THE CALIFORNIA PLANET SURVEY. III. A POSSIBLE 2:1 RESONANCE IN THE EXOPLANETARY TRIPLE SYSTEM HD 37124

J. T. Wright1,2, Dimitri Veras3, Eric B. Ford3, John Asher Johnson4, G. W. Marcy5, A. W. Howard5,6,9, H. Isaacson5, D. A. Fischer7, J. Sromsky7, J. Anderson8, and J. Valenti5

1 Department of Astronomy, 525 Davey Lab, The Pennsylvania State University, University Park, PA 16802, USA
2 Center for Exoplanets and Habitable Worlds, The Pennsylvania State University, University Park, PA 16802, USA
3 Department of Astronomy, University of Florida, 211 Bryant Space Science Center, P.O. Box 112055, Gainesville, FL 32611-2055, USA
4 Department of Astronomy, California Institute of Technology, MC 249-17, Pasadena, CA, USA
5 Department of Astronomy, 601 Campbell Hall, University of California, Berkeley, CA 94720-3411, USA
6 Space Sciences Laboratory, University of California, Berkeley, CA, USA
7 Department of Astronomy, Yale University, New Haven, CT 06511, USA
8 Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA

Received 2010 August 22; accepted 2011 January 5; published 2011 March 9

ABSTRACT

We present new radial velocities from Keck Observatory and both Newtonian and Keplerian solutions for the triple-planet system orbiting HD 37124. The orbital solution for this system has improved dramatically since the third planet was first reported in Vogt et al. with an ambiguous orbital period. The period ambiguity is resolved, and the outer two planets have an apparent period commensurability of 2:1. A dynamical analysis finds both resonant and non-resonant configurations consistent with the radial velocity data and constrains the mutual inclinations of the planets to be $\sim 30^\circ$. We discuss HD 37124 in the context of the other 19 exoplanetary systems with apparent period commensurabilities, which we summarize in a table. We show that roughly one in three well-characterized multiplanet systems has a apparent low-order period commensurability, which is more than would naively be expected if the periods of exoplanets in known multiplanet systems were drawn randomly from the observed distribution of planetary orbital periods.

Key words: planetary systems – stars: individual (HD 37124)

1. INTRODUCTION

To date, over 50 exoplanetary systems with more than one planet have been discovered, including the extraordinary detections of the first exoplanets orbiting the pulsar PSR B1257+12 (Wolszczan & Frail 1992; Wolszczan 1994); the imaged system orbiting HR 8799; those discovered during the microlensing event OGLE-2006-BLG-109L (Gaudi et al. 2008); several systems discovered by transit, including four or five multiply transiting systems from the Kepler mission (Steffen et al. 2010); and 43 systems discovered by radial velocity (RV) searches (Wright 2010). The RV systems include the four-planet systems μ Ara (Santos et al. 2004; Pepe et al. 2007), GJ 581 (Mayor et al. 2009), and GJ 876 (Rivera et al. 2005, 2010) and the five-planet system orbiting 55 Cancri (Fischer et al. 2008). Of all these multiplanet systems, only four are known to host three or more giant11 planets with well-determined orbital parameters: v And (Butler et al. 1999), HIP 14810 (Wright et al. 2009b), μ Ara (Pepe et al. 2007), and HD 37124 (Vogt et al. 2005).

HD 37124 (HIP 26381) is a 0.85 $M_\odot$ metal-poor ([Fe/H] = −0.44; Valenti & Fischer 2005) G4 dwarf ($V = 7.7$). Vogt et al. (2000) announced a Jovian, $P \sim 150$ days, planet orbiting HD 37124 from HIRES data taken at Keck Observatory as part of the California and Carnegie Planet Search. Further monitoring of the star revealed substantial long-term residuals. Butler et al. (2003) fit these residuals with an eccentric, 1940 day planet, but noted that the solution was not unique (and Goździewski 2003 showed that this fit was, in fact, unstable).

