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## Kepler Object of Interest Network<sup>★</sup>

### II. Photodynamical modelling of Kepler-9 over 8 years of transit observations

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#### ABSTRACT

**Context.** The *Kepler* Object of Interest Network (KOINet) is a multi-site network of telescopes around the globe organised to follow up transiting planet-candidate *Kepler* objects of interest (KOIs) with large transit timing variations (TTVs). Its main goal is to complete their TTV curves, as the *Kepler* telescope no longer observes the original *Kepler* field.

**Aims.** Combining *Kepler* and new ground-based transit data we improve the modelling of these systems. To this end, we have developed a photodynamical model, and we demonstrate its performance using the Kepler-9 system as an example.

**Methods.** Our comprehensive analysis combines the numerical integration of the system's dynamics over the time span of the observations along with the transit light curve model. This provides a coherent description of all observations simultaneously. This model is coupled with a Markov chain Monte Carlo algorithm, allowing for the exploration of the model parameter space.

**Results.** Applied to the Kepler-9 long cadence data, short cadence data, and 13 new transit observations collected by KOINet between the years 2014 and 2017, our modelling provides well constrained predictions for the next transits and the system's parameters. We have determined the densities of the planets Kepler-9b and 9c to the very precise values of  $\rho_b = 0.439 \pm 0.023 \text{ g cm}^{-3}$  and  $\rho_c = 0.322 \pm 0.017 \text{ g cm}^{-3}$ . Our analysis reveals that Kepler-9c will stop transiting in about 30 yr due to strong dynamical interactions between Kepler-9b and 9c, near 2:1 resonance, leading to a periodic change in inclination.

**Conclusions.** Over the next 30 years, the inclination of Kepler-9c (-9b) will decrease (increase) slowly. This should be measurable by a substantial decrease (increase) in the transit duration, in as soon as a few years' time. Observations that contradict this prediction might indicate the presence of additional objects in this system. If this prediction turns out to be accurate, this behaviour opens up a unique chance to scan the different latitudes of a star: high latitudes with planet c and low latitudes with planet b.

**Key words.** planetary systems – planets and satellites: dynamical evolution and stability – methods: data analysis – techniques: photometric – stars: individual: Kepler-9 – stars: fundamental parameters

## 1. Introduction

One of the outstanding results of the *Kepler* mission (Borucki et al. 2010) is the large number of transiting multi-planet systems.

<sup>★</sup> Ground-based photometry is only available at the CDS via anonymous ftp to [cdsarc.u-strasbg.fr](http://cdsarc.u-strasbg.fr) (130.79.128.5) or via <http://cdsarc.u-strasbg.fr/viz-bin/qcat?J/A+A/618/A41>

<sup>b</sup> Guggenheim Fellow.

Prior to *Kepler's* launch, it was shown that the analysis of the dynamical interaction in multi-planet systems would be feasible offering an independent mass determination (Holman & Murray 2005; Agol et al. 2005). This was impressively confirmed from the first multi-transiting systems (Holman et al. 2010; Lissauer et al. 2011a) using transit timing variations (TTVs), that is, deviations from strict periodicity in planetary transits, caused by non-Keplerian forces. The first compilation of such systems revealed

that multi-planet systems are preferentially found among lower-mass planets (Latham et al. 2011) highlighting the advantages of TTVs over radial velocity measurements. Since *Kepler*, the search for transiting multi-planet systems has revealed objects such as TRAPPIST-1 (Gillon 2016), with three potentially habitable rocky planets, Kepler-80, a resonant chain of five planets, and Kepler-90, the first eight-planet system (Shallue & Vanderburg 2018).

Transiting multi-planet systems close to resonance allow for the determination of planetary radii and masses – and therefore bulk densities – from transit light curves alone, which has been intensively explored by Lissauer et al. (2011b), Jontof-Hutter et al. (2016), and Hadden & Lithwick (2017). A comparison between the two independent mass determinations, namely using radial velocity and transit timing variations, allows for the investigation of systematic errors due to observational and methodological biases (Mills & Mazeh 2017).

In order to tap into the dynamical information of TTVs it is important to cover a full cycle of orbital momentum and energy exchange between the planets (henceforth “interaction cycle”), which can be substantially longer than their orbital periods. One of the first lists of systems showing TTVs (Mazeh et al. 2013) revealed the large existing fraction of *Kepler* objects of interest (KOIs) that could not be used for dynamical analysis due to long interaction cycles. These were longer than, or of the order of, *Kepler*’s total observing time. This motivated us to create and coordinate the *Kepler* Object of Interest Network, (KOINet<sup>1</sup>, von Essen et al. 2018), a network of ground-based telescopes organised to follow up KOIs with large-amplitude TTVs. The main goal of KOINet is to coordinate already existing telescopes to characterise the masses of planets and planetary candidates by analysing their observed transit timing variations.

Among the KOINet targets, Kepler-9 is a benchmark system. The star is a solar analog and two of its planets are close to a 2:1 mean motion resonance, with TTV amplitudes of the order of one day. Their deep transits (~0.5%) combined with their large interaction times and the magnitude of the host star ( $K_p = 13.803$ ) make this system ideal for photometric ground-based follow-up studies.

The first TTV analysis of the Kepler-9b/c system with an incomplete coverage of the interaction cycle had to be complemented with (a few) radial velocity measurements (Holman et al. 2010) which resulted in Saturn-mass planets. The composition of these two planets was investigated by Havel et al. (2011) from evolutionary models, as well as the stellar mass and radius. Using most or all long-cadence *Kepler* data, several authors revised the planetary masses from TTVs alone (Borsato et al. 2014; Dreizler & Ofir 2014) finding masses of about half the values previously reported in the first paper. Dreizler & Ofir (2014) thereby showed that the confirmed innermost planet, Kepler-9d, is dynamically independent from this near-resonant pair. Recently, a new transit observation for Kepler-9b (Wang et al. 2018b) was used to correct its transit time predictions. Additionally, the observation of the Rossiter–McLaughlin effect in radial velocity measurements of Kepler-9 (Wang et al. 2018a) indicates that the stellar spin axis is very likely aligned with the planetary orbital plane.

In this paper, we exploit the large amount of short-cadence *Kepler* data, complemented by long-cadence *Kepler* data where short-cadence observations are missing, and extended three years in time by adding corresponding ground-based light curves

from KOINet, all wrapped in a detailed photodynamical analysis. The observation of the full interaction cycle by the KOINet follow-up together with the comprehensive analysis results in Kepler-9b and 9c being the system with the highest-precision planetary mass and radius determinations. We also constrain the stellar parameters of the host star and predict the dynamical evolution of the system for the next few decades.

This paper is divided as follows. We describe the new transit observations by the KOINet, their reduction and analysis in Sect. 2. The structure of the photodynamical model used to analyse KOINet systems is described in Sect. 3. A description of the results from this analysis for the Kepler-9 system can be found in Sect. 4 and these results are discussed in Sect. 5. We end the paper with some conclusions in Sect. 6.

## 2. Observations, data reduction, and analysis

Between June, 2014, and September, 2017, we observed 13 primary transits of the Kepler-9b/c planets. The photometric follow-up was carried out in the framework of KOINet (von Essen et al. 2018). In this work, we combine the *Kepler* photometry with new ground-based data which have been collected after the nominal time of the *Kepler* Space Telescope. This section covers the treatment of the new ground-based observations. The photodynamical model described in Sect. 3 was previously fitted to the available *Kepler* data with the aim of obtaining initial parameters for the ground-based data analysis. A description of the photodynamical analysis on the different data sets follows in Sect. 4.

### 2.1. Data acquisition and main characteristics of the collected photometry

Table 1 shows the main characteristics of the data presented in this work. These are the date in which the observations were performed, in years, months, and days; the planet observed during transit; an acronym for the telescope used to carry out the observations; the precision of the data in parts-per-thousand (ppt); the number of frames collected during the night,  $N$ ; the cadence of the data accounting for readout time in seconds, CAD; the total duration of the observations in hours,  $T_{\text{tot}}$ ; and the transit coverage, TC. To increase the photometric precision of the collected data, when possible we slightly defocused the telescopes (Kjeldsen & Frandsen 1992; Southworth et al. 2009).

Below is a brief description of the main characteristics of each of the telescopes involved in this work.

The Oskar Lühning Telescope (OLT 1.2 m) has a 1.2 m aperture diameter and is located at the Hamburger Observatory in Hamburg, Germany. The telescope can be used remotely and has a guiding system, minimising systematics caused by poor tracking. Although the seeing at the observatory is relatively poor (typical values are around 3–4 arcsec), it remains constant during the night, allowing photometric precision in the ppt level. Here we analyse one light curve taken during our first observing season.

The Apache Point Observatory hosts the Astrophysical Research Consortium 3.5 m telescope (henceforth “ARC 3.5 m”), and is located in New Mexico, in the United States of America. Due to the large collecting area, typically 2000 observations per observing run were collected with this telescope. For our observations, the telescope was slightly defocused. The photodynamical analysis of Kepler-9 presented here includes three light curves taken with the ARC 3.5 m during our second observing campaign in 2015.

<sup>1</sup> <http://koinet.astro.physik.uni-goettingen.de>

**Table 1.** Characteristics of the collected ground-based transit light curves of Kepler-9b/c, collected in the framework of KOINet.

Date (yyyy.mm.dd)	Planet	Telescope	$\sigma_{\text{res}}$ (ppt)	N	CAD (s)	$T_{\text{tot}}$ (hours)	TC
2014.06.30	c	OLT 1.2 m	3.6	103	79	2.3	- - - E O
2015.06.17	b	ARC 3.5 m	1.9	2075	8	4.7	O I B - -
2015.07.25	b	WISE 1 m	2.2	132	166	6.1	O I B E -
	b	CAHA 2.2 m	1.6	462	57	7.4	O I B E O
	b	LIV 2 m	1.2	545	46	7.1	- - B E O
	b	NOT 2.5 m	1.5	630	28	5.0	- - B E O
2015.08.14	b	ARC 3.5 m	2.7	2095	7	3.8	- I B E -
2015.09.01	c	ARC 3.5 m	2.2	2073	4	2.5	- - B E O
2015.10.10	b	IAC 0.8 m	0.5	60	197	3.3	- I B - -
	b	TJO 0.8 m	1.8	133	61	2.3	- I B - -
2017.05.17	c	NOT 2.5 m	0.8	219	79	4.9	O I B E -
2017.06.16	b	NOT 2.5 m	1.1	624	30	5.4	- I B E O
2017.06.25	c	NOT 2.5 m	1.2	416	42	4.9	O I B - -
2014.06.27		OANLH 1 m					Technical difficulties
2014.07.23		OLT 1.2 m					Technical difficulties
2014.08.12		OLT 1.2 m					Weather problems
		LIV 2 m					Weather problems
2015.03.13		OLT 1.2 m					Weather problems
2016.05.10		ARC 3.5 m					Technical difficulties
2017.09.01		NOT 2.5 m					Weather problems

**Notes.** The letter code to specify the transit coverage during each observation is the following: O: out of transit, before ingress. I: ingress. B: flat bottom. E: egress. O: out of transit, after egress.

The Wise Observatory hosts a 1 m telescope that is operated by Tel Aviv University, Israel (WISE 1 m). Here we present one transit taken during the second campaign in 2015.

The Centro Astronómico Hispano-Alemán hosts, among others, a 2.2 m telescope (henceforth “CAHA 2.2 m”). Here we present one complete transit observation of Kepler-9b.

The fully robotic 2 m Liverpool telescope (LIV 2 m; [Steele et al. 2004](#)) is located at the Observatorio Roque de los Muchachos and is owned and operated by Liverpool John Moores University. In this work, we present one transit observation taken with LIV 2 m during our second observing season.

The 2.5 m Nordic Optical Telescope (NOT 2.5 m) is located at the Observatorio Roque de los Muchachos in La Palma, Spain. Currently, telescope time for KOINet is assigned via a large (3 yr) program. Here, we analyse four light curves taken between the first and fourth observing seasons.

The 80 centimetre telescope of the Instituto de Astrofísica de Canarias (IAC 0.8 m) is located at the Observatorio del Teide, in the Canary Islands, Spain. Observations were collected by KOINet’s observers on site. Here we present one light curve taken during our second observing season.

The Telescopi *Joan Oró* (TJO) is a fully robotic 80 centimetre telescope located at the Observatori Astronòmic del Montsec, in the north-east of Spain (henceforth “TJO 0.8 m”). Here we present one transit light curve.

The Observatorio Astronómico Nacional Llano del Hato, Venezuela, hosts a 1 m Zeiss reflector (henceforth “OANLH 1 m”). During scheduled observations, the telescope suffered from technical difficulties.

## 2.2. Data reduction and preparation

To reduce the impact of Earth’s atmosphere and the associated telluric contamination in the *I*-band, as well as the absorption

of stellar light at shorter wavelengths, all of our observations are carried out using an *R*-band filter. Observers always provide a set of calibration frames (bias and flat fields) that are used to carry out the photometric data reduction. To reduce the data and construct the photometric light curves, we use our own IRAF and python-based pipelines called Differential Photometry Pipelines for Optimum light curves, DIP<sup>2</sup>OL. A full description of DIP<sup>2</sup>OL can be found in [von Essen et al. \(2018\)](#). Briefly, the IRAF component of DIP<sup>2</sup>OL measures fluxes for different reference stars, apertures, and sky rings; the latter two are set in proportion to the intra-night averaged full width at half maximum (FWHM). The python counterpart of DIP<sup>2</sup>OL finds the optimum combination of reference stars, aperture, and width of the sky ring that minimises the scatter of the photometric light curves. Once the light curves are constructed, we transform the time stamps from Universal Time to Barycentric Julian Dates in Barycentric Dynamical Time (BJD<sub>TDB</sub>) using [Eastman et al. \(2010\)](#)’s web tool, all wrapped up in a python script.

To detrend the light curves, we compute the time-dependent *x* and *y* centroid positions of all the stars, the background counts from the sky rings, the integrated flat counts for the final aperture centered around the centroid positions, the airmass, and the seeing, all from the photometric science frames. A full description of our detrending strategy, how we combine these quantities to construct the detrending function, and the extra care in the particular choice and number of detrending parameters can be found in Sect. 4.2 of [von Essen et al. \(2018\)](#). The detrending components, and the time, flux, and errors, are injected into the transit fitting routine.

## 2.3. First data analysis

Before fitting the full data set using our photodynamical code (see Sect. 3) we carry out a transit fit to each ground-based light

curve individually. The main goal of this step is to provide accurate error bars for the flux measurements, that are enlarged to account for correlated noise (see e.g. [Carter & Winn 2009](#)). A detailed description of the transit-fitting procedure can be found in Sect. 4 of [von Essen et al. \(2018\)](#). Briefly, once the detrending components are selected, we fit each transit light curve individually. For this, we use a detrending times transit ([Mandel & Agol 2002](#)) model, with a quadratic limb-darkening law and hence, quadratic limb-darkening coefficients. The latter are computed as described in [von Essen et al. \(2013\)](#), for stellar parameters closely matching the ones of Kepler-9 ([Holman et al. 2010](#)) and a Johnson–Cousins R filter transmission response. As initial values for all the transit parameters, we use the ones given by the photodynamical analysis carried out on *Kepler* data only. Since the TTVs in this system are so large, all of the transit parameters have to be computed for each specific light curve. When fitting for the transit parameters, rather than using uniform distributions for these parameters, we use Gaussian priors with mean and standard deviation equal to the values computed from our initial photodynamical analysis on *Kepler* data. Only when the transit is fully observed do we allow the model to fit for the semi-major axis, the inclination, and the planet-to-star radius ratio, along with the mid-transit time. Otherwise, all of the transit parameters remain fixed and we fit for the mid-transit time only.

