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B fields in OB stars (BOB): Low-resolution FORS2 spectropolarimetry of the first sample of 50 massive stars[★]

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ABSTRACT

Within the context of the collaboration “B fields in OB stars” (BOB), we used the FORS2 low-resolution spectropolarimeter to search for a magnetic field in 50 massive stars, including two reference magnetic massive stars. Because of the many controversies of magnetic field detections obtained with the FORS instruments, we derived the magnetic field values with two completely independent reduction and analysis pipelines. We compare and discuss the results obtained from the two pipelines. We obtained a general good agreement, indicating that most of the discrepancies on magnetic field detections reported in the literature are caused by the interpretation of the significance of the results (i.e., $3-4\sigma$ detections considered as genuine, or not), instead of by significant differences in the derived magnetic field values. By combining our results with past FORS1 measurements of HD 46328, we improve the estimate of the stellar rotation period, obtaining $P = 2.17950 \pm 0.00009$ days. For HD 125823, our FORS2 measurements do not fit the available magnetic field model, based on magnetic field values obtained 30 years ago. We repeatedly detect a magnetic field for the O9.7V star HD 54879, the HD 164492C massive binary, and the He-rich star CPD –57 3509. We obtain a magnetic field detection rate of $6 \pm 4\%$, while by considering only the apparently slow rotators we derive a detection rate of $8 \pm 5\%$, both comparable with what was previously reported by other similar surveys. We are left with the intriguing result that, although the large majority of magnetic massive stars is rotating slowly, our detection rate is not a strong function of the stellar rotational velocity.

Key words. stars: magnetic field – stars: early-type – stars: massive

1. Introduction

Magnetic fields play an important role in the structure and evolution of stars, and systematic surveys aiming at the detection and characterisation of magnetic fields in massive stars, have only recently started to be carried out (Wade et al. 2014; Morel et al. 2014, 2015). Their most evident achievement is the great increase in the number of detected magnetic massive stars, leading for example to the determination of a magnetic field incidence of $\sim 7\%$, made on the basis of a sample of hundreds of stars (Wade et al. 2014). Recently, the detection of rather weak magnetic fields opened the possibility that the incidence may be higher, calling for deeper observations for the brightest stars (Fossati et al. 2015a).

Despite these achievements, the number of known magnetic massive stars is still relatively small, particularly with respect to the wide variety of detected phenomena and features in their spectra and light curves. The detection of more magnetic massive stars is therefore a necessary step for further advances.

This work is part of the Collaboration “B fields in OB stars” (BOB), whose primary aim is to characterise the incidence of large-scale magnetic fields in slowly rotating (i.e., $v \sin i \lesssim 100 \text{ km s}^{-1}$) main-sequence massive stars (i.e., early B- and O-type stars), to test whether the slow rotation is primarily caused by the presence of a magnetic field. The observations are being performed with the high-resolution HARPSpol polarimeter (Snik et al. 2011; Piskunov et al. 2011), feeding the HARPS spectrograph (Mayor et al. 2003) attached to the ESO 3.6 m telescope in La Silla (Chile), and the FORS2 low-resolution spectropolarimeter (Appenzeller & Rupprecht 1992) attached to the Cassegrain focus of the 8 m Antu telescope of the ESO Very Large Telescope of the Paranal Observatory. More

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details about the BOB Collaboration can be found in [Morel et al. \(2014, 2015\)](#). We present here the results obtained from the first set of 50 stars, while the results of a subsequent sample will be presented in a forthcoming paper ([Schöller et al., in prep.](#)).

2. Target selection

The target selection was performed considering the stellar i) spectral type (O- and early B-type stars); ii) luminosity class (dwarfs and giants; V \rightarrow III); and iii) projected rotational velocity ($v \sin i \leq 100 \text{ km s}^{-1}$). As main sources of information we used [Howarth et al. \(1997\)](#), the UVES Paranal Observatory Project spectral library (because of the availability of high-resolution spectra, which would in particular complement the low-resolution FORS2 observations; [Bagnulo et al. 2003](#)), the GOSSS survey ([Maíz Apellániz et al. 2012](#); Barba, priv. comm.), and the IACOB database ([Simón-Díaz & Herrero 2014](#)). We also checked the catalogue compiled by [Bychkov et al. \(2009\)](#) for previous magnetic field measurements, while we gathered information about possible binarity from the surveys cited above. As shown by [Babel & Montmerle \(1997\)](#), the interaction of the stellar wind of magnetic massive stars with their magnetosphere can be a strong source of hard X-rays, which may be detectable if the stars are close enough. For this reason, we included in our target list previously identified hard X-ray sources, using available X-ray catalogues and archival X-ray data, with $v \sin i$ values up to 120 km s^{-1} .

The selected sample of stars also includes two known magnetic reference stars: HD 46328 ([Hubrig et al. 2006](#)) and HD 125823 ([Wolff & Morrison 1974](#); [Borra et al. 1983](#)). We tried to limit the observations of supergiants (luminosity class I) because for these we cannot exclude that even a non-magnetic wind ([Langer 1998](#)) might have spun them down. The compiled target list was then split according to stellar magnitude, so that stars with $V \geq 7.5$ mag have been preferentially observed with FORS2 and the remaining with HARPSpol.

3. Observations

FORS2 is a multi-mode optical instrument capable of imaging, polarimetry, and long-slit and multi-object spectroscopy. The polarimetric optics, previously mounted on FORS1 ([Appenzeller et al. 1998](#)), have been moved to FORS2 in March 2009. During the first run, performed between the 7 and 9 of April 2013, we observed 24 stars, while during the second run, performed between the 6 and 8 of February 2014, we observed 28 stars (HD 102475 and HD 144470 were observed during both runs). The observing log of both runs is given in Table 2.

For the first run, we used the $2k \times 4k$ E2V CCDs (pixel size $15 \mu\text{m} \times 15 \mu\text{m}$) which are optimised for observations in the blue spectral region (i.e., $< 4500 \text{ \AA}$), while for the second run we used the $2k \times 4k$ MIT CCDs (pixel size $15 \mu\text{m} \times 15 \mu\text{m}$)¹. All observations were performed using a single narrow slit width of $0.4''$, to reach a high spectral resolution and to minimise spurious effects of seeing variations (see e.g. [Fossati et al. 2015b](#)), the 200 kHz/low/1 \times 1 readout mode, to minimise overheads and increase the dynamic range, and the GRISM 600B. Each spectrum covers the 3250–6215 \AA spectral range which includes all Balmer lines, except $H\alpha$, and a number of He lines. Using

¹ The E2V CCDs have a nominal gain (conversion from counts to electrons) of 2.20 and a readout noise (in electrons) of 4.20, while the MIT CCDs have a nominal gain of 1.25 and a readout noise of 2.70.

the emission lines of the wavelength calibration lamp we measured an average (across the covered wavelength range) resolving power of 1700. Each star was observed with a sequence of spectra obtained by rotating the quarter waveplate alternatively from -45° to $+45^\circ$ every second exposure (i.e., -45° , $+45^\circ$, $+45^\circ$, -45° , -45° , $+45^\circ$, etc.). The adopted exposure times and obtained signal-to-noise ratios (S/N) per pixel calculated around 4950 \AA of Stokes I are listed in Table 2.

4. Data reduction and analysis

Because of the several controversies present in the literature about magnetic field detections in intermediate- and high-mass stars performed with the FORS spectropolarimeters (see e.g. [Wade et al. 2007](#); [Silvester et al. 2009](#); [Shultz et al. 2012](#); [Bagnulo et al. 2012, 2013](#)), the data were independently reduced by two different groups (one based in Bonn and one based in Potsdam) using a set of completely independent tools and routines. The first reduction and analysis (Bonn) was performed with a set of IRAF² ([Tody 1993](#)) and IDL routines (hereafter called Bonn pipeline) developed following most of the technique and recipes presented by [Bagnulo et al. \(2012, 2013\)](#), while the second reduction and analysis (hereafter called Potsdam pipeline) was based on the tools described in [Hubrig et al. \(2004a,b\)](#), with the recent update described in [Steffen et al. \(2014\)](#).

The surface-averaged longitudinal magnetic field $\langle B_z \rangle$ was measured using the following relation ([Angel & Landstreet 1970](#); [Landstreet et al. 1975](#)):

$$V(\lambda) = -g_{\text{eff}} C_z \lambda^2 \frac{1}{I(\lambda)} \frac{dI(\lambda)}{d\lambda} \langle B_z \rangle \quad (1)$$

and the least-squares technique, originally proposed by [Bagnulo et al. \(2002\)](#) and further refined by [Bagnulo et al. \(2012\)](#). In Eq. (1) $V(\lambda)$ and $I(\lambda)$ are the Stokes V and I profiles, respectively, g_{eff} is the effective Landé factor, which was set to 1.25 except for the region of the hydrogen Balmer lines where g_{eff} was set to 1.0, and

$$C_z = \frac{e}{4\pi m_e c^2} \quad (2)$$

where e is the electron charge, m_e the electron mass, and c the speed of light ($C_z \approx 4.67 \times 10^{-13} \text{ \AA}^{-1} \text{ G}^{-1}$). See [Bagnulo et al. \(2012\)](#) for a detailed discussion of the physical limitations of this technique.

In the remainder of this section, we thoroughly describe the routines and settings adopted within the two pipelines. We also schematically summarise the main similarities and differences.

4.1. Bonn pipeline

Within the Bonn pipeline, we applied a bias subtraction, but no flat-field correction³. We performed an average extraction, as

² Image Reduction and Analysis Facility (IRAF – <http://iraf.noao.edu/>) is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy (AURA) under cooperative agreement with the National Science Foundation.

³ For polarisation measurements, from a mathematical point of view the flat-field correction has no influence on the results. However, [Bagnulo et al. \(2012\)](#) showed that in practice this is not the case, most likely because of fringing, but it is not possible to clearly identify the best option.

recommended by [Bagnulo et al. \(2012\)](#), using a fixed extraction radius of 25 pixels, without background subtraction. The adopted extraction radius allowed us to avoid the spectrum of the parallel beam being contaminated by a strong instrumental internal reflection, which would otherwise irreparably affect the Stokes profiles in the region around H δ . Within each night, each parallel or perpendicular beam was wavelength calibrated using the parallel or perpendicular beam of one wavelength calibration lamp obtained in the morning following the night of observation. The wavelength calibration was performed manually to ensure that the same set of arc lines and fitting functions were used for both beams ([Bagnulo et al. 2013](#)). The pipeline finally bins the spectra according to the natural sampling of the instrument/grism of 0.75 Å/pix.

We combined the profiles to obtain Stokes I , V , and the diagnostic N parameter ([Donati et al. 1992](#)) using the difference method following the formalism of [Bagnulo et al. \(2009\)](#)⁴. We rectified each Stokes V profile using a fourth-order polynomial and applied a sigma clipping to filter out all data points where the N profile deviated more than 3σ from the average value (\bar{N}), where σ is the standard deviation of the N profile. The value of $\langle B_z \rangle$ was calculated using either the hydrogen lines, the metallic lines, or the whole spectrum in the 3710–5870 Å spectral region. The Stokes I spectra were inspected to remove all spectral regions contaminated by emission lines. The field was calculated minimising

$$\chi^2 = \sum_i \frac{(V(\lambda_i) - \langle B_z \rangle x_i - b)^2}{\sigma_i^2} \quad (3)$$

where $x_i = -g_{\text{eff}} C_z \lambda_i^2 (1/I(\lambda) \times dI(\lambda)/d\lambda)_i$, i indicates each spectral point, and b is a constant that accounts for possible spurious continuum polarisation left after the rectification (see [Bagnulo et al. 2002, 2012](#), for more details). Finally, the code provides the values of $\langle B_z \rangle$ and $\langle N_z \rangle$ (the magnetic field calculated from the N profile), their standard uncertainty, and their χ^2 -scaled uncertainty ($\sigma_{\langle B_z \rangle}$ and $\sigma_{\langle N_z \rangle}$ – see Sect. 3.4 of [Bagnulo et al. 2012](#)). Optionally, the IDL routine allows one to extract $\langle B_z \rangle$ with a χ^2 minimisation routine that takes into account the uncertainties on both axes, using the ASTROLIB FITEXY.PRO⁵ routine based on a routine that is part of the numerical recipes ([Press et al. 1992](#)). In this work, we always adopted the χ^2 -scaled uncertainties, taking into account only the error bars on Stokes V . By adopting the χ^2 -scaled uncertainties, we also compensated for variations of the CCD gain from the nominal value, which was adopted for the spectral extraction. Using the bias and flat-field calibration frames collected during our runs, we consistently measured a CCD gain slightly lower than the adopted nominal value. This is confirmed, for example, by the fact that for the N profile we constantly obtained an average uncertainty smaller than the standard deviation.

4.2. Potsdam pipeline

Within the Potsdam pipeline, the parallel and perpendicular beams were extracted from the raw FORS2 data using a pipeline written in the MIDAS environment by T. Szeifert. This pipeline reduction by default includes background subtraction and no flat-fielding. A unique wavelength calibration frame was used

⁴ Optionally, the IDL routine allows one to calculate the uncertainty of Stokes V using the simplified formulation given in Eq. (A6) of [Bagnulo et al. \(2009\)](#), which is valid for low polarisation values.

