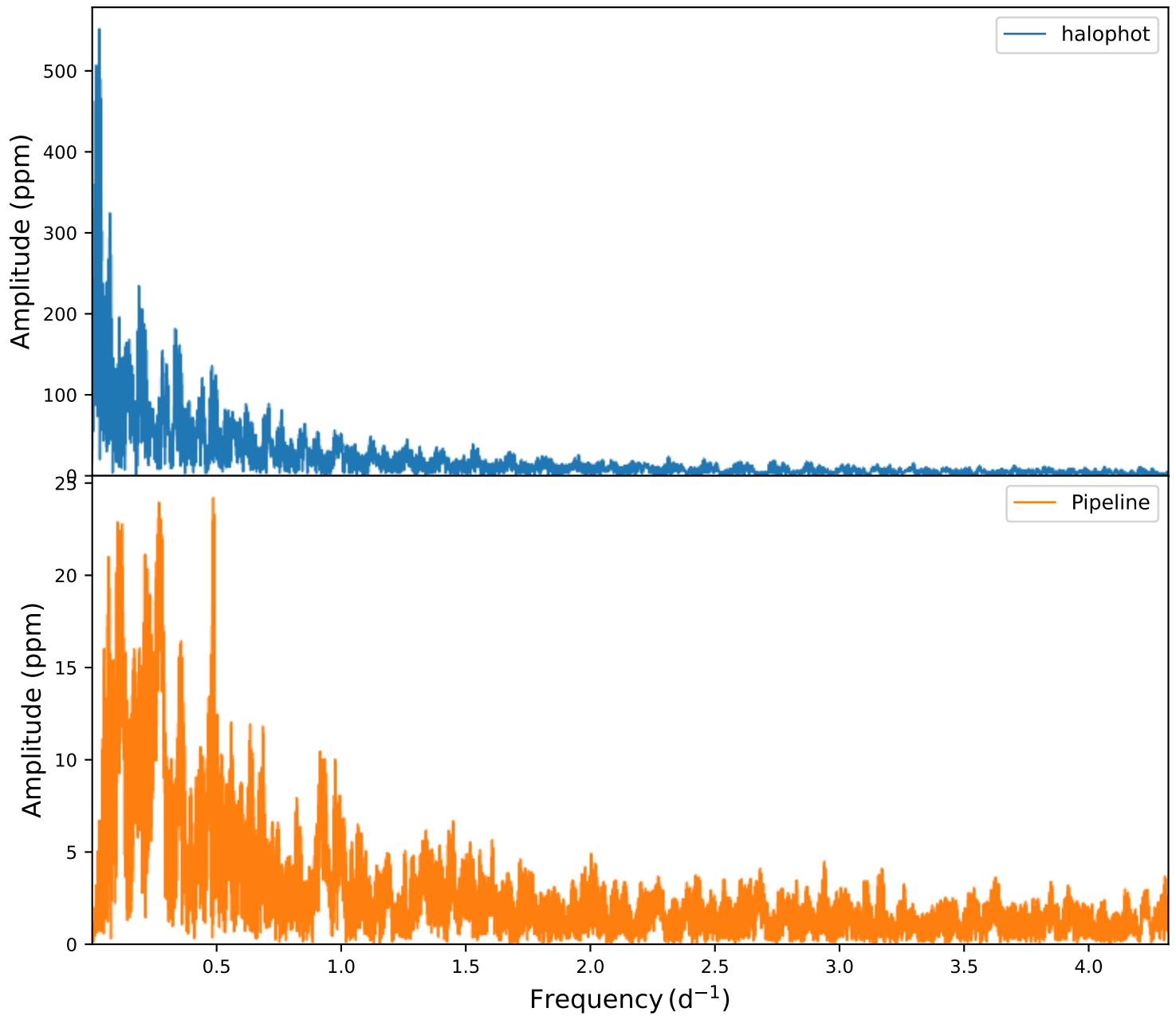


β Car (Miaplacidus) - All Sectors

SpT: A2IV, V = 1.67, class: Var, HPF = 15 d

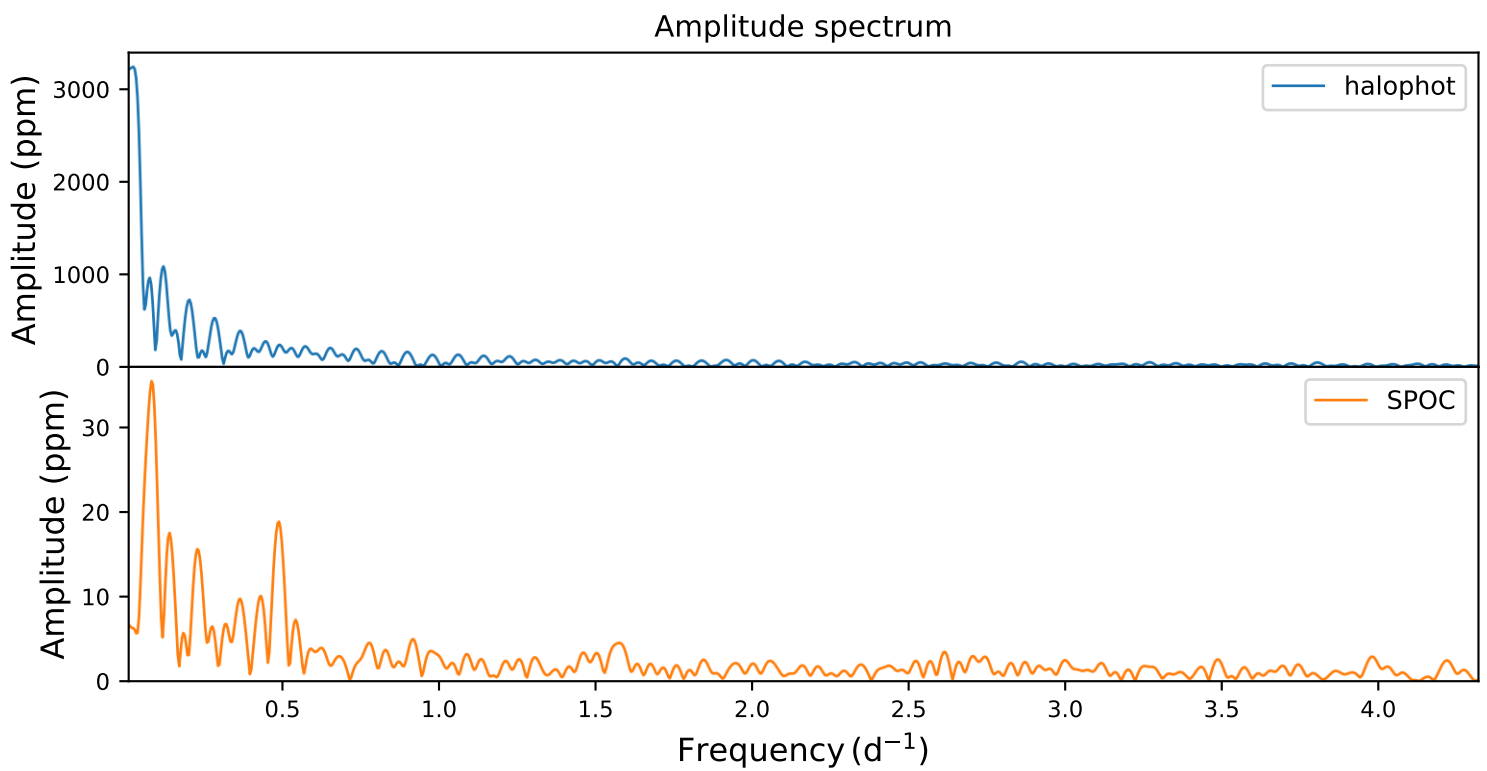
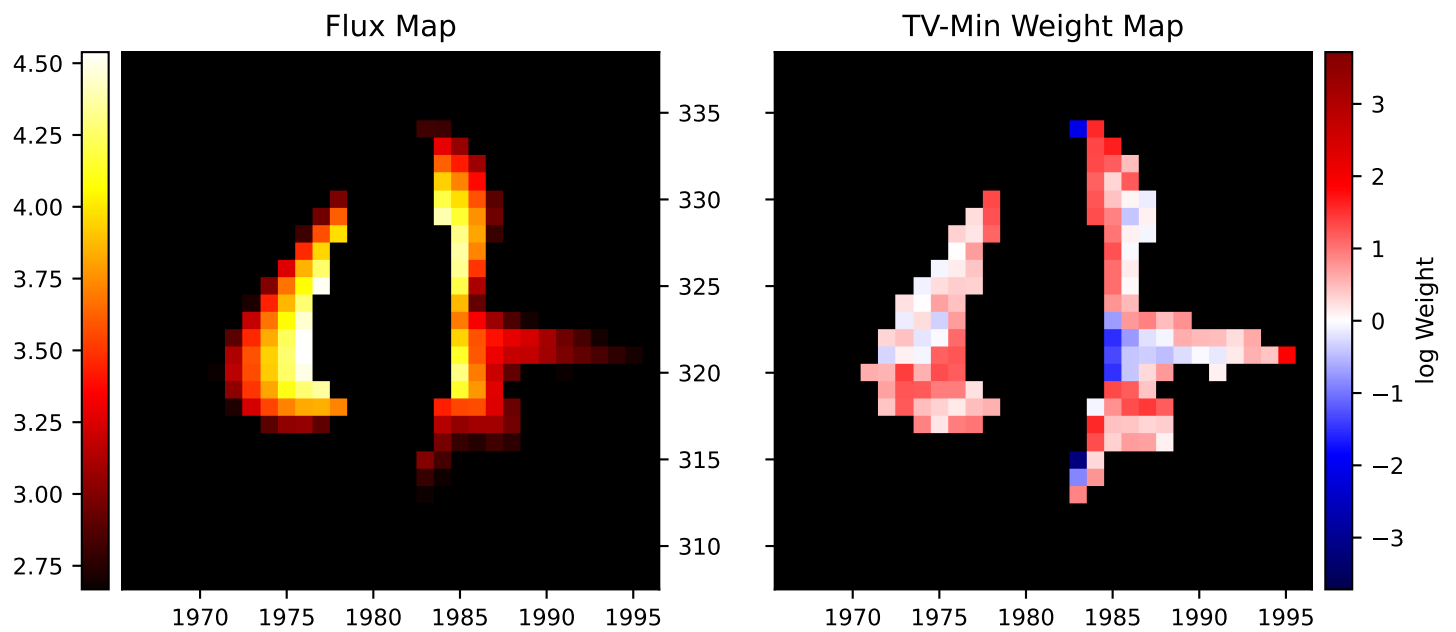
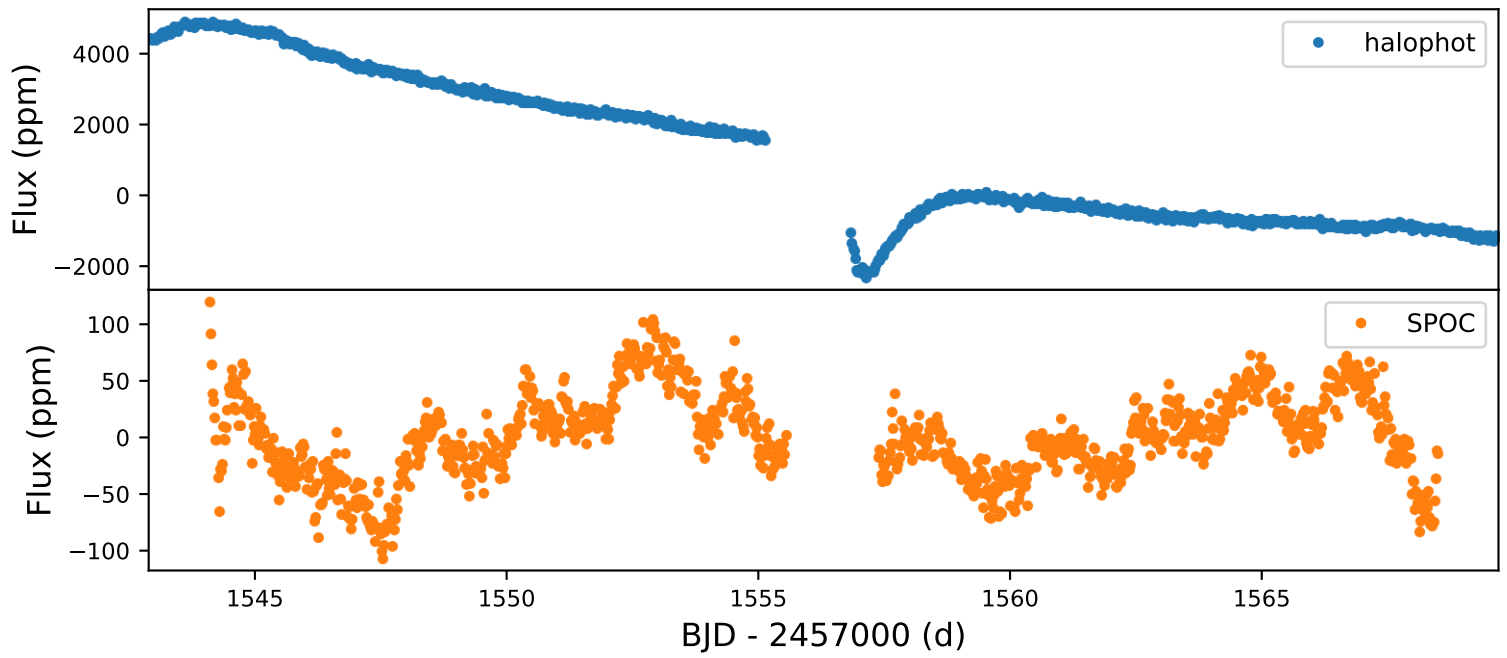


