LETTER

Orbital misalignment of the Neptune-mass exoplanet GJ 436b with the spin of its cool star

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The angle between the spin of a star and the orbital planes of its planets traces the history of the planetary system. Exoplanets orbiting close to cool stars are expected to be on circular, aligned orbits because of strong tidal interactions with the stellar convective envelope1. Spin–orbit alignment can be measured when the planet transits its star, but such ground-based spectroscopic measurements are challenging for cool, slowly rotating stars2. Here we report the three-dimensional characterization of the trajectory of an exoplanet around an M dwarf star, derived by mapping the spectrum of the stellar photosphere along the chord transited by the planet3. We find that the eccentric orbit of the Neptune-mass exoplanet GJ 436b is nearly perpendicular to the stellar equator. Both eccentricity and misalignment, surprising around a cool star, can result from dynamical interactions (via Kozai migration4) with a yet-undetected outer companion. This inward migration of GJ 436b could have triggered the atmospheric escape that now sustains its giant exosphere5.

Three transits of GJ 436b, which occur every 2.64 days, were observed on 9 May 2007 (visit 1)2, 18 March 2016 (visit 2) and 11 April 2016 (visit 3) with the HARPS (visit 1) and HARPS-N (visits 2 and 3) spectrographs6,7. All visits cover the full transit duration, with exposure times of 300–400 s, and provide baselines of 3–8 h before or after the transit. We corrected spectra for the variability in the distribution of their flux with wavelength caused by Earth’s atmosphere (Methods) before using a binary mask to calculate cross-correlation functions (CCFs) that represent an average of the spectral lines from the M dwarf host GJ 436. We introduce a double-Gaussian model to accurately fit the distinctive CCF profiles of M dwarfs (Extended Data Figs 1 and 2) and to improve the stability and precision of their derived contrast, width and radial velocity. These properties show little dispersion around their average values in each visit and are stable between the HARPS-N visits, in agreement with the low activity2,8 of GJ 436 (Extended Data Fig. 3).

The observed CCFs originate from starlight integrated over the disk of GJ 436 (CCF D). During the transit they are deprived of the light from the planet-occulted regions (CCF PO), which we retrieve using the reloaded Rossiter–McLaughlin technique3. CCF D is shifted into the star’s rest frame, then co-added and continuum-normalized outside the transit to build a master-out template (CCF OT) for each visit. In-transit CCF D is continuum-scaled according to the depth of the light curve derived from high-precision photometry2, before subtracting them from the CCF OT to retrieve the CCF PO (Methods). The local stellar line profile from the spatially resolved region of the photosphere occulted by GJ 436b along the transit chord is clearly detected in the CCF PO (Fig. 1, Extended Data Fig. 4). We applied a double-Gaussian model to CCF PO to derive their properties, linking the profiles of the Gaussian components in the same way as for the CCF D (Methods). We retained in our analysis all CCF PO where the stellar line contrast is detected at more than 5σ. Excluded CCF PO (Extended Data Table 1) are faint, associated with darker regions of the stellar limb that are only partially occulted by GJ 436b. The radial velocity centroids of the CCF PO directly trace the velocity field of the stellar photosphere (Extended Data Fig. 5). The three series of surface radial velocities are consistent over most of the transit (even though they were obtained with two instruments over a 9-year interval) and are predominantly positive (showing that GJ 436b occults redshifted regions of the stellar disk rotating away from us and excluding an aligned system). We simultaneously fitted the three radial velocity series with the reloaded Rossiter–McLaughlin model3, using a Metropolis–Hasting Markov chain Monte Carlo algorithm2 and assuming a solid-body rotation for the star (Methods). The model then depends on the sky-projected obliquity $\lambda_0$ (the angle between the projected angular momentum vectors of the star and of the orbit of GJ 436b) and projected rotational velocity $V_\text{rot}$ (where $i_\ast$ is the inclination of the star spin axis relative to our line of sight). The best fit (Fig. 1, Extended Data Fig. 5) matches visits 1 and 2 well, and it yields a relatively large $\chi^2$ of 42 for 19 degrees of freedom because three measurements in visit 3 deviate by 2.5σ–3σ. Excluding them yields the reduced chi-squared value $\chi^2_\text{red} = 1.1$ and does not change the derived properties beyond their 1σ uncertainties (Methods), so they were retained in the final fit. Posterior probability distributions of the Markov chain Monte Carlo parameters (Extended Data Fig. 6) are well defined and yield $V_\text{rot} = 230 \pm 50$ m s$^{-1}$ ($>190$ m s$^{-1}$ with 99% confidence) and $\lambda_0 = 72_{-24}^{+33}$ ($>30^\circ$ with 99% confidence). These properties do not change beyond their 1σ uncertainties when system parameters are varied within their error bars. The Bayesian information criterion for the best-fit solid-body model (48) is much lower than for a null velocity model (74) and an aligned model (88). The M dwarf GJ 436 is thus the coolest star across which the Rossiter–McLaughlin effect has been detected, with a highly misaligned orbit for its Neptune-mass companion (Fig. 2).

