Four new HgMn stars: HD 18104, HD 30085, HD 32867, HD 53588 (Research Note)

R. Monier\(^1\), M. Gebran\(^3\), and F. Royer\(^4\)

\(^1\)LESIA, UMR 8109, Observatoire de Paris, place J. Janssen, Meudon
e-mail: Richard.Monier@obspm.fr
\(^2\)Laboratoire Lagange, Université de Nice Sophia, Parc Valrose, 06100 Nice, France
e-mail: Richard.Monier@unice.fr
\(^3\)Department of Physics and Astronomy, Notre Dame University-Louaize, PO Box 72, Zouk Mikael, Lebanon
e-mail: mgebran@ndu.lb.edu
\(^4\)GEPI, Observatoire de Paris, place J. Janssen, Meudon, France
e-mail: Frederic.Royer@obspm.fr

Received; accepted

ABSTRACT

Context. We have detected four new HgMn stars, while monitoring a sample of apparently slowly rotating superficially normal bright late B and early A stars in the northern hemisphere.

Aims. Important classification lines of Hg\(\text{II}\) and Mn\(\text{II}\) are found as conspicuous features in the high resolution SOPHIE spectra of these stars (\(R = 75000\)).

Methods. Several lines of Hg\(\text{II}\), Mn\(\text{II}\) and Fe\(\text{II}\) have been synthesized using model atmospheres and the spectrum synthesis code SYNSPEC48 including hyperfine structure of various isotopes when relevant. These synthetic spectra have been compared to high resolution high signal-to-noise observations of these stars in order to derive abundances of these key elements.

Results. The four stars are found to have distinct enhancements of Hg and Mn which show that these stars are not superficially normal B and A stars, but actually are new HgMn stars and should be reclassified as such.

Key words. stars: early-type – stars: abundances – stars: chemically peculiar

1. Introduction

We have recently undertaken a spectroscopic survey of all apparently slowly rotating bright early A stars (A0-A1V) and late B stars (B8-B9V) observable from the northern hemisphere. The incentive is to search for rapid rotators seen pole-on or new chemically peculiar B and A stars which have thus far remained unnoticed. The abundance results for the A0-A1V sample have been published in [Royer et al. (2014)](https://doi.org/10.1051/0004-6361/201423933). The selection criteria were: a declination higher than \(+15^\circ\), spectral class A0 or A1 and luminosity class V and IV and magnitudes \(V\) brighter than 7.85. The B8-9 sample employs the same criteria (except for the \(V\) magnitude brighter than 7.85 as these B stars are intrinsically brighter in the \(V\) band where SOPHIE reaches its maximum efficiency. Most of the stars of that B8-9 sample (40 stars) have just been observed in December 2014. A careful abundance analysis of the high resolution high signal-to-noise ratio spectra of the A stars sample has allowed to sort out the sample of 47 A stars into 17 chemically normal stars (whose abundances do not depart by more than \(\pm0.20\) dex from solar values), 12 spectroscopic binaries and 13 chemically peculiar stars (CPs) among which five are new CP stars. The status of these new CP stars still needs to be fully specified by spectropolarimetric observations to address their magnetic nature or by exploring new spectral ranges which we had not explored in this first study. Indeed, the abundance analysis of the A stars sample in [Royer et al. (2014)](https://doi.org/10.1051/0004-6361/201423933) relied only on four spectral regions: 4150–4300 Å, 4400–4790 Å, 4920–5850 Å, and 6000–6275 Å, avoiding Balmer lines and atmospheric telluric lines.

