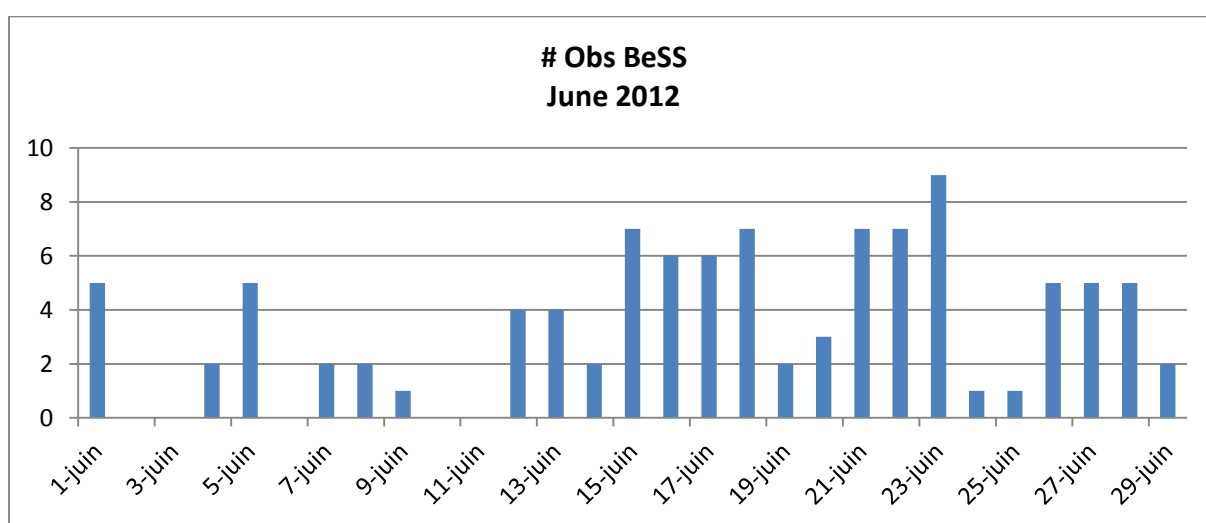


BeSS report – June 2012

- 100 spectra acquired
- 49 objects observed
- 11 observers contributed

The highest number of spectra was submitted by Stephane Ubaud with 28 spectra, André Favaro observed the highest number of different objects, 19 different Be star.

