

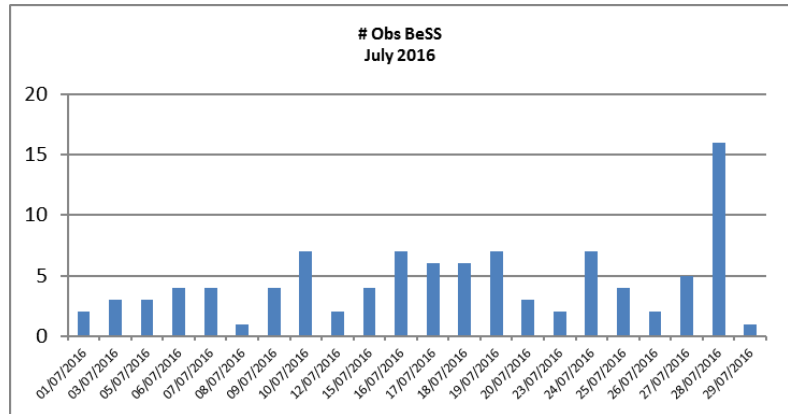
# BeSS report – July 2016

Data compiled by Valérie Desnoux

Observateur	Nb spec
Favaro	36
Guarro Fló	23
Thizy	17
Sawicki	11
Lester	4
Berardi	3
GARDE	3
Graham	2
Sollecchia	1
<b>Total général</b>	<b>100</b>

- 62 stars were observed
- 9 observers contributed this month
- 100 spectra H-alpha

