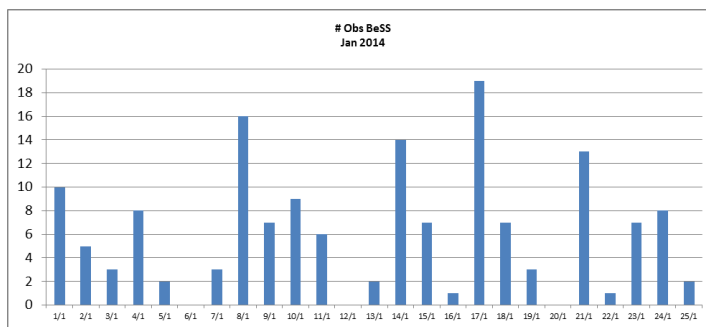


# BeSS report – Jan 2014

Observateur	Nb spec
Guarro Fló	36
Favaro	30
Sawicki	30
Bohlsen	25
Li	25
Buil	9
MAUCLAIRE	5
GARDE	5
Berardi	5
Heidemann	3
Fosanelli	2
HOUPERT	2
Dubs	1
Paraskeva	1
<b>Total général</b>	<b>179</b>

- 179 H-alpha spectra acquired
- 121 objects observed
- 14 observers contributed

The most observed objects were Pleione, zet Tau and Gam Cas



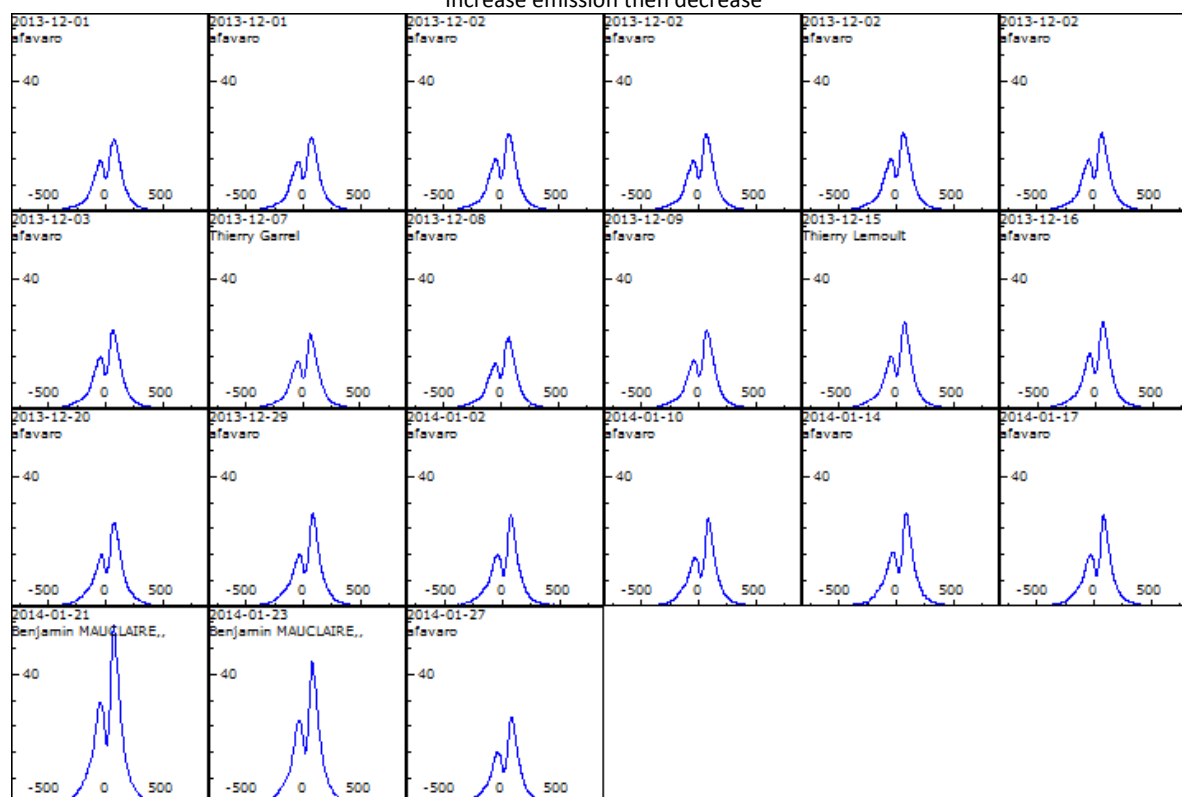
## Objects observed

Classique							Herbig
PLEIONE	8 Lac A	HD 63150	CD-49 3441	FW CMa	HD 47359	HD 69168	AB Aur
zet Tau	HD 50820	HD 76868	HD 245493	HD 79066	HD 35345	31 Peg	V1271 Ori
			CI* Ruprecht 55 DE				
FS CMa	tet Ari	PQ Pup	32	HD 58127	V593 Tau	HD 21362	HD 37357
gam Cas	HD 62959	HD 57386	phi And	HD 62729	19 Mon	HD 64831	UX Ori
lam Eri	lam Cyg	HD 37971	228 Eri	HD 46131	V380 Pup	V426 Pup	HD 290770
pi Aqr	120 Tau	HD 49787	V1371 Tau	V1167 Tau	HD 35347	HD 63423	HD 36112
V442 And	ALFIRK	CD-30 5079	HD 67985	HD 44996	HD 60669	V728 Mon	HD 68695
eta Ori	48 Per	HD 46484	CD-32 4657	V438 Aur	HD 50891	HD 89884	V1307 Ori
V1162 Tau	HD 72043	43 Ori	HD 43544	ome Ori	HD 38191	HD 67978	HD 35187B
V696 Mon	HD 42477	V743 Mon	HD 65663	HD 60794	V1374 Ori	phi Leo	
14 Lac	HD 45260	V725 Mon	V408 Lac	HD 43285	eps Cas	HD 68423	
ALCYONE	phi Per	HD 47160	V373 Car	V1390 Ori	HD 47054	V644 Mon	
FF Cam	V715 Mon	HD 43913	QR Vul	psi Per	HD 61224	18 And	
10 Cas	ELECTRA	HD 37330	V392 Pup	17 Sex	HD 45995	V420 Aur	
Menkhib	HD 39478	HD 62894	HD 63453	HD 61355	omi Cas	HD 34257	
MEROPE	HD 91120	V1163 Tau	4 Her	2 Cet	CD-31 5034		

