Implications of the spectroscopic abundances in $\alpha$ Centauri A and B

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1 INTRODUCTION

In order to understand the evolution of the solar neighbourhood and the Milky Way, we utilize the chemical compositions of stars. Thin-disc stars in the vicinity of one another are usually affected by the same astrophysical events, which are then recorded in the protoplanetary disc composition. Through the analysis of their composition, mainly via theoretical models such as Woosley & Weaver (1995), we are able to better constrain events that determined the initial mass, star formation rate, inherited composition and stellar yields.

Despite a litany of work analysing the stellar atmospheric parameters and metallicity of the $\alpha$ Centauri (Cen) visual binary system, there seems to be little consensus between the measurements. Even questions regarding the similarity of the stars to the Sun, to each other, or with respect to certain elements are not consistent. Porto de Mello, Lyra & Keller (2008), the most recent of the authors to analyse the abundance ratios within this system, graphically showed a handful of data sets for $\alpha$ Cen A and the rather large abundance ratio variations between them (their fig. 8 and references therein).

Because of the proximity of the system, we are able to compile literature abundance ratios determined for the two nearby stars, with respect to the Sun, similar to Ramírez et al. (2010). This also allows us to analyse the formation of the binary system, as illuminated by the abundances. The recent discovery of a terrestrial planet orbiting $\alpha$ Cen B (Dumusque et al. 2012) presents a unique case study for examining the elements found not only within one of the closest stars to the Sun, but also within a binary where one of the stars is an exoplanet host. It is especially interesting because, to date, there has been no confirmation of an exoplanet around $\alpha$ Cen A.

2 REFERENCE ANALYSIS

Multiple literature sources have measured the spectroscopic abundance ratios for the $\alpha$ Cen system. However, a few of those authors have measured both the A and B stellar components. After searching the literature (any exclusion was not intentional), we have found that only seven literature sources measured both stars for multiple elements: Allende Prieto et al. (2004), Gilli et al. (2006), Laird (1985), Neuforge-Verheecke & Magain (1997), Porto de Mello et al. (2008), Thevenin & Idiart (1999) and Valenti & Fischer (2005).

If we are to analyse the relative abundances of these two stars, we must first understand the data sets before we combine them. The abundance measurements taken by Allende Prieto et al. (2004) were conducted using both the 2.7 m telescope at the McDonald Observatory and the European Southern Observatory 1.52 m dish on La Silla. They determined the abundances of 16 elements within 118 stars via a differential analysis. The MARCS code (Gustafsson et al. 1975) was utilized for modelling the stellar atmospheres. While they did not investigate the effects of non-local thermodynamic equilibrium (NLTE), they did take into consideration hyperfine splitting for Cu, Sc II, Mn, Ba II and Eu II. They derived effective temperature and specific gravity for both stars which are $T_{\text{eff}} = 5519$, 4970 K and log $(g) = 4.26$, 4.59, respectively.

Gilli et al. (2006) measured the abundances of 12 elements for 101 stars in the solar neighbourhood. Their spectra spanned 3800–10 000 Å across five different spectrographs, with considerable wavelength overlap in-between. The standard local thermodynamic
equilibrium (LTE) analysis was conducted for all elements via MOOG (Sneden 1973) and the ATLAS9 atmospheres (Kurucz 2005). The effective temperatures, surface gravities, microturbulence and metallicity [Fe/H] were determined by Santos et al. (2005) and Santos, Israeli, & Mayor (2004). For both stars, respectively, $T_{\text{eff}} = 5844, 5199$ K and log ($g$) = 4.30, 4.37.

The abundances determined by Porto de Mello et al. (2008) for the α Cen system were extracted using a differential analysis with respect to the Sun in order to reduce possibly NLTE effects. Their stellar atmospheres were determined via the NMARCS grid (Edvardsson et al. 1993), with discrepant results for $T_{\text{eff}}$ within the B-star between methods (Mello et al. 2008). They found, respectively, $T_{\text{eff}} = 5824, 5223$ K and log ($g$) = 4.34, 4.44. Hyperfine corrections were included for Mg, Sc i, Sc ii, V i, Mn, Co, Cu and Ba ii.