We have now started to examine the A0-A1V and B9-B8V samples in the region of the red wing of the He line to search for the Hg\(\text{II}\) 3983.93 Å line and also the spectral range 4125–4145 Å which harbors the Mn\(\text{II}\) line at 4136.92 Å next to the Si\(\text{II}\) doublet (Multiplet 2). The presence of the Hg\(\text{II}\) 3983.93 Å line and the Mn\(\text{II}\) line at 4136.92 Å lines with appreciable strengths are the signatures of an HgMn star [Jaschek & Jaschek (1995)]. Note that, a priori, the presence of only one of these two elements (Mn or Hg) is actually sufficient to identify a new HgMn star as both elements may be distributed in different spots and may not be simultaneously visible to the observer at a given time (see Hubrig et a. (2012) for a complete review). In our A and B stars samples, we found that four stars definitely show the Hg\(\text{II}\) line at 3984 Å and the Mn\(\text{II}\) line at 4136.92 Å (and several other strong Mn\(\text{II}\) lines). These are HD 18104 (B9V), HD 30085 (A0IV), HD 32867 (B8V), HD 53588 (B9V). A bibliographic query of the CDS for each of these stars actually reveals very few publications (about 10 references each). HD 30085 was ascribed a spectral type A0IV in [Cowley et al. (1969)](https://doi.org/10.1086/149829) survey of bright A stars (observed with prismatic dispersion of 125 Å mm\(^{-1}\) around Hy) and the authors did not mention any peculiarity in the spectrum. The other three B stars do not appear in [Cowley’s classification (1972)](https://doi.org/10.1086/149829) of the bright B8 stars. The purpose of this research note is to report on the detection of the Hg\(\text{II}\) 3983.93 Å line and strong Mn\(\text{II}\) lines as well in these four stars classified currently as “normal”. We also have determined estimates of the iron, manganese and mercury abundances using spectrum syn-
thesis to quantify the enhancements of these elements in these stars.

2. Observations and reduction

The four stars have been observed at Observatoire de Haute Provence using the high resolution \( R = 75000 \) mode of the SOPHIE échelle spectrograph (Perruchot et al., 2008) at three different epochs: February 2012, December 2013 and December 2014. The three late B stars have been observed only once in December 2014. The A0IV star HD 30085 was observed twice, in February 2012 and December 2013. The coaddition of the two exposures for HD 30085 yields a coadded spectrum whose \( S/N \) is about 300. The three late B stars observed in December 2014 have lower \( S/N \) ratios ranging from 136 to 170. The observations log is displayed in Table 1. The data are automatically reduced to produce 1D extracted and wavelength calibrated échelle orders. Each reduced order was normalised separately using a synthetic template extracted from the POLLUX database (Palacios et al., 2010) corresponding to the parameters \( T_{\text{eff}} = 11000\, \text{K}, \log g = 4 \), and solar metallicity. A parabolic fit with sigma clipping, rejecting points above or below 1 \( \sigma \) of the local continuum. Normalized orders were merged together, corrected by the blaze function and resampled into a constant wavelength step of about 0.02 Å (see Rover et al., 2014 for more details).

Radial velocities were derived from cross-correlation techniques, avoiding the Balmer lines and the atmospheric telluric lines. The normalized spectra were cross-correlated with a synthetic template from the POLLUX database (Palacios et al., 2010) corresponding to the parameters \( T_{\text{eff}} = 11000\, \text{K}, \log g = 4 \) and solar metallicity. A parabolic fit with sigma clipping, rejecting points above or below 1 \( \sigma \) of the local continuum. Normalized orders were merged together, corrected by the blaze function and resampled into a constant wavelength step of about 0.02 Å (see Rover et al., 2014 for more details).

Radial velocities were derived from cross-correlation techniques, avoiding the Balmer lines and the atmospheric telluric lines. The normalized spectra were cross-correlated with a synthetic template from the POLLUX database (Palacios et al., 2010) corresponding to the parameters \( T_{\text{eff}} = 11000\, \text{K}, \log g = 4 \), and solar metallicity. A parabolic fit with sigma clipping, rejecting points above or below 1 \( \sigma \) of the local continuum. Normalized orders were merged together, corrected by the blaze function and resampled into a constant wavelength step of about 0.02 Å (see Rover et al., 2014 for more details).

