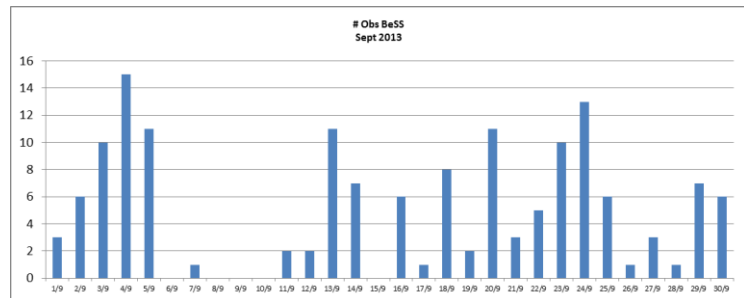


BeSS report – Sept 2013

- 151 H-alpha spectra acquired
- 75 objects observed
- 11 observers contributed

Observateur	Nb spec
Guarro Fló	73
Sawicki	27
Favaro	12
Bohlsen	11
GARDE	10
Pollmann	8
Graham	5
DUBREUIL	2
MONTIER	1
Martineau	1
Buil	1
Total	151

The most observed objects were Pi Aqr, Gam Cas and Shelyak



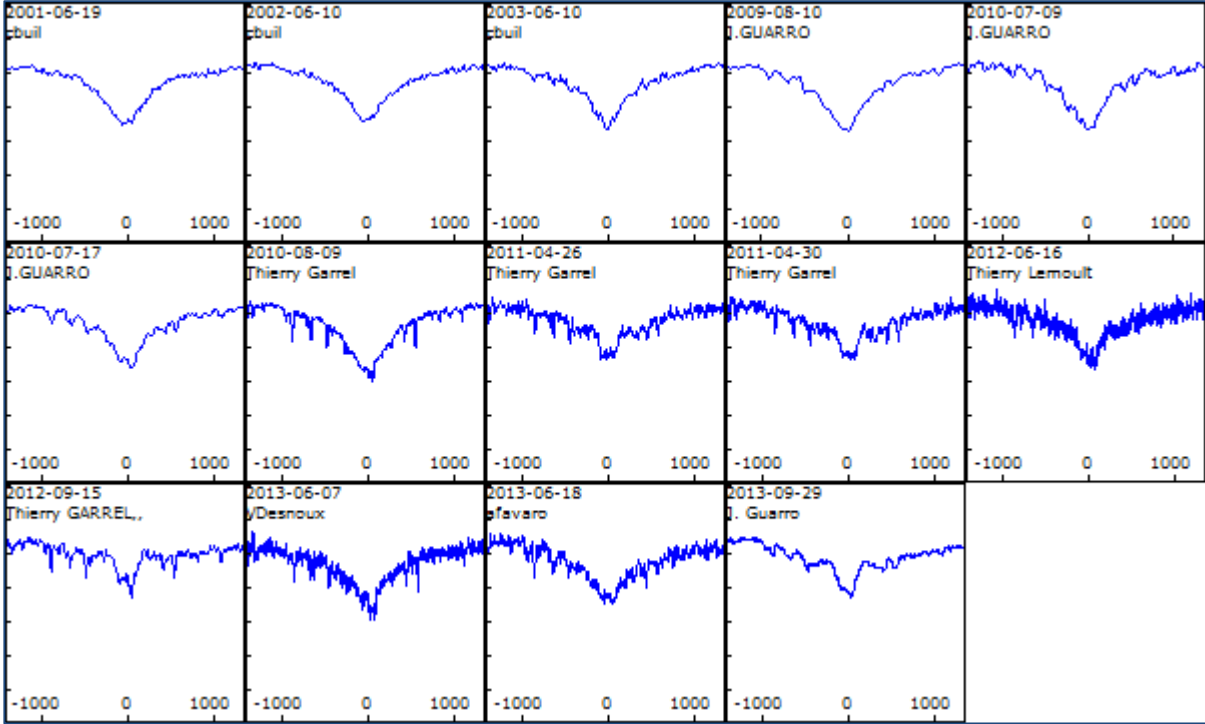
Objects observed

Classique						Herbig
pi Aqr	HD 171780	HD 227611	HD 195554	HD 163007	V1437 Aql	HD 174571
gam Cas	QR Vul	omi Her	4 Aql	V2148 Cyg	HD 170835	
SHELIK	12 Vul	BG Phe	HD 187350	HD 207232	HD 181709	
del Sco	CX Dra	HD 164050	HD 174775	HD 181231	HD 181308	
V2136 Cyg	V923 Aql	HD 190944	HD 344873	HD 173530	phi Per	
14 Lac	V4409 Sgr	V457 Sct	HD 175511	V1443 Aql	48 Lib	
ups Sgr	HD 172694	V1362 Cyg	V1463 Aql	HD 160648	HD 172158	
V4024 Sgr	HD 169999	BD-09 4858	HD 174705	lam Cyg	HD 173817	
zet Oph	chi Oph	HD 190150	8 Lac B	V4131 Sgr	kap Aql	
66 Oph	HD 174886	V868 Ara	HD 179253	25 Cyg	V830 Ara	
HD 159489	25 Peg	V532 Lyr	2 Cet	HD 172122	V4400 Sgr	
53 Boo	HD 156172	V447 Sct	HD 174512	HD 189689	tet CrB	
8 Lac A	V787 Cas					

