Ariel stellar characterisation

I. Homogeneous stellar parameters of 187 FGK planet host stars: Description and validation of the method*

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Received 23 February 2022 / Accepted 14 April 2022

ABSTRACT

Context. In 2020 the European Space Agency selected Ariel as the next mission to join the space fleet of observatories to study planets outside our Solar System. Ariel will be devoted to the characterisation of 1000 planetary atmospheres in order to understand what exoplanets are made of, how they form, and how they evolve. To achieve the last two goals all planets need to be studied within the context of their own host stars, which in turn must be analysed with the same technique, in a uniform way.

Aims. We present the spectro-photometric method we developed to infer the atmospheric parameters of the known host stars in the Tier 1 of the Ariel Reference Sample.

Methods. Our method is based on an iterative approach that combines spectral analysis, the determination of the surface gravity from Gaia data, and the determination of stellar masses from isochrone fitting. We validated our approach with the analysis of a control sample, composed of members of three open clusters with well-known ages and metallicities.

Results. We measured effective temperature $T_{\text{eff}}$, surface gravity $\log g$, and the metallicity [Fe/H] of 187 F-G-K stars within the Ariel Reference Sample. We presented the general properties of the sample, including their kinematics, which allows us to classify them into thin- and thick-disc populations.

Conclusions. A homogeneous determination of the parameters of the host stars is fundamental in the study of the stars themselves and their planetary systems. Our analysis systematically improves agreement with theoretical models and decreases uncertainties in the mass estimate (from 0.21 ± 0.30 to 0.10 ± 0.02 $M_\odot$), providing useful data for the Ariel consortium and the astronomical community at large.

Key words. methods: data analysis – techniques: spectroscopic – catalogs – planetary systems – stars: atmospheres – stars: fundamental parameters

1. Introduction

In 2029 the ESA Ariel space mission (Tinetti et al. 2018) will join the James Webb Space Telescope in L2 with the goal of shedding light on the formation and evolution of exoplanets through the observation of a large sample of atmospheres. To maximise the mission’s scientific return, the Ariel Consortium has developed a three-tiered observing approach that builds from a large population study (Tier 1) to the increasingly more detailed characterisation of selected high-interest objects (Tier 3) by taking full advantage of the mission’s unique characteristics (Tinetti et al. 2021).

Tier 1, known as the Reconnaissance Survey, corresponds to the complete list of ~1000 exoplanets that Ariel will observe in the range 0.5–7.8 $\mu$m by means of photometry in the
visible bands and low-resolution spectroscopy beyond 1.1 μm. The atmospheric characterisation of the complete sample will allow us to know the fraction of planets that are covered by clouds and the fraction of small planets that still retain H/He (Turrini et al. 2018; Tinetti et al. 2018; Edwards et al. 2019). Furthermore, it will enable us to constrain and/or remove degeneracies in the interpretation of the mass-radius diagram, and to classify the planetary population by building colour-colour and colour-magnitude diagrams. Even so, the observational methodology of Ariel is based on differential spectroscopy that measures planetary signals of 10–50 ppm relative to the star, which entails the scientific importance of precisely characterising all the host stars’ properties beforehand. It is likewise essential to establish a robust and bias-free stellar reference frame on which to build our knowledge of exo-atmospheres and planetary formation processes (Turrini et al. 2022). This translates into using the same uniform methodology for the analysis of all Tier 1 stars and into making sure that the full set of parameters for each star is self-consistent (Danielski et al. 2022). Generally, the inconsistency of stellar parameters found in the literature has not been a fertile ground for robust statistical studies, which instead proved successful when homogeneous parameters were adopted (e.g. Hartman 2010; Adibekyan et al. 2015, 2021a; Biazzo et al. 2022).

To make a meaningful selection of the definitive Tier 1 targets, to bolster the possibility of finding hidden trends and correlations between stellar and planetary properties when data will flow in, and hence to optimise the science return of the mission, the Stellar Characterisation Working Group of the Ariel Consortium has committed to homogenously characterising all stellar hosts included in the Ariel Reference Sample, namely the list of potential targets to be observed by Ariel after its launch (Zingales et al. 2018). The Reference Sample employed for this study is presented in Edwards et al. (2019) and it includes a total of 487 known planet hosts, plus a list of foreseen targets built up through the Ariel radiometric model with predicted Transiting Exoplanet Survey Satellite (TESS, Ricker et al. 2014) discoveries, for a total of ~1000 potential targets with spectral types F, G, K, and M (typically brighter than K = 11 mag). The planets in the sample span different sizes from Jupiter- to Earth-like planets, equilibrium temperatures from 500 to 2500 K, and bulk densities from 0.10 to 10.0 g cm$^{-3}$. Alongside the ongoing new planetary discoveries, the Reference Sample can be reviewed to include more optimal targets for Ariel science in order to fill Tier 1 of the ~1000 targets. A very recent update of the Reference Sample is presented in Edwards & Tinetti (2022) with the addition of a number of already confirmed TESS planets.