⁵ <http://idlastro.gsfc.nasa.gov/>

Table 1. Comparison between the reduction and analysis procedures applied within the two adopted pipelines.

Reduction/analysis step	Bonn pipeline	Potsdam pipeline
Bias subtraction	Yes	Yes
Flat-field correction	No	No
Spectral extraction method	Average	Average
Background subtraction	No	Yes
Wavelength calibration	Manual	Automatic
Spectral sampling [Å/pix]	0.75	0.1
Rectification	Polynomial	Linear
Sigma clipping	Yes	Yes
$\langle B_z \rangle, \langle N_z \rangle$	Linear fit	Linear fit
$\sigma_{\langle B_z \rangle}, \sigma_{\langle N_z \rangle}$	χ^2 -scaled	Monte Carlo

Notes. More details are given in the text.

for each night. The spectra were resampled with a spectral bin size of 0.1 Å/pix.

Stokes V and I were combined in the same way as for the Bonn pipeline. The V/I spectra were rectified using a linear function in the way described by [Hubrig et al. \(2014b\)](#). The diagnostic null spectra, N , were calculated as pairwise differences from all available V spectra. From these, 3σ -outliers were identified and used to clip the V spectra. Following these steps, a visual inspection of all resulting spectra is necessary to ensure that no spurious signals have gone undetected.

Given the Stokes I and V spectra, the mean longitudinal magnetic field $\langle B_z \rangle$ is derived for the wavelength region 3645–5880 Å by linear regression. In the past, the Potsdam pipeline followed the same path as the Bonn pipeline, using Eq. (3) and applying the χ^2 -correction to the resulting error, if the χ^2 was larger than 1. Since we used 0.1 Å/pix as spectral bin size, we had to multiply the resulting error by a factor $\sqrt{7.5}$. Now, we relied on the bootstrapping technique, first introduced by [Rivinius et al. \(2010\)](#) for the magnetic field measurements. For this, we generated $M = 250\,000$ statistical variations of the original dataset and analysed the resulting distribution $P(\langle B_z \rangle)$ of the M regression results, where Eq. (3) was applied to each of the statistical variations. Mean and standard deviation of this distribution were identified with the most likely mean longitudinal magnetic field and its 1σ error, respectively. The main advantage of this method is that it provides an independent error estimate.

4.3. Comparison

Table 1 summarises the main nominal similarities and differences between the two pipelines. Although both pipelines applied a sigma-clipping algorithm and a normalisation of the Stokes V spectrum and of the N profile, these operations were performed in significantly different ways. The Bonn pipeline used a polynomial to rectify the final co-added Stokes V spectrum and applied the same function to the N profile, while the Potsdam pipeline used a linear function to rectify each single Stokes V spectrum obtained from each pair of frames (i.e., -45° , $+45^\circ$), with the N profile being the difference of already rectified Stokes V spectra. The Potsdam pipeline applied a sigma clipping algorithm based on deviations from the N profile, similarly to the Bonn pipeline, but because of the oversampling, it also rejected the ten points next to the deviating ones. We considered that for the brightest stars there might be an additional difference in the number of frames considered for the analysis, because of the differences in identifying and discarding saturated

Table 2. Log of the FORS2 observations conducted in April 2013 and February 2014.

Star name	RA	Dec	Sp. type	V [mag]	MJD	Airmass	Exp. time [s]	S/N at 4950 Å
HD 37020	05:35:15.82	-05:23:14.4	B0.5V	6.73	56 695.00802	1.09	10 × 26.3	2690
HD 42088	06:09:39.57	+20:29:15.5	O6V	7.55	56 696.01523	1.52	8 × 49.4	2371
HD 44597	06:23:28.54	+20:23:31.7	O9V	9.05	56 695.02714	1.52	10 × 165.0	2469
HD 44597					56 697.01026	1.57	8 × 201.2	2214
HD 44811	06:24:38.35	+19:42:15.8	O7V	8.44	56 695.06127	1.41	10 × 90.9	2570
HD 44811					56 697.04296	1.43	8 × 120.0	2503
HD 46056	06:31:20.87	+04:50:03.3	O8V	8.16	56 696.10906	1.16	8 × 59.4	2262
HD 259012	06:31:33.47	+04:50:39.7	B1Vn	9.38	56 696.08050	1.15	8 × 166.2	2219
HD 259012					56 697.18070	1.43	8 × 180.0	2246
HD 46106	06:31:38.40	+05:01:36.4	O9.7III	7.93	56 696.15970	1.30	10 × 48.0	2586
HD 46328	06:31:51.37	-23:25:06.3	B0.7IV	4.33	56 390.01868	1.17	6 × 3.0	2469
HD 46328					56 390.98926	1.09	10 × 2.2	3151
HD 46328					56 391.98301	1.08	8 × 1.5	2541
HD 259105	06:31:52.00	+04:55:57.3	B1V	9.38	56 696.04939	1.18	8 × 197.5	2351
HD 259105					56 697.14766	1.26	8 × 202.5	2341
HD 46149	06:31:52.53	+05:01:59.2	O8.5V((f))	7.61	56 696.17981	1.40	8 × 46.3	2381
HD 46150	06:31:55.52	+04:56:34.3	O5V((f))	6.73	56 696.20165	1.57	10 × 16.5	2402
HD 46223	06:32:09.31	+04:49:24.7	O4V((f))	7.28	56 696.03492	1.21	8 × 25.0	2178
HD 46202	06:32:10.47	+04:57:59.8	O9V((f))	8.19	56 389.96740	1.20	8 × 127.5	2831
HD 46202					56 390.96909	1.21	8 × 90.0	2954
HD 46202					56 391.96695	1.21	8 × 60.0	2667
HD 46966	06:36:25.89	+06:04:59.5	O8V	6.87	56 696.21652	1.73	8 × 15.0	2044
HD 48279A C	06:42:40.45	+01:42:02.6	F3IV/V	8.91	56 696.12995	1.15	10 × 145.5	2632
HD 48279A A	06:42:40.55	+01:42:58.3	O8.5V	7.96	56 695.08564	1.12	10 × 45.5	2438
HD 48279A A					56 697.06710	1.13	8 × 101.2	2696
HD 48279A B	06:42:41.47	+01:42:25.4	F2V	12.40	56 695.11312	1.12	6 × 236.7	1129
HD 289002	06:45:13.37	+02:08:14.7	B1	10.44	56 695.14829	1.18	8 × 300.0	1538
HD 289002					56 697.09175	1.12	10 × 313.6	1903
HD 54879	07:10:08.15	-11:48:09.8	O9.7V	7.65	56 696.22992	1.36	10 × 35.5	2359
HD 54879					56 697.21206	1.26	10 × 30.5	2398
HD 60848	07:37:05.73	+16:54:15.3	O8:V:	6.87	56 389.99168	1.35	8 × 83.7	3822
HD 60848					56 391.00382	1.38	8 × 30.0	3026
HD 64365	07:51:40.36	-42:53:17.5	B2IV	6.03	56 390.03983	1.11	6 × 10.3	2424
HD 64365					56 391.01866	1.08	8 × 9.0	2809
HD 64365					56 391.99513	1.06	8 × 9.0	2965
HD 72648	08:32:18.99	-43:55:53.4	B1/B2Ib	7.62	56 695.18926	1.07	10 × 49.0	2494
HD 72648					56 696.25037	1.17	10 × 30.0	2475
HD 72648					56 697.23153	1.13	10 × 30.0	2435
HD 72754	08:32:23.38	-49:36:04.8	B2Ia:pshe	6.90	56 695.20903	1.12	10 × 29.0	2450
CPD -57 3509	10:35:49.01	-58:14:54.3	B2V	10.70	56 695.22706	1.21	8 × 343.7	1380
CPD -57 3509					56 696.26887	1.21	8 × 327.5	1828
HD 92206c	10:37:22.27	-58:37:22.8	O6.5V((f))	8.22	56 390.05221	1.23	8 × 215.0	2934
HD 92206c					56 391.03316	1.25	8 × 178.7	2781
HD 92206c					56 392.00957	1.29	10 × 187.0	3303
HD 92207	10:37:27.07	-58:44:00.0	A0Iae	5.45	56 390.08338	1.21	10 × 6.0	2581
HD 92207					56 391.12308	1.22	14 × 3.7	2769
HD 93027	10:43:17.96	-60:08:03.2	O9.5IV	8.72	56 695.27162	1.23	6 × 130.0	2187
HD 93027					56 696.38026	1.45	8 × 51.9	1948
HD 93027					56 697.31560	1.28	8 × 71.2	2203
CPD -59 2624	10:45:05.83	-59:43:07.6	O9.5V	9.74	56 390.13365	1.24	8 × 220.0	2455
CPD -59 2624					56 391.14061	1.25	8 × 211.9	2213
HD 93521	10:48:23.51	+37:34:13.1	O9Vp	7.03	56 390.09829	2.13	10 × 36.3	3559
HD 93521					56 391.09243	2.13	10 × 22.1	3049
HD 93521					56 392.10625	2.14	10 × 19.0	2943
HD 95568	11:00:39.59	-62:36:50.3	O9.5V	9.57	56 391.06101	1.30	8 × 206.9	2715
HD 95568					56 392.05073	1.31	8 × 210.6	2830
HD 97991	11:16:11.71	-03:28:19.1	B1V	7.41	56 390.11730	1.07	8 × 32.5	3031
HD 97991					56 391.10899	1.07	8 × 20.3	2613

Notes. The stars' spectral type and V-band magnitude are those given by SIMBAD. The modified Julian date (MJD) is that of the beginning of the exposure sequence. Column seven lists the airmass at the beginning of the observing sequence, while column eight gives the average exposure time for each position angle and the total number of collected frames. The last column lists the S/N per pixel of Stokes *I* calculated using the Bonn pipeline at 4950 Å. Note that for HD 144470 two different exposure times had been adopted on the 7th of April 2013, hence the observation has been split into two sub-samples.

Table 2. continued.

Star name	RA	Dec	Sp. type	V [mag]	MJD	Airmass	Exp. time [s]	S/N at 4950 Å
HD 97991					56 392.13246	1.08	4×16.5	1818
HD 101008	11:36:56.18	-63:23:52.5	B1II/III	9.16	56 390.16555	1.30	8×162.5	2783
HD 101008					56 391.17133	1.30	8×160.0	2851
HD 101008					56 392.08219	1.31	8×128.7	2819
HD 102475	11:47:18.18	-62:26:10.3	B1II	8.52	56 390.19202	1.30	8×111.9	2895
HD 102475					56 391.19745	1.31	8×86.2	2822
HD 102475					56 392.14893	1.27	6×57.5	2355
HD 102475					56 695.30093	1.27	12×69.2	2677
HD 102475					56 697.25048	1.30	10×62.0	2452
HD 112784	13:00:05.63	-60:35:37.2	O9.5III	8.26	56 390.22043	1.25	6×95.0	3313
HD 112784					56 391.21647	1.25	8×63.1	2657
HD 112784					56 392.16517	1.24	6×35.0	2033
HD 116852	13:30:23.52	-78:51:20.5	O8.5II/III	8.47	56 390.28095	1.76	8×90.0	2860
HD 116852					56 391.27553	1.75	4×101.2	1738
HD 117357	13:31:15.49	-61:43:57.4	O9.5/B0V	9.14	56 390.25627	1.28	8×141.2	2671
HD 117357					56 391.23323	1.26	8×120.0	2431
HD 118198	13:36:59.50	-63:38:45.7	O9.7III	8.56	56 390.23473	1.29	8×110.6	2933
HD 118198					56 391.25536	1.31	8×85.0	2489
HD 118198					56 392.17514	1.30	8×45.0	2146
HD 125823	14:23:02.24	-39:30:42.5	B7IIIpv	4.42	56 696.31364	1.19	10×0.8	2039
HD 125823					56 697.29987	1.24	10×1.0	1879
HD 144470	16:06:48.43	-20:40:09.1	B1V	3.97	56 390.30562	1.01	8×1.0	2781
HD 144470					56 390.39328	1.10	8×3.0	3186
HD 144470					56 391.41532	1.18	10×1.0	2634
HD 144470					56 392.19109	1.33	8×1.5	2591
HD 144470					56 695.33098	1.60	14×1.3	2914
HD 144470					56 697.28215	2.38	12×1.5	2877
HD 152218A	16:53:59.99	-41:42:52.8	O9.5IV(n)	7.61	56 696.35275	1.59	12×34.6	2678
HD 152246	16:54:05.30	-41:04:46.1	O9IV	7.29	56 696.33095	1.83	12×22.0	2574
HD 152246					56 697.38746	1.32	14×27.0	2515
HD 152590	16:56:05.22	-40:20:57.6	O7.5V	8.48	56 695.35024	1.65	12×97.1	2650
HD 152590					56 697.33950	1.71	12×79.2	2485
HD 157246	17:25:23.66	-56:22:39.8	B1Ib	3.34	56 695.38144	1.61	14×0.5	2661
HD 157246					56 697.36658	1.68	10×0.6	2413
HD 157857	17:26:17.33	-10:59:34.8	O6.5II	7.78	56 390.36847	1.03	10×63.0	3430
HD 157857					56 391.30226	1.13	8×40.0	2661
HD 163800	17:58:57.26	-22:31:03.2	O7.5III	7.00	56 390.40811	1.00	8×57.5	3357
HD 163800					56 391.31606	1.12	8×29.4	2601
HD 164492D	18:02:22.59	-23:01:59.6	Be	–	56 391.36958	1.01	6×186.0	1436
HD 164492C	18:02:23.24	-23:02:00.0	B1V	8.76	56 391.34802	1.04	8×110.0	2686
HD 164492A	18:02:23.55	-23:01:51.1	O7.5Vz	6.80	56 391.33203	1.08	8×40.6	2800
HD 168607	18:21:14.89	-16:22:31.8	B9Iaep	8.28	56 390.34744	1.09	6×103.3	2103
HD 168625	18:21:19.55	-16:22:26.1	B6Iap	8.37	56 390.32042	1.19	10×114.0	2619
HD 168625					56 391.39364	1.02	8×75.6	2223

frames within the two pipelines, with the Bonn pipeline having a more severe criterion (i.e., a frame is removed when 20 or more neighbouring pixels have a number of counts larger than 60 000, each). Another substantial difference is in the wavelength ranges selected for the analysis of the spectra using hydrogen lines (or metallic lines) that were manually selected on a star-by-star basis by the users of each pipeline.