To determine reliable errors for the fitted parameters, we compute them from posterior-probability distributions using a Markov chain Monte Carlo (MCMC) approach. At this stage, we iterate 100 000 times per transit, and discard a conservative first 20%. Once the best-fit parameters are obtained, we compute residual light curves by subtracting from the data our best-fit transit-times-detrending models. From the residuals we compute the  $\beta$  factor as fully described in Sect. 4.2 of [von Essen et al. \(2018\)](#). Here, we average  $\beta$  values computed in time bins of 0.8, 0.9, 1, 1.1, and 1.2 times the duration of ingress. If this averaged  $\beta$  factor is larger than 1, we enlarge the photometric error bars by this value, and we repeat the MCMC fitting in exactly the same fashion as previously explained. The raw light curves obtained after the second MCMC iteration with their error bars enlarged, along with the number of detrending components per light curve, are the input parameters of the photodynamical analysis. As a consistency check, after the photodynamical analysis is complete, we compare the derived detrending coefficients to the ones obtained from individually fitting the light curves.

#### 2.4. Independent check of the timings

The use of KOINet to carry out TTV studies relates observations taken with several telescopes. As a consequence, the timings will be subject to the accuracy of the ground-based observatories, and the success of KOINet will rely on the capabilities of the many observatories involved in our photometric follow-up to accurately record timings.

In order to investigate this, on the night of July 25, 2015, we observed Kepler-9b using four different telescopes, namely CAHA 2.2 m, LIV 2 m, WISE 1 m, and NOT 2.5 m. Only in the case of CAHA 2.2 m did we have full transit coverage. After fitting for the transit parameters as previously specified, we obtained in this case the semi-major axis,  $a/R_S$ , the inclination,  $i$ , the planet-to-star radii ratio,  $R_P/R_S$ , and the mid-transit time,  $T_0$ . The derived values along with their  $1-\sigma$  uncertainties can be found in the top part of Table 2. Within errors, all the fitted parameters are consistent with the values predicted by our photodynamical analysis. The bottom part of the same table shows

**Table 2.** Transit parameters obtained fitting one light curve of Kepler-9b observed with CAHA 2.2 m on the night of 2015.07.25.

TP, CAHA 2.2 m	TFP	PDA
$a/R_S$	$29.3 \pm 0.2$	$29.27 \pm 0.1$
$i$ [°]	$88.77 \pm 0.03$	$88.76 \pm 0.2$
$R_P/R_S$	$0.085 \pm 0.001$	$0.079 \pm 0.003$
Telescope	$T_0 \pm 1-\sigma$	
CAHA 2.2 m,	$229.4598 \pm 0.0008$	$229.4606 \pm 0.005$
LIV 2 m	$229.4629 \pm 0.0009$	
WISE 1 m	$229.4623 \pm 0.0026$	
NOT 2.5 m	$229.4582 \pm 0.0018$	

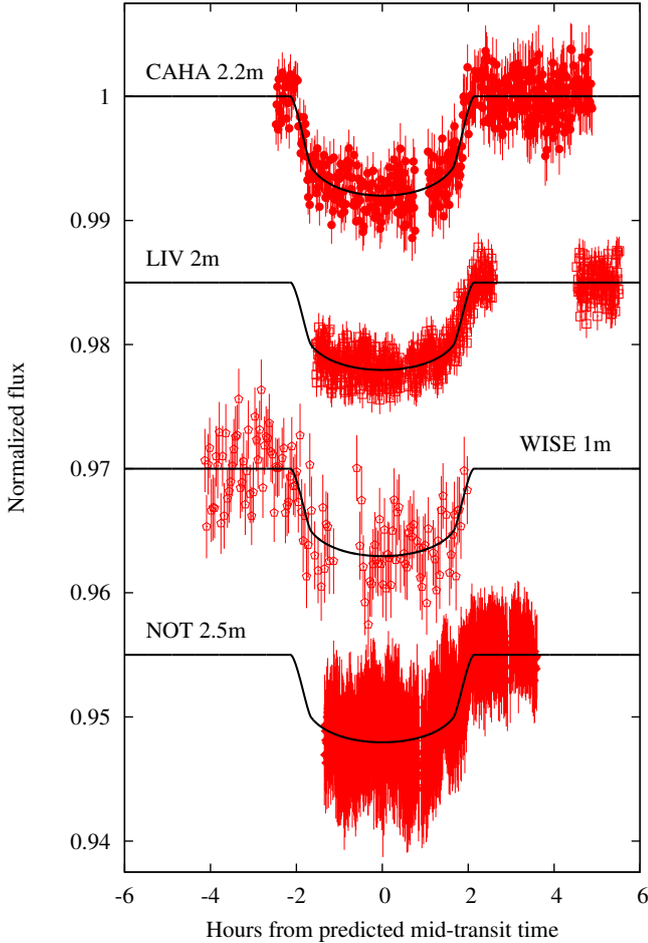
**Notes.** From left to right (top): transit parameter (TP), transit fitted parameter (TFP) along with  $1-\sigma$  uncertainties, and value predicted by our photodynamical analysis (PDA) applied at this stage to *Kepler* data only. Bottom: mid-transit times obtained fitting the three remaining incomplete transit light curves. The first column shows the acronym for the telescope, and the second column the timings along with  $1-\sigma$  uncertainties.  $T_0$ 's are given in BJD<sub>TDB</sub> – 245 7000.

the individual mid-transit times obtained from fitting all the transit parameters for CAHA 2.2 m, and fixing all values except the mid-transit times for the remaining three. All mid-transit times are mutually consistent.

Figure 1 shows the quality of our reduction and analysis procedure. From top to bottom, we show the light curves of Kepler-9b obtained with CAHA 2.2 m in filled circles, LIV 2 m in empty squares, WISE 1 m in empty polygons, and NOT 2.5 m in filled diamonds. The light curves have been shifted to the predicted mid-transit time. Visual inspection confirms the equivalency of the derived mid-transit times. The consistency among mid-transit times alleviates the uncertainty that exists when using different sites to follow-up one target.

### 3. The photodynamical model

With the aim of producing a tool to determine planetary masses that is applicable to all of our KOINet objects, we developed a photodynamical model. Our light curve analysis is based on an n-body simulation of the planetary system over the time span of the observations, combined with a transit light curve model. The numerical integration is implemented in the Mercury6 package by [Chambers \(1999\)](#). We use the second-order mixed-variable symplectic (MVS) algorithm of the package, which is faster than the Bulirsch–Stoer (BS) algorithm but still applicable. The BS integrator would offer two advantages: the possibility of simulating close encounters and the precision in high-frequency terms of the Hamiltonian (discussed by [Deck et al. 2014](#)). The former is insignificant as the Kepler-9b/c system does not perform close encounters. The latter was tested to be negligible in our analysis. We calculated the difference of the same TTV model derived with the MVS integrator and the BS algorithm. Within a 50-yr integration, the difference shows a small slope, which can be corrected by a small change in the mean period smaller than 0.5 s and an oscillation with increasing amplitude. The amplitude of the oscillation is at most (in these 50 yr) of the order of 55 s which is of the order of the precision in the TTVs. For the 8 yr of Kepler-9 observations, the MVS integrator has sufficient precision. We added a first-order post-Newtonian correction ([Kidder 1995](#)) and wrote a python-wrapper for Mercury6 (Husser, priv. comm.). From the n-body simulation, we extract the projected distance between planets and star centres, that



**Fig. 1.** Detrended transits of Kepler-9b observed on July 25, 2015, by four different telescopes. The transits are artificially shifted for better visual inspection, and plotted as a function of hours from the predicted mid-transit time to appreciate the duration of the observations. Each light curve has been labelled according to the corresponding telescope.

is in turn used to calculate the transit light curve through the Mandel & Agol (2002) model. Here we use a quadratic limb-darkening law already implemented in the `occultquad` routine. Finally, for each individual planets, we correct the output time by the light-travel-time effect.

As the numerical integration and its processing are computationally time consuming, we first carry out a coarse integration with a step size equal to only a twentieth of the period of the innermost simulated planet. A more detailed integration is produced for the parts where transits take place and where data are available. For these cases, the detailed integration is done with a step size of 0.01 days, which corresponds to a light curve accuracy of 0.01 ppm for long-cadence *Kepler* data. This accuracy is measured by the mean difference of transit light curves between a model with the given step size and a model with half the step size. For transit light curves, a time step comparable to ingress/egress duration would have a significant impact on the derivation of the transit parameters (Kipping 2010). Therefore, we calculate the transit model on a fine grid ( $\sim 1$  min, when needed) and we rebin this to the actual data points. We describe this in more detail in Sect. 4. For our model calculations, we define the  $x$ - $y$  plane as the plane of the sky, with its origin placed at the stellar centre. Therefore, these coordinates coincide with the projected distances between planet and star mid points. The

positive  $z$ -axis corresponds to the line of sight, so that the planets transit with positive  $z$ -values. The sampling of the Mercury6 integration does not match the observation times. To interpolate the projected distances from the Mercury6 results, we model them with a hyperbola in the range of a transit. The Mandel & Agol (2002) model is calculated for the observation points by these interpolated projected distances, quadratic limb darkening coefficients, and the planet-star radii ratios.

To explore the parameter space, our model is coupled to the MCMC `emcee` algorithm (Foreman-Mackey et al. 2013) accessible in the `PyAstronomy`<sup>2</sup> library. All fitting parameters have uniform priors with large limits with the sole purpose of avoiding non-physical results. Our choice of free parameters is guided by the modelling rather than by the observations. For instance, Mercury6 uses the semi-major axis,  $a$ , of the planet as input value. Instead of the period,  $P$ , we therefore use a correction factor to a mean semi-major axis  $a_{\text{adjust}}$  as a free parameter. The mean semi-major axis is calculated through Kepler’s third law from the mean period of the transit times of the planets. In addition, the mean anomaly,  $M$ , is calculated from this mean period, as well as the reference time,  $\Delta T_0$ . As a free parameter, we have an addend to this derived mean anomaly  $M_{\text{adjust}}$ . Furthermore, Mercury6 uses the eccentricity,  $e$ , and the three angles that describe the position of the orbits on the sky. They are the orbital inclination,  $i$ , the argument of the periastron,  $\omega$ , and the longitude of the ascending node,  $\Omega$ . As the orientation in the plane of the sky is not directly measurable,  $\Omega$  is fixed to zero for the innermost simulated planet. In this way, the corresponding values of the other planets show the difference in comparison to this first one. Last but not least, Mercury6 requires the masses,  $m$ , of the central star and the planets. These are given by an absolute value for the central star, the ratio of the masses of the innermost simulated planet to the central star, and the ratio of masses of the other planets to the innermost planet.

In order to calculate the transit light curve from the output of Mercury6, the stellar radius,  $R_S$ , is required to calculate the relative planet-star distance normalised to the stellar radius. The transit measurements constrain the stellar density (Agol & Fabrycky 2017), but we choose to directly use the required model parameters. Instead of the stellar density, we input the stellar mass and radius, but fix one of them during the modelling. In addition, the `occultquad` routine requires the planet-star radius ratio,  $R_p/R_S$ , and the two quadratic limb darkening coefficients,  $c_1$  and  $c_2$ .

#### 4. Dynamical analysis of Kepler-9

Three different approaches were taken to dynamically characterise the Kepler-9b/c system. Firstly, in order to compare the photodynamical model with the dynamical analysis of only transit times, we fitted our model to quarters 1–16 of the *Kepler* long-cadence data (hereafter data set I). This allowed us to compare our results to those given by Dreizler & Ofir (2014). Secondly, we attempted to constrain the stellar radius by means of *Kepler* short-cadence data, since they have a sampling rate that is thirty times greater. To this end, we replaced *Kepler* long-cadence data with short-cadence data when available. Specifically, for Kepler-9, short cadence data are available between quarters 7 and 17 (data set II). Finally, the model is applied to the full data set, which comprises long-cadence data for *Kepler* quarters 1–6, short-cadence data covering quarters 7–17, and all new

<sup>2</sup> <https://github.com/sczesla/PyAstronomy>

ground-based light curves, 13 in total, that were collected by KOINet (data set III).

The results from all the data analyses, and a comparison to previous analyses, are listed in Table 3. The top part of the table shows the stellar parameters. The literature values of the stellar radius and density parameters are taken from Havel et al. (2011), and the respective quadratic limb darkening values are taken from the NASA Exoplanet Archive (Mullally et al. 2015). The bottom part of Table 3 shows the derived planetary parameters. These are compared to the results given by Dreizler & Ofir (2014). In this latter work, the authors modelled the individual transits observed in long-cadence data, from where the mid-transit times were derived. Afterwards, they dynamically modelled these transit times.

The osculating orbital elements are given at a reference time, BJD = 2454933.0. Fitting the transit times found in Dreizler & Ofir (2014) with a linear time-dependent model we obtained the reference times  $\Delta T_b = 25.26$  d and  $\Delta T_c = -3.08$  d as intercepts, and the mean periods  $P_b = 19.247$  d and  $P_c = 38.944$  d as slopes. The reference times and mean periods are used for the determination of the semi major axis and the mean anomaly for all data sets, as described previously in Sect. 2.

During our photodynamical modelling we chose to fix the stellar mass to its literature value,  $m_s = 1.05 \pm 0.03 M_\odot$  (Havel et al. 2011). Derived parameters that depend on this value are the planetary masses, as the model parameters are given with respect to the stellar mass. Therefore, the uncertainties of the derived parameters are increased using error propagation including the uncertainty of the stellar mass,  $\sigma_{m_s} = 0.03 M_\odot$ . When applied, in Table 3 these parameters are labelled with “ $\sigma_{m_s}$  prop.” The calculated densities of the star and the planets depend on the stellar mass in the same way. The semi-major axes are also affected. These are computed from the mean period through Kepler’s third law, which also includes the stellar and planetary masses. As a consequence, this error is also propagated into the uncertainty of the semi-major axis.

A quick comparative look at Table 3 shows how the limb darkening coefficients obtained modelling data set I significantly differ from their literature values. We address this issue in Sect. 5. With this exception, all planetary parameters are in agreement with prior results within  $1\text{-}\sigma$  errors. The error bars decrease from modelling data set I to III. The reasons for this are given in detail in the following sections.

#### 4.1. Treatment of the Kepler data

To prepare Kepler’s transit photometry we first extracted three times the transit duration symmetrically around each transit mid point. To account for intrinsic stellar photometric variability we normalised each transit light curve dividing this by a time-dependent second-order polynomial fitted to the out-of-transit data points. To obtain the coefficients of the polynomial functions, we used a simple least-squares minimisation routine. As previously mentioned, for long-cadence data, the light curve model is oversampled by a factor of 30 and rebinned to the actual data points. This procedure is not necessary for short-cadence data. The high signal-to-noise ratio (S/N) of Kepler data allowed us to include the quadratic limb darkening coefficients into our model budget.