In this paper we expand on the study by Brucalassi et al. (2022; hereafter B21), and present the conclusive description and validation of our new iterative spectro-photometric method that we will be using to determine the effective temperature $T_{\text{eff}}$, surface gravity log $g$, and metallicity [Fe/H] of 187 F-G-K stars in the Ariel Reference Sample. Our work relies on both newly obtained and publicly available high-resolution, high signal-to-noise ratio (S/N) data that we obtained through an ongoing ground-based monitoring campaign in both hemispheres. Our results will be included in an incremental way, along with new spectroscopic data gathered over the years, into a much needed homogeneous and self-coherent catalogue spanning many host-star parameters (i.e. atmospheric parameters, elemental abundances, activity indicators, ages, masses, radii) that will be made publicly available.\footnote{The catalogue is currently available under request at scgwariel@gmail.com}

The paper is structured as follows. We present in Sect. 2 the sample of high-resolution spectroscopic data used for our analysis. We describe in Sect. 3 the method we developed, and in Sect. 4 the details on the stellar mass determination. In Sect. 5 we apply the method to three stellar clusters as validation. We present our results in Sect. 6, which we go on to discuss in Sect. 7 in terms of their relation with the features of their planetary companions. We conclude in Sect. 8.

2. The samples

In the present paper we focus on Ariel F-G-K stars on the main sequence. Future works will be devoted to analysing other sets of stars, for example those with temperatures higher than F spectral-type and fast rotators (Paper II) and M dwarfs (Paper III).

In what follows, we discuss two samples of stars whose spectra are present in the public telescope archives, and three samples with new observations that we obtained in the past two years with the Very Large Telescope (VLT), the Telescopio Nazionale Galileo (TNG), and the Large Binocular Telescope (LBT). For the targets observable from the southern hemisphere, we used the spectrograph Ultraviolet and Visual Echelle Spectrograph (UVES) at VLT (Dekker et al. 2000) for its combination of large mirror aperture and high spectral resolution. For the northern targets we used the High Accuracy Radial velocity Planet Searcher in the norther hemisphere (HARPS-N) at TNG (Cosentino et al. 2012) for the brightest targets (V < 12.5), complementing it with the Potsdam Echelle Polarimetric and Spectroscopic Instrument (PEPSI) at LBT (Strassmeier et al. 2003) for the fainter targets.

2.1. The archival sample of Brucalassi et al. (2022)

The sample presented in B21 was produced by cross-matching the Ariel Reference Sample with the spectra available in the 2020 version of the Stars With ExoplanETs Catalogue (SWEET-Cat)$^2$, and by selecting all targets in common with parameter sources called flag = 1, which are the stars analysed homogeneously (see Santos et al. 2013; Sousa et al. 2021). The aim of B21 was to re-determine the stellar parameters of the Ariel–SWEET-Cat cross-matched sub-sample using two different methods, Fast Automatic MOOG Analysis (FAMA; Magrini et al. 2013), based on the equivalent width, and Fast Analysis of Spectra Made Automatically (FASMA; Tsantaki et al. 2018), based on spectral synthesis, and to compare them with the original results of SWEET-Cat. The comparison of the three different methods identified some regions in the parameter space where the spectral analysis produced less reliable results, especially for the determination of surface gravity. These regions are the upper and lower main sequence. In B21, who suggested the use of spectro-photometric gravity to improve the determination of stellar parameters, a first test was proposed comparing the stellar parameters ($T_{\text{eff}}$ from the spectral analysis and the surface gravity obtained from Gaia DR2 photometry and parallaxes) with a set of PARSEC isochrones (Bressan et al. 2012). This first test already showed a considerable improvement over the parameters derived spectroscopically only, which suggested the method we describe in detail in the present paper.

We include in the present work the sample of 126 stars presented in B21. These are F-G-K stars with magnitudes in the range 5 < V(mag) < 16 and with high-resolution spectra with S/N between ~50 and ~800. Details of the archival spectra for

\footnote{http://sweetcat.iastro.pt/}
this sample can be found in B21. Here we reanalyse them in a consistent way together with the other samples.

2.2. The HARPS archival sample

This sample was produced by cross-matching the Ariel Reference Sample with the spectra available in the HARPS-ESO Archive. The spectra have a very high spectral resolution ($R = 115\,000$) and they cover a wide wavelength range ($380.0$–$690.0$ nm). The initial sample was composed of 52 stars. After combining all the individual exposures for a given star, in some cases the S/N was not good enough to derive parameters and in other cases the spectral type was not within the range we consider here. The sample of stars for which we do not deliver parameters includes some late K or M-dwarf stars (GI 1132, GI 3470, GI 9827, Wolf-503), some hot or rotating stars (HATS-24, HATS-41, HATS-64, HATS-65, WASP-80, HD 106315, WASP-121, NGTS-2), some suspected red giant stars (K2-3, K2-39, K2-132, K2-266, KELT-11), and a solar-type star (K2-287). For two other stars the spectroscopic metallicity was out of the isochrone grid, and thus their mass and the final parameters could not be derived (HATS-60$^3$ and HD 89345). We present parameters here for a final sample of 33 stars. Three of them are in common with new observations, although these spectra have a lower S/N. We kept these three stars for a consistency check.

2.3. The UVES sample

We had two successful proposals (105.20P2.001 and 106.21QS.001, both with Principal Investigator (PI) C. Danieli ski) submitted to UVES at VLT; despite the pandemic delaying the observations, we were able to collect data for 23 stars. We used UVES with the following set-up: Image Slicer 1 ($R = 60\,000$), central wavelength in the blue 390 nm, and in the red 580 nm. Our goal was to reach $S/N > 120$ at 600 nm, combining different exposures in order to minimise the effect of cosmic rays.

The spectra were reduced with the standard UVES pipeline and then combined in order to have two spectra (one for each full wavelength range) per target. For some of the Period 106 (P106, 1 October 2020–31 March 2021) spectra the standard reduction was unsatisfactory due to a combination of low signal and a possible overcorrection of the sky that resulted in the presence of a large number of spikes. We reduced these spectra again optimising the options of the pipeline, and we were then able to recover them. We present the parameters for a sample of 20 stars. Three stars were excluded from the present work since two of them are late-K or M dwarfs (K2-21 and HATS-22) and one is a hot rotating star (HATS-41).