Thévenin measured the abundances in 1108 late-type stars for 25 elements ranging from Li to Eu. The analysis of these abundances is found in Thévenin & Idiart (1999). While they also examined the NLTE effects within predominantly metal-poor stars, they did not find any significant NLTE corrections for the abundances in solar-type stars, such as α Cen A and B. The stellar parameters for both α Cen A and B, respectively, are $T_{\text{eff}} = 5727, 5250$ K and log ($g$) = 4.2, 4.6.

The work performed by Valenti & Fischer (2005) covered 1040 main-sequence stars for five elements, including iron. They performed an Spectroscopy Made Easy (SME) analysis and used the ATLAS9 stellar model atmospheres (Kurucz 2005), for which they determined the stellar parameters for both stars, respectively: $T_{\text{eff}} = 5802, 5178$ K and log ($g$) = 4.33, 4.56. They did not take into NLTE effects or hyperfine splitting in their spectral lines.

Neuforge-Verheecke & Magain (1997) performed a differential analysis relative to the Sun for α Cen A and B. While they used ATLAS9 atmospheres (Kurucz 2005), they used their own code for the electron pressures, gas pressures, opacities and surface gravities. They determined the stellar parameters for both stars as $T_{\text{eff}} = 5830, 5255$ K and log ($g$) = 4.34, 4.51, respectively. When analysing the abundance ratio measurements for the elements by Neuforge-Verheecke & Magain (1997), we found that their determinations were inherently different from those presented in the other works discussed here. Namely, their abundances were consistently outside the range of values measured by the other literature sources by an average of 0.04 dex (later defined as the spread; see Section 3) for six elements. We attribute this dramatic difference to the authors’ use of their own code within their stellar models and/or the admitted problems with the weather instruments during the time of observations. We have therefore opted not to include this data set within our analysis.

Finally, Laird (1985) determined the carbon and nitrogen abundances with intermediate resolution ($\Delta \lambda = 1$ Å). Surface gravities were calculated via the spectra and Strömgren photometry, augmented by gravities based on parallax data and estimated masses. A differential analysis was performed and standard LTE via MOOG (Sneden 1973). The stellar parameters for each stars, respectively, were found to be $T_{\text{eff}} = 5600, 5030$ K and log ($g$) = 4.20, 4.43. An analysis of their abundance ratios found that [C/Fe] was consistently offset by 0.2 dex and [N/Fe] by −0.65 dex, as a result of their stellar atmospheres being too cool. We found that this analysis was not consistent with the other five catalogues and have therefore chosen not to include the abundances here.

Our analysis has yielded five literature sources: Allende Prieto et al. (2004), Gilli et al. (2006), Porto de Mello et al. (2008), Thévenin & Idiart (1999) and Valenti & Fischer (2005), with similar analyses (for example, predominantly curve of growth and all using LTE, as opposed to NLTE corrections), stellar atmospheres and data corrections (hyperfine structure was largely ignored). We have compared these data sets with respect to one another in order to rule out any systematic offsets that may be present. We found that to a reasonable degree, the data sets were comparable, with the exclusion of Neuforge-Verheeecke & Magain (1997) and Laird (1985) as previously mentioned. We also investigated Valenti & Fischer (2005) in particular, since their method of analysis involved SME as opposed to the curve of growth. Despite previous claims that SME produces results that vary from other methodologies, we found that for α Cen A and B, this was not the case.

