

Abundances and chemical stratification analysis in the atmosphere of Cr-type Ap star HD 204411[★]

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Abstract. We present results of an abundance and stratification analysis of the weakly magnetic chemically peculiar star HD 204411 based on the echelle spectrum obtained with the high resolution spectrograph at the 3.55-m *Telescopio Nazionale Galileo* at the Observatorio del Roque de los Muchachos (La Palma, Spain). Atmospheric parameters obtained from the spectroscopy and spectrophotometry together with the Hipparcos parallax show that this star has already left the Main Sequence band. The upper limit for the surface magnetic field derived from the differential broadening of the spectral lines with different magnetic sensitivity is 750 G, which agrees with the recent detection of the weak effective magnetic field in this star. The best fit to the observed spectral line profiles was obtained with a combination of the rotational velocity $v_e \sin i = 5.4 \text{ km s}^{-1}$ and the radial-tangential macroturbulence of 4.8 km s^{-1} . The average abundances of HD 204411 are typical for an Ap star of the Cr-type: C and O are deficient, Cr and Fe are strongly overabundant. Sr, Y, Zr and the rare-earths, which usually have large overabundances in cool Ap stars with strong magnetic fields, are either normal (Y, Ce) or only +0.5 dex overabundant in the weakly magnetic star HD 204411.

The chemical stratification analysis was performed for 5 elements, Mg, Si, Ca, Cr and Fe. Si, Ca and Fe show a tendency to be concentrated below $\log \tau_{5000} = -1$, while for Mg we found marginal evidence for concentration in the upper atmosphere. This behaviour of Mg may be an artifact caused by the limited sample of spectral lines and poor atomic data available for the Mg II lines used in our analysis. Chromium, the most anomalous Fe-peak element, does not show significant abundance gradients in the line-forming region.

Key words. stars: atmospheres – stars: chemically peculiar – stars: abundances – stars: individual: HD 204411

1. Introduction

HD 204411 (=HR 8216) was classified as an Ap star of the CrEu-type by Morgan (1932). However, the first abundance analysis of this star (Sargent et al. 1969) did not reveal the Eu overabundance typical of this type of peculiar star. They reported only an upper limit of +1.0 dex relative to the Sun. Cowley & Henry (1979) placed HD 204411 in the subgroup of Ap stars where “iron group spectra are usually strong, but lanthanide spectra may be weaker than in “normal” Ap stars”.

[★] Based on observations made with the Italian Telescopio Nazionale Galileo (TNG) operated on the island of La Palma by the Centro Galileo Galilei of the INAF (Istituto Nazionale di Astrofisica) at the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofisica de Canarias and on spectral data retrieved from the ELODIE archive at Observatoire de Haute-Provence (OHP).

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The most recent abundance analysis of HD 204411 based on the Reticon spectra (Caliskan & Adelman 1995 – CA) fully supported this classification. Except for Pr, they found less than 1 dex overabundance for the other rare-earth elements (REE). Ti, Cr, Fe and Co are overabundant by 0.5 dex or more. The largest anomaly in HD 204411 is overabundance of Cr by 1.5 dex. The atmospheric parameters, $T_{\text{eff}} = 8400 \text{ K}$ and especially the unusually low surface gravity $\log g = 3.3$, derived by Caliskan & Adelman (1995) from the optical region spectrophotometry and the H γ line profile, suggest that the star is evolved.

The magnetic field of HD 204411 should be weak as follows from the only estimate for the surface magnetic field of 0.5 kG (Preston 1971). This estimate was based on the difference of half-widths of the magnetically sensitive and insensitive lines. This difference is zero for HD 204411 and the 0.5 kG estimate strongly depends on the calibration used by Preston. However, the presence of the weak magnetic field in

HD 204411 was supported by Johnson (2004) who measured a longitudinal component of the magnetic field (effective magnetic field), $B_e = 30 \pm 11$ G. A weak or zero magnetic field is not typical of the CrEu stars.

HD 204411 was suggested by Preston (1970) as a candidate very long period variable. Indeed, photometry over a few years did not show significant variations (Adelman et al. 1994). However, from the analysis of the *uvby* photometry obtained in 1991–2001, Adelman (2003) found a change in b (-0.016 mag) and v (-0.010 mag). The possible period of the photometric variations is larger than 20 years. Considering this period as the rotational one, we expect to see extremely sharp lines in the spectrum of HD 204411. However, the existing measurements provide rather high rotational velocities: 15 km s^{-1} (Abt & Morrell 1995), 23 km s^{-1} (Royer et al. 2002), whereas CA were able to determine only the upper limit, $v_e \sin i < 5 \text{ km s}^{-1}$.

The chemical analysis results presented by CA provided the mean abundances without error estimates (except for Ti, Cr, Fe) and without a separate assessment of the neutral and ionized species. They also did not derive abundances for the light elements, such as CNO. Moreover, a rather large standard deviation of the Ti, Cr and Fe abundances for this slowly rotating, practically non-magnetic star suggests the possible influence of vertical chemical inhomogeneities, which were recently found in cool Ap stars (Wade et al. 2001; Ryabchikova et al. 2002).

The main goal of the present paper is to carry out a more detailed spectroscopic and abundance analysis to derive an abundance distribution for different chemical elements through the atmosphere. These data provide crucial observational constraints for the theoretical modelling of the radiative diffusion in the atmospheres of Ap stars. For this purpose we obtained a new high-resolution, high signal-to-noise spectrum of HD 204411. Observations and data reduction are described in Sect. 2. Atmospheric parameters, evolutionary status, magnetic field and rotational velocity determination are presented in Sect. 3. Results of the abundance analysis in the homogeneous atmosphere approximation are given in Sect. 4, and our stratification analysis is described in Sect. 5.

2. Observations and spectrum reduction

An echelle spectrum ($R = 164\,000$) of HD 204411 was obtained on August 1, 2001 (HJD = 2 452 122.572) with the high resolution spectrograph (*SARG*) at the 3.55-m *Telescopio Nazionale Galileo* (TNG) at the Observatorio del Roque de los Muchachos (La Palma, Spain). Using the yellow grism we selected the 4600–7900 Å interval.

The data were reduced using the *Image Reduction and Analysis Facility* (Tody 1986) in a standard way: 1) bias subtraction; 2) tracing the stellar orders; 3) scattered light subtraction; 4) order extraction for the stellar and calibration lamp frames, and 5) flat-fielding of the stellar spectra. At the end of this procedure, we measured the continuum normalised spectrum S/N to be between 200 and 400.

Equivalent widths were measured using the MultiProfile code (Smirnov & Ryabchikova 1995) which approximates an observed spectrum with the sum of Gaussian profiles. The estimated error of the equivalent width measurements is in the

range of 0.5–2.0 mÅ depending on the S/N ratio along the spectral order.

To test the proposed atmosphere models for HD 204411 and to search for possible spectrum variability we de-archived the *ELODIE* spectrum (HJD = 2 451 685.577, $R = 42\,000$) of this star.

The radial velocity of HD 204411 is $-14.20 \pm 0.22 \text{ km s}^{-1}$ in the heliocentric reference frame based on the measurements of 76 Fe I lines in the *SARG* spectrum and $-14.63 \pm 0.32 \text{ km s}^{-1}$ based on 13 Fe I lines in the *ELODIE* spectrum. A Gaussian fit to the observed line profiles was used to measure the position of a spectral line. These values differ from those in the literature, -10.8 to -13.4 km s^{-1} (see SIMBAD database). More observations are needed to check if HD 204411 may be either a long-period binary or a spectrum variable.

3. The global atmospheric parameters

3.1. Effective temperature and surface gravity

Applying the Moon & Dworetzky (1985) calibration to the observed Strömgren photometry extracted from the catalogue of Hauck & Mermillod (1998) we obtained $T_{\text{eff}} = 8460$ K and $\log g = 3.67$. Effective temperature is consistent with the Caliskan & Adelman (1995) determination based on the optical spectrophotometry, while these authors obtained a lower value for the surface gravity, $\log g = 3.3$. Recently, a more realistic atmospheric structure of HD 204411 was calculated (Kupka et al. 2004) with the opacity distribution functions based on the individual abundances from Caliskan & Adelman (1995) using a modification of the Kurucz (1993) ATLAS9 code (see Piskunov & Kupka 2001). In the absence of substantial reddening ($E(b - y) = 0.01$ or $E(B - V) = 0.014$, Perry et al. (1982)) the best fit to the observed optical energy distribution by Breger (1976) and by Adelman (1981) is achieved with $T_{\text{eff}} = 8400$ K and $\log g = 3.5$ (8400g45). However, using the Lucke (1978) maps of the interstellar absorption and the distance to HD 204411 found from the Hipparcos parallax ($\pi = 8.37 \pm 0.53$ mas, ESA 1997), we found that the star falls in the region with $E(B - V)$ between 0.2 mag kpc^{-1} and 0.4 mag kpc^{-1} , which leads to the maximal reddening $E(B - V) = 0.048$. Then, applying the dereddening procedure according to Fitzpatrick (1999) the best fit to the dereddened observed energy distribution is achieved with $T_{\text{eff}} = 8700$ K and $\log g = 3.4$ (8700g34). A comparison between the observed spectrophotometry and the model predictions is shown in Fig. 1.