2.4. The TNG sample

The high resolution ($R = 115\,000$) of HARPS-N is well suited for our study. However, the smaller collecting area compared to the VLT (3.6 m vs. 8 m) limited us to the brightest stars in our sample. We successfully completed two proposals with HARPS-N (AOT41_TAC25 – PI: S. Benatti, and AOT42_TAC20 – PI M. Rainer), and we collected data for nine stars. As we did for the UVES data, we split the observations into shorter exposures to reduce the impact of the cosmic rays. The spectra were fully reduced by the HARPS-N DRS (Cosentino et al. 2014), and then we combined them in order to obtain a single high-S/N spectrum for each star. Here we present stellar parameters for seven stars, excluding the two fast rotating stars (HAT-P-57 and KELT-1).

2.5. The LBT sample

For the fainter northern targets we submitted a proposal to PEPSI at LBT$^4$ (2021_2022_25 – PI M.; Rainer), selecting the lowest resolution mode (300 μm fiber, $R = 50\,000$). For each star we cycled on the cross-dispersers set-up combination CD1+CD4, CD2+CD5, CD3+CD6 in order to cover the whole available wavelength range (393–914 nm).

The observations are still ongoing, but we have already collected spectra for six stars. The spectra were reduced with the SDS4PEPSI package (Strassmeier et al. 2018) by the PEPSI team. This resulted in a single, combined full-wavelength range spectrum for each star. Here we present stellar parameters for four stars, excluding a fast rotating star (Kepler-1517) and a late K dwarf (K2-77).

3. The method

Starting about two decades ago, the importance of a homogeneous determination of the parameters of planetary host stars began to be recognised (see e.g. Fischer & Valenti 2005). However, spectroscopic analysis can lead to some degeneracy between temperature and gravity, especially when the results are compared with the expected parameters from theoretical stellar models. Several attempts have been made to use external constraints (e.g. Valenti et al. 2009; Torres et al. 2012; Mortier et al. 2013) or to improve the linelist by including a large number of Fe II lines (e.g. Brewer et al. 2015) to better constrain the surface gravity. The advent of the Gaia mission (Gaia Collaboration 2018), which has provided distances and luminosities of billions of stars, allowed us to provide further constraints on the determination of the surface gravity than has occurred in the past. In this framework we developed an iterative spectro-photometric method to determine the stellar parameters; it is based on the use of high-S/N and high-resolution spectra together with photometric and astrometric data from Gaia and from ground-based surveys, such as 2MASS (Skrutskie et al. 2006). Our spectral analysis is based on the use of absorption line equivalent widths (EWs). We normalised the spectra with a global polynomial fit and measured the EWs with DAOSPEC (Stetson & Pancino 2008) through the wrapper DOOP (Cantat-Gaudin et al. 2014). We used the line list developed for the Gaia-ESO survey (Gilmore et al. 2012; Randich et al. 2013) and presented in Heiter et al. (2021). We adopted the radiative transfer code MOOG (Sneden 1973), automated with the wrapper FAMA (Magrini et al. 2013), to compute stellar parameters. We used a wide grid of MARCS model atmospheres (Gustafsson et al. 2008) in both the spherical (for log $g < 3.5$) and plane-parallel (log $g \geq 3.5$) configurations.

To obtain the stellar parameters (effective temperature $T_{\text{eff}}$, surface gravity $\log g$, metallicity [Fe/H], and microturbulent velocity $\xi$), we derived the iron abundances from the absorption lines of Fe I and Fe II lines: $A$(Fe I) and $A$(Fe II)$^5$. We used the iron abundances to establish the excitation equilibrium, from which we can infer the effective temperature $T_{\text{eff}}$; the ionisation

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3 For HATS-60 we provide stellar parameters from newly acquired UVES spectra.

4 https://pepsi.aip.de

5 $A$(X)=12+log$_{10}$(N(X)/N(H)), where N(X)/N(H) is the abundance by number with respect to H of the element X.
balance to derive the surface gravity $\log g$; and the equilibrium between $A(\text{Fe I})$ and the reduced equivalent width $\log(\text{EW}/\lambda)$ to derive the microturbulent velocity $\xi$ (see e.g. Mucciarelli 2011). The stellar parameters obtained in this way are thus the initial values of our process.

To derive our final set of stellar parameters, we followed the steps (Runs), from Run 0 ($R_0$) to Run 2 ($R_2$):

**$R_0$.** We started with a pure spectral analysis, deriving the first set of stellar parameters ($T_{\text{eff}0}$, $\log g_0$, $[\text{Fe/H}]_0$, $\xi_0$) of our sample stars from the excitation equilibrium, ionisation balance, and minimisation of the slope between $A(\text{Fe I})$ and $\log(\text{EW}/\lambda)$.

