



A Radial Velocity Study of the Planetary System of π Mensae: Improved Planet Parameters for π Mensae c and a Third Planet on a 125 Day Orbit

Artie P. Hatzes¹ , Davide Gandolfi² , Judith Korth³ , Florian Rodler⁴ , Silvia Sabotta⁵ , Massimiliano Esposito¹ , Oscar Barragán⁶ , Vincent Van Eylen⁷ , John H. Livingston⁸ , Luisa Maria Serrano² , Rafael Luque⁹ , Alexis M. S. Smith¹⁰ , Seth Redfield¹¹ , Carina M. Persson¹² , Martin Pätzold¹³ , Enric Palle^{14,15} , Grzegorz Nowak^{14,15} , Hannah L. M. Osborne⁷ , Norio Narita^{8,14,16,17,18} , Savita Mathur^{14,15} , Kristine W. F. Lam¹⁹ , Petr Kabáth²⁰ , Marshall C. Johnson²¹ , Eike W. Guenther²² , Sascha Grziwa¹³ , Elisa Goffo^{1,2} , Malcolm Fridlund^{12,23} , Michael Endl²⁴ , Hans J. Deeg^{14,15} , Szilard Csizmadia¹⁰ , William D. Cochran²⁴ , Lucía González Cuesta^{14,15} , Priyanka Chaturvedi¹ , Ilaria Carleo¹¹ , Juan Cabrera¹⁰ , Paul G. Beck²⁵ , and Simon Albrecht²⁶

¹ Thüringer Landessternwarte, Sternwarte 5, D-07778 Tautenburg, Germany; artie@tls-tautenburg.de

² Dipartimento di Fisica, Università degli Studi di Torino, via Pietro Giuria 1, I-10125, Torino, Italy

³ Department of Space, Earth and Environment, Astronomy and Plasma Physics, Chalmers University of Technology, SE-412 96 Gothenburg, Sweden

⁴ European Southern Observatory (ESO), Alonso de Córdova 3107, Vitacura, Casilla 19001, Santiago De Chile, Chile

⁵ Landessternwarte, Zentrum für Astronomie der Universität Heidelberg, Königstuhl 12, D-69117 Heidelberg, Germany

⁶ Sub-department of Astrophysics, Department of Physics, University of Oxford, Oxford, OX1 3RH, UK

⁷ Mullard Space Science Laboratory, University College London, Holmbury St Mary, Dorking, Surrey, RH5 6NT, UK

⁸ Department of Astronomy, University of Tokyo, 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033, Japan

⁹ Instituto de Astrofísica de Andalucía (IAA-CSIC), E-18008, Granada, Spain

¹⁰ Institute of Planetary Research, German Aerospace Center, Rutherfordstrasse 2, D-12489 Berlin, Germany

¹¹ Astronomy Department and Van Vleck Observatory, Wesleyan University, Middletown, CT 06459, USA

¹² Department of Space, Earth and Environment, Chalmers University of Technology, Onsala Space Observatory, SE-439 92 Onsala, Sweden

¹³ Rheinisches Institut für Umweltforschung an der Universität zu Köln, Aachener Strasse 209, D-50931 Köln, Germany

¹⁴ Instituto de Astrofísica de Canarias, C/Vía Láctea s/n, E-38205 La Laguna, Spain

¹⁵ Departamento de Astrofísica, Universidad de La Laguna, E-38206 La Laguna, Spain

¹⁶ Astrobiology Center, NINS, 2-21-1 Osawa, Mitaka, Tokyo 181-8588, Japan

¹⁷ National Astronomical Observatory of Japan, NINS, 2-21-1 Osawa, Mitaka, Tokyo 181-8588, Japan

¹⁸ JST, PRESTO, 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033, Japan

¹⁹ Center for Astronomy and Astrophysics, TU Berlin, Hardenbergstr. 36, D-10623 Berlin, Germany

²⁰ Astronomical Institute, Czech Academy of Sciences, Fričova 298, 25165, Ondřejov, Czech Republic

²¹ Las Cumbres Observatory, 6740 Cortona Dr., Ste. 102, Goleta, CA 93117, USA

²² Thüringer Landessternwarte Tautenburg, Sternwarte 5, D-07778 Tautenburg, Germany

²³ Leiden Observatory, University of Leiden, P.O. Box 9513, 2300 RA, Leiden, The Netherlands

²⁴ Department of Astronomy and McDonald Observatory, University of Texas at Austin, 2515 Speedway, Stop C1400, Austin, TX 78712, USA

²⁵ Institut für Physik, Karl-Franzens Universität Graz, Universitätsplatz 5/II, NAWI, Austria

²⁶ Stellar Astrophysics Centre, Department of Physics and Astronomy, Aarhus University, Ny Munkegade 125, DK-8000 Aarhus C, Denmark

Received 2021 September 8; revised 2022 January 17; accepted 2022 February 28; published 2022 April 20

Abstract

π Men hosts a transiting planet detected by the Transiting Exoplanet Survey Satellite space mission and an outer planet in a 5.7 yr orbit discovered by radial velocity (RV) surveys. We studied this system using new RV measurements taken with the HARPS spectrograph on ESO's 3.6 m telescope, as well as archival data. We constrain the stellar RV semiamplitude due to the transiting planet, π Men c, as $K_c = 1.21 \pm 0.12 \text{ m s}^{-1}$, resulting in a planet mass of $M_c = 3.63 \pm 0.38 M_{\oplus}$. A planet radius of $R_c = 2.145 \pm 0.015 R_{\oplus}$ yields a bulk density of $\rho_c = 2.03 \pm 0.22 \text{ g cm}^{-3}$. The precisely determined density of this planet and the brightness of the host star make π Men c an excellent laboratory for internal structure and atmospheric characterization studies. Our HARPS RV measurements also reveal compelling evidence for a third body, π Men d, with a minimum mass $M_d \sin i_d = 13.38 \pm 1.35 M_{\oplus}$ orbiting with a period of $P_{\text{orb,d}} = 125$ days on an eccentric orbit ($e_d = 0.22$). A simple dynamical analysis indicates that the orbit of π Men d is stable on timescales of at least 20 Myr. Given the mutual inclination between the outer gaseous giant and the inner rocky planet and the presence of a third body at 125 days, π Men is an important planetary system for dynamical and formation studies.

Unified Astronomy Thesaurus concepts: [Exoplanet systems \(484\)](#)

Supporting material: machine-readable table

1. Introduction

The bright ($V = 5.65$; Table 1) G0 dwarf star π Men has been the target of exoplanet studies for over 20 yr. Jones et al. (2002)

reported long-period ($P_{\text{orb,b}} \approx 2100$ days) radial velocity (RV) variations that were consistent with the presence of a substellar companion (π Men b) with a minimum mass of $\approx 10 M_{\text{Jup}}$ in a highly eccentric ($e_b \approx 0.6$) orbit. The star was later found by NASA's Transiting Exoplanet Survey Satellite (TESS; Ricker et al. 2014) to host a small planet ($R_c \approx 2 R_{\oplus}$) in a 6.27 day orbit (π Men c; Gandolfi et al. 2018; Huang et al. 2018). Due to the brightness of the host star, this planet is a prime candidate

Table 1
Equatorial Coordinates, Proper Motion, Parallax, Distance, *V*-band Magnitude, and Fundamental Parameters of π Men

Parameter	Value	Source
<i>Equatorial coordinates and V-band magnitude</i>		
R.A. (hh:mm:ss, J2000)	05:37:09.885	Gaia Collaboration et al. (2018)
R.A. (dd:mm:ss, J2000)	−80:28:08.831	Gaia Collaboration et al. (2018)
<i>V</i>	5.65 ± 0.01	Mermilliod (1987)
<i>Proper motion, parallax, and distance</i>		
$\mu_\alpha \cos \delta$ (mas yr ^{−1})	311.187 ± 0.127	Gaia Collaboration et al. (2018)
μ_δ (mas yr ^{−1})	1048.845 ± 0.136	Gaia Collaboration et al. (2018)
Parallax (mas)	54.7052 ± 0.0671	Gaia Collaboration et al. (2018)
Distance (pc)	18.280 ± 0.022	Gaia Collaboration et al. (2018)
<i>Fundamental parameters</i>		
Star mass M_\star (M_\odot)	1.07 ± 0.04	Damasso et al. (2020)
Star radius R_\star (R_\odot)	1.190 ± 0.004	Csizmadia et al. (2021, submitted)
Effective temperature T_{eff} (K)	5998 ± 62	Damasso et al. (2020)
Iron abundance [Fe/H] (dex)	0.09 ± 0.04	Damasso et al. (2020)
Projected rotational velocity $v \sin i_\star$ (km s ^{−1})	3.34 ± 0.07	Damasso et al. (2020)
Age (Gyr)	3.92 ^{+1.03} _{−0.98}	Damasso et al. (2020)

for atmospheric characterization studies (García Muñoz et al. 2020, 2021).

Accurate planetary masses and radii are important for exoplanet studies. True planet masses are needed for understanding the architecture of exoplanets and for dynamical studies. Accurate bulk densities are essential for constraining the internal composition of the planet. In the case of π Men c, the measured RV amplitude (and thus mass) was based on archival data taken with the HARPS spectrograph. The observing strategy consisted of sparse observations spread over a relatively long time and thus was not geared to detect small, short-period planets. The corresponding error in the mass, $\approx 20\%$, made it difficult to distinguish between interior models consisting mostly of water, or having a significant fraction ($\approx 50\%$) of silicates (Gandolfi et al. 2018).

The π Men system has received heightened interest because astrometric studies have determined the orbital inclination of the outer planet. Xuan & Wyatt (2020), De Rosa et al. (2020), and Damasso et al. (2020) combined the long time series of RV measurements for this star with Hipparcos and Gaia astrometric measurements to determine an orbital inclination of $i_b \approx 50^\circ$. Not only does this pin down the true planet mass as $M_b \approx 14 M_{\text{Jup}}$, but, more importantly, it establishes that the inner and outer planetary orbits are misaligned. π Men joins *v* Andromedae (McArthur et al. 2010), Kepler-108 (Mills & Fabrycky 2017), and possibly 14 Her (Bardalez Gagliuffi et al. 2021) as stars hosting planets with large mutually inclined orbits. The π Men system is thus important for constraining planet formation theories and studying the dynamical evolution of planetary systems.

In order to measure a more precise mass for π Men c, we included observations of the host star as part of our ESO HARPS large program of spectroscopic follow-up of transiting planet candidates found by TESS. The purpose of these RV measurements was twofold. First, we wished to improve on the error in the planet mass to constrain better compositional models. An accurate mass is also needed to estimate the atmospheric pressure scale height needed for planning observations to detect atmospheric features. Second, we wished to study the architecture of this system by searching for additional planetary companions. This is especially important

given the recent discovery of the mutual inclination of the orbits between the inner and outer planets.

π Men was also intensively observed by the newly commissioned ESPRESSO spectrograph on the ESO’s Very Large Telescope, which yielded a *K* amplitude of $1.5 \pm 0.2 \text{ ms}^{-1}$ for the inner transiting planet π Men c (Damasso et al. 2020). This result offered us a chance to compare the performance of two state-of-the-art spectrographs designed for precise RV work, one a venerable instrument, HARPS (Mayor et al. 2003), mounted on a 3.6 m telescope and in use for almost 20 yr, and a more modern one, ESPRESSO, mounted on an 8.2 m telescope (Pepe et al. 2014). The star is bright, so high signal-to-noise ratio (S/N) data can be obtained on both instruments with relatively short exposure times. In the future, considerable telescope resources will be invested in the RV follow-up of transiting small planets found by the PLATO mission (Rauer et al. 2014), so it is useful to compare the performance of both instruments using contemporaneous observations on the same target.

In this work, we adopted the most recent stellar parameters derived by Damasso et al. (2020). The only exception is the stellar radius. For the sake of completeness, they are listed in Table 1, along with the equatorial coordinates, *V*-band magnitude, parallax, distance, and proper motion of the star.

