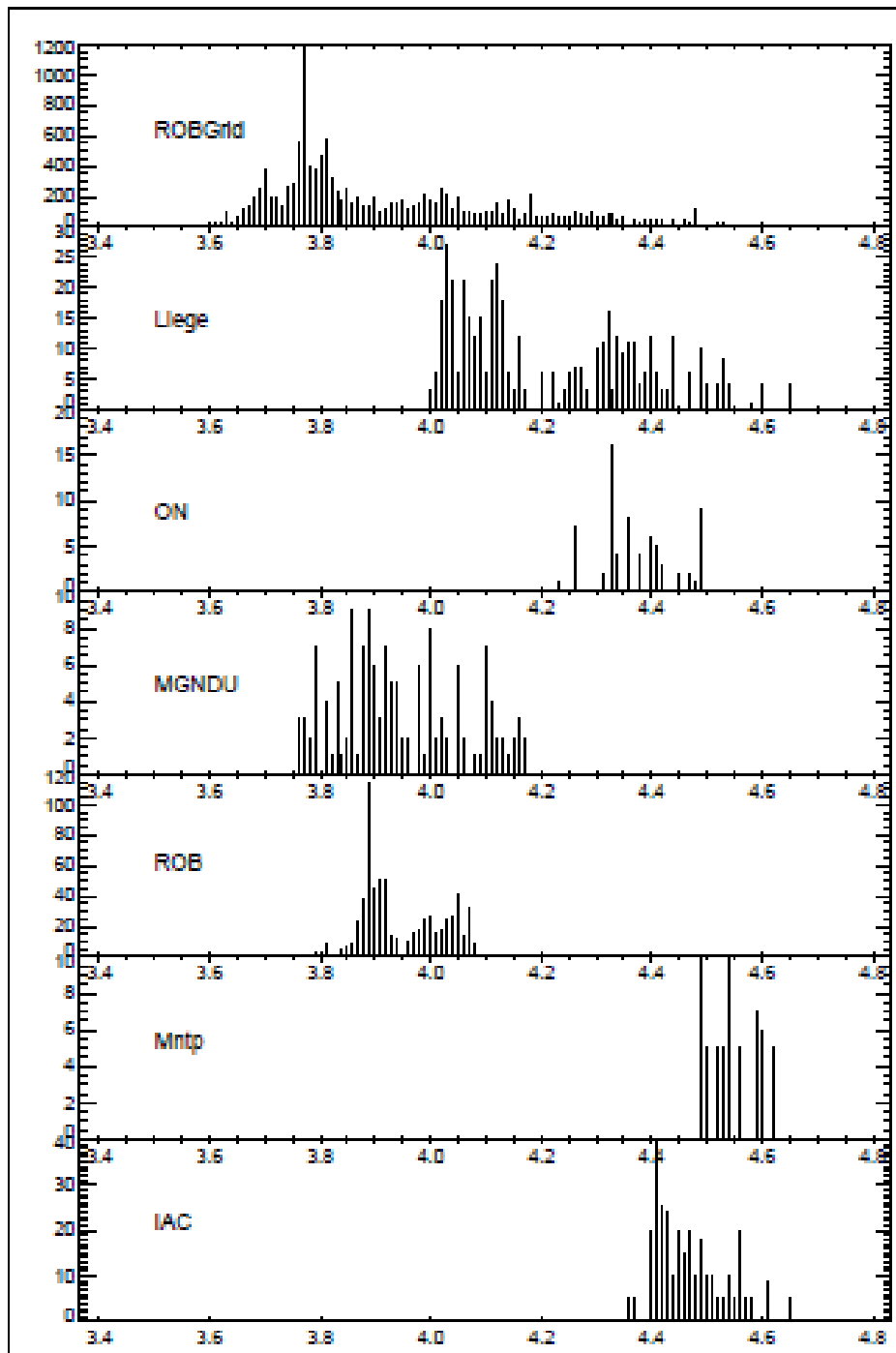


Table 1. Number of results provided by each node. There are $n=15570$ rows in the WG13 table. Each row relates to one star, but a single star usually has multiple rows.

node	Teff,logg	Vrad	Vsini	Benchmarks
ROBGrid	13431	13431	13431	2745
ROB	658	0	658	12
Liege	450	353	455	14
IAC	301	0	301	0
MGNDU	139	139	139	5
ON	70	0	70	25
Mntp	58	0	58	0

Note: there are less results for ROBGrid than in some previous versions of the report, because of flagging of bad fits and an internal numbering problem with the Trumpler 14 data.



