AN UPDATED VISUAL ORBIT OF THE DIRECTLY-IMAGED EXOPLANET 51 ERIADANI b AND PROSPECTS FOR A DYNAMICAL MASS MEASUREMENT WITH GAIA

Robert J. De Rosa,1 Eric L. Nielsen,1 Jason J. Wang,2,* S. Mark Ammons,3 Gaspard Duchêne,4,5 Bruce Macintosh,1 Meli M. Nguyen,4 Julien Rameau,5,6 Vanessa P. Bailey,7 Travis Barman,8 Joanna Bulger,9,10 Jeffrey Chilcote,11 Tara Cotten,12 Rene Doyon,6 Thomas M. Esposito,1 Michael P. Fitzgerald,13 Katherine B. Follette,14 Benjamin L. Gerard,15,16 Stephen J. Goodsell,17 James R. Graham,3 Alexandre Z. Greenbaum,18 Pascale Hibon,19 Justin Hom,20 Li-Wei Hung,21 Patrick Ingraham,22 Paul Kalas,4,23 Quinn Konopacky,24 James E. Larkin,13 Jérôme Maire,24 Franck Marchis,23 Mark S. Marley,25 Christian Marois,16,15 Stanimir Metchev,26,27 Maxwell A. Millar-Blanchaer,7,† Rebecca Oppenheimer,28 David Palmer,3 Jennifer Patience,20 Marshall Perrin,29 Lisa Poyneer,3 Laurent Pueyo,29 Abhijith Rajan,29 Fredrik T. Rantakyrö,30 Bin Ren,31 Jean-Baptiste Ruffio,1 Dmitry Savransky,32 Adam C. Schneider,29 Anand Sivaramakrishnan,29 Inseok Song,12 Remi Soummer,29 Melisa Tallis,1 Sandrine Thomas,22 J. Kent Wallace,7 Kimberly Ward-Duong,14 Sloane Wiktorowicz,33 and Schuyler Wolff34

1 Kavli Institute for Particle Astrophysics and Cosmology, Stanford University, Stanford, CA 94305, USA
2 Department of Astronomy, California Institute of Technology, Pasadena, CA 91125, USA
3 Lawrence Livermore National Laboratory, Livermore, CA 94551, USA
4 Department of Astronomy, University of California, Berkeley, CA 94720, USA
5 Univ. Grenoble Alpes/CNRS, IPAG, F-38000 Grenoble, France
6 Institut de Recherche sur les Exoplanètes, Département de Physique, Université de Montréal, Montréal QC, H3C 3J7, Canada
7 Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA 91109, USA
8 Lunar and Planetary Laboratory, University of Arizona, Tucson AZ 85721, USA
9 Institute for Astronomy, University of Hawaii, 2680 Woodlawn Drive, Honolulu, HI 96822, USA
10 Subaru Telescope, NAOJ, 650 North A’ohoku Place, Hilo, HI 96720, USA
11 Department of Physics, University of Notre Dame, 225 Nieuwland Science Hall, Notre Dame, IN, 46556, USA
12 Department of Physics and Astronomy, University of Georgia, Athens, GA 30602, USA
13 Department of Physics 8 Astronomy, University of California, Los Angeles, CA 90095, USA
14 Physics and Astronomy Department, Amherst College, 21 Merrill Science Drive, Amherst, MA 01002, USA
15 University of Victoria, 3800 Finnerty Rd, Victoria, BC, V8P 5C2, Canada
16 National Research Council of Canada Herzberg, 5071 West Saanich Rd, Victoria, BC, V9E 2E7, Canada
17 Gemini Observatory, 670 N. A’ohoku Place, Hilo, HI 96720, USA
18 Department of Astronomy, University of Michigan, Ann Arbor, MI 48109, USA
19 European Southern Observatory, Alonso de Cordova 3107, Vitacura, Santiago, Chile
20 School of Earth and Space Exploration, Arizona State University, PO Box 871404, Tempe, AZ 85287, USA
21 Natural Sounds and Night Skies Division, National Park Service, Fort Collins, CO 80525, USA
22 Large Synoptic Survey Telescope, 950N Cherry Ave., Tucson, AZ 85719, USA
23 SETI Institute, Carl Sagan Center, 189 Bernardo Ave., Mountain View CA 94043, USA
24 Center for Astrophysics and Space Science, University of California San Diego, La Jolla, CA 92093, USA
25 NASA Ames Research Center, MS 245-3, Mountain View, CA 94035, USA
26 Department of Physics and Astronomy, Centre for Planetary Science and Exploration, The University of Western Ontario, London, ON N6A 3K7, Canada
27 Department of Physics and Astronomy, Stony Brook University, Stony Brook, NY 11794-3800, USA
28 Department of Astrophysics, American Museum of Natural History, New York, NY 10024, USA
29 Space Telescope Science Institute, Baltimore, MD 21218, USA

Corresponding author: Robert J. De Rosa
rderosa@stanford.edu
ABSTRACT

We present a revision to the visual orbit of the young, directly-imaged exoplanet 51 Eridani b using four years of observations with the Gemini Planet Imager. The relative astrometry is consistent with an eccentric ($e = 0.53^{+0.09}_{-0.13}$) orbit at an intermediate inclination ($i = 136^{+10}_{-11}$ deg), although circular orbits cannot be excluded due to the complex shape of the multidimensional posterior distribution. We find a semi-major axis of $11.1^{+4.2}_{-1.3}$ au and a period of $28.1^{+17.2}_{-4.9}$ yr, assuming a mass of $1.75$ M$_\odot$ for the host star. We find consistent values with a recent analysis of VLT/SPHERE data covering a similar baseline. We investigated the potential of using absolute astrometry of the host star to obtain a dynamical mass constraint for the planet. The astrometric acceleration of 51 Eri derived from a comparison of the Hipparcos and Gaia catalogues was found to be inconsistent at the 2–3σ level with the predicted reflex motion induced by the orbiting planet. Potential sources of this inconsistency include a combination of random and systematic errors between the two astrometric catalogs or the signature of an additional companion within the system interior to current detection limits. We also explored the potential of using Gaia astrometry alone for a dynamical mass measurement of the planet by simulating Gaia measurements of the motion of the photocenter of the system over the course of the extended eight-year mission. We find that such a measurement is only possible (> 98% probability) given the most optimistic predictions for the Gaia scan astrometric uncertainties for bright stars, and a high mass for the planet ($\gtrsim 3.6$ M$_{\text{Jup}}$).

Keywords: astrometry – planets and satellites: fundamental parameters – stars: individual (51 Eridani) – techniques: high angular resolution

* 51 Pegasi b Fellow
† NASA Hubble Fellow
1. INTRODUCTION

The combination of relative astrometry of young, directly imaged substellar companions and absolute astrometry of their host stars is a powerful tool for obtaining model-independent mass measurements of this interesting class of objects (e.g., Calissendorff & Janson 2018; Snellen & Brown 2018; Brandt et al. 2018). At young ages the luminosities of these objects encodes information of their formation pathways (e.g., Marley et al. 2007), but interpretation is complicated by the degeneracy between initial conditions and the mass of the objects. While measurements from ESA’s Gaia satellite (Gaia Collaboration et al. 2016) will be used to discover thousands of planets via the astrometric reflex motion induced on the host star (Perryman et al. 2014), the vast majority of these detections will be around old stars where the observable signature of the initial conditions is lost, and photometric and spectroscopic characterization via direct imaging will be challenging if not prohibitively expensive. The intersection of these two techniques is giant planets and brown dwarfs detected around young (≲100 Myr) and adolescent (≲1 Gyr) nearby (< 50 pc) stars. Their proximity increases the amplitude of the astrometric signal, allowing for a more precise mass measurement, and their youth allows for tight constraints on the bolometric luminosity (e.g., Chilcote et al. 2017), as well as detailed atmospheric characterization (e.g., Rajan et al. 2017).