After collecting two more years of data, Vogt et al. (2005) were able to report the detection of a third planet in the system, though with an ambiguity, while the $b$ and $c$ components had clearly defined periods, the $d$ component could be fit nearly equally well with periods of either 2300 days or 29.32 days, the latter likely being an alias due to the lunar cycle.2 Wright (2010) reported that recent Keck velocities had resolved the ambiguity qualitatively in favor of the longer orbital period. Goździewski et al. (2006) explored the many possible dynamical configurations consistent with the Vogt et al. (2005) velocities, including many resonant solutions. Goździewski et al. (2008) used the system to demonstrate a fast MENG0 algorithm, but they did not explore the 2:1 resonance, as the data did not seem to favor it at the time.

We present new Keck observations, and these data provide for a unique orbital solution for the outer planet. The outer planet period we find is more consistent with the original period reported by Butler et al. (2003) than the refined orbit of Vogt et al. (2005) (though we find a much lower eccentricity). Herein, we present the entire history of Keck velocities obtained for this star and present self-consistent orbital solutions showing that the outer two planets are in or very near a 2:1 mean-motion

---

1 Based on observations obtained at the W. M. Keck Observatory, which is operated jointly by the University of California and the California Institute of Technology. The Keck Observatory was made possible by the generous financial support of the W. M. Keck Foundation.

9 Townes Postdoctoral Fellow.

10 KOI 877 may be a blend of two, separately transiting systems.

11 $M \sin i > 0.2 M_{Jup}$.
resonance (MMR). This is the twentieth exoplanetary system to be near an MMR and only the tenth system with an apparent 2:1 commensurability.

Period commensurabilities (PCs) represent important dynamical indicators in the solar system and have been linked with observables and formation mechanisms (Goldreich 1965). The near-5:2 PC of Jupiter and Saturn, also known as “The Great Inequality,” might be the remnant of a divergent resonant crossing that produced the current architecture of the outer solar system, the Late Heavy Bombardment, and the Trojan Asteroids (Gomes et al. 2005; Morbidelli et al. 2005; Tsiganis et al. 2005a, 2005b). The populations of the asteroid belt and the Kuiper Belt, exemplified by the PC and near-PC-populated Kirkwood Gaps (e.g., Tsiganis et al. 2002) the Plutinos (3:2 PCs with Pluto and Neptune) and the twotinos (2:1 PCs with Pluto and Neptune; e.g., Murray-Clay & Chiang 2005; Chiang & Jordan 2002), have implications for the migratory history of Jupiter and Saturnian satellite Pandora was ring systems have had direct observational consequences; the Saturnian satellite Pandora was ~19’ behind its predicted orbital longitude in a 1995 ring plane crossing (French et al. 2003) due to its 121:118 PC with neighboring satellite Prometheus.

By extension, we may anticipate similar importance in the growing number of exoplanetary systems exhibiting PCs. In extrasolar systems, MMRs have been interpreted as the indication of convergent migration in multiplanet systems (e.g., Thommes & Lissauer 2003; Kley et al. 2004; Papaloizou & Szuszkiewicz 2005). Several subsequent studies (Baouge et al. 2006; Terquem & Papaloizou 2007; Pierens & Nelson 2008; Podlewski & Szuszkiewicz 2008, 2009; Libert & Tsiganis 2009; Rein & Papaloizou 2009; Papaloizou & Terquem 2010; Rein et al. 2010; Zhang & Zhou 2010a, 2010b) exploring convergent migration for a variety of masses, separations, and disk properties have found many regions of mass and orbital element phase space in which planets are easily captured through this mechanism.

2. VELOCITIES AND ORBITAL SOLUTION

Table 1 contains RV measurements for HD 37124 from the HIRES spectrograph (Vogt et al. 1994) at Keck Observatory obtained by the California Planet Survey consortium using the iodine technique (Butler et al. 1996). Note that the quoted errors are our internal (random) errors, with no “jitter” included (Wright 2005).

These velocities supersede our previously published velocities for this star, as we continue to refine our data reduction pipeline. Our ever-evolving RV pipeline is descended in spirit from that described in Butler et al. (1996), but includes many small and large technical improvements, a thorough discussion of which is beyond the scope of this manuscript. Some details can be found in Section 4.1 of Howard et al. (2010), Section 3 of Howard et al. (2009), and in Batalha et al. (2011).