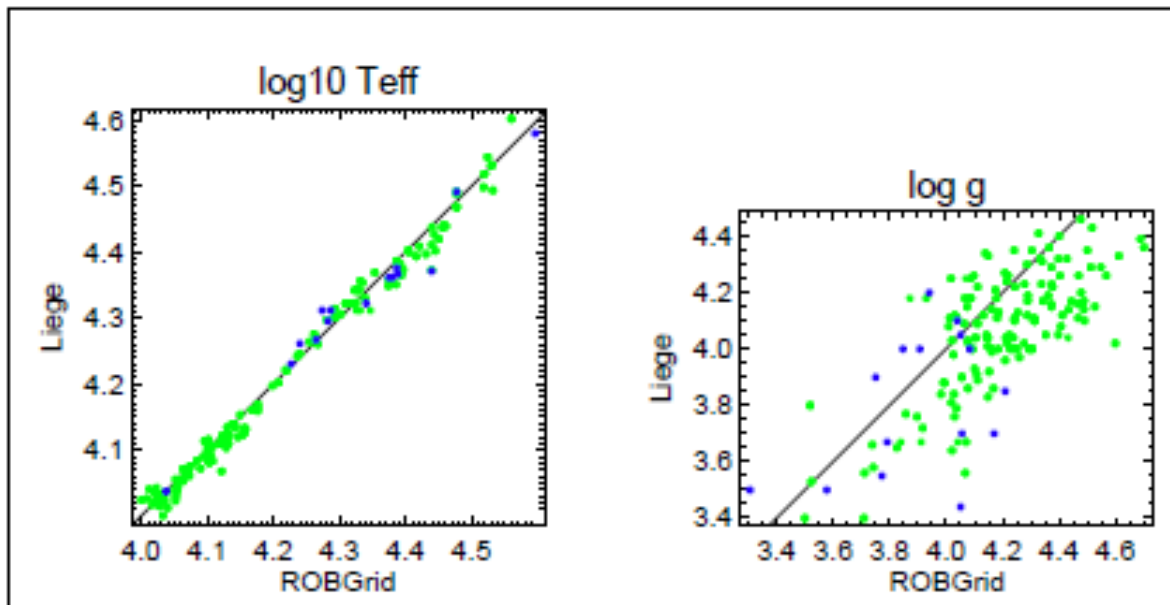


Fig. 20. Comparison for Teff and log g between Liege and ROBGrid. Green colour–Giraffe data; blue colour–U520.