2. The Radial Velocity Data

Our RV data consist of archival and new measurements from our ESO’s HARPS large follow-up program. A total of 77 RV measurements come from the UCLES spectrograph mounted on the 3.9 m telescope of the Anglo Australian Telescope (AAT). These can be found in Butler et al. (2006) or in Gandolfi et al. (2018). R. Wittenmyer kindly provided us with the more recent measurements used by Huang et al. (2018). Archival HARPS data consisting of 145 RV measurements (51 nightly averaged) were also taken from the public archive of the European Southern Observatory (ESO). We also included 275 RV measurements (37 nightly averaged) taken with the ESPRESSO spectrograph (Damasso et al. 2020).

The new data for π Men were taken as part of our ESO observing programs 0101.C-0829, 1102.C-0923, and 106.21TJ.001 (PI: Gandolfi) and during technical nights

Table 2
The RV Data Sets

Data Set	Time Span (yr)	Measurements (Nightly)	σ (m s ⁻¹)
UCLES	1988.04–2015.9	77	5.88
HARPS-PRE	2004.0–2015.0	31	2.72
HARPS-POST (Archival)	2015.8–2016.2	9	0.83
HARPS-POST (Large)	2018.7–2020.2	177	1.40
ESPRESSO	2018.7–2019.2	37	0.95

Table 3
RV Measurements and Activity Indicators from the ESO HARPS-Large Programs

BJD _{TDB} (days)	RV (m s ⁻¹)	σ_{RV} (m s ⁻¹)	BIS (m s ⁻¹)	FWHM (km s ⁻¹)	S-index	$\sigma_{S-index}$
2,458,383.896397	10994.6	0.4	8.974	7.6796	0.153485	0.000362
2,458,383.899499	10994.5	0.4	9.763	7.6807	0.153990	0.000368
2,458,384.814003	10998.8	0.4	9.695	7.6768	0.153351	0.000338
2,458,384.817116	11000.3	0.4	8.031	7.6791	0.153506	0.000362
2,458,385.813365	11003.3	0.4	8.265	7.6798	0.153090	0.000287
2,458,385.816513	11003.4	0.4	8.884	7.6788	0.153815	0.000288
2,458,385.898502	11003.7	0.3	8.891	7.6788	0.152502	0.000327

(This table is available in its entirety in machine-readable form.)

(program IDs 60.A-9700 and 60.A-9709) on HARPS. These consisted of 413 RV measurements²⁷ spanning 2018 September to 2020 December (hereafter “HARPS-Large” data set). The star is bright, so we typically took several observations per night. Exposure times were 150–300 s, resulting in a median S/N of ~ 250 pixel⁻¹ at 550 nm. If one considers only nightly averages, our program resulted in 177 new measurements taken at different epochs. In 2015 June the HARPS fiber bundle was upgraded (Lo Curto et al. 2015). This results in a zero-point offset between the data taken before and after the upgrade. We therefore treated the complete data as four independent sets with different zero-point offsets: UCLES, ESPRESSO, and HARPS before (HARPS-PRE) and after the fiber upgrade (HARPS-POST; this set also includes HARPS-Large).

We extracted the HARPS spectra using the Data Reduction Software (DRS; Lovis & Pepe 2007). There are a number of reduction pipelines available for the calculation of RVs: the DRS, which uses the cross-correlation method with a digital mask (Pepe et al. 2002), the HARPS Template-Enhanced Radial velocity Re-analysis Application (HARPS-TERRA, Anglada-Escudé & Butler 2012), and the SpEctrum Radial Velocity AnaLyser (SERVAL) pipeline (Zechmeister et al. 2018). For our final analysis we used the RVs calculated with HARPS-TERRA, as this produced a final rms scatter that was about 4% lower than the other two methods. We emphasize, however, that *all* reduction programs produced consistent orbital parameters that were well within the uncertainties.

Briefly, HARPS-TERRA performs a least-squares matching of each observed spectrum to a high-S/N template spectrum produced by co-adding all the observations of the target star after they have all been placed on the same wavelength scale and corrected for Earth’s barycentric motion. The RV for each spectrum is calculated with respect to this master template.

²⁷ We excluded seven measurements taken on 2018 November 27 and 28 (UT), which are affected by a poor wavelength solution (see Nielsen et al. 2020). We also rejected two spectra taken on 2019 December 5 (UT), due to a failure of the telescope guiding system. This gives 404 useful HARPS spectra.

π Men is a high-proper-motion star. The RV data span 17 yr, so it is important to remove the secular acceleration. The star has a systemic RV of 10.7317 ± 0.0003 km s⁻¹ (as derived from the analysis of the HARPS-POST DRS RVs), a parallax of 54.705 ± 0.067 mas, and proper motion of 311.187 ± 0.127 mas yr⁻¹ and 1048.845 ± 0.136 mas yr⁻¹ in R.A. and decl., respectively (Gaia Collaboration et al. 2018, see also Table 1). This results in a secular acceleration of ~ 0.48 m s⁻¹ yr⁻¹. This was removed for all RVs except for those processed with HARPS-TERRA, which already accounts for the secular acceleration in its pipeline.

Table 2 lists the data sets used in our RV analysis. We reiterate that the “HARPS-POST” data contain both the 17 archival HARPS measurements after the upgrade and those from our large program. The “HARPS-Large” is a subset of this that only contains our new 404 useful measurements from the large program. The standard deviation listed is the rms scatter of the data sets after the removal of all periodic signals (see below). Table 3 lists the new RV measurements from our ESO large programs.

3. Periodogram Analysis of the RV Data

We first performed a frequency (periodogram) analysis on the RV data in order to confirm that the signal of the transiting planet π Men c is indeed present in the data. Furthermore, identifying all significant signals in the data and modeling these is important for deriving a precise RV amplitude for the transiting planet. To find weak periodic signals, we first had to remove the large variations due to the outer planet. Since the UCLES measurements increase the time base of the measurements needed to refine the parameters of the outer planet, we included these in spite of them having poorer RV precision.

An initial orbital solution was performed using the general nonlinear least-squares fitting program *Gaussfit* (Jefferys et al. 1987). All orbital parameters were allowed to vary, including the zero-point offset of each individual data set. The orbit parameters listed in Table 4 represent the final ones from our

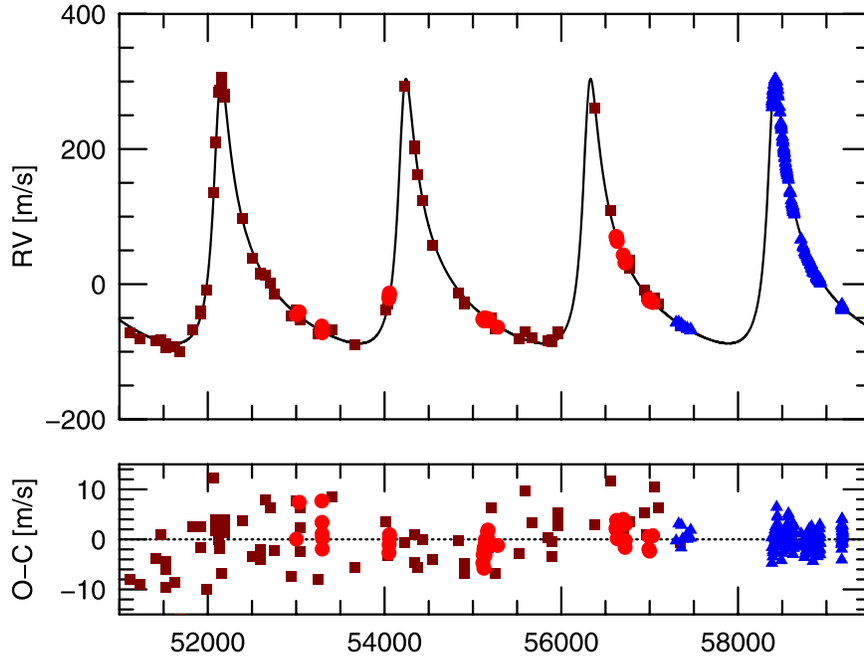


Figure 1. Top: the RV time series from UCLES (brown squares), HARPS-PRE (red circles), and HARPS-POST (blue triangles). For clarity we do not plot the ESPRESSO measurements, as these are contemporaneous with the HARPS-POST data. The curve is the Keplerian orbital solution for π Men b. Bottom: the residuals after subtracting the orbit of π Men b.

Table 4
Orbital Parameters for π Men b and c

Parameter	π Men b	π Men c
Orbital period P_{orb} (days)	2088.33 ± 0.34	6.267852 ± 0.000016
Time of inf. conj./first transit T_0 (BJD _{TDB} -2,450,000 days)	6540.34 ± 0.75	8519.8068 ± 0.0003
Orbit eccentricity e	0.6396 ± 0.0009	0 (fixed)
Argument of periastron of stellar orbit ω_* (deg)	331.03 ± 0.25	90 (fixed)
Radial velocity semiamplitude variation K (m s^{-1})	192.99 ± 0.38	1.21 ± 0.12
Planetary minimum mass $M_p \times \sin i_p$	$9.82 \pm 0.24 M_{\text{Jup}}$	$3.63 \pm 0.38 M_{\oplus}$
True ^a planetary mass M_p	$12.6 \pm 2.0 M_{\text{Jup}}$	$3.63 \pm 0.38 M_{\oplus}$

Note.

^a Using $i_b = 51.2_{-9.8}^{+14.1}^\circ$ for π Men b (Xuan & Wyatt 2020) and $i_c = 87.05 \pm 0.15^\circ$ for π Men c (Damasso et al. 2020).

joint fit (see below), which are entirely consistent with the *Gaussfit* results. The orbital fit for π Men b is shown in Figure 1. The UCLES measurements have an rms scatter more than twice that of the HARPS data and will be excluded from the subsequent analyses.

The generalized Lomb–Scargle (GLS) periodogram (Zechmeister & Kürster 2009) of the residual HARPS-Large RV data, after removing the orbital frequency of planet b ($f_1 = 4.79 \times 10^{-4} \text{ day}^{-1}$), is shown in the top panel of Figure 2. We only used the HARPS-Large data for this analysis for two reasons. First, it provides a much simpler sampling window. Including the early HARPS-PRE data results in a very complex window with many more alias peaks. Second, the HARPS-PRE data start approximately 10 yr earlier and have much sparser sampling. This means that any underlying long-term stellar variability, which will be difficult to model, can boost power into an alias frequency, thus masking the true one that is present.

The highest peak occurs at a frequency of $f_2 = 0.008 \text{ day}^{-1}$ ($P = 125$ days), although one can see significant power at the orbital frequency of the transiting planet ($f_3 = 0.16 \text{ day}^{-1}$,

$P = 6.27$ days). Removing f_2 increases the power seen at orbital frequency of the transiting planet (middle panel of Figure 2). The final residuals (bottom panel) result in no additional significant peaks. A peak is seen at $f = 1.56 \times 10^{-3}$ ($P = 640$ days), but this has low significance with an estimated false-alarm probability (FAP) $\approx 2\%$, which we do not consider significant.

We assessed the statistical significance of the new ~ 125 day period via the bootstrap randomization process, where the RV values were randomly shuffled, keeping the time stamps fixed (Murdoch et al. 1993). In 300,000 realizations of the bootstrap there was no instance where the random data periodogram showed power higher than the real data. This implies an $\text{FAP} \ll 3.3 \times 10^{-6}$. It is highly unlikely that this peak is due to random noise.

4. The Nature of the 125 Day Period

Before we can adequately model the 125 day signal in our analysis, it is important to establish its nature. If it is planetary in origin, it would be an important new member of the π Men system; however, it can also arise from stellar activity.

