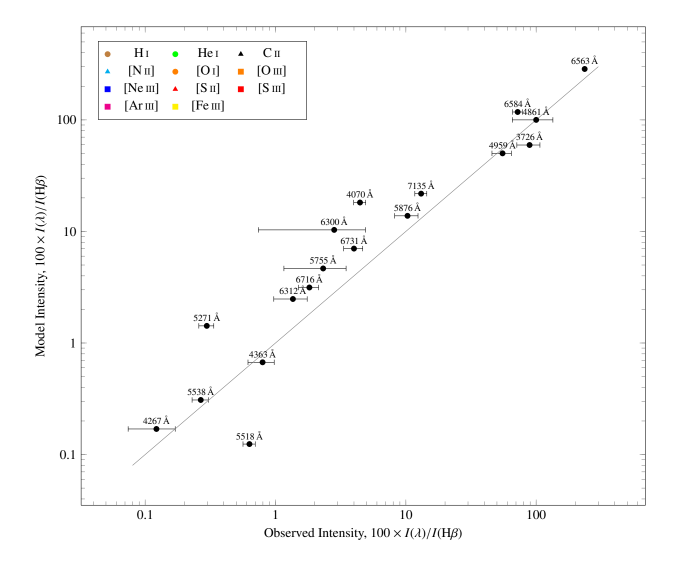
Model A: Baseline model

Spectrum WMBasic, 39 000 K

Flux $\log_{10} \Phi = 12.10$

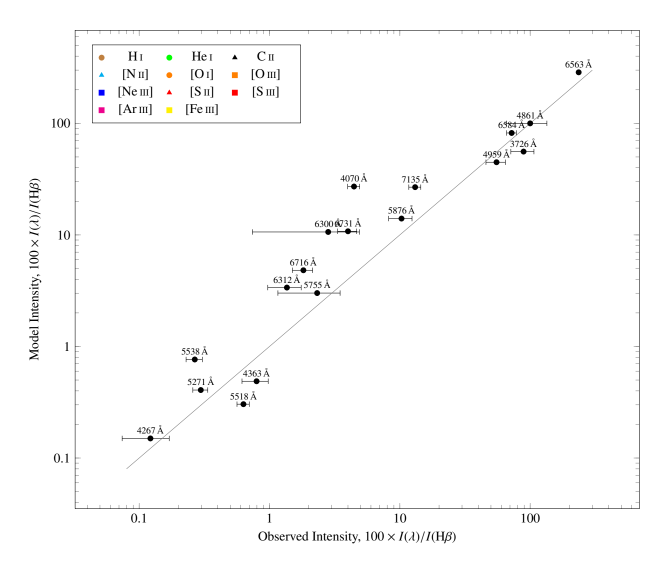
Abundance set Cloudy Orion



Model B: Esteban Set

Flux $\log_{10} \Phi = 12.10$

Abundance set Esteban et al. (2004), M42, $t^2 = 0.002$

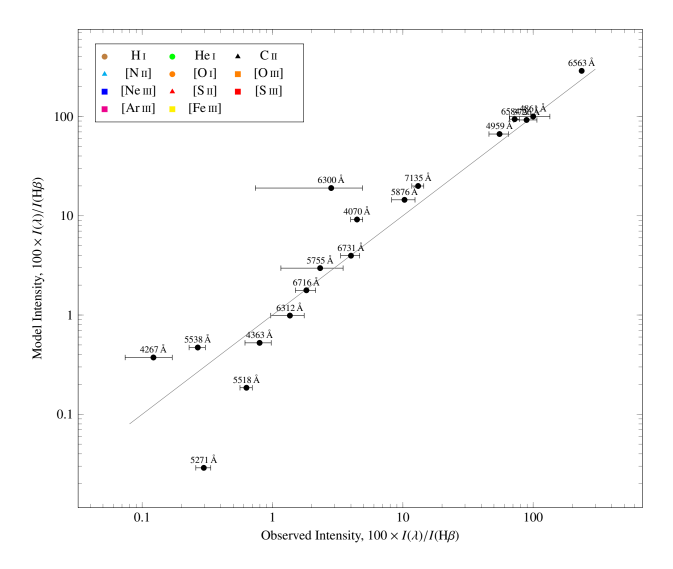


Model C: Tsamis for LV2

Spectrum WMBasic, 39 000 K

Flux $\log_{10} \Phi = 12.10$