The most observed objects were del Sco, FF Cm and del sco

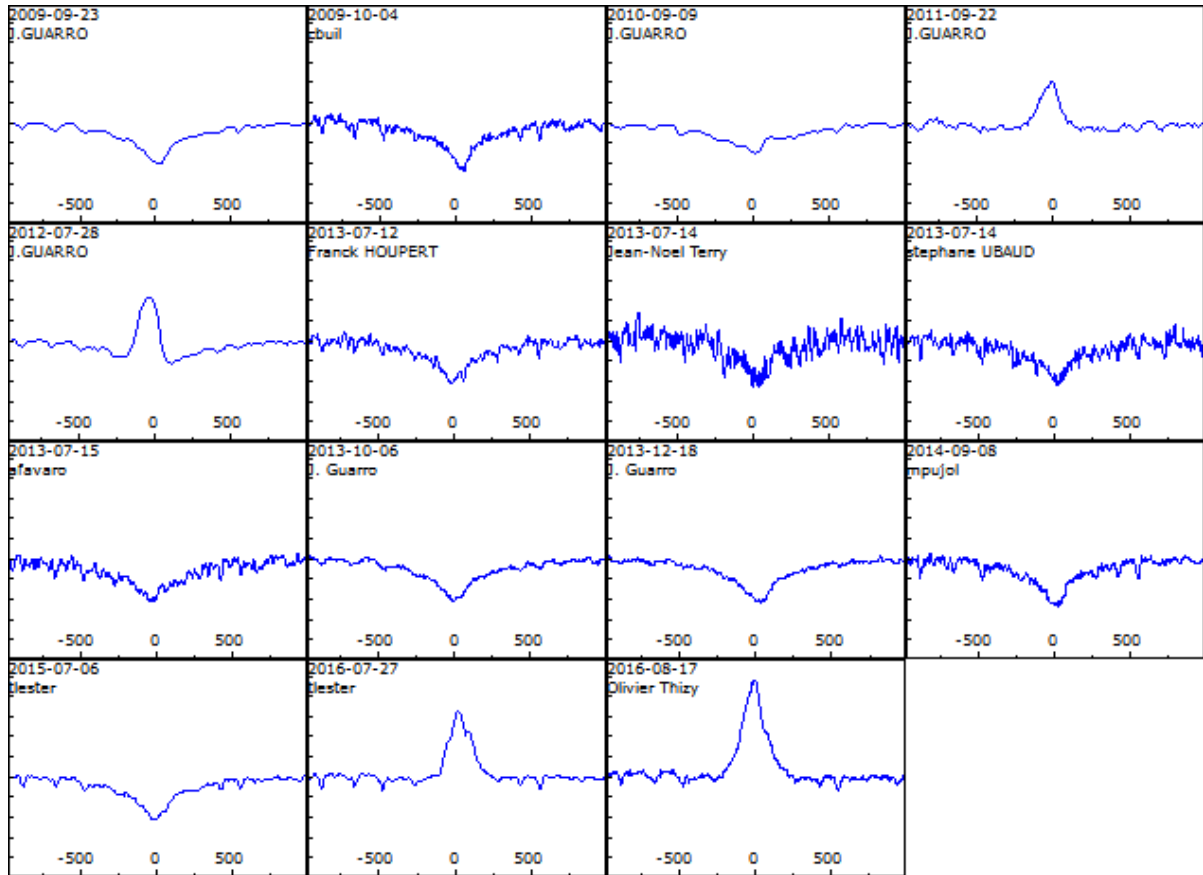


## Objects observed

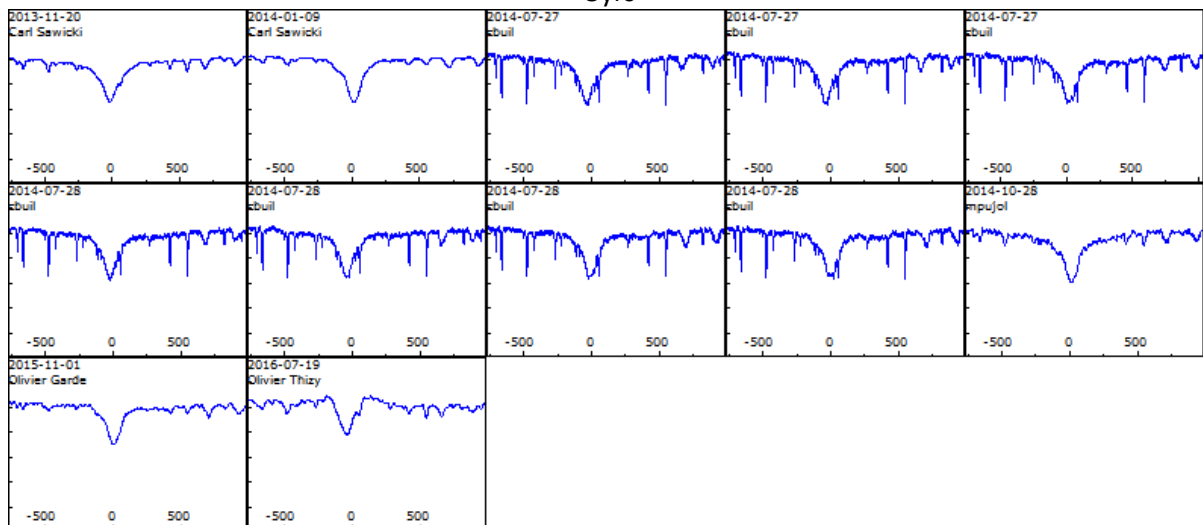
Classique								?	Herbig
gam Cas	omi Her	z Her	HD 194244	25 Cyg	HD 196712	V1466 Aql	51 Oph	HD 163296	
V442 And	V532 Lyr	20 Vul	14 Lac	16 Peg	V341 Sge	HBHA 703-05		V718 Sco	
del Sco	zet Oph	7 Vul	V2136 Cyg	omi Cas	kap Aql	BD+60 2405		VV Ser	
QR Vul	V2119 Cyg	iot Lyr	11 Cyg	HD 208682	8 Lac A	V417 Cep		V2307 Oph	
SHELIAK	HD 162428	bet Cyg B	ups Cyg	HD 169033	CT Cam	HD 158319			
66 Oph	V974 Her	64 Ser	25 Peg	bet Psc	CW Cep	HD 156831			
chi Oph	CX Dra	NW Ser	omi And	31 Peg	HD 147196	V923 Aql			
48 Lib	HD 171780	V1339 Aql	12 Vul	omi Aqr	V448 Sct	25 Vul			
lam Cyg	EW Lac	pi Aqr	ALFIRK	28 Cyg	HD 166256				