## Emission increase since last observations

### FS CMa

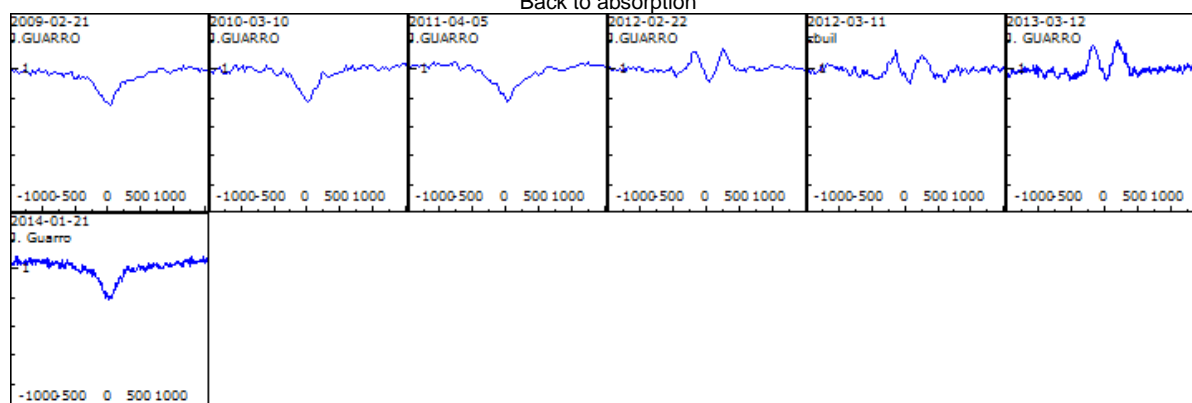
Increase emission then decrease



## Emission decrease

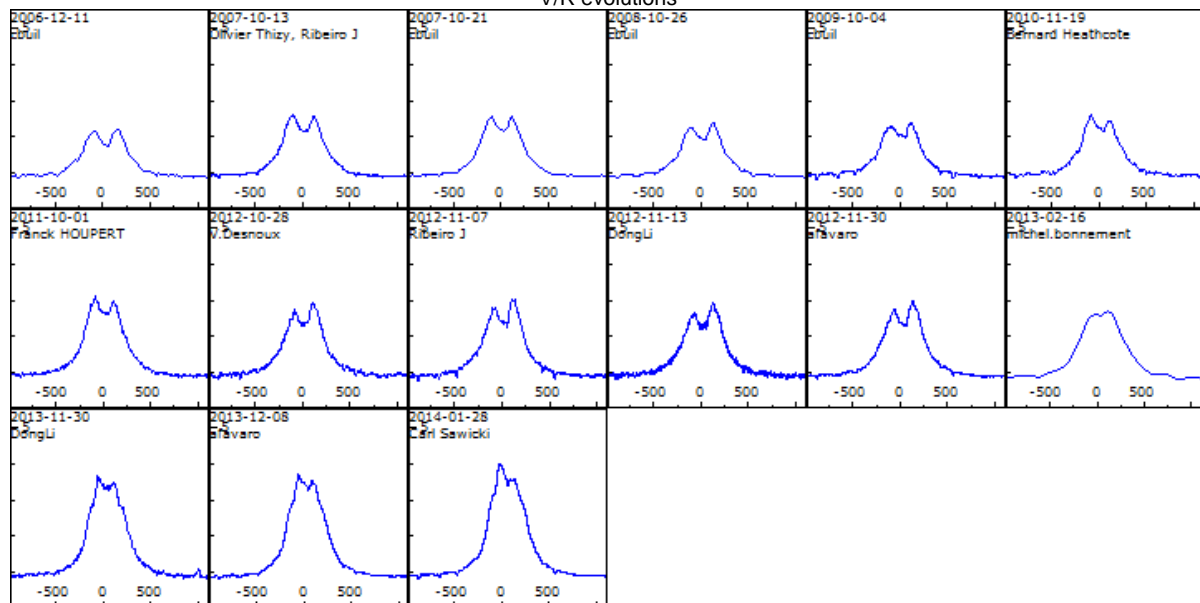
### V1371 Tau

Back to absorption

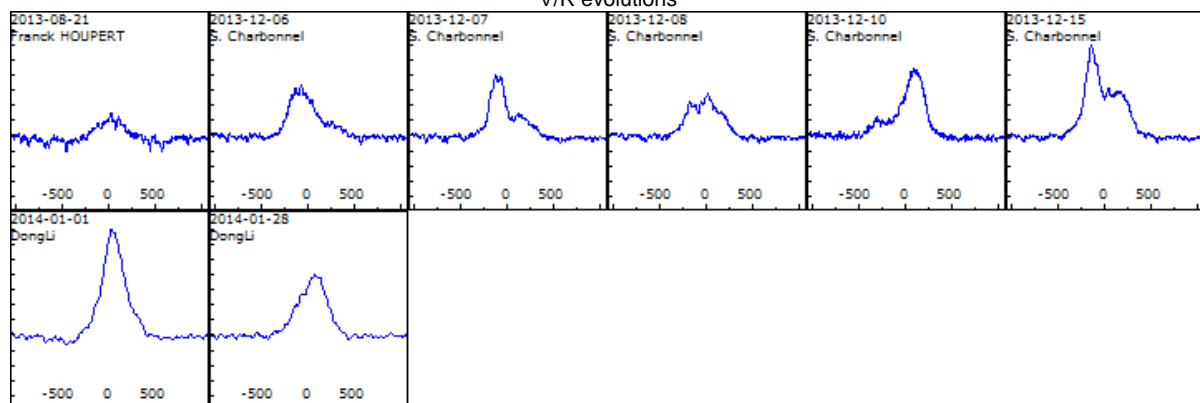