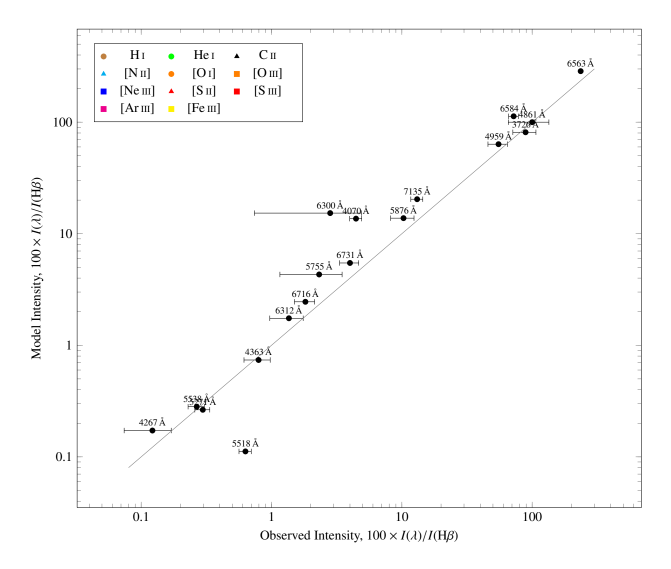
Abundance set Tsamis et al. (2011), LV2



Model D: Tsamis HST10 preliminary

Spectrum WMBasic, 39 000 K

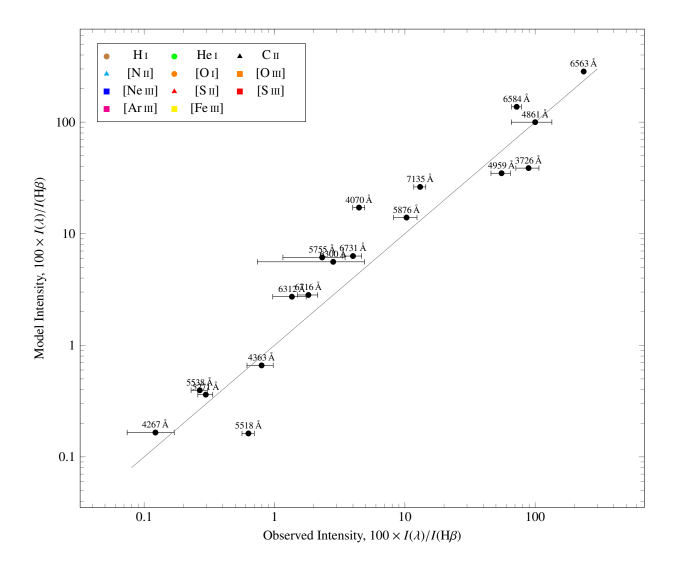
Flux $\log_{10} \Phi = 12.10$



Model E: Tsamis HST10 new1

Spectrum Tlusty, 39 000 K

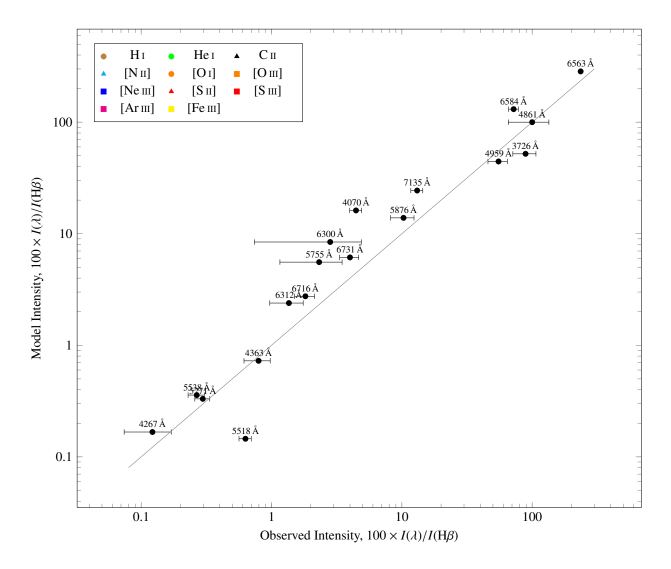
Flux $\log_{10} \Phi = 12.10$



Model F: Tsamis HST10 new2

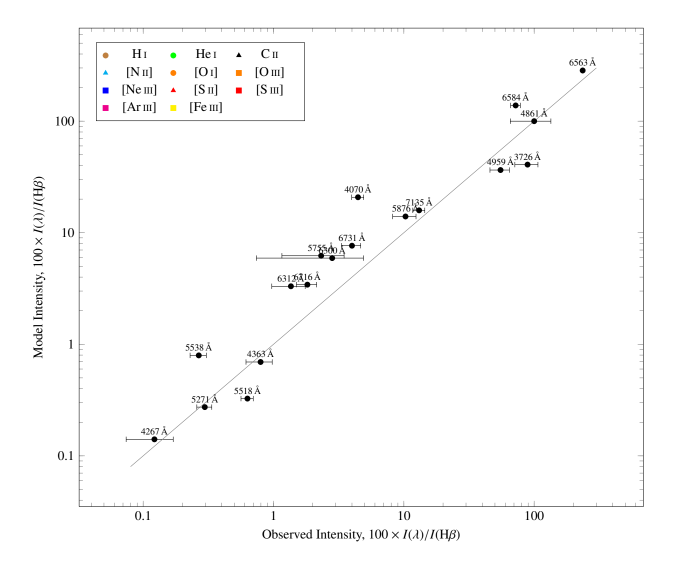