**$R_1$.** Using Gaia EDR3 and 2MASS, we derived the bolometric absolute magnitudes, $M_{\text{bol}}$, of our stars. With the inferred first set of stellar parameters ($T_{\text{eff}0}$, $\log g_0$, $[\text{Fe/H}]_0$, $\xi_0$), we derived, through isochrone fitting, their mass $M$. From $M_{\text{bol}}$, $M$, and $T_{\text{eff}}$ we estimated the photometric gravity $\log g_{\text{phot}}$ as

$$\log g_{\text{phot}} = \log(M/M_\odot) + 0.4 \cdot M_{\text{bol}} + 4 \cdot \log(T_{\text{eff}}) - 12.505, \quad (1)$$

where $M/M_\odot$ is the stellar mass (in solar mass units) computed with the stellar parameters from the previous run, $M_{\text{bol}}$ is the bolometric magnitude (see Sect. 4 for calculation of the bolometric magnitude and of the stellar mass), $T_{\text{eff}}$ is the spectroscopic temperature, and 12.505 is a normalisation factor to the solar surface gravity. We repeated the spectral analysis, keeping the $\log g$ fixed to the $\log g_{\text{phot}}$ value, and obtained a new set of stellar parameters ($T_{\text{eff}1}$, $\log g_{\text{phot}1}$, $[\text{Fe/H}]_1$, $\xi_1$). For some stars (29), the microturbulence thus obtained reaches its lowest minimum allowed in our minimisation procedure (i.e. 0.1 km s$^{-1}$). For this sub-sample we repeated the spectral analysis fixing both the surface gravity and the microturbulence at its theoretical value, as from the relation obtained for the Gaia-ESO survey for dwarf stars that we extrapolated in a few cases beyond the limits of $T_{\text{eff}}$ in which it was derived$^6$.

$^6$ For dwarf stars ($T_{\text{eff}} \geq 5200$ K and $\log g \geq 3.5$): $\xi = 1.10 + 6.04 \times 10^{-4} (T_{\text{eff}} - 5787) + 1.45 \times 10^{-2} (T_{\text{eff}} - 5787)^2 - 3.33 \times 10^{-1} (\log g - 4.14)^2 + 9.77 \times 10^{-3}(\log g - 4.14)^2 + 6.94 \times 10^{-2} ([\text{Fe/H}] + 0.33) + 3.12 \times 10^{-1} ([\text{Fe/H}] + 0.33)^2$.

**$R_2$.** With the stellar parameters ($T_{\text{eff}1}$, $\log g_{\text{phot}1}$, $[\text{Fe/H}]_1$, $\xi_1$) of Run 1, we recomputed the photometric gravity. We repeated the spectral analysis, keeping the $\log g$ fixed to $\log g_{\text{phot}1}$, obtaining the final set of stellar parameters ($T_{\text{eff}\text{final}}$, $\log g_{\text{phot}\text{final}}$, $[\text{Fe/H}]_{\text{final}}$, $\xi_{\text{final}}$).

The catalogue with the results of the analysis is presented in Table A.1 in which $[\text{Fe/H}]$ is normalized with the solar value $A(\text{Fe I}) = 7.45$. In Fig. 1, we show the results of Run 0, Run 1, and the final Run in the Kiel diagram for the newly observed targets and for the archival spectra. From the figure it is immediately apparent that the quality of spectro-photometric parameters has greatly improved. The scatter is reduced and the agreement improves between the two grids of isochrones used for comparison (with ages from 0.1 to 14 Gyr in steps of 0.05 Gyr, at solar metallicity and at super-solar metallicity). This is particularly true in the area of the diagram with the lowest temperature, where the results of spectral analysis alone failed to reproduce the high gravity of the coolest stars. For cooler stars, however, we have a sample of stars for which the gravities are lower than those expected from the PARSEC isochrones.

In Fig. 2, we show the difference between the spectroscopic and spectro-photometric gravities ($\Delta \log g$) as a function of the three stellar parameters. As anticipated, the differences and scatter increase for the cooler and hotter stars in the sample, while the trends as a function of $\log g$ is less noticeable. There is also a slight trend of increasing $\Delta \log g$ with metallicity: gravities obtained from spectroscopy are slightly overestimated at high metallicity and underestimated at low $[\text{Fe/H}]$ with respect to the spectro-photometric ones. Similar results were obtained by Mortier et al. (2013). They considered a sample of F-G-K stars and computed their surface gravities with several methods independent of spectroscopy, namely photometric transit light curves, asteroseismology, and empirical correction. They observed increasing differences between spectroscopic gravity and those derived with other method with temperature. They attributed this difference to the adopted line list, which was calibrated with solar-like stars, and which might have affected the determination of the stellar parameters of stars hotter than the Sun (see e.g. Sousa et al. 2011). Their sample is limited to stars

Fig. 1. Kiel diagram of the whole sample. On the left the results from Run 0, in the central panel from Run 1, and on the right the final set of results, with $T_{\text{eff}}$ from spectral analysis and $\log g$ from the photometry, as described in Sect. 3. In the three panels we show two grids of PARSEC isochrones (Bressan et al. 2012), with ages from 0.1 to 14 Gyr, with steps of 0.05 Gyr, at solar metallicity (in grey, $Z = 0.013$), and at super-solar metallicity ($Z = 0.06$, in purple).
hotter than about 5000 K, thus they did not observe the opposite effect seen in the coolest K stars. For cooler stars, analysed in our sample, the presence of several absorption molecular bands might affect our ability to use [Fe II] lines to constrain the surface gravity.

The mean $\Delta \log g$ is close to zero, $\Delta \log g = -0.08 \pm 0.16$, but the scatter is 0.16, indicating that there are cases in which the spectroscopic gravity is clearly underestimated (cool stars and/or metal-poor stars) and others in which it is overestimated (warm and/or metal-rich stars).