The most observed objects were del Sco, Shelyak and QR Vul

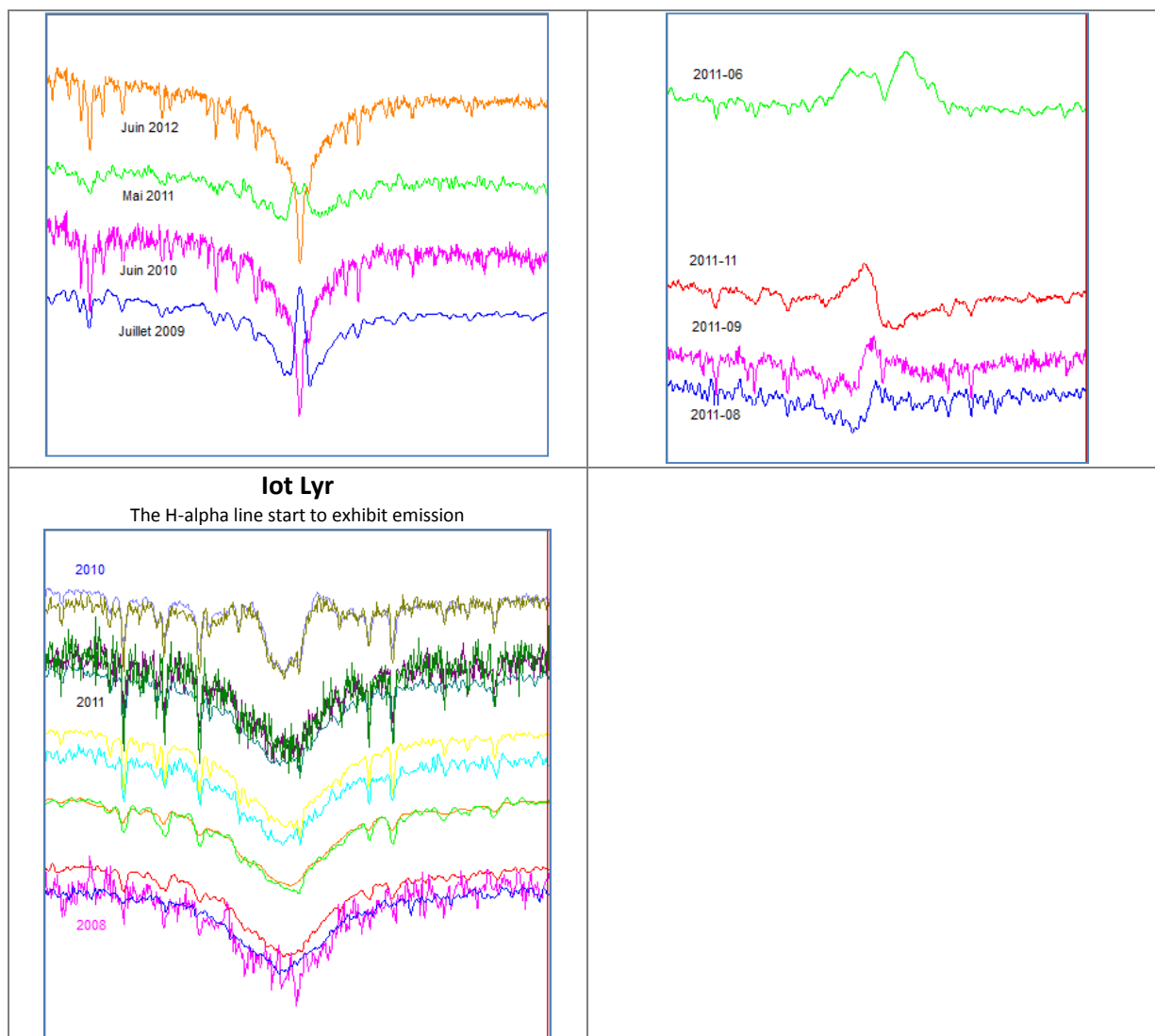


Objects observed

12 Vul	HL Lib*	20 Vul	25 Cyg	25 Vul	28 Cyg	31 Peg *	4 Aql	4 Her
48 Lib	59 Cyg	64 Ser	66 Oph*	chi Oph	CX Dra*	del Sco*	eps Cas	EW Lac*
FF Cam*	HD 112028	HD 127617	HD 162428	HD 168135	HD 168957*	HD 169033	HD 174105*	HD 208682
HL Lib*	iot Lyr*	kap Aql	kap Dra	lam Cyg*	nu Cyg	PHECDA	pi Aqr	QR Vul*
SHELIK	tet CrB*	ups Cyg	ups Sgr*	V1040 Sco	V1075 Sco*	V1294 Aql*	V1339 Aql*	V4031 Sgr
16 Peg	25 Peg*	V532 Lyr	V923 Aql	zet Oph				

