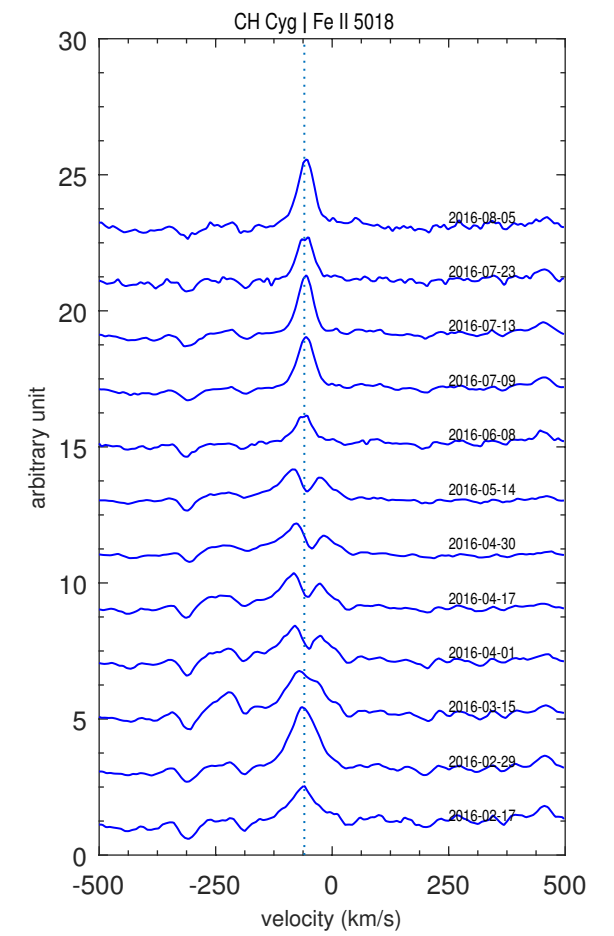
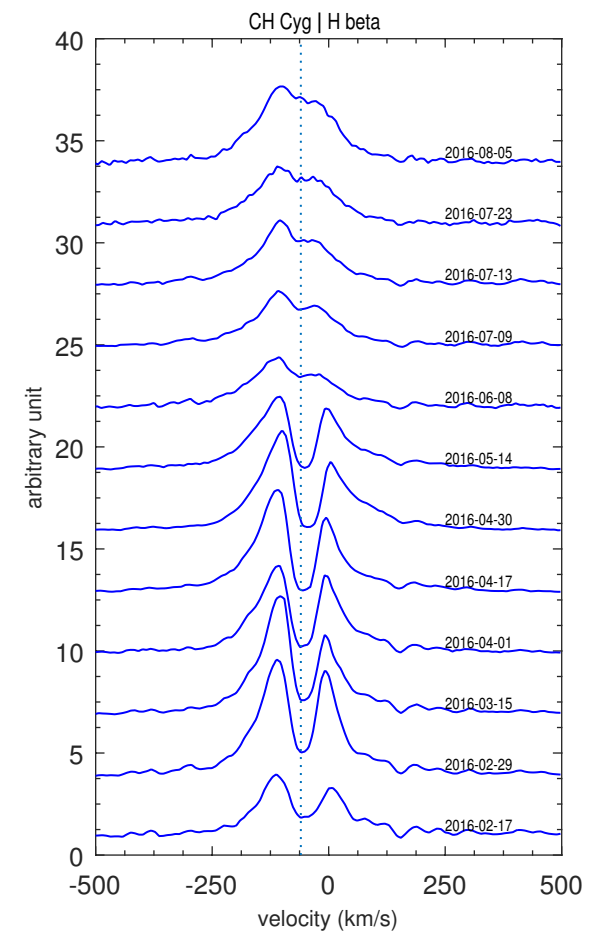