## Emission increase since last observations

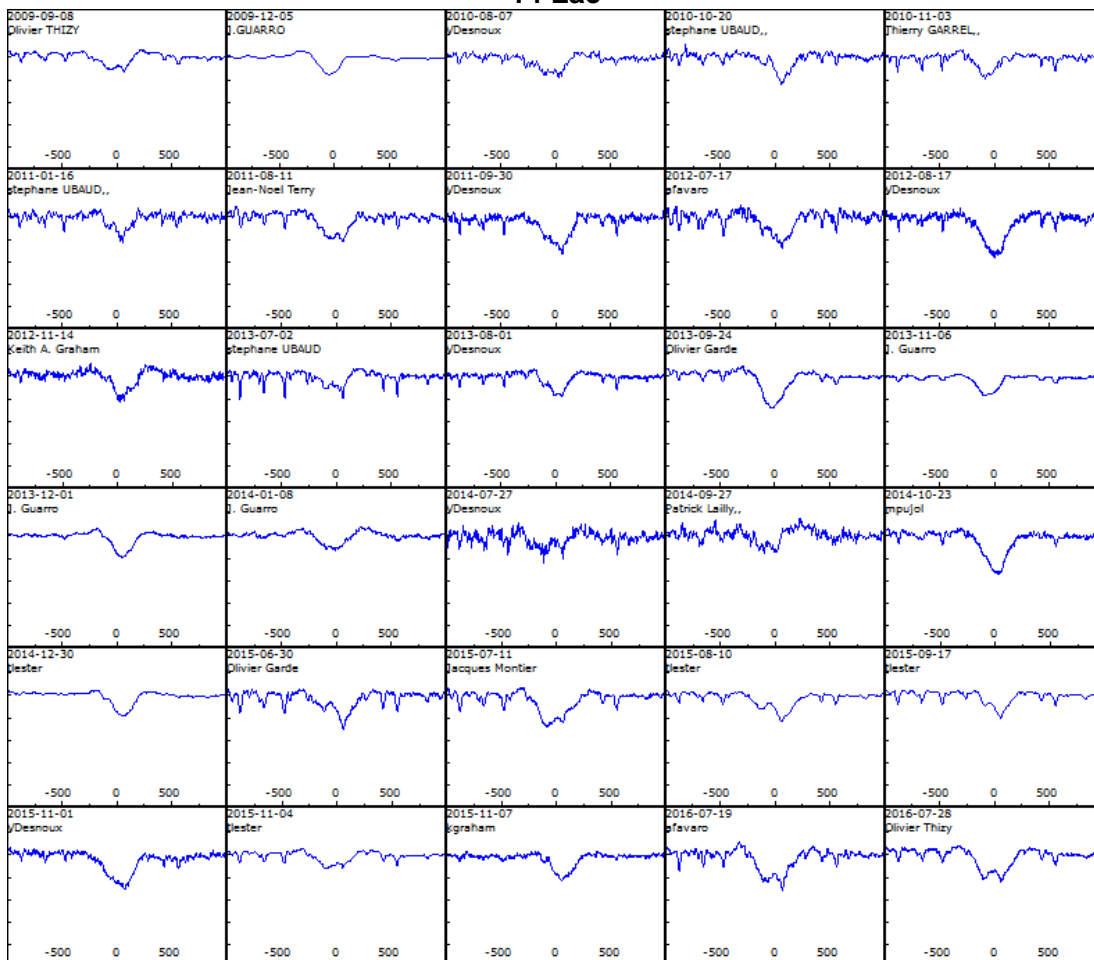
### V341 Sge



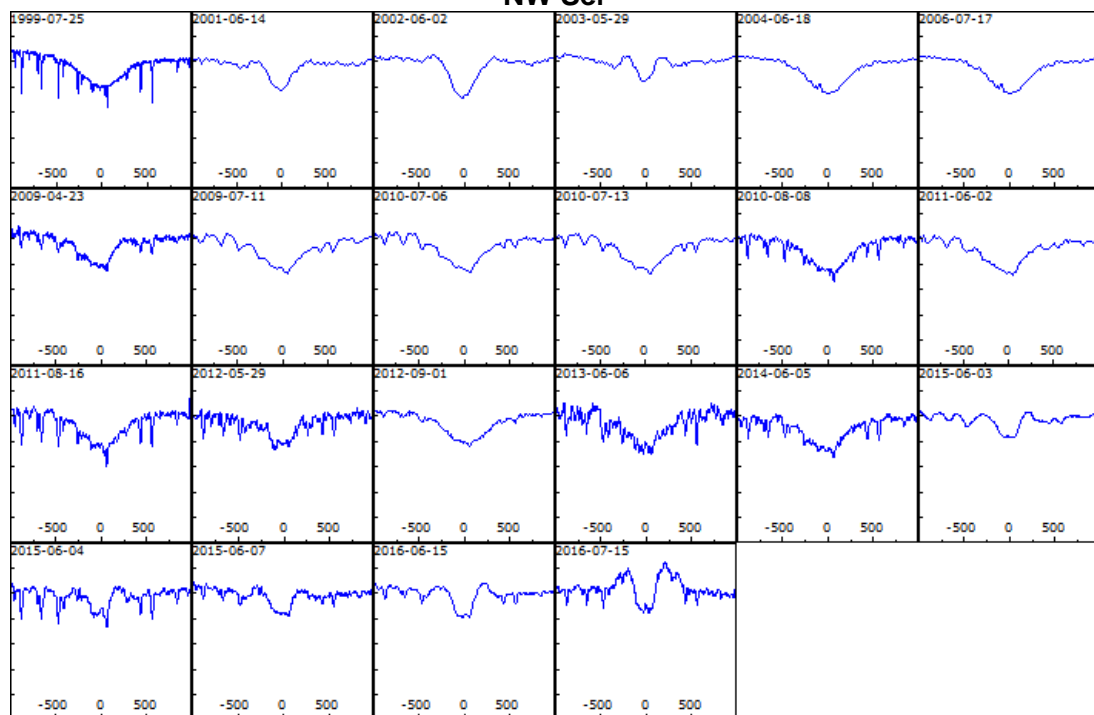
### Bet Cep 3yrs



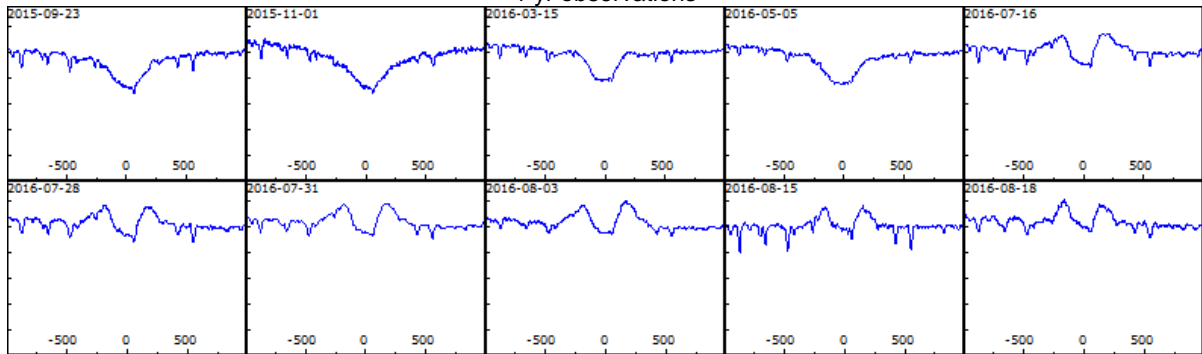