Amplitude Spectrum



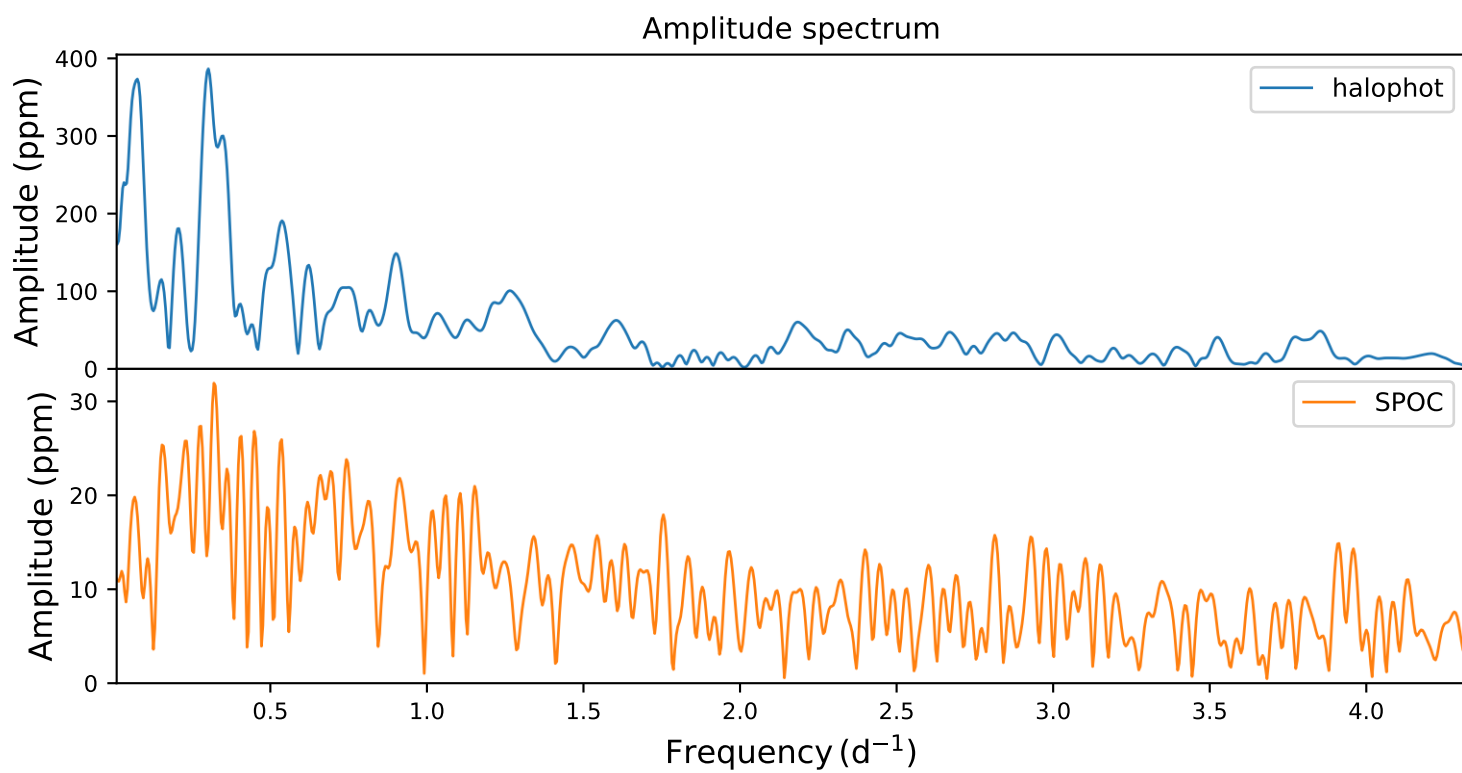
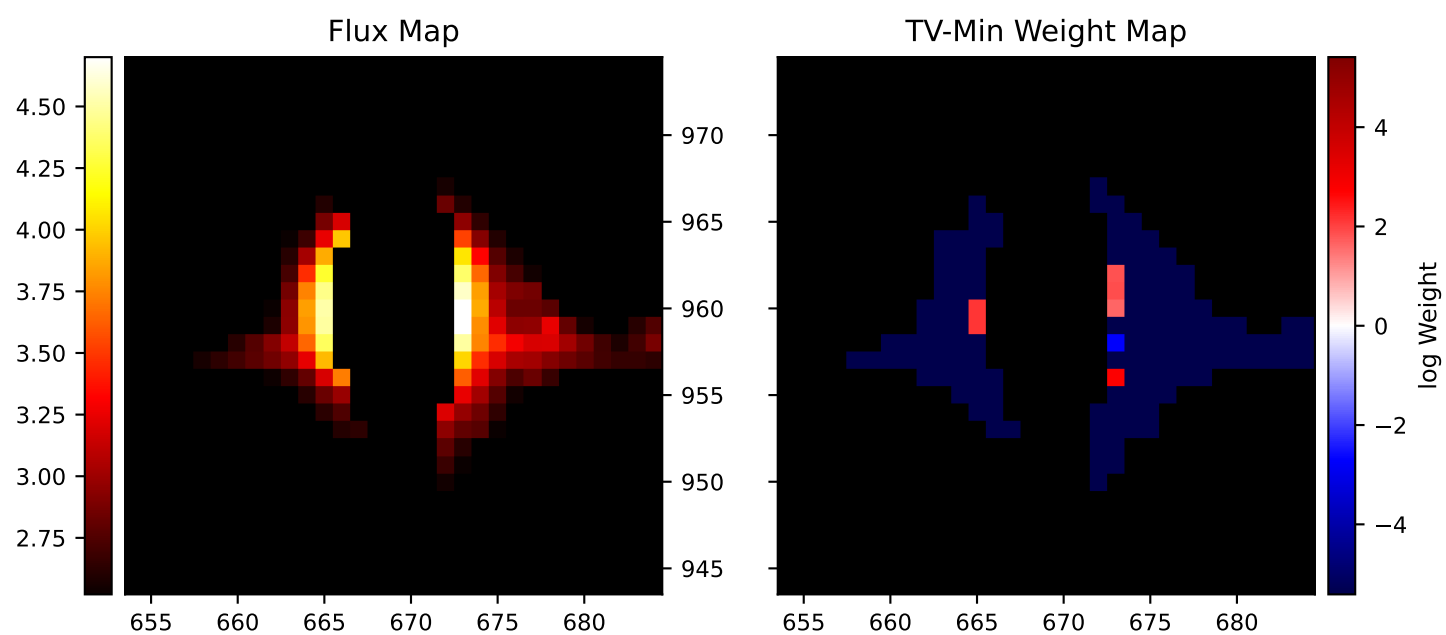
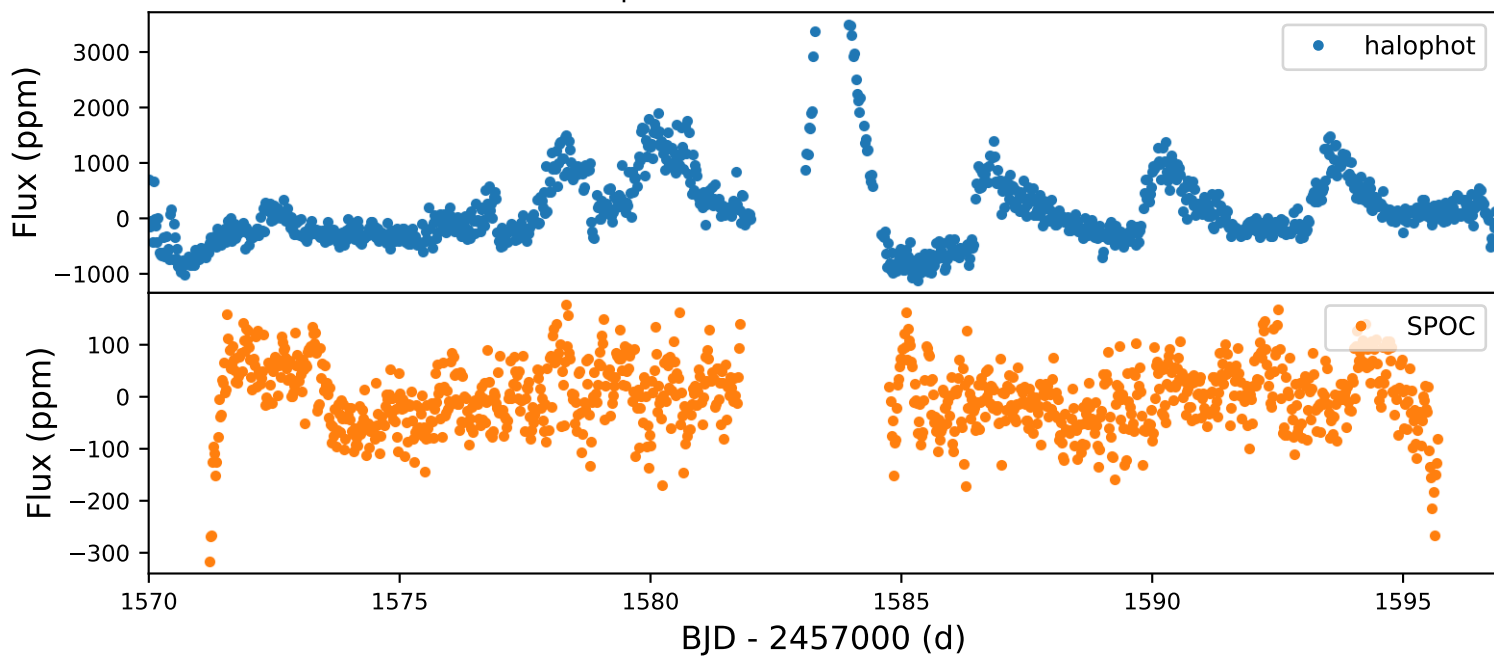
β Car (Miaplacidus) - Sector 9