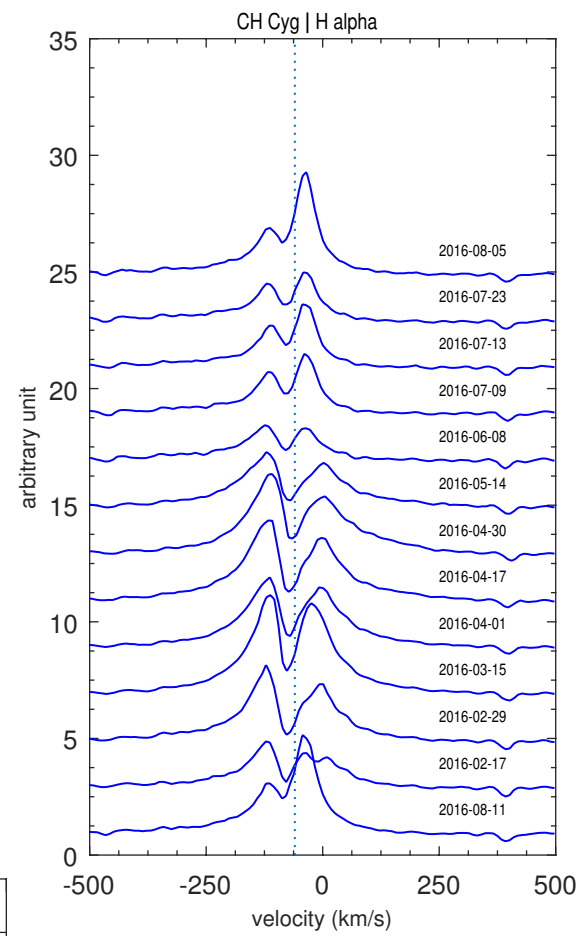
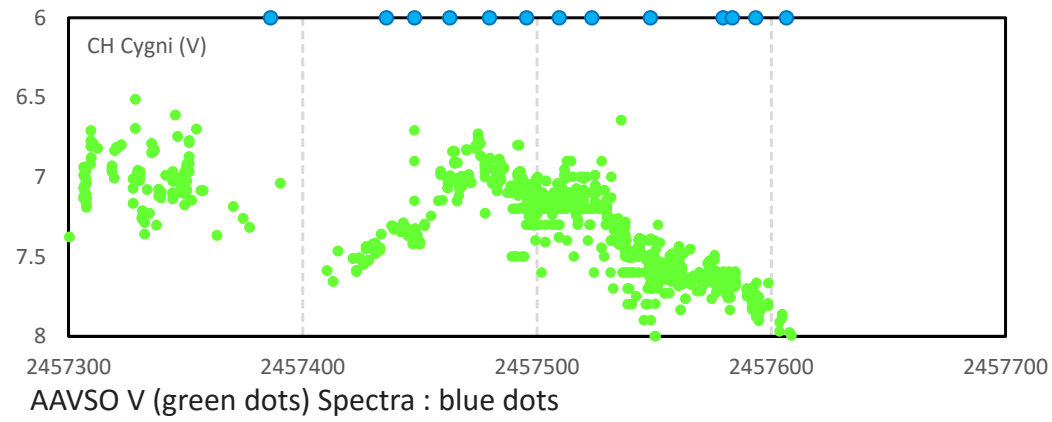