### 14 Lac



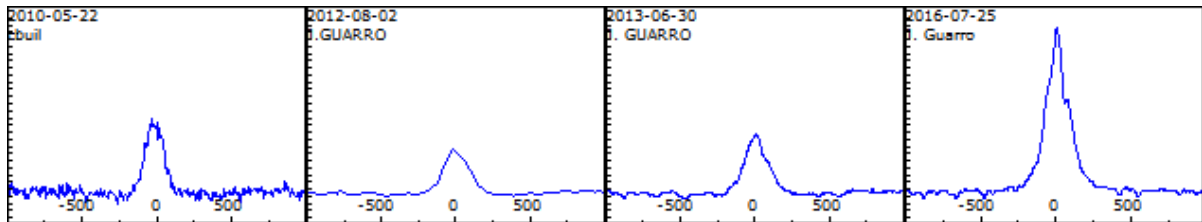
### NW Ser



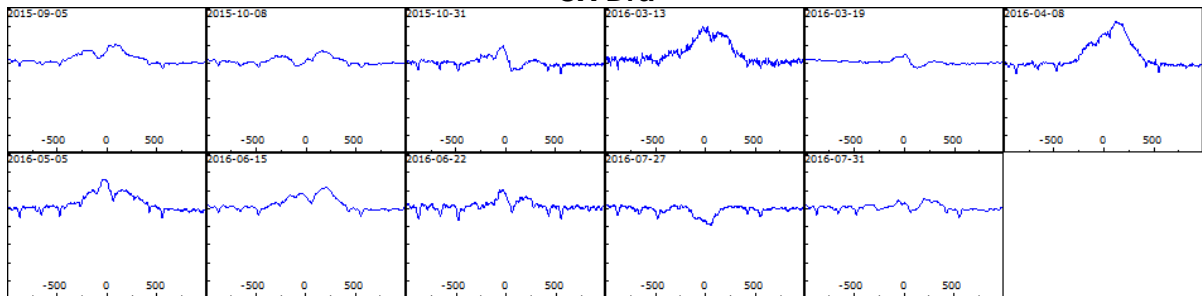
### QR Vul 1 yr observations



### HD 156831

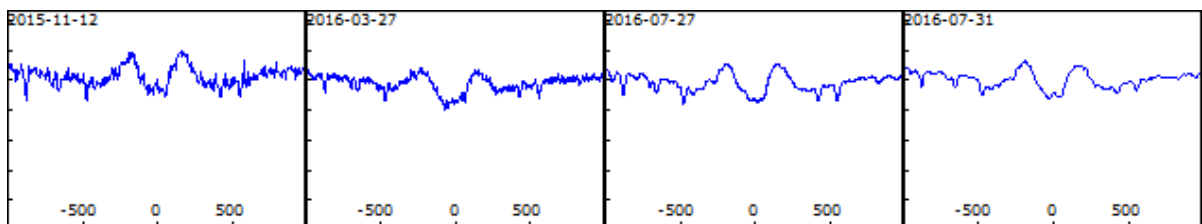
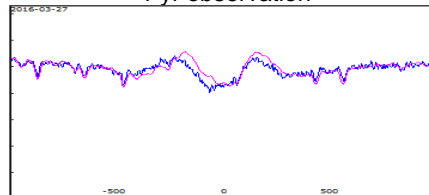