Spectrum WMBasic, 39 000 K

Flux $\log_{10} \Phi = 12.10$



Model G: ZZ03

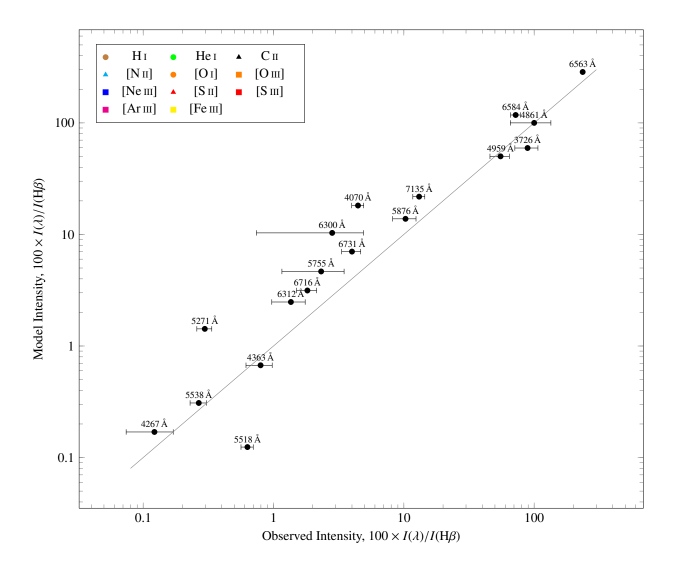
Flux $\log_{10} \Phi = 12.10$



Model H: Baseline model

Flux $\log_{10} \Phi = 12.30$

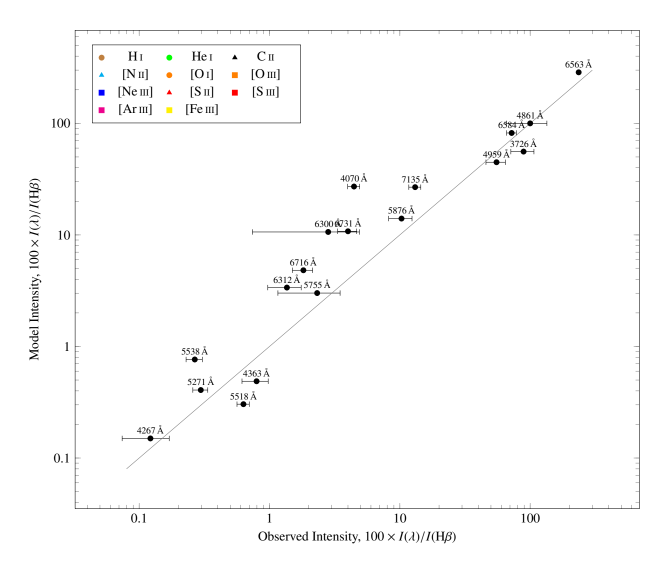
Abundance set Cloudy Orion



Model I: Esteban Set

Flux $\log_{10} \Phi = 12.30$

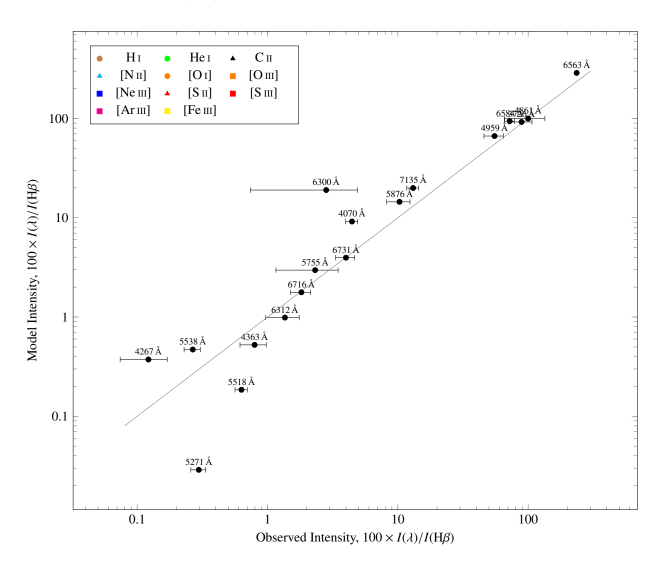
Abundance set Esteban et al. (2004), M42, $t^2 = 0.002$