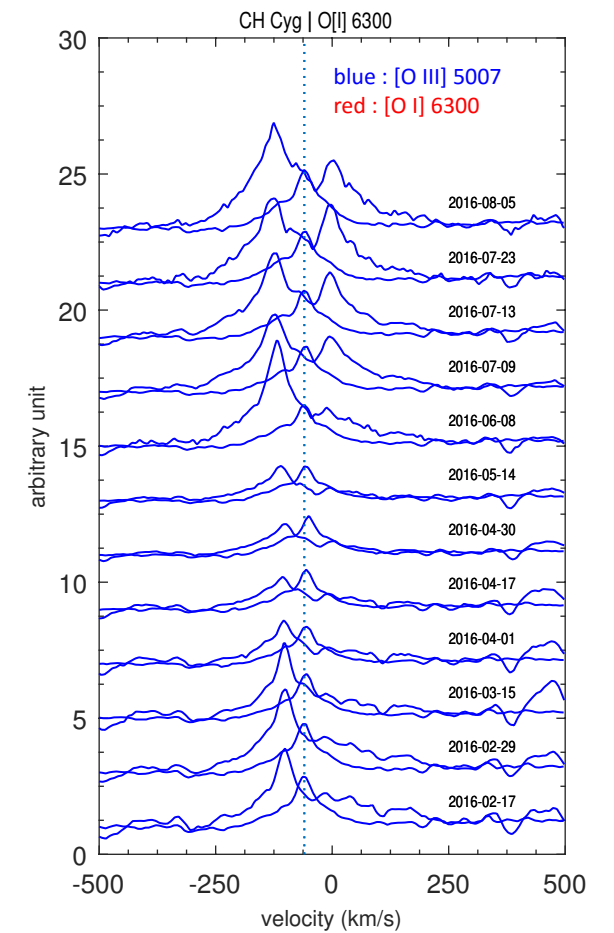
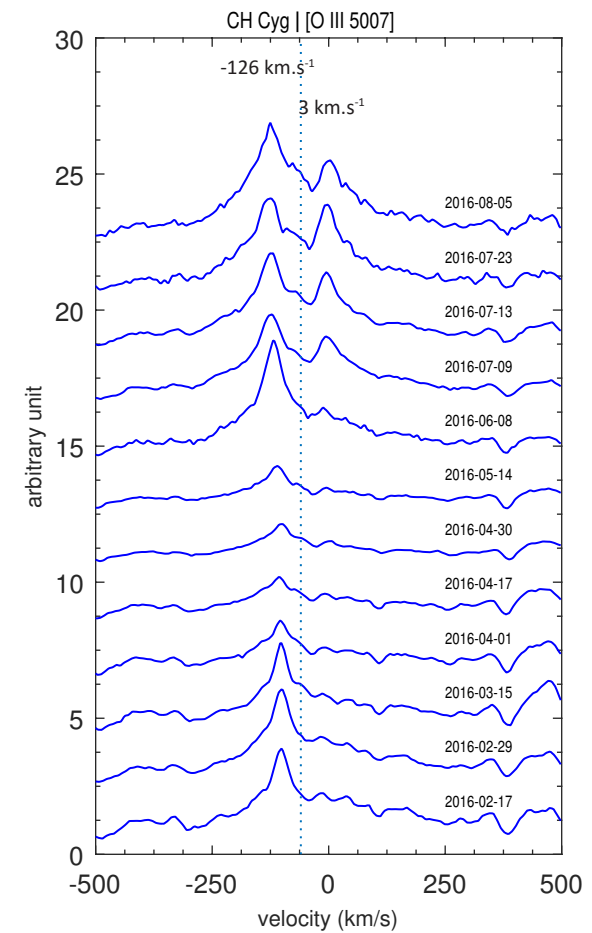