### 3 Stellar Abundances in A and B

Using the element abundance ratios from the five catalogues, we are able to analyse 25 elements plus iron in both α Cen A and B, see Fig. 1 (left). In an attempt to make the data sets more copacetic,
we have also placed the abundance ratio measurements on the same solar scale. As an example, Gilli et al. (2006) determined that the abundance ratio for [Ti/H] = 0.28 dex for α Cen A using the solar scale by Anders & Grevesse (1989), where log (ϵ(Ti)) = 4.99. We wish to renormalize using the solar abundances of Lodders, Plame, & Gail (2009), where log (ϵ(Ti)) = 4.93. Therefore, the renormalized value of [Ti/H] = 0.28 + 4.99 − 4.93 = 0.34 dex. This renormalization allows the only correction available that did not require the recalculation of the individual abundances. In the instance where multiple catalogues measured the same element within one of the stars, we have chosen to use the median value. In this way, we do not favour any one catalogue and also avoid the presence of outliers and systematic offsets.

We do not wish to gloss over the abundance ratio variations between catalogues, the largest of which we call the spread or the maximum determination minus the minimum. We have therefore plotted the abundance ratios in Fig. 1 (left) with error bars that are indicative of the spread in the data between catalogues in order to determine the upper bound in uncertainty. For those cases where only one catalogue measured the star for a particular element, we used the respective error, see Table 1.

The most apparent result from Fig. 1 (left) is the similarity between the abundance ratios within the binary stars, as well as solar (dotted line). The average abundance ratio for all the elements measured within α Cen A is 0.002 dex, while the elements within α Cen B have a mean of 0.03 dex. In other words, both have element abundance ratios that are generally solar, with the B-star abundances slightly higher on average than the A-star.

Analysing the relative abundances within the two stars with respect to each other, we found that the average of the absolute difference, or |Babund − Aabund|, is 0.05 dex with a formal 1σ uncertainty of 0.05 dex. We use the absolute difference in order to correctly account for both positive and negative differences between the stars. The mean for the abundance ratio uncertainties (both respective error and spread) in α Cen A and B is 0.05 and 0.06 dex, respectively. As a further check of any statistically significant difference between the relative A/B abundance ratios, we performed a χ² test. The test resulted in a χ² of 32.6 for 26 degrees of freedom which is equivalent to a 17 per cent chance that the observed results diverge from each other by chance. This is not a statistically significant result and thus we conclude that the abundance ratios for the two stars are generally similar to both each other and to solar, with the average difference of the order of the average error. The abundance ratios within the two stars do vary on a case-by-case basis, as shown in Fig. 1 (left). A total of 17 out of the 26 elemental abundance ratios have a difference greater than the average difference (0.029 dex). For six of these elements, the difference is greater than the associated uncertainties: Al, Ca II, Ti II, V, Y and Eu.

### 4 Nearby Abundance Implications

The concept that chemical history could be understood via stellar compositions and dynamics first came from Eggen et al. (1962). They determined that different metallicities corresponded to different parts of the Milky Way, such that metal-poor stars are within the halo, slightly less metal-poor stars are within the thick disc, while the Sun and nearby stars are more enriched, more ‘average’, in the thin disc.

Part of the allure of studying the α Cen system is due to the fact that it is the closest system to the Sun. Taking into account that both the A and B components are solar-like in mass: 1.105 and 0.934 M_☉ (Pourbaix et al. 2002), we can assume a similar evolution as the Sun. However, there is a distinctly noticeable difference in the chemical compositions of the α Cen system and the Sun with respect to the typical metallicity indicator. For α Cen A and B, respectively, [Fe/H] = 0.28, 0.31 dex (see Table 1).

Given that α Cen A and B are binary stars, where one is a confirmed planet host and the other is not, we would expect to observe a signature of planetary formation on the abundances within an exoplanet host star. The α Cen system proves an excellent case study for characterizing the abundances within hosts versus non-hosts. However, we and the majority of authors who have analysed the abundances in the α Cen system (see Section 1) have found that the abundances are rather variable. Therefore, we regard the uncertainties on the abundance ratios within Table 1 as an upper bound. We now analyse these differences with respect to the dynamic evolution of α Cen, as well as exoplanet host metallicities.