The radial velocity of HD 30085 is found to be the same within the accuracy at the two different epochs of observations: \( V_{\text{rad}} = 8.27 \pm 0.20 \, \text{km.s}^{-1} \). We looked for line profile variability in the lines of Hg II and Mn II only. The individual spectra of HD 30085 were coadded and the difference of each spectrum with the mean spectrum computed. This difference was then ratioed to the estimated noise level \( \sigma \) of the local continuum. We considered real variations only if the absolute value of the difference was found to be larger than 3 \( \sigma \). We failed to find any real line profile variations, nor radial velocity variations above three sigmas of the noise level for HD 30085.

3. The Hg II and Mn II lines in the four stars

Two spectral regions have been used to establish the HgMn nature of the four stars. First, the red wing of Hg, which lies in order 3, harbors the Hg II 3983.93 Å line and several Zr II and Y II lines likely to be strengthened in HgMn stars. Jaschek & Jaschek (1995) emphasize that the Hg II 3983.93 Å line is absent in the spectra of normal late B stars. Second, the region from 4125 Å to 4145 Å (order 6) contains the Mn II line at 4136.92 Å redwards of the Si II doublet. (Multiplet 2). In an HgMn star, the Mn II line at 4136.92 Å should be strong whereas it should be absent in any comparison normal late B-type star. Furthermore, the lines of Mn II at 4206.37 Å and 4252.96 Å should be enhanced too in the spectra of HgMn stars (Gray & Corbally, 2009).

Figure 1 displays order 3 for the four stars and a comparison star, HD 42035 (a normal B9 V star of our sample), and

![Figure 1](http://pollux.graal.univ-montp2.fr)

**Table 1. Observation log**

| Star ID | Spectral type | V | Observation Date | Exposure time (s) | S/N |
|--------|---------------|---|------------------|------------------|-----|
| HD 18104 | B9 | 6.85 | 2014-12-16 | 800 | 136 |
| HD 30085 | A0IV | 6.35 | 2013-12-11 | 1200 | 269 |
| HD 32867 | B8V | 7.48 | 2012-12-16 | 300 | 216 |
| HD 53588 | B9V | 7.20 | 2014-12-17 | 1350 | 158 |

Fig. 1. The detection of the Hg II line at 3984 Å, its rest wavelength location is depicted as a vertical line in the four stars. The spectra have been offset from each other for clarity. The Hg line is absent in the spectra of the comparison star HD 42035.

The detection of the Hg II line at 3984 Å, its rest wavelength location is depicted as a vertical line in the four stars. The spectra have been offset from each other for clarity. The Hg line is absent in the spectra of the comparison star HD 42035.

The equivalent width (EW) of the Mn II 3983.84 Å line ranges from 64 mÅ to 132 mÅ which is well in the range quoted for HgMn stars (from 50 mÅ up to 300 mÅ typically in Jaschek & Jaschek, 1995). The equivalent width (EW) of the Mn II line at 4136.92 Å ranges from 47.4 mÅ to 93.6 mÅ in the four stars whereas this Mn II line is absent in the spectrum of the comparison star HD 42035. The Mn II lines at 4206.37 Å and 4252.96 Å are also prominent features in the spectra of all stars. The EWs of 4206.37 Å ranges from 66.7 mÅ to 117.4 mÅ in agreement with Kodaira & Takada (1978) who find a mean EW of about 100 mÅ for the 4206.37 Å line for a group of HgMn stars. The EW of 4252.96 Å ranges from 75 mÅ up to 122.4 mÅ.