The slow rotation of GJ 436 is consistent with published upper limits9,10. It yields a small amplitude of 1.3 m s$^{-1}$ for the classical radial velocity anomaly—much smaller than the stellar surface velocities measured with the reloaded Rossiter–McLaughlin technique—which could not be detected in earlier analyses2 of visit 1. The widths of the CCF PO show little dispersion around the width of the CCF D extent, consistent with the non-detection of rotational broadening (Extended Data Table 1). Among the three, visit 3 deviates by 2.5σ–3σ. The local stellar line profile from the spatially resolved region of the photosphere occulted by GJ 436b along the transit chord is clearly detected in the CCF PO (Fig. 1, Extended Data Fig. 4). We applied a double-Gaussian model to CCF PO to derive their properties, linking the profiles of the Gaussian components in the same way as for the CCF D (Methods). We retained in our analysis all CCF PO where the stellar line contrast is detected at more than 5σ. Excluded CCF PO (Extended Data Table 1) are faint, associated with darker regions of the stellar limb that are only partially occulted by GJ 436b. The radial velocity centroids of the CCF PO directly trace the velocity field of the stellar photosphere (Extended Data Fig. 5). The three series of surface radial velocities are consistent over most of the transit (even though they were obtained with two instruments over a 9-year interval) and are predominantly positive (showing that GJ 436b occults redshifted regions of the stellar disk rotating away from us and excluding an aligned system). We simultaneously fitted the three radial velocity series with the reloaded Rossiter–McLaughlin model3, using a Metropolis–Hasting Markov chain Monte Carlo algorithm2 and assuming a solid-body rotation for the star (Methods). The model then depends on the sky-projected obliquity $\lambda_0$ (the angle between the projected angular momentum vectors of the star and of the orbit of GJ 436b) and projected rotational velocity $V_\text{rot}$ (where $i_\ast$ is the inclination of the star spin axis relative to our line of sight). The best fit (Fig. 1, Extended Data Fig. 5) matches visits 1 and 2 well, and it yields a relatively large $\chi^2$ of 42 for 19 degrees of freedom because three measurements in visit 3 deviate by 2.5σ–3σ. Excluding them yields the reduced chi-squared value $\chi^2_\text{red} = 1.1$ and does not change the derived properties beyond their 1σ uncertainties (Methods), so they were retained in the final fit. Posterior probability distributions of the Markov chain Monte Carlo parameters (Extended Data Fig. 6) are well defined and yield $V_\text{rot} = 230 \pm 50$ m s$^{-1}$ ($>190$ m s$^{-1}$ with 99% confidence) and $\lambda_0 = 72_{-24}^{+33}$ ($>30^\circ$ with 99% confidence). These properties do not change beyond their 1σ uncertainties when system parameters are varied within their error bars. The Bayesian information criterion for the best-fit solid-body model (48) is much lower than for a null velocity model (74) and an aligned model (88). The M dwarf GJ 436 is thus the coolest star across which the Rossiter–McLaughlin effect has been detected, with a highly misaligned orbit for its Neptune-mass companion (Fig. 2).

This can be reconciled with the stability of GJ 436 emission if its spin axis is tilted11 so that active regions could be frequently occulted by the planet while yielding a small rotational flux modulation. Using 14 years

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of ground-based differential photometry, we confirm this modulation and derive a stellar rotation period $P_{\text{rot}} = 44.09 \pm 0.08$ days, which implies that GJ 436 is older than 4 billion years (Gyr) (Methods). This value agrees well with the periods of 40.6 $\pm$ 2.2 days and 44.5 $\pm$ 4.6 days that we derive from periodograms of the H$\alpha$ and Ca II (H&K) activity indicators, respectively. Combining the stellar radius with our results for $P_{\text{rot}}$ and $V_{\text{rot}} \sin i$ yields $i = 39^\circ \pm 13^\circ$ (degenerate with $i = 141^\circ \pm 13^\circ$), confirming the tilt of the star spin axis with respect to the line of sight. By chance these degenerate values for $i$ yield similar distributions for the true three-dimensional (3D) obliquity of GJ 436b, which imply a nearly polar orbit with $\psi_b = 80^\circ \pm 25^\circ$ (Fig. 2, Methods).

