Toward detection of terrestrial planets in the habitable zone of our closest neighbor: Proxima Centauri

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ABSTRACT

Context. The precision of radial velocity (RV) measurements to detect indirectly planetary companions of nearby stars has improved to enable the discovery of extrasolar planets in the Neptune and Super-Earth mass range. Detections of extremely low mass planets, even as small as 1 Earth mass or below, in short-period orbits now appears conceivable in ongoing RV planet searches. Discoveries of these Earth-like planets by means of ground-based RV programs will help to determine the parameter η_0, the frequency of potentially habitable planets around other stars.

Aims. In search of low-mass planetary companions we monitored Proxima Centauri (M5V) as part of our M dwarf program. In the absence of a significant detection, we use these data to demonstrate the general capability of the RV method in finding terrestrial planets. For late M dwarfs the classic liquid surface water habitable zone (HZ) is located close to the star, in which circumstances the RV method is most effective. We want to demonstrate that late M dwarfs are ideal targets for the search of terrestrial planets with the RV technique.

Methods. Using the iodine cell technique we obtained differential RV measurements of Proxima Cen over a time span of 7 years with the UVES spectrograph at the ESO VLT. We determine upper limits to the masses of companions in circular orbits by means of numerical simulations.

Results. The RV data of Proxima Cen have a total rms scatter of 3.1 m s^{-1} and a period search does not reveal any significant signals. In contrast to our earlier results for Barnard’s star, the RV results for the active M dwarf Proxima Cen are only weakly correlated with H_{\alpha} line measurements. As a result of our companion limit calculations, we find that we successfully recover all test signals with RV amplitudes corresponding to planets with m \sin i \geq 2–3 M_{\oplus} residing inside the HZ of Proxima Cen with a statistical significance of >99%. Over the same period range, we can recover 50% of the test planets with masses of m \sin i \geq 1.5–2.5 M_{\oplus}. Based on our simulations, we exclude the presence of any planet in a circular orbit with m \sin i \geq 1 M_{\text{Neptune}} at separations of a \leq 1 AU.

Key words. stars: individual: Proxima Centauri – stars: planetary systems – techniques: radial velocities

1. Introduction

Over the next decades we will be able to derive a first estimate of the frequency of stars with a potentially habitable Earth-like planet. This frequency is usually denoted by the parameter η_0. CoRoT and Kepler are two space mission that have the capability to detect “Super-Earths” and even Earth analogs in short-period orbits (CoRoT) and at 1 AU (Kepler) using the transit method. The astrometry mission SIM Planetquest will achieve the sensitivity to detect Earth-like planets around a sample of nearby stars. Also, ground-based Doppler measurements have attained precision levels that make discoveries of planets with a few Earth masses possible (e.g. Lovis et al. 2006). Already the very first extrasolar planets found around the pulsar PSR 1257+12 (Wolszczan & Frail 1992), have such small masses, that they qualify as terrestrial planets. However, their formation is likely to have followed a different path than what is currently envisioned for the formation of terrestrial planets around main sequence stars. Besides its obvious astrobiological implications, and its crucial role for the design and overall costs of any future TPF/Darwin-type mission, the value of η_0 will also impact our understanding of the formation of terrestrial planets in general (similar to the effect the extrasolar giant planets have on giant planet formation models).

M dwarfs comprise the majority of stars in the solar neighborhood (e.g. Reid et al. 2004) and once their intrinsic faintness is overcome, they represent attractive targets for high precision Doppler surveys. Due to their lower masses the reflex motion of a planet of a given mass is higher than for a solar mass star. Thus, it is no surprise that so far the lowest mass extrasolar planets detected by the Doppler method are all orbiting M dwarfs (Rivera et al. 2005; Udry et al. 2007). The micro-lensing event reported by Beaulieu et al. (2006) is also attributed to lensing by a very low-mass planetary companion to, most likely, an M dwarf host.

