

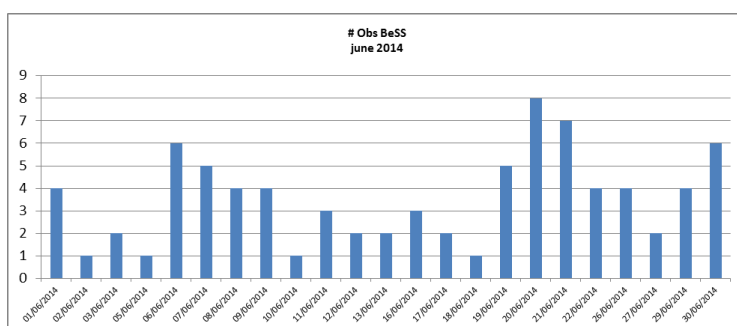
# BeSS report – June 2014

Do not miss the new section on the Be projects by E.Pollmann [here](#)

Observateur	Nb spec
Bohlsen	16
Guarro Fló	13
Favaro	12
Pollmann	8
Buil	8
Sawicki	7
Berardi	7
HOUPERT	6
Fosanelli	3
Montigiani Mannucci	1
<b>Total général</b>	<b>81</b>

- 81 H-alpha spectra acquired
- 50 objects observed
- 10 observers contributed

The most observed objects were Del ScoV425 vel and gam cas

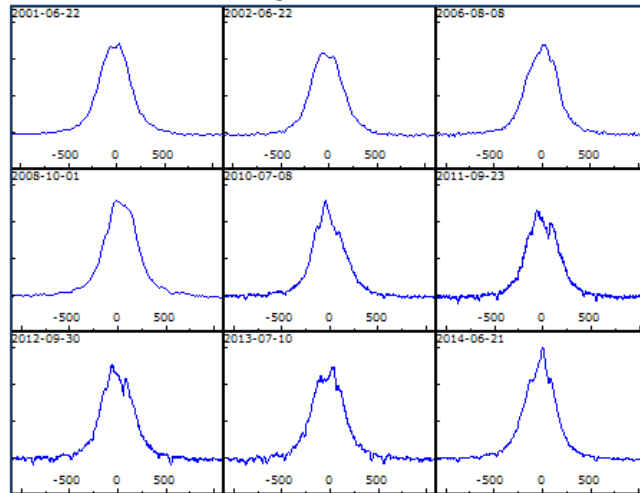


## Objects observed

Classique						Classique ou Herbig	Herbig
del Sco	HL Lib	bet Cyg B	V987 Cen	DO Cru	HD 114424		V1026 Sco
V425 Vel	MQ TrA	HD 162428	V495 Cen	V2385 Oph	zet Crv		
gam Cas	chi Oph	64 Ser	V2315 Oph	HD 177648	iot Lyr		
zet Oph	V1040 Sco	V974 Her	HD 166256	NW Ser	39 Cru		
QR Vul	48 Lib	V923 Aql	V952 Cen	4 Aql	HD 174179		
kap Dra	V959 Cen	CX Dra	z Her	17 Sex	phi And		
SHELIAC	omi Her	HD 114200	7 Vul	59 Cyg	28 Cyg		
25 Vul	HD 137380	HD 171780	20 Vul	V2113 Cyg	V532 Lyr		
HD 87543							

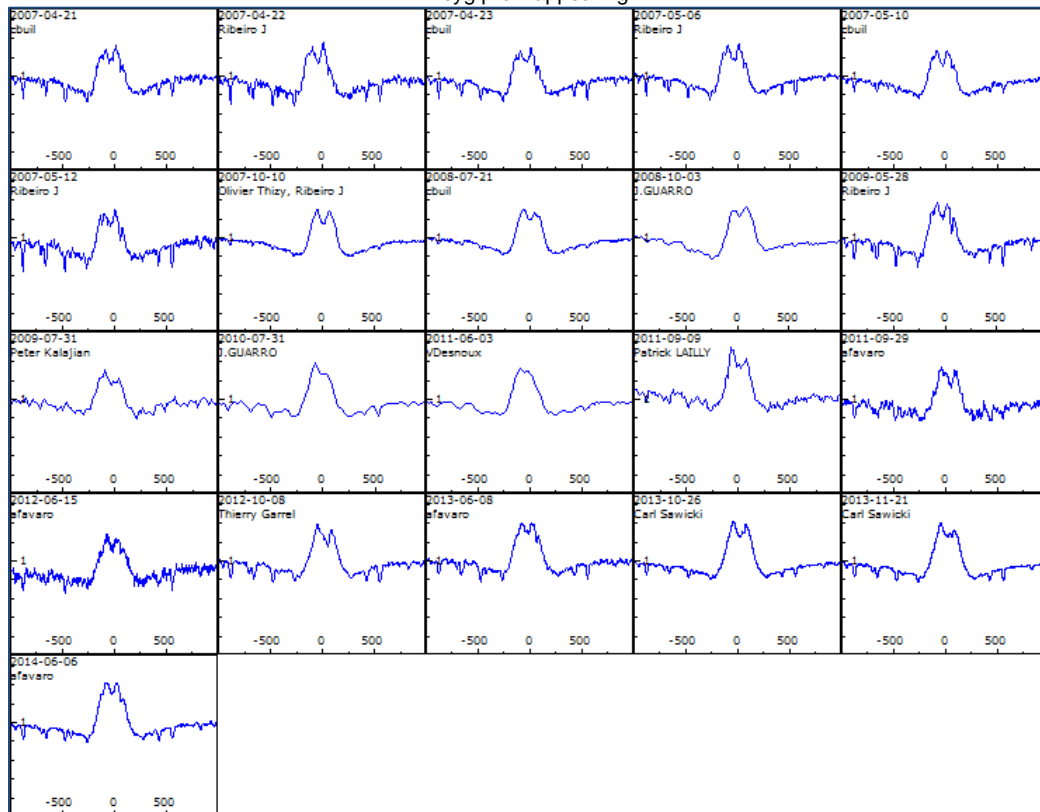
## Emission increase since last observations