#### 4.2. Treatment of ground-based data

Due to the lower S/N of the ground-based data, we fixed the quadratic limb darkening coefficients to values derived from

stellar evolution models for the *R*-band filter, which we used for all our observations. For stellar parameters closely matching the ones of Kepler-9, the derived limb darkening coefficients are  $c_1 = 0.46$  and  $c_2 = 0.17$ . The best-matching coefficients of the previously derived detrending components (see Sect. 2.3) for each ground-based observation are calculated as a linear combination at each call of the photodynamical model.

#### 4.3. Statistical considerations

We performed the analysis of data set I with 36 walkers each, iterating over 30 000 steps. The starting parameters of the walkers are randomly chosen from a normal distribution around the parameter results of Dreizler & Ofir (2014) with a  $3\text{-}\sigma$  width. The walkers needed 2000 iterations to burn in, with the exception of one that finished in a higher  $\chi^2$  minimum. Therefore, our results are derived from 35 walkers with 28 000 iterations each. We calculated the autocorrelation time for each parameter following Goodman & Weare (2010), but averaging over the autocorrelation function per walker instead of averaging directly over the walker values, as discussed in the Blog by Daniel Foreman-Mackey<sup>3</sup>. These calculations result in an autocorrelation time of 1853 on average (2771 maximum), which gives us an effective sample size of 528 (353 minimum). Each parameter shows a Gaussian posterior distribution from which we extract the median and standard deviation values as best-fit values and errors, respectively. Our results are shown in Table 3. The best-fit solution has a reduced  $\chi^2$  of 1.48.

The analysis of data set II is performed using 36 walkers with 20 000 iterations each. In this case, they burned in after 4000 iterations, with the exception of two walkers that ended in a higher  $\chi^2$  minimum. The autocorrelation time averages out at 927 (1648 maximum), which gives an effective sample size of 586 (330 minimum). The resulting parameters are derived using the median and standard deviation of the posterior Gaussian distribution. The best solution of this analysis has a reduced  $\chi^2$  of 1.06.

The modelling of data set III is accomplished by 36 walkers with 20 000 iterations each. Thirty-five of the walkers burned in after 2000 iterations. The resulting Gaussian distributions of the 630 000 iterations for the parameters and their correlations can be seen in Fig. A.7 for the mass-dependent parameters, in Fig. A.8 for the radius-dependent parameters, and in total in Fig. A.9. Our best-fit solution has a reduced  $\chi^2$  of 0.97. The autocorrelation length of this analysis is given by a value of 694 on average (1105 maximum). This results in an effective sample size of 907 (570 minimum).

#### 4.4. Results

The comparison of the best models to the most recent light curves from 2017 displayed in Fig. 2 clearly shows how the inclusion of our new ground-based light curves leads to an improvement of the derived parameters. The upper plot shows a Kepler-9b transit light curve in red observed on June 16, 2017. The lower plot shows a Kepler-9c transit light curve in blue observed on May 17, 2017. Both light curves were obtained using the NOT 2.5 m telescope. The variation of 500 randomly chosen good models for data set II is given by the light transparent yellow areas, which can be compared to the corresponding ones obtained including all new ground-based data (data set III). These are plotted in the figures with a light transparent black

<sup>3</sup> <http://dfm.io/posts/autocorr>

**Table 3.** Stellar and planetary parameters derived from the photodynamical modelling of data set I in the second column, data set II in the third column, data set III in the fourth column, along with bibliographic values (Dreizler & Ofir 2014) in the fifth column for comparison and the sixth column displays some parameters corrected by investigating stellar evolution models in Sect. 5.4.

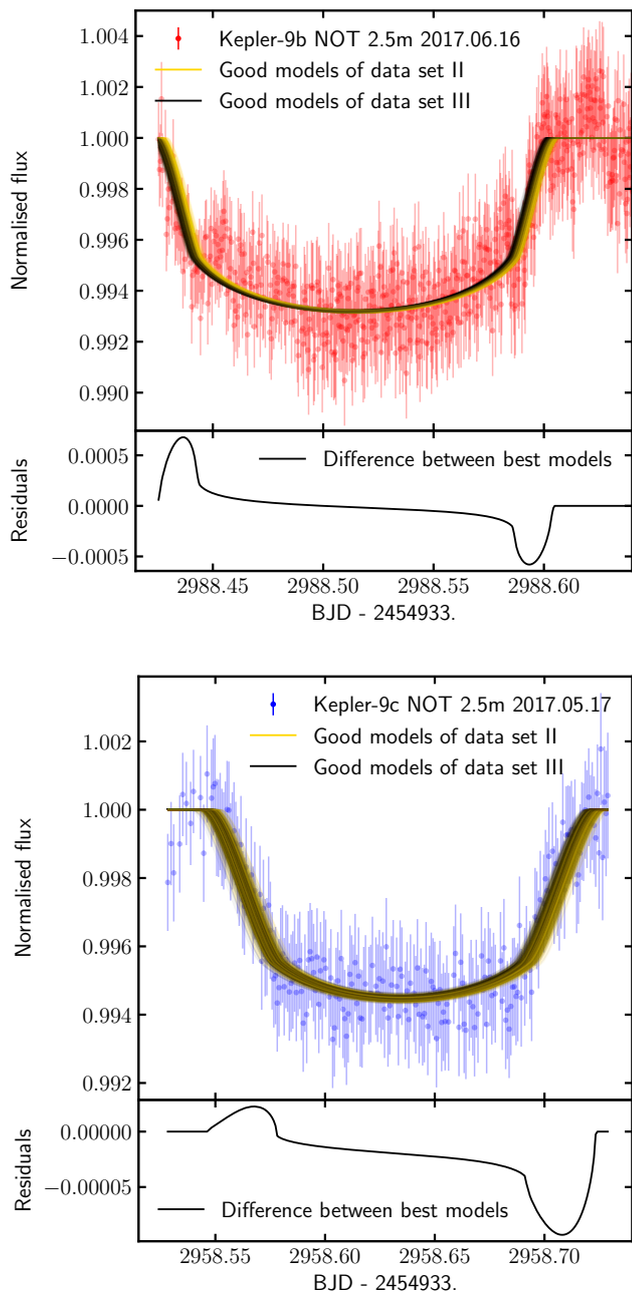
Parameter	Data set I	Data set II	Data set III	Literature	MESA
<b>Stellar parameters</b>					
$m_S (M_\odot)$	1.05(3) (fixed)	1.05(3) (fixed)	1.05(3) (fixed)	1.05(3)	$1.04^{+0.07}_{-0.04}$
$R_S (R_\odot)$	0.947(21)	0.9755(92)	0.9742(83)	1.05(6)	$0.971^{+0.030}_{-0.021}$
$\rho_S^* (\text{g cm}^{-3})$	1.74(12)	1.596(45)	1.603(41)	1.12(27)	
$\rho_S^* (\text{g cm}^{-3}) (\sigma_{m_S} \text{ prop.})$	1.74(13)	1.596(64)	1.603(61)	1.12(27)	
$c_{1,Kepler}$	0.281(53)	0.361(51)	0.351(47)	0.4089	
$c_{2,Kepler}$	0.410(95)	0.251(78)	0.269(71)	0.2623	
<b>Planetary parameters</b>					
$m_b/m_S$	0.0001271(11)	0.0001271(11)	0.0001281(11)	0.000129(2)	
$m_c/m_b$	0.68911(26)	0.68846(22)	0.68849(20)	0.6875(3)	
$m_b^* (M_\oplus)$	44.36(44)	44.51(32)	44.71(24)	45.1(15)	
$m_c^* (M_\oplus)$	30.57(30)	30.64(22)	30.79(17)	31(1)	
$m_b^* (M_\oplus) (\sigma_{m_S} \text{ prop.})$	44.4(13)	44.5(13)	44.7(13)	45.1(15)	$44.4^{+3.0}_{-1.7}$
$m_c^* (M_\oplus) (\sigma_{m_S} \text{ prop.})$	30.57(92)	30.64(90)	30.79(90)	31(1)	$30.5^{+2.1}_{-1.2}$
$a_{b,\text{adjust}} (\text{AU})$	0.9992801(21)	0.9992811(11)	0.9992801(11)	–	
$a_{c,\text{adjust}} (\text{AU})$	1.0015531(31)	1.0015521(31)	1.0015531(21)	–	
$a_b^* (\text{AU})$	0.14276083(21)	0.14276096(16)	0.14276088(14)	0.143(1)	
$a_c^* (\text{AU})$	0.22889883(83)	0.22889869(63)	0.22889876(53)	0.229(2)	
$a_b^* (\text{AU}) (\sigma_{m_S} \text{ prop.})$	0.1428(14)	0.1428(14)	0.1428(14)	0.143(1)	$0.1423^{+0.0032}_{-0.0018}$
$a_c^* (\text{AU}) (\sigma_{m_S} \text{ prop.})$	0.2289(22)	0.2289(22)	0.2289(22)	0.229(2)	$0.2282^{+0.0051}_{-0.0029}$
$e_b$	0.06437(74)	0.06412(54)	0.06378(40)	0.063(1)	
$e_c$	0.068026(92)	0.067974(73)	0.067990(68)	0.0684(2)	
$i_b (^\circ)$	89.037(85)	88.931(33)	88.936(30)	87.1(7)	
$i_c (^\circ)$	89.229(41)	89.177(17)	89.180(15)	87.2(7)	
$\omega_b (^\circ)$	357.17(33)	357.10(24)	356.98(20)	356.9(5)	
$\omega_c (^\circ)$	169.29(11)	169.215(95)	169.194(73)	169.3(2)	
$M_{b,\text{adjust}} (^\circ)$	4.0426(48)	4.0441(50)	4.0459(39)	–	
$M_{c,\text{adjust}} (^\circ)$	–3.2629(63)	–3.2654(53)	–3.2648(46)	–	
$M_b^* (^\circ)$	337.01(41)	337.12(30)	337.28(24)	337.4(6)	
$M_c^* (^\circ)$	313.489(97)	313.553(87)	313.575(67)	313.5(1)	
$\Omega_b (^\circ)$	0 (fixed)	0 (fixed)	0 (fixed)	0 (fixed)	
$\Omega_c (^\circ)$	–1.37(15)	–1.244(88)	–1.268(75)	0(fixed)	
$R_b/R_S$	0.07644(60)	0.07766(30)	0.07759(27)	0.0825(1)	
$R_c/R_S$	0.07498(60)	0.07601(32)	0.07595(28)	0.0796(2)	
$R_b^* (R_\oplus)$	7.91(24)	8.27(11)	8.252(94)	11.1(1)	$8.22^{+0.26}_{-0.18}$
$R_c^* (R_\oplus)$	7.76(23)	8.10(10)	8.077(92)	10.7(1)	$8.05^{+0.25}_{-0.18}$
$\rho_b^* (\text{g cm}^{-3})$	0.495(47)	0.434(17)	0.439(15)	0.18(1)	
$\rho_c^* (\text{g cm}^{-3})$	0.362(34)	0.319(12)	0.322(11)	0.14(1)	
$\rho_b^* (\text{g cm}^{-3}) (\sigma_{m_S} \text{ prop.})$	0.495(60)	0.434(24)	0.439(23)	0.18(1)	
$\rho_c^* (\text{g cm}^{-3}) (\sigma_{m_S} \text{ prop.})$	0.362(44)	0.319(18)	0.322(17)	0.14(1)	

**Notes.** Given are the median and standard deviation values from the MCMC posterior distributions. For the stellar radius and density, the bibliographic values are taken from Havel et al. (2011). The quadratic limb darkening coefficients are taken from Mullally et al. (2015). The osculating orbital elements are given at a reference time, BJD = 2454933.0. <sup>(\*)</sup>Derived, not fitted parameters.

area. Additionally, the difference between the best model of each of the data sets II and III can be seen in the bottom panels of the plots (henceforth “residual plots”). Comparing the yellow and black areas shows a slight narrowing of the model variation for data set III, which is reflected by the slightly smaller error bars in Table 3. In the case of Kepler-9b, the transit models slightly shift towards earlier transits when all ground-based data are included. This can be seen by comparing the yellow and black areas, but it is more obvious in the residual plots. A larger change between modelling the different data sets appears for Kepler-9c. The residuals of the best model for this transit show an asymmetric difference between the modelling of data

sets II and III. This means an adjustment not only in the transit time, but also in the transit shape.

The obtained detrended ground-based transit light curves are shown in Fig. A.1, together with the best photodynamical model in grey, and the variation of 500 randomly chosen good fitting models in black. The data corresponding to Kepler-9b are plotted in red, and the ones of Kepler-9c are plotted in blue. Each observation has its own sub-figure, where the date and the used telescope are indicated. The transits that were observed from different sites simultaneously are artificially shifted to allow for a visual inspection. Raw photometry is available for download.



**Fig. 2.** Examples of newly obtained transit light curves for Kepler-9b in red (*top*), observed on June 16, 2017, and Kepler-9c in blue (*bottom*), observed on May 17, 2017. Both transits were observed using the NOT 2.5m telescope. Overplotted is the variation of 500 randomly chosen good models by modelling data set II (yellow) and data set III (black). The residuals plot shows the difference between the best models of these two data sets.

Another derivable parameter of our photodynamical model is the transit times. Figure 3 shows the O-C diagram of the transit times measured by individually fitting the *Kepler* data, as well as the newly obtained ground-based data, in comparison to the results of modelling data set III. Also included is the mid-transit time of Kepler-9b obtained by Wang et al. (2018b), about  $2\sigma$  off from our model and our new data. Unfortunately, the photometric data are not published so we could not include them in our photodynamic analysis. The top part of Fig. 3 shows the O-C diagram with the transit times from *Kepler* data in orange for Kepler-9b and in light blue for Kepler-9c. The O-C data from the new KOINet observations are shown in red for Kepler-9b and

blue for Kepler-9c. The mid-time derived by Wang et al. (2018b) is shown in pink. The transit times from the best photodynamical model of data set III minus the linear trend are presented as grey lines. The middle part of this figure shows the residuals for Kepler-9b with the same colour identification, and the residuals of Kepler-9c are shown respectively in the bottom part. In both residual plots, the 99.74% confidence interval of 1000 randomly chosen good models of the different data sets in comparison to the best model of data set III are plotted as grey areas. The light grey area belongs to the modelling of data set I, middle grey to data set II, and dark grey to data set III. The differences in the amplitude of the variations of the models compared to the best model are discussed in the following section. In Table A.1, we provide transit-time predictions from modelling data set III for the next 10 yr.