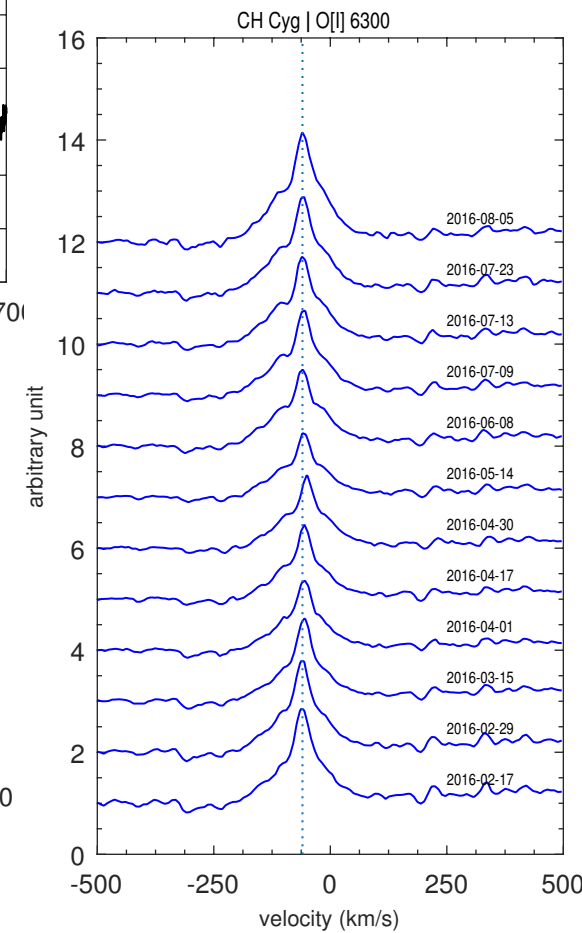
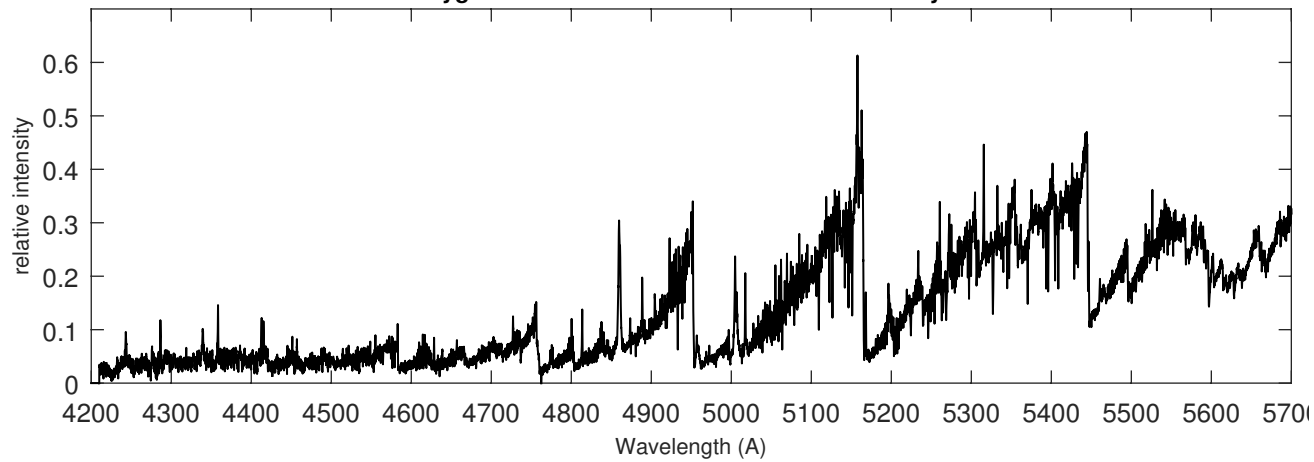
CH Cygni