Both model atmospheres were checked using the Balmer lines. We found that the calculated $H\alpha$ line profiles differ insignificantly for the two models, whereas the difference appears in $H\beta$ and increases in $H\gamma$. Due to its higher temperature and lower gravity the second model gives less deep profiles in the middle part of the line wings. A comparison between the observed and calculated $H\gamma$ and $H\beta$ line profiles for both models is presented in Fig. 2. The observed profiles of the hydrogen lines are extracted from the *ELODIE* spectrum. Both the $H\gamma$ and $H\beta$ line profiles are better fitted with the 8400g35 model, which may be taken as evidence in favour of this combination of model parameters because the hydrogen lines are not

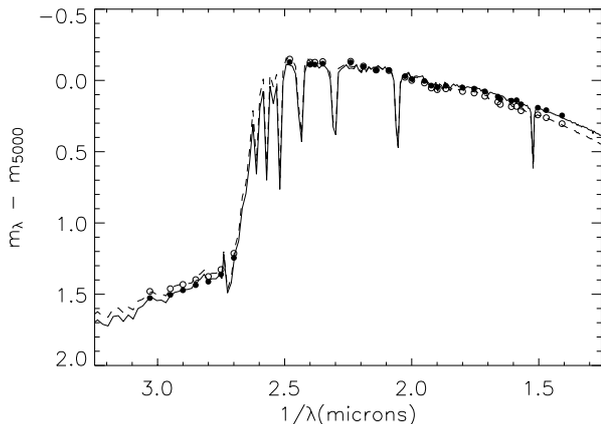


Fig. 1. Observed (Adelman 1981) and computed flux distributions. The filled circles represent the energy distribution dereddened with $E(B - V) = 0.014$, the open circles represent the energy distribution dereddened with $E(B - V) = 0.048$. The respective best fit theoretical calculations were obtained for the 8400g35 (full line) and 8700g34 (dashed line) model atmospheres.

influenced by reddening. Nevertheless, considering the problems in the continuum normalization of the hydrogen lines (e.g., in the blue wing of H γ) we cannot totally exclude the 8700g34 model. Therefore, we perform analysis of the average abundances and chemical stratification for both models. This provides a useful estimate of the errors due to the uncertainty of temperature and gravity.

We used the Hipparcos parallax to obtain the absolute magnitude and, hence, to check the evolutionary gravity. The SIMBAD database gives the V magnitudes in the range of 5.28–5.32 mag with the mean value 5.30 ± 0.02 mag. The possible range of $E(B - V)$ is 0.014–0.048 mag. For both model atmospheres bolometric corrections were calculated from the synthetic energy distributions and UBV colours using the procedure described by Buser & Kurucz (1992). We found $BC = -0.07$ mag for the 8400g35 model and $BC = -0.11$ mag for the 8700g34 model. These values allow us to estimate the bolometric magnitude $M_{\text{bol}} = -0.28 \pm 0.24$ mag taking into account parallax, V magnitude, extinction and temperature uncertainties. Then, the luminosity of HD 204411 is $\log(L/L_{\odot}) = 2.01 \pm 0.10$. Applying the modified version of the Paczynski evolutionary code with convective overshooting (see, for example, Pamyatnykh et al. 1998; Breger & Pamyatnykh 1998) we find mass $M = 2.67 \pm 0.15 M_{\odot}$ and surface gravity $\log g = 3.5 \pm 0.1$. The latter agrees well with the value obtained from the spectrophotometry. The stellar radius is $R = 4.6 \pm 0.2 R_{\odot}$. The position of the star in the HR diagram is shown in Fig. 3. Thus, we confirmed the advanced evolutionary status of HD 204411, which has finished its Main Sequence life.

3.2. Magnetic field and rotational velocity

To avoid any problems with the possible influence of magnetic field on the line profile width we estimated the rotational velocity by matching the line profile of the magnetically insensitive lines Fe I $\lambda\lambda$ 5434.52, 5576.09 (effective Landé factor $g_{\text{eff}} = -0.01$). Line profiles were computed with the COSSAM

code (Stift 2000) assuming a homogeneous atmospheric iron distribution and null microturbulent velocity. Microturbulence was deduced from the Ti, Cr and Fe lines in the usual way: by requiring the absence of a correlation of abundance with equivalent width. All but Ti lines show a negative slope (i.e., an anti-correlation) even with the zero microturbulence.

We find that the best fit to the observed profile gives $v_e \sin i = 6.3 \pm 0.1 \text{ km s}^{-1}$. The error is estimated from the $\chi^2_{\text{min}} + 1$ increment. However the pure rotational broadening is not representative of the observed profile (Fig. 4) as quantified by a rather high $\chi^2 = 2.78$ value. In addition to the rotation and in the absence of a strong magnetic field the line broadening may be caused by macroscopic turbulence. If we adopt $v_e \sin i = 0 \text{ km s}^{-1}$, the calculations show that the radial-tangential macroturbulence of 7.0 km s^{-1} is necessary to fit the Fe I $\lambda\lambda$ 5434.52, 5576.09 lines. While zero-rotation with the macroturbulence matches the far line wings better than the rotationally broadened line profile, the line core is better reproduced by rotation alone. We then tried a combination of the rotational and macroturbulent broadening. The best fit to the Fe I λ 5434.52, 5576.09 line profiles gives $v_e \sin i = 5.4 \text{ km s}^{-1}$ and the radial-tangential macroturbulence equal to 4.8 km s^{-1} with $\chi^2 = 0.74$. The derived iron abundance is $\log(\text{Fe}/N_{\text{tot}}) = -4.03$.

A quick inspection of the observed spectrum does not reveal any magnetic line splitting. Therefore, in the hypothesis of a non-stratified iron abundance, we have performed synthesis of the highly magnetically sensitive Fe II λ 6149.248 line ($g_{\text{eff}} = 1.35$, Mathys 1990) to estimate the surface field of HD 204411. Adopting a null value for the microturbulence and the previously determined values of the rotational and macroturbulent velocities, the best fit of the Fe I λ 6149.258 line profile without a magnetic field gives $\chi^2 = 0.91$ for the iron abundance of $\log(\text{Fe}/N_{\text{tot}}) = -4.03$ (dotted profile of Fig. 4). Adding the effect on the line profile given by a magnetic field, the best fit is obtained for an average surface field of 750 gauss tilted by 30° with respect to the line of sight and an iron abundance of $\log(\text{Fe}/N_{\text{tot}}) = -4.06$ (Fig. 4). Calculations were made with a 0.01 dex step in abundance, 50 gauss in the field strength, and 10° in the inclination of the field with respect to the line of sight. The derived upper limit for the surface field agrees with the first measurement of the effective magnetic field $-30 \pm 11 \text{ G}$ recently published by Johnson (2004). From the Stokes V line profiles she concluded that the field is at the crossover phase and the surface field should be relatively small.

The non-zero rotational velocity contradicts the observed possible long-period photometric variations (Adelman 2003), if the latter are connected with the rotation in the framework of the oblique rotator model of Ap stars. In principle, a rather high macroturbulence may be expected in the atmospheres of evolved stars, such as HD 204411. In this scenario it replaces rotation as the main line broadening mechanism and then the observed line broadening agrees with the long-period rotation. But if the rotation is not negligible, then the long-term photometric variations may be caused by reasons other than rotation. In the oblique rotator model, the light variations are due to a non-homogeneous distribution of abundances, which is believed to be produced by a magnetic field, on the surface

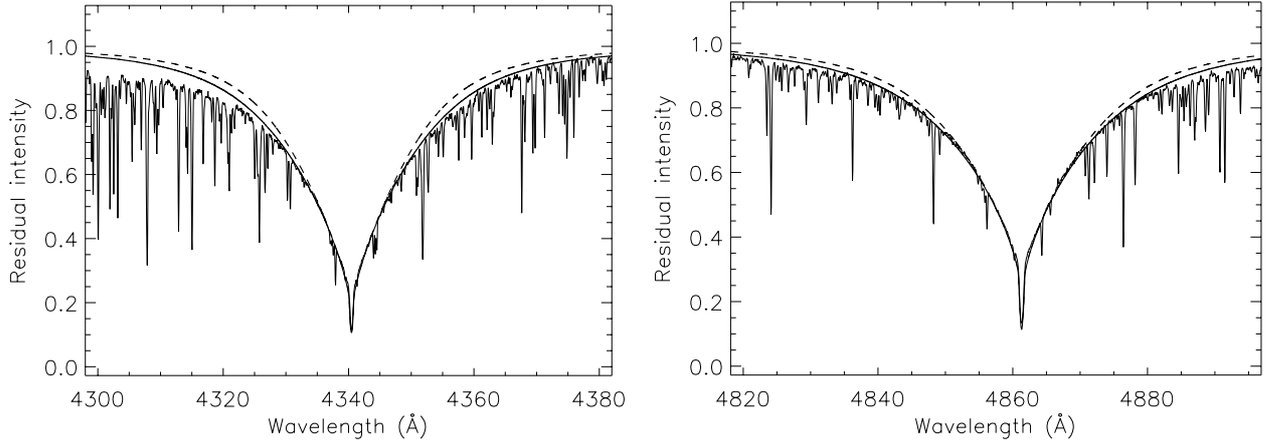


Fig. 2. A comparison between the observed (thin line) and computed (full line – the 8400g35 model atmosphere, dashed line – the 8700g34 model atmosphere) H γ (left panel) and H β (right panel) line profiles.