SpT: A2IV, V = 1.67, class: Var



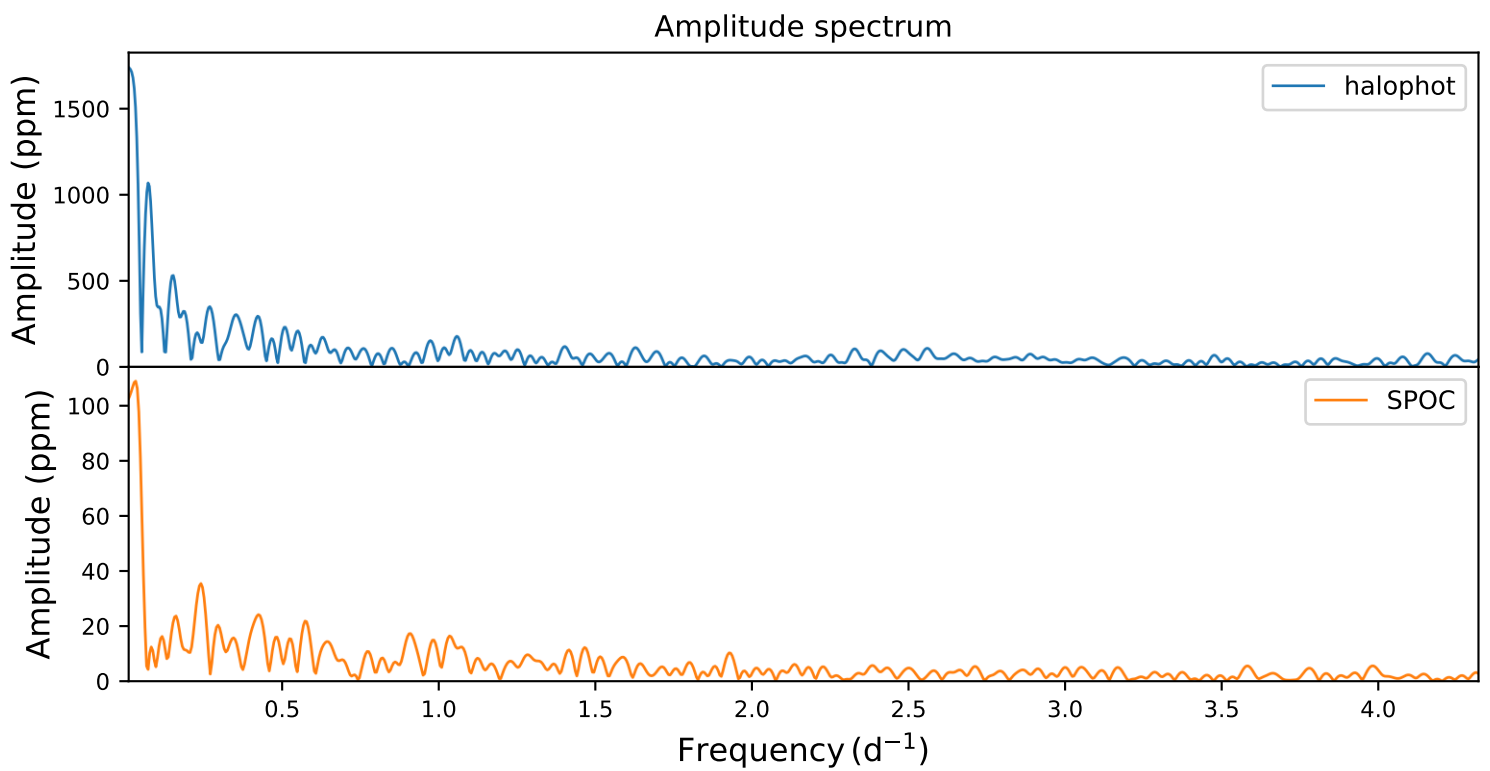
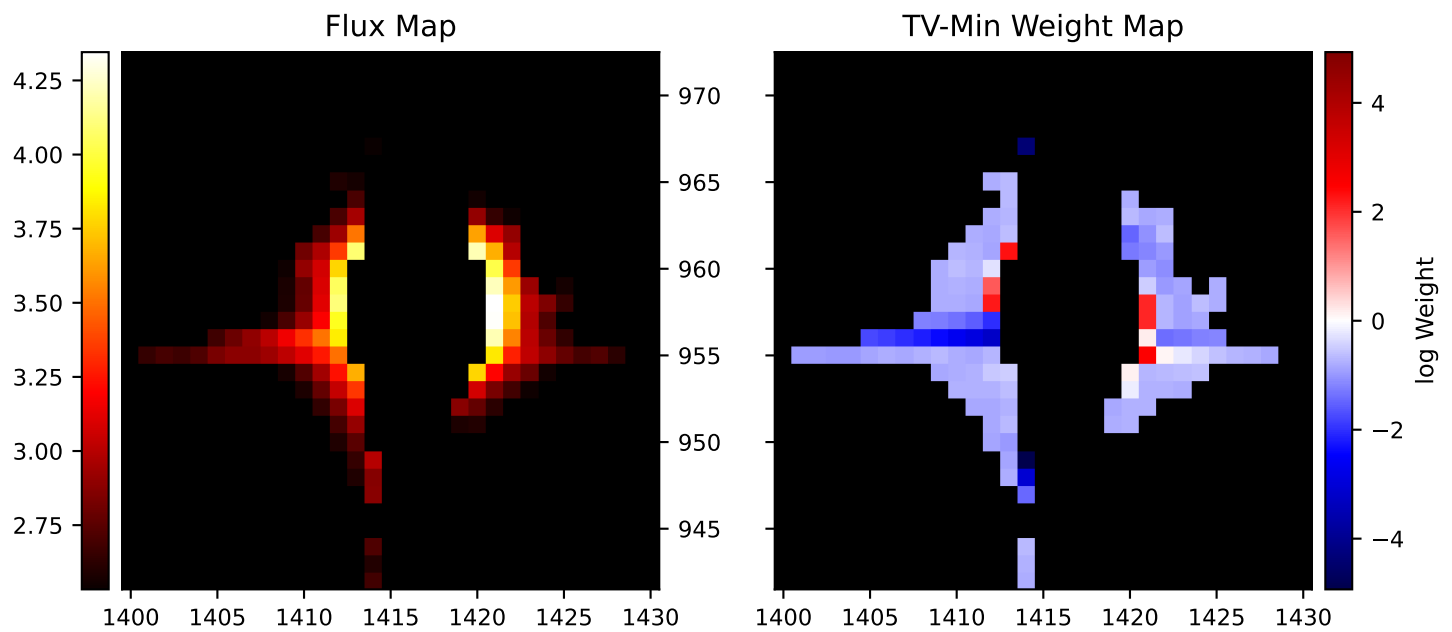
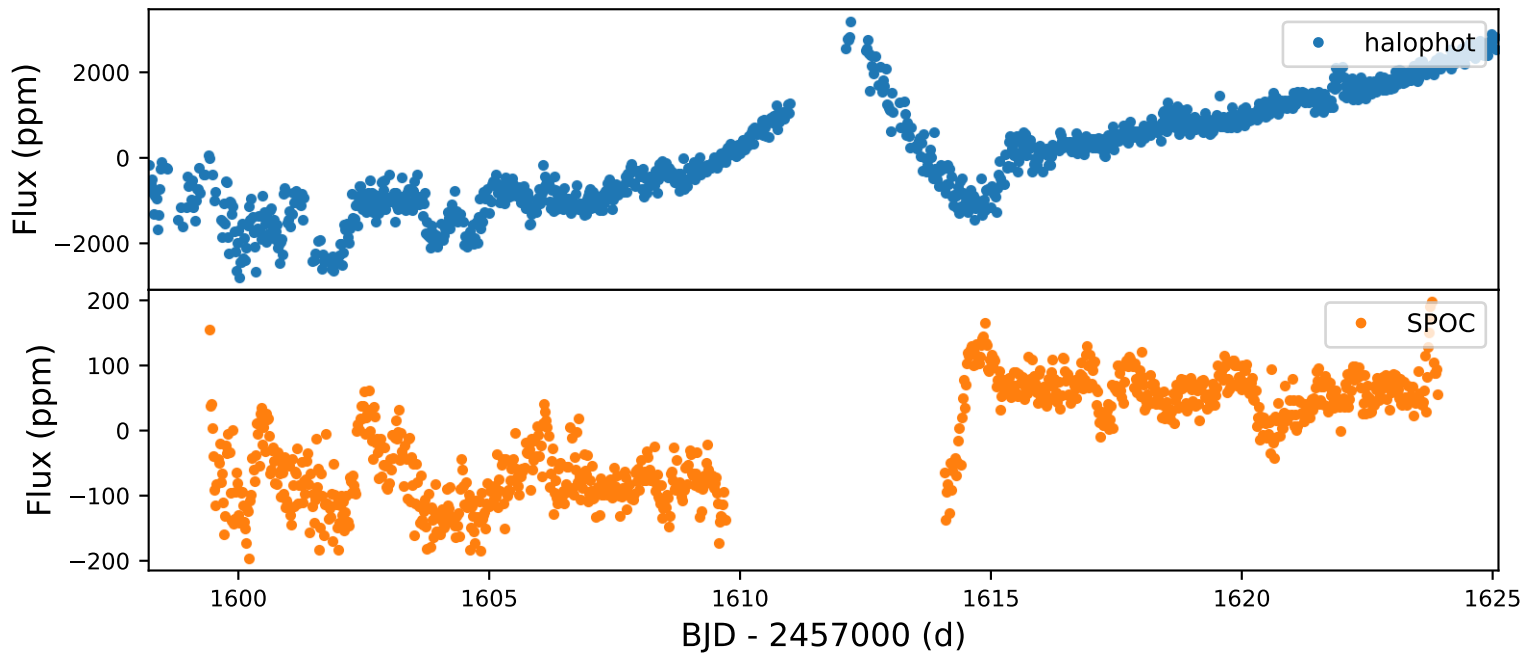
β Car (Miaplacidus) - Sector 10