#### 4.1 Binary formation scenario

Given the similarity in the stellar abundance ratios, yet super-solar [Fe/H], we briefly discuss the formation and dynamical evolution scenarios for the α Cen system. In relation to the Sun, the α Cen components are slightly older (Mamajek & Hillenbrand 2008) and have comparable heliocentric space velocity components relative to the solar neighbourhood (Holmberg, Nordström & Andersen 2007). The similar abundance ratios of the α Cen components indicate though that they are typical thin-disc stars which may have formed from the same material as the Sun (Freeman & Bland-Hawthorn 2002). The question then arises as to whether the components themselves formed together or separately.
The current understanding of binary formation mechanisms favours a mutual formation process rather than a capture scenario since the latter requires a conservation of energy that is difficult to achieve without the involvement of a third body (Boss 1992). A complete Keplerian orbital solution for the A and B components is provided by Pourbaix et al. (2002), which contains an eccentricity of \( e = 0.5179 \pm 0.00076 \). Although this is a high eccentricity for the system, it is not atypical for binary systems with long periods. In fact, Duquennoy & Mayor (1991) show that this falls near the peak of the eccentricity distribution for binaries with periods larger than 1000 d. The assumption that the \( \alpha \) Cen system formed from the same material is consistent with the similar relative abundance ratios of the components. It is therefore unlikely that the \( \alpha \) Cen system underwent a capture scenario for the two primary components as this requires significant multibody interactions early in its history.

4.2 Exoplanet host metallicity

The planet-metallicity correlation was first put forward by Gonzalez (1997) and was later refined by Fischer & Valenti (2005), who found that the probability of gas giant formation went as the square of the number of metal (or [Fe/H]) atoms. Juxtaposed to Fischer & Valenti (2005), Buchhave et al. (2012) noted that the metallicity range of stars hosting terrestrial (\( R_p < 4.0 R_{\oplus} \)) exoplanets is relatively large \(-0.6 < [m/H] < +0.5 \), where \([m/H] \) is the amount of non-hydrogen and non-helium abundances within the stellar atmosphere. This metallicity range corresponds to the [Fe/H] range observed in the thin-disc stars, implying that the presence of terrestrial exoplanets may be extensive in the local neighbourhood. However, Buchhave et al. (2012) also argued that the average metallicity is lower for stars hosting terrestrial planets than stars hosting gas giants. With respect to the \( \alpha \) Cen system, we find that the [Fe/H] abundances in the \( \alpha \) Cen components are comparable.

One of the pitfalls of analyzing the [Fe/H] content or more generic \([m/H] \) is detail lost in the generalization, making it difficult to determine the underlying connection between stellar metallicity and the presence of exoplanets. Solar twins that host terrestrial planets reflect a relative deficiency in the refractory elements with respect to the volatile elements of the order of \( \sim 0.2 \) per cent or \( \sim 0.08 \) dex in comparison to the Sun (Meléndez et al. 2009; Ramírez, Meléndez, & Asplund 2009; Ramírez et al. 2010). This deviation is possibly linked to the presence of terrestrial exoplanets, where refractory elements (with condensation temperatures \( T_c \gtrsim 900 \) K) within the solar convective envelope were preferentially accreted on to protoplanetary dust grains and therefore depleted in the host star. However, both \( \alpha \) Cen A and B are more enriched in [Fe/H] than solar (Table 1). Following the discussion in Ramírez et al. (2010) regarding HD 160691 and HD 1461, we note that the difference in chemical evolution changes the interpretation of abundance ratios, especially with regard to the volatile elements.

We have plotted the abundance ratios for both \( \alpha \) Cen A and B from Table 1 with respect to \( T_c \), as given in Ramírez et al. (2010) in Fig. 1 (right). The abundance ratio trends of [X/Fe] versus \( T_c \) are more robust for \( T_c \gtrsim 900 \) K, where the trend becomes non-linear below \( T_c \sim 1000 \) K. The refractory elements within \( \alpha \) Cen A have a mean of \(-0.02 \) dex and a \( \sigma \) uncertainty of 0.09 dex. Similarly, within \( \alpha \) Cen B the mean is 0.01 dex with a \( \sigma \) uncertainty of 0.11 dex. We have also plotted a linear fit (solid lines) for the refractory elements only (\( T_c \gtrsim 900 \) K), disregarding the abundances of C, O, S and Zn, for \( \alpha \) Cen A and B in Fig. 1 (right). These fits give a slope of \( 0.000 \, 15 \times 10^{-3} \) dex K\(^{-1} \) for \( \alpha \) Cen A and \(-0.0094 \times 10^{-3} \) dex K\(^{-1} \) for \( \alpha \) Cen B.