4. Determination of stellar masses

Knowledge of the properties of a planetary system is closely related to the knowledge of the parameters of its host star. The radius and mass of a planet can be derived by combining Doppler spectroscopy and transit photometry, but both the radius and mass of the star need to be known in advance. Moreover, the uncertainties on stellar radius and mass directly affect the uncertainties on the radius and mass of exoplanets (see Serenelli et al. 2021, for a review on the determination of stellar masses). For the reasons stated above, it is important to perform a homogeneous determination of stellar masses, hence leading to a homogeneous set of planet properties, and ultimately providing the necessary scope for a comprehensive study of their structure and composition.

We computed stellar masses by means of a simple $\chi^2$ isochrone fitting procedure operating on the Hertzsprung–Russell (HR) diagram, by considering only the priors [Fe/H] and $T_{\text{eff}}$ from our spectral analysis, and the luminosity from photometry. The underlying grid of stellar evolutionary isochrones is taken from version 2.1 of the Padova and TRieste Stellar Evolution Code (PARSEC$^7$; Bressan et al. 2012). Stellar masses are iteratively re-determined at each step of the analysis using the values of [Fe/H] and $T_{\text{eff}}$ derived in each run; we note that $\log g$ is also used as input, albeit implicitly, when calculating the bolometric correction (see below for details).

The input luminosity was computed by converting the bolometric magnitude, here derived based on the $K_s$ magnitude from 2MASS (Skrutskie et al. 2006), through

$$\log L = -0.4 \cdot (K_s + \text{BC}_{K_s} - (-5 + 5 \cdot \log(1/p)) - M_{\text{bol},\odot} - A_{K_s}),$$

where $\text{BC}_{K_s}$ is the bolometric correction, $p$ is the parallax in mas, $M_{\text{bol},\odot}$ is the bolometric magnitude of the Sun (4.8), and $A_{K_s}$ is the absorption in the $K_s$ band. The parallax is from Gaia EDR3 and its reciprocal was used as a distance proxy. The bolometric correction and absorption were calculated using the online tool YBC$^8$ (PARSEC Bolometric Correction; Chen et al. 2019), which interpolates a series of pre-computed bolometric correction tables in $T_{\text{eff}}$, [Fe/H], $\log g$, and $E(B-V)$ using a combination of ATLAS9 (Castelli & Kurucz 2003) and Phoenix (Allard et al. 2012) spectral libraries. While $T_{\text{eff}}$, [Fe/H], and $\log g$ were taken from the analysis in this work, and the reddening $E(B-V)$ was estimated using STILISM$^9$ (STructuring by Inversion the Local InterStellar Medium; Capitanio et al. 2017).

In Fig. 3 we show the literature stellar masses as a function of the masses derived in the present work. The largest differences are for the highest masses (and lowest gravities). In addition, there is a noticeable improvement in the uncertainties, which are much lower under the current determination. The average error in the literature mass determination is 0.21 ± 0.30, while

**Fig. 2.** $\Delta \log g$ between spectroscopic and spectro-photometric gravities as a function of $T_{\text{eff}}$, $\log g$, and [Fe/H] in the samples analysed in the present work. The shaded areas indicate the average difference and its standard deviation ($-0.08 \pm 0.16$).

**Fig. 3.** Literature stellar masses (from the NASA Exoplanet Archive, or inferred values, see Chen & Kipping 2017, when the mass was not available) as a function of the masses derived in the present work. The circles are colour-coded by the stellar surface gravity. The black line is the bisector; the red-dashed lines are located at ±0.1 $M_\odot$ and the blue-dashed at ±0.2 $M_\odot$. 

7 http://stev.oapd.inaf.it/cgi-bin/cmd
8 http://stev.oapd.inaf.it/YBC/index.html
9 https://stilism.obspm.fr/
our homogeneous mass determinations provide a mean error of 0.10 ± 0.02. In Fig. 4 we show the modulus of the relative differences (in percentage) versus the masses derived in the present work. For several stars with $M > 1 M_{\odot}$, the relative differences are larger than 40%. These differences justify the need for a homogeneous analysis (both in terms of the spectral analysis and mass measurement, including the grid of isochrones and the selected photometry) of all the stars in the Ariel Reference Sample, as well as the homogeneous revaluation of the mass of their planetary companions.

Accuracy and stellar mass precision directly reflect on the determination of the planetary mass, a parameter that plays an essential role in understanding planetary interiors, the physical processes operating in their atmospheres, and planetary formation and evolutionary histories. In particular, prior knowledge of the planetary mass is important for yielding robust atmospheric properties in cloudy and secondary atmosphere exoplanets (Batalha et al. 2019; Changeat et al. 2020). Through transit spectroscopy the main degeneracies in retrieving the planetary mass are caused by the presence of clouds and the mean molecular weight (Changeat et al. 2020). For instance, in secondary atmospheres of unknown composition the main chemical component ratio shows a direct degeneracy with the planetary mass (Changeat et al. 2020). While planetary mass constraints of less than 50% should allow a successful retrieval analysis, a precision of 20% is recommended for an in-depth characterisation of the atmosphere (Tinetti et al. 2021).