4. Abundance determinations

4.1. Fundamental parameters determinations

For the three B stars, we have adopted the effective temperatures and surface gravities derived by Huang et al. (2010) from fitting the Hy profiles. Indeed two B stars, HD 18104 and HD 53588, do not have Strömgren’s photometry which precludes using Napiwotzky’s (1993) UVBYBETA procedure to derive their fundamental parameters. We therefore used the effective temperature and surface gravity derived in Huang et al. (2010) by
Fig. 2. The detection of the Mn line at 4136.92 Å, its rest wavelength location is depicted as a vertical line in the four stars. The spectra have been offset from each other for clarity. The Mn line is absent in the spectrum of the comparison star HD 42035.

Table 2. Stellar fundamental parameters

| Star ID | $T_{\text{eff}}$ (K) | $\log g$ | $v \sin i$ (km s$^{-1}$) | $V_{\text{res}}$ (km s$^{-1}$) |
|---------|---------------------|----------|------------------------|------------------------|
| HD 18104 | 11074               | 3.67     | 46.0                   | 12.07                  |
| HD 30085 | 11300               | 3.95     | 23.0                   | 8.20                   |
| HD 32867 | 13149               | 3.86     | 37.0                   | 13.97                  |
| HD 53588 | 12351               | 3.88     | 48.0                   | 12.03                  |

4.2. Model atmospheres and spectrum synthesis calculations

Plane parallel model atmospheres assuming radiative equilibrium and hydrostatic equilibrium were computed using the ATLAS9 code. The linelist was built from SYNSPEC48 which includes hyperfine splitting levels. A grid of synthetic spectra was computed with SYNTEK to model the Hg, Mn, Fe II and Si II lines. Computations were iterated varying the unknown abundance until minimization of the chi-square between the observed and synthetic spectrum was achieved. The microturbulent velocities have been assumed to be 0 or 0.5 km s$^{-1}$ in agreement with most analyses of HgMn stars whose atmospheres are thought to be very quiet.

4.3. The derived iron, manganese and mercury abundances

The iron abundances have been derived by using several Fe II lines of multiplets 37, 38 and 186 in the range 4500–4600 Å whose atomic parameters are critically assessed in NIST.

Table 3. Abundance determinations

| Star ID | Chemical Element | Laboratory wavelength (Å) | Abundance |
|---------|-----------------|---------------------------|-----------|
| HD 18104 | Fe II | 4500–4550 | 2.5 ± 0.5 |
| HD 30085 | Fe II | 4500 – 4550 | 2.5 ± 0.5 |
| HD 32867 | Fe II | 4500 – 4550 | 2.0 ± 0.5 |
| HD 53588 | Fe II | 4500 – 4550 | 2.5 ± 0.5 |
| HD 18104 | Mn II | 4136.92 | 150 ± 14.0 |
| HD 30085 | Mn II | 4136.92 | 40 ± 4.0 |
| HD 32867 | Mn II | 4136.92 | 350 ± 32.0 |
| HD 53588 | Mn II | 4136.92 | 150 ± 14.0 |
| HD 18104 | Hg II | 3983.87 | 40000 ± 2800 |
| HD 30085 | Hg II | 3983.87 | 32000 ± 2000 |
| HD 32867 | Hg II | 3983.87 | 130000 ± 9100 |
| HD 53588 | Hg II | 3983.87 | 300000 ± 27000 |