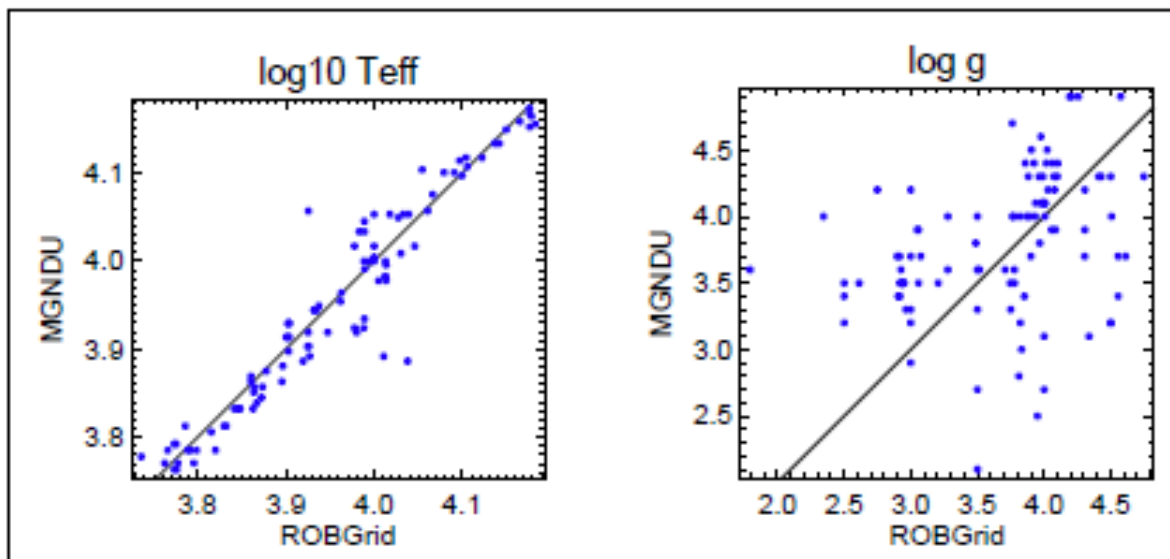


Fig. 21. Comparison for Teff and log g between MGNDU and ROBGrid. Blue colour–U520 data.

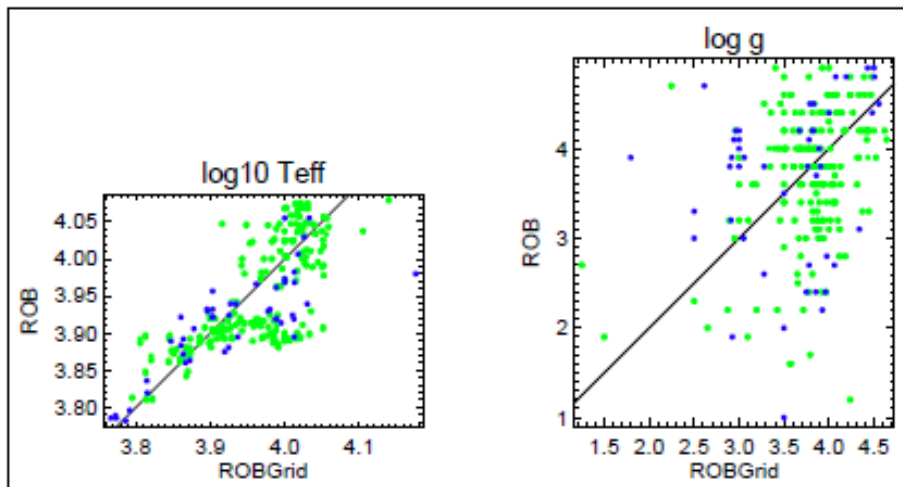


Fig. 22. Comparison for Teff and log g between ROB and ROBGrid. Green colour–Giraffe data; blue colour–U520.

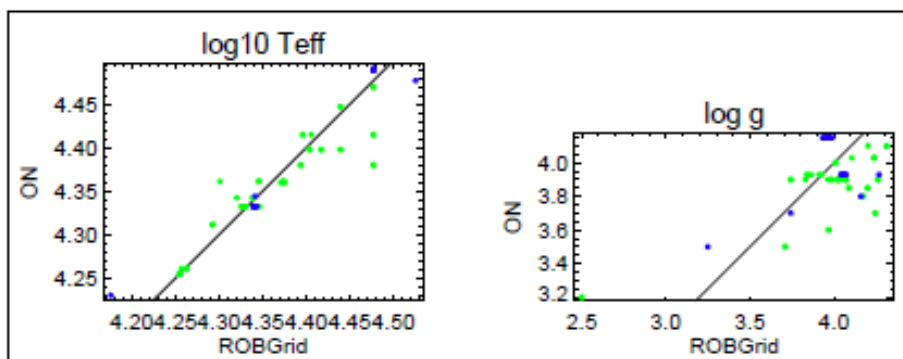


Fig. 23. Comparison for Teff and log g between ON and ROBGrid. Green colour–Giraffe data; blue colour–U520.