51 Eridani (51 Eri) is an F0IV (Abt & Morrell 1995) member of the 24–26 Myr (Bell et al. 2015; Nielsen et al. 2016) β Pictoris moving group (Zuckerman et al. 2001). The star is part of a wide hierarchical triple system with the M-dwarf binary GJ 3305 (Féigelson et al. 2006), with a ~ 60 kyr orbital period. As a nearby, young star, 51 Eri was a prime target for direct imaging searches to identify wide-orbit self-luminous giant planets. Observations obtained with the Gemini Planet Imager (GPI; Macintosh et al. 2014) revealed a planetary-mass companion at a projected separation of 13 au (Macintosh et al. 2015). The mass of the planet derived from the observed luminosity is a strong function of the initial entropy of the planet after formation. Considering the extrema of plausible initial entropies, the planet has a mass of either 1–2 MJup for a high-entropy “hot start” formation scenario, or 2–12 MJup for a low-entropy “cold start” scenario (Marley et al. 2007; Fortney et al. 2008). A measurement of the mass of the planet through a combination of relative and absolute astrometry would break this degeneracy, informing theories of giant planet formation at wide separations.

In this paper we present a study of the orbital parameters of 51 Eri b, and investigate whether a dynamical mass measurement or constraint can be made by combining relative astrometry from GPI with absolute astrometry from Hipparcos and Gaia. We describe our ground-based observations in Section 2 and present an updated visual orbit fit in Section 3. We use this fit to predict the astrometric signal induced by the orbiting planet on the host star and compare to measured values derived from a combination of the Hipparcos and Gaia catalogues in Section 4. We conclude with a prediction of the feasibility of a dynamical mass measurement of the planet using Gaia scan astrometry in Section 5.

2. OBSERVATIONS AND DATA REDUCTION

2.1. Data acquisition and initial reduction

51 Eri b has been observed periodically with the Gemini Planet Imager (GPI; Macintosh et al. 2014) at Gemini South, Chile, during the Gemini Planet Imager Exoplanet Survey (GPIES; Nielsen et al. 2019) under program codes GS-2015B-Q-501 and GS-2017B-Q-501. GPI combines a high-order adaptive optics system and an apodized coronagraph to achieve high-contrast, diffraction-limited imaging over a 2′′ × 2′′ field-of-view. This field is then sent into an integral field unit that disperses the light at each point within the field-of-view into a low-resolution spectrum (λ/Δλ between 35 at Y to 80 at K). An observing log is given in Table 1; all observations were obtained in the default coronagraphic mode, but the filter and exposure time varied between epochs. All datasets were obtained in an Angular Differential Imaging (ADI, Marois et al. 2006) mode with the Cassegrain rotator disabled causing the field of view to rotate in the instrument as the target transits overhead. Short observations of an argon lamp (30 s) were obtained just prior to each science sequence to measure the positions of the microspectra in the raw frames which shift due to instrument flexure after large telescope slews. Observations of the arc were taken using the science filter except for sequences using the K1 and K2 filters where H was used instead to minimize calibration overhead. Longer sets of observations of the argon lamp (300 s) within each filter that are used for wavelength calibration, as well as darks of commonly-used exposure times, are obtained periodically at zenith according to the observatory’s calibration plan.

Data were reduced using the GPI Data Reduction Pipeline (DRP v1.5; Perrin et al. 2014), revision a494dd5, as a part of the GPIES automated data processing architecture (Wang et al. 2018a). Briefly, the DRP subtracts dark current, interpolates bad pixels using both a static bad pixel map and an outlier identification algorithm, constructs a 3-dimensional (x, y, λ) data cube, corrects for distortion over the field-of-view, and measures both the location and the flux of the four satellite spots (attenuated replicas of the central star generated via diffraction off a wire grid in the pupil plane) within each of the 37 wavelength slices of the final reduced data cube. The location of the central star behind the coronagraph was estimated from the location of these satellite spots. Observations previously published in Macintosh et al. (2015) and De Rosa et al. (2015) were reduced using an earlier version of the
Table 1. 51 Eri Gemini/GPI observing log and associated KLIP parameters

| UT Date     | Filter | $N_{\text{exp}}$ | $t_{\text{int}} \times n_{\text{coadds}}$ | $\Sigma t$ | $\Delta \text{PA}$ | $\lambda_{\text{min}} - \lambda_{\text{max}}$ | $n_{\lambda}$ | $m$ | $n_{\text{KL}}$ |
|-------------|--------|-----------------|--------------------------------------------|------------|-----------------|-----------------------------------------------|---------------|------|----------------|
| 2014-12-18a | $H$    | 38              | 59.6 $\times$ 1                           | 37.8       | 23.8            | 1.508–1.781                                   | 35            | 2    | 50            |
| 2015-01-30a | $J$    | 45              | 59.6 $\times$ 1                           | 44.7       | 35.1            | 1.130–1.334                                   | 35            | 2    | 50            |
| 2015-01-31a | $H$    | 63              | 59.6 $\times$ 1                           | 62.6       | 36.5            | 1.509–1.779                                   | 35            | 2    | 50            |
| 2015-09-01b | $H$    | 93              | 59.6 $\times$ 1                           | 92.5       | 43.8            | 1.512–1.777                                   | 35            | 2    | 50            |
| 2015-11-06  | $K_{1}$| 52              | 59.6 $\times$ 1                           | 51.7       | 26.4            | 1.903–2.177                                   | 33            | 2.5  | 50            |
| 2015-12-18  | $K_{2}$| 103             | 59.6 $\times$ 1                           | 102.4      | 71.8            | 2.131–2.316                                   | 25            | 2.5  | 50            |
| 2015-12-20  | $H$    | 148             | 59.6 $\times$ 1                           | 147.1      | 80.1            | 1.511–1.776                                   | 35            | 2    | 50            |
| 2016-01-28  | $K_{1}$| 97              | 59.6 $\times$ 1                           | 96.4       | 55.5            | 1.941–2.172                                   | 28            | 2.5  | 50            |
| 2016-09-18  | $H$    | 94              | 59.6 $\times$ 1                           | 93.4       | 49.9            | 1.511–1.777                                   | 35            | 2    | 50            |
| 2016-09-21  | $J$    | 83              | 29.1 $\times$ 2                           | 82.5       | 53.1            | 1.133–1.332                                   | 35            | 1.5  | 50            |
| 2016-12-17  | $J$    | 84              | 29.1 $\times$ 2                           | 81.5       | 44.7            | 1.135–1.331                                   | 35            | 1.5  | 50            |
| 2017-11-11  | $H$    | 44              | 59.6 $\times$ 1                           | 43.7       | 27.7            | 1.508–1.777                                   | 35            | 2    | 50            |
| 2018-11-20  | $H$    | 59              | 59.6 $\times$ 1                           | 58.7       | 32.9            | 1.509–1.780                                   | 35            | 2    | 50            |

*a Re-reduction of observations presented in Macintosh et al. (2015)

*a Re-reduction of observations presented in De Rosa et al. (2015)

pipeline that contained several errors affecting the parallaxic angle calculation (De Rosa et al. 2019). These data were re-reduced using the updated version of the pipeline to ensure consistency.

2.2. Point spread function subtraction

The reduced data cubes were further processed using the Karhunen–Loève Image Projection algorithm (KLIP; Soummer et al. 2012; Pueyo et al. 2015) to subtract the residual stellar halo that is not suppressed by the coronagraph, and the forward model-based Bayesian KLIP-FM Astrometry (BKA; Wang et al. 2016) to measure the astrometry of the companion within each dataset. The forward model accounts for distortions in the instrumental PSF caused by the PSF subtraction process, providing a better match between the model used to fit the location of the companion. We used the implementation of KLIP and BKA available as a part of the pyKLIP package1 Wang et al. (2015). Each wavelength slice of each data cube was high-pass filtered prior to PSF subtraction to remove low spatial frequency signals such as the residual seeing halo and instrumental background at $K$. An instrumental PSF was then constructed at each wavelength by averaging the four satellite spots in time. Wavelength channels with low throughput in the $K$-band filters were discarded where the satellite spots were too faint. The wavelength range ($\lambda_{\text{min}} - \lambda_{\text{max}}$) and number of wavelength channels ($n_{\lambda}$) used for each dataset are given in Table 1.