5. Results

5.1. Magnetic field detection rate

Table 3 lists the magnetic field values obtained using the two pipelines. Following [Bagnulo et al. \(2012\)](#), the BOB Collaboration decided to consider a magnetic field to be detected only above the 5σ level and with a $\langle N_z \rangle$ value consistent with zero. The average S/N of the spectra is about 2500 with an average uncertainty of about 80 G (considering the measurements

conducted on the hydrogen lines), in agreement with the empirical S/N -uncertainty relation given by [Bagnulo et al. \(2015\)](#).

The whole sample is composed of 50 stars (28 O-type stars, 19 B-type stars, 1 A-type supergiant, and 2 F-type stars; note that the spectra of the two stars classified in Simbad as F-type suggest instead an earlier spectral type), two of them being the magnetic reference stars HD 46328 and HD 125823. The sample comprises at least three spectroscopic binaries (HD 164492C, HD 117357, and HD 92206c; no high-resolution spectra are available for most of the observed stars, hence only limited information on possible binarity is available), five likely post-main-sequence stars (HD 168607, HD 168625, HD 92207, HD 72754, and HD 48279A B), and one known chemically peculiar He-rich star (CPD –57 3509). Ten stars have a $v \sin i$ value above $\sim 100 \text{ km s}^{-1}$.

On the basis of this sample, and excluding the two magnetic reference stars, we detected three magnetic stars: HD 54879, HD 164492C, and CPD –57 3509. The corresponding detection

Table 3. continued.

Star name	MJD	Bonn pipeline			Potsdam pipeline				
		$\langle B_z \rangle$ [G] H lines	$\langle N_z \rangle$ [G] H lines	$\langle B_z \rangle$ [G] whole spectrum	$\langle B_z \rangle$ [G] H lines	$\langle N_z \rangle$ [G] H lines	$\langle B_z \rangle$ [G] whole spectrum		
Legend		BVH \pm σ BVH	BNH \pm σ BNH	BVA \pm σ BVA	BNA \pm σ BNA	PVH \pm σ PVH	PNH \pm σ PNH	PVA \pm σ PVA	PNA \pm σ PNA
HD 152246	56 696.33095	-65 \pm 95/0.7	-186 \pm 81/2.3	-15 \pm 52/0.3	0 \pm 51/0.0	-99 \pm 83/1.2	-73 \pm 96/0.8	-20 \pm 38/0.7	45 \pm 42/1.1
HD 152246	56 697.38746	-146 \pm 102/1.4	185 \pm 89/2.1	-14 \pm 58/0.2	16 \pm 53/0.3	-117 \pm 115/1.0	136 \pm 122/1.1	5 \pm 43/0.1	8 \pm 48/0.2
HD 152590	56 695.35024	-94 \pm 84/1.1	-23 \pm 73/0.3	-49 \pm 44/1.1	-45 \pm 42/1.1	-21 \pm 71/0.3	-47 \pm 86/0.5	37 \pm 36/1.0	-43 \pm 38/1.2
HD 152590	56 697.33950	164 \pm 86/1.9	-60 \pm 80/0.8	-56 \pm 49/1.1	-19 \pm 47/0.4	192 \pm 92/2.1	-7 \pm 93/0.1	-6 \pm 40/0.1	-3 \pm 41/0.1
HD 157246	56 695.38144	-11 \pm 93/0.1	-39 \pm 82/0.5	-14 \pm 58/0.2	-58 \pm 51/1.1	34 \pm 76/0.4	-50 \pm 93/0.5	42 \pm 37/1.1	41 \pm 41/1.0
HD 157246	56 697.36658	-205 \pm 120/1.7	57 \pm 100/0.6	-222 \pm 79/2.8	-36 \pm 69/0.5	-168 \pm 102/1.6	-125 \pm 104/1.2	-82 \pm 42/1.9	-105 \pm 52/2.0
HD 157857	56 390.36847	-107 \pm 60/1.8	-19 \pm 50/0.4	-34 \pm 40/0.9	-27 \pm 35/0.8	-75 \pm 67/1.1	68 \pm 77/0.9	-16 \pm 37/0.4	1 \pm 44/0.0
HD 157857	56 391.30226	-43 \pm 79/0.5	-47 \pm 77/0.6	-6 \pm 52/0.1	-18 \pm 50/0.4	54 \pm 86/0.6	41 \pm 95/0.4	-11 \pm 44/0.3	20 \pm 52/0.4
HD 163800	56 390.40811	-79 \pm 48/1.7	3 \pm 48/0.1	-69 \pm 33/2.1	-5 \pm 34/0.1	-57 \pm 53/1.1	-28 \pm 63/0.4	-50 \pm 33/1.5	-18 \pm 37/0.5
HD 163800	56 391.31606	-65 \pm 66/1.0	-81 \pm 63/1.3	4 \pm 44/0.1	-94 \pm 44/2.1	-42 \pm 74/0.6	-32 \pm 79/0.4	-8 \pm 40/0.2	-21 \pm 43/0.5
HD 164492D	56 391.36958	42 \pm 59/0.7	26 \pm 46/0.6	54 \pm 47/1.2	3 \pm 37/0.1	-66 \pm 66/1.0	46 \pm 75/0.6	-6 \pm 47/0.1	21 \pm 51/0.4
HD 164492C	56 391.34802	602 \pm 54/11.1	-25 \pm 53/0.5	523 \pm 37/14.0	46 \pm 38/1.2	601 \pm 52/11.5	-9 \pm 63/0.1	493 \pm 39/12.5	58 \pm 41/1.4
HD 164492A	56 391.33203	53 \pm 60/0.9	19 \pm 58/0.3	-29 \pm 38/0.8	24 \pm 39/0.6	57 \pm 80/0.7	7 \pm 69/0.1	-11 \pm 44/0.3	-13 \pm 41/0.3
HD 168607	56 390.34744	247 \pm 204/1.2	273 \pm 129/2.1	58 \pm 56/1.0	56 \pm 44/1.3	-1 \pm 124/0.0	-199 \pm 159/1.3	-91 \pm 75/1.2	-42 \pm 36/1.2
HD 168625	56 390.32042	-32 \pm 79/0.4	53 \pm 64/0.8	15 \pm 36/0.4	43 \pm 32/1.3	-109 \pm 108/1.0	147 \pm 107/1.4	-41 \pm 30/1.4	34 \pm 37/0.9
HD 168625	56 391.39364	-146 \pm 92/1.6	-16 \pm 79/0.2	-10 \pm 44/0.2	41 \pm 42/1.0	-186 \pm 95/1.9	-12 \pm 100/0.1	-65 \pm 41/1.6	19 \pm 38/0.5

rate is therefore of $6 \pm 4\%$, consistent with that obtained by the Magnetism in Massive Stars (MiMeS) survey (Wade et al. 2014). By only considering the slow rotators instead, we derive a slightly higher magnetic field detection rate of $8 \pm 5\%$, still consistent with that given by the MiMeS survey. Thus, the detection rate amongst slow rotators is apparently only slightly enhanced. This is surprising, given that the bimodal $v \sin i$ distribution of massive stars (e.g., Dufton et al. 2013; Ramírez-Agudelo et al. 2013; Simón-Díaz & Herrero 2014) may suggest that about 25% of the O- and B-type stars show a $v \sin i$ below 100 km s^{-1} , but about 80% of the 64 magnetic O- and B-type stars discussed by Petit et al. (2013) have a projected rotational velocity below this threshold. Both numbers together lead to an expected detection rate of about 20% amongst the slow rotators.

The reason for this discrepancy remains unclear at present, but biases could lead to this situation; several magnetic stars have been selected from secondary magnetic field indicators (spectral variability, X-ray emission, etc.), for instance, before their field has been determined, which could imply that the non-biased detection rate is lower than the reported one. Moreover, unlike the intermediate-mass stars, the massive stars appear not to show a magnetic desert (Fossati et al. 2015a), meaning that many of them could have relatively weak fields that remained undetected. To resolve this puzzle is left to future investigations.

For three stars, HD 102475, HD 118198, and HD 144470, we obtained a measurement of the magnetic field at the $3\text{--}4\sigma$ level using both pipelines, but either from hydrogen lines or the entire spectrum, but never both. Although further FORS2 observations led to clear non-detections, it would be important to observe these stars with a high-resolution spectropolarimeter to perform a deeper search for a magnetic field.

5.2. Standard stars: HD 46328 and HD 125823

Figures 1 and 2 illustrate the results obtained for the analysis of the hydrogen lines of the magnetic standard star HD 46328 from the Bonn and Potsdam pipelines, respectively. Figure 3 illustrates the results of the Bonn pipeline for the analysis of the hydrogen lines of the magnetic standard star HD 125823.

The star HD 46328 (ξ^1 Cma) is a β Cep star (Saesen et al. 2006) for which the presence of a magnetic field has first been reported by Hubrig et al. (2006, 2009). This was further confirmed by high-resolution spectropolarimetry (Silvester et al. 2009; Fournelle-Ravard et al. 2011; Shultz et al. 2012). Hubrig et al. (2011) used the FORS1 measurements to model the magnetic field of HD 46328, assuming a dipolar configuration of the magnetic field. They obtained a rotation period of $P = 2.17937 \pm 0.00012$ days, a dipolar magnetic field strength B_d of 5.3 ± 1.1 kG, and an obliquity β of $79.1^\circ \pm 2.8^\circ$. As shown in Table 3, both pipelines led to the measurement of a positive longitudinal magnetic field (at the $\sim 7\sigma$ level) of about 400 G, as expected on the basis of the previous FORS1 measurements.

Taking advantage of the longer time-base, we used the FORS1 and FORS2 measurements of $\langle B_z \rangle$, obtained from the analysis of the whole spectrum, to improve the estimate of the stellar rotation period. To be consistent with the FORS1 measurements, we used the FORS2 results of the Potsdam pipeline for this analysis. We derived the stellar rotation period adopting the frequency analysis and mode identification for asteroseismology (FAMIAS) package (Zima 2008) and the phase dispersion minimization (PDM) method (Jurkevich 1971; Stellingwerf 1978), consistently obtaining a period of $P = 2.17950 \pm 0.00009$ days. Following Breger et al. (1993) we find this period to be significant. On the basis of Musicos