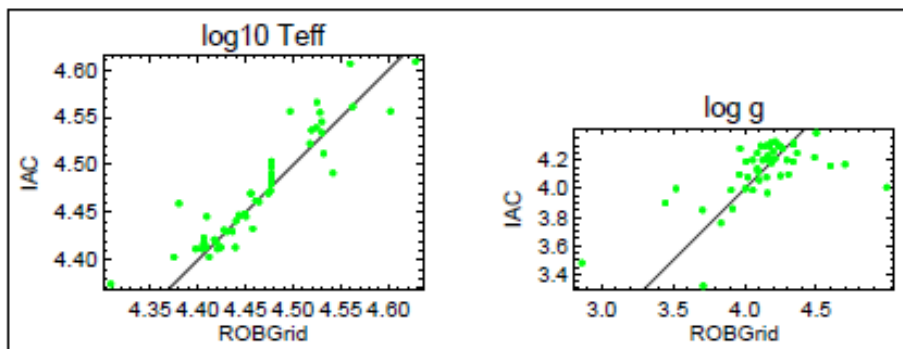
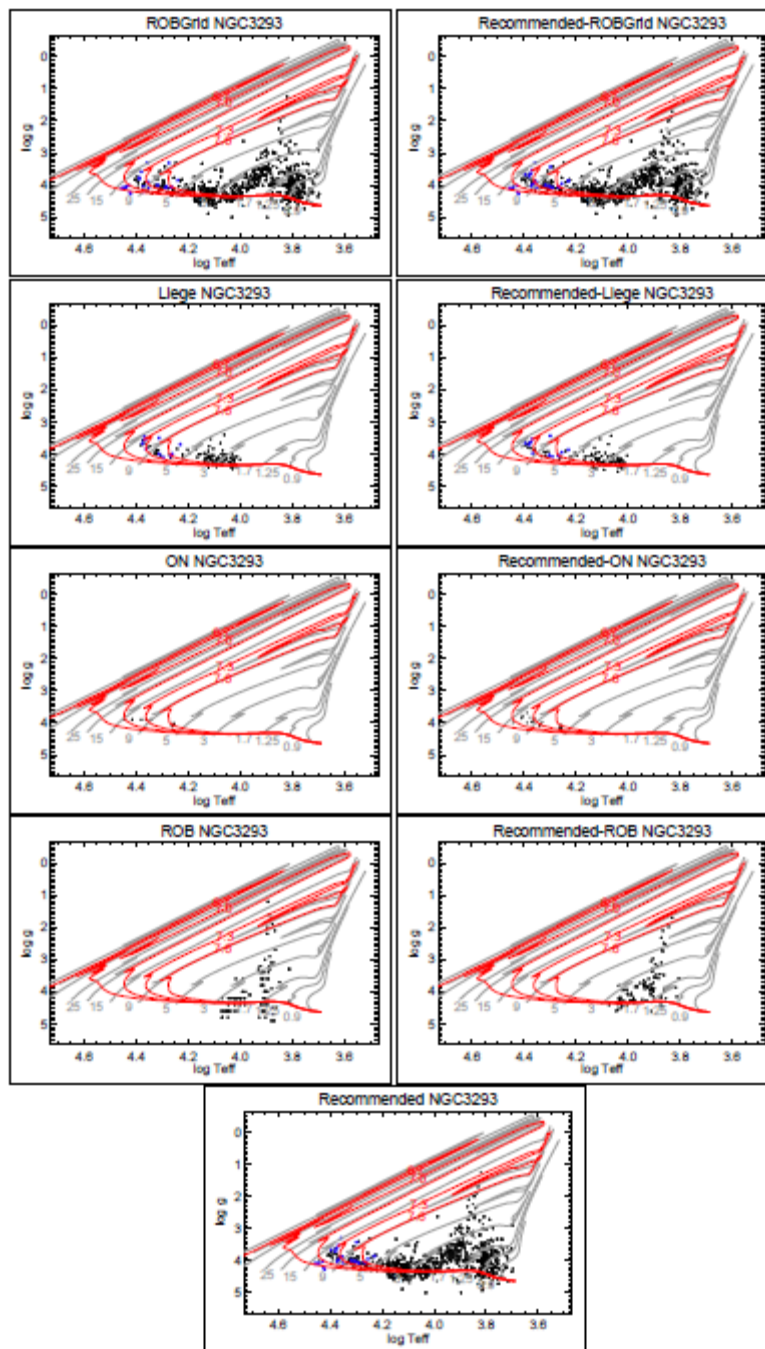
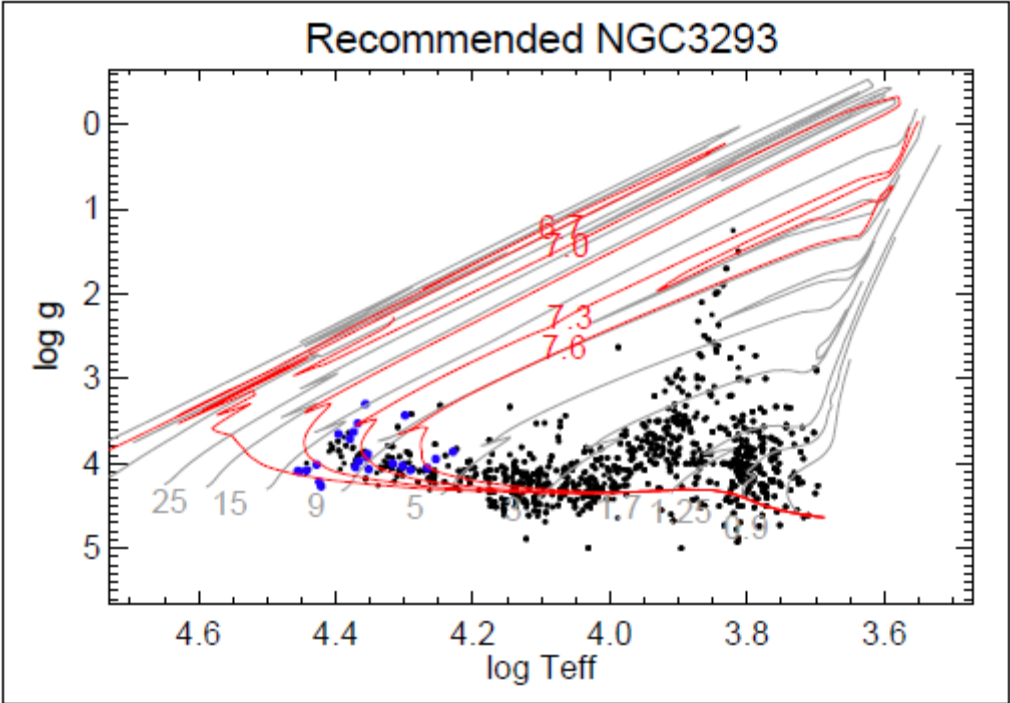