KLIP PSF subtraction was performed within a single annulus centered on the star with a width of 16 px at $J$ and $H$ and 20 px at $K_{1}$ and $K_{2}$, and a radius such that the companion was centered between the inner and outer bounds of the annulus. The two main tunable parameters in the PSF subtraction process are the exclusion criteria $m$, defining the number of pixels an astrophysical source must move before an image can be included in the PSF reference library, and the number of Karhunen–Loève modes $n_{\text{KL}}$ used to reconstruct the stellar PSF. To explore the effects of the choice of these two parameters, we repeated the PSF subtraction using all combinations of $m \in \{1.0, 1.5, \ldots, 4.0\}$ and $n_{\text{KL}} \in \{1, 2, 3, 5, 10, 20, 50, 70\}$. The wavelength slices from each data cube after PSF subtraction were averaged resulting in one final PSF-subtracted image per epoch. We calculated point source sensitivity for each epoch and combined these into a single sensitivity map.

1 http://bitbucket.org/pyKLIP revision b3d97cd
Figure 1. GPI’s PSF (first column), the BKA forward model (second column), the companion (third column), and residuals (fourth column) for each 51 Eri observation. The KLIP parameters used for each reduction are given in Table 1.

Figure 2. Sensitivity to companions of 51 Eri as a function of their mass and semi-major axis. Contours denote 25%, 50%, 75%, and 90% sensitivity calculated after marginalizing over all other orbital elements. 51 Eri b is plotted, using the mass derived from the H-band luminosity, the Baraffe et al. (2003) evolutionary models, and the Allard et al. (2012) substellar atmosphere models.

2.3. Relative astrometry

The astrometry of the companion after each PSF subtraction of each epoch was then calculated using BKA. The forward model was created from the instrumental PSF given a specific combination of $m$ and $n_{KL}$, and fit to the companion within the PSF-subtracted image within a small $11 \times 11$ px box (or $15 \times 15$ px at $K_1$ and $K_2$) centered on the estimated location of the companion. Posterior distributions for the position and flux of the companion and the correlation length scale (Wang et al. 2016) were sampled using the Markov-chain Monte Carlo (MCMC) affine-invariant sampler within the emcee package (Foreman-Mackey et al. 2013). For each fit, 100 walkers were initialized near the estimated location for each parameter and were ran for 800 steps, with the first 200 discarded as burn-in. Uncertainties in the star centering (0.05 px; Wang et al. 2014) and the astrometric calibration (Table 2) from De Rosa et al. (2019) were combined in quadrature with the statistical uncertainty derived from the MCMC posterior distributions.

The choice of KLIP parameters was driven by many factors: the location of the companion, the amount of field rotation, the spatial distribution of noise within the residual images (Fig. 1, fourth column), and the corre-
lation (or lack thereof) between KLIP parameters and the measured astrometry. Large values for the exclusion parameter $m$ were preferred, although datasets with limited field rotation required a less restrictive setting. The parameters used for each dataset are given in Table 1, and the astrometry derived from the dataset processed with the selected parameters is given for each epoch in Table 2.

3. UPDATED VISUAL ORBIT

The relative astrometry presented in Table 2 was used to refine the orbital parameters of the planet. We used the parallel-tempered affine-invariant Markov chain Monte Carlo (MCMC) sampler within the emcee package (Foreman-Mackey et al. 2013) to sample the posterior distributions of six orbital elements (semi-major axis $a$, eccentricity $e$, inclination $i$, argument of periastron $\omega$, longitude of the ascending node $\Omega$, and epoch of periastron $\tau$), the parallax $\pi$, and the mass of the star $M_1$ and planet $M_2$. Rather than sampling $\omega$ and $\Omega$ individually, we sampled their sum $(\Omega + \omega)$ and difference $(\Omega - \omega)$ to speed up the convergence of the MCMC chains (Beust et al. 2014). Standard priors on the orbital parameters were adopted; uniform in log $a$, $e$, and cos $i$. Gaussian priors were adopted on $\pi$ and $M_1$ based on the Gaia parallax measurement and uncertainties and literature estimates of the host star mass ($1.75 \pm 0.05 M_\odot$; Simon & Schaefer 2011). Unlike systems where the period is constrained by the visual orbit (e.g., $\beta$ Pic; Wang et al. 2016), we do not have sufficient coverage of the orbit to fit the total system mass directly and so we need to constrain the mass of the primary. We use a linear prior for $M_2$ between 1–15 $M_{\text{Jup}}$, encompassing the range of masses predicted from the measured luminosity and evolutionary models (Macintosh et al. 2015; Rajan et al. 2017). The visual orbit alone only constrains the total system mass; additional information (e.g., radial velocities, absolute astrometry) is required to constrain the mass ratio, and thus the masses of the two components.

We initialized 512 MCMC chains at each of 16 different temperatures (a total of 8192 chains). In the parallel-tempered framework the lowest temperature chains explore the posterior distributions of each parameter, while the highest temperature chains explore the priors. Each chain was advanced for $10^6$ steps and were decimated, saving the position of each walker every tenth step. The first tenth of the final decimated chains were discarded as a “burn-in” where the location of the walkers was still a function of their initial position. The trimmed and decimated chains yielded a total of 46,080,000 samples at the lowest temperature.

The posterior distributions for six of the orbital elements are shown in Figure 4, and are reported in Table 3 along with the minimum $\chi^2$ and maximum probability (after accounting for the priors on the various parameters) orbits. We note that MCMC is not designed to find the minimum $\chi^2$, and it is likely that orbits with slightly lower $\chi^2$ could be found with a least-squares minimization algorithm using the best fit within the MCMC chains as a starting point. The quality of the fits to the astrometric record was typically good; the best fit orbit had $\chi^2 = 13.4$, corresponding to $\chi^2_v = 0.67$ assuming 20 degrees of freedom ($M_1$ and $M_2$ are dependent variables for a visual orbit fit), suggesting that the uncertainties on the astrometry were slightly overestimated. The visual orbit is plotted in Figure 4 showing the predicted track of the planet in the sky plane, as well as the change in the separation and position angle of the planet as a function of time.

With the additional three years of astrometric monitoring we are beginning to constrain the eccentricity of the orbit of the planet. The fit presented in De Rosa et al. (2015) only marginally constrained the eccentricity relative to the prior, only excluding the highest eccentricities. We similarly exclude high eccentricities $e > 0.86$ is excluded at the 3$\sigma$ confidence level), but we also find that circular orbits are disfavored with the extended astrometric record. The preferred eccentricity is larger than for other directly imaged planets (e.g., Wang et al. 2018b; Dupuy et al. 2019), although the sample size is currently too small to say whether it is unusually large. Interestingly—and most likely coincidentally— the median of the eccentricity distribution is consistent with the mean eccentricity of wide-orbit ($P > 10^4$ d) stellar companions to early-type (A6–F0) stars (Abt 2005).

We find a marginally smaller semi-major axis of $11.1^{+4.2}_{-1.2}$ au with a significantly reduced uncertainty relative to De Rosa et al. (2015), and no significant change in the location and width of the inclination posterior distribution. There is a strong covariance between the eccentricity and inclination of the orbit, circular orbits are found closer to an edge-on configuration, while eccentric orbits are more face-on. A future radial velocity measurement of the planet has the potential to break this degeneracy well before continued astrometric monitoring is able to differentiate between the two families of orbits. In the context of additional undiscovered companions within the system, combining the semi-major axis and eccentricity distributions yields a periastron distance for the orbit of of $r_{\text{peri}} = 5.4^{+3.8}_{-1.7}$ au. The posterior distribution on the mass of the planet is not constrained whatsoever relative to the uniform prior distribution described previously.