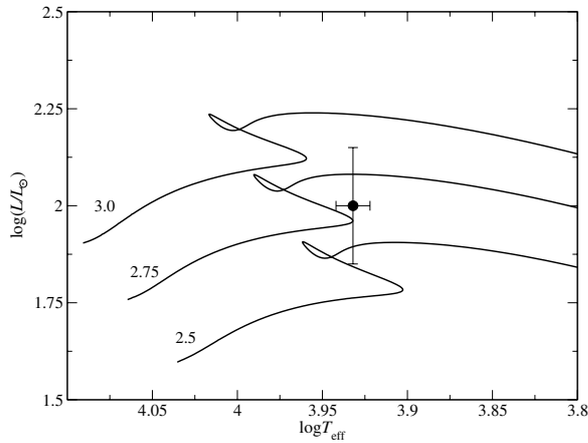


Fig. 3. Position of HD 204411 in the HR diagram.

of a rotating star. If the magnetic field is absent, the distribution of the most abundant chemical elements is expected to be homogeneous and the star should not show spectral or light variations. The only known exception from this rule is the apparently non-magnetic HgMn star α And, which has an inhomogeneous surface distribution of Hg (Adelman et al. 2002). Further photometric observations are needed to confirm the variability of HD 204411. CA already mentioned the absence of any spectral variations in their observations. To verify their conclusions we have compared the *SARG* and the *ELODIE* spectra after bringing the spectral resolution of the former to that of the latter. Figure 5 shows that the two spectra are identical and gives a strong evidence for the absence of significant spectral variations.

4. Abundance analysis

All atomic parameters required for the abundance calculations were extracted from VALD (Kupka et al. 1999), and some of them were corrected if necessary using the Solar Flux Atlas (Kurucz et al. 1984) (see Bikmaev et al. 2002 for the details of this procedure). A detailed description of the VALD content is given by Ryabchikova et al. (1999). Several other

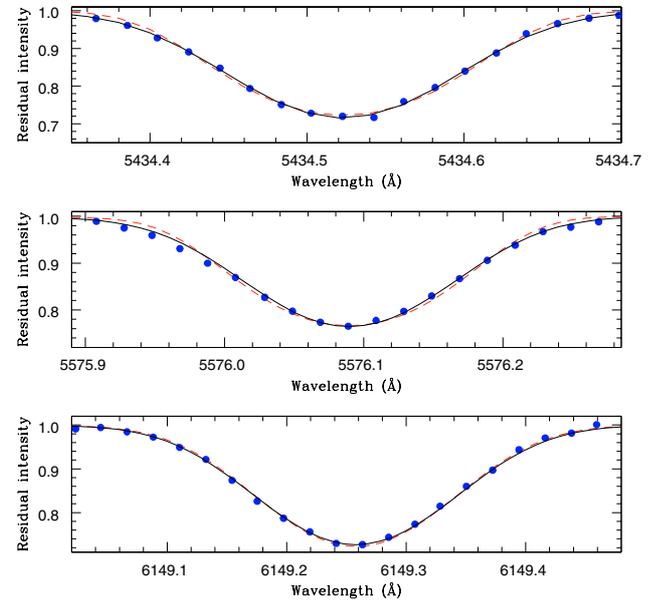


Fig. 4. The observed (circles) and computed line profiles. For the magnetically insensitive Fe I λ 5434.52 line (top panel) and Fe I λ 5576.09 line (middle panel), the rotationally broadened line profiles ($v_e \sin i = 6.3 \text{ km s}^{-1}$ – dashed line) and the profiles (solid line) computed assuming $v_e \sin i = 5.4 \text{ km s}^{-1}$ and $v_{\text{macro}} = 4.8 \text{ km s}^{-1}$ are shown. The bottom panel shows that the observed profile of Fe I λ 6149.258 line ($g_{\text{eff}} = 1.35$) is still slightly more broadened than the profile computed with the previous values of the rotational and macroturbulent velocities (dotted line). It is possible to improve the fit by adding a 750 gauss magnetic field (solid line).

sources of the transition probabilities used in our study will be discussed below for individual elements. Due to the absence of a strong magnetic field able to induce a *magnetic intensification* of spectral lines (Babcock 1949; Stift & Leone 2003), and to low rotational velocity which reduces line blending, we used equivalent widths for the abundance calculations. Abundances were derived using the Kurucz WIDTH9 program modified by V. Tsymbal (private communication) to accept the VALD output format. Only unblended spectral lines were chosen for the equivalent width analysis with the help of preliminary

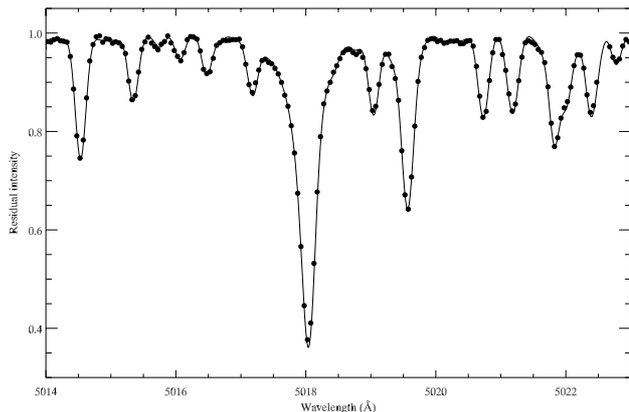


Fig. 5. A comparison between the *ELODIE* spectrum (circles) and the *SARG* spectrum (line) convolved with the $FWHM = 0.11 \text{ \AA}$ Gaussian profile.

spectrum synthesis of the entire observed region with the elemental overabundances typical for cool Ap stars. When we had to estimate the abundance of an element whose lines are blended, we performed a spectrum synthesis with the *SYNTH3* code written by O. Kochukhov. This code is a modification of the *SYNTH* code by Piskunov (1992) optimized for fast calculation of the theoretical stellar spectra.

The mean abundances derived for the atmosphere of HD 204411 are given in Table 1 for the two model atmospheres discussed in Sect. 3. This table compares the abundances with those from the CA analysis. The last column contains the solar atmospheric abundances (Grevesse & Sauval 1998), complemented by the recent data on C, N, O, Mg, Si (Holweger 2001), and Ba (Mashonkina & Gehren 2000). The increase of the effective temperature by 300 K and the decrease of the gravity by 0.1 dex changes mainly abundances from the neutral species up to +0.3 dex as well as abundances for the elements beyond the Fe-peak. Ca, Mn and Fe are closer to ionization equilibrium with the second (hotter) model, whereas other elements, such as Mg, Si and Ti, are better matched with the cooler model. The standard deviation does not change significantly from one model to another. This scatter in the abundances derived from different lines remains rather high compared to the results of the abundance analysis of the normal A-star HD 32115 which was carried out with similar approach and similar atomic data and where the typical standard deviation did not exceed 0.10–0.15 dex for most elements (see Bikmaev et al. 2002). Even in the case of the formal ionization balance achieved for Fe with the 8700g34 model, there remains a systematic discrepancy of up to 1.0 dex between the strong low- and weak high-excitation Fe II lines, which provides evidence for possible abundance stratification in the stellar atmosphere.

4.1. Light elements: C to Ca

Using the OI7773 triplet Gerbaldi et al. (1989) derived the oxygen abundance $\log(O/N_{\text{tot}}) = -4.83 \pm 0.04$ with $T_{\text{eff}} = 9000 \text{ K}$. This is significantly lower than our abundance obtained from the red lines $\lambda\lambda 6156, 6464$ for which

negative NLTE corrections are smaller than 0.1 dex in absolute value (Takeda 1997; Przybilla et al. 2000). The difference in the adopted effective temperatures could not be a reason for the discrepancy because the triplet lines are not very sensitive to the temperature in the 8500–9000 K region. *SARG* spectra suffer from substantial fringing in the 7775 Å spectral region, therefore we did not use IR-triplet in our abundance analysis. C and O are underabundant which is a typical characteristic of the CrEu stars (Roby & Lambert 1990). The nitrogen abundance is rather uncertain. For Mg, Si and Ca we performed stratification analysis (Sect. 5).