### CX Dra

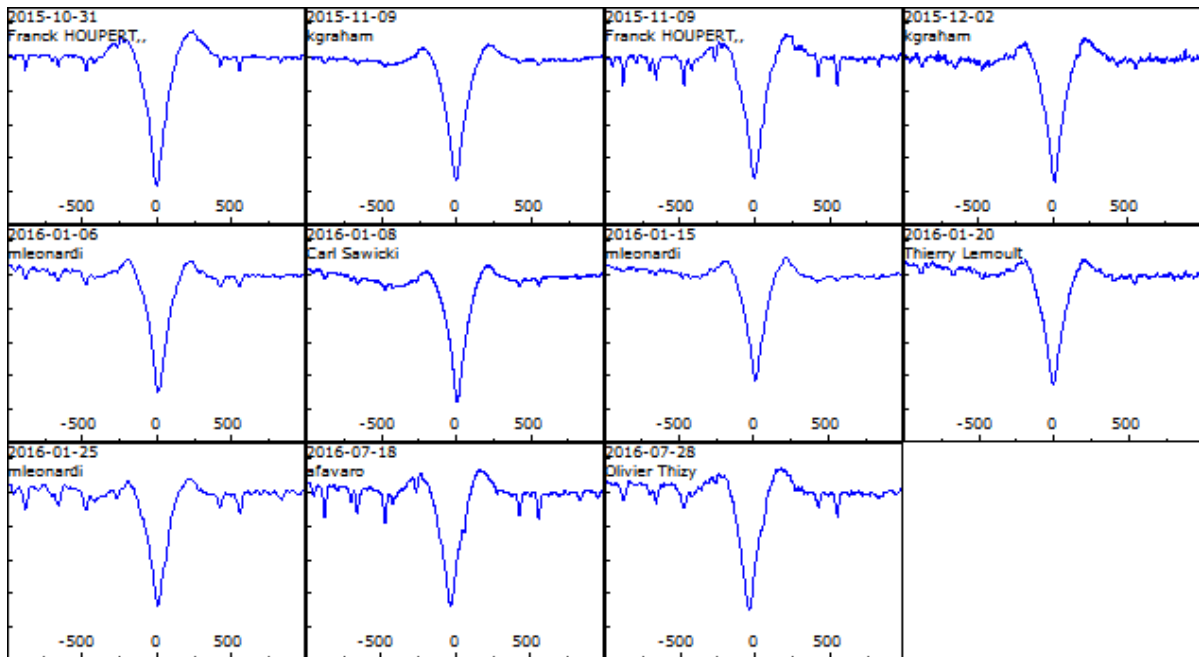


## Moderate evolutions of H-alpha line

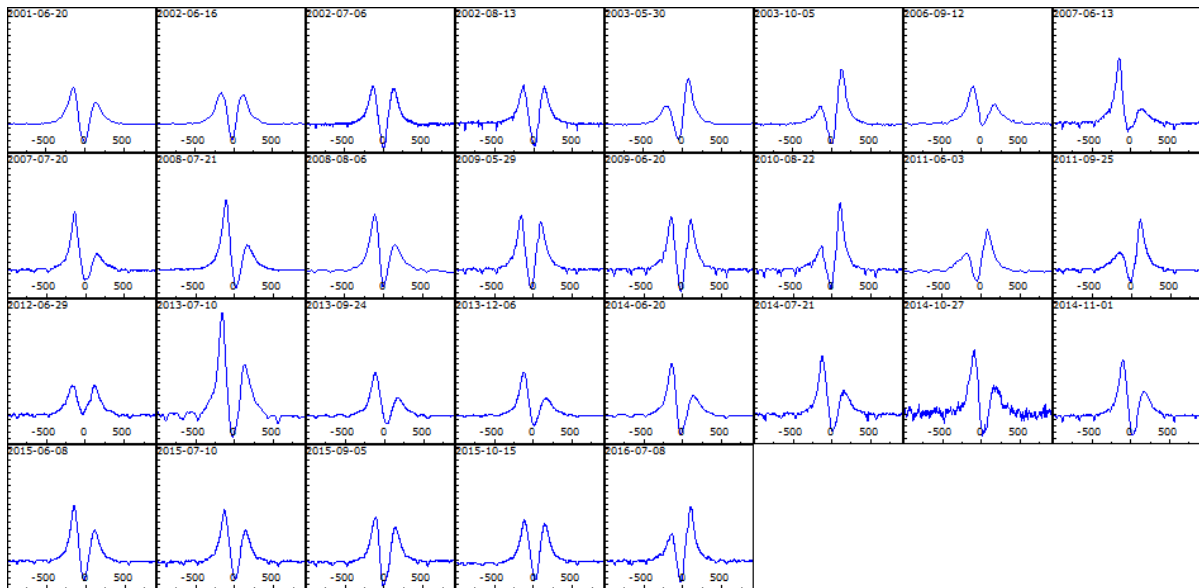
### V532 Lyr 1 yr observation



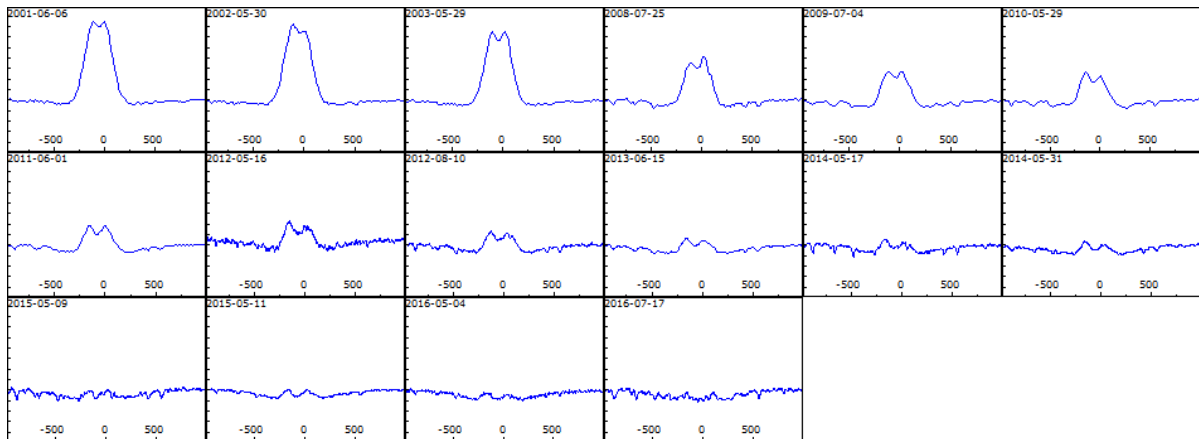
## Omi And



## V923 Aql

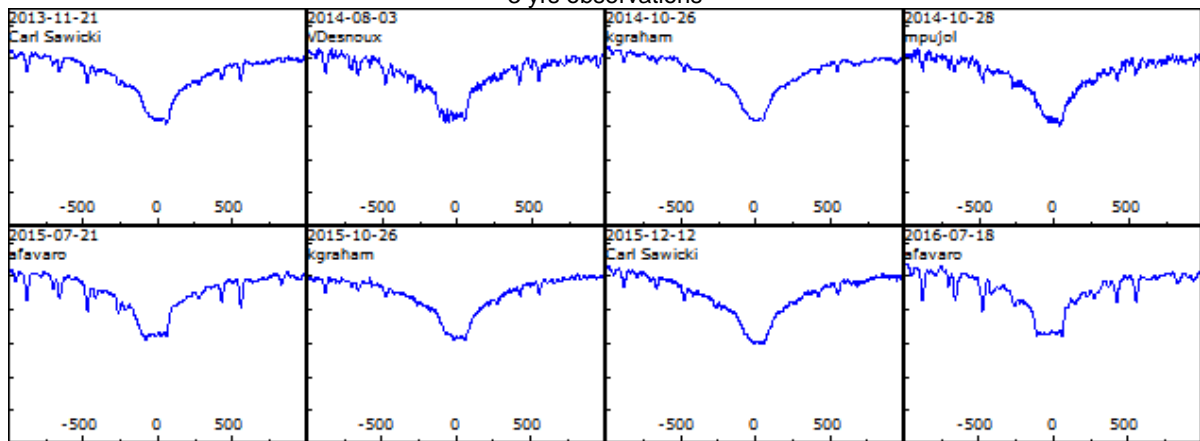