3.1. Non-zero eccentricity

The marginalized eccentricity posterior distribution shown in Figure 3 appears to suggest that circular ($e \sim 0$) can be excluded at a high significance. This is in part due to the complex shape of the multidimensional posterior distribution. At small eccentricities the inclination is tightly constrained to $125^{2} \pm 0^{\circ}$.8, and the longitude of the ascending node $\Omega$ is similarly con-
Table 2. Relative astrometry of 51 Eri b using Bayesian KLIP Astrometry

| UT Date   | MJD   | Instrument  | Filter | Plate scale (mas pc⁻¹) | North offset (deg) | ρ (mas) | θ (deg) | Reference |
|-----------|-------|-------------|--------|------------------------|-------------------|---------|---------|-----------|
| 2014-12-18| 57009.13 | Gemini/GPI  | H      | 14.161 ± 0.021         | 0.17 ± 0.14       | 454.24 ± 1.88 | 171.22 ± 0.23 | 1         |
| 2015-01-30| 57052.06 | Gemini/GPI  | J      | 14.161 ± 0.021         | 0.17 ± 0.14       | 451.81 ± 2.06 | 170.01 ± 0.26 | 1         |
| 2015-01-31| 57053.06 | Gemini/GPI  | H      | 14.161 ± 0.021         | 0.17 ± 0.14       | 456.80 ± 2.57 | 170.19 ± 0.30 | 1         |
| 2015-02-01| 57054.25 | Keck/NIRC2  | L'     | 9.952 ± 0.002          | -0.252 ± 0.009    | 461.5 ± 2.39  | 170.4 ± 3.0  | 2         |
| 2015-09-01| 57266.41 | Gemini/GPI  | H      | 14.161 ± 0.021         | 0.17 ± 0.14       | 455.10 ± 2.23 | 167.30 ± 0.26 | 1         |
| 2015-11-06| 57332.23 | Gemini/GPI  | K₁     | 14.161 ± 0.021         | 0.21 ± 0.23       | 452.88 ± 5.41 | 166.12 ± 0.57 | 1         |
| 2015-12-18| 57374.19 | Gemini/GPI  | K₂     | 14.161 ± 0.021         | 0.21 ± 0.23       | 455.91 ± 6.23 | 165.66 ± 0.57 | 1         |
| 2015-12-20| 57376.17 | Gemini/GPI  | H      | 14.161 ± 0.021         | 0.21 ± 0.23       | 455.01 ± 3.03 | 165.69 ± 0.43 | 1         |
| 2016-01-28| 57415.05 | Gemini/GPI  | K₁     | 14.161 ± 0.021         | 0.21 ± 0.23       | 454.46 ± 6.03 | 165.94 ± 0.51 | 1         |
| 2016-09-01| 57649.39 | Gemini/GPI  | H      | 14.161 ± 0.021         | 0.32 ± 0.15       | 454.81 ± 2.02 | 161.80 ± 0.26 | 1         |
| 2016-09-21| 57652.38 | Gemini/GPI  | J      | 14.161 ± 0.021         | 0.32 ± 0.15       | 451.43 ± 2.67 | 161.73 ± 0.31 | 1         |
| 2016-12-17| 57739.13 | Gemini/GPI  | J      | 14.161 ± 0.021         | 0.32 ± 0.15       | 449.39 ± 2.15 | 160.06 ± 0.27 | 1         |
| 2017-11-11| 58068.26 | Gemini/GPI  | H      | 14.161 ± 0.021         | 0.28 ± 0.19       | 447.54 ± 3.02 | 155.23 ± 0.39 | 1         |
| 2018-11-20| 58442.21 | Gemini/GPI  | H      | 14.161 ± 0.021         | 0.45 ± 0.11       | 434.22 ± 2.01 | 149.64 ± 0.23 | 1         |

References—(1) - this work; (2) - De Rosa et al. (2015).

Table 3. Campbell elements and associated parameters describing the visual orbit of 51 Eridani b

| Parameter | Unit  | Median (±1σ)          | min. \(\chi^2\) orbit | max. \(P\) orbit |
|-----------|-------|------------------------|------------------------|------------------|
| \(P\)     | yr    | 28.1^{+17.2}_{-14.9}   | 27.0                   | 24.0             |
| \(a\)     | au    | 0.374^{+0.140}_{-0.044}| 0.363                 | 0.338            |
| \(a\)     | au    | 11.1^{+4.2}_{-1.3}     | 10.8                   | 10.1             |
| \(r_{peri}\) | au    | 5.4^{+5.8}_{-1.7}     | 4.7                   | 3.9              |
| \(e\)     |       | 0.53^{+0.09}_{-0.13}   | 0.57                  | 0.61             |
| \(i\)     | deg   | 136^{+10}_{-11}        | 138.9                 | 144.5            |
| \(\omega\) | deg   | 86^{+23}_{-23}         | 108.3                 | 285.3            |
| \(\Omega\) | deg   | 67^{+63}_{-56}        | 116.0                 | 282.4            |
| \(\tau\)  |       | 0.56^{+0.18}_{-0.22}  | 0.42                  | 0.48             |
| \(T_0\)   | MJD   | 61735^{+4824}_{-712}  | 61143                 | 61202            |
| \(T_0\)   | yr    | 2027.9^{+113.2}_{-20} | 2026.3                | 2026.4           |

\(^a\)After wrapping \(\Omega\) between 0–180 deg

stratified to one of two specific angles (164°3 ± 0°4 and 344°3 ± 0°4). At higher eccentrics these two parameters are far less constrained. As a consequence, the volume of phase space with allowable orbits with \(\epsilon \sim 0\) is considerably smaller than for more eccentric orbits despite the small difference in \(\chi^2\), shifting the marginalized posterior distribution towards non-circular orbits.

To investigate whether or not we could exclude a circular orbit based on the current astrometric record we repeated the visual orbit fit described previously with the eccentricity and argument of periastron fixed at zero. We found a minimum \(\chi^2\) of 18.7, corresponding to \(\chi^2_{\nu} = 0.85\) assuming 22 degrees of freedom. This is not significantly different from the best fit orbit found in the full fit described previously (\(\chi^2_{\nu} = 0.67\)). Using the Bayesian information criterion, a circular orbit is preferred with a ΔBIC = 1.4, but not at a significant level. We therefore cannot reject the possibility that 51 Eri b is on a circular orbit based on the current astrometric record, despite the shape of the marginalized posterior distribution shown in Figure 3.

3.2. Comparison with VLT/SPHERE astrometry

Recently, Maire et al. (2019) published a revision to the orbital parameters based on a combination of literature astrometry and three years of VLT/SPHERE
observations of the system. The posterior distributions for the orbital elements are consistent between the two studies; both show that highly eccentric orbits are excluded by the current astrometric record. Maire et al. (2019) note a potential systematic offset between the position angle measurements from GPI and SPHERE of $\theta_{\text{SPH}} - \theta_{\text{GPI}} = \Delta \theta = 1° \pm 0°.2$ based on an independent reduction of the GPI data available in the archive. The source of such an offset can either be due to a systematic offset in the determination of the true north angle for both instruments, or an algorithmic issue caused by data reduction and/or post-processing.

We investigated this apparent discrepancy between the two instruments by performing a joint fit to the astrometry presented in Table 2 and Maire et al. (2019) with two additional parameters; a multiplicative term to describe a relative magnification $\rho_{\text{SPH}}/\rho_{\text{GPI}} = \Delta \rho$, and an additive term to describe a constant position angle offset $\Delta \theta$ applied to the GPI measurements. The orbit fit was performed as previously, although the chains
were thinned by a factor of 100 rather than 10. Compared with the joint fit performed by Maire et al. (2019), we find a more marginal offset between the two instruments, with a magnification of $\Delta \rho = 1.0050 \pm 0.0047$ and a position angle offset of $\Delta \theta = -0\degree.16 \pm 0\degree.26$. We do not see any significant offset between the GPI and SPHERE astrometric records using the astrometry presented in Table 2 and Maire et al. (2019). This apparent discrepancy can be explained in part due to the revised astrometric calibration of GPI (De Rosa et al. 2019), in which the north offset angle was changed by several tenths of a degree relative to the original calibration used by Maire et al. (2019). Repeating the orbit fit using the astrometry from Table 2 but with the previous astrometric calibration yields a slightly different position angle offset of $\Delta \theta = 0\degree.28 \pm 0\degree.26$, significantly smaller than found by (Maire et al. 2019). This suggests that the difference in the measured position angle offset could be algorithmic in nature, rather than a systematic calibration offset between the two instruments.