4.2. Iron peak elements: Sc to Ni

The spectrum of HD 204411 is extremely rich in the lines of neutral and ionized Ti, Cr and Fe. We could measure many Cr II and Fe II lines originating from the high-excitation levels with $E_i \geq 10 \text{ eV}$. There are no experimental oscillator strengths for such transitions. The two sets of calculations are available: the Kurucz (1993) *GFIRON* list, which is included in the current release of the *VALD* database, and the transition probabilities calculated with the orthogonal operator technique (Raassen & Uylings 1998 – RU)¹. We checked both sets of the theoretical oscillator strengths with our data. The RU data give slightly better results for Fe II and are much better for Cr II. For a set of 46 Cr II lines the standard deviation decreases from 0.29 dex to 0.21 dex if the RU data are used. The better agreement of the RU calculations with the experimental data for Fe II was mentioned by Pickering et al. (2001). RU oscillator strengths give an ~ 0.15 dex higher average Cr abundance, but in our study the internal accuracy of the data set is more important. Therefore, we used the RU oscillator strengths for the usual abundance and for the stratification analyses. A set of neutral and ionized lines with different intensities and excitation potentials was used for stratification analysis (see Sect. 5).

Sc is deficient in HD 204411, whereas Ti, Mn, Fe and especially Cr are overabundant. We checked the influence of the hyperfine splitting (hfs) on the inferred Mn abundance by means of the Mn I $\lambda\lambda 4754, 4783, 6013, 6021$ lines. The hfs constants were taken from Biehl (1976). A decrease of the Mn abundance due to hfs is from 0.25 dex for the strongest 4754, 4783 ($W_\lambda \approx 50 \text{ m\AA}$) lines to less than 0.1 dex for the 6013, 6021 lines with $W_\lambda \approx 25 \text{ m\AA}$. Unfortunately no hfs data are available for Mn II lines used in our study. If we base Mn abundance on 8 lines with $W_\lambda \leq 10 \text{ m\AA}$ then $\log(\text{Mn}/N_{\text{tot}}) = -5.89 \pm 0.15$ (8400g35 model), which is close to that derived from the Mn I lines, therefore derived ionization imbalance and a large scatter for Mn II is caused mainly by not taking into account the hyperfine splitting. No vanadium lines are measured in our spectrum. To estimate the vanadium abundance we have used equivalent widths published by Cowley et al. (1978). Vanadium is deficient by 0.7 dex compared to the normal A star HD 32115 (Bikmaev et al. 2002) and the Sun. The Cr and Fe abundances conform to the effective temperature dependence found for Ap stars by Ryabchikova et al. (2004).

¹ ftp://ftp.wins.uva.nl/pub/orth

Table 1. Atmospheric abundances in the Cr-type star HD 204411 with the error estimates based on n measured lines.

Ion	8400g35		8700g34		CA	☉
	$\log(N/N_{\text{tot}})$	n	$\log(N/N_{\text{tot}})$		$\log(N/N_{\text{tot}})$	$\log(N/N_{\text{tot}})$
Cr I	-4.37 ± 0.17	5	-4.19 ± 0.17			-3.45
N I	-3.93 ± 0.37	3	-3.94 ± 0.37			-4.11
O I	-4.03 ± 0.33	4	-4.05 ± 0.33			-3.30
Na I	-5.28 ± 0.20	4	-5.01 ± 0.24			-5.71
Mg I	-4.34 ± 0.22	6	-4.07 ± 0.21	-4.8		-4.50
Mg II	-4.62 ± 0.55	3	-4.67 ± 0.63	-4.8		-4.50
Al II	-5.85	1	- 5.85			-5.57
Si I	-4.13 ± 0.11	7	-3.90 ± 0.11	-4.4		-4.50
Si II	-4.11 ± 0.07	2	-4.23 ± 0.07	-4.5		-4.50
S I	-5.17 ± 0.46	3	-4.94 ± 0.46			-4.71
Ca I	-5.17 ± 0.02	5	-4.80 ± 0.04	-5.2		-5.68
Ca II	-4.67 ± 0.17	5	-4.55 ± 0.17	-5.2		-5.68
Sc II	-9.52	1	- 9.36	-9.6		-8.87
Ti I	-6.46 ± 0.09	13	-6.15 ± 0.09	-6.5		-7.02
Ti II	-6.49 ± 0.16	16	-6.36 ± 0.16	-6.5		-7.02
V I						
Cr I	-4.85 ± 0.16	52	-4.58 ± 0.15	-5.0		-6.37
Cr II	-4.70 ± 0.21	48	-4.65 ± 0.21	-5.0		-6.37
Mn I	-5.96 ± 0.11	9	-5.68 ± 0.12	-6.0		-6.65
Mn II	-5.66 ± 0.38	14	-5.63 ± 0.40	-6.0		-6.65
Fe I	-3.76 ± 0.22	100	-3.48 ± 0.21	-4.0		-4.54
Fe II	-3.52 ± 0.33	83	-3.53 ± 0.26	-4.0		-4.54
Co I	-6.19 ± 0.28	3	-5.90 ± 0.30	-6.5		-7.12
Co II	-6.50	1	-6.50	-6.5		-7.12
Ni I	-5.68 ± 0.22	28	-5.41 ± 0.22	-5.7		-5.79
Ni II	-5.31 ± 0.12	2	-5.31 ± 0.14	-5.7		-5.79
Zn I	-7.74 ± 0.04	2	-7.46 ± 0.04			-7.44
Sr II	- 8.5	2	-8.0	-8.5		-9.07
Y II	-9.95 ± 0.28	5	-9.74 ± 0.29	-9.9		-9.80
Zr II	- 8.66	1	- 8.52	-9.0		-9.44
Ba II	-9.02 ± 0.28	3	-8.60 ± 0.31	-8.9		-9.83
Ce II	-10.26	1	-9.97			-10.46
Pr II	<-10.5	1	<-10.5	-9.5		-11.33
Pr III	<-10.5	1	<-10.2			-11.33
Nd II	-9.48 ± 0.27	3	-9.12 ± 0.28	-9.5		-10.54
Nd III	-10.05 ± 0.10	2	-9.95 ± 0.14			-10.54
Eu II	-10.95	1	-10.67	-11.0		-11.53
T_{eff}	8400		8700	8500		5777
$\log g$	3.50		3.40	3.30		4.44

4.3. *s*-process elements: Sr, Y, Zr, Ba

There are no measurable Sr lines in the investigated spectral region of the *SARG* spectrum. The strontium abundance was obtained by fitting the Sr II $\lambda\lambda$ 4215, 4305 lines in the *ELODIE* spectrum. Both lines are well matched with the strontium abundance exceeding the solar one by 0.5 dex, which coincides with the CA result. For the hotter model atmosphere we need a 1.0 dex overabundance for Sr to fit the observed line profiles. The yttrium abundance agrees well with the CA results and is solar within the error bars. The zirconium abundance was estimated with one weak Zr II line and is rather uncertain, therefore we may only say that it does not contradict the CA results based on the stronger blue Zr II lines. Within the error limits the Ba abundance agrees with the CA value, and is only slightly higher than the solar one. Sr, Y and Zr abundances

in different groups of Ap stars were studied by Allen (1977). Our results for HD 204411 agree with his conclusion that in cool Ap stars yttrium is depleted relative to the neighbour elements Sr and Zr. We note that the Ba II lines all show asymmetric profiles, with the red wing being more extended than the blue one. This effect is especially prominent in the weakest Ba II λ 5853 line and cannot be explained by the isotopic or hyperfine splitting. More high resolution high S/N observations are needed to search for the possible reason for the observed asymmetry.