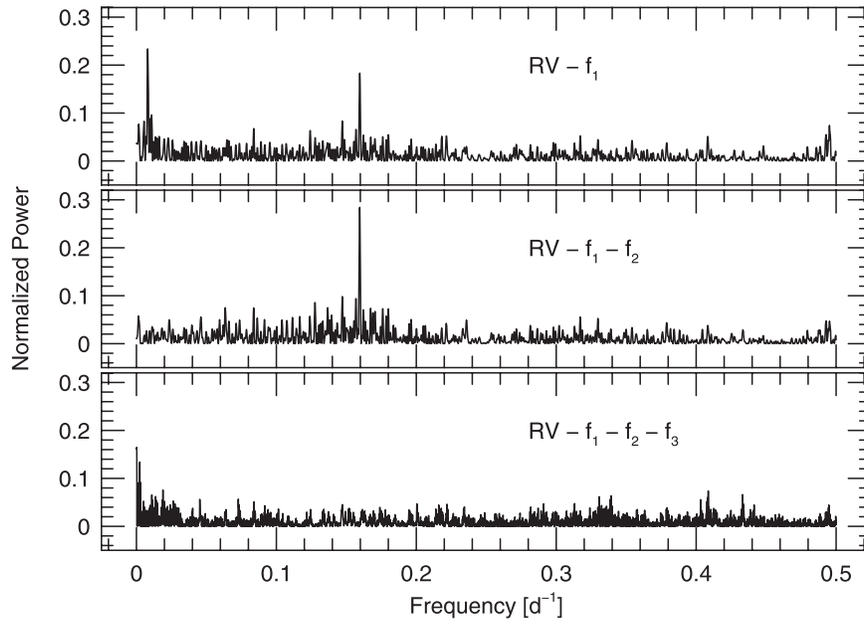


Figure 2. Top: the GLS periodogram of the HARPS-Large RV measurements after removing the motion of the outer planet (orbital frequency, $f_1 = 4.79 \times 10^{-4} \text{ day}^{-1}$). Middle: the GLS periodogram of the RV residuals after removing the contribution of the dominant peak at $f_2 = 0.008 \text{ day}^{-1}$. Bottom: the GLS periodogram of the final RV residuals after removing the orbital frequency of the transiting planet, $f_3 = 0.16 \text{ day}^{-1}$.

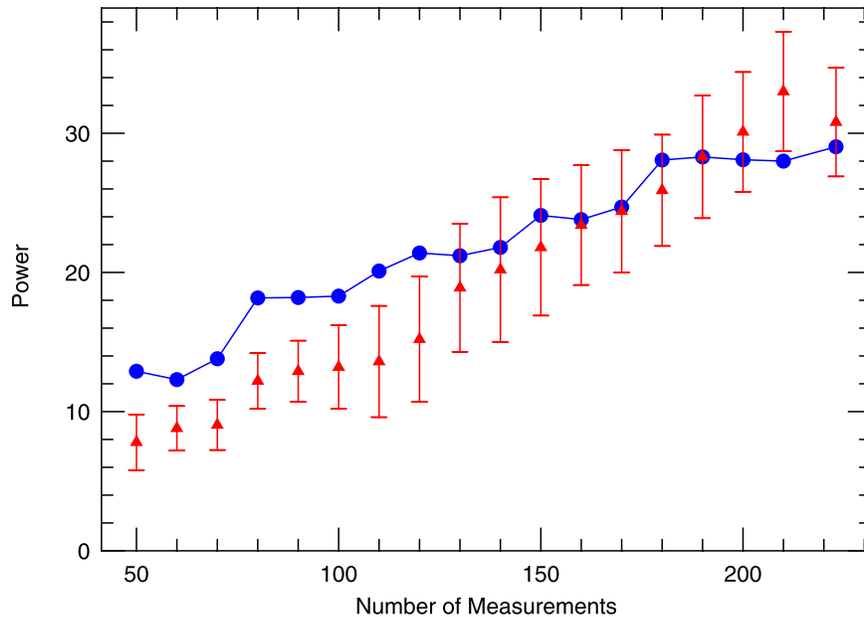


Figure 3. Growth of the LS power of the 125 day period attributed to a third body in the system as a function of the number of RV measurements for the real data (HARPS-Large and ESPRESSO; blue circles) and simulations (red triangles).

Important criteria for establishing the planetary nature of an RV signal are that it is long-lived and coherent and that it is not present in any activity indicators.

4.1. Coherence of the 125 Day Period

There are several ways to test whether the 125 day period in the RV data is coherent and stable. One can examine the evolution of the power in the standard Lomb–Scargle (LS) periodogram as a function of the number of measurements (Hatzes 2016) or the evolution of the FAP (Trifonov et al. 2018). Alternatively, one can use the Stacked-Bayesian GLS periodogram (Mortier & Collier Cameron 2017) to assess the

stability of a signal. However, it can be difficult to assess the stability of a signal merely by looking at the stacked periodogram. The pathology of the sampling often can make a signal appear unstable for a time when in fact it is not, or vice versa. We therefore chose to use the growth of the LS power and compare it to what is expected from a simulated signal with the appropriate noise added. This provides a somewhat more “quantitative” assessment of the stability.

We first isolated the 125 day signal by removing the contribution of the outer and transiting planets. The blue circles in Figure 3 show the growth of the LS power (P) of the 125 day signal as a function of the number (N) of RV measurements (we will refer to this as the P – N relationship) using the

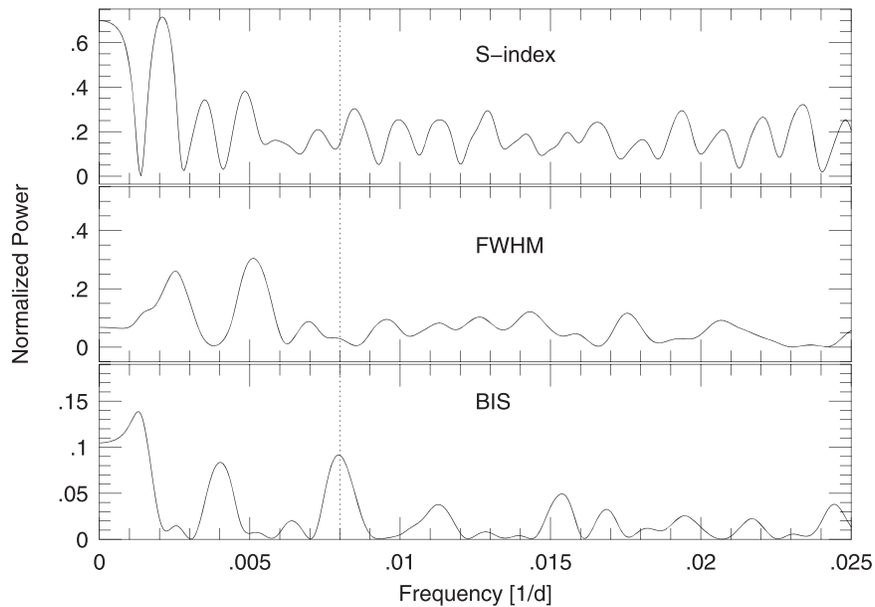


Figure 4. The GLS periodograms of the activity indicators extracted from the HARPS-Large data set. From top to bottom: S-index, FWHM, and BIS. The vertical dashed line marks the orbital frequency of the 125 days detected in the RVs.

HARPS-Large and ESPRESSO data. We then compared this to expectations (red triangles) using an orbital fit to the 125 day RV variations (see below) sampled like the data and with the appropriate random noise added ($\sigma = 1.5 \text{ m s}^{-1}$). The error bars indicate the standard deviation in the power using simulated data with 10 different realizations of the noise. The evolution of the power of the 125 day period largely follows the simulated data in that there is a monotonic increase in the power as a function of number of data points, although the slope in the power evolution of the real data is slightly shallower than the simulated data. Overall, the behavior of the P - N relationship seems to indicate that the 125 day period is stable and coherent.

4.2. Activity Indicators

Stellar activity can also create periodic RV signals that can mimic a planet, and this can be revealed by a periodogram analysis of activity indicators. If an RV signal is absent in all activity indicators, then we can be more confident that it is the barycentric motion of the host star due to the presence of a companion. We have three activity indicators at our disposal: the FWHM and bisector inverse slope (BIS) of the cross-correlation function, and the Ca II S-index measurement (see Baliunas et al. 1995). HARPS-TERRA also delivers indices on the Balmer H α and Na D lines. However, a period analysis of these data showed a dominant period at 1 yr, possibly an indication of telluric contamination. We therefore excluded these from our analysis.

Figure 4 shows the GLS periodograms for the three activity indicators extracted from HARPS-Large data. All have the highest peak at low frequencies that seem to be unrelated to the frequency found in the RV time series. The only exception is the BIS, which shows a secondary peak near 0.008 day^{-1} (see Section 4.2.1 for a more detailed discussion of the bisector variations). Table 5 lists the dominant periodic signals found in the activity indicators and the FAP determined via 200,000 realizations of a bootstrap. Figure 5 shows the fit to the time series of each activity indicator using the period of the dominant peak found in the corresponding periodogram.

Table 5
Periods in Activity Indicators and Their False-alarm Probabilities

Indicator	Period (days)	FAP
S-Index	456 ± 9	$<5 \times 10^{-6}$
FWHM	184 ± 2	$<5 \times 10^{-6}$
BIS	757 ± 64	0.0025

We investigated whether additional signals could be hidden in the activity indicators. Prewhitening, i.e., the subsequent fitting and removal of dominant frequencies in the periodogram of the time series and its residuals, is a powerful tool for finding weak, underlying signals in data. For instance, prewhitening of the H α index measurements for GL 581 was able to isolate variations with the same period as the purported planet GL 581 d (Hatzes 2016), thus supporting the claim of activity as the origin for the 66 day RV period (Robertson et al. 2014).

The GLS periodograms of the residuals of the activity indicators, after removing the appropriate sine fits to the dominant frequency in the data, are shown in Figure 6. The S-index and FWHM residuals do not show any significant²⁸ peaks at 0.008 day^{-1} . The S-index only shows a weak one that is the fifth-highest peak in the frequency range. In the amplitude spectrum it appears to be less than twice the mean height of the surrounding noise peaks, an indication that it is not significant (see Kuschnig et al. 1997).

The peak in the BIS residuals at 0.008 day^{-1} is the highest peak in the frequency range considered (Figure 6). We assessed the significance of this peak via a bootstrap. The FAP that noise can produce a peak *exactly* coincident at this frequency is about 7%, which we do not consider statistically significant. Note that a nearby peak has comparable power.

4.2.1. The Bisector Variations

The bisector is the only activity indicator that shows possible variations at the 125 day RV period. Both the raw and residual

²⁸ We considered a signal to be significant if its FAP $< 0.1\%$.

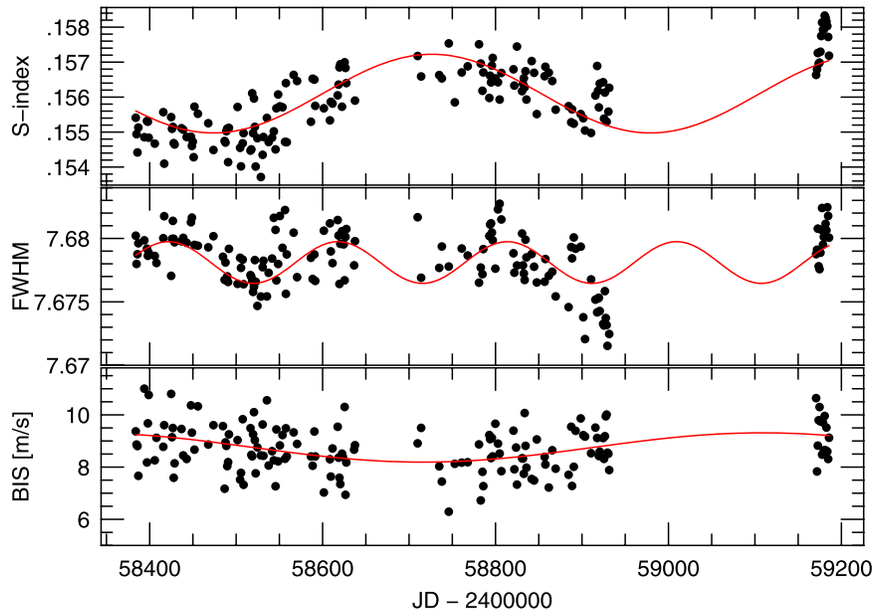


Figure 5. The time series of the S-index (top), FWHM (middle), and BIS (bottom) measurements extracted from the HARPS-Large data set. The red curves are sine fits using the period of the dominant peak in each periodogram (Table 5).