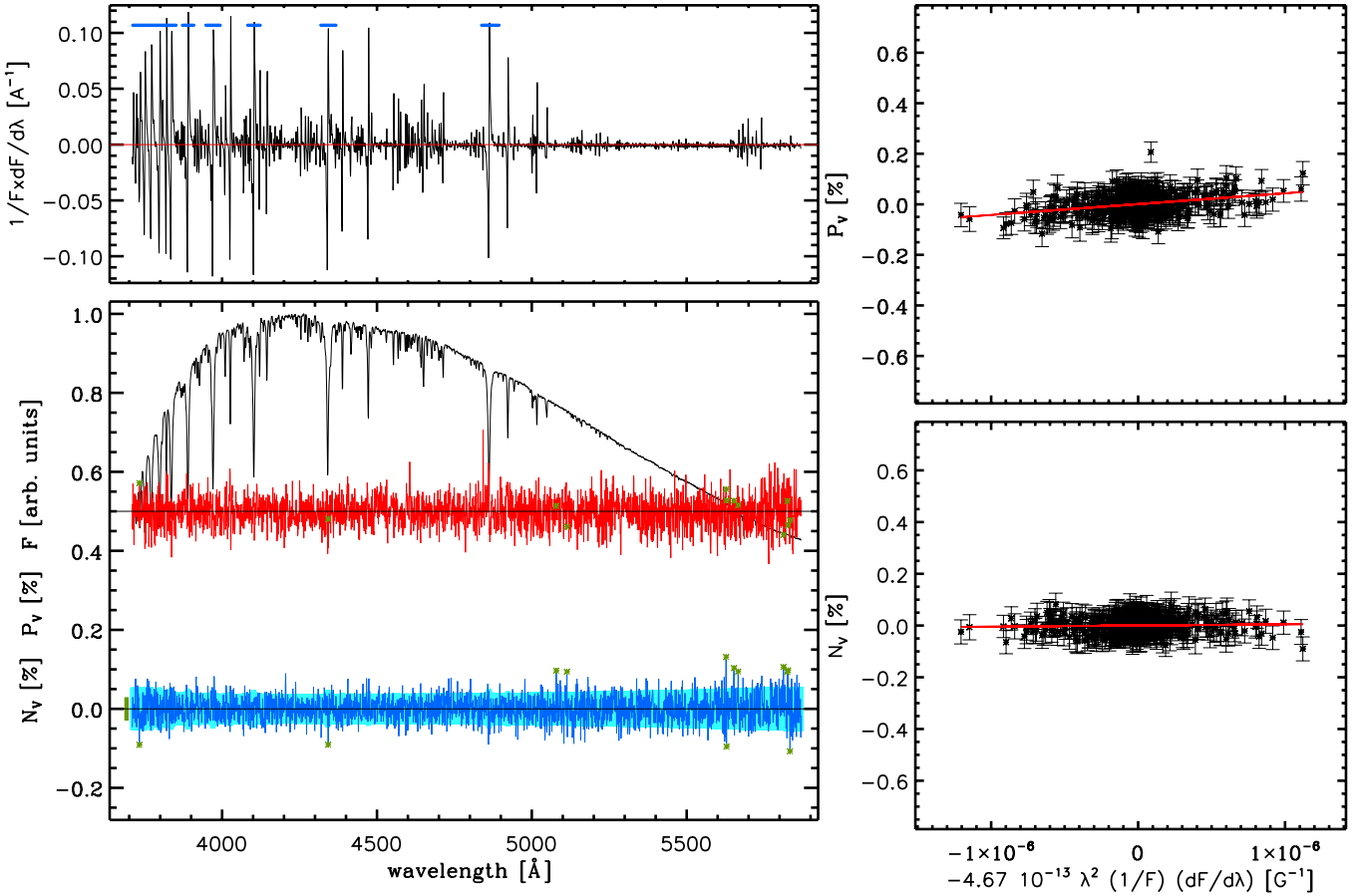


Fig. 1. Overview of the results of the analysis of the FORS2 data of HD 46328, collected on 7 April 2013, considering the hydrogen lines, using the Bonn pipeline. *Top left panel:* derivative of Stokes I . The regions used to calculate the magnetic field are marked by a thick blue line close to the top of the panel. *Bottom left panel:* the top profile shows Stokes I arbitrarily normalised to the highest value, the middle red profile shows Stokes V (in %) rigidly shifted upwards by 0.5% for visualisation reasons, while the bottom blue profile shows the spectrum of the N parameter (in %). The green asterisks mark the points that were removed by the sigma-clipping algorithm. The pale blue strip drawn underneath the N profile shows the uncertainty associated with each spectral point. The thick green bar on the left side of the spectrum of the N parameter shows the standard deviation of the N profile. *Top right panel:* linear fit used to determine the magnetic field value using Stokes V (i.e., $\langle B_z \rangle$). The red solid line shows the best fit. From the linear fit we obtain $\langle B_z \rangle = 431 \pm 57$ G. *Bottom right panel:* same as the bottom left panel, but for the null profile (i.e., $\langle N_z \rangle$). From the linear fit we obtain $\langle N_z \rangle = 33 \pm 44$ G.

and ESPaDOnS high-resolution spectropolarimetric observations, Shultz et al. (2015) suggested a rotation period longer than 40 years. Their measurement of the period is mostly constrained by Musicos observations made at very high airmass, which led to negative values of $\langle B_z \rangle$. We can only report here that the FORS observations conducted in the past years always led to positive values of $\langle B_z \rangle$, and that only further observations obtained in the next 2–5 years will allow unambiguously distinguishing between the two solutions.

Figure 4 shows the phase plot obtained using the FORS1 and FORS2 measurements, and the results of the magnetic field modelling given by Hubrig et al. (2009). The results obtained with both pipelines fit the expected behaviour of the longitudinal magnetic field well. This is most likely because the two sets of measurements were obtained with essentially the same instrument (the polarimetric optics of FORS1 were moved to FORS2 after the FORS1 decommissioning) and using similar (almost identical in the case of the Potsdam pipeline) analysis techniques.

The star HD 125823 (aCen) is a Bp star with a rotation period of 8.817744 ± 0.000019 days (Catalano & Leone 1996). Borra et al. (1983) detected a magnetic field ranging between

−470 G and +430 G. We used the stellar magnetic field model by Bychkov et al. (2005) to compare the FORS2 measurements (from both pipelines) with that of Borra et al. (1983). We note that Bychkov et al. (2005) considered a period of 8.8171 days, which is slightly different from that given by Catalano & Leone (1996). The phase plot is shown in Fig. 5. The FORS2 measurements do not fit the magnetic field model well that was obtained by Bychkov et al. (2005) using the results of Borra et al. (1983). This could be due to a systematic shift (of ~ 400 G) between the two datasets due to the use of different instruments, setups, and wavelength regions for the magnetic field measurements (Landstreet et al. 2014), and/or more likely to small errors in the magnetic model that, given the long time-span between the two sets of observations, led to a significant discrepancy (e.g., a phase shift of ~ 0.3).

5.3. New detections: HD 54879, HD 164492C, and CPD−57 3509

The star HD 54879 is a single, slowly rotating O9.7V star (Sota et al. 2011) and a probable member of the CMA OB1 association (Clariá 1974). The discovery of the magnetic field was presented

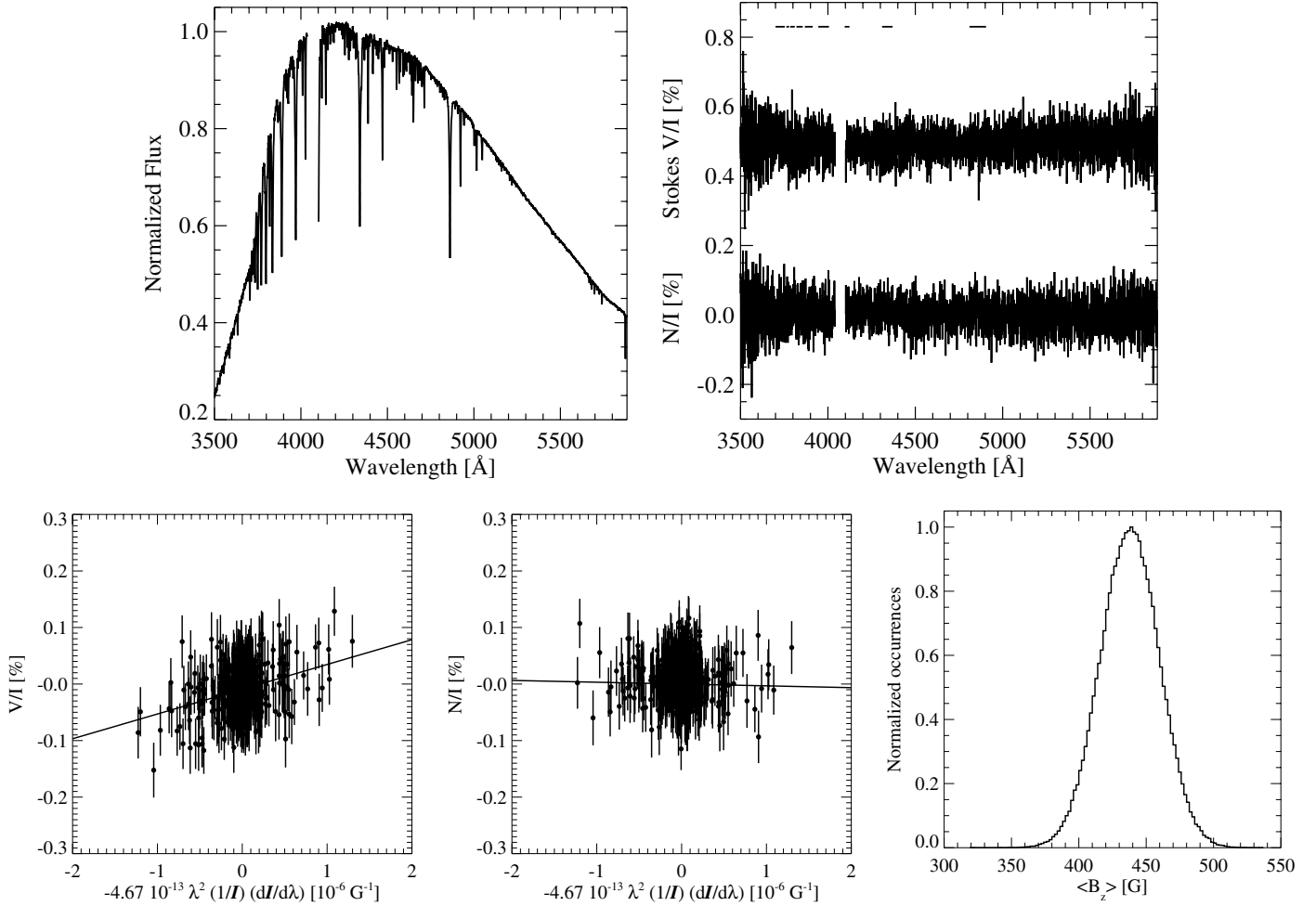


Fig. 2. Overview of the results of the analysis of the FORS2 data of HD 46328, collected on 9 April 2013, considering the hydrogen lines, using the Potsdam pipeline. *Top left panel:* Stokes I arbitrarily normalised to the highest value. *Top right panel:* the top profile shows Stokes V (in %), while the bottom profile shows the spectrum of the N parameter (in %). The Stokes V spectrum is shifted by 0.5 upwards for better visibility. The regions used to calculate the magnetic field are marked by horizontal lines close to the top of the panel. *Bottom left panel:* linear fit to Stokes V . *Bottom middle panel:* linear fit to the N spectrum. From the linear fit, we determine $\langle N_z \rangle = -32 \pm 61$ G. *Bottom right panel:* distribution of the magnetic field values $P(\langle B_z \rangle)$, obtained via bootstrapping. From the distribution $P(\langle B_z \rangle)$, we obtain the most likely value for the longitudinal magnetic field $\langle B_z \rangle = 438 \pm 60$ G. We note that the gaps in the region around $H\delta$ in the *two upper panels* result from masking an internal reflection in that spectral range.

by Castro et al. (2015). Figure 6 shows the outcome of the Bonn pipeline indicating the clear detection of the magnetic field at the $\sim 9\sigma$ level, already reported by Castro et al. (2015). The stellar photospheric spectrum does not present any morphological peculiarity, typical for example of Of?p stars, and its analysis did not reveal any chemical peculiarity. The only distinctive feature in the spectrum of HD 54879 is a prominent $H\alpha$ emission that Castro et al. (2015) attributed to circumstellar material, as the comparison of the $H\alpha$ line profile with that of the star defining the O9.7V spectral type excludes the stellar wind as the cause of the emission.

The star HD 164492C is a massive star in the centre of the Trifid nebula. Hubrig et al. (2014a) reported the detection of a rather strong magnetic field on the basis of FORS2 and HARPSpol data. Figure 7 illustrates the clear detection of the magnetic field at the $\sim 9\sigma$ level, already reported by Hubrig et al. (2014a)⁶. The high-resolution

HARPSpol observations and further high-resolution UVES spectra revealed that HD 164492C is in fact a multiple system, composed of at least two stars. More details about this system and the UVES observations will be given in a follow-up paper (González et al., in prep.).

The star CPD -57 3509 is a He-rich B2 star member of the ~ 10 Myr old open cluster NGC 3293. We observed the star with FORS2 twice during the run in February 2014. Figure 8 reveals the detection of the magnetic field (at the $\sim 5\sigma$ level) obtained from the data collected on 7 February 2014. Following the FORS2 measurements, we observed the star with the HARPSpol high-resolution spectropolarimeter confirming the presence of a magnetic field. Our measurements of the magnetic field are suggestive of the presence of a rather strong and rapidly varying magnetic field. A preliminary non-LTE analysis confirms the He-rich nature of the star (about three times solar). Its membership in the NGC 3293 open cluster allows us to conclude that the star has evolved throughout about one third of its main-sequence lifetime. This makes CPD -57 3509 one of the most evolved He-rich stars with a tight age constraint, promising to provide information on the evolution of stars with magnetically confined

⁶ Note that there is a slight difference between the $\langle B_z \rangle$ and $\langle N_z \rangle$ measurements reported here (Table 3) and that given by Hubrig et al. (2014a) because of a more recent update in the Bonn pipeline.