GJ 436b has a puzzling eccentricity of $e_b = 0.16$: tidal interactions with the star should have circularized its orbit$^{4,15}$ in less than about 1 Gyr, unless the internal structure of the planet results in abnormally weak tides$^{4,15,16}$, or a hypothetical distant companion GJ 436c perturbs its orbit. Circularization could take up to 8 Gyr if GJ 436b and GJ 436c evolved to a quasi-stationary secular fixed point in which their orbital apses are co-linear$^{17}$. However, this scenario requires coplanar orbits in a specific initial configuration, which our measurement of GJ 436b’s spin–orbit angle disfavours. This misalignment is unlikely to arise from scattering with a companion, as this usually occurs in young systems, and GJ 436b’s orbit would have since been circularized.

It is also surprising because tides in the thick convective envelope of cool stars are expected to realign close-in planets efficiently$^{1,10,18}$, However, there is another outlier in the low-obliquity systems with short tidal dissipation timescales$^{18}$: WASP-8b is on an eccentric$^{19}$ ($e = 0.3$), misaligned$^{20}$ ($\lambda = -143^\circ$) orbit that would take about as long as GJ 436b to re-align (Methods). Dynamical interactions with a massive, long-period companion have been proposed$^{19}$ to explain the architecture of the WASP-8 system.

The eccentricity and obliquity$^{4}$ of GJ 436b could originate from a similar Kozai migration induced by a possible perturber, hereafter called GJ 436c. Figure 3 shows a migration pathway that could have led to the architecture of the system in about 5 Gyr. In a first phase lasting for about 4 Gyr, GJ 436c induces strong oscillations in the eccentricity of GJ 436b and their mutual inclination, which naturally misaligns the GJ 436b orbital plane. At the onset of the second phase, the orbital distance of GJ 436b and the mutual inclination drop sharply to their present-day value. The mutual inclination keeps oscillating slightly, which results in larger oscillations of GJ 436b’s 3D obliquity, consistent with the measured value. The orbit of GJ 436b, excited to a high eccentricity during the first phase, slowly circularizes and reaches the present value in about 1 Gyr. Different Kozai migrations could have led to the present architecture, and acceptable values for the initial orbit of GJ 436b, the mass and period of GJ 436c can be constrained (Methods) by combining Kozai simulations with radial velocity measurements, direct imaging, and our constraints on the age of the system (4–8 Gyr).

We illustrate this approach in Fig. 4, which shows that planetary or brown dwarf companions with masses between about 0.04 and 0.4 Jupiter masses and periods of 3–400 yr could have driven GJ 436b into Kozai cycles if it was initially further than about 0.2 astronomical units.
Figure 2 | Architecture of the GJ 436 system, projected on the plane of the sky. Stellar disk colour corresponds to its surface radial velocity field. The black arrow from south to north pole (visible in this configuration with $i_s = 39^\circ$) is the inclined stellar spin. A solid black line represents the stellar equator. The orbital axis of GJ 436b (black disk) is shown as a green arrow of the same length as the half-stellar spin axis, and its orbital trajectory as a solid green curve. The inset is a zoom of this image, in which the yellow disk represents the star, showing a possible orbit (in orange) for the perturber GJ 436c ($i_c = 89.8^\circ$, $\lambda_c = 139^\circ$, semi-major axis $a_c = 7.9$ au; Methods). Grey axes are the sky-projected stellar spin axis and node line.

Figure 3 | Secular evolution of GJ 436b. Possible Kozai migration pathway that would have led to the present-day architecture of the GJ 436 system in about 5 Gyr, with $M_c = 0.23$ Jupiter masses the mass of GJ 436c and $a_c = 7.9$ au its orbital distance (Methods). The semi-major axis of GJ 436b (a) and its mutual inclination with GJ 436c (b) quickly drop once Kozai cycles end, while its eccentricity (d) slowly decreases. Low oscillations of the mutual inclination lead to larger variations of the 3D obliquity of the GJ 436b orbital plane (c). Blue points correspond to the known properties of GJ 436b.
These sections appear only in the online paper. Source Data, are available in the online version of the paper; references unique to Online Content rather than the rule.