## 5. Discussion

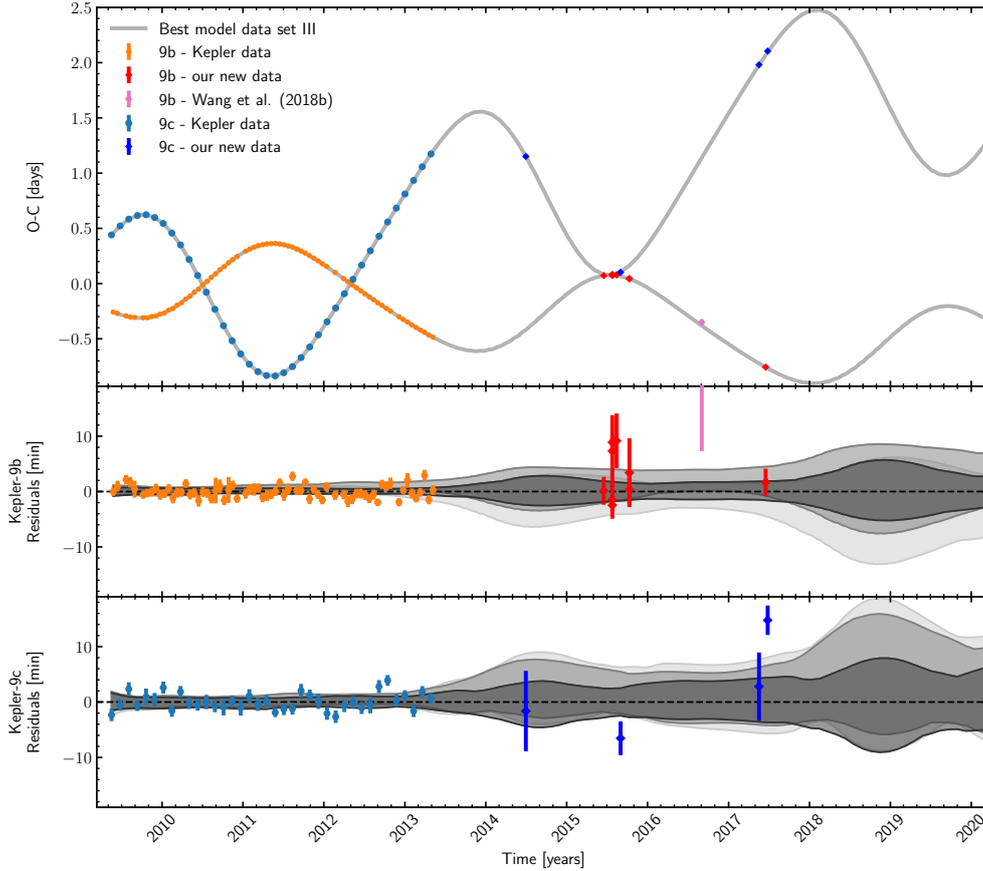
The results of the photodynamical modelling of Kepler-9b/c require some interpretation. In this section, we first discuss the dynamical stability of the derived system model, and subsequently we discuss the transit timing variations along with their prediction for future observations. We also specifically discuss the transit shape variations and the consequential prediction of disappearing transits for Kepler-9c. Moreover, we address the stellar activity and, connected to this, we investigate the stellar mass, radius, and age. The age is explored from stellar evolution models, as well as gyrochronologically. As the photodynamical modelling yields precise densities, our derived values are also the subject of discussion. Furthermore, the available radial velocity measurements of this system have not been mentioned in this paper; the reasons behind this choice are addressed below as well. The last point of this section deals with the innermost confirmed planet of the system, which is not included in the analysis. Finally, we discuss the possibility of detecting other planets in the system by means of the observed TTVs of Kepler-9b/c.

### 5.1. Dynamical stability

A dynamical analysis leads naturally to the question of the long-term stability of the derived planetary system, as an unstable result should not be considered as a viable model, contradicting the long lifetime of the system. To test the stability of our results for the Kepler-9 system, our best photodynamical solution was extended in time up to 1 Gyr. For this purpose, we used the second-order mixed-variable symplectic algorithm implemented in the Mercury6 package by Chambers (1999). This is the same integrator used in our photodynamical model. The post-Newtonian correction (Kidder 1995) has also been included for this application. The time step size we used was 0.9 days, which is slightly smaller than a twentieth of the period of the innermost planet considered in our dynamical analysis, Kepler-9b. This step size is a good compromise between reasonable computation time and small integration errors. We find that, over the integration time, the modelled planetary system remains stable. Given the architecture of the system, this was expected, and we can assume that the very similar good results from MCMC modelling should remain stable as well.

### 5.2. Transit timings

After the *Kepler* observations, as time progresses, good MCMC models differ from the best data set III model at varying amplitude (see for instance the time range around 2014–2015, and



**Fig. 3.** O–C diagram of transit times from photodynamical modelling of data set III and the predictions until 2020 (*top*). Calculated (C) are transit times from a linear ephemeris modelled at the transit times found by Dreizler & Ofir (2014). The residual plots (*middle*: Kepler-9b; *bottom*: Kepler-9c) show the 99.74% confidence interval of 1000 randomly chosen good models in comparison with the best model of data set III. From light to dark grey: modelling of data set I, II, and III. The *Kepler* transit times are derived by single transit modelling. The new transit time data points originate from the first analysis described in Sect. 2.3.

around 2018–2020; Fig. 3). These variations are illustrated by the grey areas in different shades for the modelling of the different data sets, from light to dark grey corresponding to data sets I, II, and III. At the specific times previously mentioned, the variations increase for both planets. This behaviour appears when the O–C has a positive slope for Kepler-9b, and a negative slope for Kepler-9c. At these places, the gradient of the TTVs is larger in comparison to the parts where Kepler-9b shows decreasing TTVs and when Kepler-9c shows increasing TTVs. A larger gradient leads to a larger uncertainty in the predictions. Despite the lower precision in comparison to the space-based *Kepler* data, the new ground-based KOINet observations help to set tighter constraints on the modulation of the timings. Unfortunately, apart from one observation, we missed the chance to observe transits in the phase of higher variation amplitude in 2014. The next period of higher-amplitude variation starts in 2018; a few more observations during 2018, especially of Kepler-9c transits, will help to further tighten constraints on this modulation.

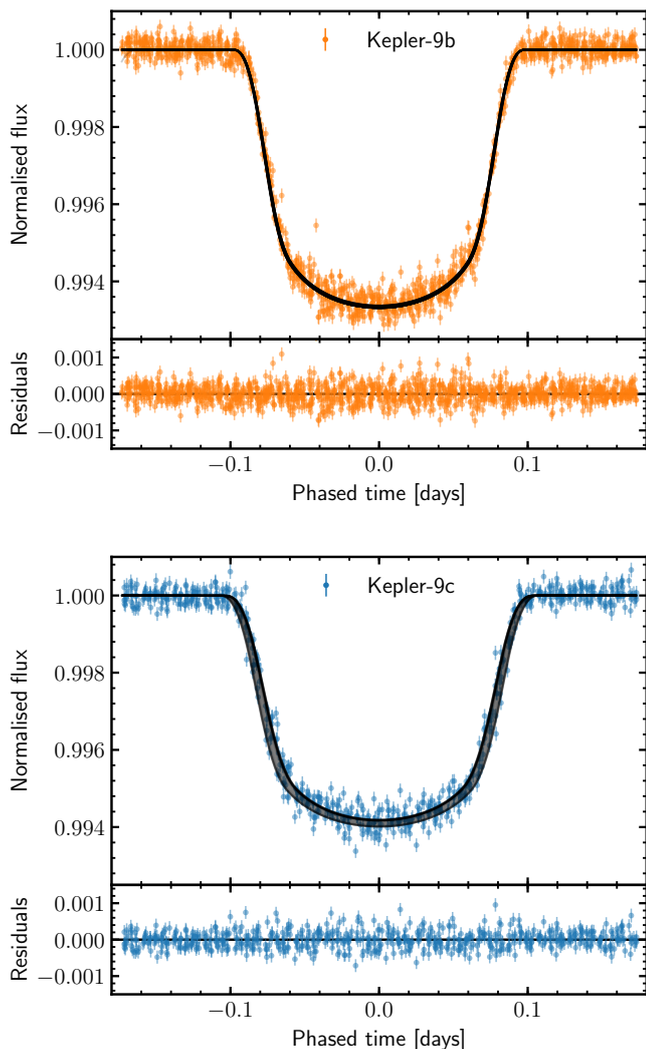
### 5.3. The disappearance of Kepler-9c transits

One of the advantages of our photodynamical modelling is the physical consistency in modelling variations in the transit shape due to variations in the transit parameters. These variations can be explained by the dynamical interaction of all objects in the system. Figure 4 shows these variations in the transit shape. Plotted are the transit light curve data per planet shifted by their individual transit time. For a better visualisation of this effect, we plotted only *Kepler* quarters 1–17 of the long-cadence data. The higher scatter of short-cadence data would lead to a larger range in flux. In turn, the variation of the model would appear

diminished due to the larger data range. The model variation is shown in black, which is the best model for each of the transits modelled in data set III, shifted to a common time of transit. For Kepler-9c especially, a clear variation in the transit shape is visible, both in transit depth and transit duration.

The variation in transit shape is not only most visible from long-cadence data, but also most significant. The same TTV model with an averaged transit-shape model gives a 8% worse reduced  $\chi^2$  on data set I. On data sets II and III, the difference in the reduced  $\chi^2$  is only of the order of 0.5%. Nevertheless, photodynamical modelling has the advantage of consistently modelling the TTVs with the transit-shape-determining parameters, that is, mainly the inclination.

The observed variation in the transit shape of Kepler-9c leads us to examine the evolution of transit parameters over time. Figure 5 shows the variations of the semi-major axis, the eccentricity, and the inclination with the predictions for the next 50 yr. The predictions for the inclination of Kepler-9c show a continuous decrease, so that both the derived impact parameter  $b$  and the transit duration indicate the disappearance of the transits around the year 2052. This behaviour is shown in Fig. 5 as well. A long-term inspection reveals the variations in inclination to be a periodic effect, meaning that the transits will return around 2230 again (see Fig. A.2). Through the decreasing inclination, within the next 35 yr we will have the opportunity to map the high latitudes and hence measure the limb of Kepler-9 with frequent transit observations of planet c. In these higher latitudes, the transit spends more time at the limb than in the case of a passage of the mid-point of the star. This fact could help us to obtain more information on the atmospheric structure at the limb.



**Fig. 4.** All long-cadence *Kepler* (quarter 1–17) data per planet, aligned by the transit time, in orange for Kepler-9b and in light blue for Kepler-9c. In grey is the best photodynamical model of the full data set, but calculated for only these *Kepler* long-cadence data and aligned respectively. The bottom of each figure shows the residuals.

On the other hand, for planet b, an increasing inclination in the next 100 yr is predicted (see Fig. A.2). Wang et al. (2018a) measured a stellar spin alignment with the planetary orbital plane on a high probability. As this result might be affected by stellar spot crossings, more Rossiter–McLaughlin measurements are necessary for confirmation (Oshagh et al. 2016). Nevertheless, assuming spin alignment, Kepler-9b will scan the latitudes from its current location (above  $30^\circ$ ), down to around  $10^\circ$ . With Kepler-9 being a solar analogue, a spot appearance similar to the sun between  $0^\circ$  and  $30^\circ$  is a reasonable assumption. Under those circumstances, we have a high probability of being able to measure spot crossings by Kepler-9b in precise transit observations in the future. Such detections would lead to a starspot distribution measurement like in the work of Morris et al. (2017) in which the system analysed, HAT-P-11, is known to be highly misaligned. Therefore, an even more similar analysis is possible if the spin alignment of Kepler-9 is not confirmed, in which case there could possibly be spot contamination in the existing transit observations. Spot crossings are not resolvably measured in these observations, meaning that a higher accuracy would be necessary for this analysis if they already occur.

The existing coverage of latitudes by transit observations is illustrated in Fig. A.3 under the assumption of a stellar spin alignment with the orbital plane. The red and blue lines refer to Kepler-9b and Kepler-9c transits, respectively. The track is extracted from the best photodynamical model of data set III. The uncertainties in these tracks are retrievable from the impact parameter shown in the fourth row of Fig. 5. The yellow circular disk illustrates the star and the orange area shows the possible star spot occurrence ranges assuming a similar behaviour to the sun.

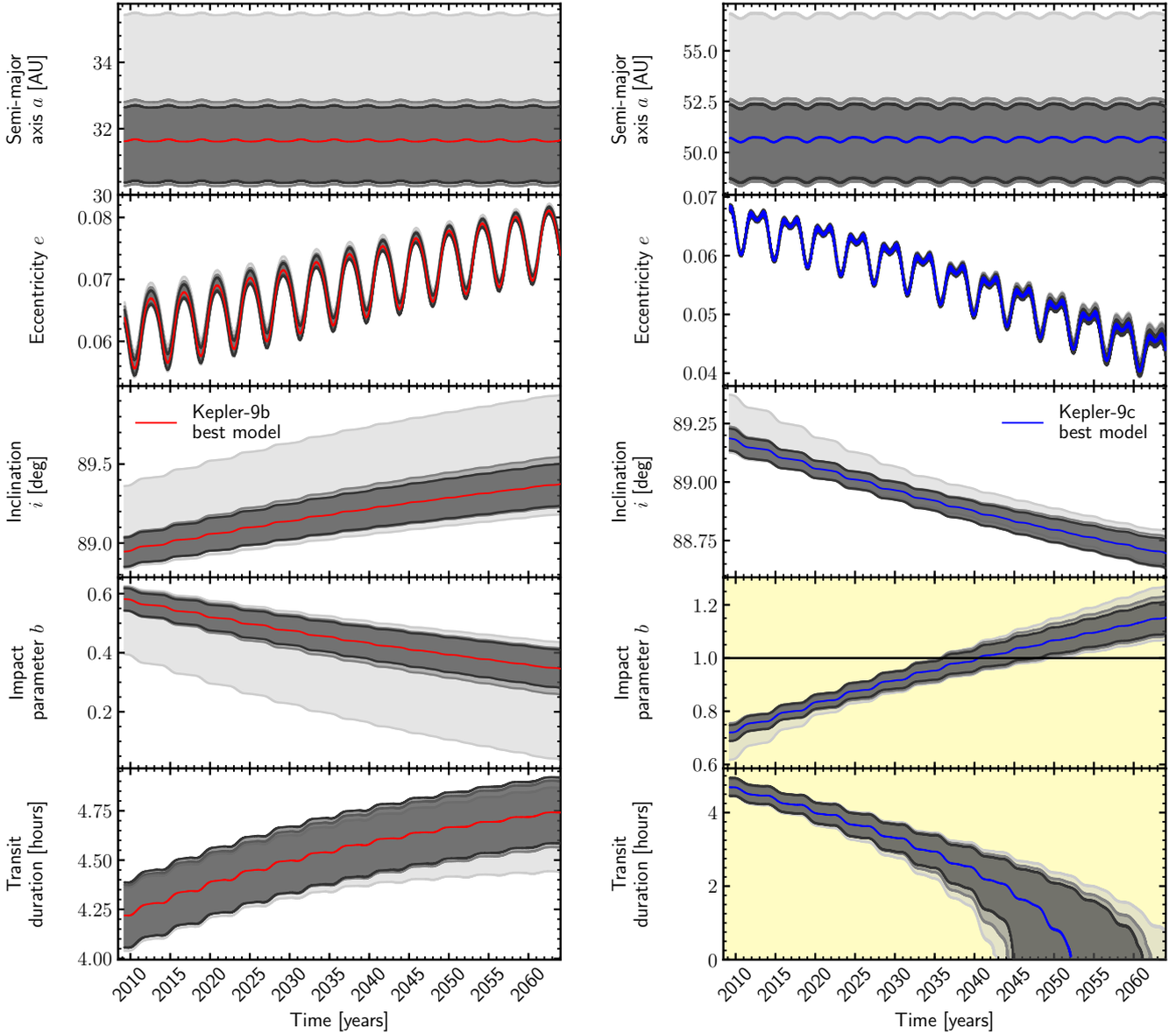
The precise *Kepler* data allow us to model the quadratic limb darkening of the star. As a result, from modelling data set III, the derived limb darkening coefficients are  $c_1 = 0.35 \pm 0.05$  and  $c_2 = 0.27 \pm 0.07$ . Figure A.8 shows that these two coefficients are highly anti-correlated. This result is consistent with Müller et al. (2013), who investigated the quadratic limb darkening of *Kepler* targets. Additionally, the values suit the literature values given in the NASA Exoplanet Archive (Mullally et al. 2015). The results from modelling data set I demonstrate that using only long-cadence *Kepler* data is not sufficient to model the quadratic limb darkening of Kepler-9. Nonetheless, the derived values of  $c_1 = 0.28 \pm 0.05$  and  $c_2 = 0.41 \pm 0.09$  fit the anti-correlation derived by modelling data set III. This anticorrelation is illustrated in the parameter correlation plot in Fig. A.8. Consequently, the discrepant values lead to different results for the stellar radius and the planet-star radius ratios.