## V974 Her



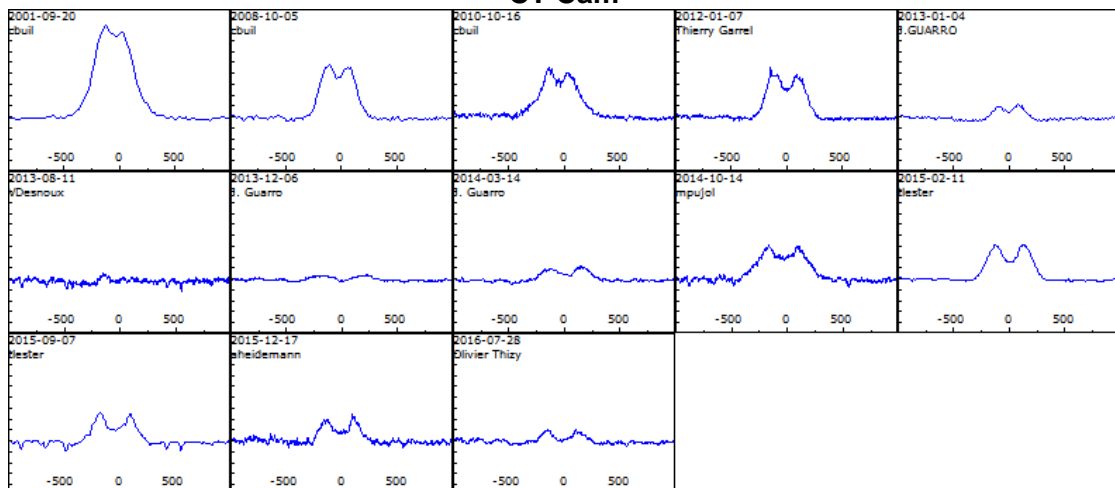
## 16 Peg

3 yrs observations

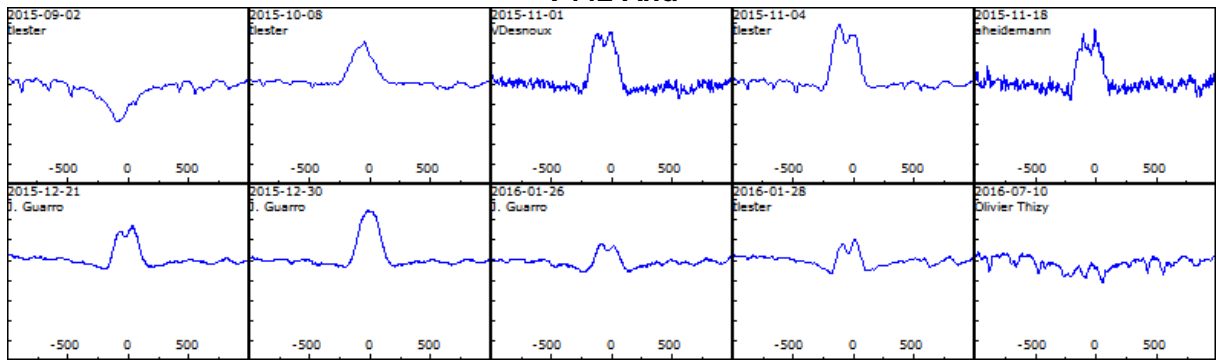


## Emission decrease of H-alpha line

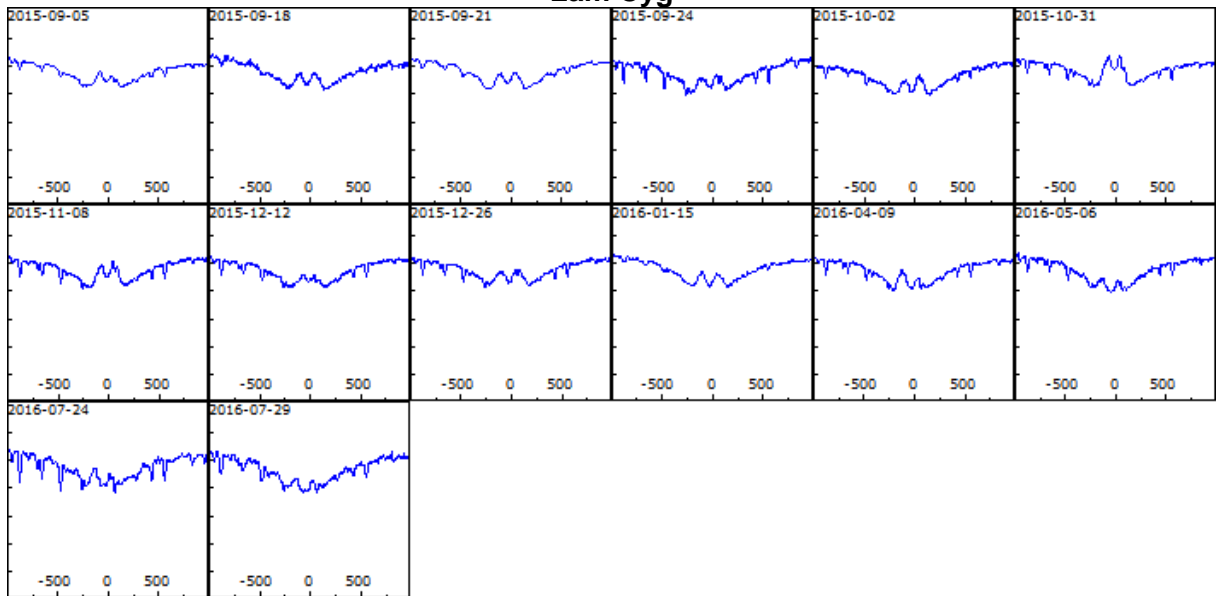
### CT Cam



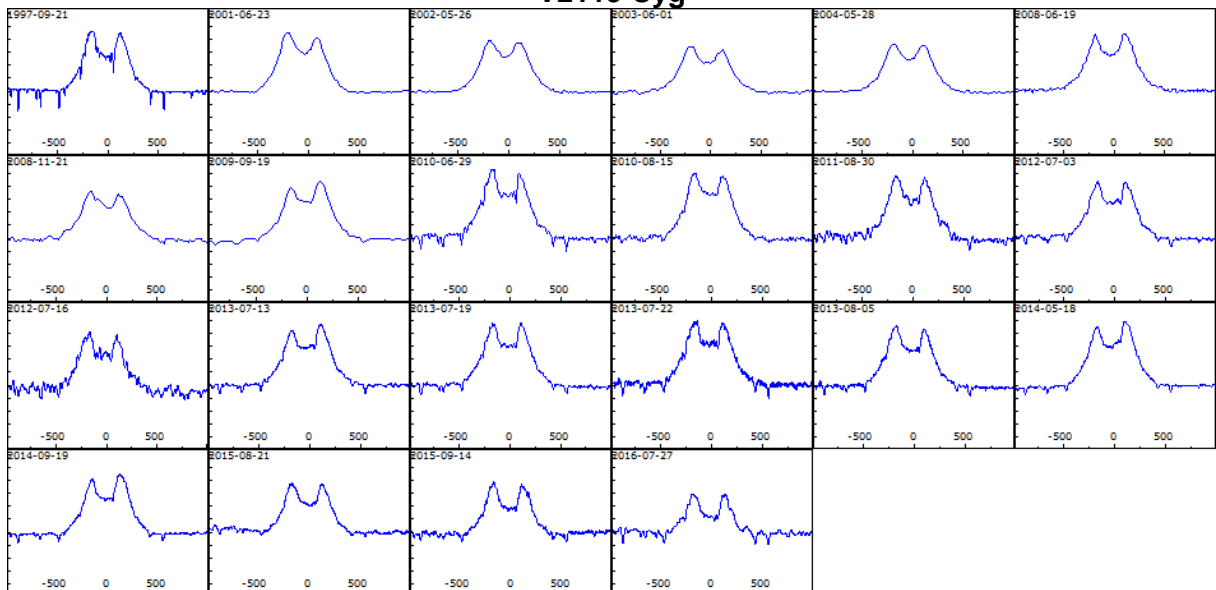
### V442 And



### Lam Cyg



### V2119 Cyg



## **Authors**

### **Valérie Desnoux**

[Valerie.desnoux@free.fr](mailto:Valerie.desnoux@free.fr)

Aras Site at <http://www.astrosurf.com/aras/>

BeSS database at <http://basebe.obspm.fr/basebe/>

ArasBeAM portal at <http://arasbeam.free.fr/>

### **Ernst Pollmann**

[ernst-pollmann@t-online.de](mailto:ernst-pollmann@t-online.de)

International Working Group ASPA

Active Spectroscopy in Astronomy

<http://www.astrospectroscopy.de>

<http://www.astronomie.de/astronomische-fachgebiete>