Figure 4 | Constraints on the mass and period of a putative perturber GJ 436c. The age of the system constrains the width of the green region, which delimits the properties that would have allowed GJ 436c (green disk) to drive GJ 436b to its present-day orbital configuration via Kozai migration. In the Fast Kozai region, GJ 436c would already be circularized. In the Slow Kozai region, Kozai cycles would still be ongoing. Radial velocity measurements and direct imaging exclude regions above the dashed and dotted red lines, respectively (the radial velocity curve is a limit on $M_\star \sin i$). This diagram shows a subset of possible migrations, for the initial properties of GJ 436b (mutual inclination $i_{\text{mut}} = 85^\circ$, $a_{\text{mut}} = 0.35$ au) and GJ 436c used in Fig. 3.

(atu) from the star. The subsequent inward migration could have altered the nature of GJ 436b, triggering the atmospheric escape that sustains the giant cloud of hydrogen trailing the planet today. Meanwhile, weak tidal dissipation would have left the orbit of GJ 436c mostly unchanged over time, except for its mutual inclination with GJ 436b. By constraining its present-day value, we could determine the 3D orientation of the GJ 436c orbital plane (Methods, Fig. 2).

Since the reloaded Rossiter–McLaughlin technique directly retrieves the intrinsic stellar surface velocity, it can probe the architecture of planetary systems even around cool, slowly rotating stars. Combining the technique with next-generation infrared spectrographs (SPRou, NIRPS) will allow for a detailed characterization of the systems discovered around M dwarfs by upcoming transit surveys (CHEOPS, TESS and PLATO). These may reveal whether GJ 436b is the exception rather than the rule.

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Author Contributions V.B. coordinated the study of the GJ 436 system, prepared the reduction and analysis of the transit data, interpreted the results, and wrote the paper. V.B. and D.E. proposed the original idea. D.E. developed the HARPS-N transit observation programme (led by D.E. and A.W.). V.B., H.M.C. and C.L. developed and refined the reloaded Rossiter–McLaughlin technique. H.B. performed the Kozai simulations and contributed to the interpretation. G.W.H. derived the stellar rotation period from analysis of photometry. N.A.-D. and X.D. derived the stellar rotation period from analysis of activity indices. X.B. and X.D. performed the stellar rotation period from analysis of activity indices. X.B. and X.D. performed the stellar rotation period from analysis of activity indices. X.D. and N.A.-D. analysed radial velocity values, and D.S. analysed direct imaging data used to constrain GJ 436c. R.A., H.C., C.L. and A.W. contributed to the analysis and interpretation of the transit data. All authors discussed the results and commented on the manuscript.

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METHODS
Data analysis and correction of systematics. Our study is based on three transit observations of the exoplanet GJ 436b with ground-based echelle spectrographs. We obtained 77 and 71 exposures of 400 s duration with HARPS-N on 18 March and 11 April 2016, respectively, in the frame of the SPADES programme (Principal Investigator D.E.). These datasets are complemented with 44 archive exposures of 300 s duration, obtained with HARPS on 9 May 2007, which were previously used to attempt a detection of the Rossiter–McLaughlin effect\(^2\). Observations were reduced with HARPS version 3.5 and HARPS-N version 4.5 Data Reduction Software, yielding spectra with resolution 115,000 covering the region 380–690 nm. The reduced spectra were passed through an order-by-order cross-correlation with a M2-type mask function, weighted by the depth of the lines, to compute the cross-correlation functions (CCFs) defined in the Solar System barycentre rest frame.

The CCFs of GJ 436 display sidelobes typical of M dwarf stars (Extended Data Fig. 1). Single-Gaussian models, or Gaussian plus polynomial models limited to a portion of the CCF radial velocity range\(^3\), do not use the full information contained in such CCFs, which can limit the stability and the precision of their derived properties (radial velocity centroid, full-width at half-maximum, FWHM, and contrast). We pioneer a new model consisting of the sum of a Gaussian function representing the CCF continuum and sidelobes, and an inverted Gaussian function representing the CCF core. This double-Gaussian model fits well the entire CCF profile, yielding low-dispersion residuals between the CCFs and their best fit (Extended Data Fig. 1). The radial velocity centroid of the lobe component is redshifted with respect to the core component, but individual exposures show little dispersion around the average redshift in each visit (Extended Data Fig. 2).