In this paper we present 7 years of high precision RV data for our closest neighbor in space: the M5V star Proxima Centauri. We demonstrate that with the data in hand we could have already detected planets with minimum masses as small as 1–2 M_{\oplus}. Constraints for giant planetary companions to Proxima Cen using HST Fine Guidance Sensor astrometry were reported by Benedict et al. (1999) and the companion limits based on less precise RV data from the ESO Coudé Echelle Spectrometer planet search were presented by Kürster et al. (1999). The

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** Table 1 is only available in electronic form at http://www.aanda.org
2. Stellar properties of proxima Cen

Proxima Centauri (GJ 551, α Cen C, HIP 70890) is an M5Ve dwarf and with a distance of \( d = 1.29 \) pc the closest star to the Sun. Hipparcos measured a parallax of \( 772.33 \pm 2.42 \) mas (Perryman et al. 1997). It is still under debate whether Proxima Cen is actually gravitationally bound to the \( \alpha \) Cen AB binary (e.g. Wertheimer & Laughlin 2006). The star exhibits all characteristics of a magnetically active star, like coronal X-ray emission (e.g. Hünsch et al. 1998) and flare activity (e.g. Güdel et al. 2004). Benedict et al. (1998) reported on the photometric variability of Proxima Cen using 4 years of HST FGS photometry. They find a possible rotational period for Proxima Cen of \( \approx 84 \) days and an activity cycle of \( \approx 1100 \) days. Recently Cincunegui et al. (2007) presented tentative evidence for a possible activity cycle with a shorter period of \( \approx 442 \) days.

A crucial parameter for the radial velocity method is the stellar primary mass. Using the V-band mass-luminosity relationship of Henry et al. (1999) we derive a mass of \( 0.108 \, M_\odot \) for Proxima Cen, while the K-band mass-luminosity relationship of Delfosse et al. (2000) yields a slightly higher mass of \( 0.12 \, M_\odot \).

3. Observations and data reduction

We observed Proxima Cen with the UVES spectrograph at the ESO VLT-UT2 as part of our ongoing Doppler search for low mass planets around a sample of \( 40 \) M dwarfs. We use a slit width of \( 0.3 \) arcsec and image slicer \#3 to obtain a resolving power of \( R \approx 100,000 \). The 37 orders on the two CCDs cover a wavelength range from 4950 to 7040 Å.

During 76 nights between March 2000 to March 2007 we collected a total of 229 individual spectra of Proxima Cen typi-cally grouped into three consecutive spectra per night. An exposure time of 780 s was selected for all spectra. The data have an average signal-to-noise ratio of 53.1 ± 7.7 (per pixel).

To allow a simultaneous wavelength calibration, as well as the reconstruction of the instrumental profile, we employ the standard iodine (I\(_2\)) cell technique for high precision RV measurements (e.g. Butler et al. 1996). The I\(_2\) spectrum has useful reference lines from \( \approx 5000 \) to 6500 Å that are superimposed on the stellar spectrum.

After bias subtraction, flat-fielding, subtraction of inter-order Echelle background, wavelength calibration, and barycentric correction using the JPL ephemeris DE200 (Standish 1990), we determine differential RVs with our Austral code as described in Endl et al. (2000).

4. RV results

One result of the data modeling procedure is a formal internal uncertainty of the RV measurement. This internal uncertainty includes errors due to photon noise, CCD readout noise and “algorithmic” noise in the modeling process to remove all instrumental effects (like spatial and temporal variations in the instrumental profile). For the Proxima Cen data we obtained a mean internal error of \( 2.34 \pm 0.28 \, \text{m s}^{-1} \).

As discussed in Kürster et al. (2003) (from hereon called Paper I) we then formed nightly means of the RV measurements from the typically three (but occasionally more) consecutive exposures. Removing this “clumpiness” of the data allows for a reliable estimation of the significance of possible signals using the bootstrap randomization method (see Sect. 6). This reduced the total number of data points from 229 to 76. We then subtracted the expected secular RV acceleration of \( 0.45 \, \text{m s}^{-1} \, \text{yr}^{-1} \), due to the change in perspective to this nearby star, from the data (cf. Paper I). Figure 1 displays our 76 differential RV measurements for Proxima Cen. The velocities are listed in Table 1. The data have a total rms of \( 3.11 \, \text{m s}^{-1} \), slightly larger than the measurement uncertainties. The excess RV scatter is thus \( 2.05 \, \text{m s}^{-1} \).