4.4. Rare-earth elements

The weakness of the lanthanide's (rare-earth) spectrum was emphasized in all previous abundance studies of HD 204411 (Sargent et al. 1969; CA), but a disagreement in individual

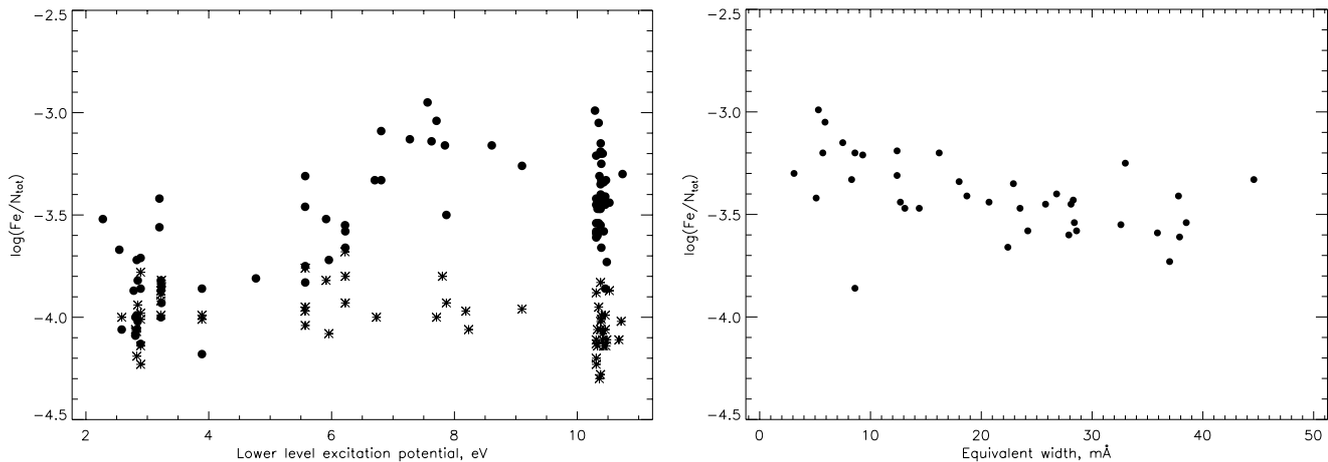


Fig. 6. Dependence of the individual abundances on the excitation potential for Fe II lines (*left panel*) in HD 204411 (filled circles) and Sirius (asterisks). Dependence of the individual abundances on the equivalent width for Fe II lines with $E_i > 10$ eV in HD 204411 (*right panel*).

elemental abundances still existed. The new experimental transition probabilities for Nd II lines were taken from Den Hartog et al. (2003), while the theoretical calculations for Nd III (Bord 2000) and Pr III (Bord, private communication) were used. For Ce II $\lambda 4628.16$, the oscillator strength, $\log gf = 0.20$, was taken from Palmeri et al. (2000) and for other rare-earth elements transition probabilities were extracted from VALD. Eu abundance was derived using one line Eu II $\lambda 6645.11$. Our results for Nd II and Eu II coincide with CA and support an extremely small overabundance of the REE in HD 204411 compared to other Ap stars. The two Nd III lines $\lambda\lambda 5203$ and 6327 measured in the *SARG* spectrum show even lower Nd abundance than derived from the blue Nd II lines $\lambda\lambda 4059$, 4061 and 4706 . CA derived $\log(\text{Pr}/N_{\text{tot}}) = -9.5$ from Pr II lines. The Pr abundance is usually based on the strongest Pr II $\lambda 4222.934$ line in the blue spectral range. This line is blended with the high-excitation Fe II $\lambda 4222.881$ ($E_i = 11$ eV) line, which contributes more than 50% to the blend. Taking this line into account we could match the observed feature with $\log(\text{Pr}/N_{\text{tot}}) = -10.5$, which agrees with the upper limit for the strongest Pr III $\lambda 6090$ line. The inclusion of the hyperfine structure for the Pr II $\lambda 4222.934$ line (Ginibre 1989) does not change Pr abundance for HD 204411. The abundance difference for Pr between this study and that of CA may lie in the treatment of this high excitation Fe II line. We also checked rather high Ce and Gd abundances reported by Sargent et al. (1969) using their equivalent widths and the new atomic data. We found that in all cases they used blended lines where the main contribution came from the lines other than Ce II or Gd II.

5. Abundance stratification

Due to the high average Cr and Fe overabundances, many of the high-excitation Cr II and Fe II lines are observed in the spectrum of HD 204411. In particular, the Fe II lines with $E_i > 7$ eV give higher iron abundance than spectral lines with $E_i < 7$ eV. This is shown in the left panel of Fig. 6. Furthermore, the spectral lines with $E_i > 10$ eV do not give consistent abundances. On the right panel of Fig. 6 we show that for this group of lines the individual abundance decreases with the increase of

equivalent width. Both plots provide evidence that deeper in the atmosphere the iron abundance is higher, i.e. Fe is stratified in the atmosphere of HD 204411. We checked the possibility for the observed dependences to be caused by the uncertainties of the transition probabilities. High-excitation lines are observed in Sirius spectrum. We have measured them using the Sirius Flux Atlas, kindly provided by R. Kurucz. Abundance calculations were performed with the ATLAS12 model of Sirius². The results for Sirius are shown in Fig. 6 with asterisks. We conclude that in the whole range of excitation potentials the accuracy of the RU oscillator strengths is about the same and is not worse than ± 0.15 dex. Since no microturbulence is evident in the mean abundance analysis of HD 204411, any depth-dependent microturbulent velocity is a very unlikely reason for the discrepant behaviour of the high-excitation lines.

Usually the vertical abundance stratification manifests itself as an impossibility to fit the line core and line wings in strong lines with developed Stark wings (Ca II K, Si II, Mg II lines, see Babel 1992) with the same abundance or as an impossibility to describe the low and high-excitation lines with a chemically homogeneous atmosphere (Ryabchikova et al. 2003). We studied abundance stratification in the atmosphere of HD 204411 using two approaches. The first one, based on trial and error calculations, is the same as we used in the stratification study of γ Equ (Ryabchikova et al. 2002). The second approach has made use of the DDAFIT – a newly developed automatic procedure for determination of vertical abundance gradients. This program is written in IDL and provides an optimization and visualization interface to the spectrum synthesis calculations with SYNTH3. Vertical abundance distributions are described with four parameters: chemical abundance in the upper atmosphere, abundance in deep layers, the vertical position of abundance step and the width of the transition region where chemical abundance changes between the two values. All four parameters can be optimized simultaneously with the least-squares fitting routine and based on observations of unlimited number of spectral regions, possibly using different weights in accordance with the quality or relative

² <http://cfaku5.cfa.harvard.edu/Stars/SIRIUS>

Table 2. A list of spectral lines used for the stratification calculations with the excitation potential (eV), oscillator strength ($\log gf$) and Stark damping constant ($\log \gamma_{St}$).

Ion	Wavelength	E_i (eV)	$\log gf$	$\log \gamma_{St}$	Ref.	Ion	Wavelength	E_i (eV)	$\log gf$	$\log \gamma_{St}$	Ref.
Mg I	4702.991	4.346	-0.666	-4.46	LZ	Cr I	5298.494	2.900	-0.350	-3.749	K88
Mg I	4730.029	4.346	-2.409	appx	JKPS	Cr II	5305.865	3.827	-2.160	-6.599	RU
Mg II	4739.593	11.569	-0.660	appx	KP	Cr II	5305.929	10.760	-0.170	-5.348	RU
Mg II	4739.709	11.569	-0.820	appx	KP	Cr II	5308.425	4.071	-2.060	-6.639	RU
Mg I	5172.684	2.712	-0.402	-5.47	AZ	Cr I	5344.757	3.449	-1.060	-5.344	MFW
Mg I	5528.405	4.346	-0.620	-4.46	LZ	Cr I	5348.315	1.004	-1.290	-6.112	MFW
Mg I	5711.088	4.346	-1.833	appx	LZ	Cr II	5564.716	8.227	-2.080	-5.670	RU
Mg I	6318.717	5.108	-1.730	appx	KP	Cr II	5564.741	10.893	0.510	-5.364	RU
Mg II	6346.742	11.569	0.020	-3.50	KP	Cr II	5569.110	10.872	0.860	-5.359	RU
Mg II	6346.964	11.569	-0.140	-3.50	KP	Cr II	5569.617	10.904	0.710	-5.358	RU
Mg II	7896.366	9.999	0.650	-4.54	KP	Cr II	6050.242	11.098	0.210	-4.683	RU
						Cr II	6053.466	4.745	-2.220	-6.633	RU
Si II	5055.984	10.074	0.593	-4.78	SG	Cr II	6068.023	6.686	-1.736	-6.559	K88
Si II	5056.317	10.074	-0.359	-4.78	SG	Cr II	6138.721	6.484	-2.150	-6.728	RU
Si I	5701.104	4.930	-2.000	-4.41	GARZn	Cr II	6147.154	4.756	-2.890	-6.656	RU
Si I	5708.400	4.954	-1.320	-4.41	GARZn	Cr II	6336.263	4.073	-3.760	-6.638	RU
Si I	5772.146	5.082	-1.600	-4.06	GARZn						
Si II	5957.559	10.067	-0.301	-4.84	SG	Fe II	5018.440	2.891	-1.340	-6.585	RU
Si II	5978.930	10.074	0.004	-4.84	SG	Fe II	5018.669	6.138	-4.010	-6.537	RU
Si I	6142.483	5.619	-1.420	appx	astr	Fe I	5019.160	4.580	-2.080	-5.895	GK
Si II	6347.109	8.121	0.297	-5.04	BBCB	Fe II	5019.462	5.569	-2.780	-6.607	RU
						Fe I	5269.537	0.859	-1.321	-6.300	BPS1
Ca II	4716.743	7.047	-2.490	-4.449	astr	Fe II	5278.938	5.911	-2.680	-6.696	RU
Ca II	4721.022	7.050	-2.330	-4.449	astr	Fe I	5281.790	3.038	-0.834	-5.489	BWLW
Ca II	4799.973	8.438	-0.420	-2.915	TB	Fe II	5291.666	10.480	0.540	-5.468	RU
Ca II	5021.138	7.515	-1.217	-4.612	BWL	Fe II	5303.395	8.185	-1.530	-5.822	RU
Ca II	5339.188	8.438	-0.079	-3.700	TB	Fe II	5325.553	3.221	-3.320	-6.603	RU
Ca I	6439.075	2.526	0.390	-6.072	SR	Fe I	5326.142	3.573	-2.071	-6.209	BK
Ca I	6449.808	2.521	-0.502	-6.071	SR	Fe I	5434.523	1.011	-2.122	-6.303	BPS1
Ca I	6455.598	2.523	-1.290	-6.072	SR	Fe I	5560.211	4.434	-1.090	-4.323	MRW
Ca II	6456.875	8.438	0.410	-3.700	TB	Fe II	5567.842	6.730	-1.870	-6.578	RU
Ca I	6462.567	2.523	0.262	-6.072	SR	Fe I	5576.088	3.430	-0.900	-5.491	MRW
						Fe II	5961.705	10.678	0.670	-4.950	RU
Cr II	5046.429	8.227	-1.740	-5.909	RU	Fe II	6071.426	10.714	-0.250	-5.640	RU
Cr I	5265.148	3.428	-0.529	-5.324	K88	Fe I	6136.615	2.453	-1.400	-6.327	BPSS
Cr I	5296.691	0.983	-1.400	-6.120	MFW	Fe I	6136.994	2.198	-2.950	-6.196	BPSS
Cr I	5297.377	2.900	0.167	-4.307	MFW	Fe I	6137.691	2.588	-1.403	-6.112	BPS2
Cr II	5297.606	10.754	-0.320	appx	RU	Fe II	6150.098	3.221	-4.820	-6.678	RU
Cr I	5298.016	2.900	-0.060	-4.051	MFW	Fe I	6335.330	2.198	-2.177	-6.195	BWLW
Cr I	5298.272	0.983	-1.150	-6.117	MFW	Fe I	6336.824	3.686	-0.856	-5.467	BK