Similarly, the ratios between the amplitudes of the Gaussian components and the ratios between their FWHMs are stable in each visit. The properties of the two Gaussian components are highly correlated, and we fixed the radial velocity centroid difference, the amplitude ratio, and the FWHM ratio to their average value in each night, leaving our model with only four free parameters (continuum level, radial velocity centroid, amplitude or contrast, and the FWHM of the core Gaussian component).

Earth’s atmosphere induces a global variation in the flux measured during a night, leading to the loss of absolute flux levels and variations in the distribution of flux with wavelength that can be different for each exposure. This changes the relative contribution to the CCF of lines that have different width and contrast, but share similar Doppler shifts. Therefore, CCFs uncorrected for the flux unbalance show strong variations in FWHM and contrast over each night, while their radial velocities are little affected (Extended Data Fig. 3). Visit 1 is more stable than visits 2 and 3, most probably because GJ 436 culminates close to the zenith when observed with HARPS-N and thus varies strongly in elevation over the night, while it remains at similar low elevations when observed with HARPS. The reloaded Rossiter–McLaughlin technique\(^4\) relies on the comparison of the in- and out-of-transit CCFs, and therefore requires a high stability of the CCF profiles over each night. The standard correction of the flux unbalance by the HARPS and HARPS-N pipelines is not applied by default to M dwarfs because their spectra vary considerably with sub-spectral type. We thus applied a correction customized for a single pass band to improve the precision (about 1.5–2.0 mmag for a single observation). We obtained 77 and 71 exposures of 400 s duration with HARPS-N on 18 March and 11 April 2016, respectively, in the frame of the SPADES programme (Principal Investigator D.E.). These datasets are complemented with 44 archive exposures of 300 s duration, obtained with HARPS on 9 May 2007, which were previously used to attempt a detection of the Rossiter–McLaughlin effect\(^2\), and were thus fixed to the values in Extended Data Table 2. Nonetheless, we varied each of these parameters within their 1σ uncertainties and confirmed that the associated surface radial velocities never deviated beyond the 1σ uncertainties of the nominal values in Fig. 1.

Analysis of the stellar surface velocity field. Under the assumption of solid-body rotation (reasonable for mid-M dwarfs\(^5\)), \(V_\text{eqsin}i\) and \(i\) are degenerate because analysis of the surface radial velocities alone does not allow the determination of the stellar latitudes transited by the planet. We thus fitted \(i\) and \(V_\text{eqsin}i\) with the reloaded Rossiter–McLaughlin model\(^6\) using uniform priors in a custom-made Markov chain Monte Carlo algorithm\(^7\). We applied an adaptive principal component analysis so that step jumps take place in an uncorrelated space, which samples the posterior distributions better. We analysed the system with multiple chains, starting at random points in the parameter space. We checked that all chains converged to the same solution, thinned them using the maximum correlation length of the parameters, and merged them to obtain posterior distributions with a sufficient number of independent samples. The best-fit values for the model parameters are set to the medians of the posterior probability distributions and their 1σ uncertainties are evaluated by taking limits at 34.15% on either side of the median (Extended Data Fig. 6).

GJ 436 passed close to the zenith in visits 2 and 3, which can lead to tracking issues with the HARPS-N telescope (Telescopio Nazionale Galileo) owing to its altimasth mount. This occurred much earlier than the transit in visit 2 (near phase \(-0.049\)), with no apparent negative effects on our results (Extended Data Fig. 3). In visit 3, Telescopio Nazionale Galileo staff astronomers reported tracking issues with exposures at phases 0.0031 and 0.0052. GJ 436 culminated just after phase 0.0031 (elevation 87.85°), and exposures on both sides were also taken close to the zenith with elevations of 87.49° (phase 0.0014) and 87.17° (phase 0.0052). Thus, fibre injection issues might have affected the three last in-transit exposures in visit 3 (Extended Data Fig. 5), which could explain the two radial velocity deviations observed at phases 0.0014 and 0.0031. However, the radial velocity of the last exposure at phase 0.0052 is consistent with the best-fit model and with the other visits, and the contrast and FWHM of these three last in-transit exposures show no deviations compared to the other visits. Finally, the largest of the three radial velocity deviations in visit 3 comes from the first CCF\(_D\) during ingress, which is faint and might thus yield less accurate measurement. Since the origin of these deviations is not clear, and they do not substantially influence the derived best-fit model, we kept them in our analysis.