One issue of instant relevance is that in 2004 August the HIRES CCD detector was upgraded to a CCD mosaic. The old Tektronix 2048 EB2 engineering-grade CCD displayed a variable instrumental profile asymmetry due to a charge transfer inefficiency which manifested itself as small changes in a star’s measured RV as a function of exposure time (i.e., raw counts on the chip.) We apply an empirical, spectral-type dependent model based to correct this effect for velocities measured prior to the detector change. The new CCD mosaic shows no evidence of this effect, but as a consequence of the switch there is a small...
Table 2

| Parameter      | b      | c      | d      |
|----------------|--------|--------|--------|
| $P$ (day)      | 154.378 ± 0.089 | 885.5 ± 5.1 | 1862 ± 38 |
| $T_p$ (JD-2440000) | 10305 ± 11 | 9534 ± 11 | 8558 ± 11 |
| $e$            | 0.054 ± 0.028  | 0.125 ± 0.055 | 0.16 ± 0.14 |
| $\omega$ (deg) | 130° ± 53°     | 17° ± 17°     | 0° ± 54°   |
| $K$ (m s$^{-1}$) | 28.50 ± 0.78   | 15.4 ± 1.2    | 12.8 ± 1.3 |
| $M \sin(i)$ ($M_{\text{Jup}}$) | 0.675 ± 0.017 | 0.652 ± 0.052 | 0.696 ± 0.059 |
| $a$ (AU)       | 0.53364 ± 0.00020 | 1.7100 ± 0.0065 | 2.807 ± 0.038 |

Notes. 4 Orbit is consistent with circular, so errors in $\omega$ are large; see Butler et al. (2006) for a fuller explanation.

velocity offset between data sets that span the two detector sets similar to the detector-to-detector offsets discussed in Gregory & Fischer (2010). These offsets could, in principle, be different for every target.

Analysis of RV standards and known planetary systems show that such an offset is usually small—of order 5 m s$^{-1}$—and very often consistent with zero. As a result, we report two independent data sets for this system in Table 1, one from each of the two detectors. We solve for the detector offset as an unconstrained free parameter. The times of observation are given in JD-2440000.

We fitted the data using the publicly available multiplanet RV-fitting IDL package RV_FIT_MP, described in Wright & Howard (2009). In Table 2, we present our three-planet Keplerian (kinematic) fit, which yields RMS residuals of 4.4 m s$^{-1}$, and we plot the fit and velocities in Figure 1. We find a best-fit offset between CCDs of 4 m s$^{-1}$. The orbital parameters and their uncertainties were determined from 100 bootstrapped trials (as described in Marcy et al. 2005; Butler et al. 2006; Wright et al. 2007). The orbital fits and dynamical analysis herein are put forth under the assumption that the velocities are not detectably influenced by additional, unmodeled planets in the system. We have integrated these orbital parameters for 10 Myr using the methods described in Section 3 assuming coplanarity and found them to yield a stable configuration.

The residuals to this fit have an RMS 4.03 m s$^{-1}$ and show with no significant periodogram peak at any period. The tallest peak is at 3.81 days. We have run a Monte Carlo False Alarm Probability (FAP; e.g., Wright 2010) analysis on these residuals of our best fit for this tallest peak and find similarly good fits in 50% of velocity-scrambled trials, consistent with noise. We thus conclude that our model is sufficient to explain the data and that there are no other statistically significant planetary signals detected.

3. NEWTONIAN FITS AND STABILITY ANALYSIS

3.1. MCMC Analyses

We studied the dynamical stability of HD 37124 by combining the RV data with Markov Chain Monte Carlo (MCMC) analyses to obtain ensembles of masses, semimajor axes, eccentricities, and orbital angles consistent with the RV data. These ensembles were generated without regard to dynamical stability considerations. We then imposed line of sight and relative inclination distributions on these sets of parameters. By incorporating the unknown inclination parameters with observation-derived parameters, we sampled the entire phase space of orbital parameters. We subsequently ran N-body simulations on each element in these ensembles in order to assess each system’s stability and resonant evolution. Our treatment follows that of Ford (2005, 2006) and Veras & Ford (2009, 2010).