We find that these slopes align well with the analysis in Ramírez et al. (2010), for example their fig. 9 and with regard to HD 160691 and HD 1461, where they noted that iron-rich stars show slopes near zero or below. Using their interpretation for planet formation indicators within the abundance ratios, we confirm the signature of a terrestrial planet orbiting \( \alpha \) Cen B and implies that \( \alpha \) Cen A hosts a terrestrial planet yet to be discovered. The lack of a confirmed exoplanet orbiting \( \alpha \) Cen A, which may be due to detection limitations, makes any conclusion regarding planet formation in this system preliminary at best. Due to the similar relative abundances observed in \( \alpha \) Cen A as compared to B, it seems unlikely that a planet may have been accreted on to \( \alpha \) Cen A.

5 CONCLUSION

The combined abundance measurements from Allende Prieto et al. (2004), Gilli et al. (2006), Porto de Mello et al. (2008), Thévenin & Idiart (1999) and Valenti & Fischer (2005) allowed us to better analyze the chemical evolution and formation history of both \( \alpha \) Cen A and B. We found that abundance ratios within both of the stars were in general solar, where the mean was 0.002 and 0.03 dex, respectively, regardless of super-solar [Fe/H] measurements. More physically this suggests that the \( \alpha \) Cen system was formed from similar material as the Sun. In addition, the average of the absolute difference between the two stars was 0.05 dex, such that \( \alpha \) Cen B is slightly more enriched than \( \alpha \) Cen A.

The abundance ratio determinations for \( \alpha \) Cen A and B imply that both components were formed during the same epoch from the same or similar protostellar cloud rather than a capture scenario. The age and spatial velocity are comparable with solar, although the \( \alpha \) Cen system and the Sun are also unlikely to have formed together. The Keplerian orbital parameters of the system are fairly typical of binary systems with relatively large orbital periods and are in a stable configuration on the time-scale of planet formation scenarios.

If \( \alpha \) Cen A and B were formed from the same material, this proves an excellent place to study the effects of hosting a terrestrial exoplanet on the stellar abundances. There was little statistical deviation in the abundance ratios between the two stars, where terrestrial planetary formation theories predict some offset. We found that the refractory abundance ratio measurements in \( \alpha \) Cen B are relatively solar and similar to those observed in \( \alpha \) Cen A, both with linear fit slopes near zero or negative. Our results, combined with the analysis of Ramírez et al. (2010), confirm that the abundance ratios in \( \alpha \) Cen B show the signature of the confirmed planet and suggest that \( \alpha \) Cen A is likely a terrestrial planet host.

In order to better examine the correlation between the metallicity found within giant exoplanet hosts and non-hosts, there has been a slew of recent surveys (Gonzalez 1997; Santos et al. 2001, 2004; Reid 2002; Laws et al. 2003; Fischer & Valenti 2005; Bond et al. 2006, 2008; Gálvez-Ortiz et al. 2011; Sousa et al. 2011). The independent conclusions of these analyses are that stars with orbiting giant exoplanets are more iron rich than non-host stars; however, the results for the other elements are more discrepant between authors. And unfortunately, the relatively small sample size for nearby terrestrial planets makes any sort of abundance characterization tentative. The results of Buchhave et al. (2012) show that the abundance delineation between terrestrial hosts and non-hosts is far more subtle than for giant planet hosts. Recognizing that the key to
understanding planetary formation lies within stellar archaeology, we look towards studies and compilations that are able to measure the individual element ratios within nearby stars. It is through this level of detail that we will better understand the chemical evolution of our solar neighbourhood.

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