We noted that over the past 2 years the RV scatter of Proxima is greatly reduced. While the data taken before 2005 have an rms scatter of \( 3.04 \, \text{m s}^{-1} \), the 16 data points we obtained since then have a scatter of only \( 1.36 \, \text{m s}^{-1} \). Since neither the instrument nor our data reduction algorithm was changed over this time, this change is likely intrinsic to the star.

4.1. Period search

We use the classic Lomb-Scargle periodogram (Lomb 1976; Scargle 1982) to search for possible periodicities in the Proxima Cen RV data. The resulting power spectrum is shown in Fig. 2. The highest peak is located at 363.6 days. There is also an intriguing peak at longer periods from 2000 to 3000 days, but such a long period is comparable to our observing time span. We find no power at the suspected rotation period of \( \approx 84 \) d, and only moderate power at the possible activity cycle period of \( \approx 1100 \) d. To estimate the significance of these signals we use the bootstrap randomization method (e.g. Kürster et al. 1997).

After 10000 bootstrap randomizations of our data we find that the 364 d peak has a formal false-alarm-probability (FAP) of just 0.05%. However, this peak is likely produced by the interplay of the strong 1-year peak in the window function (lower panel in Fig. 2) and the dense data cluster in the middle of 2001. This cluster is systematically lower than the rest of the points. If we reduce the weight of these points by averaging them we find a reduction in power of the 364-d peak. (The 1-yr peak disappears completely if we remove the entire cluster from the time series.) We will discuss the cause of the systematic blue-shift of these
correlated, is correct. A linear fit to the data yields a slope of
ability that the null-hypothesis, that these two values are not
The amount of variability of the Hα index is 0.71 with a standard deviation of 0.0103 (1.8%).

In the same fashion as for Barnard’s star (see Paper I for details) we determined a line strength index for Hα and, as a comparison, an index for a nearby CaI line whose strength should not depend on the activity level of the star. While for a relatively inactive M dwarf like Barnard’s star the chromospheric emission is seen mostly as a small “filling in” of the Hα line core, in the case of Proxima Cen it is seen at all times as a strong emission feature above the continuum. We calculate the line index as the flux inside a region of ±15 km s⁻¹ of the center of the line normalized to the flux of 2 adjacent spectral regions. 

5. Hα line index measurements

As Proxima Cen is a known active flare star we suspected that the excess scatter might be caused by stellar activity and that we would find a correlation of the RV data with an activity indicator. In the same fashion as for Barnard’s star (see Paper I for details) we determined a line strength index for Hα and, as a comparison, an index for a nearby CaI line whose strength should not depend on the activity level of the star. While for a relatively inactive M dwarf like Barnard’s star the chromospheric emission is seen mostly as a small “filling in” of the Hα line core, in the case of Proxima Cen it is seen at all times as a strong emission feature above the continuum. We calculate the line index as the flux inside a region of ±15 km s⁻¹ of the center of the line normalized to the flux of 2 adjacent spectral regions. As a check against systematic errors we do the same for the CaI line at 6572.795 Å. We determine the line index for each individual spectrum and then average the values for each night in the same manner as for the RV results.

Proxima Cen reveals a large amount of variability in Hα. The average Hα line index is 2.89 with a standard deviation of 0.90 (31%), while the CaI indices is indeed quite constant. The mean CaI index is 0.57165 with a standard deviation of 0.0103 (1.8%). The amount of variability of the Hα index is more than 4 times larger than what we have found in Barnard’s star (7.6%).

However, a period search in the line index data did not find a significant signal, likely due to the stochastic nature of the variations (flaring). We find the highest power of 7.13 at a period of 25.7 days with an estimated FAP of 35%.

Figure 3 displays the Hα line indices as a function of RV. We adopt as the error of the line index the rms of the individual measurements that were averaged. We find no significant correlation between the Hα data and the RV results. The linear correlation coefficient is −0.23 resulting in a 4.8% probability that the null-hypothesis, that these two values are not correlated, is correct. A linear fit to the data yields a slope of

Fig. 2. Lomb-Scargle periodogram of the Proxima Cen RV data. The upper panel shows the power spectrum and the lower panel displays the window function. The 1-year peak in our window function is quite dominant. Using the bootstrap method to estimate the significance of the peak shows that no significant signal, except the peak close to 1 year, is present in our data.

least in a qualitative way this confirms the trend we have found in Paper I: spectra with a higher Hα index appear blue shifted. However, the correlation for Proxima Cen is much weaker and the slope is much less significant than in the case of Barnard’s star. (See the detailed discussion in Paper I why this might indicate a general convective redshift for M dwarfs.) It is interesting to note that despite the fact that Proxima Cen is a much more active star, its activity level does not produce a higher RV excess scatter (“jitter”) than in Barnard’s star.