In particular, we calculated five Markov chains, each containing over $10^6$ states. Each state includes the orbital period ($P$), velocity amplitude ($K$), eccentricity ($e$), argument of pericenter measured from the plane of the sky ($\omega$), and mean anomaly at a given epoch ($u$) for planets b, c, and d. The MCMC uses a standard Gaussian random walk proposal distribution and the Metropolis–Hastings algorithm for accepting or rejecting each proposal for all model parameters except $\cos(i_{\text{LOS}})$ and $\Omega$. Since the RV signature is only weakly dependent on these values, $\cos(i_{\text{LOS}})$ and $\Omega$ were drawn randomly for each state. This can still be considered a Markov chain, as the procedure satisfies the Markov condition, i.e., that a trial state not depend on states other than the current state, as well as the other conditions (time-homogeneous, irreducible, aperiodic) to prove that the Markov chain will (eventually) converge to the posterior distribution.

We imposed an isotropic distribution of line-of-sight inclinations ($i_{\text{LOS}}$) and a uniform sample of longitude of ascending nodes ($\Omega$) on our MCMC-derived initial conditions. The planet masses, $m$, and semimajor axes, $a$, were obtained from each set of $(P, K, e, \omega, i, \Omega, u)$ values from relations derived with a Jacobi coordinate system (Lee & Peale 2003). The approximate range of minimum masses obtained, in Jupiter masses, were $0.60 \lesssim m_b \sin i_b < 0.72$, $0.40 \lesssim m_c \sin i_c < 0.75$, and $0.55 \lesssim m_d \sin i_d < 0.90$.

We treated both the offset between the chips and the jitter as free parameters. The 5th percentile, median, and 95th percentile offsets between the chips in our ensemble were 3.16, 3.78, and 4.62, and the median jitter we find to be 4 m s$^{-1}$.

3.2. Coplanar, Prograde Systems

We integrated 850 sets of initial conditions in the coplanar case with all three planets in prograde orbits by using the Bulirsch–Stoer integrator of Mercury (Chambers 1999) for $10^7$ yr with an output interval of $10^4$ yr. We also incorporated the effects of general relativity in the code, which could have profound consequences for multiplanet system stability (Veras & Ford 2010), although the effect is likely to be negligible in this system. We classified systems as “unstable” if, for any planet, $|\theta_{\text{max}} - \theta_{\text{min}}|/\theta_0 > r$, where $\theta_{\text{max}}$, $\theta_{\text{min}}$, and $\theta_0$ represent the maximum, minimum, and initial values, respectively, of the semimajor axis, and $r = 0.9$.

One may visualize a representative architecture of HD 37124 by comparing the semimajor axis and eccentricity ranges of all three planets. Figure 2 plots the observed eccentricity versus derived semimajor axis for all planets in the prograde coplanar state. Black dots indicate unstable systems while green squares and red crosses indicate stable systems, and red crosses indicate systems which are in a 2:1 MMR between planets c and d, according to our definition below. The figure indicates: (1) a

\[\text{Notes.} 4 \text{ Orbit is consistent with circular, so errors in } \omega \text{ are large; see Butler et al. (2006) for a fuller explanation.}\]

\[\text{14 This solution is of similar quality to the best-fit Newtonian solution and is dynamically stable. We consider it representative of the ensemble of good Newtonian solutions.}\]

\[\text{15 We adopted a single value of jitter for all observations; in principle, the two CCDs may display differing amounts of “instrumental jitter,” such as that due to insufficient modeling of the charge transfer inefficiencies. The RMS residuals to our fit for the two detectors were 3.67 and 4.11 m s}^{-1}, \text{suggesting that our assumption of a single jitter value is valid.}\]
closely packed system, with the inner and outer planets separated by no more than six times the innermost planet’s semimajor axis, (2) a relatively circular innermost planet (with $e_b \lesssim 0.1$ in most cases) that is likely too far from the parent star to be classified as a “Hot Jupiter,” (3) the greater the number of orbital periods sampled by RV, the greater the constraint on the planet’s likely semimajor axes and eccentricities, (4) most ($664/850 = 78\%$) current orbital fits predict an unstable system, (5) the majority of initial conditions which produce stable orbits contain an outer planet with a low ($<0.2$) eccentricity, and a middle planet with a semimajor axis $>1.695$ AU and eccentricity less than about 0.2, and (6) systems containing a 2:1 resonance occur only when $2.7 \, \text{AU} \lesssim a_3 \lesssim 2.8$ AU. We emphasize that this approximate semimajor axis range appears to be necessary but not sufficient for resonance to occur. The figure demonstrates that other MCMC fits with outer planet periods in the resonant range are either unstable or stable but non-resonant. The architecture of these systems (as defined by, e.g., the mean longitude and longitude of pericenter) does not allow them to settle into resonance even though the outer planet period might favor resonance.