are C+ and D quality lines). These lines are widely spaced and the continuum is fairly easy to trace in this spectral region. Their synthesis always yields consistent iron abundances from the various transitions with very little dispersion. The iron abundance is probably the most accurately determined of the three abundances derived here. We find that the four stars show only mild enhancement in iron, about 2 to 2.5 solar. The found Fe II, Mn II, and Hg II abundances and their estimated uncertainties for the four selected stars are collected in Table 3 (the determination of the uncertainties is discussed in Royer et al., 2014). The manganese abundances have been derived from two C+ qualities lines, $\lambda$ 4206.368 Å and 4259.191 Å which have hyperfine structure published in Holt et al. (1999). The individual transitions were actually added to our initial linelist using the wavelengths, oscillator strengths and angular momenta from Table 1 in Holt et al. (1999). We have not used the other two Mn II lines at 4326.644 Å and 4348.396 Å analysed by Holt et al. (1999) as they fall in the blue and red wings of the Hg II line where the continuum is more difficult to locate. Once the hyperfine structure of 4206.368 Å and 4259.191 Å are properly taken into account, these two Mn II lines yield very consistent abundances which are significantly lower than when hyperfine structure is ignored (up to a factor of 10 lower). We find manganese enrichments ranging from 40 up to 350 solar, which appear to slowly increase with effective temperature, the two coolest stars (HD 18104 and HD 30085) around 11000K having the lowest manganese enrichment (40–50$\odot$) while the hottest star, HD 32867, is the most enriched. This agrees with the correlation of manganese abundances with the effective temperature reported by Smith & Dworetsky (1993) using ultraviolet lines of Mn II for a large number of HgMn stars.

The mercury abundances have been derived from the Hg II 3983.93 Å line in NIST (multiplet 2) but including the hyperfine structure of the various isotopes as provided in Dolk et al. (2003). We have used the wavelengths and oscillator strengths for each transition as presented in their Table 2 for the case of a terrestrial isotopic mixture. The other line of Hg II that might be present in the spectra of HgMn stars is that of multiplet 4 at 6149.48 Å but it appears to be blended in all four stars with the Fe II line at 6149.25 Å so that we did not use this line for abundance analysis. Dolk et al. (2003) assume a terrestrial isotopic mixture for mercury which may not occur in the HgMn stars we are looking at. Note that the 3983.93 Å line is actually blended with two lines, Cr I 3983.897 Å and Fe I 3983.960 Å, which contribute no absorption at the temperatures of the late B stars we study here (this is easily verified by removing the Hg II hyper-

2 http://kurucz.harvard.edu
3 http://www.nist.gov
fine transitions from the line synthesis and by checking that no absorption is computed for the appropriate iron abundance for none of these stars). The found Hg overabundances range from 32000 to 300000 solar where again the coolest stars tend to have lower Hg enhancement than the hotter ones. The uncertainties on these abundances are believed to be of the order of ±2000 ⊙ to ±10000 ⊙. The synthetic spectrum reproducing the best the Hg profile for HD 32867 for a 130000 solar overabundance of Hg is compared to the observed profile rectified to the red wing of He in Fig 3. Only the mean spectrum of HD 30085 is of sufficient quality to examine the structure of the line core. In the two observations of this star, the core of the 3983.93 Å line appears to be fairly flat and extending from 3893.90 ±0.02 Å to 3984.07 ±0.02 Å, which roughly correspond to the positions of the transitions of the heaviest isotopes $^{200}$Hg and $^{204}$Hg. The accuracy of the wavelength scale is achieved by using four control lines on each side of the Hg ii line: shortwards the Zr ii line at 3982.025 Å, the Y ii line (M 6) at 3982.59 Å and longwards the Zr iii lines at 3984.718 Å and 3991.15 Å; after correction for the radial velocity of HD30085, the centers of these lines are found at their expected laboratory locations to within ±0.02 Å. These two isotopes appear thus to contribute most of the absorption in HD 30085 as is the case in the majority of the coolest HgMn stars [White et al., 1976], whereas they contribute only a small fraction of the terrestrial mixture.

5. Conclusions

We have found four new HgMn stars from the inspection of the He wing and a few Mn ii lines. We provide for the first time estimates of the overabundances of Fe, Mn and Hg in these stars, until now considered as normal. We believe that they must be reclassified as HgMn stars. The detection of these new HgMn stars is quite important as they only represent about 8% for the coolest B-type stars around B9 and B8 [Wolff & Preston, 1978]. We expect to find other new HgMn stars by extending our survey to the late B stars of the southern hemisphere. Each of these stars will be the subject of a detailed abundance analysis which we plan to publish in the near future.