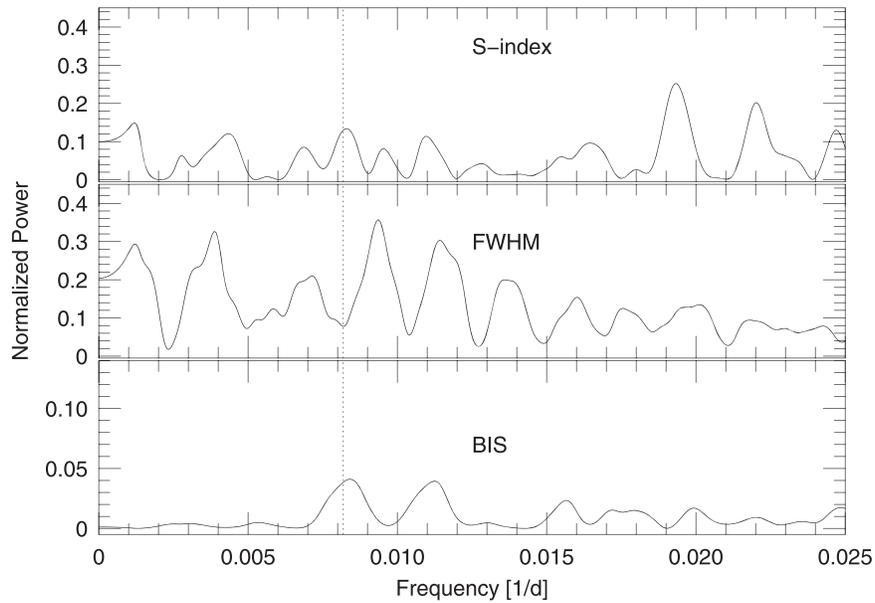


Figure 6. GLS periodogram of the activity indicators after removal of the dominant signal in each (Table 5). The vertical dashed line is the frequency of the 125 day period seen in the RV data.

BIS variations show an isolated and modestly strong peak at the period (frequency) of interest. Since the bisector variations may be the only indicator to cast doubt on a planet hypothesis for the RV period, and given the importance of establishing that the 125 day period is planetary in nature, this merits a critical evaluation of the reality of these.

The periodogram of the raw bisector measurements (Figure 4, bottom panel) shows a peak coincident with the 125 day period ($f=0.008 \text{ day}^{-1}$). Without any a priori information, this has an $\text{FAP} \sim 30\%$. However, this FAP represents the probability that noise can create a peak at least this high over a broad frequency range. As pointed out by Scargle (1982), for a known signal (i.e., 125 days) we need to consider the probability that noise can create a peak with the observed power or higher *exactly* at this frequency. If z

represents the unnormalized power, then $\text{FAP} \sim e^{-z}$. In this case the FAP is rather low at $\text{FAP} = 0.13\%$. This value is consistent with the FAP obtained with a bootstrap analysis. In spite of this low FAP, we are confident that this signal is not significant for several reasons.

First, the bisector data are quite noisy. A sine fit to these using the 125 day period results in an amplitude of 0.33 m s^{-1} or 2.5 times smaller than the rms scatter ($\sigma = 0.83 \text{ m s}^{-1}$) about the fit. In spite of this, the 125 day signal should have been detected at much higher significance owing to the large number of measurements. As a test, we took a 125 day sine function with an amplitude of 0.33 m s^{-1} and added random noise with the rms scatter of the measurements. The periodogram of the simulated data showed power consistent with an FAP that was more than 1000 times lower than was seen for the real data. A

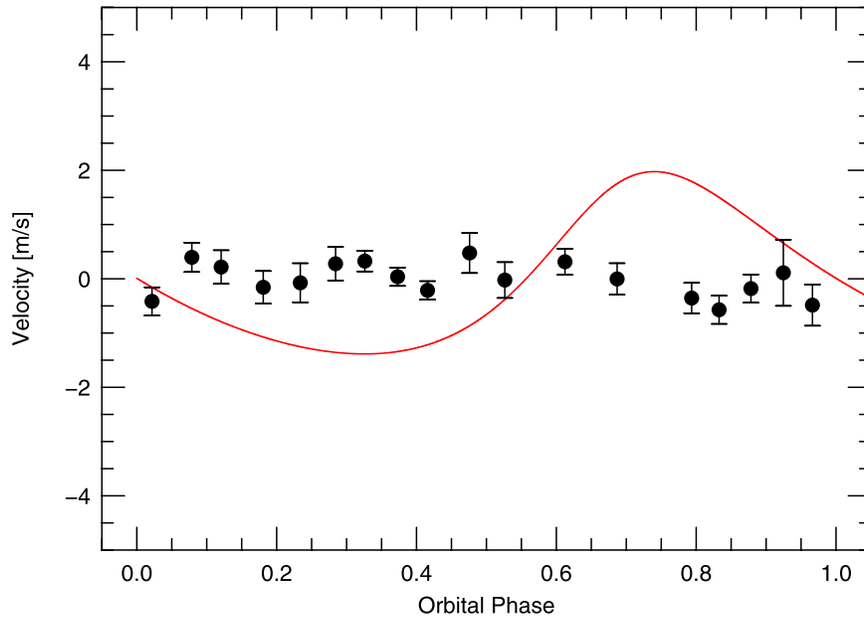


Figure 7. The phase-binned BIS measurements using the ≈ 125 day period found in the RVs. The red curve represents an orbital solution to the 125 day period (see Section 5.1).

true signal should have shown a much higher power (i.e., lower FAP) than is observed.

Second, the prewhitened analysis provides unconvincing support that the bisector variations are intrinsic to the star. Our analysis of the residuals showed an FAP $\sim 7\%$. Since we were focused on the 125 day signal, we initially only considered the frequency range out to 0.025 day^{-1} (Figure 6, bottom panel). If we extend the analysis to higher frequencies, we find that the highest peak in the residuals occurs at 20 days ($f = 0.05 \text{ day}^{-1}$). Removing this signal weakens the peak at 125 days further such that its FAP increases to $\sim 50\%$.

Third, we examined whether any phase variations of the bisectors can be related to the 125 day signal. Figure 7 shows the orbital fit to the 125 day RV variations. This fit is presented and discussed in detail in Section 5.1. The points show the binned (bin size ≈ 0.05 in phase) residual BIS measurements, after removing the dominant signal, phased to the same period. There is no hint of sinusoidal variations in the BIS that could account for the observed 125 day RV signal. This strongly indicates that the signal found in the periodogram is due to noise, consistent with the large FAP we derived.

Finally, it is worth noting that the case of 51 Peg highlights the pitfalls of relying only on bisector measurements to refute a planet hypothesis. Gray & Hatzes (1997) found bisector variations in 51 Peg that were coincident with the orbital period of the planet. The formal FAP for this signal was 0.3% and thus seemed to be significant. Subsequently, higher-quality bisector measurements were found to be constant (Hatzes et al. 1998). In spite of the low FAP, the previous variations were in fact due to noise. Since the bisector signal at 125 days in π Men is not supported by other activity indicators, we conclude that these do not provide convincing enough evidence to refute a planet hypothesis for the RV signal.

4.3. The Rotational Period

In the full time series we found no significant peaks that may be indicative of stellar rotation. This is expected given that rotational modulation from activity may not be coherent over

the long time span of our data. However, our time series did have long stretches when closely spaced measurements were made spanning 10–20 days. We searched for evidence of rotational modulation in these subsets and found only one instance, at the end of the S-index time series, which may show variations due to rotational modulation. Figure 8 shows a 16 day time span of S-index measurements showing sine-like variations with a period of 18.7 ± 0.8 days.

Damasso et al. (2020) measured a projected rotational velocity of the star of $v \sin i = 3.34 \pm 0.07 \text{ km s}^{-1}$, which agrees with the value of $3.3 \pm 0.5 \text{ km s}^{-1}$ found by Gandolfi et al. (2018). Csizmadia et al. (2021, submitted) measured a stellar radius of $R_* = 1.190 \pm 0.004 R_\odot$, which results in a maximum rotation period of $P_{\text{rot}} = 18.0 \pm 0.4$ days, consistent with the value from the S-index variations and that inferred by Damasso et al. (2020). Interestingly, the 20 day period found in the bisector measurements is close to this value. Given the low significance of the bisector signal, we are uncertain that it is truly related to stellar rotation.

5. Keplerian Motion for the 125 Day Period

The most likely explanation for the 125 day period is that it stems from the presence of a third companion that we refer to as π Men d. Here we determine the orbital parameters and investigate the stability of the system.

5.1. Orbital Solution

A preliminary Keplerian fit to the 125 day period using the residuals after removing the contributions of the inner and outer planets indicates an eccentric orbit ($e \sim 0.2$). We performed a joint fit for all three Keplerian signals using the code `pyaneti` (Barragán et al. 2019), which employs a Bayesian approach combined with Markov Chain Monte Carlo sampling to estimate the planetary parameters. We derived the best-fitting orbital solution for π Men b from the UCLES, HARPS-PRE, HARPS-POST, and ESPRESSO data and used only the HARPS-POST and ESPRESSO data sets to determine the

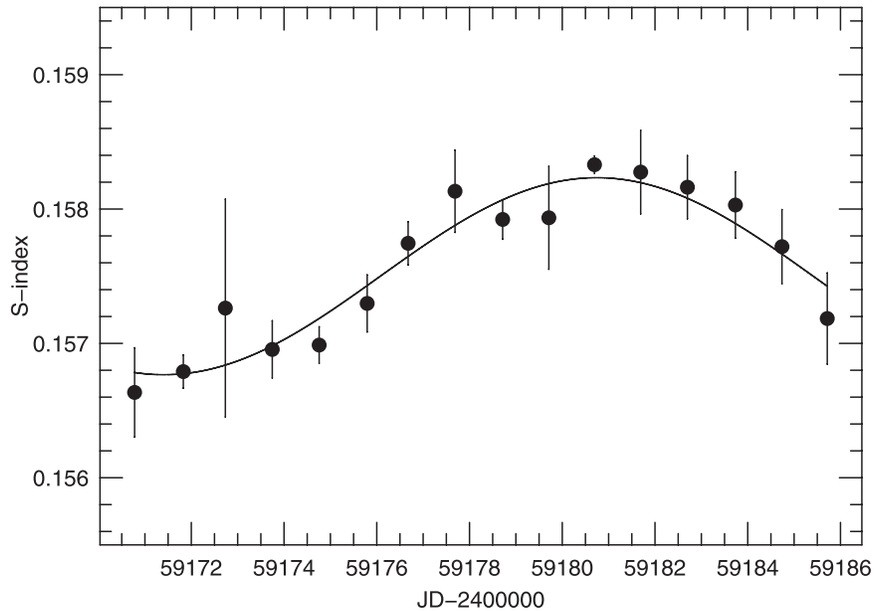


Figure 8. S-index measurements over 16 consecutive nights. The curve represents the sine fit with a period of 18.7 days.

parameters of π Men c and d. We imposed uniform uninformative priors for all the fitted parameters, except for the orbital period and time of first transit of π Men c, for which we adopted Gaussian priors from Damasso et al. (2020). A circular orbit for the inner transiting planet was assumed, but we fitted the eccentricity for π Men b and d. We accounted for the RV offsets between the different instruments/setup and fitted for jitter terms to account for both instrumental noise not included in the nominal uncertainties and RV variation induced by stellar activity. A parameter space with 500 Markov chains was explored to generate a posterior distribution of 250,000 independent points for each model parameter. The inferred parameters are given in Tables 4 and 6. They are defined as the median and 68% region of the credible interval of the posterior distributions for each fitted parameter.

π Men d has a minimum mass of $M_d \sin i_d = 13.38 \pm 1.35 M_\oplus$ and an orbit that is modestly eccentric ($e = 0.220 \pm 0.079$). Interestingly, the angle of periastron passage, ω , is comparable to that of the outer planet. The phase curve of the orbit is shown in Figure 9, and the time series, focusing on just the time span of the HARPS-Large RVs, is shown in Figure 10.