Because of finite sampling, our definition of “resonance” in this analysis comes from consideration of the RMS deviation of each resonant angle about each of ($0^\circ$, $90^\circ$, $180^\circ$, and $270^\circ$), which includes common libration centers. We flag systems as “resonant” if at least one of these angles has RMS under $90^\circ$ for
Figure 2. Representative eccentricities and semimajor axes of the planets in HD 37124. The three planets are partitioned by panels, each with a different horizontal scale. These ensembles of parameters are derived from RV observations using Markov Chain Monte Carlo (MCMC) techniques and represent the initial conditions for a subset of our numerical simulations (here the coplanar prograde simulations). Note that the semimajor axis ratio of the middle and outer planets roughly corresponds to a 2:1 period commensurability, and the inner and middle planets to a 6:1 PC. Note the changing scale on the x-axes in the three panels: the innermost planet is very well constrained in $a$, the outermost planet much less so. The black dots indicate unstable systems, blue squares represent non-resonant stable systems, and red x’s are stable resonant systems. Note that system stability is strongly dependent on the eccentricity of the middle and outer planets, and the outer planet of resonant systems tends to harbor the smallest initial semimajor axes of the ensemble of outer planet ICs.

10 Myr, the entire duration of our simulations. Below, we refer to this value as a “libration RMS.”

HD 37124 presents a clear initial choice of angles to test for libration. As indicated by Figure 2, the semimajor axis ratio of planets c and d is suggestive of a 2:1 MMR. Therefore, we sampled the following angles for libration:

$$\phi_1 \equiv 2\lambda_d - \lambda_c - \sigma_c$$

$$\phi_2 \equiv 2\lambda_d - \lambda_c - \sigma_d$$

and found that $\phi_1$ librates in 28/850 = 3.3% of cases, while $\phi_2$ librates in 9/850 = 1.1% of cases. Further, the systems for which $\phi_2$ is resonant is a subset of those for which $\phi_1$ is resonant.

If we tighten our definition of resonance to include only those systems with RMS resonant angles under 70°, then no $\phi_2$ arguments are resonant. Under this stricter definition, the $\phi_1$ arguments are only resonant in 14/850 = 1.6% of the cases, and if we further tighten the libration criterion to an RMS of 50°, then this number decreases to 4/850 = 0.5%. The lowest libration RMS detected is 23°. All RMSs under 75° were for a libration center of 0°. Figure 3 illustrates three examples of “resonant” systems from this, each with a different libration RMS.

We additionally sampled all three pairs of apsidal angles (the difference between two longitudes of pericenter) in the coplanar prograde state and found only two instances of libration, both at high (>70°) libration RMSs and around the “asymmetric” centers 90° and 270° for the inner and outer planet apsidal angle. Inspection reveals, however, that these instances of libration are more indicative of long period (>10 Myr) circulation.

Additionally, the semimajor axis ratio of planets b and c could indicate the presence of a 6:1 MMR. Therefore, we sampled all angles of the form $6\lambda_d - \lambda_c - t\sigma_c - s\sigma_d$, where $t+s=5$. None of the coplanar prograde systems exhibited libration of any of the 6:1 angles between planets “b” and “c” over 10 Myr. However, preliminary sampling of these angles over intervals of 2 Myr does occasionally exhibit libration RMSs close to 90°. Because the period ratios between planets c and d may skirt the 7:3 PC, we also tested the $7\lambda_d - 3\lambda_c - t\sigma_c - s\sigma_d$ angles, where $t+s=4$, but found no instances of libration.