Rotation period and age of GJ 436. We observed GJ 436 during 14 seasons between 2015 February 20th and 2017 with the T12 0.80 m Automatic Photoelectric Telescope at Fairborn Observatory in Arizona\(^8\). This yielded 1,986 measurements in the Strömgren \(b\) and \(y\) photometric pass bands, combined into a single pass band to improve the precision (about 1.5–2.0 mmag for a single observation). We computed differential magnitudes of GJ 436 versus the mean brightness of two comparison stars (HD10255 and HD103676), which were consistent to within 1 mmag during all observing seasons. Extended Data Fig. 7 shows the nightly differential magnitudes after observations in the transit window were removed. Observations were corrected for long-term variations and normalized so that each observing season has the same mean, yielding an overall dispersion (Extended Data Fig. 5) which can explain the two radial velocity observations observed at phases 0.0014 and 0.0031. The radial velocity of the last exposure at phase 0.0052 is consistent with the best-fit model and with the other visits, and the contrast and FWHM of these three last in-transit exposures show no deviations compared to the other visits. Finally, the largest of the three radial velocity deviations in visit 3 comes from the first CCF\(_D\) during ingress, which is faint and might thus yield less accurate measurement. Since the origin of these deviations is not clear, and they do not substantially influence the derived best-fit model, we kept them in our analysis.
The bottom eccentricity of the Kozai cycles gradually increases, until it reaches its peak eccentricity and the cycles stop. The orbital distance of GJ 436b and its orbit too fast. During a first phase GJ 436c induced strong oscillations of the three-body tides code in ref. 4. We show in Fig. 3 a possible trajectory. This will require a complete exploration of Kozai migration pathways, which is beyond the scope of this paper. Here, we illustrate this point with the scenario shown in Fig. 3, where the mutual inclination oscillates between 66° and 68° and constraints [i = −90°] < 71°, [i] > 68°, and λc within [−20°, 173°] or [−200°, −6°]. A possible trajectory for GJ 436c is shown in Fig. 2, where we selected iG = 69° and ic = 89.8°, yielding Ωc = 67° and λc = 139°. The semi-major axis aG = 8.9 aU was derived from Fig. 4.

We note that two transiting Earth-sized companions have been postulated in the GJ 436 system22, on shorter and larger orbits than GJ 436b. However, they were not confirmed by later analyses23, and could not have driven the Kozai migration of GJ 436b given the results of our simulations (Extended Data Fig. 5) and the constraints on their properties derived from radial velocity measurements2 and transit studies24–33.

Constraints on GJ 436c from radial velocities and direct imaging. We derived conservative detection limits on Mc sin i, from the residuals of the HARPS2 and Keck24 radial velocity time series using the same approach as in ref. 2. Perturbers above the red line in Fig. 4 are excluded for a given period with a 99% confidence level. We note that the constraint on the true mass of GJ 436c depends on its orbital inclination, which could be derived as explained above.

We retrieved from the ESO archive (programme 081.C-0430; Principal Investigator D. Aipal) publicly available high-contrast imaging data of GJ 436 taken at the Very Large Telescope with the Nasmyth Adaptive Optics System (NAOS) Near-Infrared Imager and Spectrograph (CONICA) instrument. The data were taken in April 2008 in the L′ band, using the field tracking mode of NACO, no coronagraph, and no image saturation. We used the Geneva High Contrast Imaging Data Reduction Pipeline24 to reduce the data and compute the L′ band detection limits. Since no L′ photometry could be found in the literature for GJ 436, we estimated it using near-infrared photometry and stellar evolutionary models. We used the low-mass star models of ref. 35 at an age of 5 Gyr and with solar metallicity, apparent magnitudes of the 2MASS, J, H and K bands, and the Hipparcos parallax. We obtained a mid-infrared magnitude estimate L′ = 5.78 ± 0.03 for GJ 436, which corresponds to a mass of M = 0.46 M and an effective temperature of T = 3,610 K, in good agreement with the spectroscopic analysis (Extended Data Table 2). The absolute L′-band detection limits as a function of the projected separation are obtained by combining the results of the NACO images and the magnitude estimate of GJ 436, while the conversion into the companion's mass detection limits is done using the evolutionary models of ref. 36 for cool brown dwarfs. Figure 4 shows that the presence of massive brown dwarfs (M > 40 Jupiter masses) in long periods (P > 90 yr) is not ruled out.