5. Validation and quality checks

We selected a sample of main-sequence stars, members of three open clusters that have high-resolution UVES spectra from the Gaia-ESO archival database (available from the ESO webpage). Clusters offer the great advantage of a better determination of their ages and distances through the isochrone fitting of their sequence. For this reason they can be used as a sort of benchmark against which we can validate our method. The choice of clusters is not very broad because in the Gaia-ESO sample the targets observed with UVES in clusters with ages >150 Myr are usually giant stars, and main-sequence stars have been observed only in the case of the closest clusters. The three selected clusters are NGC 2516, NGC 3532, and NGC 6633, with ages ranging from 240 Myr to 690 Myr, and metallicity close to solar (Bragaglia et al. 2022; Randich et al. 2022). We evaluated the membership probability on the basis of the radial velocity from Gaia-ESO and of the parallax and proper motions from Gaia EDR3 (see Romano et al. 2021; Jackson et al. 2022). We analysed the spectra of the cluster stars in a way similar to the Ariel target stars, without considering their membership to a given cluster as a priori information. We initially derived the stellar parameters purely spectroscopically, and then applied our iterative method to obtain the spectro-photometric parameters. The results are shown in Figs. 5–7, where we present the stellar parameters from the spectral analysis and those derived with the spectro-photometric iterative method. The comparison with the isochrone at the age and metallicity of the clusters highlights the improvements, shown by a decrease in scatter, a reduction in the uncertainties on gravity, and better agreement with theoretical predictions. While the effect is most evident for the hottest stars in the validation sample, we do not have stars cooler than 5000 K to demonstrate the improvement seen in the coolest Ariel targets, for which, however, the comparison with isochrones shows the improved agreement in the Ariel sample (see Fig. 1).

We also did a sanity check on our temperature scale comparing the spectroscopic and spectro-photometric results with those obtained with the infrared flux method (IRFM), which is an almost model-independent photometric technique used to determine the $T_{\text{eff}}$ of stars in a wide range of spectral types and metallicities (see e.g. Casagrande et al. 2010, 2021). We computed the IRFM temperatures using the intrinsic colour $(G_{\text{BP}} - G_{\text{RP}}) = (G_{\text{BP}} - G_{\text{RP}}) - E(G_{\text{BP}} - G_{\text{RP}})$ from Gaia DR2, and converting it in $T_{\text{eff}}$ using the relation provided by Casagrande et al. (2021), in which we used our values of [Fe/H] and log $g$. To do so we obtained the reddening $A_V$ from STILISM, and we calculated...
the colour excess $E(G_{BP} - G_{RP})$ with the DR2 extinction coefficient $A_v/E(G_{BP} - G_{RP})$ by Wang & Chen (2019). The overall agreement is good with offsets of about $-30$ K with the temperatures of Casagrande et al. (2021), and only 5% of the sample with differences larger than $\pm 300$ K. The worst comparison is obtained for stars with the highest reddening. The comparison between spectroscopic and IRFM temperatures shows one of the advantages of the former, namely that their determination is not affected by our knowledge of the extinction. Finally, there are no substantial changes when comparing the IRFM temperatures and those of the first run ($R.0$) to the last one ($R.2$).

6. Results

In what follows we characterise our sample of Ariel Reference targets according to the properties of the planet host stars.
Fig. 10. Map of the sample stars, projected on the Galactic plane (colour- and size-coded by $A_K$). The region is 2.0 kpc $\times$ 2.0 kpc from the map of the Galaxy produced NASA/JPL-Caltech/R. Hurt (SSC/Caltech). The plot was produced with the python package MW-PLOT\(^{10}\).

Using radial velocities and proper motions from Gaia EDR3, we computed orbital parameters of our sample stars with the GALPY package (Bovy 2015). We assumed the model MWPO-TENTIAL.2014 for the gravitational potential of the Milky Way. The local standard of rest (LSR) velocity was set to $V_L = 220$ km s\(^{-1}\) (Bovy et al. 2012), and we assumed $(U,V,W)_\odot = (11.1, 12.24, 7.25)$ km s\(^{-1}\) for the velocity of the Sun relative to the LSR (Schönrich et al. 2010). The orbital properties of our sample stars are presented in Table A.2. In Fig. 11, we show the location of our targets in the Toomre diagram (\(\sqrt{U^2 + W^2}\)), the quadratic addition of the $U$ and $W$ velocity components, as a function of the rotational component, $V$). In first approximation, stars with $v_{pec} = \sqrt{U^2 + V^2 + W^2} < 50$ km s\(^{-1}\) belong to the thin disc, while stars with $70$ km s\(^{-1}\) $< v_{pec} < 200$ km s\(^{-1}\) are with high-probability thick disc stars. Stars with $v_{pec}$ between 50 and 70 km s\(^{-1}\) can belong to both discs.

 thin disc, while stars with $70$ km s\(^{-1}\) $< v_{pec} < 200$ km s\(^{-1}\) are part of the thick disc. Most of our sample stars are, as expected, part of the thin-disc population, while few of them belong to the thick disc (see Bashi & Zucker 2022, for a larger sample of planet host stars). The figure also shows the eccentricity of the orbit. Stars in the thin disc, and with lower peculiar velocities, are characterised by circular orbits with eccentricity close to zero. Stars with higher peculiar velocities in many cases have eccentricities $>0.2$ (i.e. more elliptical orbits) and may be subject to stellar migration. It is interesting that the target sample, although limited to the solar neighbourhood, includes a variety of different populations, such as thin and thick disc. This allows us to analyse planetary systems born under different conditions from each other (see Carrillo et al. 2020; Bashi & Zucker 2022) and evolved in different stellar environments. Furthermore, it will allow us to study the effects on both their planetary architectures and the composition of their planets (Turrini et al. 2022).