4. ASTROMETRIC ACCELERATION

4.1. Absolute astrometry and inferred acceleration

Astrometric measurements of 51 Eri were obtained from the re-reduction of the Hipparcos catalogue (van Leeuwen 2007a) and the second Gaia data release (DR2; Gaia Collaboration et al. 2018), and are given in Table 4. The Gaia catalogue is known to suffer from a number of systematics for bright stars like 51 Eri. The uncertainties in the position, proper motion, and parallax were inflated based on the ratio of internal to external uncertainties estimated by the Gaia consortium (Arenou et al. 2018). The total uncertainty for each astrometric parameter was estimated using

$$\sigma_{\text{ext}} = \sqrt{k^2\sigma_i^2 + \sigma_s^2} \quad \text{(1)}$$

where $\sigma_i$ is the catalogue uncertainty, $\sigma_s$ is a term representing the systematic uncertainty, and $k$ is a correction factor applied to the internal uncertainty. For bright stars ($G < 13$), $k$ is assumed to be 1.08 and $\sigma_s$ is 0.016 mas for position, 0.021 mas for parallax, and 0.032 mas yr$^{-1}$ for proper motion. Additionally, the bright star reference frame in Gaia DR2 was found to be rotating with respect to the stationary extra-galactic frame defined by distant quasars used for fainter stars. To correct for this, catalogue proper motions were rotated by the rotation matrix given in Lindegren et al. (2018), with the catalogue and rotation matrix uncertainties propagated using a Monte Carlo algorithm. Catalogue and corrected values for the Gaia DR2 astrometry are given in Table 4; we exclusively used the corrected values for the analyses presented in this work.

We calculated three proper motion differentials from the two catalogues. The first ($\mu_G - \mu_H$) was calculated simply as the difference between the proper motion vector in the two catalogues ($\mu_H$ for Hipparcos, and $\mu_G$ for Gaia). Non-rectilinear and perspective effects that cause a change in the apparent motion of nearby stars of constant velocity are negligible at the distance of 51 Eri ($\lesssim 1 \text{mas yr}^{-1}$) and were therefore ignored. The two other differentials were calculated by comparing the instantaneous proper motion measured by each catalogue
Least squares

\[ \Delta \mu_\alpha \text{ (mas yr}^{-1}\text{)} \]

\[ \Delta \mu_\delta \text{ (mas yr}^{-1}\text{)} \]

\[ \mu_{\alpha} \text{ (mas yr}^{-1}\text{)} \]

\[ \mu_{\delta} \text{ (mas yr}^{-1}\text{)} \]

\[ \pi \text{ (mas)} \]

Table 4. Hipparcos and Gaia absolute astrometry of 51 Eri and inferred acceleration.

| Property | Unit          | Value                        | Hipparcos (1991.25) |
|----------|---------------|------------------------------|---------------------|
| α        | deg           | 69.40044385 ± 0.29 mas^a     |                     |
| δ        | deg           | -2.47339207 ± 0.20 mas       |                     |
| \(\mu_{\alpha}^*\) | mas yr\(^{-1}\) | 44.22 ± 0.34                |                     |
| \(\mu_{\delta}\) | mas yr\(^{-1}\) | -64.39 ± 0.27               |                     |
| \(\pi\) | mas           | 33.98 ± 0.34                |                     |

\begin{table}[h]
\begin{tabular}{lcc}
\hline Property & Unit & Value \\
\hline
\multicolumn{3}{c}{Gaia (2015.5)} \\
\hline
\(\alpha\) (cat.) & deg & 69.4007424385 ± 0.1067 mas^a \\
\(\alpha\) (corr.) & \cdots & 69.4007424382 ± 0.1163 mas^a,b \\
\(\delta\) (cat.) & deg & -2.47382451041 ± 0.0724 mas \\
\(\delta\) (corr.) & \cdots & -2.47382451041 ± 0.0798 mas^b \\
\(\mu_{\alpha}^*\) (cat.) & mas yr\(^{-1}\) & 44.352 ± 0.227 \\
\(\mu_{\alpha}^*\) (corr.) & \cdots & 44.395 ± 0.248^b \\
\(\mu_{\delta}\) (cat.) & mas yr\(^{-1}\) & -63.833 ± 0.178 \\
\(\mu_{\delta}\) (corr.) & \cdots & -63.793 ± 0.196^b \\
\(\pi\) (cat.) & mas & 33.577 ± 0.1354 \\
\(\pi\) (corr.) & \cdots & 33.577 ± 0.1477^b \\
\hline
\end{tabular}
\end{table}

\^aUncertainty in \(\alpha^* = \alpha \cos \delta\)
\^bAfter correcting for Gaia bright star reference frame rotation and the internal to external error ratio

\(\mu_1, \mu_G\) to the proper motion derived from the absolute position of the star in both catalogues (\(\mu_{HG}\)). Uncertainties were calculated using a Monte Carlo algorithm. The three proper motion differentials for 51 Eri are given in Table 2. A significant proper motion difference was measured in the declination direction for \(\mu_G - \mu_H\) (1.8\(\sigma\)) and \(\mu_G - \mu_{HG}\) (2.1\(\sigma\)); the other four values were not significantly different from zero.

4.2. Predicted acceleration due to 51 Eri b

We predicted the astrometric reflex motion induced by the orbiting planet on 51 Eri using the visual orbit fits described in Section 3. This signal was predicted using two different algorithms that produced consistent results. The first was based on the assumption that the Hipparcos and Gaia proper motion measurements were instantaneous. This assumption is likely valid for Gaia due to the current wide separation of the planet, but may not be valid for Hipparcos for more eccentric orbits. In this algorithm the instantaneous proper motion of the photocenter was calculated at the reference epoch for both missions (\(\mu_1, \mu_G\)). The long-term proper motion (\(\mu_{HG}\)) was calculated as the difference in the photocenter position at both epochs divided by the 24.25 yr baseline; a 10 mas shift in the position of the photocenter
would manifest itself as a change in the proper motion of the star of $\sim 0.4 \text{mas yr}^{-1}$. We assumed that the photocenter was centered on the host star; the planet contributes negligible flux within the *Hipparcos* and *Gaia* bandpasses.

The second algorithm was a simplistic simulation of the individual *Hipparcos* and *Gaia* measurements of the photocenter during the two missions. A simulated *Hipparcos* measurement was constructed by generating a one-dimensional abscissa measurement using a nominal set of astrometric parameters for the 51 Eri system barycenter. We adopted the *Hipparcos* catalogue values, but the results should not be sensitive to small changes in the reference position, parallax, and proper motion of the system barycenter. The abscissa was constructed using the procedure described in Sahlmann et al. (2010), and the scan epochs, angles, and parallax factors for 51 Eri provided in the *Hipparcos* Intermediate Astrometric Data (IAD) catalogue (van Leeuwen 2007b). The abscissa was perturbed by the predicted photocenter orbit for a given sample within the MCMC chains. The offset between the photocenter and system barycenter at each epoch in the $\alpha^*$ and $\delta$ directions were weighted by the scan angle of the satellite at that epoch.

Using this simulated abscissa measurement we predict what astrometric parameters would have been reported by *Hipparcos*. As the abscissa is a linear function of the five astrometric parameters ($\alpha^*, \delta, \pi, \mu_{\alpha^*}, \mu_\delta$), a unique solution could be found rapidly through a simple matrix inversion. This allowed us to compute the five astrometric parameters that would have been measured by *Hipparcos* for each of the $4 \times 10^7$ orbits described in Section 3. This process was repeated to simulate a *Gaia* measurement of the motion of the photocenter using the scan epochs, angles, and parallax factors predicted for 51 Eri using the *Gaia* Observing Schedule Tool.