Model J: Tsamis for LV2

Flux $\log_{10} \Phi = 12.30$

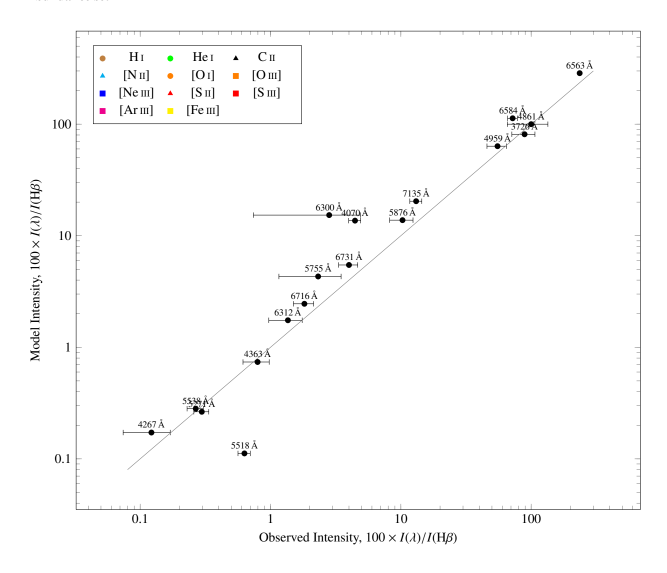
Abundance set Tsamis et al. (2011), LV2



Model K: Tsamis HST10 preliminary

Spectrum WMBasic, 39 000 K

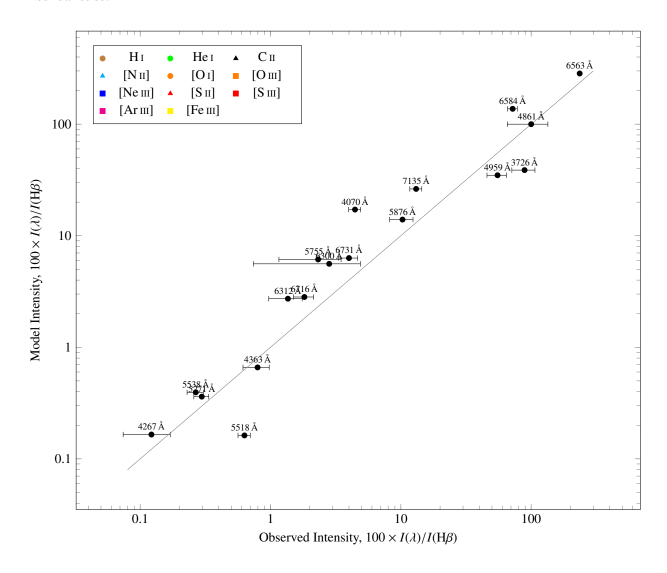
Flux $\log_{10} \Phi = 12.30$



Model L: Tsamis HST10 new1

Spectrum Tlusty, 39 000 K

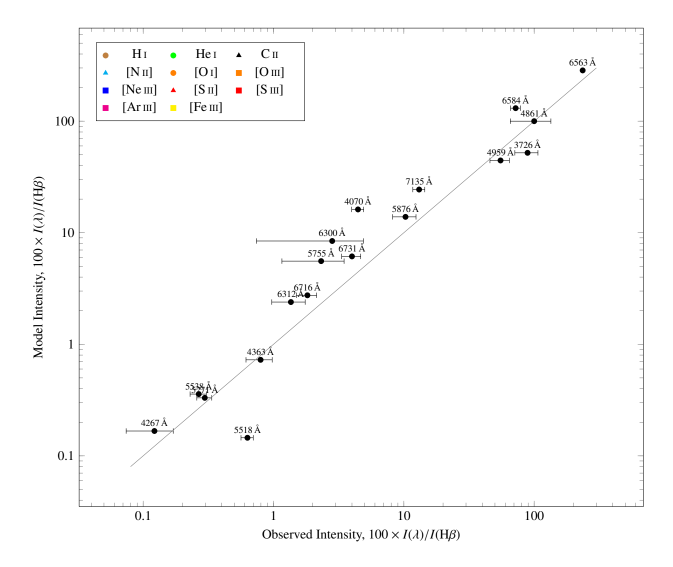
Flux $\log_{10} \Phi = 12.30$



Model M: Tsamis HST10 new2

Spectrum WMBasic, 39 000 K

Flux $\log_{10} \Phi = 12.30$



Model N: ZZ03

Spectrum WMBasic, 39 000 K

Flux $\log_{10} \Phi = 12.30$