 Another way to show the variety of environments in which the stars that now populate the solar neighbourhood formed is by comparing their current galactocentric position with the average position of their orbits (calculated as the average of apogalactic and perigalactic radii). In Fig. 12, we show the orbital radial variation ($A(R_{mean-R_GC})$) versus galactocentric distance ($R_GC$) of our sample stars. Most of them actually have circular orbits and variations of less than 1 kpc, but there are some stars that have larger variations and that probably originated in the outer or inner part of the Galactic disc. In this case we only consider one of the two effects of stellar migration: the one which causes orbits to lose their circularity, an effect now known as ‘blurring’ (see e.g. Feltzing et al. 2020). The imprint of the diffusive process, ‘churning’, is usually lost when studying the orbital properties of a star, since it moves a star from one circular orbit to another circular one (Sellwood & Binney 2002). So, in principle, we cannot exclude that all stars with circular orbits were born at the very $R_GC$ where we observe them now.

\(^{10}\) https://pypi.org/project/mw-plot/0.3.0/
7. Relations with the characteristics of the planet

Using the newly derived set of stellar parameters, we investigated the correlations between the properties of the stars in our sample and their planetary systems. We used the information on the planetary systems included in the Ariel Reference sample used for this study (see Edwards et al. 2019 for details on how the list was built up from the NASA exoplanet catalogue). For stars with more than one planet (a total of ~3% multiplanet systems), we included information on all their planets. In the following figures the properties of planets, namely their masses and radii, were obtained from the literature, and thus are not homogeneous. Their re-determination is currently beyond the scope of this paper, but it will be one of the issues that Ariel WGs will address in future works. On the contrary, for stellar properties we use our homogeneous values. We note that the homogeneous determination of the stellar radii for this sample of stars will be presented in an upcoming study by the Stellar Characterisation Working Group. As in the planetary mass case, the planetary radius value hinges on the precise and accurate measurement of the stellar radius, which needs to be estimated in a coherent way with the rest of the stellar properties. When homogeneous stellar masses and radii are known it will be possible to determine the absolute planetary masses and radii, and from these their precise planetary bulk composition. The latter, together with the atmospheric composition and atmospheric thermal structure measured by Ariel, will allow us to understand the actual distribution of heavy elements in giant planets and the link between ice-to-rock ratios and formation mechanisms for both giant and intermediate-mass planets. We refer to Helled et al. (2022, and references therein) for a thorough discussion on planetary interior studies of different classes of exoplanets with Ariel.

In Figs. 13 and 14 we present the radius and the mass of the planets, respectively, plotted as a function of the stellar mass. Both planetary quantities show a global dependence on the stellar mass, resulting in more massive and larger planets around more massive stars. The planetary radius shows a more marked dependence on the stellar mass than the planetary mass.

Recent investigations have shown that planets are very diversified objects and they do not follow a single mass-radius relation. It was first suggested that small-mass planets orbiting stars with \( M < 1 M_\odot \) exhibit a relationship between the mass of

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Fig. 12. Orbital radial variation (\( \Delta (R_{\text{mean}} - R_{\odot}) \)) versus galactocentric distance (\( R_{\odot} \)) of our sample stars. Target sample stars are colour- and size-coded by the eccentricity of their orbit. The red line marks a null difference between the \( R_{\text{mean}} \) of the orbit and the current \( R_{\odot} \), while the green lines indicate a positive difference of 1 kpc (stars that likely migrated from the outer disc have \( \Delta > 1 \) kpc) and a negative difference of \(-1 \) kpc (stars that likely migrated from the inner disc have \( \Delta < -1 \) kpc).

Fig. 13. Planet radius as a function of stellar mass. Shown in blue are the super-solar metallicities (\([\text{Fe/H}] > +0.2\)), in red the solar metallicities (\(-0.1 < [\text{Fe/H}] \leq +0.2\)), and in green the sub-solar metallicities (\([\text{Fe/H}] \leq -0.1\)). The curves are the linear fits to the three datasets, colour-coded in the same way. The horizontal lines are the median values in each binned interval. The sub-Jovian planets have been excluded from the plot (see text).

Fig. 14. Planet mass as a function of stellar mass. Shown in blue are the super-solar metallicities (\([\text{Fe/H}] > +0.2\)), in red the solar metallicities (\(-0.1 < [\text{Fe/H}] \leq +0.2\)), and in green the sub-solar metallicities (\([\text{Fe/H}] \leq -0.1\)). The curves are the linear fits to the three datasets, colour-coded in the same way. The horizontal lines are the median values in each binned interval. The sub-Jovian planets have been excluded from the plot (see text).

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https://exoplanetarchive.ipac.caltech.edu
the star and the radius of the planet, with larger planets around more massive stars (see also Neil & Rogers 2020; Kawashima & Min 2021; Tautvaišienė et al. 2022). Pascucci et al. (2018), focusing on GKM stars, showed that the radius of the planets depends on the mass of the stellar host. Very recently, Lozovsky et al. (2021) confirmed the tendency, and explored the reasons for which more massive stars host larger planets. While the hypothesis based on thermal inflation and on the effect of planet mass on the radius are less favourable, Lozovsky et al. (2021) concluded that planets around more massive stars tend to be richer in gas, and are therefore larger. Specifically, they suggested that the difference in planetary radii among planets that orbit stars with different masses might be caused by different H-He mass fractions: planets around hotter and more massive stars are richer in such light elements than planets around cooler and less massive stars.

This has important implication for the mechanisms of core growth, indicating that it is more efficient both in higher mass discs (Mordasini et al. 2012; Venturini et al. 2020) and around higher mass stars (Kennedy & Kenyon 2008). The higher efficiency allows them to accrete a substantial gaseous envelope before the gas disc dissipates. The results shown in Figs. 13 and 14 confirm the finding of Lozovsky et al. (2021), extending them at higher stellar effective temperatures. For F stars, Pascucci et al. (2018) expected that the presence of other effects, such as atmospheric loss by photoevaporation, might affect the properties of their planetary systems. However, in our sample the planets around F stars still follow the same relation of the planets orbiting less massive stars.