Code availability. We have opted not to make available the codes used for the data extraction and analysis as they are currently an important asset of the researchers’ tool kits.

Data availability. All spectra used in this study are publicly available on the ESO archive (HARPS; http://archive.eso.org/eso/eso_archive_main.html) and on the Telescopio Nazionale Galileo archive (HARPS-N; http://archives.i2a.inaf.it/cgi). Source Data for Fig. 1 are available online. Other data sets generated and analysed during the present study are available from the corresponding author on reasonable request.
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Extended Data Figure 1 | Observed and modelled CCF of GJ 436.

a, Typical HARPS-N CCF of GJ 436 (blue points), fitted with a double-Gaussian model (solid black line). This model is the combination of a Gaussian profile for the CCF continuum and lobes plus an inverted Gaussian profile for the CCF core (individual components are plotted as dashed black lines). b, Residuals between the observed CCF and its best fit.
Extended Data Figure 2 | Comparison between the properties of the lobe and core Gaussian components of the CCF model. The panels show the difference between the radial velocity (RV) centroids of the lobe and core components (a), the ratio between their FWHMs (b), and the ratio between their amplitudes (c), as a function of GJ 436b's orbital phase for each exposure in visit 1 (red), visit 2 (blue) and visit 3 (orange). There is little dispersion of these values around their average in each visit, shown as dashed horizontal lines. Vertical dotted lines are the transit contacts.
Extended Data Figure 3 | Correction for the effects of Earth’s atmosphere. Properties derived from the double-Gaussian fits to the CCFDI are shown before correction (a–c) and after correction of the flux distribution (d–f), as a function of GJ 436b’s orbital phase. The contrast of the CCFDI is shown in a and d, their FWHMs in b and e, and their radial velocities in c and f. Radial velocities are relative to the systemic velocity in each visit, and have been offset by 25 m s\(^{-1}\). They are overplotted with the expected Keplerian radial velocity curve. Visits 1, 2 and 3 are coloured in red, blue and orange, respectively. Vertical dotted lines are the transit contacts; horizontal dashed lines show the average values in each visit.
Extended Data Figure 4 | Maps of the residuals between the scaled CCF_{DI} and the CCF_{DI,OT}. Residuals are coloured as a function of their flux, and plotted as a function of radial velocity in the stellar rest frame (in abscissa) and orbital phase (in ordinate) for visit 1 (a), visit 2 (b) and visit 3 (c). The vertical and horizontal dashed black lines indicate the mid-transit time and stellar rest velocity, respectively. In-transit residuals correspond to the CCF_{PO}, and show the average stellar line profile (recognizable by a lower flux in the CCF_{PO} cores) from the regions occulted by GJ 436b across the stellar disk. Out-of-transit residuals show little dispersion in all visits, consistent with the low activity of the host star.
Extended Data Figure 5 | Properties of the CCF$_{PO}$ as a function of GJ 436b orbital phase. The contrast (a), FWHM (b), and radial velocity values (c) are derived from the double-Gaussian best fits to the CCF$_{PO}$, and show similar values over the three nights. a–c, Visits 1, 2 and 3 are coloured in red, blue and orange, respectively. All error bars are 1$\sigma$. Horizontal error bars correspond to the exposure time. Vertical dashed lines are the transit contacts. a, b, The width and contrast of the CCF$_{TOT}$ (horizontal dashed lines) are similar over the three visits. c, The dashed black line is the reloaded Rossiter–McLaughlin model corresponding to the best fit for the planet trajectory and the velocity field of the star.
Extended Data Figure 6 | Correlation diagram for the posterior probability distributions of the solid-body rotation model parameters. Green and blue lines show the two-dimensional confidence regions that contain 39.3% and 86.5% of the accepted steps, respectively. One-dimensional histograms correspond to the distribution projected on the space of each line parameter, with the orange dashed line limiting the 68.3% confidence interval. The red line and white point show median values.
Extended Data Figure 7 | Ground-based photometry of GJ 436.