SpT: A2IV, V = 1.67, class: Var



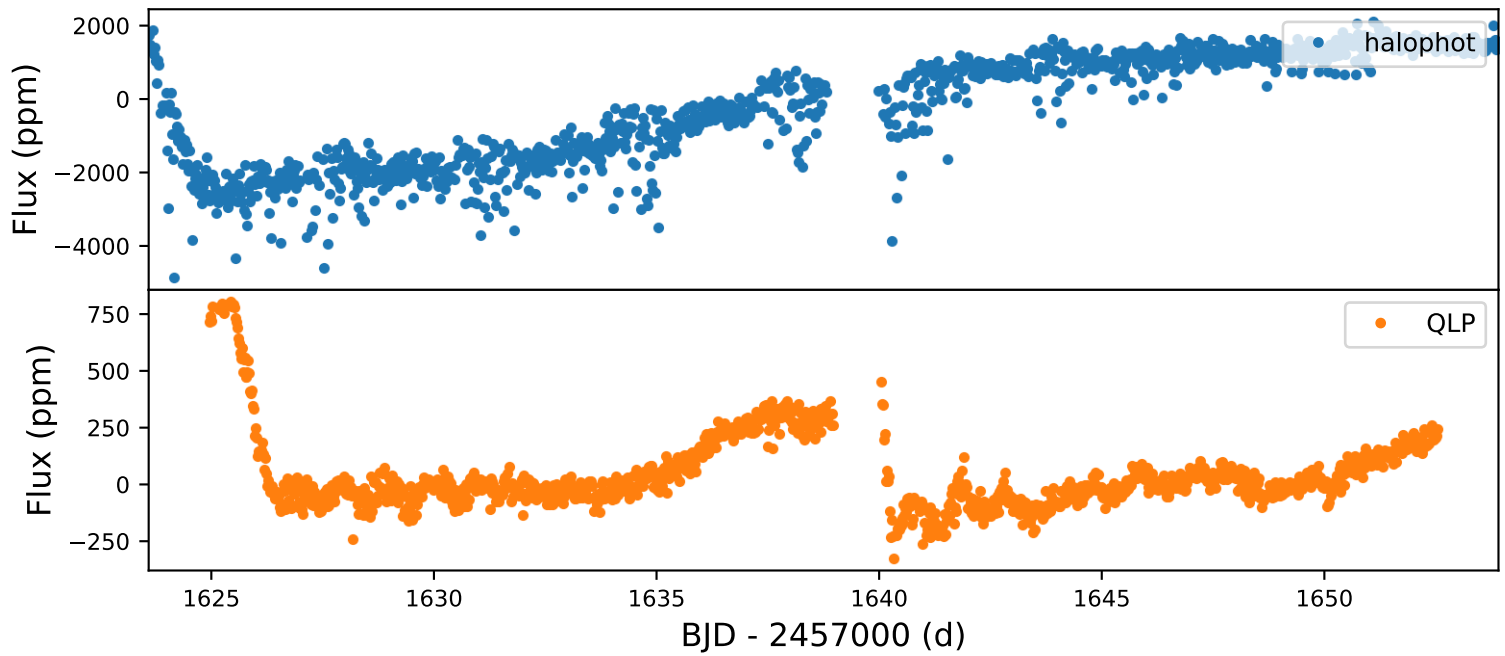
β Car (Miaplacidus) - Sector 11

SpT: A2IV, V = 1.67, class: Var

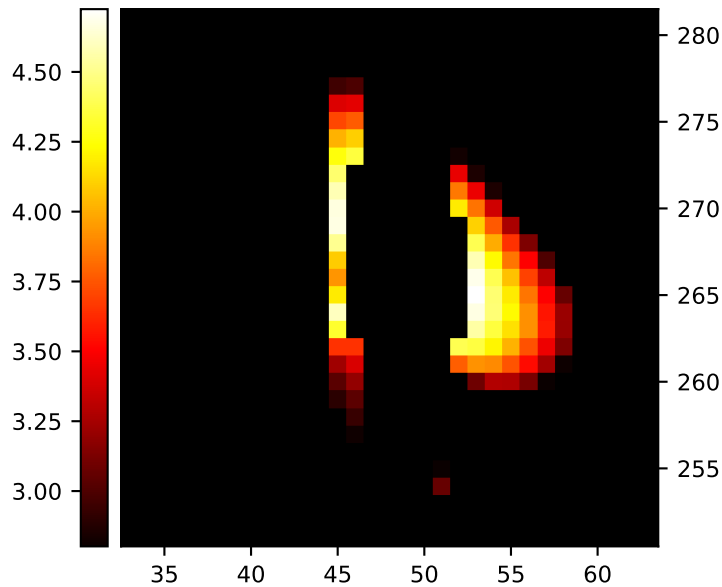


β Car (Miaplacidus) - Sector 12

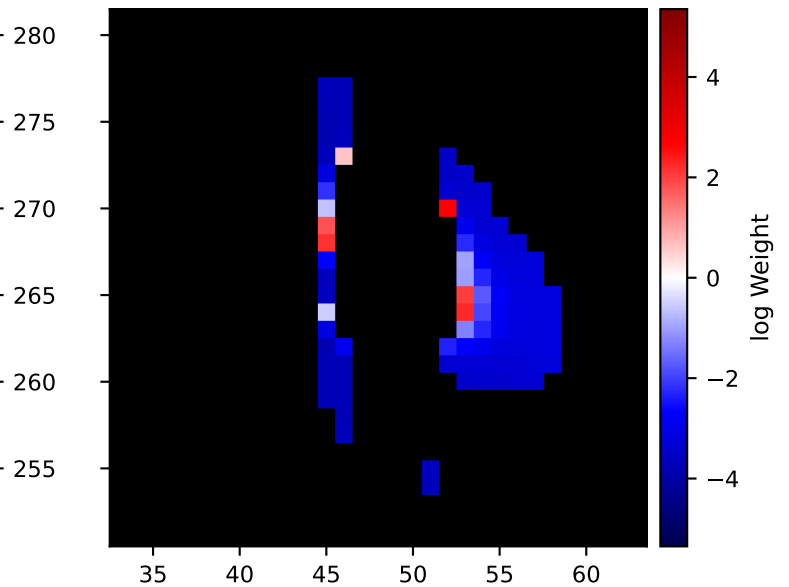