We found that the difference between the Bayesian information criterion of the three-planet (b, c, and d) and two-planet (b and c) models is $\Delta\text{BIC} = -73$, providing very strong evidence for the existence of a third Doppler signal in the data. After removing the contribution of the orbital motions of all planetary signals, the HARPS data have an rms scatter of $\sigma_{\text{HARPS-Post}} = 1.40 \text{ m s}^{-1}$, and the ESPRESSO data have $\sigma_{\text{ESPRESSO}} = 0.95 \text{ m s}^{-1}$. Both are about a factor of three larger than the nominal measurement errors, which are typically better than 0.5 m s^{-1} .

5.2. Orbital Stability

For the 125 day RV variations to be due to a planet, it must lie on a stable orbit. A detailed dynamical investigation is beyond the scope of this paper. Instead, we performed a preliminary analysis to assess whether a stable orbit is at least feasible. For this dynamical study we employed Rebound (Rein & Liu 2012) and drew samples from the posterior

Table 6
Orbital Parameters for π Men d

Parameter	Value
Orbital period $P_{\text{orb,d}}$ (days)	$124.64^{+0.48}_{-0.52}$
Time of inferior conjunction $T_{0,d}$ (BJD _{TDB} -2,450,000 days)	$7595.46^{+6.90}_{-6.39}$
Eccentricity e_d	0.220 ± 0.079
Argument of periastron of stellar orbit $\omega_{*,d}$ (deg)	323^{+25}_{-73}
Radial velocity semiamplitude variation K_d (m s^{-1})	1.68 ± 0.17
Planetary minimum mass $M_d \times \sin i_d$ (M_\oplus)	13.38 ± 1.35

distributions of our three-planet orbital solutions, while the inclination of π Men b was drawn from $i_b = 50^\circ \pm 5^\circ$ according to previous studies (Damasso et al. 2020; De Rosa et al. 2020; Xuan & Wyatt 2020). Since we can only derive the minimum mass²⁹ ($M_d \sin i_d$) of π Men d, we allowed for an orbital inclination between 20° and 90° .

The left and middle panels of Figure 11 show the stability probability as a function of the eccentricity, period, and mass of planet d for our simulation. For the period range of 110–130 days the orbit of planet d is stable, although there are isolated regions where it is unstable. The planet must have a mass $< 20 M_\oplus$ for stability. For our orbital solution (Table 6) this implies an orbital inclination $i_d > 40^\circ$. The right panel of Figure 11 shows the stability probability in the mass versus mutual inclination plane. In general, orbits are more likely to be unstable for high mutual inclinations and a low-mass planet, or high mass even for relatively low mutual inclinations.

Due to limited computational resources, our simulations only covered a time span of 20 Myr, a small fraction of the estimated stellar age of ≈ 3.3 Gyr (Damasso et al. 2020). Clearly, a numerical simulation is called for, covering a much larger fraction of the stellar life. For such a simulation covering a longer time span it would be important to obtain more accurate orbital parameters in order to restrict the parameter space of the simulations.

²⁹ The orbital inclination of the outer planet comes from astrometry, and that of the inner planet comes from the transit light curve.

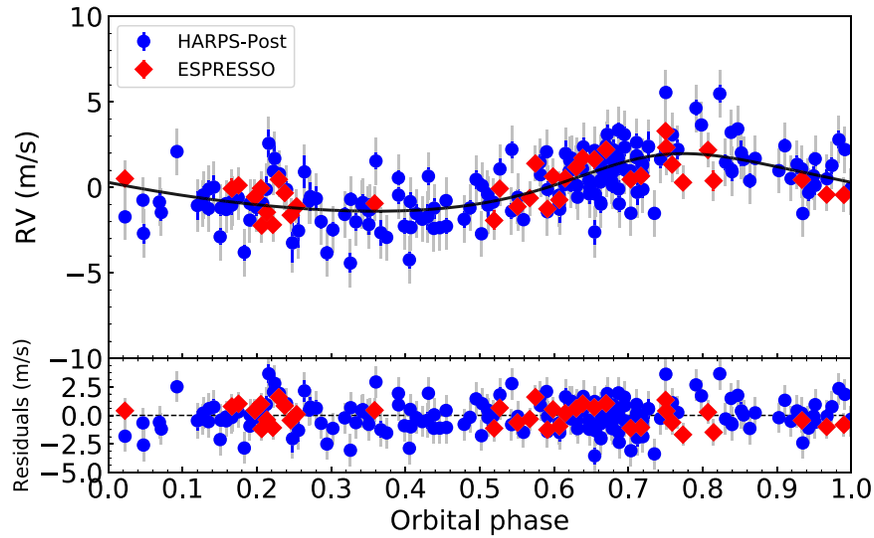


Figure 9. RV variations and Keplerian orbit for π Men d phased to the orbital period of ~ 125 days. The contributions from the inner and outer planets have been removed. Blue circles and red diamonds are nightly binned HARPS-POST and ESPRESSO RV measurements, respectively. The gray error bars include jitter. The curve represents the orbital solution. The zero phase of the RV curve corresponds to the time of inferior conjunction (see Table 6).

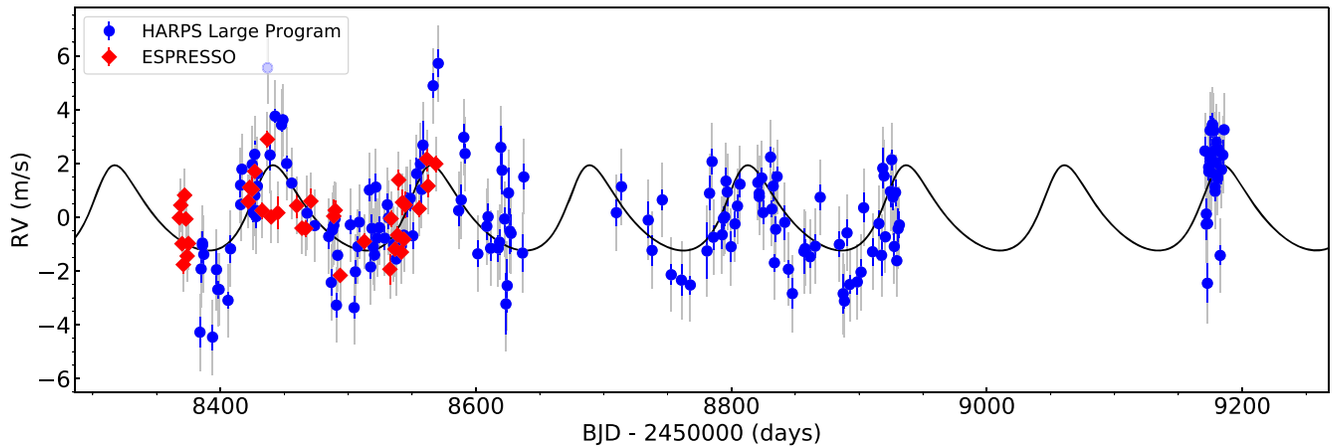


Figure 10. The RV vs. time from HARPS large program (blue circles) and ESPRESSO (red diamonds) nightly binned measurements for π Men d (125 day period) after removing the contribution of the inner and outer planets. The error bars include the jitter term. The curve represents the orbital solution.

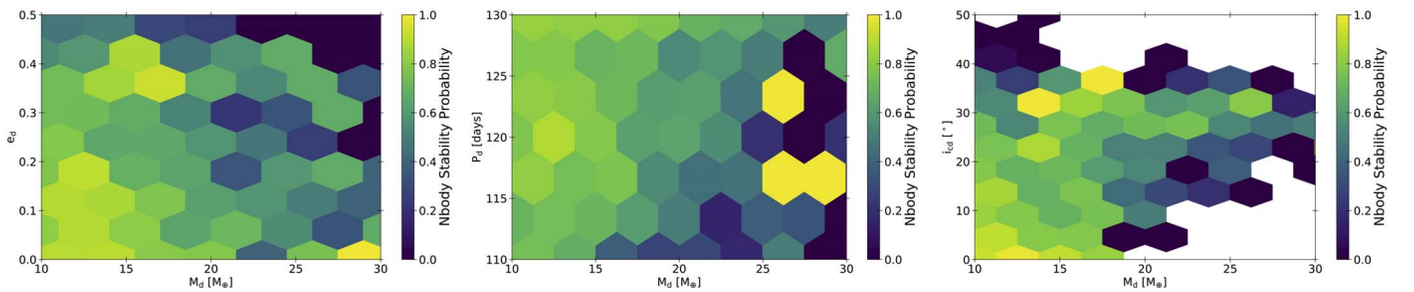


Figure 11. Stability maps for π Men d. Yellow and green regions indicate binned values with a high probability of stability whereas dark regions are unstable. (Left) Stability regions in the eccentricity-planet-mass plane. (Middle) Stability regions in the of orbital-period planet-mass plane. (Right) Stability regions in the inclination-planet-mass plane.

The left panel of Figure 11 shows that the planet’s orbit has a higher chance to be more stable if it lies on a more circular orbit, $e < 0.3$, and our measured eccentricity of 0.22 lies below this. Further RV measurements may reveal that the orbital eccentricity may in fact be lower. For instance, ϵ Eri b is an exoplanet where the K amplitude is also comparable to the rms scatter of the RV measurements as is the case here. The discovery paper

initially reported a high eccentricity ($e = 0.6$) for this planet (Hatzes et al. 2000). However, additional measurements spanning 30 yr were able to show that the actual orbit was nearly circular, $e = 0.07^{+0.06}_{-0.05}$ (Mawet et al. 2019). The initial high eccentricity most likely stemmed from the low K amplitude that was comparable to the measurement error and the influence of activity on the RV variations from the orbital motion.

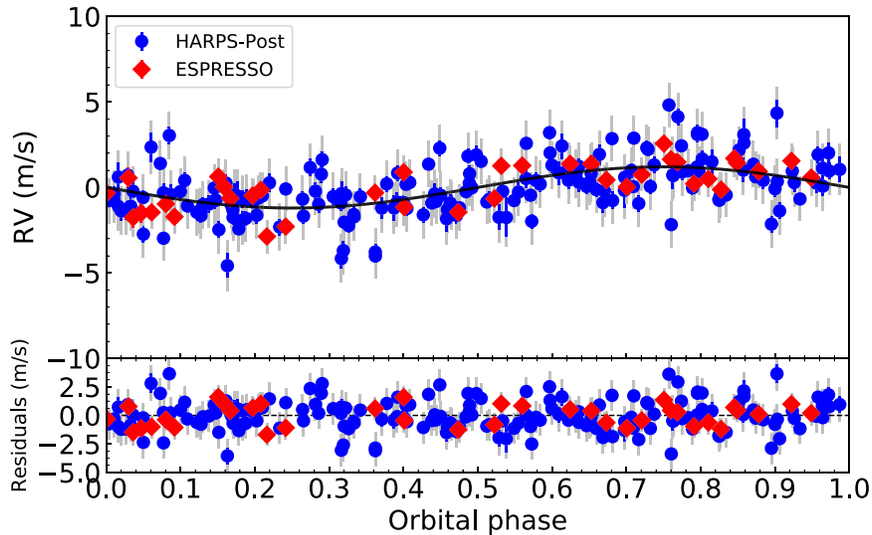


Figure 12. Phase-folded RV variations and Keplerian orbit for π Men c. The contributions from planets b and d have been removed. Blue circles and red diamonds are nightly binned HARPS-POST and ESPRESSO RV measurements, respectively. The gray error bars include jitter. The curve represents the orbital solution. The zero phase of the RV curve corresponds to the time of first transit (see Table 6).

6. The K Amplitude of π Men c

Having determined the presence of all stable periodic signals in the RV time series, we now focus on measuring a precise mass for the transiting planet π Men c. This hinges on the RV K amplitude, K_c .

6.1. Prewhitening and Joint Fitting

The simplest procedure is to fit sequentially a Keplerian orbit to each periodic signal, remove it, and fit the next periodic signal in a so-called prewhitening procedure. We did this using only the HARPS-POST and ESPRESSO RVs, as these have the lowest rms scatter in our data set. We first fitted the orbit of the outer planet (π Men b), removed this, and then fitted the orbit of the planet at 125 days (π Men d). A fit was then made for planet c on the residual RVs. This procedure results in $K_c = 1.30 \pm 0.13 \text{ m s}^{-1}$. An improved approach is to perform a joint fit of all Keplerian orbits that are present. This results in $K_c = 1.21 \pm 0.12 \text{ m s}^{-1}$, a value in agreement with the result from the prewhitening procedure to well within the nominal uncertainty. We adopt this as our best solution. Figure 12 shows the phase-folded Doppler reflex motion induced by π Men c on the star, following the subtraction of the RV signals of the other two planets.