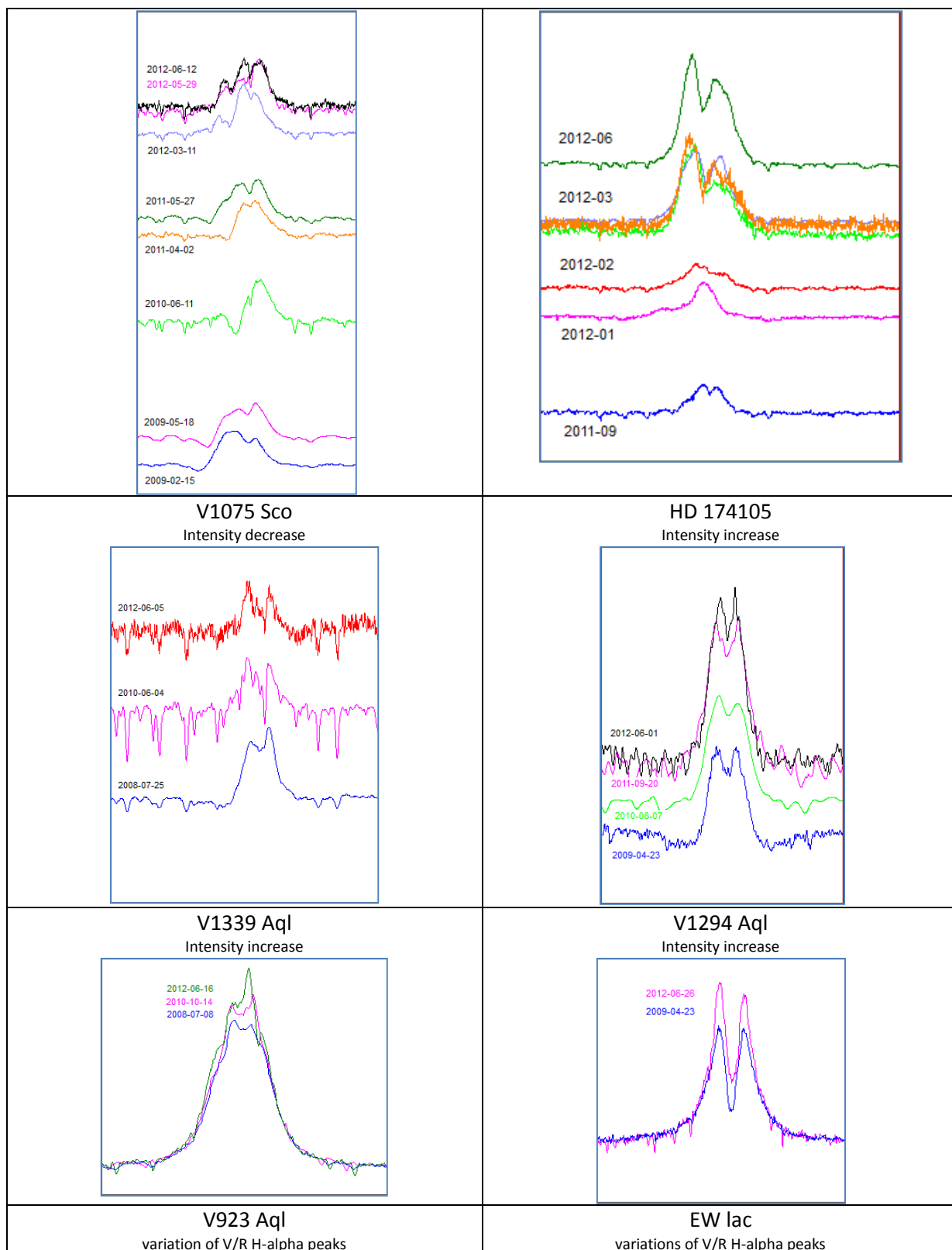
Noticeable evolutions of H-alpha line

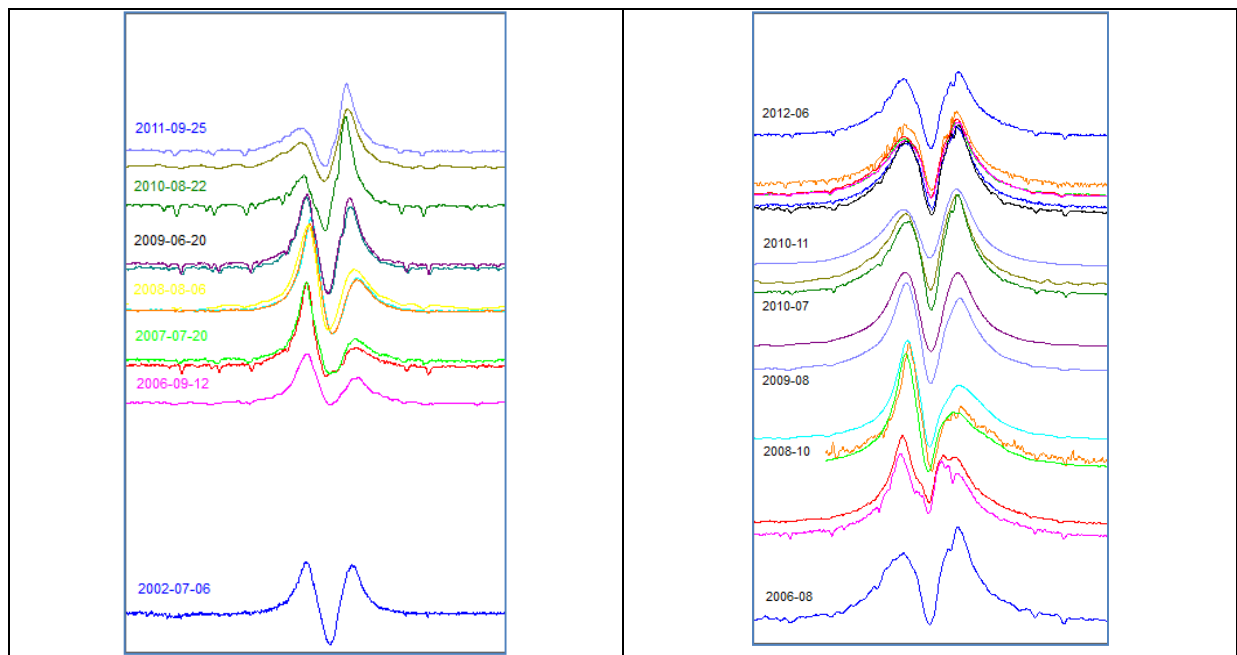
<p style="text-align: center;">HD168957</p> <p style="text-align: center;">No more emission in H-alpha line</p>	<p style="text-align: center;">CX Dra</p> <p style="text-align: center;">H-alpha VR peaks are symmetric – in oct 2011 the V/R seems to have evolved in few months</p>
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Moderate evolutions of H-alpha line

HL Lib V/R variations	FF Cam Intensity and V/R evolutions
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To continue to monitor

Lam Cyg	QR Vul	Ups Sgr	Del Sco
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Objects quite but has evolved in the past