SpT: A2IV, V = 1.67, class: Var



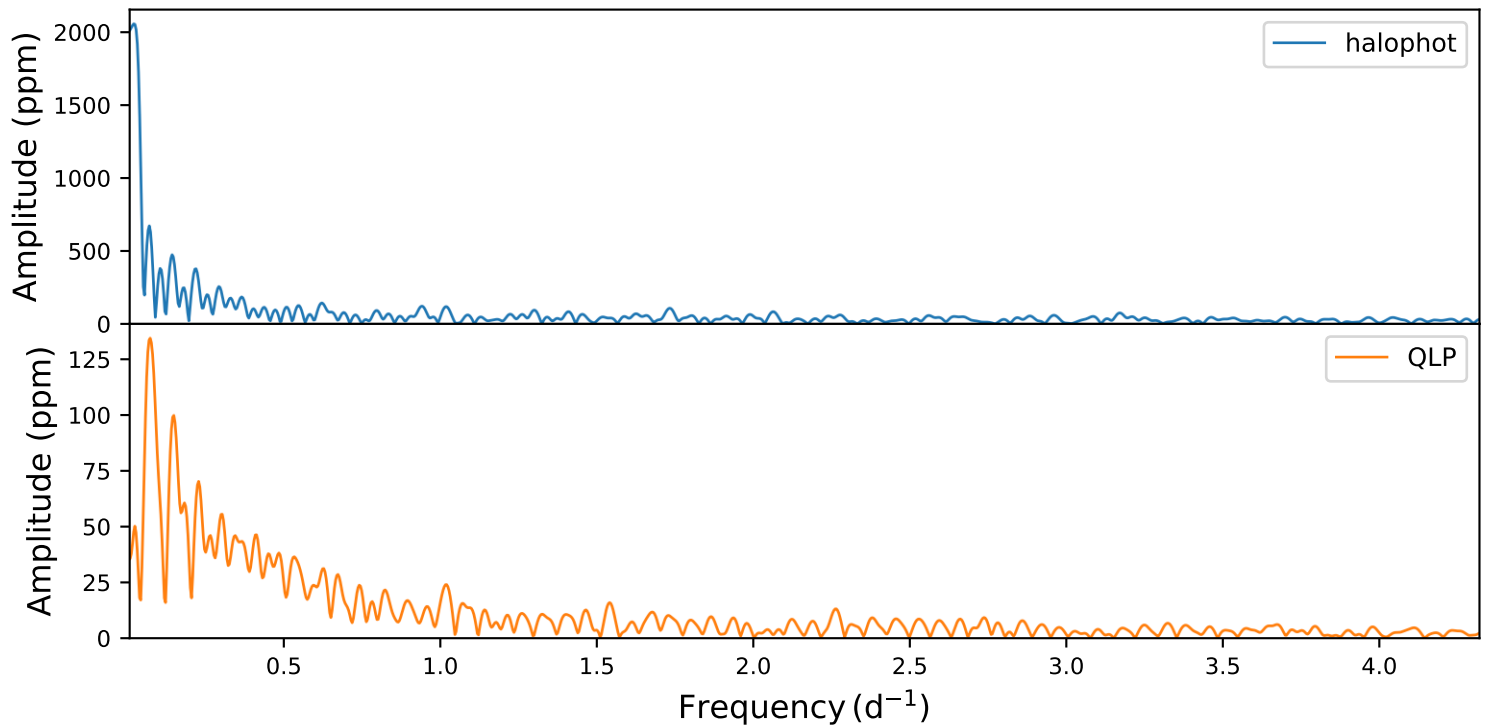
Flux Map



TV-Min Weight Map

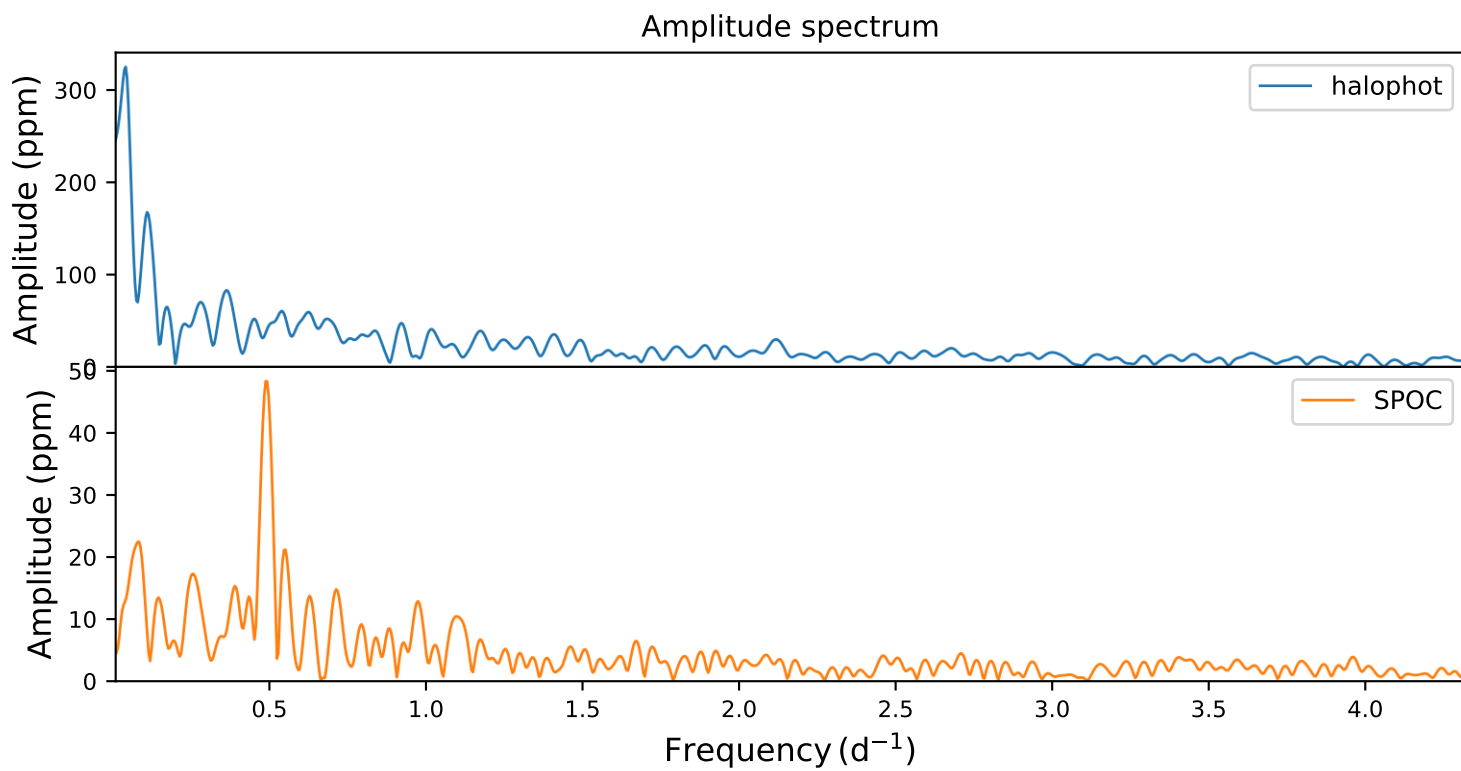
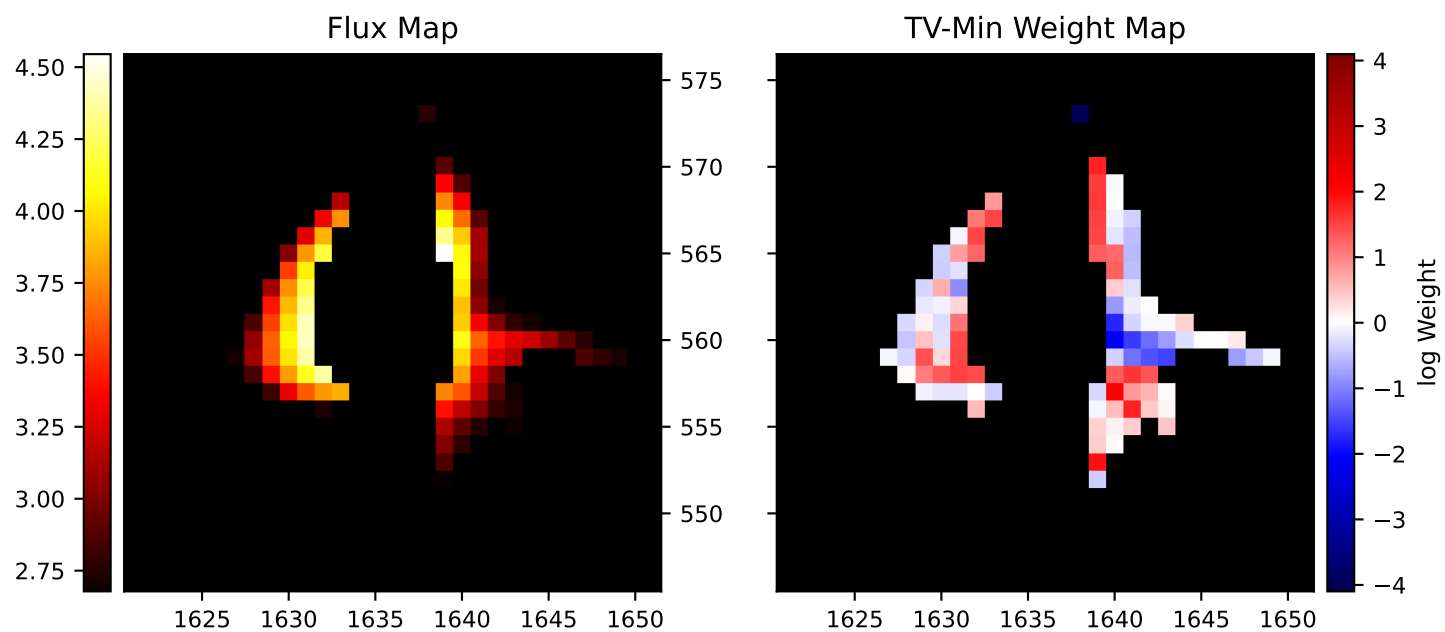
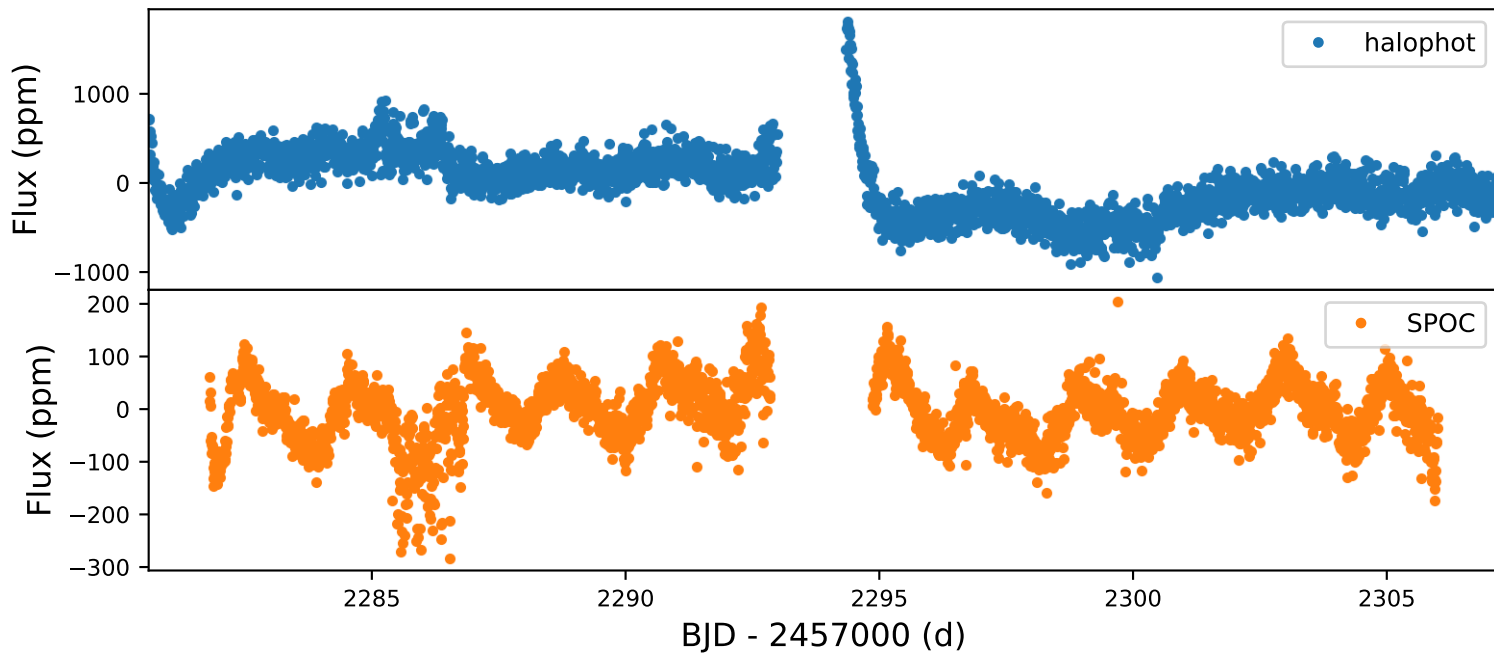