LZ – Lincke & Ziegenbein (1971); JKPS – Jönsson et al. (1984); KP – Kurucz & Peytremann (1975); AZ – Andersen et al. (1967); SG – Schulz-Gulde (1969); GARZn – Garz (1974 – corrected); BBCB – Berry et al. (1971); TB – TOPBASE (Seaton et al. 1992); BWL – Black et al. (1972); SR – Smith & Raggett (1981); RU – Raassen & Uylings (1998); K88 – Kurucz (1988); MFW – Martin et al. (1988); GK – Gurtovenko & Kostyk (1981); MRW – May et al. (1974); BPS1 – Blackwell et al. (1979); BPSS – Blackwell et al. (1982a); BPS2 – Blackwell et al. (1982b); BWLW – O’Brian et al. (1991); BK – Bard & Kock (1994).

importance of the observations of particular spectral features. The program derives one chemical stratification profile at a time, but is able to account for any number of fixed stratified abundances of, e.g., chemical elements blending lines of interest. The use of the step function to model the abundance distribution is justified by the results of the diffusion calculations for

Ca, Ti, Cr, Fe, Sr in the Ap star 53 Cam (Babel 1992) and the recent self-consistent model diffusion calculations (LeBlanc & Monin 2004). We found that the trial and error and automatic methods produce nearly the same abundance distribution. For instance, with the former method we find for Fe that $\log(\text{Fe}/N_{\text{tot}})_{\text{upper}} = -4.7$, $\log(\text{Fe}/N_{\text{tot}})_{\text{lower}} = -3.0$ and the jump

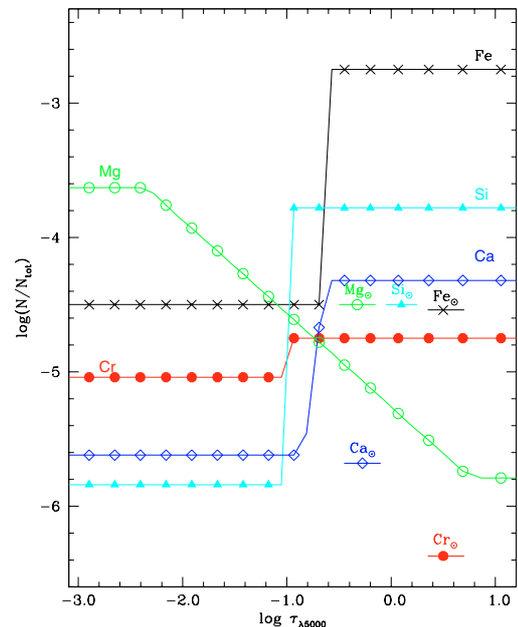
Table 3. Parameters of the vertical abundance distributions.

Model / $\log(gf)_{set}$	Element	Abundances in $\log(N/N_{tot})$			Abundance jump parameters in $\log \tau_{5000}$	
		Initial	Upper atmosphere	Low atmosphere	Position	Width
Pure rotation						
8400g35	Mg	-4.1	-3.63 ± 0.15	-5.79 ± 2.17	-0.79 ± 1.32	3.11 ± 2.77
8700g34	Mg	-4.1	-3.13 ± 0.11	-6.07 ± 1.21	-1.75 ± 0.70	0.62 ± 2.89
8400g35	Si	-4.4	-5.84 ± 0.08	-3.78 ± 0.02	-0.98 ± 0.02	0.07 ± 0.10
Garz+BBC	Si	-4.5	-5.49 ± 0.08	-3.61 ± 0.02	-0.82 ± 0.18	0.02 ± 0.25
8700g34	Si	-4.0	-5.76 ± 0.21	-3.80 ± 0.03	-1.09 ± 0.30	0.09 ± 0.45
8400g35	Ca	-5.3	-5.62 ± 0.04	-4.32 ± 0.03	-0.74 ± 0.14	0.20 ± 0.25
8700g34	Ca	-5.0	-5.24 ± 0.04	-4.09 ± 0.07	-0.62 ± 0.21	0.13 ± 0.64
8400g35	Cr	-4.8	-5.04 ± 0.06	-4.75 ± 0.11	-1.05 ± 0.67	0.03 ± 3.30
8700g34	Cr	-4.6	-4.68 ± 0.05	-4.93 ± 0.46	-0.94 ± 1.21	0.38 ± 4.63
8400g35	Fe	-4.0	-4.50 ± 0.03	-2.75 ± 0.04	-0.66 ± 0.06	0.05 ± 0.61
VALD	Fe	-4.0	-4.10 ± 0.02	-2.61 ± 0.06	-0.54 ± 0.07	0.09 ± 4.22
8700g34	Fe	-3.7	-4.06 ± 0.02	-2.55 ± 0.06	-0.55 ± 0.08	0.04 ± 0.38
Rotation & macroturbulence						
8400g35	Mg	-4.1	-2.92 ± 0.18	-4.99 ± 0.15	-2.20 ± 0.43	1.27 ± 3.50
8700g34	Mg	-4.1	-3.42 ± 0.15	-4.83 ± 0.10	-1.84 ± 0.58	0.00 ± 40.18
8400g35	Si	-4.4	-5.99 ± 0.22	-3.87 ± 0.02	-1.20 ± 0.07	0.08 ± 0.34
8700g34	Si	-4.0	-5.51 ± 0.23	-3.90 ± 0.04	-1.20 ± 1.12	0.01 ± 1.69
8400g35	Ca	-5.3	-5.49 ± 0.04	-4.33 ± 0.04	-0.70 ± 0.16	0.12 ± 0.19
8700g34	Ca	-5.0	-5.11 ± 0.05	-4.07 ± 0.15	-0.57 ± 0.48	0.08 ± 2.74
8400g35	Cr	-4.6	-4.83 ± 0.43	-4.90 ± 0.04	-2.40 ± 5.22	0.24 ± 60.17
8700g34	Cr	-4.6	-4.52 ± 0.05	-4.92 ± 0.46	-1.40 ± 0.10	0.01 ± 0.00
8400g35	Fe	-4.0	-4.47 ± 0.03	-2.94 ± 0.06	-0.72 ± 0.09	0.01 ± 0.31
8700g34	Fe	-3.7	-3.93 ± 0.02	-2.60 ± 0.08	-0.49 ± 0.09	0.14 ± 0.52

position at $\log \tau_{5000} = -0.75$ for the 8400g35 model, which is very close to the results of the automatic fitting (Table 2). Given that the automatic reconstruction of the vertical abundance is more objective and allows us to fit a large number of spectral regions simultaneously, we present the results obtained with the automatic procedure.