6.2. Floating Chunk Offset Method

As an independent approach to determining the K amplitude, we applied the so-called floating chunk offset (FCO) method. This technique was developed in order to extract the Doppler reflex motion induced by ultra-short-period (USP) planets, i.e., planets with orbital periods shorter than 1 day (Hatzes et al. 2010). The basis is that if one takes several measurements in one night the dominant variations come from the stellar orbital motion induced by the short-period planet. If the RV variations from other sources (rotation, long-period planets, systematic errors, etc.) are much longer than the short-period planet, then the nightly variations stem predominantly from orbital motion of the USP planet, and all other phenomena merely add a constant value to the RV for that night. One fits a Keplerian orbit keeping the period and phase fixed but varying the K

amplitude and the zero-point offset velocity for each night (i.e., chunk).

The FCO method can also be applied to planets with orbital periods longer than 1 day. The only criteria are that the period of the transiting planet is smaller than periods from other sources and the observing cadence is reasonably high. This is the case for π Men c, whose orbital period is much less than the 2088 and 125 day periods present in the RV data. Although our inferred rotation period of 18 days and its harmonics could have an influence, there is no evidence for these in the periodogram of the RV time series. Our observing strategy for π Men was such that RV measurements were taken on several consecutive nights. The advantage of the FCO method is that we do not have to remove the large orbital motion of the outer planet, as it is naturally filtered out in the analysis.

We divided the RV data from the HARPS large program into time chunks with consecutive measurements spanning 2–4 days. Figure 13 shows the FCO periodogram produced by fitting the RV chunk data using a trial period, finding the best amplitude and plotting the reduced χ^2 as a function of input period. The best fit was obtained for the period of the transiting planet; the FCO method can detect the signal of π Men c. We note that the raw RV data with the large orbital motion of the outer planet, as well as the respective instrumental offsets, were present in the chunks, so it is relatively insensitive to the details in how the other signals are removed. This resulted in $K_c = 1.29 \pm 0.22 \text{ m s}^{-1}$, a value consistent with the results from other methods.

A more refined value to the FCO result can be obtained by first subtracting the large orbital RV variations due to the outer planet (π Men b). The high amplitude and eccentricity can still result in a large, short-term variation, especially since our measurements caught the maximum in the orbital curve where the RV changes by many meters per second over several days. This can introduce a systematic error in the K -amplitude determination. To remove the variations of π Men b, we simply subtracted the orbital solution from Table 4 from the raw data, which retained all the zero-point offsets of the individual data sets. For this final step we included the ESPRESSO

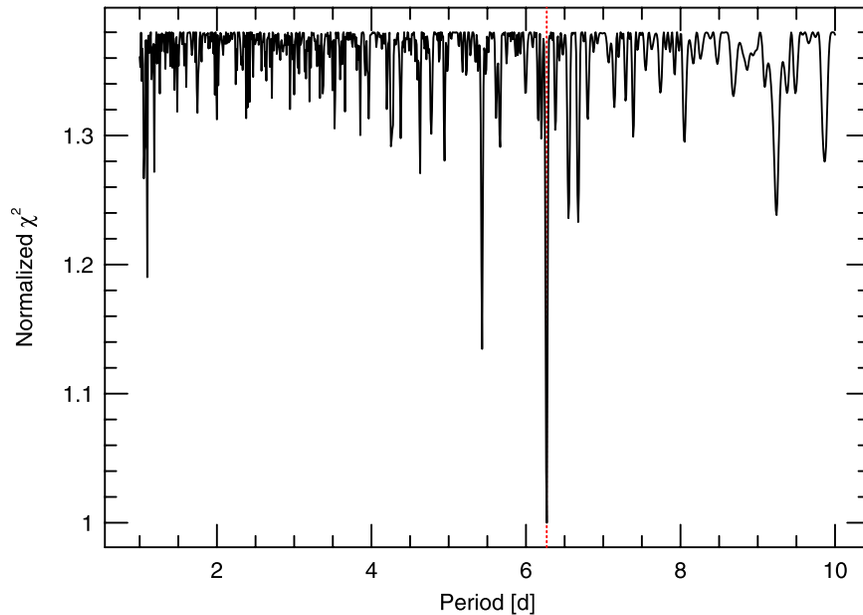


Figure 13. The FCO periodogram of the raw RV data. The red dashed vertical line marks the orbital period of the transiting planet.

measurements in the analysis. This resulted in $K_c = 1.16 \pm 0.13 \text{ m s}^{-1}$.

As a test to ensure that FCO recovers known input signals, we created synthetic simulated data consisting of the Keplerian orbits of planets c and d. These were sampled and divided into chunks in the same manner as the data. The input K amplitude of π Men c was varied between 0 and 5 m s^{-1} . The appropriate random noise was added, and to test an extreme case, additional random offsets of several kilometers per second were added to each chunk. Over the full range of the considered K amplitudes the FCO method was able to recover the input amplitude.

One advantage of the FCO method is that, unlike for other methods, it can produce good results on sparse data where you do not have good knowledge of timescales of other signals in the data. As a test, we took a subset of only 27 measurements taken over a time span of 3400 days and applied FCO. It yielded $K_c = 1.40 \pm 0.49 \text{ m s}^{-1}$, a $\sim 3\sigma$ result that is consistent to within the error of our nominal value. Table 7 lists the K_c -amplitude determinations using the different methods (prewhitening, joint fit, and FCO). These have a mean value of 1.22 m s^{-1} and agree well within their nominal uncertainties, which indicates that the K_c amplitude is robust and insensitive to the method one uses to extract it.

6.3. K Amplitude from Individual Data Sets

It is instructive to compare the K amplitude of the transiting planet π Men c derived from individual and combinations of the data sets. In particular, single instrument sets will have the same zero-point offset and systematic errors. We can see how consistent these solutions and their errors are to the nominal values.

For this exercise we first used the complete data set to fit and remove the orbital motion of the two outer planets. This was done because each data set samples different parts and a smaller fraction of the longer-period orbits and we want a fair comparison. Using subsets of the data to fit all planetary orbits

Table 7
 K Amplitude for π Men c

Method	K_c (m s^{-1})
Prewhitening	1.30 ± 0.13
Joint fit	1.21 ± 0.12
FCO	1.16 ± 0.13

Table 8
 K_c -amplitude from Data Sets

Data Set	Measurements	K_c (m s^{-1})
HARPS-PRE	42	1.78 ± 0.60
HARPS-Post	186	1.18 ± 0.15
HARPS-Large	177	1.20 ± 0.16
ESPRESSO	37	1.25 ± 0.24
HARPS-POST + ESPRESSO	223	1.20 ± 0.13
HARPS-Large + ESPRESSO	214	1.22 ± 0.13

will have a strong influence on K_c . The remaining residuals contained just the orbital variations of the inner planet.

Table 8 shows the resulting K_c amplitudes for the individual data sets. All have consistent values with each other and to our nominal value. The HARPS-PRE data, however, give a larger amplitude and error compared to the ESPRESSO result in spite of having a comparable number of measurements. It is not known whether this is due to a higher intrinsic stellar jitter during this time or to the different quality of the optical fiber used for scrambling. Note that the ESPRESSO amplitude of $K_c = 1.25 \pm 0.24 \text{ m s}^{-1}$ is slightly lower than the value of $1.5 \pm 0.2 \text{ m s}^{-1}$ found by Damasso et al. (2020). This may be due to authors not removing the underlying 125 day signal, which could not be seen in their data as a result of insufficient sampling. They did note the possible presence of a signal at ≈ 194 days, but this was not significant, and they chose not to include it in the modeling.

Adding the ESPRESSO data to the HARPS-POST data does not alter the K amplitude significantly. In spite of the larger scatter of the HARPS-PRE data, these also have little influence on the result when combining all the data sets. Although not listed in the table, we also performed a solution including the lower-quality UCLES data, and this resulted in $K_c = 1.24 \pm 0.12 \text{ m s}^{-1}$. Clearly, the solution is driven by the higher-quality HARPS and ESPRESSO measurements.

It is of interest to make a direct comparison between the performance of HARPS and ESPRESSO for comparable data taken at roughly the same time. To do this, we took a subset of our HARPS measurements so that they had the same number as those from ESPRESSO (37 nightly averages) and roughly covered the same time span. This resulted in $K_c = 1.16 \pm 0.34 \text{ m s}^{-1}$, which compares favorably to our value of $1.25 \pm 0.24 \text{ m s}^{-1}$ using the ESPRESSO data. For bright targets where the S/N is high, HARPS should perform as well as ESPRESSO for RV measurements.

6.4. The Mass of π Men c

The K_c -amplitudes from the various methods and data sets (Tables 7 and 8, excluding the UCLES and HARPS-PRE RV measurements) are all consistent and tightly clustered around a mean value of 1.21 m s^{-1} , indicating a well-constrained K_c -amplitude and thus planet mass. Since all the RV measurements were taken over a relatively short time span with excellent sampling, we take the K_c -amplitude determined using a joint fit to the HARPS-Post + ESPRESSO data sets, namely, $K_c = 1.21 \pm 0.12 \text{ m s}^{-1}$, as our adopted value. Using the stellar mass of $M_* = 1.07 \pm 0.04 M_\odot$ from Damasso et al. (2020) results in a planet mass $M_c = 3.63 \pm 0.38 M_\oplus$.

Damasso et al. (2020) derived a ratio of the planet to star radii of $R_c/R_* = 0.0165 \pm 0.0001$ and a stellar radius of $R_* = 1.17 \pm 0.02 R_\odot$. Recently Csizmadia et al. (2021, submitted) showed that the color indices of a star can be used to check stellar parameters. For π Men they determined a stellar radius of $R_* = 1.190 \pm 0.004 R_\odot$. This results in a planet radius of $R_c = 2.145 \pm 0.015 R_\oplus$ and a bulk density of $\rho_c = 2.03 \pm 0.22 \text{ g cm}^{-3}$ for π Men c.

We note that Huang et al. (2018) and Gandolfi et al. (2018) derived a planet radius of $R_c = 2.21 \pm 0.04 R_\oplus$ and $R_c = 2.23 \pm 0.04 R_\oplus$, respectively. This results in a lower planet density of $\rho_c = 1.8 \pm 0.2 \text{ g cm}^{-3}$. This only highlights that even though we have a formal error of 0.7% in the planet radius, the true uncertainty may be larger.

7. Discussion

Our investigation of the RV variations of π Men has produced two main results—an accurate and precise mass for the transiting planet π Men c, and the discovery of a third planet in the system.

7.1. π Men c in the Mass–Radius Diagram

With a bulk density of $2.03 \pm 0.22 \text{ g cm}^{-3}$, π Men c appears to have a rather low density compared to most exoplanets with its mass. This is highlighted by Figure 14, which shows the location of π Men c in the mass–radius diagram for exoplanets with well-determined radii and masses (better to 15%). π Men c lies closest to the internal structure model for pure water. We stress that these are simple planet composition models for a planet without an atmosphere, and, as noted by Lopez &

Fortney (2014), an atmospheric envelope may only account for a few percent of the planet mass, but it can have a huge impact on the measured planet radius.

π Men c has a relatively large radius, which means that it probably held a significant volatile envelope. It is thus a prime target for atmospheric characterization (Huber et al. 2022). García Muñoz et al. (2020) searched for hydrogen from photodissociation in the atmosphere of π Men c using Ly α in-transit spectroscopy with the Hubble Space Telescope (HST) but found none. One explanation for the nondetection was that the atmosphere was dominated by water or other heavy molecules rather than H₂/He. Subsequently, García Muñoz et al. (2021), again using HST, were able to detect C II ions at the 3.6σ level, which seems to support this scenario. The planet may still be in transition into a bare rocky planet. More progress on the characterization of the atmosphere of π Men c will surely come with investigations using the successfully launched James Webb Space Telescope.