4.3. Comparison with measured acceleration

The predicted proper motion differentials calculated using these two algorithms are shown in Figure 5. The two algorithms are in excellent agreement, most likely due to the limited amount of curvature in the orbit of the photocenter during the *Hipparcos* and *Gaia* missions. The astrometric signal predicted using the second algorithm is plotted in Figure 6 for orbits with a mass for the planet of $2.0 \pm 0.5 \text{M}_{\text{Jup}}$ and $12 \pm 0.5 \text{M}_{\text{Jup}}$, corresponding to the range of plausible masses for the planet based on evolutionary models, drawn from the visual orbit MCMC fit. It is evident that there is a significant discrepancy between the predicted proper motion differentials induced by the orbit of 51 Eri b and those measured with the *Hipparcos* and *Gaia* catalogue values. The measured differential between *Gaia* and the long-term proper motion ($\mu_G - \mu_H$) is notably discrepant; the direction of this acceleration is in the opposite direction predicted from the visual orbit, and the 1$\sigma$ credible region for the predicted signal is significantly displaced from the measured value. A similar problem is seen for the difference between the two catalogue proper motions ($\mu_H - \mu_G$), although both the measurement uncertainties and the 1$\sigma$ credible interval of the predicted signal are larger. The two discrepant measurements both rely on the *Gaia* proper motion; the measured $\mu_H - \mu_G$ acceleration is consistent with the predicted signal induced by 51 Eri b.

Recently, Brandt (2018) investigated potential systematic offsets between the *Hipparcos* and *Gaia* astrometric measurements and used a linear combination of the two *Hipparcos* reductions in an attempt to reduce

\[ \Delta \mu_{\alpha^*} \quad (\text{mas yr}^{-1}) \]

\[ \Delta \mu_\delta \quad (\text{mas yr}^{-1}) \]
The precision of the astrometric instrument (\(G\)) at the shortest integration times. The precision of the relative astrometric record covering the same baseline as the \(Gaia\) mission. If we assume a mass of 2 \(M_{\text{Jup}}\) for 51 Eri b, the measured acceleration is 2.3\(\sigma\) discrepant (0.6\(\sigma\) and 2.2\(\sigma\) in the \(\alpha^*\) and \(\delta\) directions), rising to 3.1\(\sigma\) (2.7\(\sigma\) and 1.5\(\sigma\)) for a 12 \(M_{\text{Jup}}\) planet.

The source of the discrepancy is not immediately apparent. 51 Eri (\(G = 5.1\)) is close to the nominal bright limit of the astrometric instrument (\(G = 5\)) when operating at the shortest integration times. The precision of the individual scan measurements at these magnitudes, between 1–2 mas along the scan direction, is 25–50 times worse than the formal Poissonian uncertainties (Lindegren et al. 2018). This difference was attributed primarily to inadequacies of the calibration models used to measure the centroid position of bright stars within each scan. It is not clear if these unmodelled errors would cause the centroid determination to be biased, or if they would simply introduce a random scatter on the measurement. It is plausible that the observed discrepancy is simply a random measurement error. This is more likely to be the case for a low-mass for 51 Eri b, where the measurement is only a 2.3\(\sigma\) (roughly one-in-forty) outlier. If it is a measurement error, we are unable to differentiate between the low-mass and high-mass scenario for the planet at a significant level due to the marginal difference in the distributions shown in Figure 7. The high-mass scenario is approximately thirteen times less likely than the low-mass scenario (consistent with the relative probabilities in the mass posterior shown in Figure 9), and cannot be excluded at a significant level with the available measurements.

The discrepancy could also be astrophysical in nature. An additional companion to 51 Eri interior to the current sensitivity limits of instruments such as GPI and SPHERE in an appropriate orbit could be inducing the observed astrometric signal, either entirely or in combination with 51 Eri b. As noted by Maire et al. (2019), a high eccentricity for the orbit of the planet could be the result of dynamical interactions with an additional companion within the system. To determine whether an astrophysical origin was a plausible source of the signal we compared the measured \(\mu_G - \mu_{\text{HG}}\) acceleration for 51 Eri to a sample of 155 stars at a similar distance (\(|\Delta d| < 7.5\) pc), \(V\)-band magnitude (\(|\Delta V| < 0.5\) mag), and \(Hipparcos\) parallax uncertainty (\(\sigma_\pi/\pi < 0.1\)). We found 51 Eri to be a 1.2\(\sigma\) outlier when comparing to all stars in the sample (Figure 8). However, the tails of the \(\mu_G - \mu_{\text{HG}}\) distribution are undoubtedly contaminated with astrometric accelerations induced by stellar, substellar, and degenerate companions around these stars. We searched the Washington Double Star Catalog (Mason et al. 2001) to exclude binaries with a separation within 2", the Ninth Catalogue of Spectroscopic Binary Orbits (Pourbaix et al. 2004) to exclude spectroscopic binaries that can lead to spurious astrometric accelerations, and the Bright Star Catalogue (Hoffleit & Jaschek 1991) for stars that had been categorized as being either variable radial velocity or a spectroscopic binary. We found evidence of binarity for 84 of the stars in the sample. Removing these binaries suppressed the tails of the distribution of astrometric accelerations for the 71 stars that to the best of our knowledge are single. The measured \(\mu_G - \mu_{\text{HG}}\) acceleration for 51 Eri is more discrepant with this single subsample, a 1.5\(\sigma\) outlier, whereas it is consistent with the binary subsample. It is worth noting that not all of the stars within the single subsample have...
been searched for binary companions with either high-contrast imaging, interferometric observations, or radial velocity monitoring. The remaining outliers within this subsample are likely due to a combination of random measurement errors, systematic errors, and astrophysical signals induced by undiscovered companions.

These discrepancies have implications for an attempted measurement of the dynamical mass of 51 Eri b with a joint fit to the visual orbit of the companion and the absolute astrometry of the host star. Using the framework described in Nielsen et al. (2019b, submitted), we performed two fits to the available data. The first used all available astrometry of the planet and host star, and the second excluded the Gaia proper motion due to the observed discrepancy in Figure 5. Both fits utilized the Hipparcos IAD rather than the Hipparcos catalogue values given in Table 4. The fit including the Gaia proper motion leads to a 1σ upper limit on the planet mass of $M_2 < 7 M_{\text{Jup}}$, compared to $M_2 < 18 M_{\text{Jup}}$ from the fit where it is excluded. Based on the discrepancy between the predicted and measured value of $\mu_G - \mu_{HG}$ (and to a lesser extent $\mu_H - \mu_G$), we cannot use the former mass constraint to confidently rule out a high mass, low entropy formation scenario for 51 Eri b. Instead, it is plausible that the fit is being driven towards to the lowest masses in an attempt to minimize the $\mu_G - \mu_{HG}$ signal induced by the planet which is in the opposite direction to the measurement. A similar discrepancy between the predicted and measured Gaia proper motions is seen for β Pic b (Nielsen et al. 2019b, submitted), and was not used to constrain the mass of that planet.

5. FUTURE MASS CONSTRAINTS WITH GAIA

The analyses presented in the previous sections are based on a comparison of the Hipparcos and Gaia catalogue proper motions. These measurements represent the combination of $\sim 10^2$ individual astrometric measurements from each mission, fit based on an assumption of linear motion of the photocenter of the system. With sufficient astrometric precision, the reflex motion of the photocenter induced by the planet can be detected and
used in conjunction with the visible orbit to constrain the mass of the planet. While the precision of the individual *Hipparcos* scan measurements ($\sigma = 1.0 \pm 0.3 \text{mas}$) is not sufficient to measure the expected displacement of the photocenter over the 2.5-year mission, the formal scan uncertainties for the final *Gaia* catalogue are predicted to be significantly lower.

We utilized a similar framework to the one described in Section 4.2 to assess the potential of *Gaia* observations alone to constrain the mass of the planet. For the purposes of these simulations we assumed that there are no additional massive companion within the system. We simulated a set of *Gaia* scan measurements of the 51 Eri system spanning three baselines, from the start of the mission (2014 July 25) to the end of the DR2 phase (2016 May 23), the end of the nominal five-year mission (assumed to be 2019-03-09), and the end of an extended eight-year mission (assumed to be 2022-12-31).