**V2113 cyg**  
Strong Emission event



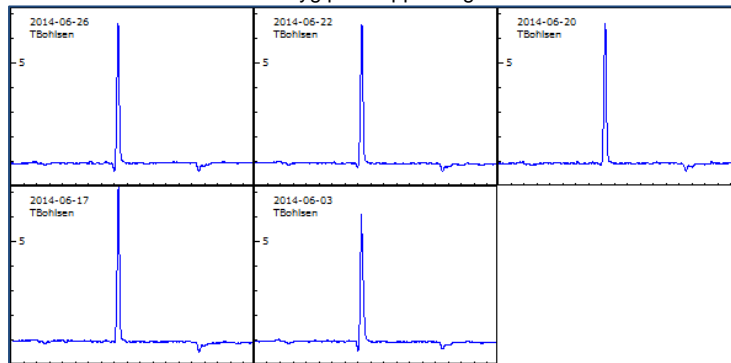
## Moderate evolutions of H-alpha line

**64 ser**  
Pcyc profil appearing



### V425 Vel

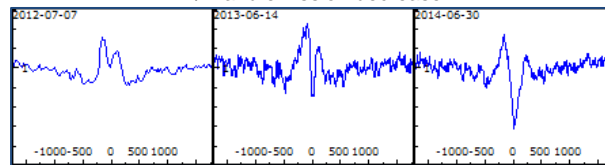
Pcyg profil appearing



### Emission decrease of H-alpha line

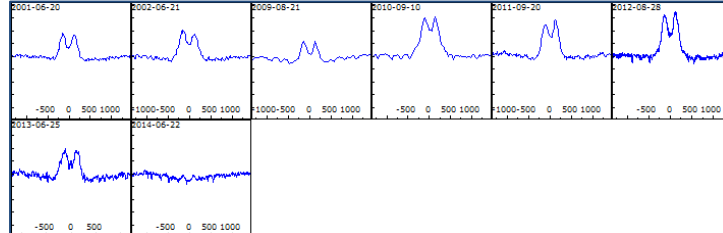
#### V162428

V/R and emission decrease



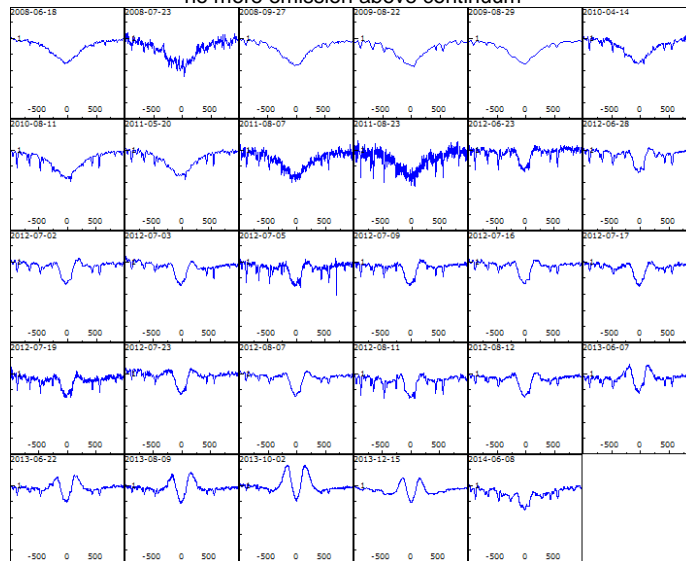
#### HD 177648

Strong emission decrease



#### iot Lyr

no more emission above continuum



## Be monitoring projects

By Ernst Pollmann

During the current behavior of Delta Sco's disk diameter (FWHM as indicator for it) EW and Vmag observations are desirably.

The FWHM will be monitored further by me under constant instrumental conditions (constant slit width).