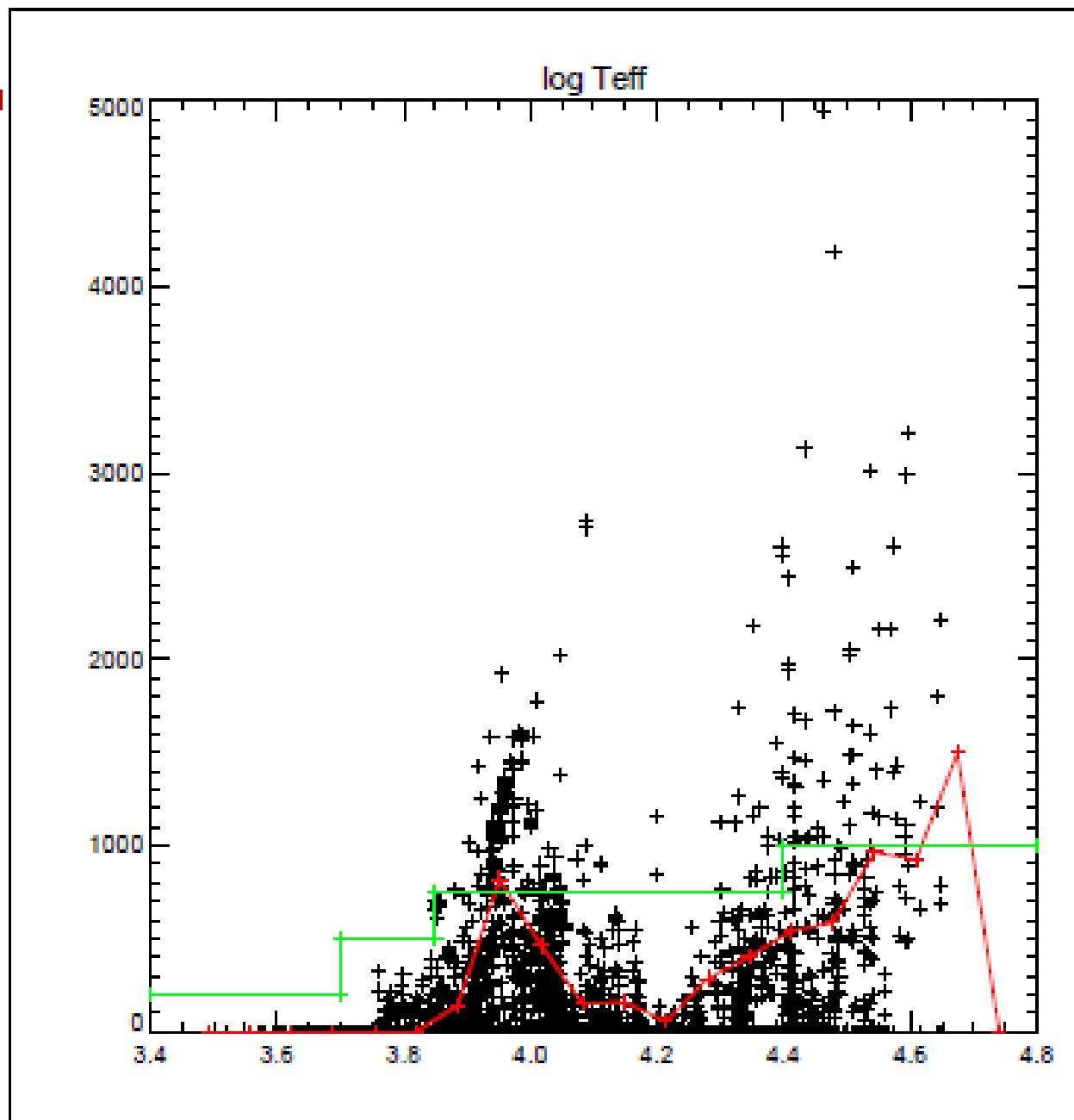