Proxima Cen appears to have been slightly more active during the intensive campaign in summer 2001. The average Hα line index of this data cluster (16 points) is 3.33 ± 0.29 (error of the mean) while the mean of the rest of the data is 2.77 ± 0.11 (60 points). This small (1.4σ) difference might be the explanation why this group of measurements is systematically blue-shifted from the rest.

6. Limits for planetary companions

With the absence of a clear RV signal of planets in the Proxima Cen data we pose the question which type of planets we could have already detected and hence we can exclude. We compute mass upper limits with a method of injecting and recovering signals into the original RV data set (Endl et al. 2001). We start with the assumption that the residual scatter in our data is the best representation of the errors and use the bootstrap randomization method to determine the statistical significance of the recovered signal. We intentionally do not correct the RV data with the small activity related slope we determined in the previous section, in order to determine our detection efficiency also in the presence of this source of correlated noise. The mass limit for a given period is set at the lowest signal amplitude where the signal is recovered at all trial phase angles with a significance of >99%. The test signals were generated at 16 different phase angles, each shifted by π/8. We restrict the simulations to circular orbits. Limits derived for eccentric orbits are typically higher (see e.g. Wittenmyer et al. 2006, for a comparison between e = 0 and e ≤ 0.6 limits), but in this case we are particularly interested
in planets that reside inside the habitable zone (HZ) all the time. An additional constraint is that for a successful recovery of the signal the peak in the power spectrum has to be at (or near) the correct input period. This is especially important for Proxima where the 1-yr period at the maximum of the window function appears frequently as the dominant signal. In a conservative approach we adopt the higher value of 0.12 $M_{\odot}$ for the stellar mass (see Sect. 2).

Figure 4 shows the mass upper limits for planets based on this method. The solid line represents the mass range where all test signals were recovered at (or near) the correct period with a significance level of >99%. The shaded area delimits the classic liquid surface water HZ after Kasting et al. (1993). For such a late type star the HZ is very close to the host star, for Proxima Cen it ranges from 0.022 to about 0.054 AU, corresponding to orbital periods from 3.6 to 13.8 days.

We cannot determine reliable upper limits in the period range close to 1 year. The fact that a strong signal at this period is present in the original data leads to the effect that even a zero amplitude input signal in phase with the original signal will always lead to a successful detection. We therefore exclude the region of 300 < $P$ > 400 days from our simulations. (This excluded part of the mass-period diagram is shown as “1-year window” in Fig. 4.)

For periods outside the gap at 1 year we can exclude all planets with $m \sin i \geq 16$ $M_{\oplus}$, i.e. planets with minimum masses greater than Neptune’s mass, out to 1 AU. For periods less than 100 days (or $a < 0.21$ AU) we could have detected all “Super-Earths” with $m \sin i \geq 8.5$ $M_{\oplus}$. For the HZ of Proxima Cen we can rule out the presence of all planets with $m \sin i \geq 2 - 3$ $M_{\oplus}$ in circular orbits. In order not to confuse these upper limits with our actual sensitivity to low mass planets we also show the mass range where 75, 50 and 25% of the test signals were recovered with a statistical significance of >99% (dashed, dash-dotted and long-dashed lines in Fig. 4). This demonstrates that we already had a 50% chance to detect planets with masses as low as $m \sin i = 1.5$ $M_{\oplus}$ inside the HZ of Proxima Cen and slightly inside the inner edge of the HZ even down to $m \sin i = 1.2$ $M_{\oplus}$.

Over the entire range of periods (with the exception of the 1-yr window) we are 100% (75, 50 and 25%) complete for RV signals with semi-amplitudes of $K = 4.44 \pm 0.33$ m s$^{-1}$ (3.47 ± 0.32, 2.56 ± 0.44 and 2.01 ± 0.60 m s$^{-1}$, respectively).