3.3. Mutually Inclined Systems

Having analyzed the coplanar prograde bin, we can now consider the case where the planets have nonzero mutual inclinations. We used rejection sampling to obtain triplets of $i_{LOS}$ values such that the system is placed into one of 144 bins according to the relative inclination between planets b and c ($i_{rel,b,c}$) and planets c and d ($i_{rel,c,d}$). In no two bins were the same ensemble of initial conditions used. We binned relative inclinations in intervals of 15° and used stratified sampling in order to obtain a uniform number of samples per bin. We initially sampled 100 initial system states per bin. For those bins where we found more than one system to be stable, we added 200 additional ensembles of initial conditions.
Figure 3. Three examples of systems that we find to be resonant, according to our definition requiring a libration of under 90° for 10 Myr. Plotted is the time evolution of the resonant angle $2\lambda_d - \lambda_c - \varpi_c$, for a system with a computed libration RMS of (upper panel) 23° about 0°, (middle panel) 70° about 0°, and (lower panel) 86° about 180°.

By considering the fraction of stable systems in the non-coplanar cases, we can obtain a broader dynamical portrait of this system. Figure 4 illustrates the fraction of stable systems in each bin overall (top panel) and with respect to all systems for which the initial $e_d < 0.2$ (bottom panel). This cutoff was motivated by the rightmost panel in Figure 2 and could suggest a constraint on the orbital properties of the system in order to ensure that it remains stable. Figure 4 shows that the system must be roughly coplanar, with relative inclinations less than $\sim 30°-45°$, in order to be stable. This constraint allows various pairs of planets to harbor retrograde orbits. We also performed limited resonant testing for systems in these bins. The fraction of total systems which exhibit libration of $\phi_1$ and $\phi_2$ under 90° for 10 Myr is given in Figure 5. 2:1 resonant systems occur, therefore, generally at the few percent level, and most likely when all planets are coplanar with prograde orbits.

4. DISCUSSION

As Rivera et al. (2010) showed for the GJ 876 system, even the most well-established and deepest MMRs can prove illusory if additional planets are found in the system (although in that case it appears that the resonance still present, albeit considerably shallower and more complex than previously thought). Even for truly resonant systems, a demonstration of resonance can be difficult. For instance, triple-planet systems may feature two planets with a mostly librating resonant argument that occasionally circulates due to interactions with the third planet. Near separatrix behavior (as in the case of $\nu$ And; Malhotra 2002; Ford et al. 2005) can also make libration and circulation essentially indistinguishable.

We note that near-resonant behavior can itself be dynamically interesting: the 5:2 near-resonance of Jupiter and Saturn (the Great Inequality) has major consequences for the dynamics of the solar system. Given the above-mentioned difficulties in
proving that a resonant argument for a given system of planets satisfies some precisely specified definition of libration given the typical uncertainties in RV measurements, we suggest that studies of resonant interactions would benefit from identifying systems that appear to be in or near resonance (apparent PCs). With that in mind, we note that in addition to HD 37124, there are 19 other systems in the peer-reviewed literature with well-established apparent PCs, which we present in Table 3. This list includes all pairs of planets for which the period ratio \( r \) is less than 6 and within 0.05 of an integer or half-integer (neglecting uncertainties in periods), and other exoplanetary pairs whose likely MMRs are discussed in the literature.

### Table 3

| Relative Inclination [b,c] (deg) | 0–15 | 30–45 | 60–75 | 90–105 | 120–135 | 150–165 | 165–180 |
|-------------------------------|------|-------|-------|--------|---------|---------|---------|
| 0–15                          | 0.00%| 0.00% | 0.00% | 0.00%  | 0.00%   | 0.00%   | 0.00%   |
| 30–45                         | 0.00%| 0.00% | 0.00% | 0.00%  | 0.00%   | 0.00%   | 0.00%   |
| 60–75                         | 0.00%| 0.00% | 0.00% | 0.00%  | 0.00%   | 0.00%   | 0.00%   |
| 90–105                        | 0.00%| 0.00% | 0.00% | 0.00%  | 0.00%   | 0.00%   | 0.00%   |
| 120–135                       | 0.00%| 0.00% | 0.00% | 0.00%  | 0.00%   | 0.00%   | 0.00%   |
| 150–165                       | 0.00%| 0.00% | 0.00% | 0.00%  | 0.00%   | 0.00%   | 0.00%   |
| 165–180                       | 0.00%| 0.00% | 0.00% | 0.00%  | 0.00%   | 0.00%   | 0.00%   |

Figure 5. Two resonant portraits of HD 37124. The legend indicates the fraction of systems for which the angles \( \phi_1 \equiv 2 \lambda_d - \lambda_c - \pi_r \) (upper panel) and \( \phi_2 \equiv 2 \lambda_d - \lambda_c - \pi_d \) (lower panel) are resonant. We define “resonant” as the situation where the RMS deviation of an angle about a fixed value is less than 90° but goes as low as 23°. Note that only for the near-coplanar cases are any systems resonant.