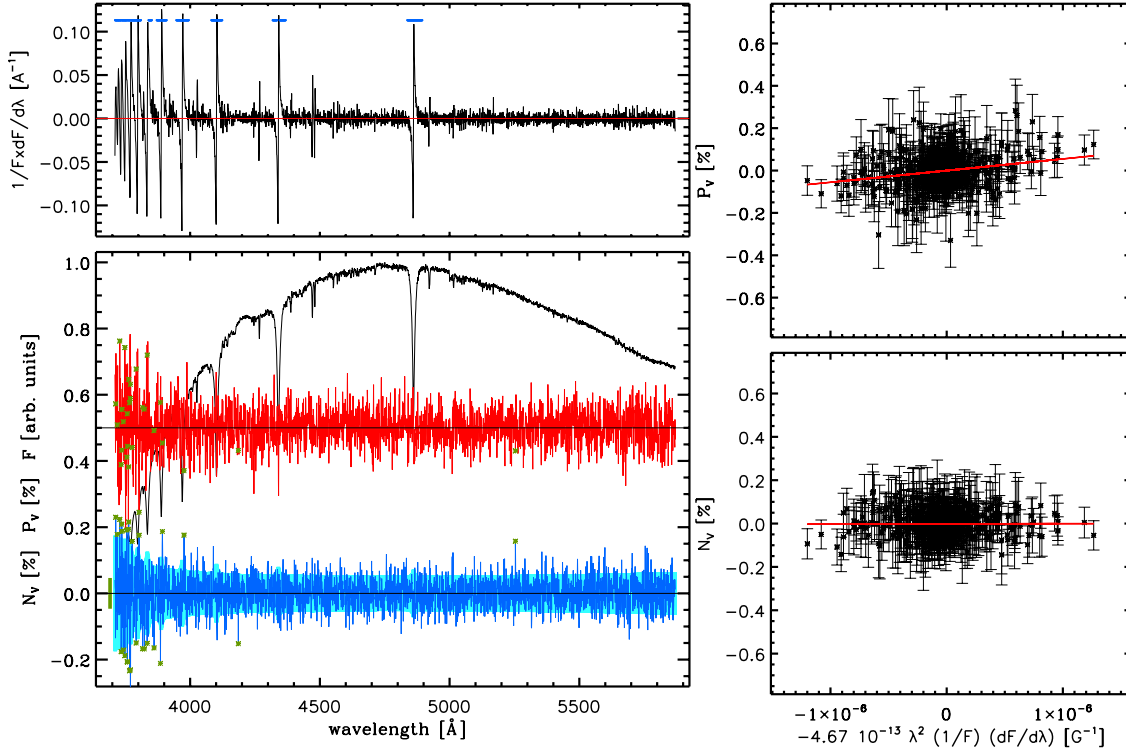


Fig. 3. Same as Fig. 1, but for the magnetic standard star HD 125823 observed on the 8th of February 2014. From the linear fit we obtain $\langle B_z \rangle = 570 \pm 99$ G and $\langle N_z \rangle = 12 \pm 82$ G.

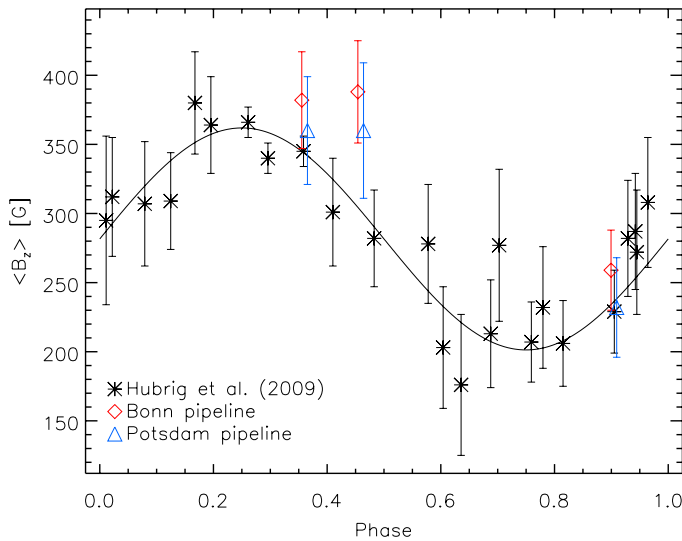


Fig. 4. Phase plot of the $\langle B_z \rangle$ values obtained for HD 46328 from the FORS1 (black asterisks; Hubrig et al. 2009) and FORS2 (red rhombs: Bonn pipeline, blue triangles: Potsdam pipeline; using the whole spectrum) data, and the sine wave function calculated using the magnetic field model given by Hubrig et al. (2011). A slight phase shift has been applied between our two sets of FORS2 measurements for visualisation purposes.

stellar winds. More details will be given in a dedicated paper (Przybilla et al., in prep.).

6. Discussion

One of the characteristics of the BOB Collaboration is that the reduction and analysis of the spectropolarimetric data is

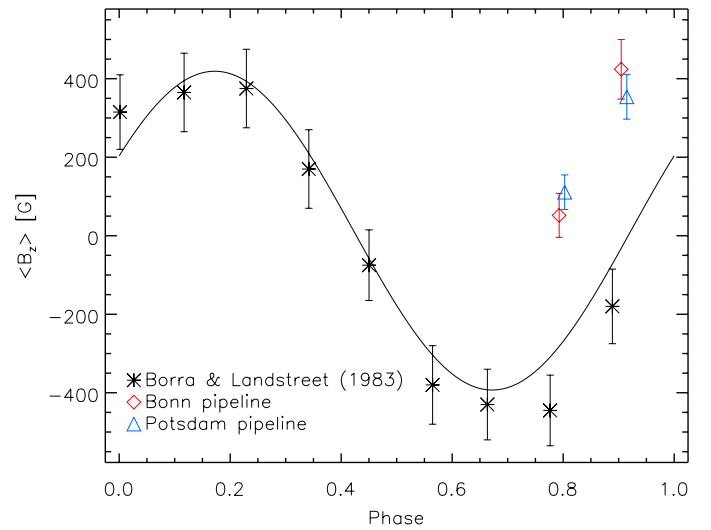


Fig. 5. Phase plot of the $\langle B_z \rangle$ values obtained for HD 125823 from the measurements of Borra et al. (1983; black asterisks) and FORS2 (red rhombs: Bonn pipeline, blue triangles: Potsdam pipeline; using the whole spectrum) data, and the sine wave function calculated using the magnetic field model given by Bychkov et al. (2005). A slight phase shift has been applied between the two sets of FORS2 measurements for visualisation purposes.

independently carried out by two teams using different and independent tools and pipelines. This gives us the possibility to directly compare the results on a statistically large sample of stars.

To make a more thorough comparison, we also applied a mixed reduction and analysis of the data: we derived the $\langle B_z \rangle$ and $\langle N_z \rangle$ values using the Bonn pipeline for the data reduction

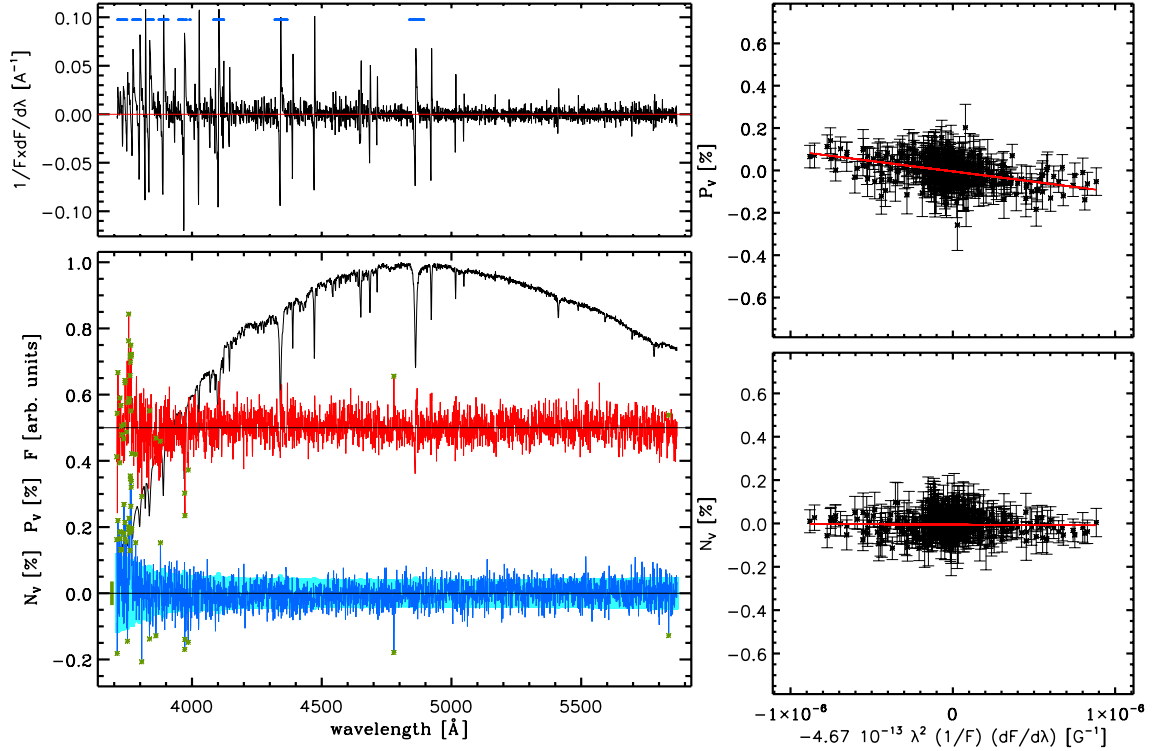


Fig. 6. Same as Fig. 1, but for HD 54879 observed on the 8th of February 2014. From the linear fit we obtain $\langle B_z \rangle = -978 \pm 88$ G and $\langle N_z \rangle = -36 \pm 76$ G.

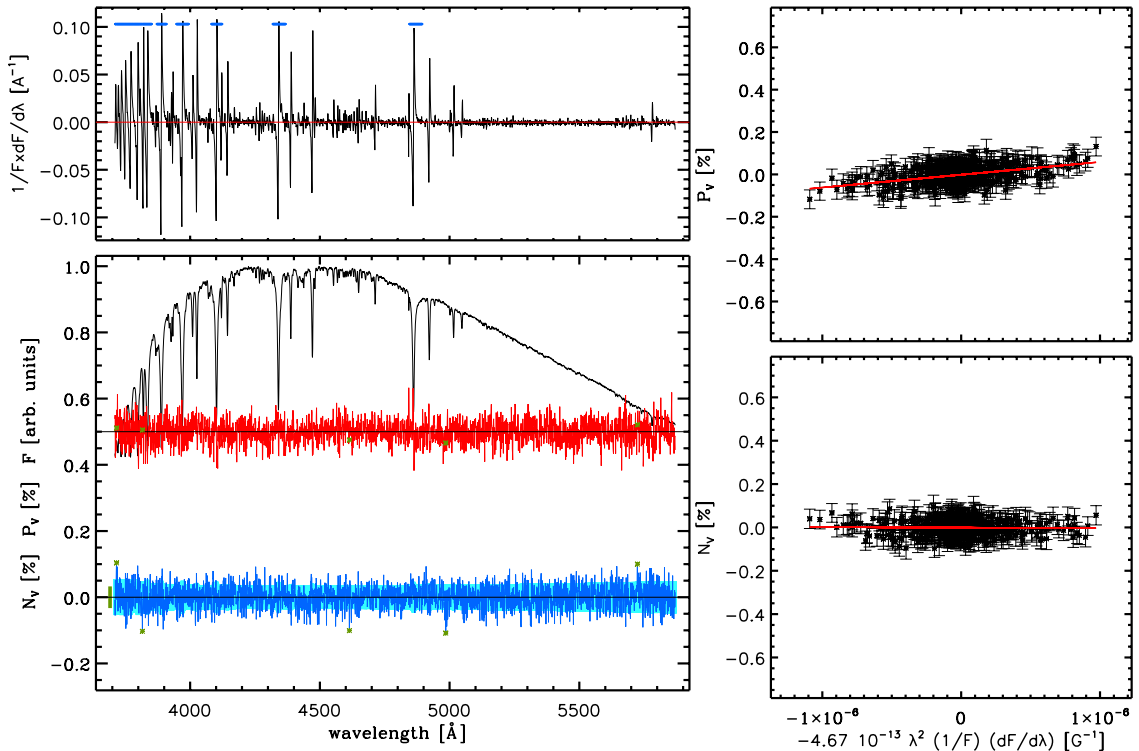


Fig. 7. Same as Fig. 1, but for HD 164492C observed on the 8th of April 2013. From the linear fit we obtain $\langle B_z \rangle = 602 \pm 54$ G and $\langle N_z \rangle = -25 \pm 53$ G.

(i.e., bias subtraction, spectral extraction, wavelength calibration) and the Potsdam pipeline for the spectral analysis (i.e., derivation of the Stokes parameters and of the magnetic field values), and vice versa. The results of this test are presented in Table 4.