Emission increase since last observations

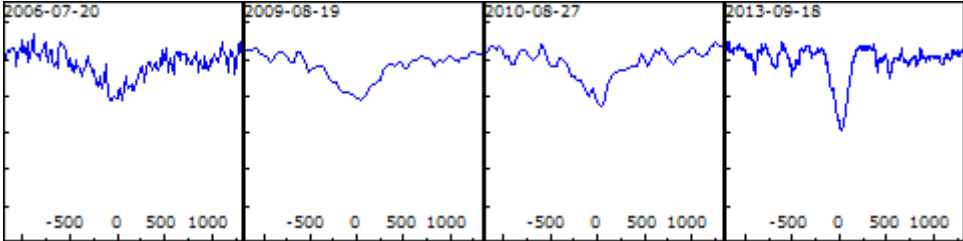
V532 Cyg

Light increase of H-alpha Emission line



HD174705

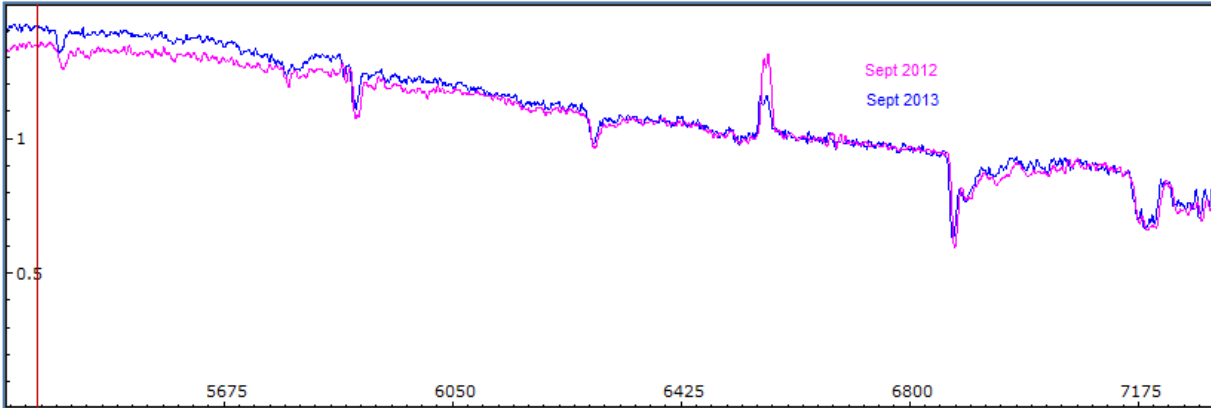
Increase in the wings of H-alpha Emission