2016

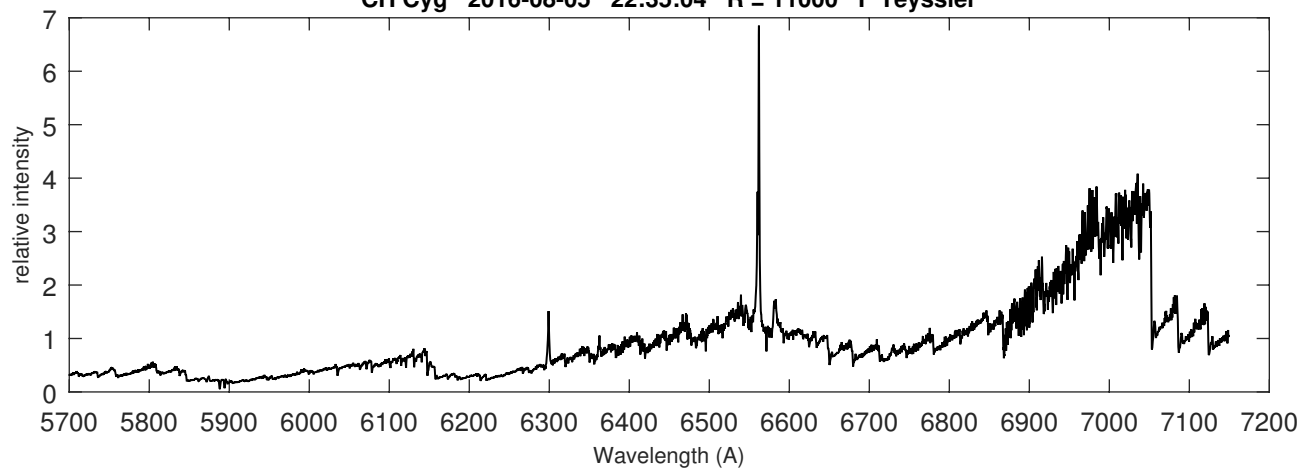
Observations from 2015-12-12 to 2016-08-05



CH Cyg 2016-08-05 22:35:04 R = 11000 F Teyssier



CH Cyg 2016-08-05 22:35:04 R = 11000 F Teyssier

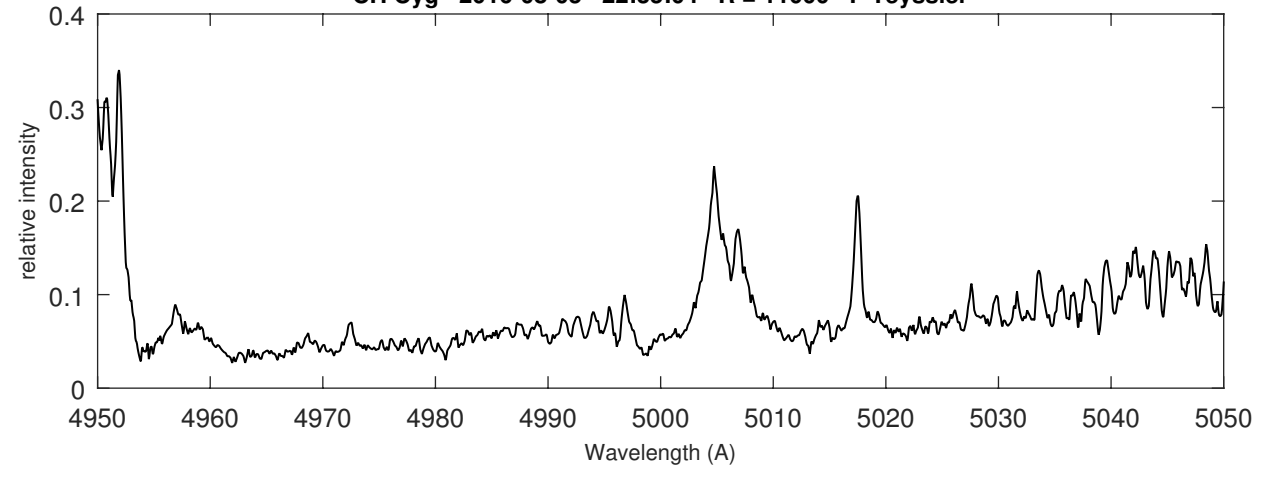


Spectroscopic observations of CH Cyg have been carried out on a SC14 ".
Observer : François Teyssier - Rouen (FR)
Spectroscopie : eShel (R = 11000).
CCD : ATIK 460 EX (bin 2).
Reduction of the spectra : ISIS (C. Buil)

Download spectra from ARAS Database :
http://www.astrosurf.com/aras/Aras_Data-Base/Symbiotics/CHCyg.htm

dot line = radial velocity of the system
(-59.74 km.s⁻¹)

CH Cyg 2016-08-05 22:35:04 R = 11000 F Teysier



2016-08-05