The fraction of known multiplanet systems exhibiting at least one apparent PC is high. Of the 43 well-determined multiplanet systems discovered by RVs around normal stars, 15 appear in Table 3, or 35%, including 9 of the 30 apparent double-planet systems 30%.\(^\text{17}\) To determine if this is more than would be expected simply by chance, we have performed two tests.

In the first test, we randomly drew pairs of periods from the 340 RV-discovered planets in the Exoplanet Orbit Database (EOD; Wright et al. 2011) and rejected those pairs with period ratios \( r < 1.3 \) (corresponding to the smallest \( r \) among real multiplanet systems). We counted the fraction of remaining systems with \( r \) within 0.05 of an integer or half-integer \( \leq 5 \) (corresponding to the largest apparent PC in Table 3). We found that only 4% of our random pairs satisfy our apparent PC criterion, far smaller than the 30% of double-planet systems actually found in apparent PCs.

In the second test, we included the effects of triple and higher-multiple systems by randomly assigning periods from the EOD to all planets in real multiple systems (again subject to the constraint that no pair of planets in the system have \( r < 1.3 \)). We found 16% of these artificial systems passed our apparent PC criterion, reflecting the higher number of planet pairs available to test per star compared to our first test. Despite this inflation, the actual value of 33% among all multiplanet systems is still significantly higher.\(^\text{18}\) These results underscore that the orbital periods of the population of planets known to be in multiplanet systems are inconsistent with the apparently singleton sample (Wright et al. 2009a).

This apparently high percentage of known multiplanet systems with an apparent PC might favor particular formation mechanisms. Planet–planet scattering, planetesimal disk migration, and gas disk migration have all been shown to produce systems with at least one pair of planets that are not only commensurate in period but also resonant. Raymond et al. (2008) found that planet–planet scattering produced MMRs in roughly 5% of the systems that they simulated, and Raymond et al. (2010) discovered that between 50% and 80% of systems undergoing planetesimal disk migration yielded resonant capture. Convergent gas disk migration, the thrust of the numerous papers cited in Section 1, can occur with near 100% efficiency for certain initial planetary and disk parameters. As observed by Thomas & Lissauer (2003) and Libert & Tsiganis (2009), the inclination may be excited as well as the eccentricity in many resonant cases. If a resonance exists in HD 37124, it could have been produced by any of these methods. If the RMS libration of such a resonance is representative of the bottom panel of Figure 3 and has a value that approaches 90°, then planet–planet scattering is a likely origin of this resonance. Alternatively, disk or gas migration would likely produce a system that is “deeper” in resonance, with a smaller variation in resonant angle, similar to the top panel of Figure 3. Resonant librating angles need not involve the eccentricities and pericenters, but instead the inclinations and longitudes of ascending nodes, similar to the 4:2 Mimas–Tethys resonance in the Saturnian system (Champeaux & Vienne 1999a, 1999b).

\(^{17}\) We have excluded in this statistic the Kepler systems, the pulsar system, the microlensing system, planets from direct imaging, and the solar system. We acknowledge that a more rigorous statistic would be valuable, but note that it would need to address some strong detectability and selection effects regarding planets in multiple planet systems and to assess these detection thresholds across multiple, heterogeneous surveys. To give just one example, we note that in addition to an RV survey’s decreasing sensitivity to planets in longer periods, it can be difficult to detect an interior planet in a 2:1 resonance due to approximate degeneracy with eccentricity in a single-planet model (e.g., Anglada-Escudé et al. 2010; Moorhead & Ford 2010). Such an analysis is beyond the scope of this manuscript.

\(^{18}\) We suspect that the reason the observed value is not similarly inflated with respect to double-planet systems is that our randomization did not include the requirement of dynamical stability, as real systems implicitly do.