Figures 9 and 10 show the comparison between the results obtained by reducing and analysing the spectra (hydrogen lines or whole spectrum) with the Bonn and Potsdam pipelines, or the mixed reduction and analysis. We consider here 102 sets of measurements, each set composed of four measurements (i.e., $\langle B_z \rangle$

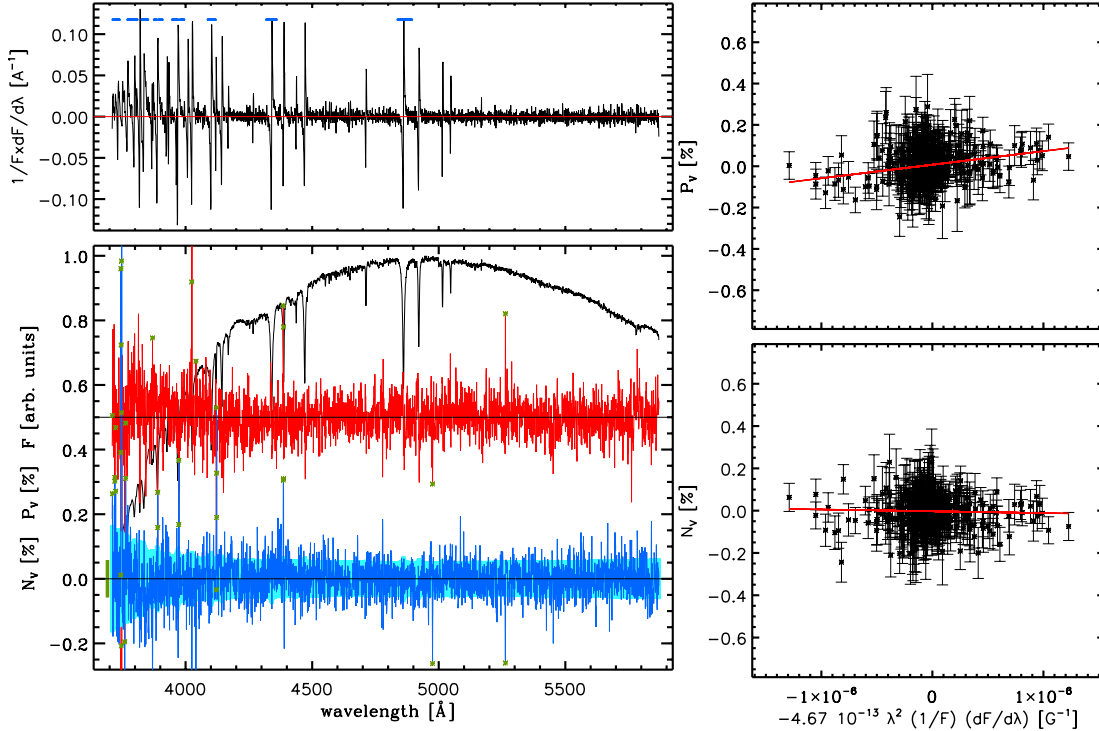


Fig. 8. Same as Fig. 1, but for CPD -57 3509 observed on the 7th of February 2014. From the linear fit we obtain $\langle B_z \rangle = 659 \pm 109$ G and $\langle N_z \rangle = -120 \pm 97$ G.

and $\langle N_z \rangle$ obtained from the analysis of the hydrogen lines or of the whole spectrum), and obtained in four different ways with six possible comparisons (i.e., BrPa, PrPa, and PrBa compared to BrBa; BrPa and PrBa compared to PrPa; BrPa compared to PrBa – the meaning of each acronym can be found in the header of Tables 3 and 4), for a total of 2448 direct comparisons.

Figures 9 and 10 display a general good agreement among the four sets of results, and for most cases ($\sim 96.73\%$) the differences are within 2σ . In about 1.6% of the cases the difference between the various sets of $\langle B_z \rangle$ and $\langle N_z \rangle$ values is above 3σ . This is close to the expectations of Gaussian statistics. In addition, Bagnulo et al. (2012) showed that even slight changes in just one step in the data reduction or analysis procedure may lead to variations in the $\langle B_z \rangle$ and $\langle N_z \rangle$ values of $2\text{--}3\sigma$. We note that the comparison of the uncertainties shown in Figs. 9 and 10 is slightly affected by the fact that the Potsdam pipeline calculates the uncertainties using the nominal CCD gain, while the uncertainties calculated with the Bonn pipeline, because of the χ^2 scaling, account for deviations from the nominal value of the CCD gain.

The best agreement is found when comparing the results of the two pipelines separately (i.e., BrBa vs. PrPa) and of each pipeline with what is obtained from the mixed Bonn pipeline reduction and Potsdam pipeline analysis (i.e., BrBa vs. BrPa and PrPa vs. BrPa) with $<2\%$ of the cases having a difference larger than 2σ . For the other three comparisons (i.e., BrBa vs. PrBa, PrPa vs. PrBa, and PrBa vs. BrPa), in 5–8% of the cases the difference is larger than 2σ , about what expected by random noise. These results do not seem to display a regular pattern that would allow one to conclude anything about the relative importance of the adopted reduction or analysis procedure in the final results.

The largest differences ($\geq 4\sigma$) instead follow a clear pattern as they are found almost exclusively among the measurements conducted for the magnetic stars. This is probably because, for

the non-magnetic stars, both $\langle B_z \rangle$ and $\langle N_z \rangle$ measure noise, for which one may expect a Gaussian behaviour, which therefore leaves limited room for large deviations. On the other hand, for the magnetic stars, uncertainties are generally small and differences in the data reduction or analysis procedure may indeed modify the Stokes V signatures, which therefore leads to significant differences. This suggests that the optimal data reduction and analysis procedure may therefore be sought by considering magnetic (standard) stars (see also Landstreet et al. 2014) in addition to the analysis of large samples (see e.g., Bagnulo et al. 2012, 2015). The identification of the exact reduction step(s) leading to the observed differences is beyond the scope of this work.

On the basis of our analysis, we conclude that except for a few cases (e.g., HD 92207; Bagnulo et al. 2013), the several discrepancies reported in the literature are mostly due to the interpretation of the significance of the results, that is, whether $3\text{--}4\sigma$ detections are considered as genuine or not.

7. Conclusion

Within the context of the BOB Collaboration, whose primary aim is characterising the incidence of magnetic fields in slowly rotating massive stars, we obtained FORS2 spectropolarimetric observations of a set of 50 massive stars selected considering their spectral type, luminosity class, and projected rotational velocity. Within this sample, we also observed two massive stars that were previously known to host a magnetic field and that we used as standards (HD 46328 and HD 125823). The observations were performed in April 2013 and February 2014.

We derived the longitudinal magnetic field values using two fully independent reduction and analysis pipelines to compare the results and decrease the probability of spurious detections. We detected the magnetic field for both HD 46328 and

Table 4. Magnetic field values obtained from the mixed reduction and analysis (see Sect. 6).

Star name	MJD	Bonn reduction and Potsdam analysis			Potsdam reduction and Bonn analysis		
		$\langle B_z \rangle$ [G] H lines	$\langle N_z \rangle$ [G] H lines	$\langle B_z \rangle$ [G] whole spectrum	$\langle B_z \rangle$ [G] H lines	$\langle N_z \rangle$ [G] H lines	$\langle B_z \rangle$ [G] whole spectrum
Legend Figs. 9 and 10		BrPaVH \pm σ BrPaVH	BrPaNH \pm σ BrPaNH	BrPaVA \pm σ BrPaVA	BrPaNH \pm σ BrPaNH	PrBaVA \pm σ PrBaVA	$\langle N_z \rangle$ [G] PrBaNA \pm σ PrBaNA
HD 37020	56 695.00802	-119 \pm 98	-241 \pm 122	-38 \pm 45	-77 \pm 38	-78 \pm 98	-20 \pm 38
HD 42088	56 696.01523	-88 \pm 89	-19 \pm 106	-67 \pm 49	-22 \pm 63	-110 \pm 94	-90 \pm 41
HD 44597	56 695.02714	246 \pm 94	-1 \pm 134	-9 \pm 54	-99 \pm 68	226 \pm 86	28 \pm 38
HD 44597	56 697.01026	131 \pm 95	14 \pm 112	7 \pm 52	16 \pm 63	318 \pm 102	125 \pm 47
HD 44811	56 695.06127	-220 \pm 71	-44 \pm 106	-89 \pm 44	25 \pm 61	-99 \pm 83	-23 \pm 36
HD 44811	56 697.04296	68 \pm 71	-15 \pm 96	28 \pm 41	-52 \pm 54	-170 \pm 81	-46 \pm 38
HD 46056	56 696.10906	133 \pm 178	261 \pm 185	66 \pm 98	133 \pm 107	123 \pm 134	27 \pm 43
HD 259012	56 696.08050	-210 \pm 124	58 \pm 144	-90 \pm 77	-10 \pm 94	-103 \pm 124	42 \pm 50
HD 259012	56 697.18070	173 \pm 139	-203 \pm 152	-41 \pm 88	-18 \pm 96	159 \pm 122	-12 \pm 47
HD 46106	56 696.15970	179 \pm 93	122 \pm 136	-2 \pm 56	93 \pm 81	165 \pm 88	1 \pm 37
HD 46328	56 390.01868	347 \pm 61	21 \pm 94	388 \pm 42	-38 \pm 58	126 \pm 48	101 \pm 30
HD 46328	56 390.98926	327 \pm 53	111 \pm 70	285 \pm 35	113 \pm 44	237 \pm 50	122 \pm 31
HD 46328	56 391.98301	405 \pm 56	-74 \pm 69	394 \pm 39	-69 \pm 48	378 \pm 62	310 \pm 37
HD 259105	56 696.04939	-63 \pm 114	36 \pm 126	-49 \pm 67	-7 \pm 76	-144 \pm 121	55 \pm 89
HD 259105	56 697.14766	-290 \pm 107	-20 \pm 125	-103 \pm 67	20 \pm 78	-304 \pm 106	-2 \pm 94
HD 46149	56 696.17981	72 \pm 83	-126 \pm 114	-39 \pm 47	-137 \pm 65	33 \pm 99	-25 \pm 43
HD 46150	56 696.20165	0 \pm 75	-72 \pm 123	-64 \pm 64	19 \pm 81	-11 \pm 86	1 \pm 40
HD 46223	56 696.03492	-177 \pm 84	134 \pm 120	-206 \pm 61	183 \pm 76	90 \pm 115	17 \pm 37
HD 46202	56 389.96740	53 \pm 65	-71 \pm 81	49 \pm 41	34 \pm 49	143 \pm 68	52 \pm 57
HD 46202	56 390.96909	-17 \pm 64	-56 \pm 70	72 \pm 45	31 \pm 49	-578 \pm 91	56 \pm 43
HD 46202	56 391.96695	60 \pm 61	97 \pm 81	32 \pm 41	-24 \pm 49	-54 \pm 74	-172 \pm 51
HD 46966	56 696.21652	151 \pm 95	61 \pm 117	-62 \pm 61	84 \pm 70	106 \pm 101	-35 \pm 39
HD 48279A C	56 696.12995	-120 \pm 53	-88 \pm 73	-48 \pm 28	-78 \pm 38	21 \pm 60	-22 \pm 44
HD 48279A A	56 695.08564	-147 \pm 96	-10 \pm 132	-126 \pm 54	-55 \pm 75	21 \pm 102	32 \pm 24
HD 48279A A	56 697.06710	-178 \pm 81	-104 \pm 105	-100 \pm 47	-101 \pm 62	-98 \pm 93	-3 \pm 39
HD 48279A B	56 695.11312	-333 \pm 157	105 \pm 178	-192 \pm 78	63 \pm 87	36 \pm 122	-9 \pm 42
HD 289002	56 695.14829	-103 \pm 121	-371 \pm 137	-145 \pm 73	-166 \pm 81	40 \pm 116	1 \pm 49
HD 289002	56 697.09175	-3 \pm 101	96 \pm 154	34 \pm 70	-59 \pm 95	39 \pm 111	-7 \pm 51
HD 54879	56 696.22992	-823 \pm 121	76 \pm 131	-566 \pm 55	63 \pm 71	264 \pm 98	5 \pm 52
HD 54879	56 697.21206	-991 \pm 85	-70 \pm 126	-711 \pm 49	37 \pm 68	-791 \pm 93	142 \pm 38
HD 60848	56 389.99168	-145 \pm 100	299 \pm 125	52 \pm 63	76 \pm 84	-4 \pm 120	-312 \pm 37
HD 60848	56 391.00382	-171 \pm 112	6 \pm 141	-207 \pm 74	-55 \pm 97	-22 \pm 160	-61 \pm 71
HD 64365	56 390.03983	1 \pm 57	-154 \pm 77	-30 \pm 41	-45 \pm 56	-19 \pm 46	-81 \pm 91
HD 64365	56 391.01866	-42 \pm 44	78 \pm 58	-38 \pm 30	35 \pm 39	80 \pm 48	-38 \pm 28
HD 64365	56 391.99513	-99 \pm 48	43 \pm 58	-27 \pm 31	-3 \pm 37	67 \pm 33	67 \pm 33
HD 72648	56 695.18926	-139 \pm 63	-42 \pm 98	-77 \pm 42	-22 \pm 58	-84 \pm 41	-51 \pm 30
HD 72648	56 696.25037	-51 \pm 70	-53 \pm 89	-30 \pm 43	63 \pm 56	11 \pm 76	5 \pm 32
HD 72648	56 697.23153	-21 \pm 62	-167 \pm 90	-27 \pm 41	-118 \pm 57	-13 \pm 67	-13 \pm 35
HD 72754	56 695.20903	125 \pm 92	-199 \pm 124	79 \pm 39	-8 \pm 52	350 \pm 115	-3 \pm 33
							141 \pm 37

Notes. The table header gives also the corresponding acronym used in Figs. 9 and 10.