A list of spectral lines used in the stratification analysis is given in Table 2. For Mg, Si, Cr I and Fe I the atomic parameters were extracted from the VALD database. The oscillator strengths for Ca are taken from Smith & Raggett (1981) for Ca I and from TOPBASE (Seaton et al. 1992) for Ca II. For Cr II and Fe II we used the oscillator strengths from Raassen & Uylings (1998) and their database. The Stark damping constants per one electron, γ_{St} , are given for $T = 10\,000$ K. If no constant is available in VALD the approximation formula was used (Cowley 1971).

The final results of the element distribution in the atmosphere of HD 204411 are presented in Table 3 for the two atmosphere models and are illustrated in Fig. 7 for the 8400g35 model. In Table 3 we give an initial uniform abundance, upper atmosphere abundance, low atmosphere abundance, position and width of the abundance jump with the respective error estimates. The position and width of the abundance jump are given in $\log \tau_{5000}$. The stratification calculations were performed for two cases of line broadening: pure rotation with $v_e \sin i = 6.3 \text{ km s}^{-1}$, and a combination of the rotation and radial-tangential macroturbulence derived in Sect. 3.2. The results show that the formal stratification solution depends insignificantly on the adopted line broadening.

**Fig. 7.** Abundance stratification in the atmosphere of HD 204411.

All five elements have an abundance jumps within a small range of optical depths in the atmosphere. The width of the jump in abundance profile is also very small for four out of five elements. Below we comment on the stratification of individual elements.

Magnesium. This is the only element that shows a tendency to an abundance increase towards the outer atmospheric

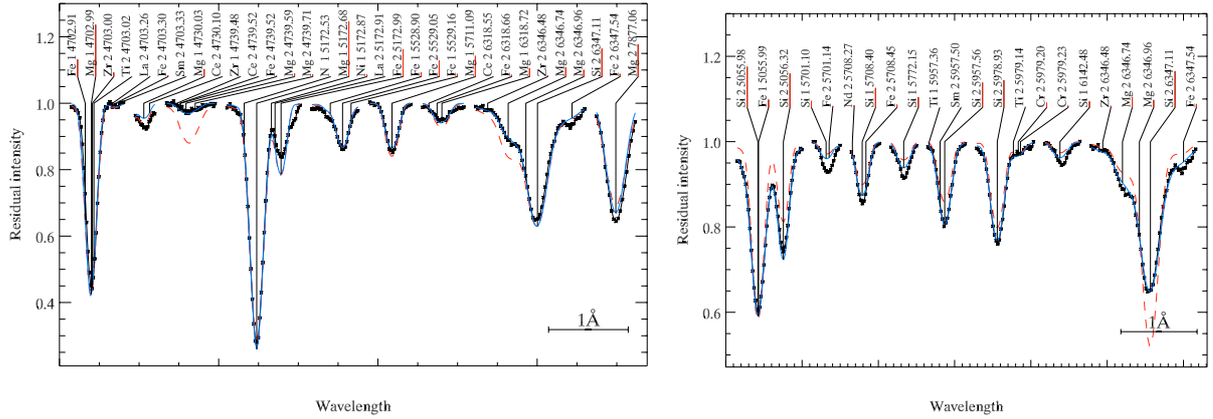


Fig. 8. A comparison between the observed line profiles and calculations with the stratified abundance distribution (full line) and with the homogeneous abundances (dashed line) from Table 3. The Mg lines (*left panel*) and the Si lines (*right panel*) are shown in this plot.

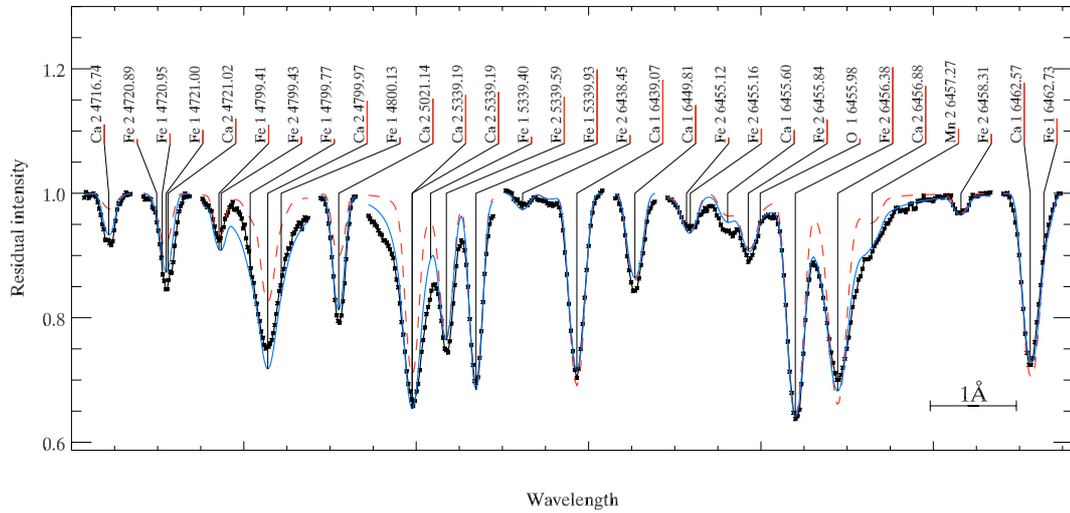


Fig. 9. The same as in Fig. 8 but for Ca.

layers with a rather wide transition zone. The vertical abundance inhomogeneity is mainly based on the weak high-excitation Mg II lines $\lambda\lambda$ 4739, 6346, whose transition probabilities adopted in VALD are very close to those in TOPBASE (Seaton et al. 1992). The oscillator strengths of these lines are unlikely to be the reason for the abundance disagreement in the homogeneous atmosphere. The same data were used by Przybilla et al. (2000) in an NLTE analysis of A-type stars, where they found small NLTE corrections for these lines, and derived good abundance agreement between the neutral and ionized lines in Vega, and in two A-type supergiants. If we assume a homogeneous Mg abundance obtained using these high-excitation lines, the NLTE corrections should be of the order of -0.5 dex for all neutral lines and -1.0 dex for the red Mg II λ 7877 line to reach the equilibrium magnesium abundance in HD 204411, which is rather improbable. However, the NLTE effects may change the derived Mg distribution in the atmosphere. Figure 8 (left panel) shows a fit of the computed line profiles to the observed spectrum. The dashed line represents calculations with the initial homogeneous abundance from Table 3. Stratification helps to remove a large difference in abundances derived from the strong neutral magnesium

lines and the weak high-excitation Mg II lines including those which we did not use in the stratification analysis, e.g. Mg II λ 5401.54. It also improves a fit of the wings of the Mg II 4481 doublet, observed in the *ELODIE* spectrum.

Silicon. For silicon, typical evidence of the abundance stratification appears in the lines of different intensities and different excitation. It is not possible to fit the cores and wings of the strong Si II lines in the HD 204411 spectrum with a unique abundance, while a good fit is obtained for the same lines in the Sirius spectrum with the abundance $\log(\text{Si}/N_{\text{tot}}) = -4.39 \pm 0.07$. It proves the reliability of the atomic parameters used in our study.

In HD 204411 silicon is underabundant in the upper atmosphere and overabundant in the deep layers. Figure 8 (right panel) shows a comparison between the observed and computed Si line profiles for the homogeneous and stratified atmosphere. The Si stratification is very similar in both models. The majority of the oscillator strengths for neutral lines (Garz 1973) have to be increased by $+0.05$ to $+0.15$ dex to fit the solar spectrum better. For the Si I λ 6142.483 line a correction of -0.5 dex (typical for the entire 3d–5f transition array) was applied to the

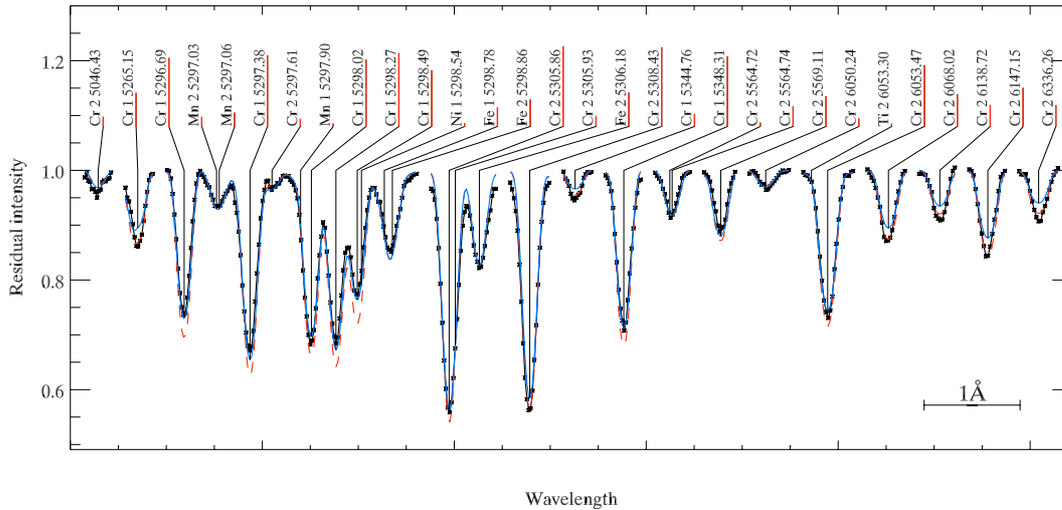


Fig. 10. The same as in Fig. 8 but for Cr.