In order to check for model-dependent influences on the resulting evolution of the system parameters, we investigated the differences between Newtonian gravity and the inclusion of a post-Newtonian correction. An analysis was done for the influence on resulting photodynamical models for Kepler-9b and c. Including the post-Newtonian correction decreased the parameter uncertainties in the second significant figure and the reduced  $\chi^2$  in the fifth. The differences are too small to discriminate between the models. The future predictions for changes in inclination and for transit times behave very similarly.

#### 5.4. Stellar radius, mass, and age

Applying our photodynamical analysis to data set III, we determined a stellar density of  $\rho_S = 1.603 \pm 0.061 \text{ g cm}^{-3}$ . As described in Sect. 3, we modelled the stellar radius instead of the density. However, the transit measurements constrain the stellar density (Agol & Fabrycky 2017). With a fixed stellar mass, the density can be determined straightforwardly. Our modelled density is almost 50% higher than the prior estimate ( $\rho_S = (0.79 \pm 0.19) \rho_\odot \hat{=} 1.12 \pm 0.27 \text{ g cm}^{-3}$ ) by Havel et al. (2011). The authors derived this value from the TTV analysis of the first three quarters of *Kepler* observations by Holman et al. (2010). With this density, the stellar mass, radius, and age were determined by stellar evolution models. Our considerably higher derived density motivated a new, similar study of Kepler-9.

We used the stellar density and the known stellar parameters of an effective temperature  $T_{\text{eff}} = 5777 \pm 61 \text{ K}$ , surface gravity  $\log g = 4.49 \pm 0.09$  and metallicity  $\text{Fe}/\text{H} = 0.12 \pm 0.04$  (which classifies Kepler-9 as a solar analogue; see Holman et al. 2010; Havel et al. 2011) to determine the age, mass, and radius of the star by stellar evolution models. The results are presented in the Appendix A (similar to Figs. 6 and 7 derived below) as a mass-age diagram in Fig. A.4 and as a radius-age diagram in Fig. A.5. We extracted the corresponding values from the interpolated MESA (Paxton et al. 2011, 2013, 2015) evolutionary tracks by MIST (Dotter 2016; Choi et al. 2016). We derive a stellar mass



**Fig. 5.** *Top:* extrapolation of the planets semi-major axis until 2065 for the best model for Kepler-9b (red, *left*) and Kepler-9c (blue, *right*). Grey areas show the 99.74% confidence interval of 1000 randomly chosen good models for the different data sets. From light to dark grey: modelling of data sets I, II, and III. *Second from top:* extrapolation of the planets eccentricity. *Third from top:* extrapolation of the planets inclination. *Fourth from top:* extrapolation of the calculated impact parameter. *Bottom:* extrapolation of the calculated transit duration. The background of the impact parameter and the transit duration is coloured to highlight the place where the prediction of disappearing transits comes from.

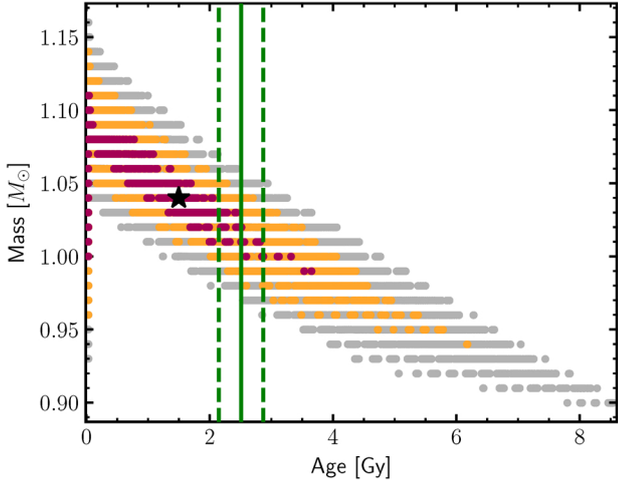
of  $m_S = 1.06^{+0.06}_{-0.05} M_\odot$ , a radius of  $R_S = 0.977^{+0.031}_{-0.024} R_\odot$  and an age of  $\tau_{\text{Evol}} = 0.95^{+1.88}_{-0.92}$  Gyr.

Recent HIRES observations by Petigura et al. (2017) of more than 1000 KOIs led to the correction of the Kepler-9 stellar parameters to  $T_{\text{eff}} = 5787 \pm 60$  K,  $\log g = 4.473 \pm 0.1$ , and  $\text{Fe}/\text{H} = 0.082 \pm 0.04$ . Although very similar, the lower metallicity leads to slightly different results. With these new values, we determined the stellar mass to  $m_S = 1.04^{+0.07}_{-0.05} M_\odot$ , the radius to  $R_S = 0.971^{+0.030}_{-0.021} R_\odot$  and the stellar age to  $\tau_{\text{Evol}} = 1.49^{+2.15}_{-1.47}$  Gyr. The corresponding diagrams can be found for mass versus age in Fig. 6 and for radius versus age in Fig. 7. We note that mass and radius for both parameter sets are in agreement within  $1\sigma$ . The derived age of 1.5 Gyr, however, is in better agreement with the gyrochronological age derived below. With these new values for the stellar mass and radius, we corrected the modelled planetary

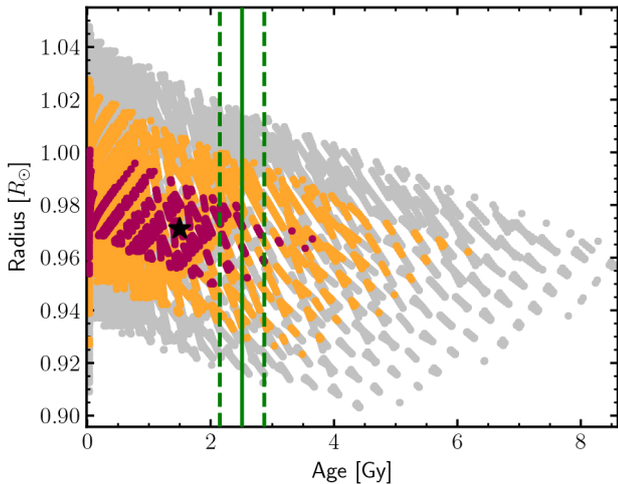
masses, semi-major axes, and radii, which can be found in the sixth column of Table 3.

More recently, the second *Gaia* data release (*Gaia* DR2) was carried out (Gaia Collaboration 2016, 2018). The effective temperature of  $T_{\text{eff}} = 5750^{+250}_{-130}$  K derived using DR2 data fits the HIRES value within the  $1\sigma$  range, as does the stellar radius with  $R_S = 0.977^{+0.045}_{-0.080}$ . These values have comparatively higher uncertainties, however. The distance of Kepler-9 is determined to  $p = 1.563 \pm 0.017$  mas by *Gaia* DR2.

To test the results of the stellar evolution model analysis, we determined the gyrochronological age of Kepler-9. For this, we computed a periodogram of Kepler-9's full long-cadence photometry (Lomb 1976; Scargle 1982; Zechmeister & Kürster 2009). The highest power peak corresponds to  $16.83 \pm 0.08$  days. The period and error correspond to the mean and standard deviation obtained fitting a Gaussian to the highest periodogram peak.



**Fig. 6.** Mass-age diagram of Kepler-9 from MESA stellar evolution models (MIST). The black star and the red, orange, and grey dots correspond to the best-matching value and the 1, 2, and 3 $\sigma$  areas, respectively, derived from results on the density of the data set III photodynamical modelling and from new literature values of the effective temperature, the surface gravity, and the metallicity by [Petigura et al. \(2017\)](#). The gyrochronological age is indicated by the green solid line and its 1- $\sigma$  range with the green dashed lines.



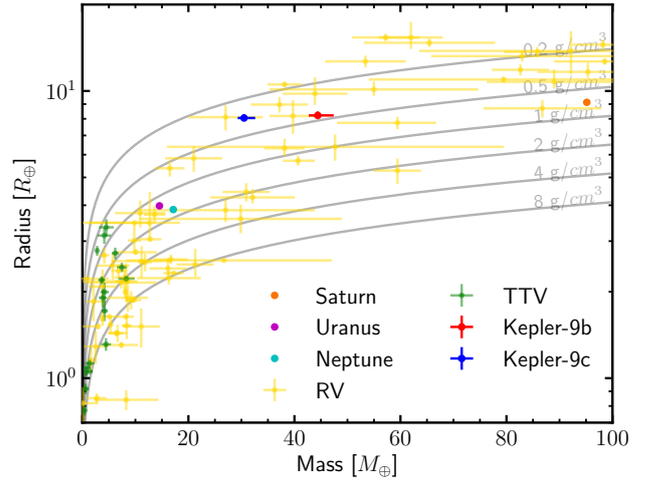
**Fig. 7.** Radius-age diagram of Kepler-9 from MESA stellar evolution models (MIST). The black star and the red, orange, and grey dots correspond to the best matching value and the 1, 2, and 3 $\sigma$  areas, respectively, derived from results on the density of the data set III photodynamical modeling and from new literature values of the effective temperature, the surface gravity, and the metallicity by [Petigura et al. \(2017\)](#). The gyrochronological age is indicated by the green solid line and its 1- $\sigma$  range with the green dashed lines.

On Kepler-9, typical photometric variability due to spot rotation has an amplitude of 5 ppt, well above the photometric noise.

To determine Kepler-9's age we made use of [Barnes \(2007, 2009\)](#)'s gyrochronological estimate:

$$\log(\tau_{\text{Gyro}}) = \frac{1}{n} [\log P - \log a - b \times \log(B-V - c)], \quad (1)$$

for  $a = 0.770 \pm 0.014$ ,  $b = 0.553 \pm 0.052$ ,  $c = 0.472 \pm 0.027$ , and  $n = 0.519 \pm 0.007$ . Assuming  $B-V = 0.642$ , and following [Barnes \(2009\)](#) error estimates, the derived gyrochronological age for Kepler-9 is  $2.51 \pm 0.36$  Gyr. This age is indicated in the mass-age and radius-age diagrams (Figs. 6, 7, A.4, and A.5) by green



**Fig. 8.** Mass-radius diagram for known planets with masses up to  $100 M_{\oplus}$ . In yellow are the planets with mass measurements obtained by radial velocities and in green the planets with mass measurements obtained from TTVs. The data are given by the *The Extrasolar Planets Encyclopaedia*. Our results are shown in red (Kepler-9b) and in blue (Kepler-9c). For comparison also the values of Saturn, Uranus, and Neptune are shown, the Neptune-like planet pair of our solar system.

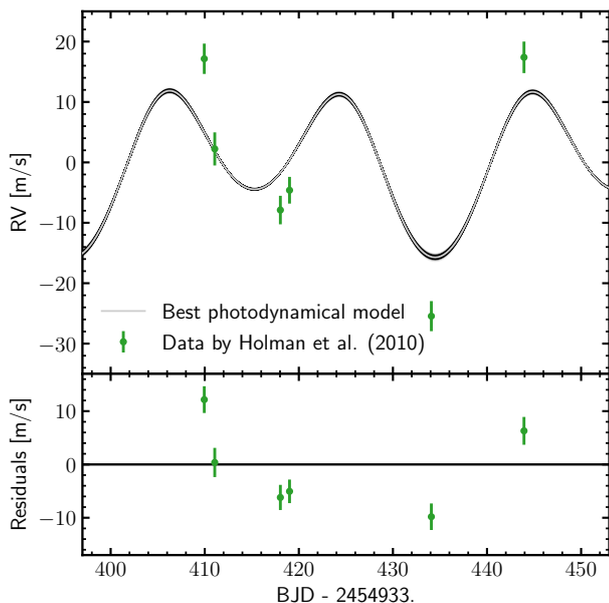
lines, solid for the the median value and dashed for the 1- $\sigma$  range. The gyrochronological age is slightly higher than the age indicated by stellar evolution models, but the values agree within the 1- $\sigma$  range.

### 5.5. Stellar and planetary densities

In addition to the stellar density, the photodynamical analysis provides strong constraints on the planetary densities. As a result of the analysis performed on data set III, we obtain densities of  $\rho_b = 0.439 \pm 0.023 \text{ g cm}^{-3}$  for Kepler-9b and  $\rho_c = 0.322 \pm 0.017 \text{ g cm}^{-3}$  for Kepler-9c. In Fig. 8 our results are compared to literature values from *The Extrasolar Planets Encyclopaedia*<sup>4</sup> for planets with similar properties. Colour-coded are the mass measurements obtained from radial velocities in yellow, and from TTVs in green. In this regime, that is the regime of Neptune-like planets, the density measurements of Kepler-9b/c are, to date, the most precise ones outside the solar system.

To rule out biased results for stellar radius and planet-star radii ratios caused by the photometric variability of Kepler-9, we checked for variability in the residuals of the transit light curves. For consistency, we chose the high-precision, well-sampled *Kepler* short-cadence data for this analysis. The scatter of the residuals inside the transit is slightly larger than outside the transit. For the best model of data set III, the standard deviation inside the transit is  $\text{std}_{\text{inside}} = 0.001049$ , while outside it is  $\text{std}_{\text{outside}} = 0.001027$ , meaning a 2% difference between inside and outside the transit. We did not find any periodicity inside the transit residuals, potentially due to star spots. Equivalently, the transit time residuals do not show a periodic variability. Nevertheless, the higher scatter inside transit possibly results from unresolved stellar spot crossings. The planet-star radii ratio determination is affected within its uncertainties. With the absence of measurable star spots and the small differences in standard deviation between inside and outside the transit, a systematic error in

<sup>4</sup> <http://www.exoplanet.eu/>



**Fig. 9.** Results from photodynamical modelling of data set III on the radial velocity measurements by Holman et al. (2010).

the radius determination seems to be negligible. The planetary densities are therefore also well determined.

Figure 8 shows the similarity in radius of the Kepler-9b/c planets to Saturn. The masses are less than half the value of Saturn, resulting in smaller densities. Their low density implies Kepler-9b/c should be classified as hydrogen–helium gas giants. The formation of the planets happened most likely in the outer region of the system. Through converging migration, the planets could be brought in the near 2:1 mean motion resonance in close proximity to the host star (e.g. shown by Henrard 1982; Borderies & Goldreich 1984; Lemaître 1984). It has been shown that such formation scenarios can result in stable resonant orbits with the outer planet having only about half the mass of the inner one (Deck & Batygin 2015).