Table 4. continued.

Star name	MJD	Bonn reduction and Potsdam analysis				Potsdam reduction and Bonn analysis			
		$\langle B_z \rangle$ [G]	$\langle N_z \rangle$ [G]	$\langle B_z \rangle$ [G]	$\langle N_z \rangle$ [G]	$\langle B_z \rangle$ [G]	$\langle N_z \rangle$ [G]	$\langle B_z \rangle$ [G]	$\langle N_z \rangle$ [G]
		H lines	whole spectrum	H lines	whole spectrum	H lines	whole spectrum	H lines	whole spectrum
		BrPaVH \pm σ BrPaVH	BrPaVA \pm σ BrPaVA	BrPaNH \pm σ BrPaNH	BrPaNA \pm σ BrPaNA	PrBaVH \pm σ PrBaVH	PrBaVA \pm σ PrBaVA	PrBaNH \pm σ PrBaNH	PrBaNA \pm σ PrBaNA
Legend									
Figs. 9 and 10									
CPD - 57 3509	56 695.22706	-340 \pm 129	-102 \pm 77	-345 \pm 155	-103 \pm 94	-299 \pm 125	-299 \pm 125	-347 \pm 122	6 \pm 57
CPD - 57 3509	56 696.26887	823 \pm 118	826 \pm 65	-193 \pm 125	-36 \pm 69	613 \pm 107	613 \pm 107	-132 \pm 93	479 \pm 47
HD 92206c	56 390.05221	55 \pm 88	44 \pm 68	-83 \pm 111	-43 \pm 89	39 \pm 100	39 \pm 100	-29 \pm 100	94 \pm 67
HD 92206c	56 391.03316	-19 \pm 105	-83 \pm 78	-63 \pm 123	-112 \pm 91	-80 \pm 105	-80 \pm 105	-56 \pm 96	-117 \pm 68
HD 92206c	56 392.00957	-26 \pm 81	-21 \pm 63	95 \pm 111	30 \pm 86	-118 \pm 127	-118 \pm 127	10 \pm 121	-49 \pm 69
HD 92207	56 390.08338	-108 \pm 56	-2 \pm 32	79 \pm 79	59 \pm 46	-123 \pm 56	-123 \pm 56	-30 \pm 52	-36 \pm 31
HD 92207	56 391.12308	65 \pm 64	-51 \pm 38	63 \pm 99	0 \pm 49	1 \pm 62	1 \pm 62	21 \pm 47	-88 \pm 29
HD 93027	56 695.27162	48 \pm 83	61 \pm 55	152 \pm 127	153 \pm 85	47 \pm 89	47 \pm 89	61 \pm 57	39 \pm 42
HD 93027	56 696.38026	52 \pm 117	-58 \pm 59	70 \pm 123	64 \pm 70	-1 \pm 75	-1 \pm 75	92 \pm 56	-40 \pm 31
HD 93027	56 697.31560	1 \pm 88	-38 \pm 52	113 \pm 106	47 \pm 64	21 \pm 75	21 \pm 75	22 \pm 62	21 \pm 34
CPD - 59 2624	56 390.13365	159 \pm 84	66 \pm 59	148 \pm 99	108 \pm 68	103 \pm 83	103 \pm 83	103 \pm 79	-4 \pm 52
CPD - 59 2624	56 391.14061	-111 \pm 87	81 \pm 57	27 \pm 124	21 \pm 74	-79 \pm 91	-79 \pm 91	2 \pm 99	64 \pm 57
HD 93521	56 390.09829	-45 \pm 91	9 \pm 66	128 \pm 128	7 \pm 93	-85 \pm 90	-85 \pm 90	30 \pm 84	-50 \pm 66
HD 93521	56 391.09243	27 \pm 116	-71 \pm 87	220 \pm 133	81 \pm 106	14 \pm 110	14 \pm 110	173 \pm 85	-41 \pm 74
HD 93521	56 392.10625	143 \pm 96	72 \pm 79	93 \pm 145	-129 \pm 117	91 \pm 111	91 \pm 111	-2 \pm 92	-2 \pm 78
HD 95568	56 391.06101	77 \pm 61	51 \pm 35	12 \pm 63	14 \pm 41	43 \pm 59	43 \pm 59	-8 \pm 55	9 \pm 34
HD 95568	56 392.05073	190 \pm 58	132 \pm 35	-159 \pm 65	-80 \pm 42	159 \pm 59	159 \pm 59	-135 \pm 54	58 \pm 33
HD 97991	56 390.11730	38 \pm 58	-24 \pm 40	-58 \pm 75	-105 \pm 50	-10 \pm 59	-10 \pm 59	-40 \pm 56	6 \pm 42
HD 97991	56 391.10899	58 \pm 60	11 \pm 45	-42 \pm 80	-60 \pm 60	0 \pm 60	0 \pm 60	-43 \pm 60	-45 \pm 46
HD 97991	56 392.13246	-48 \pm 74	4 \pm 58	57 \pm 96	42 \pm 73	21 \pm 78	21 \pm 78	-8 \pm 52	44 \pm 43
HD 101008	56 391.16555	-74 \pm 64	-43 \pm 44	24 \pm 73	102 \pm 49	-104 \pm 64	-104 \pm 64	-5 \pm 63	-75 \pm 41
HD 101008	56 391.17133	48 \pm 61	23 \pm 39	76 \pm 70	182 \pm 46	54 \pm 65	54 \pm 65	110 \pm 64	-25 \pm 41
HD 101008	56 392.08219	-68 \pm 71	-87 \pm 43	-14 \pm 71	-34 \pm 49	-67 \pm 63	-67 \pm 63	-24 \pm 61	-107 \pm 37
HD 102475	56 390.19202	149 \pm 61	41 \pm 38	-209 \pm 70	-58 \pm 44	128 \pm 58	128 \pm 58	-115 \pm 58	15 \pm 33
HD 102475	56 391.19745	8 \pm 53	-3 \pm 35	-17 \pm 64	-27 \pm 44	-78 \pm 60	-78 \pm 60	26 \pm 56	-60 \pm 35
HD 102475	56 392.14893	-167 \pm 58	-72 \pm 40	88 \pm 90	-12 \pm 59	-193 \pm 58	-193 \pm 58	-50 \pm 51	-68 \pm 34
HD 102475	56 695.30093	4 \pm 68	-64 \pm 37	147 \pm 85	146 \pm 47	-152 \pm 69	-152 \pm 69	157 \pm 60	-50 \pm 30
HD 102475	56 697.25048	-80 \pm 80	-75 \pm 45	-15 \pm 100	-21 \pm 56	68 \pm 71	68 \pm 71	-34 \pm 58	35 \pm 30
HD 112784	56 390.22043	-4 \pm 51	73 \pm 37	-37 \pm 80	-4 \pm 55	-84 \pm 51	-84 \pm 51	2 \pm 46	-29 \pm 31
HD 112784	56 391.21647	-60 \pm 55	-49 \pm 41	-36 \pm 73	-70 \pm 50	-75 \pm 62	-75 \pm 62	29 \pm 64	-76 \pm 38
HD 112784	56 392.16517	-165 \pm 72	-109 \pm 51	36 \pm 99	24 \pm 63	-129 \pm 71	-129 \pm 71	-48 \pm 59	-87 \pm 38
HD 116852	56 390.28095	-42 \pm 68	-29 \pm 51	-80 \pm 87	-24 \pm 62	-79 \pm 73	-79 \pm 73	-68 \pm 78	-64 \pm 51
HD 116852	56 391.27553	32 \pm 102	-88 \pm 78	-13 \pm 126	5 \pm 97	155 \pm 117	155 \pm 117	61 \pm 118	82 \pm 84
HD 117357	56 390.25627	237 \pm 104	85 \pm 75	-52 \pm 123	-127 \pm 92	183 \pm 105	183 \pm 105	-78 \pm 99	33 \pm 69
HD 117357	56 391.23323	-321 \pm 130	-213 \pm 84	168 \pm 140	58 \pm 98	-300 \pm 120	-300 \pm 120	208 \pm 110	-105 \pm 77
HD 118198	56 390.23473	7 \pm 58	10 \pm 35	-53 \pm 79	-57 \pm 44	-42 \pm 61	-42 \pm 61	151 \pm 55	-33 \pm 35
HD 118198	56 391.25536	-115 \pm 63	-162 \pm 44	-51 \pm 82	-55 \pm 54	-71 \pm 73	-71 \pm 73	1 \pm 70	-145 \pm 44
HD 118198	56 392.17514	81 \pm 74	11 \pm 38	-102 \pm 97	-32 \pm 53	18 \pm 75	18 \pm 75	-131 \pm 72	-21 \pm 46
HD 125823	56 696.31364	74 \pm 78	34 \pm 57	-53 \pm 136	-80 \pm 111	164 \pm 81	164 \pm 81	-91 \pm 101	102 \pm 40
HD 125823	56 697.29987	444 \pm 98	325 \pm 78	56 \pm 130	81 \pm 98	-246 \pm 104	-246 \pm 104	-90 \pm 87	24 \pm 51
HD 144470	56 390.30562	69 \pm 63	97 \pm 44	-82 \pm 70	-114 \pm 52	21 \pm 76	21 \pm 76	-140 \pm 124	15 \pm 51
HD 144470	56 390.39328	22 \pm 53	-12 \pm 38	-56 \pm 64	3 \pm 45	-21 \pm 58	-21 \pm 58	-41 \pm 57	-21 \pm 39
HD 144470	56 391.41532	-184 \pm 62	-105 \pm 46	-12 \pm 91	58 \pm 69	-248 \pm 67	-248 \pm 67	97 \pm 59	-125 \pm 42
HD 144470	56 392.19109	-44 \pm 68	43 \pm 48	-98 \pm 88	4 \pm 60	-82 \pm 68	-82 \pm 68	-131 \pm 74	-40 \pm 49

Table 4. continued.

Star name	MJD	Bonn reduction and Potsdam analysis				Potsdam reduction and Bonn analysis			
		$\langle B_z \rangle$ [G]	$\langle N_z \rangle$ [G]	$\langle B_z \rangle$ [G]	$\langle N_z \rangle$ [G]	$\langle B_z \rangle$ [G]	$\langle N_z \rangle$ [G]	$\langle B_z \rangle$ [G]	$\langle N_z \rangle$ [G]
Legend		BrPaVH \pm	BrPaNH \pm	BrPaVA \pm	BrPaNA \pm	PrBaVH \pm	PrBaNH \pm	PrBaVA \pm	PrBaNA \pm
Figs. 9 and 10		σ BrPaVH	σ BrPaNH	σ BrPaVA	σ BrPaNA	σ PrBaVH	σ PrBaNH	σ PrBaVA	σ PrBaNA
HD 144470	56 695.33098	0 \pm 73	31 \pm 96	-50 \pm 43	63 \pm 59	25 \pm 72	-117 \pm 71	7 \pm 35	-52 \pm 36
HD 144470	56 697.28215	-61 \pm 92	76 \pm 103	-34 \pm 56	48 \pm 61	96 \pm 133	242 \pm 134	1 \pm 55	19 \pm 54
HD 152218A	56 696.35275	-100 \pm 91	168 \pm 113	-38 \pm 53	6 \pm 66	-37 \pm 91	125 \pm 79	-19 \pm 36	5 \pm 34
HD 152246	56 696.33095	-127 \pm 84	-126 \pm 110	-55 \pm 49	74 \pm 65	-94 \pm 91	-63 \pm 79	1 \pm 36	16 \pm 35
HD 152246	56 697.38746	-187 \pm 109	226 \pm 140	-11 \pm 60	48 \pm 77	-87 \pm 103	174 \pm 89	11 \pm 39	-5 \pm 35
HD 152590	56 695.35024	-96 \pm 76	-57 \pm 101	0 \pm 47	-37 \pm 53	8 \pm 84	-32 \pm 73	13 \pm 33	-50 \pm 31
HD 152590	56 697.33950	201 \pm 94	-22 \pm 107	-75 \pm 52	-30 \pm 59	186 \pm 86	-24 \pm 79	-4 \pm 38	-12 \pm 37
HD 157246	56 695.38144	41 \pm 101	-43 \pm 129	28 \pm 62	-60 \pm 78	25 \pm 100	-13 \pm 99	29 \pm 40	33 \pm 42
HD 157246	56 697.36658	-203 \pm 126	54 \pm 147	-203 \pm 80	-75 \pm 91	-148 \pm 95	-95 \pm 103	-78 \pm 42	-86 \pm 47
HD 157857	56 390.36847	-149 \pm 74	-40 \pm 88	-47 \pm 47	-55 \pm 58	-151 \pm 70	-18 \pm 60	-54 \pm 43	-26 \pm 37
HD 157857	56 391.30226	-83 \pm 92	42 \pm 113	-12 \pm 58	15 \pm 78	52 \pm 79	70 \pm 68	-14 \pm 47	-8 \pm 41
HD 163800	56 390.40811	-62 \pm 45	-10 \pm 66	-74 \pm 35	10 \pm 47	-76 \pm 56	-36 \pm 56	-82 \pm 36	-26 \pm 37
HD 163800	56 391.31606	8 \pm 75	-103 \pm 89	40 \pm 49	-68 \pm 61	-151 \pm 75	-38 \pm 73	-27 \pm 47	-49 \pm 46
HD 164492D	56 391.36958	-168 \pm 72	-8 \pm 113	-15 \pm 53	-47 \pm 79	80 \pm 66	-4 \pm 51	85 \pm 49	-2 \pm 39
HD 164492C	56 391.34802	602 \pm 58	-19 \pm 70	537 \pm 40	35 \pm 50	525 \pm 63	-39 \pm 61	440 \pm 41	40 \pm 41
HD 164492A	56 391.33203	19 \pm 81	42 \pm 88	-52 \pm 49	5 \pm 59	58 \pm 68	22 \pm 65	-15 \pm 40	10 \pm 40
HD 168607	56 390.34744	23 \pm 98	115 \pm 91	-16 \pm 57	44 \pm 64	3 \pm 199	90 \pm 163	-20 \pm 47	-10 \pm 45
HD 168625	56 390.32042	-99 \pm 103	199 \pm 125	-8 \pm 29	40 \pm 48	-33 \pm 88	19 \pm 67	1 \pm 36	25 \pm 32
HD 168625	56 391.39364	-101 \pm 89	-31 \pm 118	-50 \pm 42	32 \pm 49	-186 \pm 101	-24 \pm 85	-7 \pm 43	14 \pm 41