a, Time series of GJ 436 nightly magnitude with transit points removed and normalized to the same seasonal mean. UTC, Coordinated Universal time; HJD, heliocentric Julian date. b, Frequency spectrum of the normalized observations with strongest peak at a photometric period of 44.09 days, and secondary peaks corresponding to yearly aliases caused by the temporal sampling. c, Normalized data and best-fit sine curve (blue line) phased to $P_{rot} = 44.09$ days. The binned data (red squares) highlight the low-level brightness modulation of GJ 436 (peak-to-peak amplitude of 0.0032 mag).
Extended Data Figure 8 | Conditions on GJ 436b and GJ 436c orbital planes. For a given mutual inclination $i_m$ (vertical axis), the acceptable properties for the orbital planes describe an oval ring in the ($\Omega$, $i_c$) plane. $\Omega$ is the difference between the longitudes of the ascending nodes and $i_c$ is the orbital inclination of GJ 436c.
## Extended Data Table 1 | Log of GJ 436b transit observations

| Visit number | 1 | 2 | 3 |
|--------------|---|---|---|
| Observation date | 9 May 2007 | 18 March 2016 | 11 April 2016 |
| Instrument | HARPS | HARPS-N | HARPS-N |
| Number of exposures | 44 | 77 | 71 |
| Exposures kept after color-correction | 35 | 76 | 69 |
| Before transit | 6 | 63 | 20 |
| During transit | 11 | 9 | 9 |
| After transit | 18 | 4 | 40 |
| Orbital phase of exposures that failed our color-correction | -0.018; -0.017; -0.009; | 0.016 | 0.083; 0.085 |
| | -0.008; 0.022; 0.024; 0.025; | | |
| | 0.027; 0.028 | | |
| Orbital phase of exposures that failed our CCF detection criterion | -0.0065; 0.0050; 0.0065; 0.0079 | -0.0079; 0.0070 | -0.0079; 0.0069 |
## Extended Data Table 2 | Properties of the GJ 436 system

| Name                              | Fixed properties | Value                      | Reference |
|-----------------------------------|------------------|----------------------------|-----------|
| Stellar radius                    | $R_*$            | $0.449\pm0.019 \, R_\odot$ | Ref. 27  |
| Stellar mass                      | $M_*$            | $0.445\pm0.044 \, M_\odot$ | Ref. 27  |
| Effective temperature             | $T_{\text{eff}}$ | $3479\pm60 \, K$          | Ref. 27  |
| Non-linear limb-darkening coefficients | $u_1, u_2, u_3$ | $1.47, -1.10, 1.09$       | Ref. 24  |
| Semi-major axis                   | $a/p_*$          | $14.54\pm0.14$            | Ref. 2    |
| Mid-transit time                  | $T_0$            | $2454865.084034\pm0.000035 \, \text{BJD}$ | Ref. 2 |
| Orbital period                    | $P_{\text{p}}$   | $2.64389803\pm2.6\times10^{-7} \, \text{days}$ | Ref. 2 |
| Orbital inclination               | $i_0$            | $86.858\pm0.049-0.052^a$   | Ref. 2    |
| RV semi amplitude                 | $K_0$            | $17.59\pm0.25 \, \text{m} \, \text{s}^{-1}$ | Ref. 2 |
| Planet mass                       | $M_\text{p}$     | $25.4\pm0.1-2.0 \, M_{\oplus}$ | Ref. 2  |
| Transit depth                     | $(R_p/R_*)^2$    | $0.006819\pm0.000028$      | Ref. 2    |
| Eccentricity                      | $e_p$            | $0.1616\pm0.004$           | Ref. 2    |
| Argument of periastron            | $\omega_0$       | $327.2\pm1.8-2.2^a$        | Ref. 2    |

| Name                              | Derived properties | Value                      |
|-----------------------------------|---------------------|----------------------------|
| Projected rotational velocity     | $V_{\text{rot}\sin i_\star}$ | $0.330\pm0.091-0.066 \, \text{km} \, \text{s}^{-1}$ |
| Projected obliquity               | $\lambda_\star$    | $72\pm33-24^a$            |
| Stellar rotation period           | $P_{\text{rot}}$   | $44.06\pm0.08 \, \text{days}$ |
| Stellar inclination               | $i_\star$          | $39^\circ\pm1^\circ$      |
| 3D obliquity                      | $\psi_\star$       | $80^\circ\pm1^\circ$      |

Data are from refs 2, 24 and 27.