Amplitude spectrum



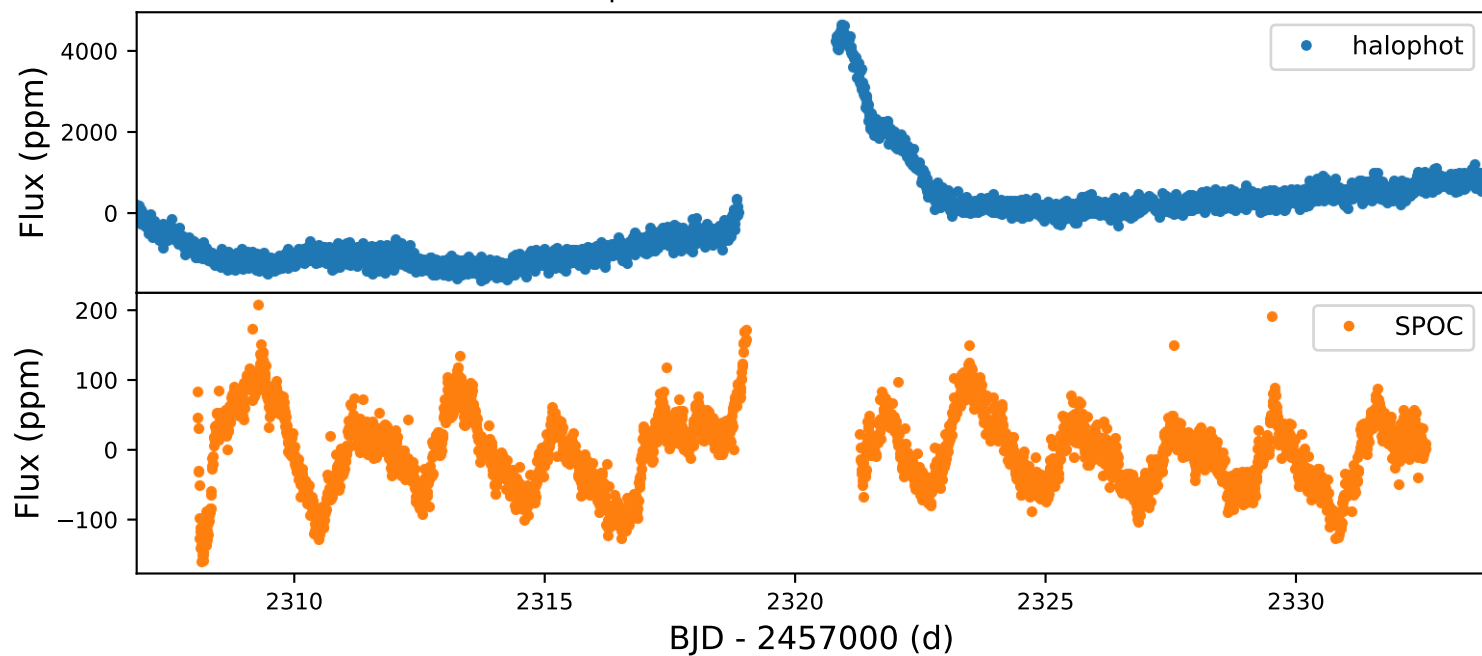
β Car (Miaplacidus) - Sector 36

SpT: A2IV, V = 1.67, class: Var

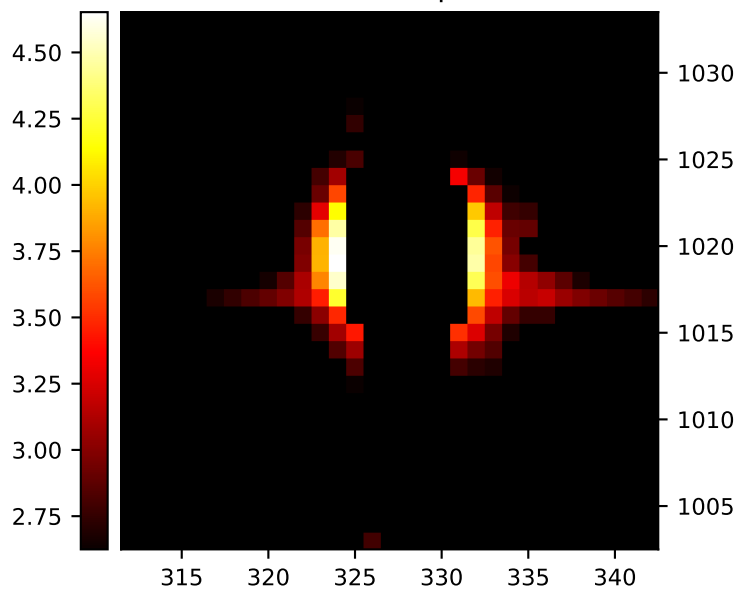


β Car (Miaplacidus) - Sector 37

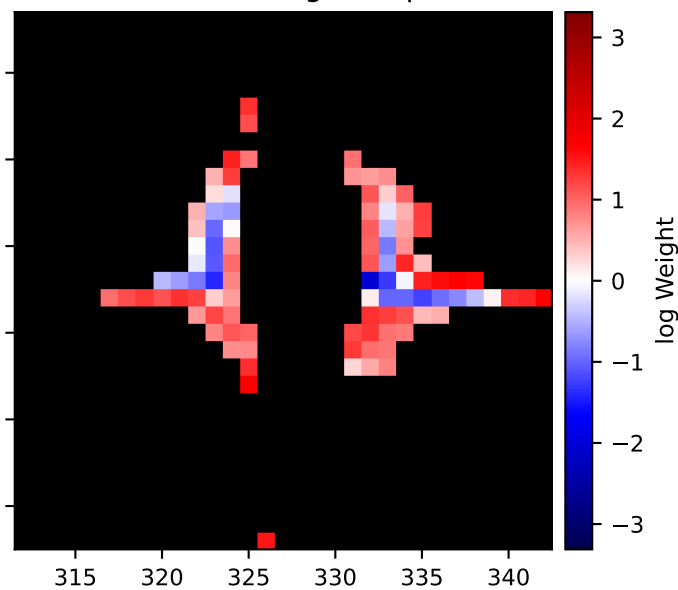
SpT: A2IV, V = 1.67, class: Var



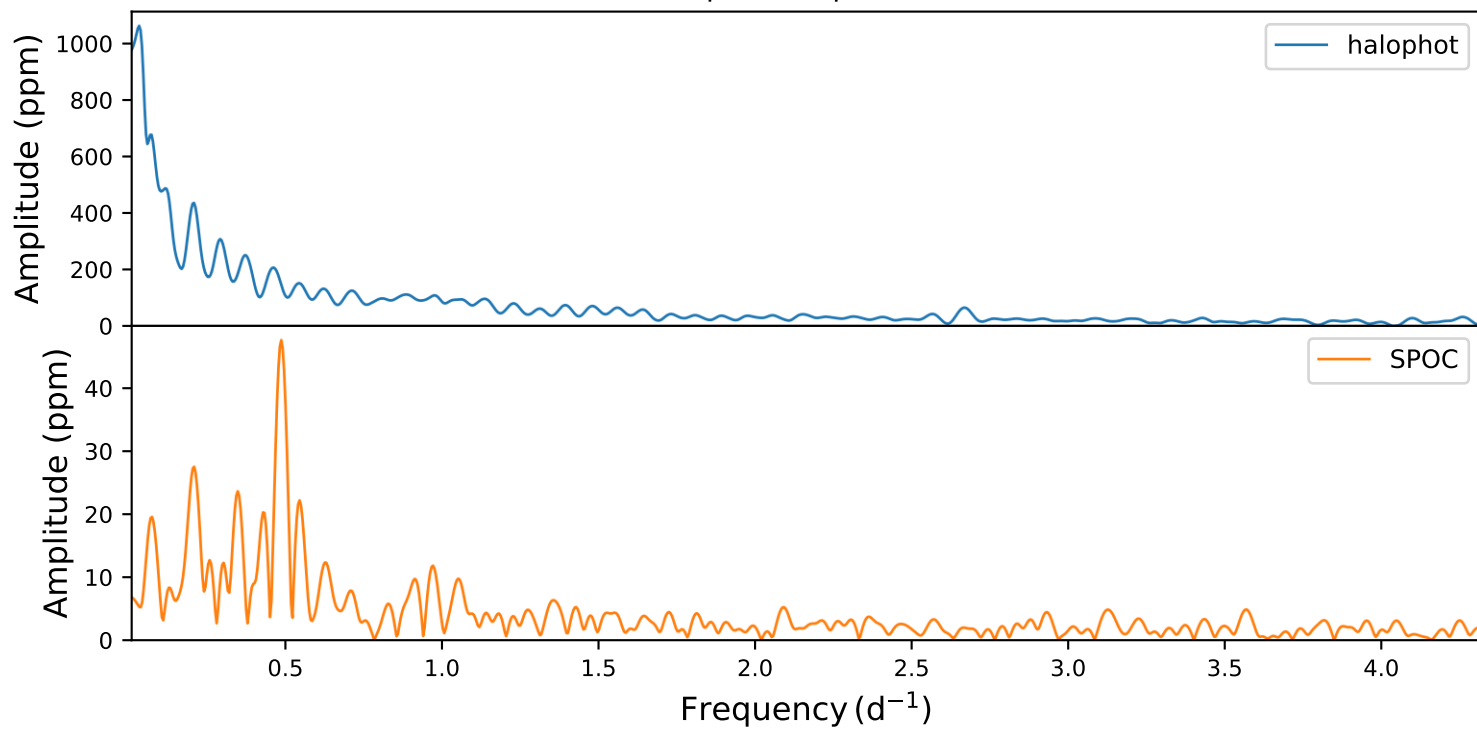
Flux Map



TV-Min Weight Map

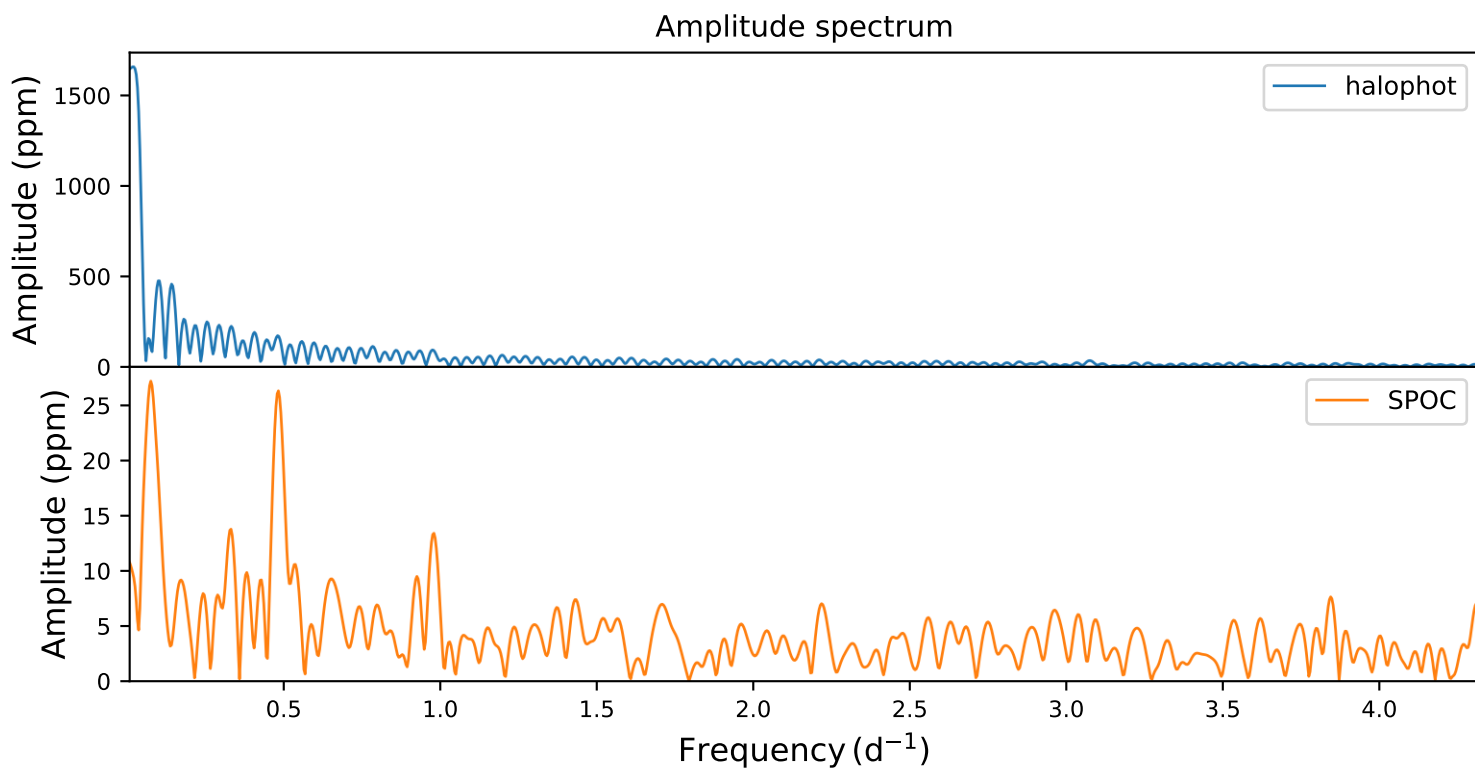
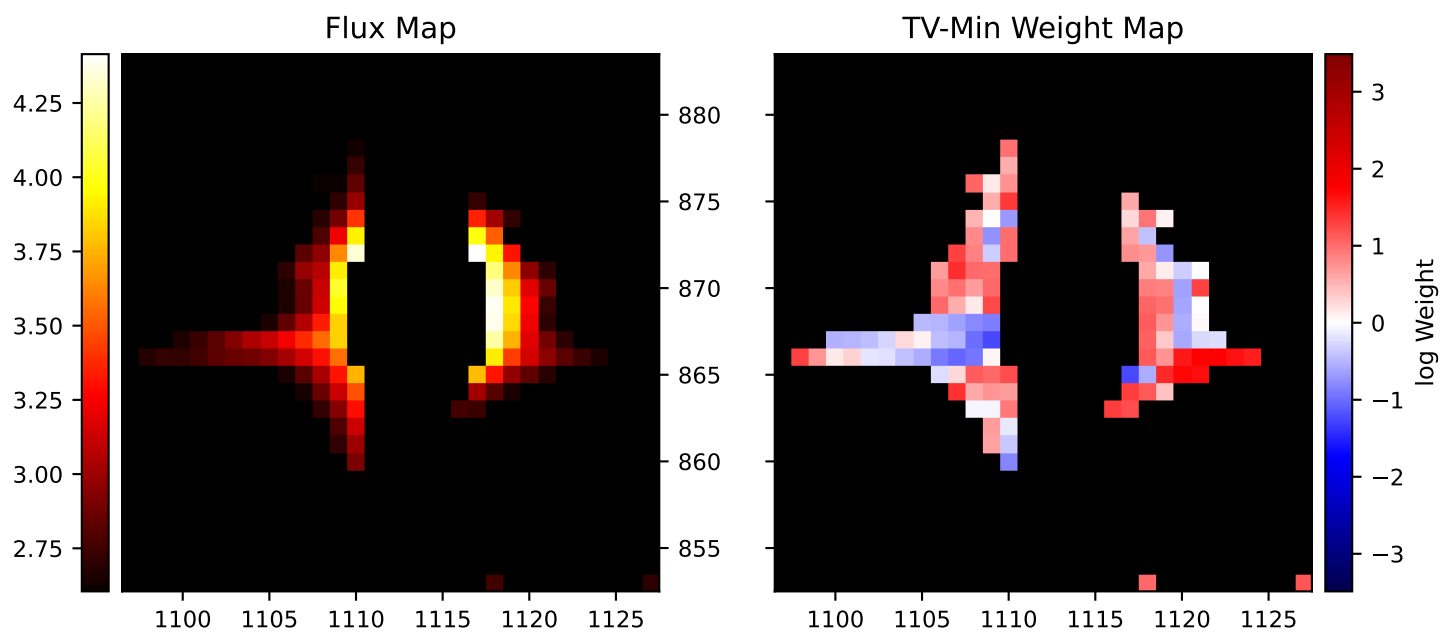
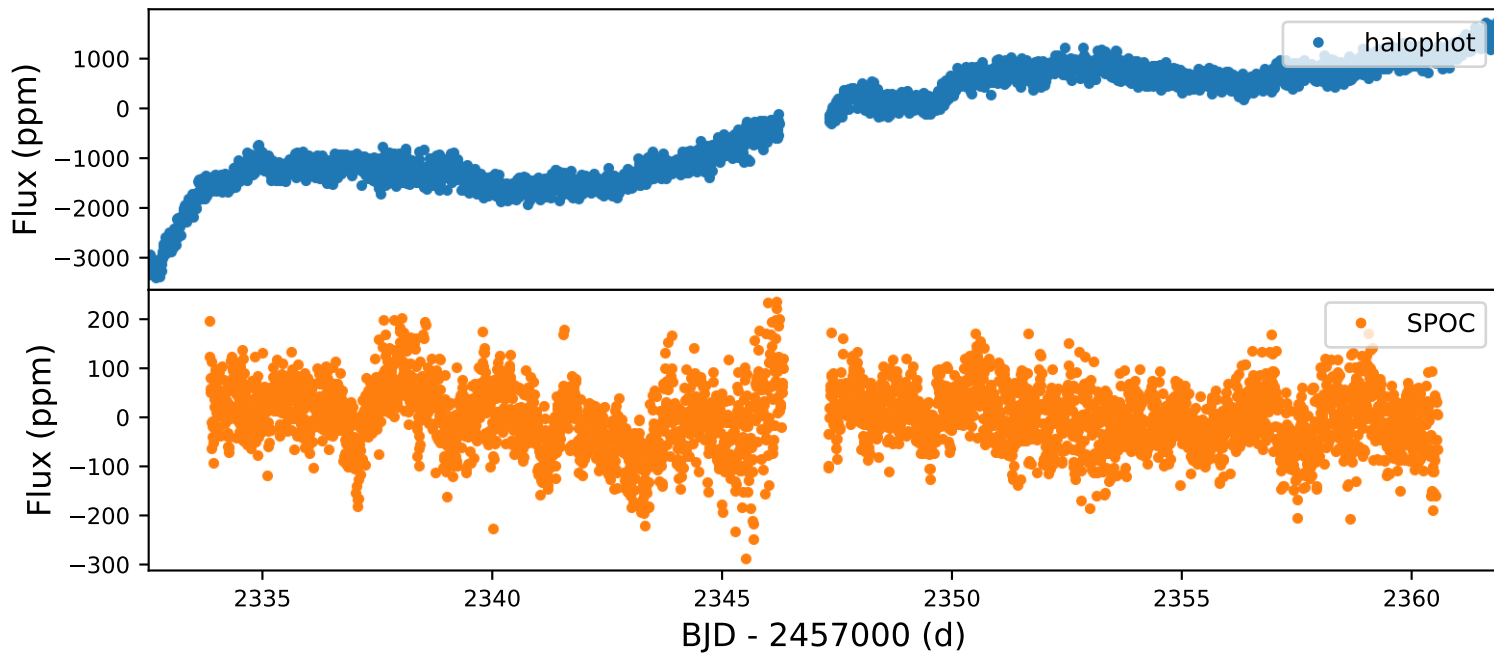