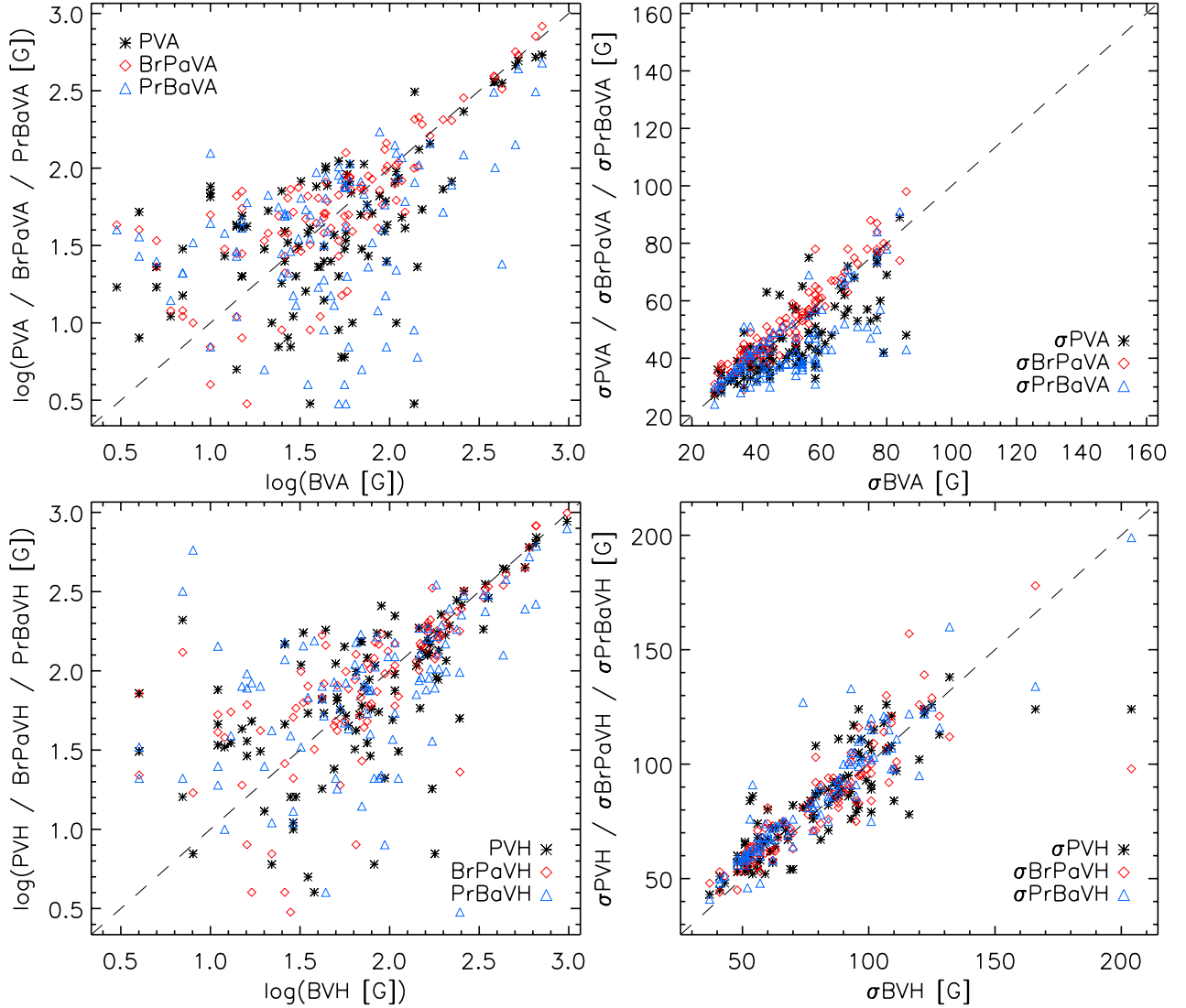


Fig. 9. *Top left panel:* comparison between the $\langle B_z \rangle$ values obtained by analysing the whole spectrum with the Bonn pipeline (BVA) and i) the Potsdam pipeline (PVA, black asterisks); ii) the Potsdam pipeline, but reducing the data with the Bonn pipeline (BrPaVA, blue triangles); iii) the Bonn pipeline, but reducing the data with the Potsdam pipeline (PrBaVA, red rhombs). *Top right panel:* same as top left panel, but for the uncertainties on the $\langle B_z \rangle$ values. *Bottom left panel:* same as top left panel, but for the $\langle B_z \rangle$ values obtained analysing the hydrogen lines. *Bottom right panel:* same as bottom left panel, but for the uncertainties on the $\langle B_z \rangle$ values. The meaning of each acronym used in the labels and legends of each panel (e.g., BVH) can be found in the header of Tables 3 and 4.

HD 125823. We used previous FORS1 measurements, in addition to our FORS2 results, to further constrain the rotation period of HD 46328, obtaining a best fit of $P = 2.17950 \pm 0.00009$ days. We did not find evidence for a long rotation period (>40 years), as recently suggested by Shultz et al. (2015), but only further observations obtained in the next years will allow unambiguously distinguishing between the two solutions. Our FORS2 results are also a good fit to the magnetic field model of HD 46328 presented by Hubrig et al. (2011). In contrast, our measurements do not fit the magnetic field model of HD 125823 well that was reported by Bychkov et al. (2005) on the basis of measurements obtained by Borra et al. (1983), possibly because of systematic shifts between the two datasets (see e.g., Landstreet et al. 2014) and/or of small errors in the magnetic field model that would be magnified when considering measurements so much spread in time.

Within the remaining sample of 50 stars, we detected a magnetic field for three of them: HD 54879, HD 164492C, and

CPD -57 3509. For the chemically normal O9.7V star HD 54879 we detected a longitudinal magnetic field with a maximum strength of about 1 kG (see Castro et al. 2015, for more details). HD 164492C is a massive binary system in the centre of the Trifid nebula for which we detected a magnetic field of about 600 G, although it is unclear which of the stars composing this system is magnetic (see Hubrig et al. 2014a, for more details). The star CPD -57 3509 is a He-rich B2 star member of the NGC 3293 open cluster. We detected a rapidly varying longitudinal magnetic field of about 700 G, further confirmed by follow-up HARPSpol high-resolution spectropolarimetric observations (Przybilla et al., in prep.).

Considering the whole sample of observed stars, but excluding HD 46328 and HD 125823, we obtained a magnetic field detection rate of $6 \pm 4\%$, while by considering only the apparently slow rotators we reached a slightly higher detection rate of $8 \pm 5\%$. Both numbers are comparable to the magnetic field incidence rate of O- and B-type stars of 7% reported by

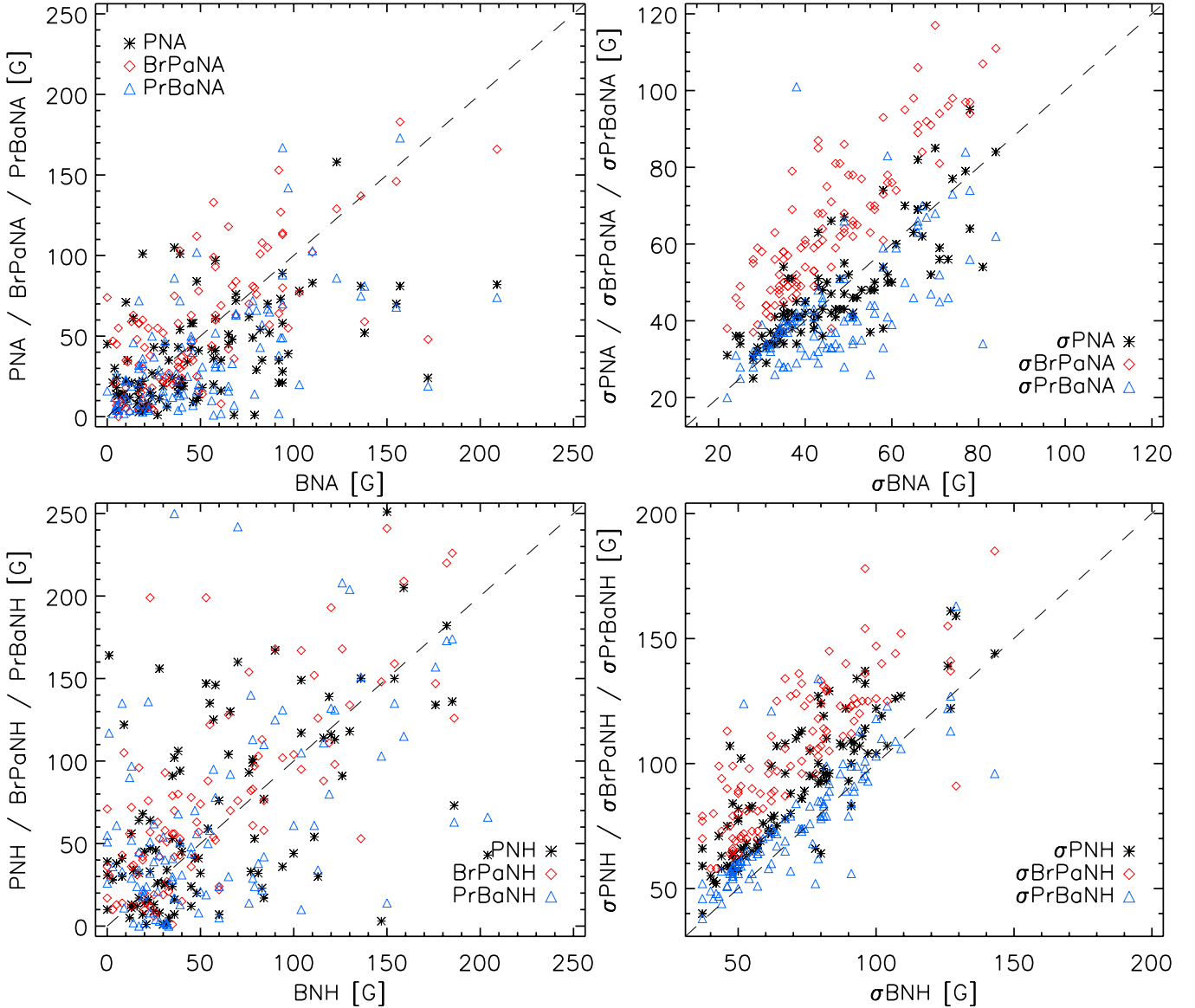


Fig. 10. Same as Fig. 9, but for the $\langle N_z \rangle$ values.

Wade et al. (2014). Given that the vast majority of magnetic massive stars rotate slowly, we expected to find a higher magnetic fraction (about 20%) from our sample of slow rotators. That this is not so may hint at biases in the magnetic stars sample and might imply that a large number of massive stars contain magnetic fields that are too weak to be detected at present (Fossati et al. 2015a).

Finally, we compared the magnetic field values obtained from the two reduction and analysis pipelines. We obtained a general good agreement, and for only about 1% of the cases, the difference is above 3σ , the majority of those being for the magnetic stars. Our results indicate that most discrepancies on magnetic field detections reported in the literature are mainly caused by the interpretation of the significance of the results, that is, it depends on whether 3–4 σ detections are considered as genuine, or not.

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