LINE IDENTIFICATIONS IN THE SPECTRUM OF χ LUPI A

R. Monier¹ and T. Kılıçoğlu²

Abstract. We present new abundance determinations for the sharp-lined HgMn star χ Lupi A from archival FEROS spectra. Selected unblended lines with accurate atomic data have been synthesized to derive new abundances for χ Lupi A. These spectra show evidence of the presence of blue-shifted lines of the companion χ Lupi B. The synthesis of the spectrum of χ Lupi B confirms that this star is cooler, probably an early A star with normal abundances.

Keywords: stellar atmospheres, abundances, stars: individual: χ Lupi, stars: chemically peculiar

1 Introduction

Previous studies of HgMn star χ Lupi A have reported overabundances of iron-peak elements in its atmosphere and pronounced overabundances of heavy elements. The last extensive abundance analysis from optical spectra is that of Wahlgren et al. (1994). The low rotational velocity of this star facilitates continuum placement and line synthesis. It also favors a radiative atmosphere little mixed by rotation. Overabundances and underabundances probably reflect an efficient action of radiative acceleration on these heavy elements which have rich transitions, accumulating these elements in the line forming region.

The aim of this work is therefore to provide determinations of new abundances of heavy elements, using upgraded atomic data. As our spectra obviously show the presence of the blue-shifted lines of the companion χ Lupi B, we have also attempted to model the lines of χ Lupi B.

2 Observed spectra and reduction

The observed FEROS spectrum (R = 48000) of χ Lupi has been retrieved from the ESO archive. This FEROS spectrum spans a wide wavelength range from 3700 Å up to 7500 Å. The exposure time of the spectrum is 50 seconds and the signal-to-noise ratio is 325.

3 Synthetic spectrum computations and abundance determinations

The fundamental parameters have been derived using the UVBYBETA program (Napiwotzki et al. 1993). For χ Lupi A, this yields $T_{\text{eff}} = 10608 \pm 200$ K, $v \sin i = 5.0 \pm 0.5$ km s$^{-1}$, log $g = 3.98 \pm 0.25$ dex. We have derived a microturbulence velocity of $\xi = 0.10 \pm 0.20$ km s$^{-1}$ by requesting that strong and weak lines of Fe II yield the same iron abundance.

We computed a model atmosphere with the ATLAS9 code (Kurucz 1993) with 72 parallel layers assuming Local Thermodynamical Equilibrium (LTE), Radiative Equilibrium (RE) and Hydrostatic Equilibrium (HE). Synthetic spectra were computed using SYNSPEC49/SYNPLOT (Hubeny & Lanz 1995) code by using as first solution the solar abundances. In order to compute the composite spectrum consisting of the spectra of A and B components, we modified SYNAPLOT interface for binary stars, into a new interface which we call SYNAPLOTBIN. This interface computes the flux spectrum of the components individually using SYNSPEC49, combines them and then normalizes them using the theoretical continuum fluxes for the given atmospheric parameters.

¹ LESIA, UMR 8109, Observatoire de Paris Meudon, Place J.Janssen, Meudon, France
² Ankara University, Faculty of Sciences, Department of Astronomy and Space Sciences, Ankara, Turkey

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4 The derived abundances

For χ Lupi A, we find distinct underabundances of He, C, nearly solar abundances for O, Mg, Al, S, Ca, Sc, and Fe. We find mild overabundances for P and most of the iron-peak elements. We find pronounced overabundances for the Sr-Y-Zr triad, Ba and Hg (about $100000 \odot$). Using the found abundances, we are preparing the first list of identifications for all lines absorbing more than 2% in the spectrum of χ Lupi A from 3700 Å up to 7500 Å. The modelling of the lines of χ Lupi B suggests this star is a A3 dwarf with a normal surface composition and we confirm the atmospheric parameters of $T_{\text{eff}}=9200$ K and $\log g= 4.00$ found by Wahlgren et al. (1994). Figure 1 shows the composite synthetic spectrum for χ Lupi A and B superimposed onto the observed spectrum. At the time of the observation, χ Lupi A was redshifted with an orbital radial velocity of 15 km s$^{-1}$ while χ Lupi B was blueshifted with a velocity of $-56$ km s$^{-1}$.

5 Conclusions

Using the upgraded atomic data, we have derived a new set of abundances using a high resolution, high signal-to-noise FEROS spectrum of χ Lupi A+B. The synthesis of the blue-shifted lines of χ Lupi B confirms that it is a superficially normal A3 dwarf.

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