### 5.6. Radial velocity measurements

In our analysis, we did not consider the radial velocity (RV) measurements by Holman et al. (2010) for Kepler-9. The reasons are the small number of measurements, the short time span of the observations, as well as the large discrepancy between a dynamical model to the TTVs and the RV data. Nevertheless, from our photodynamical model we calculated an RV model. Simulated RV models from the results of modelling the full transit dataset are shown together with the data in Fig. 9. The best model has a  $\chi^2 = 56.94$  for the six RV measurements. As pointed out by Dreizler & Ofir (2014), we also see a similar discrepancy between the dynamical model and these measurements. Additional evidence in favour of the TTV model comes from the short-timescale chopping variations seen in planet 9b due to 9c: the amplitude of chopping indicates a smaller mass for planet 9c (Deck & Agol 2015), which, of course, is included in the full photodynamical constraint.

The most evident reason for this discrepancy is the activity of Kepler-9. A jitter factor would be necessary to include these data in the analysis. A detailed analysis of the activity of the star and the integration of the RV measurements is however, beyond the scope of this paper.

In addition, the recently obtained RV measurements listed in the HARPS-N archive<sup>5</sup>, but marked as proprietary, could help to better-constrain the RV behaviour of Kepler-9. Figure A.6 shows a prediction of the Kepler-9 radial velocity based on our model constraints for the approximate time span of the new HARPS-N observations.

### 5.7. An additional planet?

To complete our analysis, we also tested the influence of the third known planet, Kepler-9d (confirmed by Torres et al. 2011) with a period of  $P_d = 1.592960(2)$  d, on the dynamics of the system. We agree with Dreizler & Ofir (2014) that it does not interact measurably with the two modelled planets, in the plausible mass regime ( $m_d = 1\text{--}7 M_\oplus$ , Holman et al. 2010). For a mass of  $m_d = 7 M_\oplus$ , the reduced  $\chi^2$  does not improve and also the variations of the residuals of the transit times are of the same order. The amplitude in radial velocity measurements is of the order of  $1 \text{ m s}^{-1}$ , far below the precision of the previous observations and currently unfeasible for a star as faint as Kepler-9.

Adding another outer planet in a Laplace-resonance (4:2:1) to explain the deviations in the radial velocity measurements would require a rather high mass for the additional planet. Such a planet would have far too large an influence on the system’s dynamics and is ruled out by the photodynamical analysis. The fact that only six RV measurements are published makes it impossible to set constraints on further possible planets. Additional planets could exist outside the Laplace-resonance, thereby explaining the discrepancies between transit and radial velocity measurements, yet not substantially influencing the short-term dynamics. In addition we find no periodicity in the transit timing residuals, whereas evidence of periodicity here would have been a sign of an outer planet.

## 6. Conclusions

With this work, we substantiate the importance of the KOINet. With its anticorrelated, large-amplitude TTVs, the Kepler-9b/c system was chosen as a benchmark system for the photodynamical modelling. Although the dynamical cycle was almost covered by *Kepler* observations, the 13 new transit observations led to better constraints on the composition of the system. Concurrently, we have confirmed the capability of KOINet to complete a transit observation with a long duration by using several telescopes around the globe. This is complemented by the results of the photodynamical modelling. The application to Kepler-9 revealed that the transits of the outer planet will disappear in about 30 yr. Furthermore, this dynamical analysis of the combined photometric data, consisting of *Kepler* long- and short-cadence data in addition to ground-based follow-up observations led to the most precise planetary density measurements of planets in the Neptune-mass regime so far.

From the decreasing inclination of Kepler-9c and increasing inclination of Kepler-9b we have the opportunity to map the different latitudes of the star. Therefore, measurements of the limb and the star spots of Kepler-9 could be made possible by precise, frequent transit observations within the next 35 yr for the limb and 100 yr for the star spots. Interspersed with frequent ground-based follow-up, transit measurements from space that provide a high photometric precision would complement the stellar analysis. The promising predictions of this work make Kepler-9 an

<sup>5</sup> <http://archives.ia2.inaf.it/tng/faces/search.xhtml?dswid=9814>

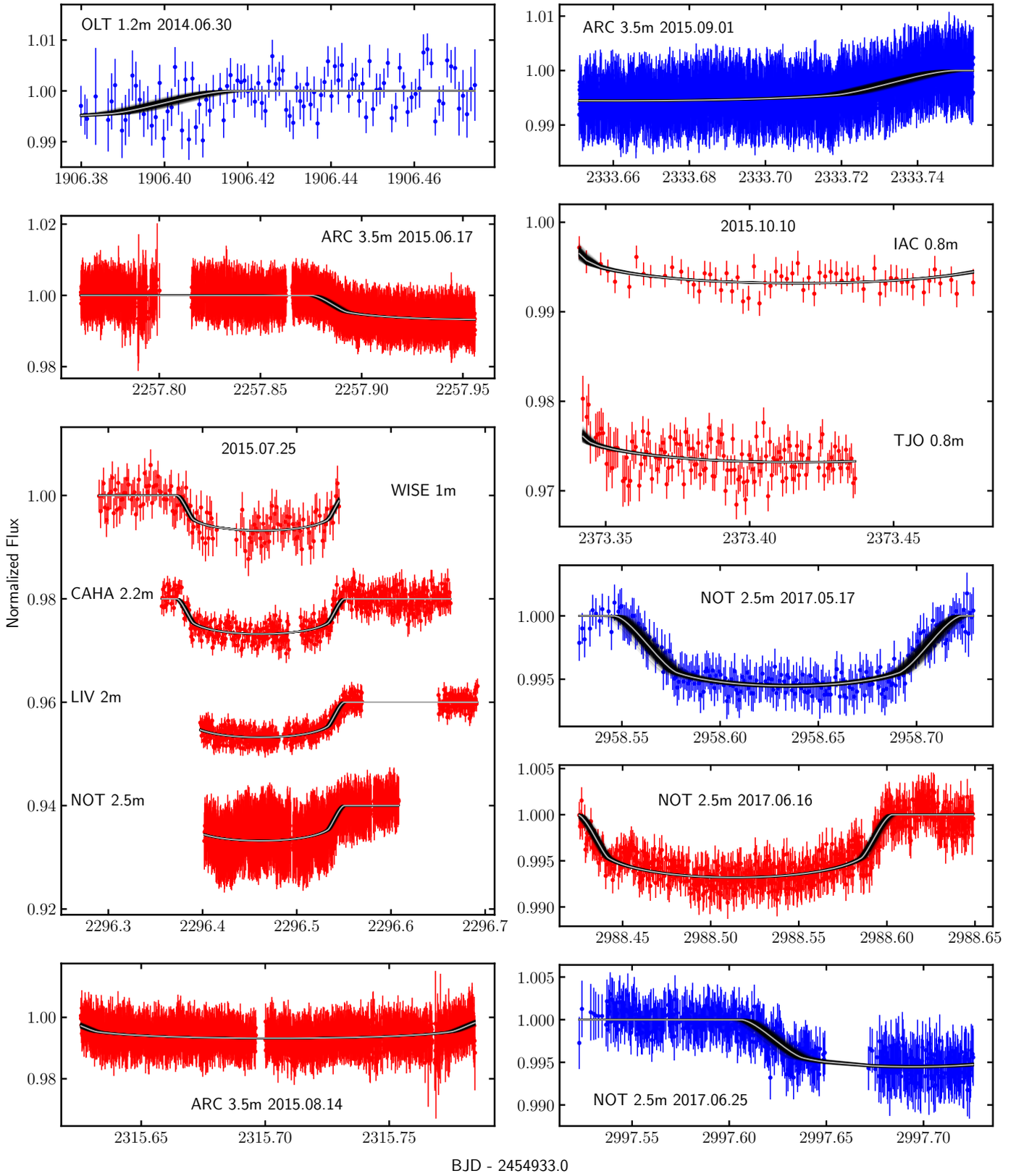
interesting target for space missions like TESS (Ricker et al. 2015), PLATO 2.0 (Rauer et al. 2014), or CHEOPS (Broeg et al. 2013), though it is a relatively faint object, with a *Kepler* magnitude of  $K_p = 13.803$ .

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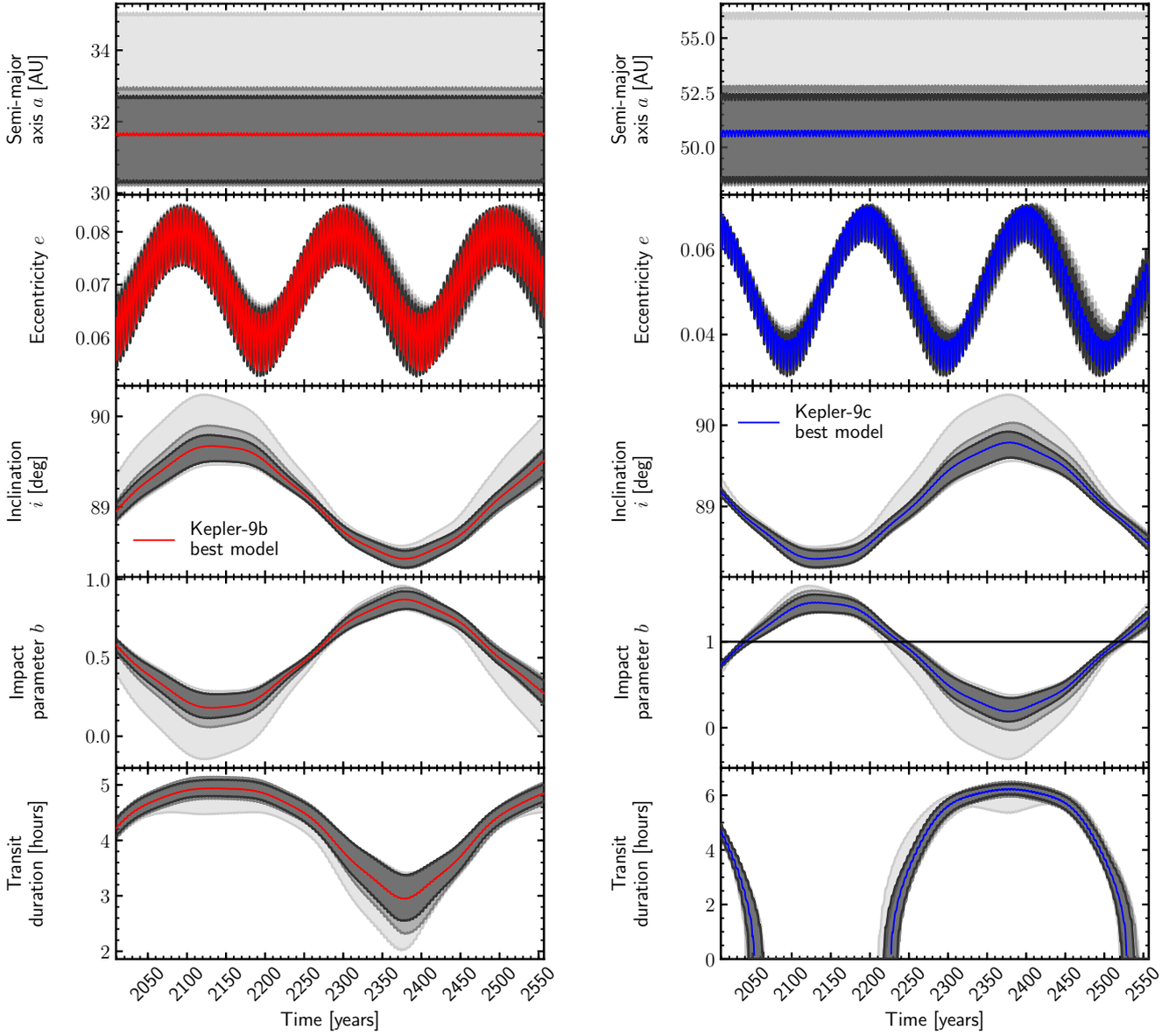
## References

- Agol, E., & Fabrycky, D. 2017, in *Handbook of Exoplanets*, eds. H. J. Deeg & J. A. Belmonte (Springer Living Reference Work), 7
- Agol, E., Steffen, J., Sari, R., & Clarkson, W. 2005, *MNRAS*, 359, 567
- Barnes, S. A. 2007, *ApJ*, 669, 1167
- Barnes, S. A. 2009, *IAU Symp.*, 258, 345
- Borderies, N., & Goldreich, P. 1984, *Celest. Mech.*, 32, 127
- Borsato, L., Marzari, F., Nascimbeni, V., et al. 2014, *A&A*, 571, A38
- Borucki, W. J., Koch, D., Basri, G., et al. 2010, *Science*, 327, 977
- Broeg, C., Fortier, A., Ehrenreich, D., et al. 2013, *Eur. Phys. J. Web Conf.*, 47, 03005
- Carter, J. A., & Winn, J. N. 2009, *ApJ*, 704, 51
- Chambers, J. E. 1999, *MNRAS*, 304, 793
- Choi, J., Dotter, A., Conroy, C., et al. 2016, *ApJ*, 823, 102
- Deck, K. M., & Agol, E. 2015, *ApJ*, 802, 116
- Deck, K. M., & Batygin, K. 2015, *ApJ*, 810, 119
- Deck, K. M., Agol, E., Holman, M. J., & Nesvorný, D. 2014, *ApJ*, 787, 132
- Dotter, A. 2016, *ApJS*, 222, 8
- Dreizler, S., & Ofir, A. 2014, ArXiv e-prints [arXiv:1403.1372]
- Eastman, J., Siverd, R., & Gaudi, B. S. 2010, *PASP*, 122, 935
- Foreman-Mackey, D., Hogg, D. W., Lang, D., & Goodman, J. 2013, *PASP*, 125, 306
- Gaia Collaboration (Prusti, T., et al.) 2016, *A&A*, 595, A1
- Gaia Collaboration (Brown, A. G. A., et al.) 2018, *A&A*, 616, A1
- Gillon, M., Jehin, E., Lederer, S. M., et al. 2016, *Nature*, 533, 221
- Goodman, J., & Weare, J. 2010, *Commun. Appl. Math. Comput. Sci.*, 5, 65
- Hadden, S., & Lithwick, Y. 2017, *AJ*, 154, 5
- Havel, M., Guillot, T., Valencia, D., & Crida, A. 2011, *A&A*, 531, A3
- Henrard, J. 1982, *Celest. Mech.*, 27, 3
- Holman, M. J., & Murray, N. W. 2005, *Science*, 307, 1288
- Holman, M. J., Fabrycky, D. C., Ragozzine, D., et al. 2010, *Science*, 330, 51
- Jontof-Hutter, D., Ford, E. B., Rowe, J. F., et al. 2016, *ApJ*, 820, 39
- Kidder, L. E. 1995, *Phys. Rev. D*, 52, 821
- Kipping, D. M. 2010, *MNRAS*, 408, 1758
- Kjeldsen, H., & Frandsen, S. 1992, *PASP*, 104, 413
- Latham, D. W., Rowe, J. F., Quinn, S. N., et al. 2011, *ApJ*, 732, L24
- Lemaitre, A. 1984, *Celest. Mech.*, 34, 329
- Lissauer, J. J., Fabrycky, D. C., Ford, E. B., et al. 2011a, *Nature*, 470, 53
- Lissauer, J. J., Ragozzine, D., Fabrycky, D. C., et al. 2011b, *ApJS*, 197, 8
- Lomb, N. R. 1976, *Ap&SS*, 39, 447
- Mandel, K., & Agol, E. 2002, *ApJ*, 580, L171
- Mazeh, T., Nachmani, G., Holczer, T., et al. 2013, *ApJS*, 208, 16
- Mills, S. M., & Mazeh, T. 2017, *ApJ*, 839, L8
- Morris, B. M., Hebb, L., Davenport, J. R. A., Rohn, G., & Hawley, S. L. 2017, *ApJ*, 846, 99
- Mullally, F., Coughlin, J. L., Thompson, S. E., et al. 2015, *ApJS*, 217, 31
- Müller, H. M., Huber, K. F., Czesla, S., Wolter, U., & Schmitt, J. H. M. M. 2013, *A&A*, 560, A112
- Oshagh, M., Dreizler, S., Santos, N. C., Figueira, P., & Reiners, A. 2016, *A&A*, 593, A25
- Paxton, B., Bildsten, L., Dotter, A., et al. 2011, *ApJS*, 192, 3
- Paxton, B., Cantiello, M., Arras, P., et al. 2013, *ApJS*, 208, 4
- Paxton, B., Marchant, P., Schwab, J., et al. 2015, *ApJS*, 220, 15
- Petigura, E. A., Howard, A. W., Marcy, G. W., et al. 2017, *AJ*, 154
- Rauer, H., Catala, C., Aerts, C., et al. 2014, *Exp. Astron.*, 38, 249
- Ricker, G. R., Winn, J. N., Vanderspek, R., et al. 2015, *J. Astron. Telesc. Instruments Syst.*, 1, 014003
- Scargle, J. D. 1982, *ApJ*, 263, 835
- Shallue, C. J., & Vanderburg, A. 2018, *AJ*, 155, 94
- Southworth, J., Hinse, T. C., Jørgensen, U. G., et al. 2009, *MNRAS*, 396, 1023
- Steele, I. A., Smith, R. J., Rees, P. C., et al. 2004, *Proc. SPIE*, 5489, 679
- Torres, G., Fressin, F., Batalha, N. M., et al. 2011, *ApJ*, 727, 24
- von Essen, C., Schröter, S., Agol, E., & Schmitt, J. H. M. M. 2013, *A&A*, 555, A92
- von Essen, C., Ofir, A., Dreizler, S., et al. 2018, *A&A*, 615, A79
- Wang, S., Addison, B., Fischer, D. A., et al. 2018a, *AJ*, 155, 70
- Wang, S., Wu, D.-H., Addison, B. C., et al. 2018b, *AJ*, 155, 73
- Zechmeister, M., & Kürster, M. 2009, *A&A*, 496, 577