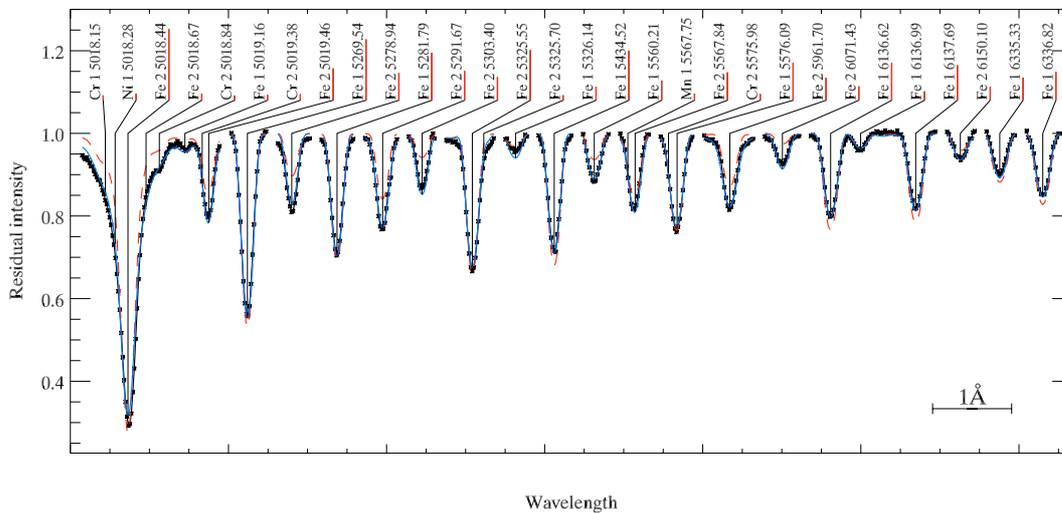


Fig. 11. The same as in Fig. 8 but for Fe.

KP value to fit the solar line profiles. The step model which we are using in our stratification analysis seems to be too simple for the description of the observed line profiles of the weak neutral Si lines. The standard deviation of the final fit for the 8400g35 model is two times smaller than for the hotter model. To prove that our results are independent of the ambiguity in the adopted atomic parameters we performed calculations with another set of transition probabilities: the original data for Si I from Garz (1973) and the oscillator strengths for Si II lines from Blanco et al. (1995 – BBC). These results for the 8400g34 model are given in the fourth line of Table 3 and demonstrate stability of the stratification analysis.

Calcium. The main indicator of the Ca stratification is the wide wings of the high-excitation Ca II lines. It is impossible to fit the cores and wings of these lines with a homogeneous abundance. The neutral calcium lines are rather insensitive to the derived stratification, and using them only can lead to a conclusion that the Ca distribution is homogeneous. It means that the atomic parameters for the Ca II lines play the most important role in the study of the Ca abundance stratification. For

the two Ca II lines, 4716 and 4721, the transition probabilities from K88 and TB differ by 3 orders of magnitude, and we used the spectrum of the normal A-star HD 32115 (Bikmaev et al. 2002) to estimate the astrophysical oscillator strengths. The Ca II 4799, 5339 and 6456 lines are all very close triplets which we approximated as one line with the transition probability of the multiplet. Figure 9 shows a comparison between the observed and synthesized line profiles. The Ca abundance jump is not as large as in the magnetic stars 53 Cam (Babel 1992) or γ Equ (Ryabchikova et al. 2002). In contrast to these stars, Ca is never deficient in the atmosphere of HD 204411. The size of the Ca abundance jump is the same for both model atmospheres of HD 204411.

Chromium. Improved wavelengths for the Cr I lines are taken from Murray (1992). Cr seems to be homogeneously distributed in the atmosphere of HD 204411 and it is extremely overabundant. The formal stratification solution indicates a small abundance jump ≈ 0.3 – 0.5 dex, but the solution is rather unstable and depends on the initial guess of the position of the abundance jump. Figure 10 shows a comparison between the

observed and calculated line profiles. This is again different to the Cr distribution in magnetic stars γ Equ and β CrB (Wade et al. 2001). In the hotter atmosphere the formal abundance gradient of Cr changes sign.

Iron. The Fe abundance distribution was derived using numerous strong and weak Fe I and Fe II lines of different excitation. Fe is nearly solar in the upper atmosphere and by 1.5–1.7 dex more abundant below $\log \tau_{5000} = -0.5$ to -0.7 (depending on the adopted model). Although the iron abundance jump takes place at the same optical depth as in γ Equ, the minimum and maximum abundance in HD 204411 are by 2.4 and 0.8 dex higher than in γ Equ. Test calculations with a different set of 20 lines give a similar iron distribution. To check the possible dependence of the derived distribution on the adopted set of oscillator strengths we calculated the Fe stratification for the 8400g35 model using the Fe II data extracted only from VALD, which originally comes from the K88 list for the high-excitation lines. All stratification parameters but the Fe abundance in the upper atmosphere remain essentially the same. A decrease of the Fe abundance in the upper boundary by 0.36 dex leads to a decrease of the size of the abundance jump from 1.79 to 1.49 dex, but cannot cancel the stratification effects. These results provide additional support for the reliability of our stratification results. Moreover, the RU calculations for Cr II and Fe II were made with the same code, but we get abundance stratification for Fe and not for Cr.

The abnormal strength of the high-excitation Fe II lines relative to the low-excitation lines requires concentration gradients in the deep atmospheric layers where NLTE effects are expected to be negligible. We also note that no depth-dependent microturbulent velocity models can simultaneously explain the wide wings of the strong Fe II lines and fit the normal width and increased strength of the high-excitation lines.

6. Discussion

Derived atmospheric parameters of HD 204411 together with the Hipparcos parallax place this star out of the MS band. Its low projected rotational velocity and weak magnetic field obviously contradict the scenario proposed by Stępień (2000) to explain the slow rotation of magnetic Ap stars. According to this hypothesis only stars with large magnetic fields become slow rotators, and they lose their angular moment before the ZAMS. There is no observational evidence for further loss of angular moment during the MS stage for normal A stars besides the usual evolutionary effects (see, for example, Hubrig et al. 2000). However, two magnetic Ap stars, CU Vir (HD 124424) and 56 Ari (HD 19832) show a retardation of their rotation. These stars are the fastest rotators among magnetic CP stars and their magnetic field is moderate, although larger than in HD 204411. CU Vir suddenly changed its rotation period, $P = 0.52$ day, by only 2 s in 1984 (Pyper et al. 1998), and it was sufficient to result in half a period phase change ten years later. The second star, 56 Ari, $P = 0.72$ day, demonstrated constant braking by 2 s over 100 years (Adelman et al. 2001). With such a rate of angular moment loss a star will be a typical slowly rotating CP star by the end of the MS lifetime. If HD 204411

was not a slow rotator originally, it might have lost its angular momentum during the MS stage in the same way as CU Vir and 56 Ari. Except for the rare-earth elements, the abundance anomalies in HD 204411 are typical for the magnetic Ap stars of Cr-type, which means that a magnetic field only slightly exceeding equipartition value (≈ 300 – 400 G for HD 204411) is enough to develop the chemical peculiarities.

The existence of the vertical abundance gradients provides support for the stability of the stellar atmosphere, which seems to contradict the derived value of macroturbulence, typical for solar-like stars. Some support for the existence of the chemical separation processes in atmospheres with large-scale motions are given in the study of Landstreet (1998). He found significant atmospheric velocity fields in metallic-line (Am) stars, which were suggested to have chemical gradients in their atmospheres (Savanov & Kochukhov 1998). HD 204411 shows only small if any overabundance of the rare-earth elements, which is one of the main peculiar characteristics of cool Ap stars with large magnetic fields. It is outside the scope of the present paper to explain the different behaviour of the abundance distributions obtained for different elements, e.g. Mg, Cr and Fe. The stratification study of the Ap atmospheres is a very young field of research, and a systematic analysis of a sample of Ap stars with different rotation and magnetic fields across the whole MS band is needed to define the role of rotation, magnetic field and evolutionary effects in developing the chemical peculiarities, as well as to provide useful constraints for self-consistent theoretical diffusion calculations.

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