Fig. 24. Comparison for Teff and log g between IAC and ROBGrid. Green colour–Giraffe data.







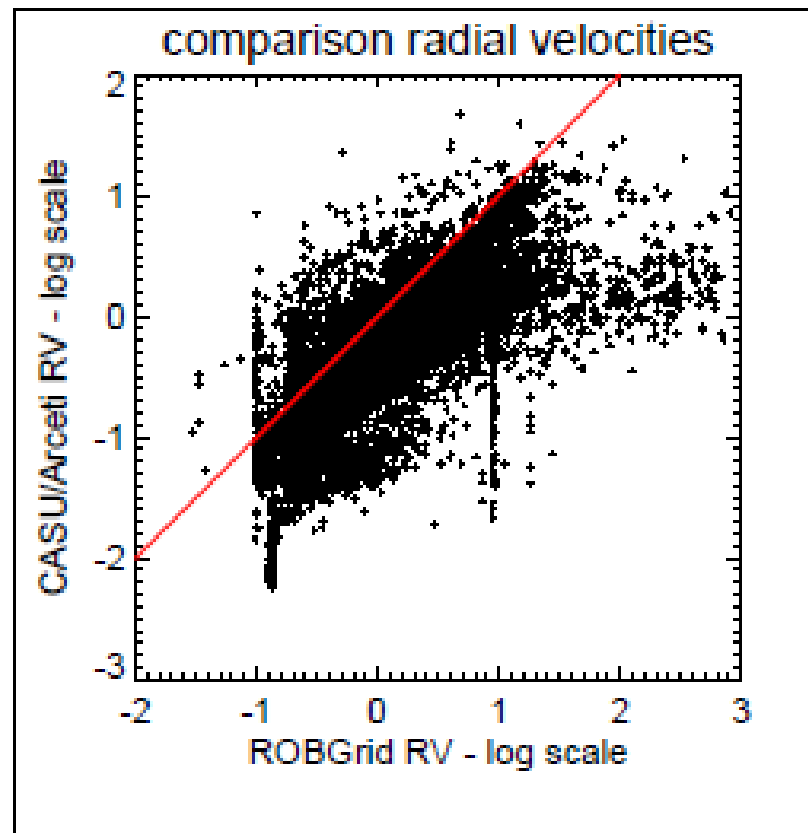
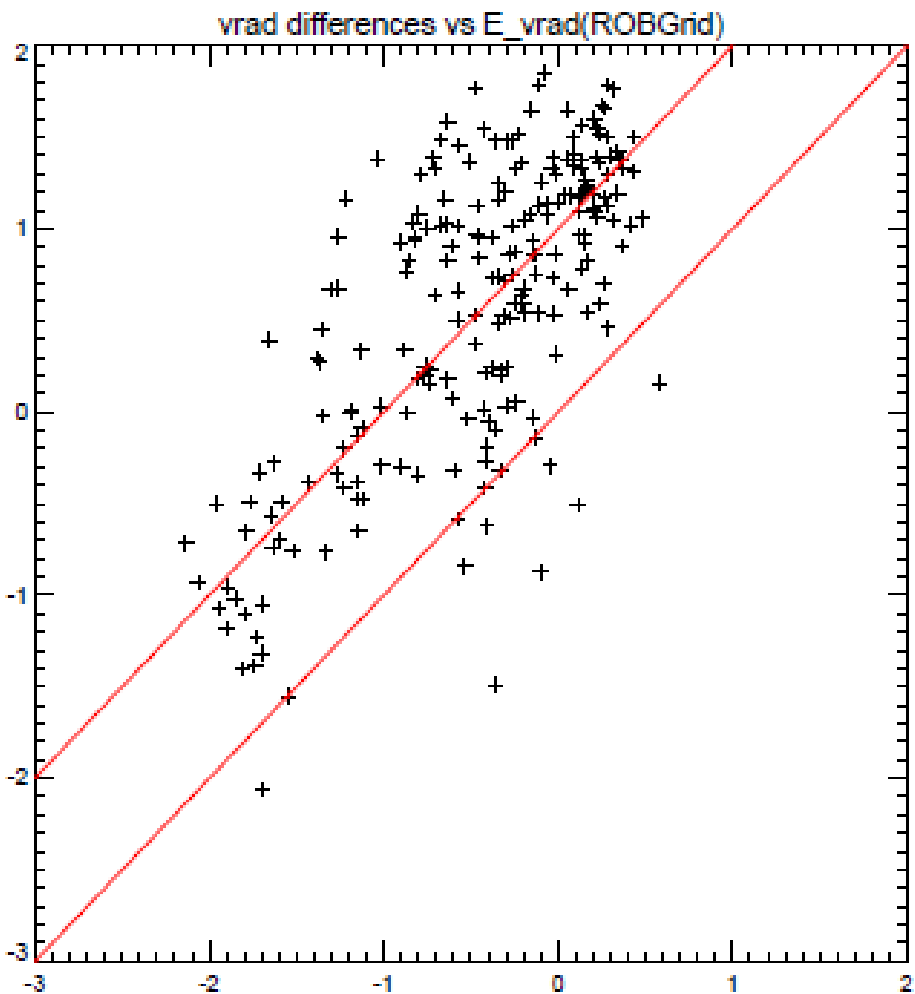


Table 1. Number of results provided by the nodes, and in PERCNAME file.

Abundance	IAC	Liege	ON	ROB	percname
HE1	61	12			62
C1				46	46
C2			1		1
C3		12	14		24
N3		12			12
O1				46	46
O2		12	18		28
MG1				46	46
AL2				46	46
SI3			16		16
SI4			4		4
SC2				46	46

iDR6 ideas

- Two-step process: parameters/abundances
- Re-reduction of spectra
- Number of spectra analyzed
- Binaries
- Other flags
- Errors on parameters and abundances
- Benchmark stars
- Other gratings/U580
- Fits file with results