Simulated abscissa measurements were generated by combining the linear motion of the 51 Eri barycenter with the orbital motion of the photocenter for each of the samples within the MCMC chains from Section 3. As with the model in Section 4.2, we assumed a nominal set of astrometric parameters for the system barycenter. Gaussian noise was added to the simulated measurements with an amplitude of either 50 $\mu$as, corresponding to the predicted noise floor for fifth magnitude stars, or 250 $\mu$as, intermediate to this and the current median uncertainty of the individual scan measurements (Lindgren et al. 2018). Our noise model assumed all of the measurements were uncorrelated. To assess whether the astrometric signal induced by the orbit of 51 Eri b would have been detected within each of these simulation we fit the data with (1) a five-parameter model describing only the apparent motion of the system barycenter and (2) a twelve-parameter model that also accounts for the

**Figure 10.** Scan angles for the *Gaia* measurements of 51 Eri b over the two years used to construct the DR2 catalogue (black circles), the nominal five-year mission (red squares), and an extended eight-year mission (green triangles). A scan angle of $|\psi| = 90$ deg (dashed) corresponds to a scan along the right ascension direction, constraining the position of the star only in that direction. Scan angles of $|\psi| = 45$ and 135 deg (dotted) provide equal constraints on the position of the star along the two axes.

**Figure 11.** Median (solid line) and 1$\sigma$ range (dotted line) of the $\Delta \chi^2$ between the five and twelve-parameter fit of the simulated *Gaia* abscissa measurements as a function of planet mass assuming a per-scan uncertainty of 50 $\mu$as (left column) and 250 $\mu$as (right column). The fits were performed on simulated measurements spanning the DR2 epoch (top row), the nominal five-year mission (middle row), and the extended eight-year mission (bottom row). The black curves are for the full set of visual orbits, and the red curves are for a subset of orbits consistent with a simulated epoch of relative astrometry in 2021.9. The model-dependent mass of the planet lies between 2–$12 M_{\text{Jup}}$ (gray dotted lines), and the criteria for detection of $\Delta \chi^2 \geq 30$ is also shown (blue dashed line).
motion of the photocenter due to the orbiting planet. The first fit is performed as described in Section 4.2. For the second fit we used the framework described in Perryman et al. (2014). To speed up the optimization algorithm we fix the period of the planet and only fit the two non-linear terms $u$ and $v$ (transformed variables of the eccentricity $e$, and mean anomaly at the reference epoch $M_0$); the linear terms are determined exactly for each $(u, v)$ pair. We computed the $\chi^2$ of each fit and consider the planet detected when $\Delta \chi^2 \geq 30$ (Perryman et al. 2014).

The distributions of $\Delta \chi^2$ as a function of the mass of the planet are shown in Figure 11 for the two noise models. We find that the astrometric signal induced by the planet is only detectable ($> 98\%$ probability) in the simulations with the more favourable noise model (50 $\mu$as scan uncertainty), with planet masses of $M_2 \gtrsim 4 M_{\text{Jup}}$, and that use the full dataset from the extended eight-year mission. The only possibility of an astrometric detection of 51 Eri b in the nominal five-year mission is if it was a $12 M_{\text{Jup}}$ planet in a favourable orbital configuration, the highest mass predicted for the planet from the “cold start” low-accretion formation scenario (Rajan et al. 2017). We predict the astrometric signal of the planet will not be detectable at any plausible mass assuming a per-scan uncertainty of 250 $\mu$as, which is already a factor of 4–8 improvement upon the estimate of the per-scan scan uncertainty of the astrometry used to create the Gaia DR2 catalogue (Lindegren et al. 2018).

We also predicted the effect of an additional epoch of relative astrometry on the detectability of an astrometric acceleration with Gaia. We simulated one epoch of astrometry in 2021.9 consistent with an eccentricity at the median of the marginalized distribution ($e = 0.53$; $\rho = 357.1 \pm 3.0$ mas, $\theta = 129^\circ 1 \pm 0\circ 3$) and used rejection sampling to select the orbits consistent with this measurement. The $\Delta \chi^2$ distribution for this subset of orbits is not significantly different; the planet is not detectable except in the most favourable circumstances. Repeating this analysis for a simulated measurement consistent with a low ($e = 0.40$) or high ($e = 0.62$) orbital eccentricity did not lead to a significant change in the distribution of $\Delta \chi^2$ as a function of planet mass.

6. CONCLUSION

We have presented an update to the visual orbit of the young, low-mass directly imaged exoplanet 51 Eridani b using astrometry obtained with Gemini/GPI over the previous three years. We find orbital elements that are consistent with an independent analysis of a dataset combining literature GPI astrometry with new VLT/SPHERE measurements (Maire et al. 2019), and within the uncertainties presented in an earlier analysis with a nine-month baseline by De Rosa et al. (2015). We can confidently exclude a highly eccentric orbit for the planet, but a degeneracy exists between inclined low-eccentricity ($e \sim 0.2$) orbits and less inclined but more eccentric ($e \sim 0.5$) orbits. This degeneracy can be broken with either long-term astrometric monitoring of the visual orbit, or in short order with a radial velocity measurement of the planet with instruments that combine high-contrast imaging techniques with high-resolution spectroscopy (e.g., Wang et al. 2017). Previous radial velocity measurements for short-period directly-imaged exoplanets have used more traditional slit spectroscopy (Snellen et al. 2014), a technique that is challenging for 51 Eri b given the high contrast between the planet and its host star.

With a revised visual orbit for the system, we predicted the astrometric signal induced on 51 Eri by the orbiting planet and compared to absolute astrometry from the Hipparcos and Gaia catalogues. We find that the predicted acceleration for the star due to the planet is inconsistent with the measured value at the 2–3$\sigma$ level and for one combination of catalogue proper motions the acceleration vector is in the opposite direction to that predicted by the visual orbit. This discrepancy could be due a combination of random measurement errors and other sources of uncertainty in the Gaia astrometry that have not been correctly modelled for bright stars (Lindegren et al. 2018), or a real astrophysical signal induced by an additional companion within the system that is interior to current detection limits. This discrepancy precludes a dynamical mass determination or constraint using the currently available data. Finally, we performed simulations of the individual Gaia scan measurements of 51 Eri over the course of the extended eight-year Gaia mission. We demonstrated that a dynamical mass measurement of 51 Eri b using Gaia data alone is only possible at $> 98\%$ confidence assuming the most optimistic predictions for the final per-scan uncertainty of the Gaia astrometry and a mass of $\gtrsim 4 M_{\text{Jup}}$ for the planet.

The upcoming Gaia data releases will contain astrometric accelerations, photometric orbit fits, and the individual scan measurements used to construct the catalogue. Combined with long-term proper motions derived from Hipparcos positions (e.g., Brandt 2018; Kervella et al. 2019), this rich resource will enable targeted searches for substellar companions to nearby, young stars that are amenable to direct detection, spectroscopic characterization, and eventual dynamical mass measurements. The release of this catalogue will be timely for the launch of the James Webb Space Telescope; the sensitivity of the thermal-infrared coronagraphic instruments will be sufficient to detect wide-orbit Jovians around much older (and typically closer) stars than have previously been targeted from the ground.