Amplitude spectrum



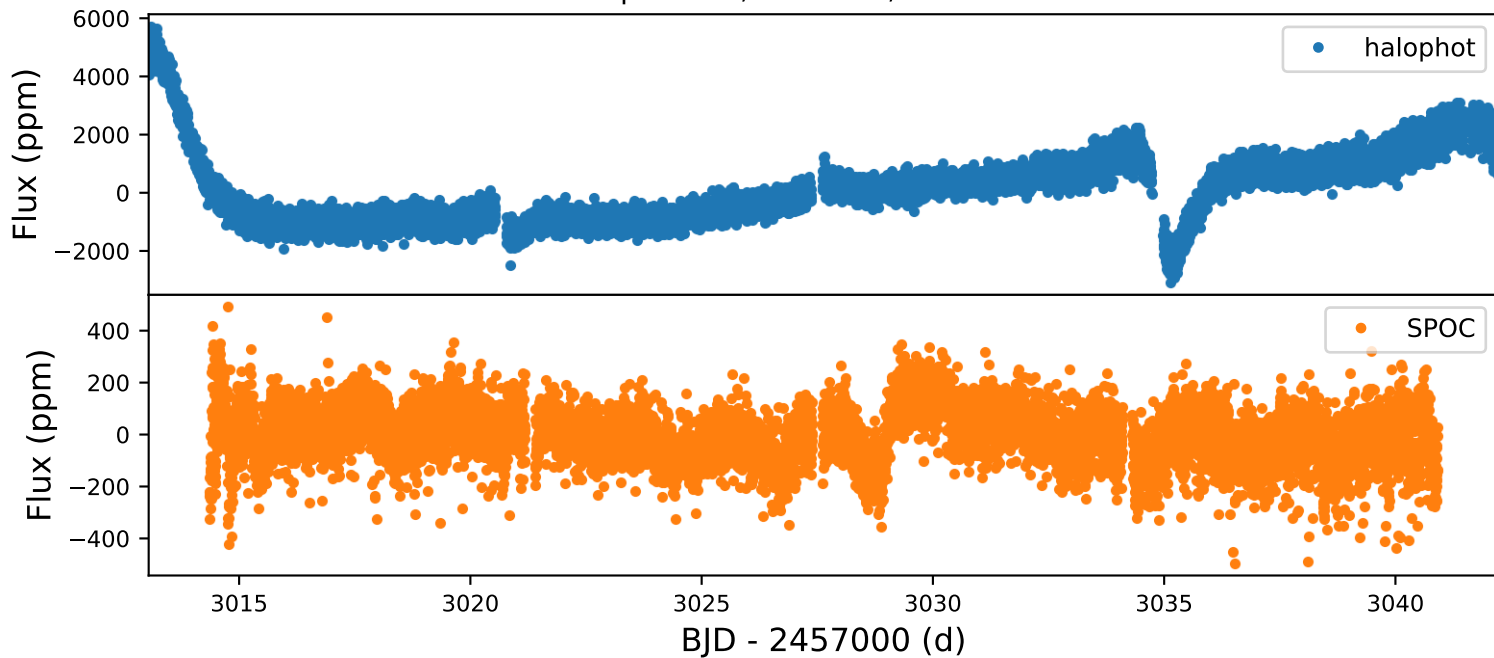
β Car (Miaplacidus) - Sector 38

SpT: A2IV, V = 1.67, class: Var

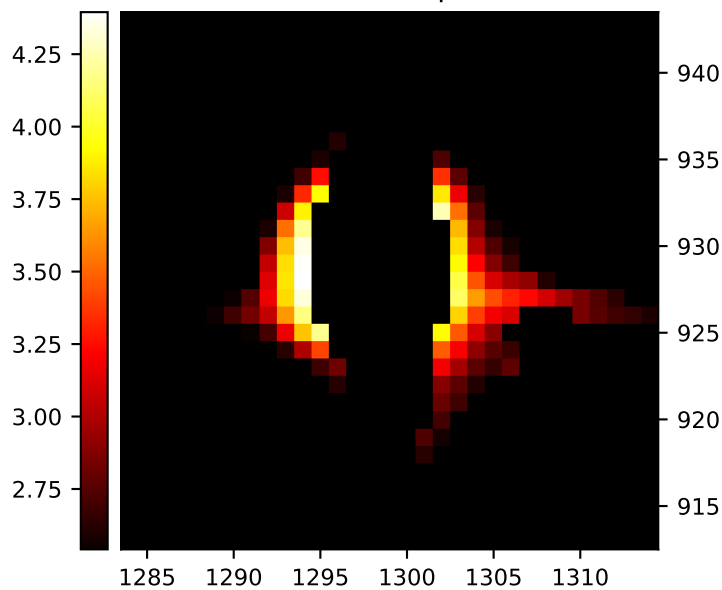


β Car (Miaplacidus) - Sector 63

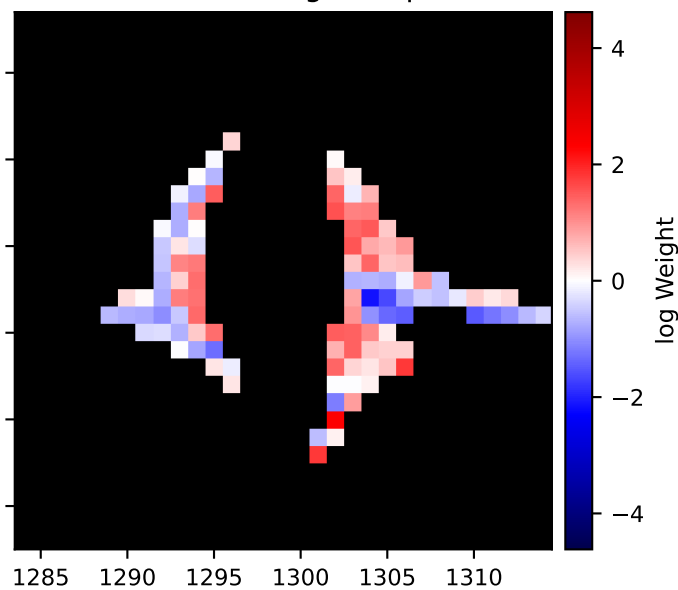
SpT: A2IV, V = 1.67, class: Var



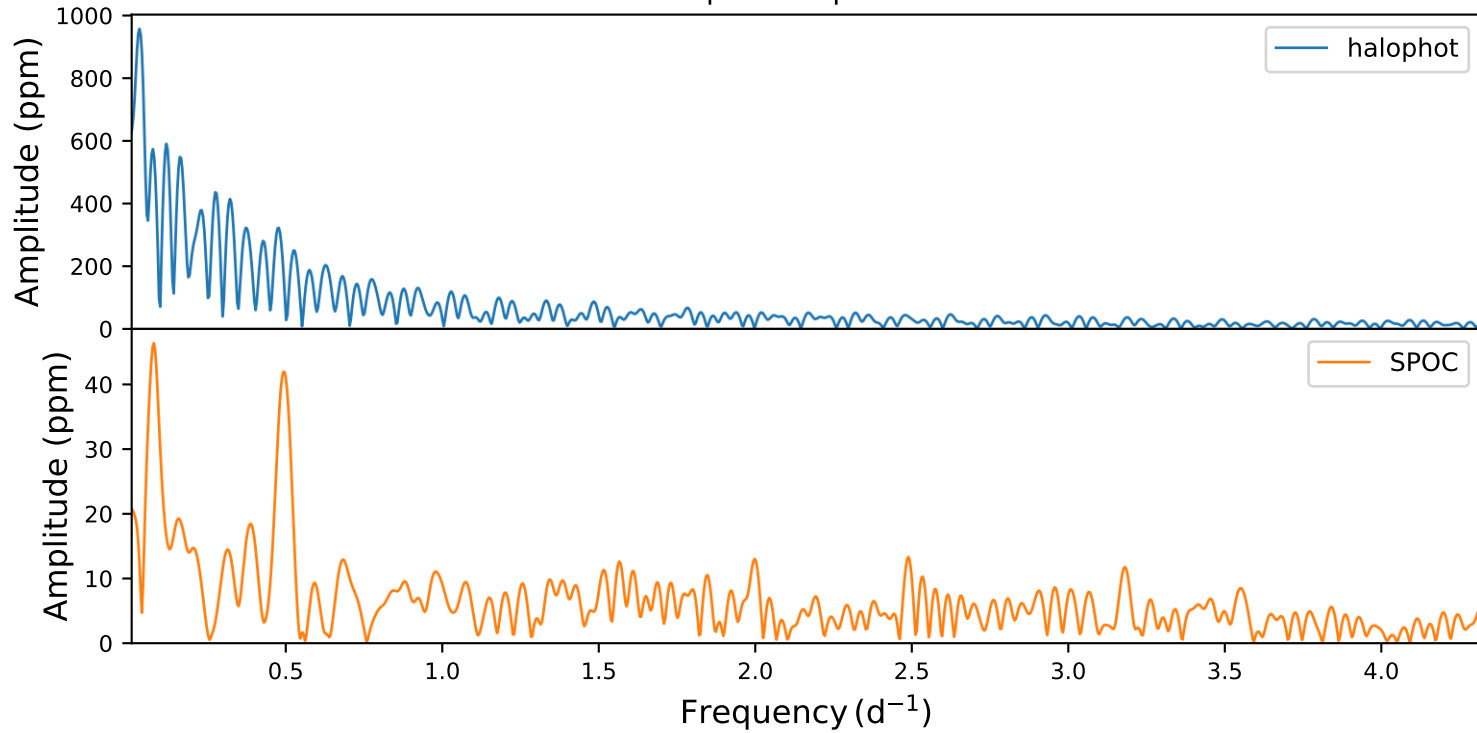