## Moderate evolutions of H-alpha line

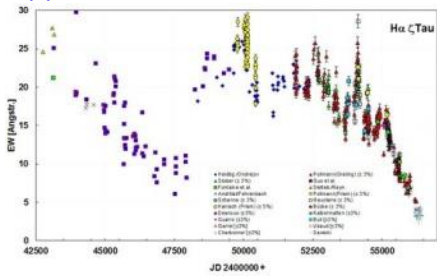
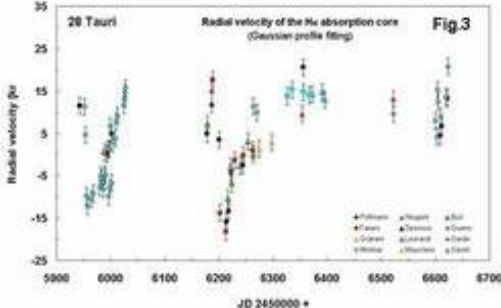
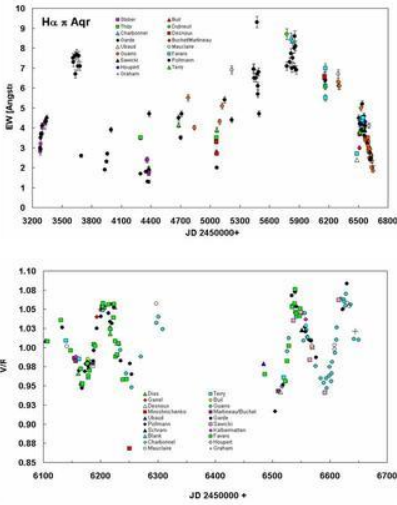
**228 Eri**  
V/R evolutions



**FFCam**  
V/R evolutions



## To continue to monitor – campaigns

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