We are grateful to the referee who helped to improve the quality of this work. We thank Trent Dupuy for useful discussions relating to this work. Supported by NSF...
grants AST-1411868 (R.D.R., E.L.N., K.B.F., B.M., J.P., and J.H.), AST-141378 (G.D.), AST-1518332 (R.D.R., J.J.W., T.M.E., J.R.G., P.G.K.). Supported by NASA grants NN14AAJ80G (R.D.R., E.L.N., B.M., F.M., and M.P.), NNG17K0535 (R.D.R., E.L.N., B.M., J.B.R.), NNX15AC9G and NNX15AD95G (R.D.R., B.M., J.E.W., T.M.E., G.D., J.R.G., P.G.K.). This work benefited from NASA’s Nexus for Exoplanet System Science (NExSS) research coordination network sponsored by NASA’s Science Mission Directorate. J.R is supported by the French National Research Agency in the framework of the Investissements d’Avenir program (ANR-15-IDEX-02), through the funding of the “Origin of Life” project of the University Grenoble-Alpes. Portions of this work were performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under Contract DE-AC52-07NA27344. V.P.B. acknowledges government sponsorship. Portions of this work were carried out at the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration. J.J.W. is supported by the Heising-Simons Foundation 51 Pegasi b post-doctoral fellowship. Based on observations obtained at the Gemini Observatory, which is operated by the Association of Universities for Research in Astronomy, Inc., under a cooperative agreement with the NSF on behalf of the Gemini partnership: the National Science Foundation (United States), National Research Council (Canada), CONICYT (Chile), Ministerio de Ciencia, Tecnología e Innovación Productiva (Argentina), Ministério da Ciência, Tecnologia e Inovação (Brazil), and Korea Astronomy and Space Science Institute (Republic of Korea). This research used resources of the National Energy Research Scientific Computing Center, a DOE Office of Science User Facility supported by the Office of Science of the U.S. Department of Energy under Contract No. DE-AC02-05CH11231. This work used the Extreme Science and Engineering Discovery Environment (XSEDE), which is supported by National Science Foundation grant number ACI-1548562. This work has made use of data from the European Space Agency (ESA) mission Gaia (https://www.cosmos.esa.int/gaia), processed by the Gaia Data Processing and Analysis Consortium (DPAC, https://www.cosmos.esa.int/web/gaia/dpac/consortium). Funding for the DPAC has been provided by national institutions, in particular the institutions participating in the Gaia Multilateral Agreement. This research has made use of the SIMBAD database and the VizieR catalog access tool, both operated at the CDS, Strasbourg, France. This research has made use of data from the European Space Agency (ESA) mission Gaia (https://www.cosmos.esa.int/gaia), processed by the Gaia Data Processing and Analysis Consortium (DPAC, https://www.cosmos.esa.int/web/gaia/dpac/consortium). Funding for the DPAC has been provided by national institutions, in particular the institutions participating in the Gaia Multilateral Agreement. This research has made use of the SIMBAD database and the VizieR catalog access tool, both operated at the CDS, Strasbourg, France. This research has made use of the Washington Double Star Catalog maintained at the U.S. Naval Observatory.

Facility: Gemini:South (GPI)
Software: Astropy (The Astropy Collaboration et al. 2013), Matplotlib (Hunter 2007), pyKLIP (Wang et al. 2015)

REFERENCES

Abt, H. A. 2005, Astrophys. J., 629, 507
Abt, H. A., & Morrell, N. I. 1995, ApJS, 99, 135
Allard, F., Homeier, D., & Freytag, B. 2012, Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences, 370, 2765
Arenou, F., Luri, X., Babusiaux, C., et al. 2018, A&A, 616, A17
Baraffe, I., Chabrier, G., Barman, T. S., Allard, F., & Hauschildt, P. H. 2003, A&A, 402, 701
Bell, C. P. M., Mamajek, E. E., & Naylor, T. 2015, MNRAS, 454, 593
Beust, H., Augereau, J. C., Bonsor, A., et al. 2014, A&A, 561, 43
Brandt, T. D. 2018, ApJS, 239, 31
Brandt, T. D., Dupuy, T. J., & Bowler, B. P. 2018, eprint arXiv:1811.07285
Calissendorff, P., & Janson, M. 2018, A&A, 615, A149
Chilcote, J., Pueyo, L., De Rosa, R. J., et al. 2017, AJ, 153, 182
De Rosa, R. J., Nielsen, E. L., Blunt, S. C., et al. 2015, ApJL, 814, L3
De Rosa, R. J., Nguyen, M. M., Chilcote, J., et al. 2019, arXiv e-prints, arXiv:1910.08659.
https://arxiv.org/abs/1910.08659
Dupuy, T. J., Brandt, T. D., Kratter, K. M., & Bowler, B. P. 2019, Astrophys. J., 871, L4
Feigelson, E. D., Lawson, W. A., Stark, M., Townsley, L., & Garmire, G. P. 2006, AJ, 131, 1730
Foreman-Mackey, D., Hogg, D. W., Lang, D., & Goodman, J. 2013, PASP, 125, 306
Fortney, J. J., Marley, M. S., Saumon, D., & Lodders, K. 2008, ApJ, 683, 1104
Gaia Collaboration, Prusti, T., de Bruijne, J. H. J., et al. 2016, A&A, 595, A1
Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al. 2018, A&A, 616, A1
Hoffleit, D., & Jaschek, C. 1991, New Haven, Conn.: Yale University Observatory, c1991, 5th rev.ed., edited by Hoffleit, Dorrit; Jaschek, Carlos Hunter, J. D. 2007, Comput. Sci. Eng., 9, 90
Kervella, P., Arenou, F., Mignard, F., & Thévenin, F. 2019, A&A, 623, A72
Lindegren, L., Hernández, J., Bombrun, A., et al. 2018, A&A, 616, A2
Macintosh, B., Graham, J. R., Ingraham, P., et al. 2014, PNAS, 111, 12661
Macintosh, B., Graham, J. R., Barman, T., et al. 2015, Science, 350, 64
Maire, A. L., Rodet, L., Cantalloube, F., et al. 2019, eprint arXiv:1903.07620
Marley, M. S., Fortney, J. J., Hubickyj, O., Bodenheimer, P., & Lissauer, J. J. 2007, ApJ, 655, 541
Marois, C., Lafrenière, D., Doyon, R., Macintosh, B., & Nadeau, D. 2006, ApJ, 641, 556
Mason, B. D., Wycoff, G. L., Hartkopf, W. I., Douglass, G. G., & Worley, C. E. 2001, AJ, 122, 3466
Nielsen, E. L., Liu, M. C., Wahhaj, Z., et al. 2013, ApJ, 776, 4
Nielsen, E. L., Rosa, R. J. D., Wang, J., et al. 2016, AJ, 152, 175
Nielsen, E. L., De Rosa, R. J., Macintosh, B., et al. 2019, eprint arXiv:1904.05358
Perrin, M. D., Maire, J., Ingraham, P., et al. 2014, Proc. SPIE, 9147, 91473J
Perryman, M., Hartman, J., Bakos, G. Á., & Lindegren, L. 2014, ApJ, 797, 14
Pourbaix, D., Tokovinin, A. A., Batten, A. H., et al. 2004, 424, 727
Pueyo, L., Soummer, R., Hoffmann, J., et al. 2015, ApJ, 803, 31
Rajan, A., Rameau, J., Rosa, R. J. D., et al. 2017, AJ, 154, 10
Sahlmann, J., Segransan, D., Queloz, D., et al. 2010, A&A, 525, A95
Simon, M., & Schaefer, G. H. 2011, ApJ, 743, 158
Snellen, I. A. G., Brandl, B. R., de Kok, R. J., et al. 2014, Nature, 509, 63
Snellen, I. A. G., & Brown, A. G. A. 2018, Nature Astronomy, 2, 883
Soummer, R., Pueyo, L., & Larkin, J. 2012, ApJL, 755, L28
The Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, A&A, 558, A33
van Leeuwen, F. 2007a, A&A, 474, 653
—. 2007b, Astrophysics and Space Science Library, 350
Wang, J., Mawet, D., Huane, G., Hu, R., & Benneke, B. 2017, AJ, 153, 183
Wang, J. J., Ruffio, J.-B., De Rosa, R. J., et al. 2015, Astrophysics Source Code Library, -1, 06001
Wang, J. J., Rajan, A., Graham, J. R., et al. 2014, Proc. SPIE, 9147, 55
Wang, J. J., Graham, J. R., Pueyo, L., et al. 2016, AJ, 152, 97
Wang, J. J., Perrin, M. D., Savransky, D., et al. 2018a, J. Astron. Telesc. Instrum. Syst., 4, 1
Wang, J. J., Graham, J. R., Dawson, R., et al. 2018b, VizieR Online Data Catalog, 156, 192
Zuckerman, B., Song, I., Bessell, M. S., & Webb, R. A. 2001, ApJL, 562, L87