5. CONCLUSIONS

We have resolved the period ambiguity of HD 37124 $d$ from Vogt et al. (2005) and find that HD 37124 $c$ and $d$ are in an apparent 2:1 PC. Our numerical integrations show that both resonant and non-resonant configurations are consistent with the RV data and that stability requires a nearly circular orbit ($e < 0.3$) for the $d$ component. Our stability analysis shows that the system must be nearly coplanar and that the three planets have identical minimum masses within the errors (of 3%–10%).

We show that roughly one in three well-characterized multiplanet systems shows an apparent PC, which is more than a naïve estimate based on randomly drawing periods from the known exoplanet population would suggest. This offers evidence for some particular proposed scattering and migration mechanisms, and we suggest that the statistics of multiplanet systems may now be sufficiently robust to provide a test and comparison of models of exoplanetary dynamical evolution.

We thank the referee, Daniel Fabrycky, for his constructive and thorough review, which significantly improved this manuscript.

J.T.W. received support from NASA Origins of Solar Systems grant NNX10AI52G. D.V. and E.B.F. were partially supported by NASA Origins of Solar Systems grant NNX09AB35G. A.W.H. gratefully acknowledges support from a Townes Postdoctoral Fellowship at the UC Berkeley Space Sciences Laboratory.

This work was partially supported by funding from the Center for Exoplanets and Habitable Worlds, which is supported by the Pennsylvania State University, the Eberly College of Science, and the Pennsylvania Space Grant Consortium.

The work herein is based on observations obtained at the W. M. Keck Observatory, which is operated jointly by the University of California and the California Institute of Technology. The Keck Observatory was made possible by the generous financial support of the W. M. Keck Foundation. We recognize and acknowledge the very significant cultural role and reverence that the summit of Mauna Kea has always had within the indigenous Hawaiian community. We are most fortunate to have the opportunity to conduct observations from this mountain.

The authors acknowledge the University of Florida High-Performance Computing Center for providing computational resources and support that have contributed to the results reported within this paper.

This research has made use of NASA’s Astrophysics Data System and the Exoplanet Orbit Database at exoplanets.org.

Facility: Keck I

REFERENCES

Anglada-Escudé, G., López-Morales, M., & Chambers, J. E. 2010, ApJ, 709, 168
Batalha, N. M., et al. 2011, ApJ, 729, 27
Beaugé, C., Michtchenko, T. A., & Ferraz-Mello, S. 2006, MNRAS, 365, 1160
Butler, R. P., Marcy, G. W., Fischer, D. A., Brown, T. M., Contos, A. R., Korzennik, S. G., Nisenson, P., & Noyes, R. W. 1999, ApJ, 526, 916
Butler, R. P., Marcy, G. W., Vogt, S. S., Fischer, D. A., Henry, G. W., Laughlin, G., & Wright, J. T. 2003, ApJ, 582, 455
Butler, R. P., Marcy, G. W., Williams, E., McCarthy, C., Dosanjh, P., & Vogt, S. S. 1996, PASP, 108, 500
Butler, R. P., et al. 2006, ApJ, 646, 505
Chambers, J. E. 1999, MNRAS, 304, 793
Champeens, S., & Vienne, A. 1999a, Celest. Mech. Dyn. Astron., 74, 111
Champeens, S., & Vienne, A. 1999b, Icarus, 140, 106
Chiang, E. I., & Jordan, A. B. 2002, AJ, 124, 3430
Correia, A. C. M., Udry, S., Mayor, M., Laskar, J., Naef, D., Pepe, F., Queloz, D., & Santos, N. C. 2005, A&A, 440, 751
Correia, A. C. M., et al. 2009, A&A, 496, 521
Desort, M., Lagrange, A.-M., Galland, F., Beust, H., Udry, S., Mayor, M., & Lo Curto, G. 2008, A&A, 491, 883
Desort, M., Lagrange, A., Galland, F., Beust, H., Udry, S., Mayor, M., & Lo Curto, G. 2009, A&A, 499, 623
Fischer, D. A., et al. 2008, ApJ, 675, 790
Ford, E. B. 2005, AJ, 129, 1706
Ford, E. B. 2006, in ASP Conf. Ser. 352, New Horizons in Astronomy: Frank C. Bash Symposium, ed. S. J. Kannappan et al. (San Francisco, CA: ASP), 15