7. Discussion

We began our VLT/UVES Doppler survey to search for terrestrial planets in the HZ of M dwarfs already in 2000. We presented first estimates of the survey sensitivity for low mass planets in Paper I for Barnard’s star and in Endl et al. (2003) for Proxima Cen. With the results from this paper we demonstrate that the discovery of $m \sin i \approx 1$ $M_{\oplus}$ is within our grasp. Since sensitivity is a function of RV precision, number of measurements and sampling, adding more points to the existing data string in a pseudo-random fashion, will allow us to improve the detection sensitivity over time.

Guedes et al. (2008) discuss an RV search for terrestrial planets in the HZ of α Cen B. They conclude that the detection of a 1.7 $M_{\oplus}$ planet will require continuous monitoring of the star over at least 3 years and the accumulation of nearly 100,000 independent measurements with a precision of $= 3$ m s$^{-1}$. We have shown here that by switching targets to Proxima Cen the same feat can be achieved with less than 100 data points. The main difference being the lower mass of the star as well as the much shorter orbital periods of HZ planets.

When interpreting the mass limits, the reader should bear in mind that we only considered circular orbits. Limits for planets on eccentric orbits are typically slightly higher (see e.g. Wittenmyer et al. 2006). Planets with masses above our mass threshold for circular orbits can still exist around Proxima Cen on eccentric orbits. We also considered only the case of a single planet. The RV signals of a multi-planet system with several low-mass bodies, is likely to be more difficult to detect by a pure periodogram analysis (depending on their period spacing and mass ratios) and requires a significantly larger data sets. Simulations to determine the mass limits for multiple planets is beyond the scope of this paper.

The question whether terrestrial planets inside the HZ of M dwarfs are suitable for life has been discussed extensively in the literature (see e.g. Tarter et al. 2007; Scalzo et al. 2007, for a review of this subject). At first glance, M dwarf HZ planets

![Figure 4](image-url)
did not appear to be attractive objects for astrobiology, because their small semi-major axes would lead to tidal locking into synchronous rotation and presumably to atmospheric collapse at the night side of the planet. However, more detailed climate studies have shown that energy transfer between the day and night side of such a planet can prevent atmospheric collapse (Joshi et al. 1997). Furthermore, the long main-sequence life times of M dwarfs would presumably lead to stable environments on such planets on very long time scales. Recently, Lissauer (2007) and Raymond et al. (2007) discuss the potential of habitable M dwarf HZ planets in the context of their formation and in particular water delivery and find that these planets might be devoid of volatiles and thus less suitable for life.

One of the drawbacks of the RV technique is the sin i ambiguity, we measure only minimum mass values while the true mass remains unknown. But mass is, of course, a crucial parameter for the characterization of a planet. Low mass planets inside the HZ of M dwarfs have a higher probability to transit their host star, due to their smaller semimajor axes. Moreover, the transit depth for a given planet will be deeper for M dwarfs, than for earlier spectral types (see e.g. Gillon et al. 2007). Finding more short periodic transiting Super-Earths around M dwarfs will thus potentially increase the sample of planets for which we can distinguish their internal composition by putting them on a mass-radius diagram (e.g. Selsis et al. 2007; Valencico et al. 2007).

We have shown that finding terrestrial planets in short periods around M dwarfs is possible even without an RV precision of 1 m s$^{-1}$ or better. M dwarfs with masses less than 0.2 $M_\odot$ are numerous in the solar neighborhood. However, the majority of them are too faint in the V-band, to be accessed by traditional Doppler surveys, working in the optical spectral range. A near infrared high resolution spectrograph (e.g. Guenther et al. 2006) that can obtain an RV precision of 2–3 m s$^{-1}$ would thus be the ideal tool to carry out a search for nearby $m \sin i < 1$ $M_\oplus$ planets.

8. Conclusions

1. We present 7 years of high precision RV data for our closest neighbor in space, the M5V star Proxima Cen, obtained with UVES + I2 cell at the ESO VLTI/UT2. We detect no significant periodicities (except close to the 1-yr peak in the window function) that can be attributed to orbiting companions.