Emission decrease

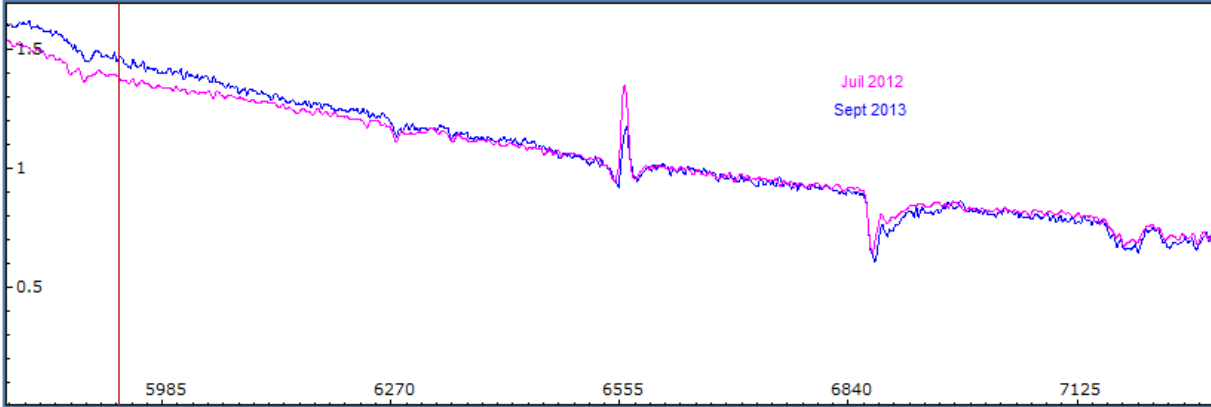
HD156172

Decrease emission line seen – South Hemisphere

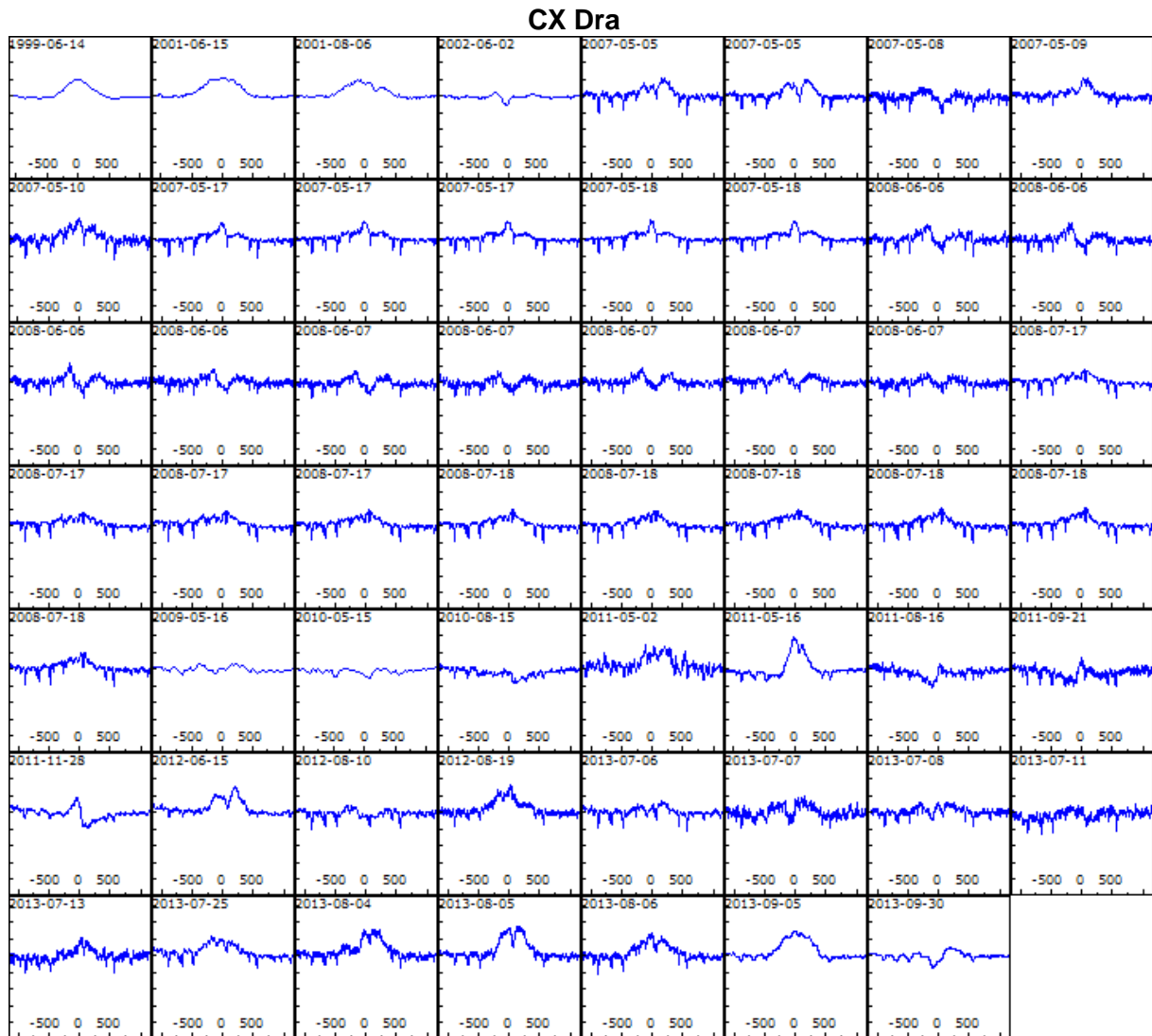


HD164050

Decrease emission line seen - South Hemisphere



Moderate evolutions of H-alpha line



To continue to monitor – campaigns

Zet Tau	http://astrospectroscopy.de/Recent%20Observation%20of%20zeta%20Tau.pdf
28 Tau	
66 oph	http://wsdiscovery.free.fr/astronomie/spectro/surveys/66_oph/
Pi Aqr	http://astrospectroscopy.de/PiAqr_draft_061213.pdf
Del Sco	http://www.astrospectroscopy.de/Non-radial_pulsation_of_delSco.pdf
QR Vul	http://www.astrosurf.com/vdesnoux/QRVul/QR%20Vul.html
FF Cam	http://storage.canalblog.com/03/43/711320/77324261.pdf
Gam Cas	http://www.astrospectroscopy.de/Non-radial_pulsation_of_gamCas.pdf