**Appendix A: Additional plots and a table of the transit time predictions**



**Fig. A.1.** Our observed transits with the best model of data set III in grey and its variations by 500 randomly chosen good models in black. Transit data in red belong to Kepler-9b and blue transit data correspond to Kepler-9c. The transits from dates with more than one observation are artificially shifted for better visualisation and the telescope used is indicated.



**Fig. A.2.** *Top:* extrapolation of the planets semi-major axis until 2550 for the best model in red (Kepler-9b) and blue (Kepler-9c) and in grey areas the 99.74% confidence interval of 1000 randomly chosen good models for the different data sets. From light to dark grey: modelling of data sets I, II, and III. *Second from top:* extrapolation of the planets' eccentricity. *Third from top:* extrapolation of the planets inclination. *Fourth from top:* extrapolation of the calculated impact parameter. *Bottom:* extrapolation of the calculated transit duration.

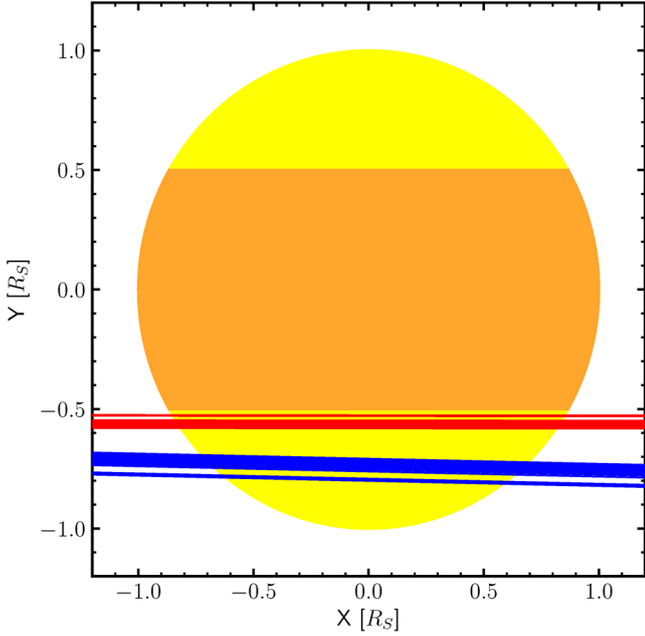
**Table A.1.** Ephemerides E and transit time predictions in BJD-2400000.0 from modelling data set III for the next 10 yr.

E	BJD	E	BJD	E	BJD	E	BJD
Kepler-9b							
165	58133.0822(7)	222	59230.2853(6)	279	60327.6320(13)	336	61423.9735(30)
166	58152.3330(7)	223	59249.5049(6)	280	60346.8684(13)	337	61443.2492(31)
167	58171.5797(8)	224	59268.7261(6)	281	60366.0990(12)	338	61462.5362(31)
168	58190.8374(9)	225	59287.9463(7)	282	60385.3303(12)	339	61481.8137(31)
169	58210.0897(9)	226	59307.1682(7)	283	60404.5561(11)	340	61501.1012(31)
170	58229.3543(10)	227	59326.3890(7)	284	60423.7831(11)	341	61520.3792(31)
171	58248.6125(10)	228	59345.6117(7)	285	60443.0054(11)	342	61539.6657(31)
172	58267.8836(11)	229	59364.8334(7)	286	60462.2291(11)	343	61558.9429(31)
173	58287.1474(12)	230	59384.0569(7)	287	60481.4489(10)	344	61578.2269(31)
174	58306.4240(12)	231	59403.2799(7)	288	60500.6702(10)	345	61597.5020(30)
175	58325.6928(13)	232	59422.5044(7)	289	60519.8885(10)	346	61616.7820(29)
176	58344.9740(13)	233	59441.7290(7)	290	60539.1082(10)	347	61636.0537(29)
177	58364.2468(13)	234	59460.9550(7)	291	60558.3259(10)	348	61655.3282(28)
178	58383.5311(14)	235	59480.1818(7)	292	60577.5447(10)	349	61674.5955(27)
179	58402.8069(14)	236	59499.4096(8)	293	60596.7623(10)	350	61693.8635(26)
180	58422.0930(14)	237	59518.6395(8)	294	60615.9806(10)	351	61713.1253(25)
181	58441.3706(14)	238	59537.8696(8)	295	60635.1985(10)	352	61732.3857(24)
182	58460.6569(14)	239	59557.1034(9)	296	60654.4168(10)	353	61751.6414(23)
183	58479.9349(14)	240	59576.3366(9)	297	60673.6353(10)	354	61770.8939(22)
184	58499.2199(14)	241	59595.5752(10)	298	60692.8538(10)	355	61790.1431(21)
185	58518.4971(14)	242	59614.8123(10)	299	60712.0730(10)	356	61809.3878(20)
186	58537.7793(14)	243	59634.0566(11)	300	60731.2918(10)	357	61828.6306(20)
187	58557.0542(14)	244	59653.2983(11)	301	60750.5118(10)	358	61847.8682(19)
188	58576.3322(13)	245	59672.5491(12)	302	60769.7310(10)	359	61867.1050(18)
189	58595.6037(13)	246	59691.7960(13)	303	60788.9518(10)	360	61886.3363(17)
190	58614.8760(13)	247	59711.0537(14)	304	60808.1716(10)	361	61905.5678(17)
191	58634.1429(12)	248	59730.3063(15)	305	60827.3932(10)	362	61924.7941(16)
192	58653.4085(12)	249	59749.5708(16)	306	60846.6137(10)	363	61944.0213(16)
193	58672.6698(11)	250	59768.8292(17)	307	60865.8362(10)	364	61963.2438(15)
194	58691.9279(11)	251	59788.1003(18)	308	60885.0576(10)	365	61982.4676(15)
195	58711.1829(10)	252	59807.3642(18)	309	60904.2811(10)	366	62001.6874(15)
196	58730.4333(10)	253	59826.6410(19)	310	60923.5038(10)	367	62020.9088(14)
197	58749.6817(10)	254	59845.9098(20)	311	60942.7283(10)	368	62040.1269(14)
198	58768.9246(9)	255	59865.1912(21)	312	60961.9527(10)	369	62059.3466(14)
199	58788.1666(9)	256	59884.4640(21)	313	60981.1787(11)	370	62078.5639(14)
200	58807.4026(8)	257	59903.7488(22)	314	61000.4054(11)	371	62097.7826(14)
201	58826.6387(8)	258	59923.0246(22)	315	61019.6333(11)	372	62116.9998(14)
202	58845.8688(8)	259	59942.3112(22)	316	61038.8630(12)	373	62136.2179(14)
203	58865.0999(7)	260	59961.5887(22)	317	61058.0934(12)	374	62155.4354(13)
204	58884.3254(7)	261	59980.8757(23)	318	61077.3270(13)	375	62174.6533(13)
205	58903.5523(7)	262	60000.1537(22)	319	61096.5605(13)	376	62193.8714(13)
206	58922.7744(7)	263	60019.4395(22)	320	61115.7989(14)	377	62213.0895(13)
207	58941.9981(7)	264	60038.7167(22)	321	61135.0363(15)	378	62232.3083(13)
208	58961.2179(7)	265	60057.9998(22)	322	61154.2805(16)	379	62251.5267(13)
209	58980.4393(7)	266	60077.2749(21)	323	61173.5225(17)	380	62270.7463(13)
210	58999.6578(7)	267	60096.5539(21)	324	61192.7730(18)	381	62289.9651(13)
211	59018.8777(7)	268	60115.8255(21)	325	61212.0202(19)	382	62309.1856(13)
212	59038.0957(7)	269	60135.0989(20)	326	61231.2777(20)	383	62328.4050(13)
213	59057.3147(7)	270	60154.3660(19)	327	61250.5305(21)	384	62347.6263(13)
214	59076.5327(7)	271	60173.6328(19)	328	61269.7949(23)	385	62366.8465(13)
215	59095.7514(7)	272	60192.8943(18)	329	61289.0534(24)	386	62386.0687(13)
216	59114.9697(7)	273	60212.1536(17)	330	61308.3245(25)	387	62405.2899(13)
217	59134.1883(7)	274	60231.4089(17)	331	61327.5884(26)	388	62424.5131(14)
218	59153.4073(6)	275	60250.6603(16)	332	61346.8653(27)	389	62443.7355(14)

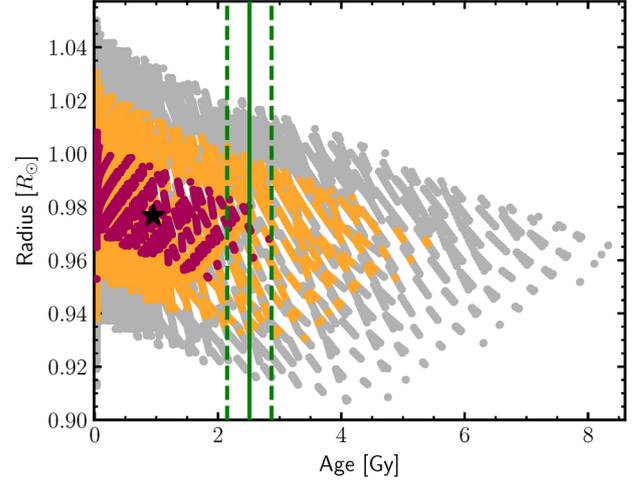
**Notes.** The median and standard deviation solution of 1000 randomly chosen good models. Reference times for ephemeris E=1:  $T_b = 54977.24962(54)$  and  $T_c = 54969.30566(78)$ .

Table A.1. continued.

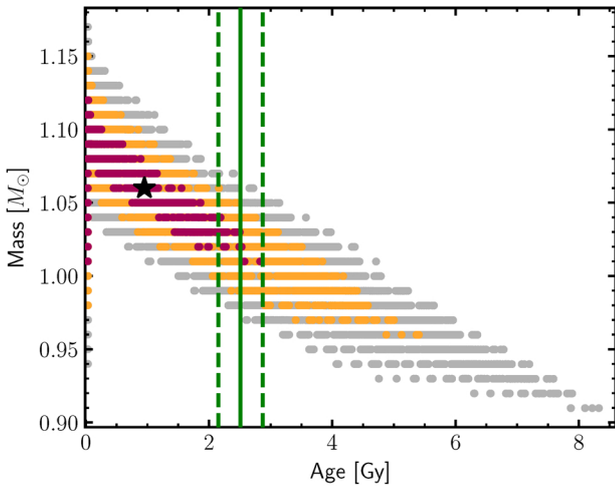
E	BJD	E	BJD	E	BJD	E	BJD
Kepler-9c							
219	59172.6261(6)	276	60269.9091(15)	333	61366.1340(28)	390	62462.9601(14)
220	59191.8458(6)	277	60289.1529(14)	334	61385.4156(29)	391	62482.1842(14)
221	59211.0649(6)	278	60308.3953(14)	335	61404.6884(30)	392	62501.4102(15)
82	58125.7907(10)	111	59255.0764(17)	140	60384.0857(19)	169	61514.8518(47)
83	58164.7408(11)	112	59294.1486(17)	141	60423.1271(20)	170	61553.6402(46)
84	58203.6605(12)	113	59333.2194(17)	142	60462.1834(21)	171	61592.4390(44)
85	58242.5493(14)	114	59372.2879(17)	143	60501.2500(22)	172	61631.2545(41)
86	58281.4089(16)	115	59411.3529(17)	144	60540.3229(23)	173	61670.0929(38)
87	58320.2428(18)	116	59450.4124(17)	145	60579.3991(24)	174	61708.9592(34)
88	58359.0557(20)	117	59489.4635(17)	146	60618.4764(25)	175	61747.8572(30)
89	58397.8536(21)	118	59528.5028(16)	147	60657.5537(25)	176	61786.7885(27)
90	58436.6427(22)	119	59567.5263(16)	148	60696.6301(25)	177	61825.7525(25)
91	58475.4297(22)	120	59606.5294(15)	149	60735.7055(25)	178	61864.7467(24)
92	58514.2212(21)	121	59645.5080(16)	150	60774.7795(25)	179	61903.7666(25)
93	58553.0240(20)	122	59684.4584(17)	151	60813.8522(25)	180	61942.8073(26)
94	58591.8444(18)	123	59723.3785(20)	152	60852.9232(24)	181	61981.8635(28)
95	58630.6884(17)	124	59762.2678(23)	153	60891.9918(24)	182	62020.9307(29)
96	58669.5608(15)	125	59801.1279(26)	154	60931.0567(24)	183	62060.0046(30)
97	58708.4650(13)	126	59839.9620(29)	155	60970.1159(23)	184	62099.0820(31)
98	58747.4020(12)	127	59878.7749(32)	156	61009.1667(23)	185	62138.1607(32)
99	58786.3710(12)	128	59917.5724(33)	157	61048.2058(22)	186	62177.2393(32)
100	58825.3689(12)	129	59956.3608(34)	158	61087.2292(21)	187	62216.3170(32)
101	58864.3913(13)	130	59995.1465(34)	159	61126.2324(21)	188	62255.3933(32)
102	58903.4329(14)	131	60033.9364(33)	160	61165.2112(22)	189	62294.4682(32)
103	58942.4889(15)	132	60072.7371(32)	161	61204.1622(24)	190	62333.5415(32)
104	58981.5547(16)	133	60111.5551(29)	162	61243.0830(28)	191	62372.6128(32)
105	59020.6264(16)	134	60150.3963(27)	163	61281.9731(32)	192	62411.6815(31)
106	59059.7012(17)	135	60189.2658(24)	164	61320.8338(37)	193	62450.7463(30)
107	59098.7772(17)	136	60228.1670(21)	165	61359.6686(41)	194	62489.8054(30)
108	59137.8532(17)	137	60267.1014(19)	166	61398.4818(44)		
109	59176.9285(17)	138	60306.0681(18)	167	61437.2792(46)		
110	59216.0030(17)	139	60345.0643(18)	168	61476.0670(47)		