The planet lies near the middle of the so-called radius valley, a gap in the radius distribution of small planets around $1.75\text{--}2.00 R_\oplus$ that separates planets with masses sufficient to maintain an H–He envelope from those without such an envelope. The orbital period of π Men c and its radius place it on the boundary between the two classes of planets (Figure 15). It is still an open question as to whether this gap results from planet formation or evolution. One hypothesis is that it is caused by atmospheric erosion of short-period planets due to photoevaporation from the close proximity to the host star (e.g., Fulton et al. 2017; Owen & Wu 2017; Fulton & Petigura 2018). Alternatively, the gap may simply result from the planet formation process itself. Ginzburg et al. (2018) showed that planet formation with a core-powered mass-loss mechanism could account for the radius distribution of planets without invoking photoevaporation. This scenario is able to match the radius valley, location, shape, and slope (Gupta & Schlichting 2019).

Clearly, the addition of just a single point in the period–radius diagram will not provide a breakthrough in understanding the origin of the radius valley. However, exoplanets with precisely determined masses and radii, in particular those in the middle of the gap like π Men c, are needed to shed more light on the cause of the gap.

7.2. π Men d

Our analysis of the RV time series reveals the presence of a 125 day periodic signal in the data very likely due to a third planet in the system. Orbital solutions yield a minimum planet mass of $M_d \sin i_d = 13.38 \pm 1.35 M_\oplus$ in an eccentric orbit ($e = 0.220 \pm 0.079$). A preliminary dynamical study indicates that its orbit is stable on timescales up to 20 Myr, at least over the orbital parameters that we have probed. In order to be certain that this RV signal comes from a planet, it must satisfy three criteria: (1) The signal should be statistically significant with an FAP $< 0.1\%$. (2) The signal should be long-lived and coherent with no change in the period, amplitude, and phase. (3) There should be no variations with the RV with any indicators (photometry, Ca II, etc.) that would suggest a stellar origin for the variations. It appears that the 125 day signal satisfies these criteria.

The signal is highly significant with an FAP $\ll 3.3 \times 10^{-6}$, which makes it unlikely to arise from noise. It also appears to be stable and coherent. Adding measurements causes the

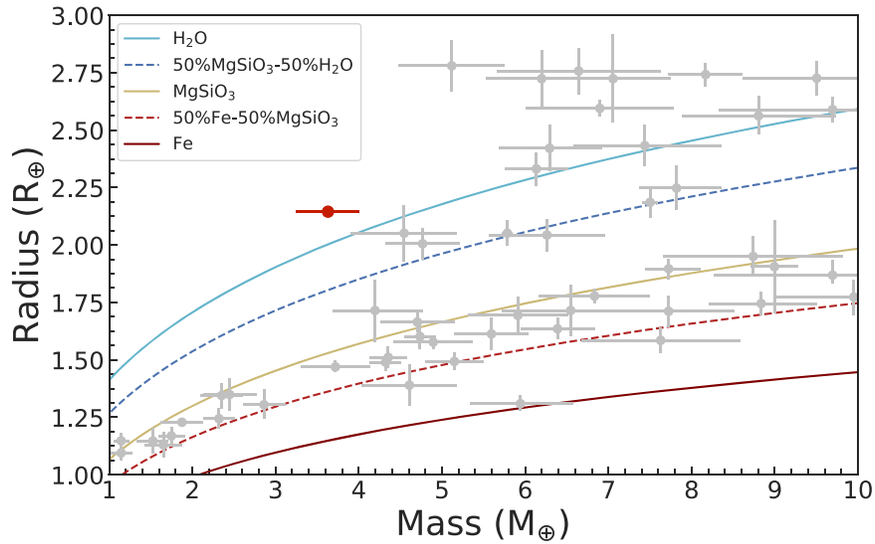


Figure 14. The location of π Men c in the mass–radius diagram for exoplanets with well-determined radii and masses (better to 15%). Composition models from Zeng et al. (2016) are displayed with different lines and colors.

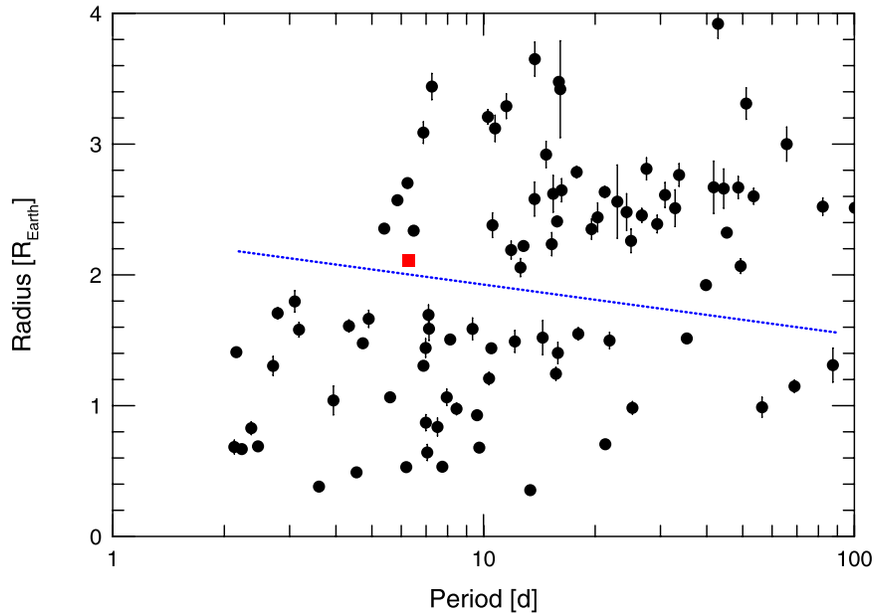


Figure 15. The location of the radius valley from Van Eylen et al. (2018). The blue dashed line marks the hyperplane of maximum separation. The location of π Men c is marked by the red square.

statistical significance as shown by the P – N to increase in the expected manner given the signal, sampling, and noise level. There may be a slight concern that the slope of the P – N behavior is shallower than expected from simulations, but this may be due to the noise not following a strictly Gaussian distribution. We stress, however, that such a stable growth in P – N should not be used as a final confirmation of the planetary nature of an RV signal. A case in point is the proposed planet around α Tau. Hatzes et al. (2015) found evidence for a 629 day RV signal whose power behavior in the P – N diagram followed the expected growth for a stable signal. In spite of this, additional RV measurements seemed to contradict the planet hypothesis (Reichert et al. 2019).

There seem to be no clear variations with the RV period in the activity indicators. The S-index shows periodic variations with a period ($P \sim 500$ days) that is much longer than the RV

value. The FWHM shows a dominant peak in the periodogram at ~ 200 days, while the BIS shows a period of ~ 760 days. There is a weak feature in the periodogram of the BIS measurements that is coincident with the RV signal, but as discussed earlier, we do not deem this as significant.

The subset of S-index variations and the inferred value from the radius and rotational velocity of the star indicate a stellar rotational period of approximately 18 days. Clearly, the 125 days is not due to rotational modulation. If an activity cycle is present, it most likely has a period of 500–700 days, as manifested in the activity indicators. G-type stars are expected to have activity cycles with timescales of years to decades. However, shorter-period activity cycles are not unprecedented for other late-type stars. Schmitt & Mittag (2017) found evidence for a ~ 120 day cycle in the F6 star τ Boo. One may speculate that the 125 day RV period is roughly one-fourth of

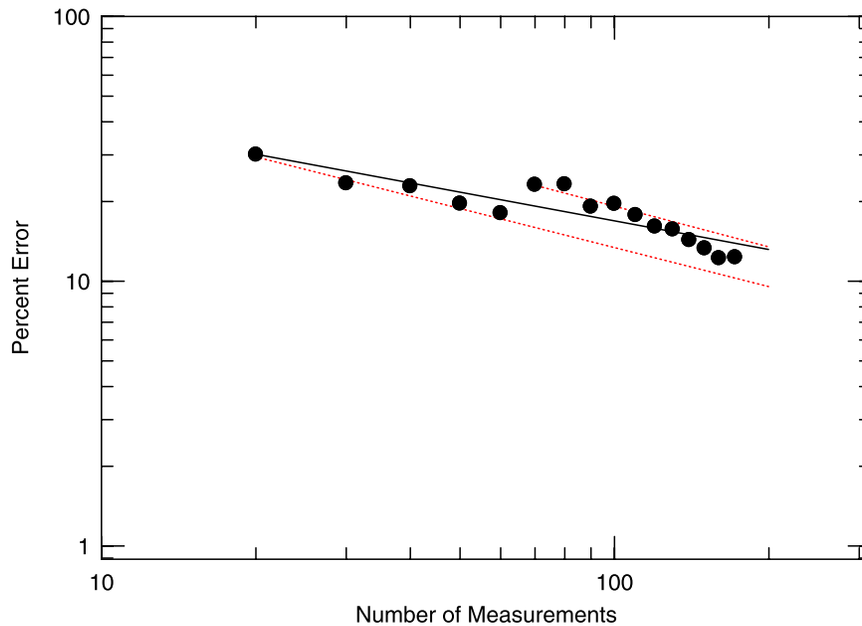


Figure 16. The error in the mass determination as a function of the number of measurements. The solid line represents a fit with error $\propto N^{-0.36}$. The red dashed lines represent a nominal error $\propto N^{-0.50}$ expected for white noise. The top red dashed line has its origin at the $N = 70$ data point.

an activity cycle of ~ 500 days, and we cannot exclude this with certainty. However, it is puzzling that the third harmonic³⁰ dominates the RV, yet the “fundamental” period dominates the S-index measurements.

We should stress that although the 125 day signal seems to satisfy our criteria for planet confirmation, all of these criteria are *necessary* but not *sufficient* conditions for planet confirmation. That is to say that an RV planet candidate must satisfy these criteria, but that is still no guarantee that the signal stems from the orbital motion of a planet. This is especially true for weak signals with RV amplitudes of roughly a few meters per second. Conceivably, a stellar activity cycle or its harmonics could be seen in the RV data without a strong presence in classic activity indicators. We are just starting to understand the influence of stellar activity on precise RV measurements and the timescales involved, so surprises could be in store. However, all the best available evidence at hand suggests that the presence of a third planet in the system is the most likely explanation for the 125 day signal in the RV data.

The planet π Men d may have implications for the formation of the inner planet. De Rosa et al. (2020) argued that the presence of nearby planets to π Men c would favor in situ formation. At first glance, it would seem difficult for π Men c to have formed in the outer region of the protoplanetary disk and then migrated inward if other planets were present. However, one could envision a scenario where π Men c formed first, migrated inward, and then π Men d formed at a later time. Dissipation of the disk would then halt the migration of π Men d.

Alternatively, the inner planet could have formed via tidal migration. An interaction of two planets (say, c and d) would have scattered planet c into the inner regions, where its orbit would have been circularized via tidal effects. The outer planet, d, remained, but in a highly eccentric orbit. The outermost planet (b) can also perturb the innermost planet (c). Various

effects of the giant planet on π Men c were investigated by Xuan & Wyatt (2020) and De Rosa et al. (2020). However, here is not the place to speculate on specific formation scenarios. That is best left for detailed theoretical modeling that can produce the observed configuration of the π Men planetary system. To do that requires knowing the full architecture of the planetary system. It is therefore important to derive more accurate orbital elements for π Men d.

Our simple dynamical analysis of the planetary system to π Men indicates that the orbit of planet d should be stable. Clearly, a more detailed dynamical analysis is required, which is best left for a dedicated investigation. The π Men planetary system offers us a very interesting system for such studies, especially given the relatively high mass of the outer planet and its inclined orbit.

7.3. Lessons Learned for the RV Follow-up of Small Transiting Planets

As a closing remark, our study of π Men offers us important lessons for the follow-up of small transiting planets in the era of TESS and, in the near future, PLATO. First, π Men c has one of the most precise mass determinations for a small planet, with an error of about 10%. This precision required approximately 200 (nightly averaged) measurements taken with superb instruments on a bright star. If one wants to increase the precision on the mass measurement, one naturally requires more measurements, but the number of these may not always follow the expectations from white noise.