2. Using the same set of spectra we measure an $H\alpha$ line index to estimate the magnetic activity level of Proxima Cen. These line indices show a large amount of scatter due to flaring activity and are only weakly correlated with the RV results.

3. Based on numerical simulations we demonstrate that we could have already detected all planets with $m \sin i = 2–3$ $M_\oplus$ on circular orbits inside the classic habitable zone of Proxima Cen (assuming a stellar mass of 0.12 $M_\odot$).

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Table 1. Differential radial velocities of Proxima Cen from VLT/UVES

| JD [2400000+] | dRV [m s⁻¹] | σ [m s⁻¹] |
|---------------|-------------|-----------|
| 51 634.7343   | 7.86        | 2.16      |
| 51 654.6206   | 0.31        | 2.38      |
| 51 681.7798   | -0.28       | 2.66      |
| 51 707.6289   | -0.34       | 2.17      |
| 51 737.5345   | -0.26       | 3.23      |
| 51 740.5824   | 3.34        | 2.22      |
| 51 761.5579   | -1.96       | 2.11      |
| 51 818.4977   | -1.79       | 2.52      |
| 51 919.8414   | 1.55        | 2.18      |
| 51 946.8066   | 2.47        | 2.05      |
| 52 118.5200   | -7.35       | 2.59      |
| 52 119.5002   | -4.72       | 2.57      |
| 52 120.4995   | -4.52       | 2.19      |
| 52 121.5046   | -1.50       | 2.21      |
| 52 122.5041   | -2.27       | 2.23      |
| 52 123.5158   | -0.99       | 2.24      |
| 52 124.5091   | -1.62       | 2.26      |
| 52 125.5043   | -1.92       | 2.20      |
| 52 126.5086   | -1.09       | 2.13      |
| 52 127.5023   | -3.77       | 2.16      |
| 52 128.5090   | -2.84       | 2.24      |
| 52 129.5172   | -2.64       | 2.19      |
| 52 130.5194   | -5.14       | 2.05      |
| 52 131.5036   | -6.23       | 2.11      |
| 52 134.5201   | -1.61       | 2.21      |
| 52 135.5366   | -1.00       | 2.31      |
| 52 308.8586   | -0.16       | 2.00      |
| 52 320.8412   | 2.17        | 2.38      |
| 52 336.8520   | 3.05        | 2.19      |
| 52 380.6817   | -1.15       | 2.30      |
| 52 394.7349   | -3.12       | 2.15      |
| 52 415.6011   | -0.46       | 2.85      |
| 52 424.6250   | 1.45        | 2.23      |
| 52 425.6540   | -2.85       | 2.73      |
| 52 437.5534   | -1.41       | 2.06      |
| 52 482.6464   | -2.09       | 2.91      |
| 52 490.5975   | -1.93       | 2.77      |
| 52 530.5056   | -5.08       | 2.54      |
| 52 532.5082   | -0.84       | 2.21      |
| 52 657.8318   | 3.25        | 2.25      |
| 52 659.7972   | 1.70        | 2.32      |
| 52 684.8259   | 3.01        | 2.56      |
| 52 709.6935   | 4.08        | 2.14      |
| 52 743.8400   | -0.97       | 2.10      |
| 52 761.5228   | 0.32        | 2.11      |
| 52 767.9010   | -5.19       | 2.93      |
| 52 788.5002   | 0.49        | 2.01      |
| 53 071.8829   | -1.35       | 2.18      |
| 53 076.8916   | -5.27       | 2.30      |
| 53 088.8399   | 1.37        | 2.07      |
| 53 090.8887   | -0.67       | 2.40      |
| 53 095.8975   | 4.80        | 2.37      |
| 53 096.8803   | 3.81        | 3.49      |
| 53 098.7983   | 0.76        | 2.18      |
| 53 112.6938   | -5.49       | 2.48      |
| 53 118.5595   | 3.86        | 2.46      |
| 53 125.6977   | -1.07       | 2.40      |
| 53 128.6031   | 3.79        | 2.22      |
| 53 133.5396   | -1.94       | 2.67      |
| 53 207.4883   | -2.18       | 2.50      |