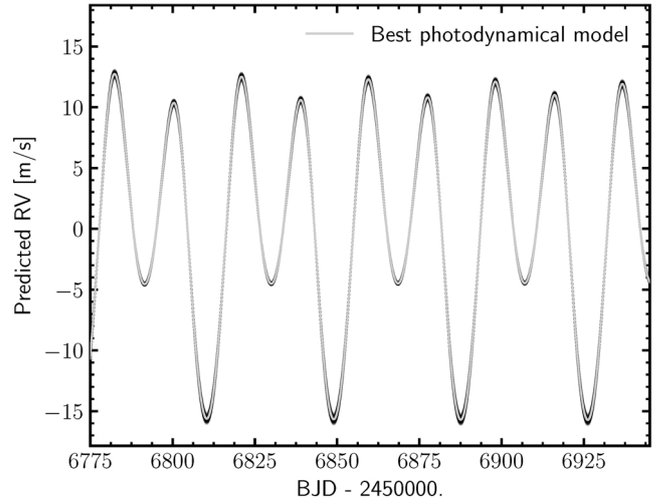
**Fig. A.3.** Latitude coverage of Kepler-9 (yellow circular disc) by all transit observations of data set III for Kepler-9b (red) and Kepler-9c (blue). Demonstrated is the best model of data set III. The order of the variations can be drawn from Figs. 5 or A.2, where the fourth row shows the modelled impact parameters. The orange area indicates the possible spot occurrence area between  $0^\circ$  and  $30^\circ$  up- and downwards.



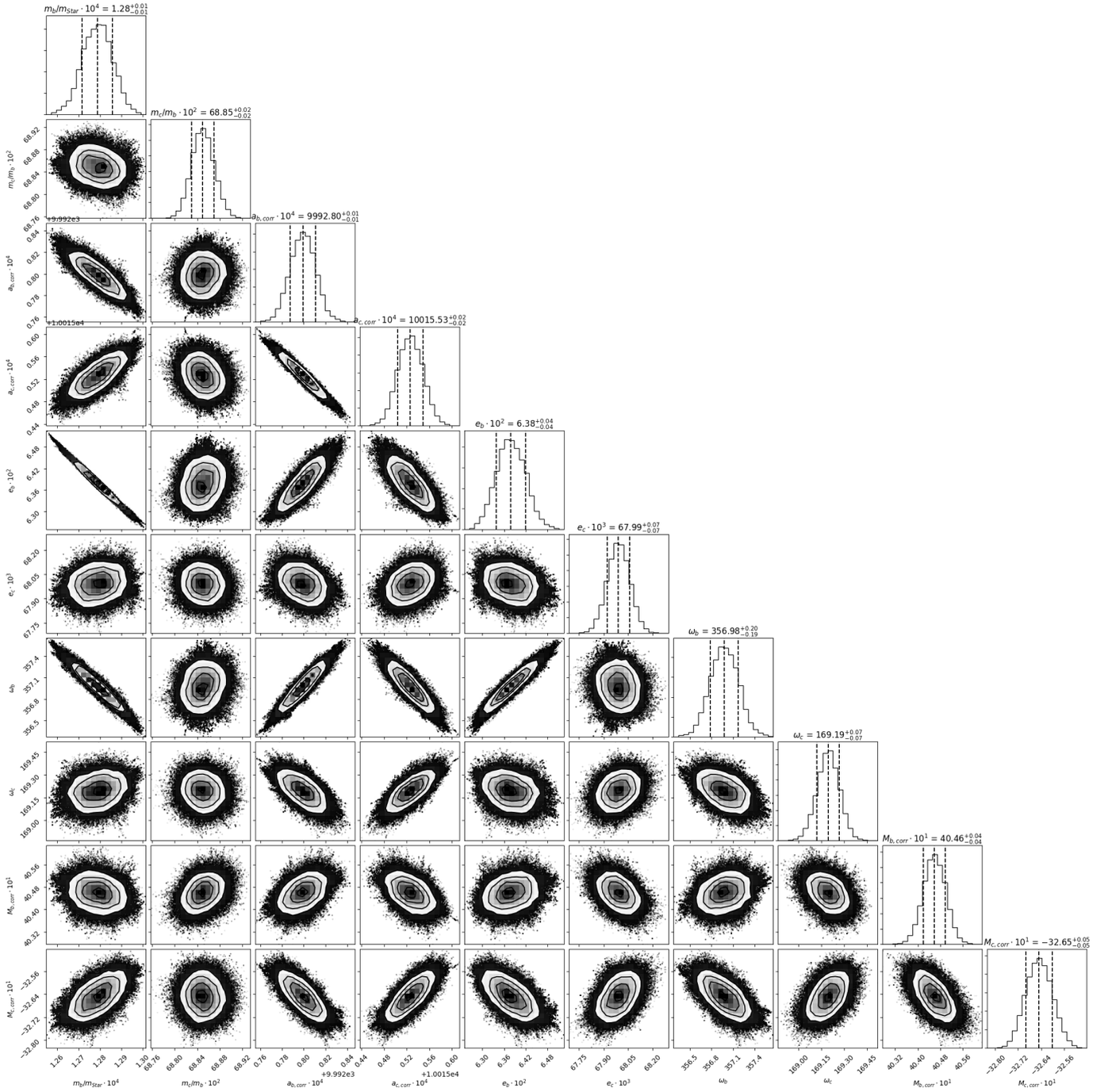
**Fig. A.5.** Radius-age diagram of Kepler-9 from MESA stellar evolution models (MIST). The black star and the red, orange, and grey dots correspond to the matching value and the 1, 2, and  $3\sigma$  areas, respectively, derived from results on the density of the data set III photodynamical modelling and from literature values of the effective temperature, the surface gravity, and the metallicity by Holman et al. (2010). The gyrochronological age is indicated by the green solid line and its  $1\sigma$  range with the green dashed lines.



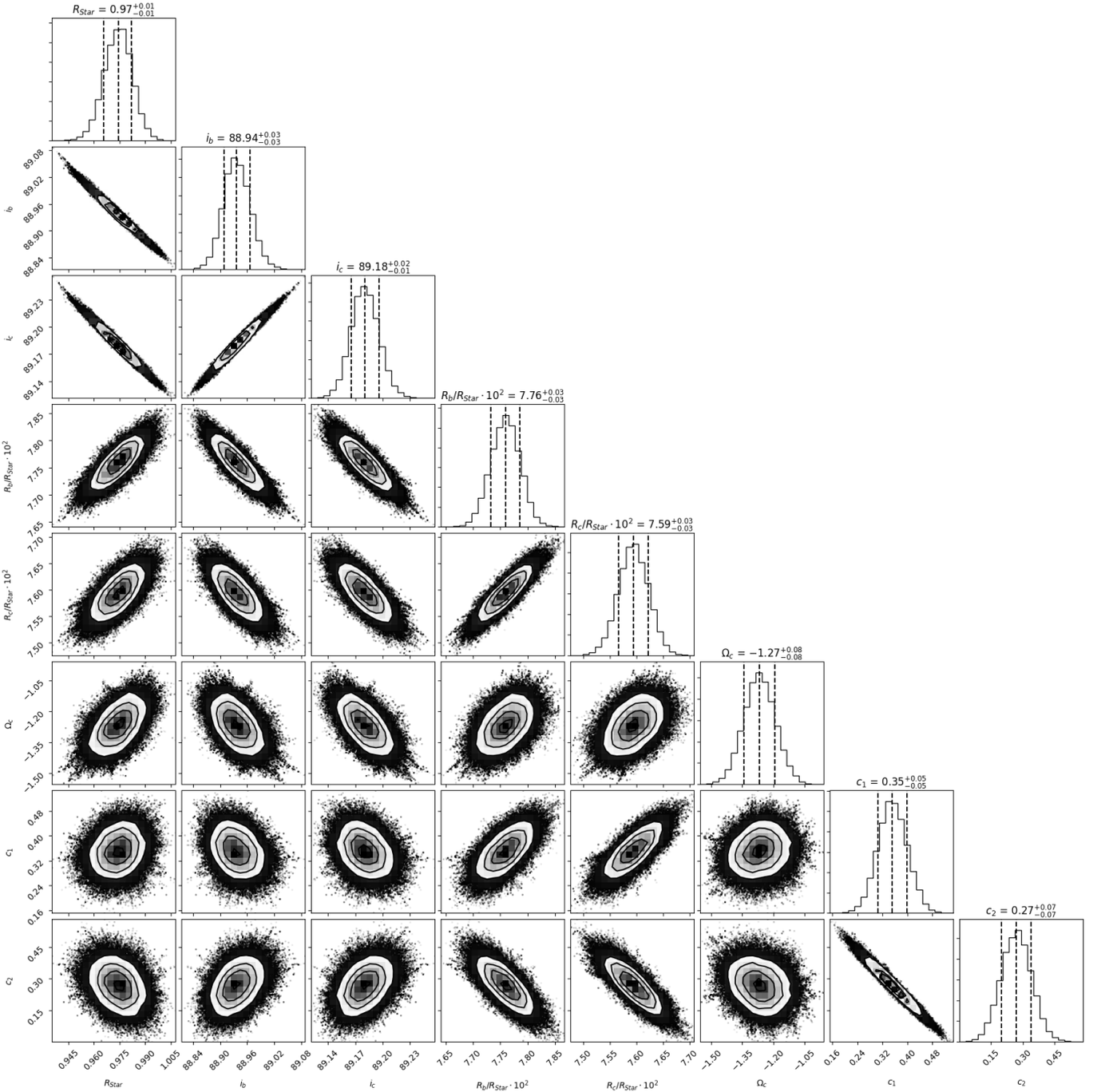
**Fig. A.4.** Mass-age diagram of Kepler-9 from MESA stellar evolution models (MIST). The black star and the red, orange, and grey dots correspond to the best matching value and the 1, 2, and  $3\sigma$  areas, respectively, derived from results on the density of the data set III photodynamical modelling and from literature values of the effective temperature, the surface gravity, and the metallicity by Holman et al. (2010). The gyrochronological age is indicated by the green solid line and its  $1\sigma$  range with the green dashed lines.



**Fig. A.6.** Predicted radial velocity measurements from the results of the photodynamical modelling of data set III for the approximate time span of the new observations listed in the HARPS-N archive



**Fig. A.7.** Correlation plot of masses, semi-major-axis, eccentricities, longitude of Periastron and mean anomaly from MCMC chains of modelling the full dataset.



**Fig. A.8.** Correlation plot of stellar radius, inclination, planetary radii, argument of the ascending node of Kepler-9c and limb darkening coefficients from MCMC chains of modelling the full dataset.

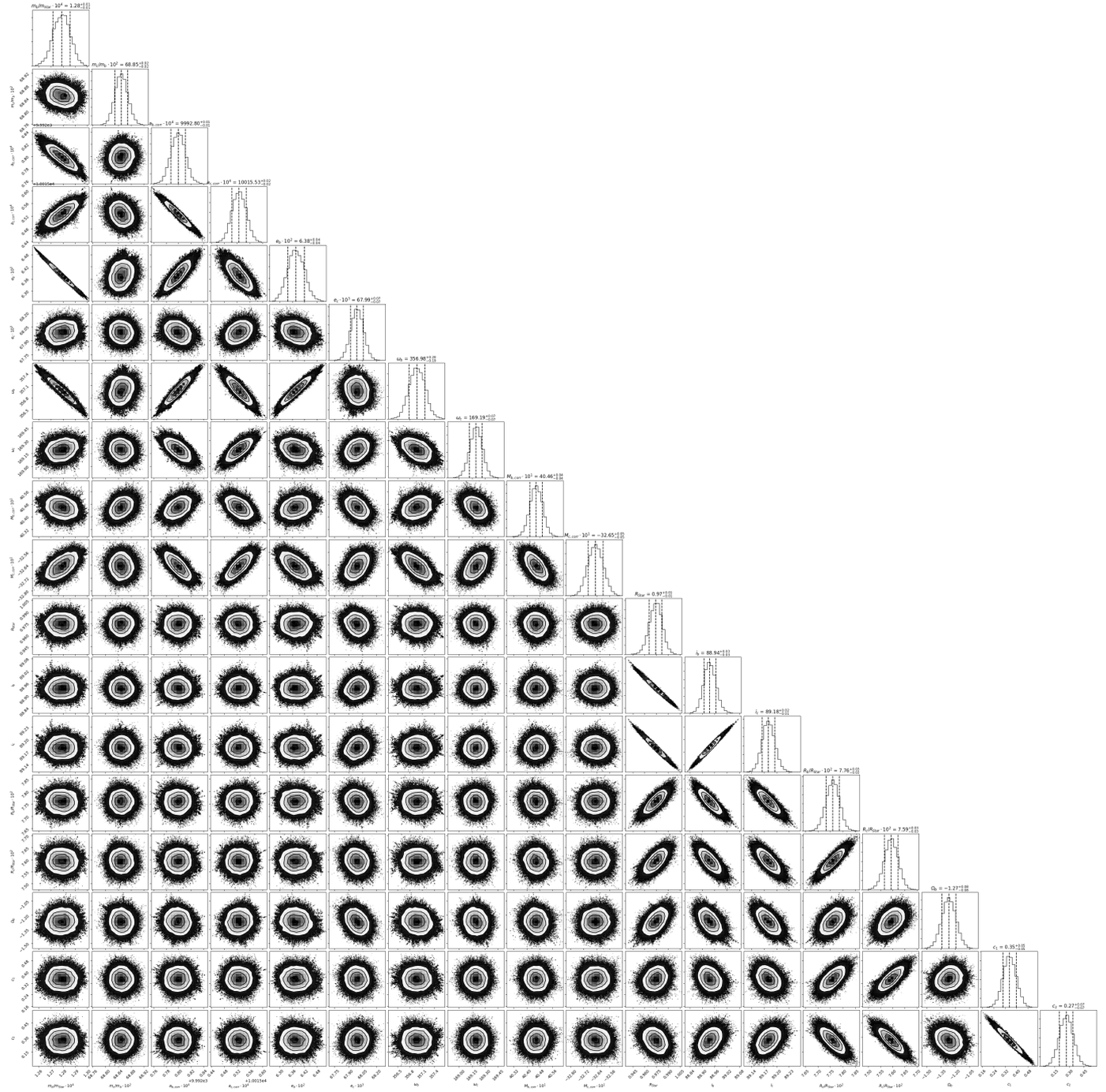


Fig. A.9. Full correlation plot of all fit parameters from modelling the full dataset.