Figure 16 shows the percent error in the mass of π Men c as a function of the number of RV measurements, N , using the homogeneous data set provided by the HARPS-Large RVs. For white noise one expects an error proportional to $N^{-0.5}$, but in reality it is slightly worse, being $\propto N^{-0.36}$. At the beginning our RV measurements performed as expected, but at about $N = 70$ the error in the mass measurement increased. For subsequent measurements, the error does follow the expected behavior $\sigma \propto N^{-0.5}$, but from a higher starting point. There must be a

³⁰ Analogous to stellar oscillations, we refer to the rotation period, P , as the “fundamental” and $P/4$ as the third harmonic.

“red” noise component, most likely attributable to a variable contribution of stellar jitter. One cannot always rely on a few more RV measurements to improve the error on the K amplitude.

In the case of π Men c, improving the mass measurement to better than 5% would require more than 1000 RV measurements if one were to adhere to the same observing strategy and sampling of our study. This is 50% more than the number estimated based on the trend shown at the start of the measurements. Clearly, if one is only interested in deriving the mass of the transiting planet, it is more effective to obtain a large number of RV measurements for π Men over a much shorter time span, preferably over a single orbital period. Even then, a considerable number of observations will be required to find and remove additional signals due to stellar rotation or other planets that also can have a large influence on the K amplitude of the transiting planet. This is demonstrated by the ESPRESSO data. Damasso et al. (2020) found a K_c -amplitude 20% higher than our value for the same data set, most likely by not including the Keplerian motion of the third planet. Considerably more RV measurements were required to be certain of the presence of the 125 day signal. It is clear that the precise mass determinations of small planets will come at a very steep price even for bright targets.

Second, π Men seems to be a relatively inactive star, at least at the timescales of the transiting planet’s orbital period. It is also a bright star, which results in high-S/N data acquired in short exposure times. In spite of this, the resulting rms scatter for the RV measurements is $\approx 1.5 \text{ m s}^{-1}$ even after removing all periodic signals. This is a factor of 2–3 larger than the measurement errors, even when using the premier instruments in the world for RV measurements. Regardless of the effort taken to minimize instrumental and photon noise, the noise floor will be set by the intrinsic variability of the star. We will be hard-pressed to find stars that are “RV quieter” than about 1 m s^{-1} , and most stars will have an intrinsic jitter higher than this.

For bright targets with high stellar jitter, telescope size will not necessarily matter. The RV confirmation of small transiting planets will require an inordinate amount of telescope resources. π Men has shown us that for bright targets with high intrinsic jitter, using a larger-aperture telescope does not always result in higher-precision measurements. PLATO is expected to produce a large number of small transiting planets, which will severely stress the available telescope resources. Instruments on 2–3 m class telescopes that provide an RV measurement precision of 3–5 m s^{-1} can clearly play an important role in the PLATO era. The lack in measurement precision can be compensated with the sheer number of measurements that can be invested on one target. A simple simulation shows that with ~ 150 RV measurements over nine consecutive nights one can recover the K amplitude of π Men c (4σ result) with a modest measurement precision of 3 m s^{-1} . Bringing more 2–3 m class telescopes to the upcoming PLATO follow-up effort could play an important role in the success of the mission.

This work was supported by the KESPRINT collaboration, an international consortium devoted to the characterization and research of exoplanets discovered with space-based missions (www.kesprint.science). S.G., M.P., S.C., A.P.H., K.W.F.L., M.E., and H.R. acknowledge support by DFG grants PA525/

18-1, PA525/19-1, PA525/20-1, HA 3279/12-1, and RA 714/14-1 within the DFG Schwerpunkt SPP 1992, “Exploring the Diversity of Extrasolar Planets.” L.M.S. and D.G. gratefully acknowledge financial support from the CRT foundation under grant No. 2018.2323 “Gaseous or rocky? Unveiling the nature of small worlds.” J.K. gratefully acknowledges the support of the Swedish National Space Agency (SNSA; DNR 2020-00104). P.G.B. acknowledges the financial support by NAWI Graz. We thank Matthias Hoefft and Alexander Drabent for use of the computer of the Tautenburg radio group for our dynamical study.

Software: pyaneti (Barragán et al. 2019), DRS (Lovis & Pepe 2007), HARPS-TERRA (Anglada-Escudé & Butler 2012), Gaussfit (Jefferys et al. 1987).

ORCID iDs

Artie P. Hatzes  <https://orcid.org/0000-0002-3404-8358>
 Davide Gandolfi  <https://orcid.org/0000-0001-8627-9628>
 Judith Korth  <https://orcid.org/0000-0002-0076-6239>
 Florian Rodler  <https://orcid.org/0000-0003-0650-5723>
 Silvia Sabotta  <https://orcid.org/0000-0001-9078-5574>
 Massimiliano Esposito  <https://orcid.org/0000-0002-6893-4534>
 Oscar Barragán  <https://orcid.org/0000-0003-0563-0493>
 Vincent Van Eylen  <https://orcid.org/0000-0001-5542-8870>
 John H. Livingston  <https://orcid.org/0000-0002-4881-3620>
 Luisa Maria Serrano  <https://orcid.org/0000-0001-9211-3691>
 Rafael Luque  <https://orcid.org/0000-0002-4671-2957>
 Seth Redfield  <https://orcid.org/0000-0003-3786-3486>
 Carina M. Persson  <https://orcid.org/0000-0003-1257-5146>
 Enric Pallé  <https://orcid.org/0000-0003-0987-1593>
 Grzegorz Nowak  <https://orcid.org/0000-0002-7031-7754>
 Norio Narita  <https://orcid.org/0000-0001-8511-2981>
 Savita Mathur  <https://orcid.org/0000-0002-0129-0316>
 Petr Kabáth  <https://orcid.org/0000-0002-1623-5352>
 Marshall C. Johnson  <https://orcid.org/0000-0002-5099-8185>
 Sascha Grziwa  <https://orcid.org/0000-0003-3370-4058>
 Malcolm Fridlund  <https://orcid.org/0000-0003-2180-9936>
 Michael Endl  <https://orcid.org/0000-0002-7714-6310>
 Hans J. Deeg  <https://orcid.org/0000-0003-0047-4241>
 Szilard Csizmadia  <https://orcid.org/0000-0001-6803-9698>
 William D. Cochran  <https://orcid.org/0000-0001-9662-3496>
 Priyanka Chaturvedi  <https://orcid.org/0000-0002-1887-1192>
 Ilaria Carleo  <https://orcid.org/0000-0002-0810-3747>
 Juan Cabrera  <https://orcid.org/0000-0001-6653-5487>
 Paul G. Beck  <https://orcid.org/0000-0003-4745-2242>
 Simon Albrecht  <https://orcid.org/0000-0003-1762-8235>

References

- Anglada-Escudé, G., & Butler, R. P. 2012, *ApJS*, 200, 15
 Baliunas, S. L., Donahue, R. A., Soon, W. H., et al. 1995, *ApJ*, 438, 269
 Bardalez Gagliuffi, D. C., Faherty, J. K., Li, Y., et al. 2021, *ApJL*, 922, L43
 Barragán, O., Gandolfi, D., & Antoniciello, G. 2019, *MNRAS*, 482, 1017
 Butler, R. P., Wright, J. T., Marcy, G. W., et al. 2006, *ApJ*, 646, 505
 Damasso, M., Sozzetti, A., Lovis, C., et al. 2020, *A&A*, 642, A31
 De Rosa, R. J., Dawson, R., & Nielsen, E. L. 2020, *A&A*, 640, A73
 Fulton, B. J., & Petigura, E. A. 2018, *AJ*, 156, 264
 Fulton, B. J., Petigura, E. A., Howard, A. W., et al. 2017, *AJ*, 154, 109
 Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al. 2018, *A&A*, 616, A1

- Gandolfi, D., Barragán, O., Livingston, J. H., et al. 2018, *A&A*, 619, L10
- García Muñoz, A., Fossati, L., Youngblood, A., et al. 2021, *ApJL*, 907, L36
- García Muñoz, A., Youngblood, A., Fossati, L., et al. 2020, *ApJL*, 888, L21
- Ginzburg, S., Schlichting, H. E., & Sari, R. 2018, *MNRAS*, 476, 759
- Gray, D. F., & Hatzes, A. P. 1997, *ApJ*, 490, 412
- Gupta, A., & Schlichting, H. E. 2019, *MNRAS*, 487, 24
- Hatzes, A. P. 2016, *A&A*, 585, A144
- Hatzes, A. P., Cochran, W. D., & Bakker, E. J. 1998, *Natur*, 391, 154
- Hatzes, A. P., Cochran, W. D., Endl, M., et al. 2015, *A&A*, 580, A31
- Hatzes, A. P., Cochran, W. D., McArthur, B., et al. 2000, *ApJL*, 544, L145
- Hatzes, A. P., Dvorak, R., Wuchterl, G., et al. 2010, *A&A*, 520, A93
- Huang, C. X., Burt, J., Vanderburg, A., et al. 2018, *ApJL*, 868, L39
- Huber, D., White, T. R., Metcalfe, T. S., et al. 2022, *AJ*, 163, 79
- Jefferys, W. H., Fitzpatrick, M. J., & McArthur, B. E. 1987, *CeMec*, 41, 39
- Jones, H. R. A., Paul Butler, R., Tinney, C. G., et al. 2002, *MNRAS*, 333, 871
- Kuschnig, R., Weiss, W. W., Gruber, R., Bely, P. Y., & Jenkner, H. 1997, *A&A*, 328, 544
- Lo Curto, G., Pepe, F., Avila, G., et al. 2015, *Msngr*, 162, 9
- Lopez, E. D., & Fortney, J. J. 2014, *ApJ*, 792, 1
- Lovis, C., & Pepe, F. 2007, *A&A*, 468, 1115
- Mawet, D., Hirsch, L., Lee, E. J., et al. 2019, *AJ*, 157, 33
- Mayor, M., Pepe, F., Queloz, D., et al. 2003, *Msngr*, 114, 20
- McArthur, B. E., Benedict, G. F., Barnes, R., et al. 2010, *ApJ*, 715, 1203
- Mermilliod, J.-C. 1987, *A&AS*, 71, 413
- Mills, S. M., & Fabrycky, D. C. 2017, *AJ*, 153, 45
- Mortier, A., & Collier Cameron, A. 2017, *A&A*, 601, A110
- Murdoch, K. A., Hearnshaw, J. B., & Clark, M. 1993, *ApJ*, 413, 349
- Nielsen, L. D., Gandolfi, D., Armstrong, D. J., et al. 2020, *MNRAS*, 492, 5399
- Owen, J. E., & Wu, Y. 2017, *ApJ*, 847, 29
- Pepe, F., Mayor, M., Rupprecht, G., et al. 2002, *Msngr*, 110, 9
- Pepe, F., Molaro, P., Cristiani, S., et al. 2014, *AN*, 335, 8
- Rauer, H., Catala, C., Aerts, C., et al. 2014, *ExA*, 38, 249
- Reichert, K., Reffert, S., Stock, S., Trifonov, T., & Quirrenbach, A. 2019, *A&A*, 625, A22
- Rein, H., & Liu, S. F. 2012, *A&A*, 537, A128
- Ricker, G. R., Winn, J. N., Vanderspek, R., et al. 2014, *Proc. SPIE*, 9143, 914320
- Robertson, P., Mahadevan, S., Endl, M., & Roy, A. 2014, *Sci*, 345, 440
- Scargle, J. D. 1982, *ApJ*, 263, 835
- Schmitt, J. H. M. M., & Mittag, M. 2017, *A&A*, 600, A120
- Trifonov, T., Kürster, M., Zechmeister, M., et al. 2018, *A&A*, 609, A117
- Van Eylen, V., Agentoft, C., Lundkvist, M. S., et al. 2018, *MNRAS*, 479, 4786
- Xuan, J. W., & Wyatt, M. C. 2020, *MNRAS*, 497, 2096
- Zechmeister, M., & Kürster, M. 2009, *A&A*, 496, 577
- Zechmeister, M., Reiners, A., Amado, P. J., et al. 2018, *A&A*, 609, A12
- Zeng, L., Sasselov, D. D., & Jacobsen, S. B. 2016, *ApJ*, 819, 127