Flux Map



TV-Min Weight Map

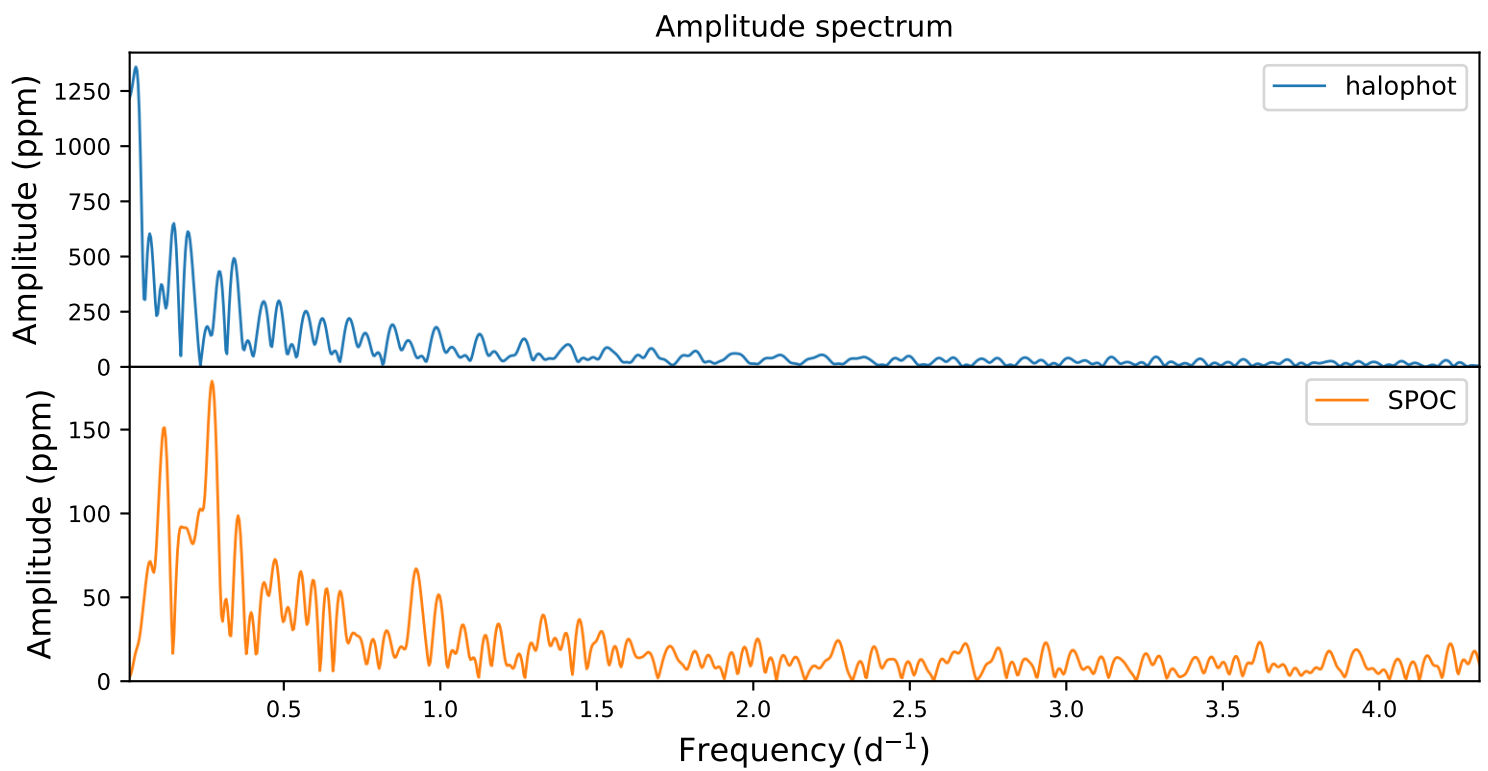
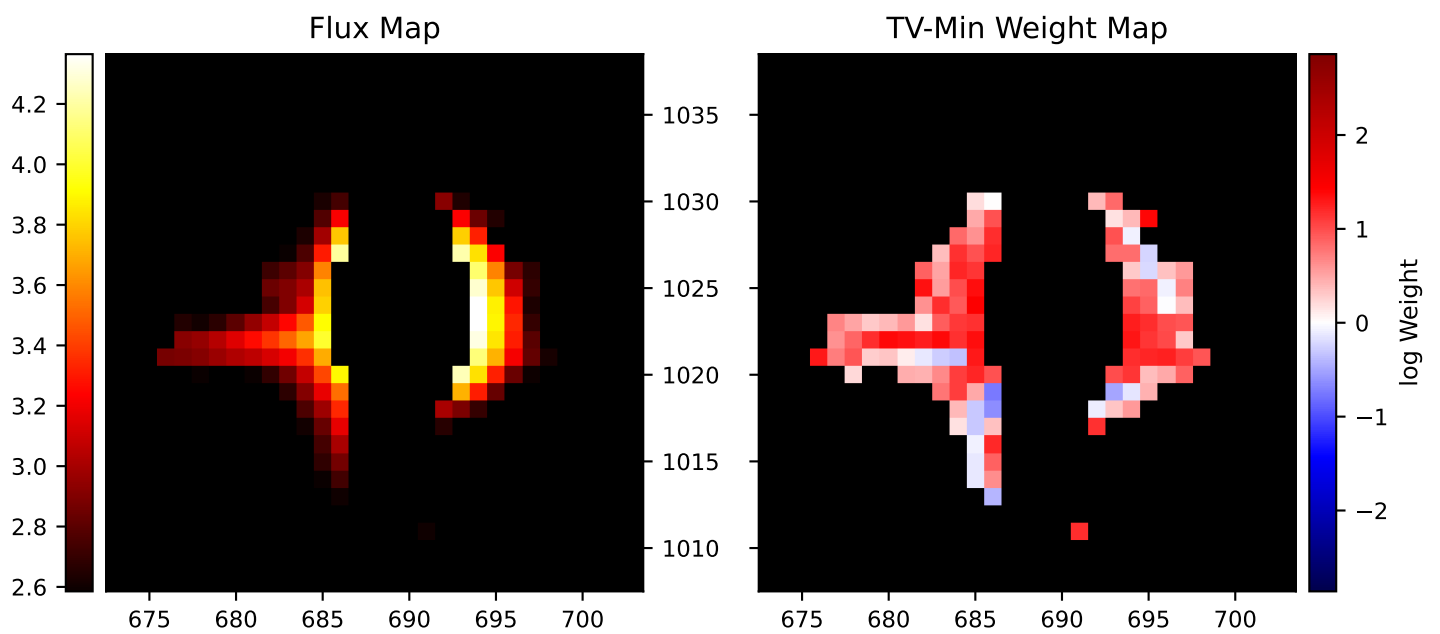
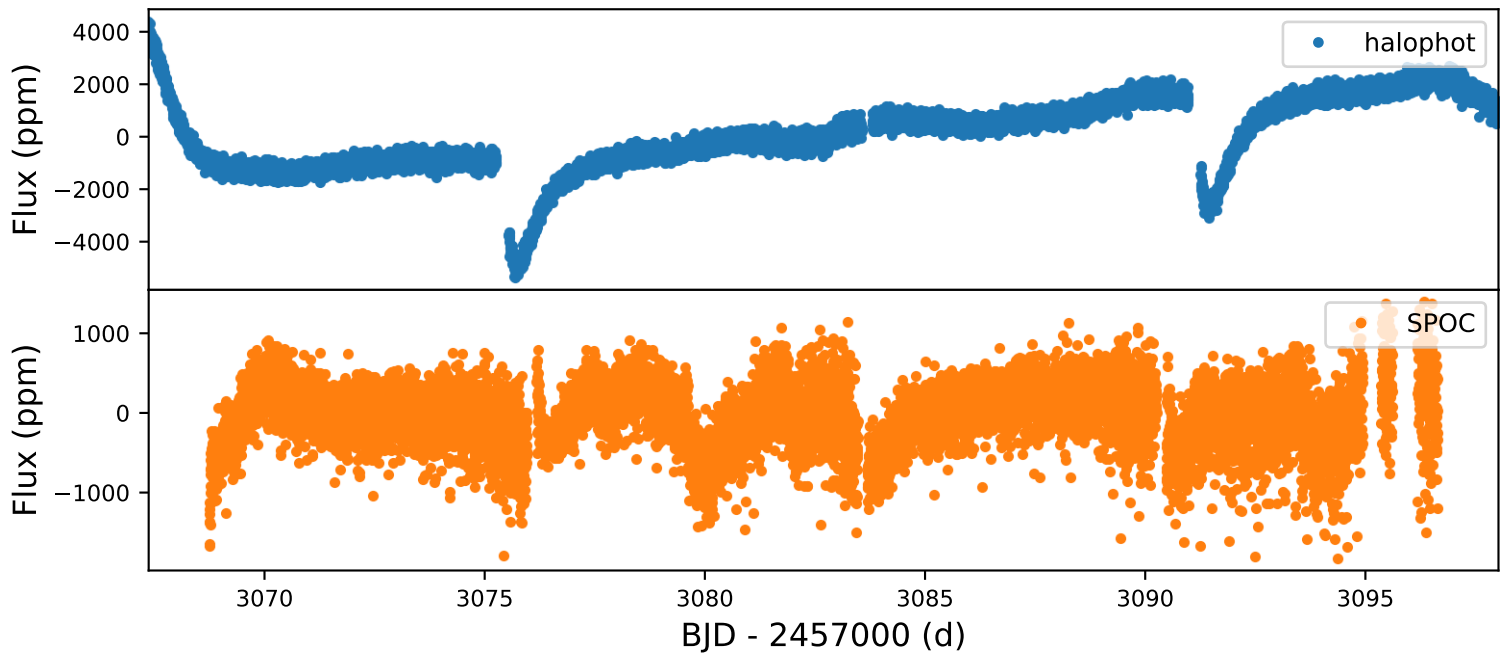


Amplitude spectrum



β Car (Miaplacidus) - Sector 65

SpT: A2IV, V = 1.67, class: Var



β Car (Miaplacidus) - Sector 90

SpT: A2IV, V = 1.67, class: Var