To investigate the dependence on the stellar metallicity, in Figs. 13 and 14 we divided the sample into three metallicity bins: a super-solar bin ([Fe/H] > +0.2), a solar bin (−0.1 < [Fe/H] ≤ +0.2), and a sub-solar bin ([Fe/H] ≤ −0.1). We focused on Jovian planets (R_P > 0.6 R_Jup and, equivalently, M_P > 0.2 M_Jup) as the statistics for smaller giant planets is too limited and the nature of these planets in our population is uncertain (i.e. small gas giants or large Neptune-like planets). The linear fits to the data show a variation of the slope between the planetary mass, the radius, and the stellar mass. In Fig. 13, where these trends are more marked, the slope is flatter in the super-solar regime (0.70 ± 0.15); it increases with decreasing metallicity, becoming 0.75 ± 0.11 in the solar bin, and 1.07 ± 0.31 at lower metallicity. Figure 13 shows that, in the size range of Jovian to super-Jovian planets, for any fixed stellar mass the planets formed around stars with super-solar metallicity possess smaller radii than their counterparts around stars with sub-solar metallicity. A natural explanation to this trend could be that the larger amounts of heavy elements that can be accreted by the giant planets during their formation and migration around higher metallicity stars (Thorngren et al. 2016; Shibata et al. 2020; Turrini et al. 2022, 2021) translates into higher densities and more compact radii (see e.g. Suárez Mascareño et al. 2021 for the illustrative case of V1298 Tau) than those of similar planets formed in lower metallicity environments. The latter come to be richer in the light elements H and He, and hence have larger radii.

As mentioned above, Fig. 14 shows a similar yet less pronounced trend, also for the planetary masses around stars with different metallicity. Planets around less metallic stars appear to reach, on average, higher masses than their counterparts around stars with solar and super-solar metallicity. Similar results have been obtained by Maldonado et al. (2019) for FGKM stars at different evolutionary stage. In reality, we can see that giant planets around stars with solar and super-solar metallicity span the same range of masses as giant planets around stars with sub-solar metallicity, yet they are characterised by a larger population (relative to our sample) of sub-Jovian planets.

A tentative explanation for this could be that the giant planets observed around stars with sub-solar metallicity are planets that formed early in the life of their circumstellar discs. Recent works have indeed demonstrated that the mass accretion process seems to last longer and have higher rates in low-metallicity environments when compared with nearby solar metallicity regions (De Marchi et al. 2017; Biazzo et al. 2019, and references therein). The resulting higher disc mass accretion rates could then allow planetary cores to form, notwithstanding the lower abundance of solids (Johansen et al. 2019), and could support the runaway gas accretion phase with a larger gas supply (Johansen et al. 2019; Tanaka et al. 2020). The higher abundance of solids in the discs surrounding stars with solar and super-solar metallicity could make it possible for giant planets to form their cores over longer timescales despite the decreasing disc mass accretion rates (Johansen et al. 2019), which would result, however, in a reduced gas supply (hence planetary mass) during their runaway gas accretion process (Johansen et al. 2019; Tanaka et al. 2020).

Finally, it is worth noting that while the same explanation could in principle be invoked to explain the trend of decreasing planetary radii for increasing stellar metallicity values, the comparison between Figs. 13 and 14 suggests that both the core formation timescale and the planetary density play a role in shaping the observed trends. Specifically, if we focus on planets around stars of 1.2 M⊙, we can see that the average planetary mass increases by about 50% when going from super-solar to sub-solar metallicity values. The corresponding growth in the average radius, however, results in volumes about twice as large, meaning that the giant planets around stars with sub-solar metallicity should be less dense than their counterparts around more metallic stars.

8. Summary and conclusions

We presented the spectro-photometric method developed by the Ariel mission Working Group for Stellar Characterisation of planet-hosting stars included in the Ariel reference sample. This method uses Gaia data and high-resolution, high S/N spectra to obtain stellar parameters. We validated our method, analysing member stars of three open clusters having the same spectral types as the Ariel targets.

We presented here the atmospheric parameters for a sample of 187 F-G-K targets in the form of a catalogue that will be updated and provided to the Ariel Consortium and the whole scientific community on a regular basis. With the first catalogue we analysed the global properties of the sample, including the distribution of the stellar parameters, their distances and orbits. We identified a larger population belonging to the thin disc, and a few stars likely belonging to the thick disc. Our homogeneous determination of the stellar masses highlighted a discrepancy with the stellar mass values reported in the literature. We found that 15% of our sample have differences between 20 and 40%, and 5% have differences higher than 40%. Furthermore, our method refined the stellar mass precision from 30% (average of the literature values) to an average of 2%. Our work highlights the need for a homogeneous revaluation of the planetary mass as well, justified by the need of a statistical approach to the study of exoplanets atmospheres to constrain planetary formation and evolution processes. Using the literature results for
Acknowledgements. The authors acknowledge the support of the ARIEL ASI-INAF agreement n.2021-5-HH.0. The team is very grateful to the service astronomers that performed our observations at ESO (with UVES during P105, P106), at the TNG (with HARPS-N during A41, A42) and at the LBT (with PEPSI during 2021). Based on observations collected at the European Southern Observatory, which is operated by the European Southern Observatory under ESO programmes 105.20P.001 and 106.20Q.001 at the LBT observatory during the year 2021, 2022, 25, and at the Italian Telescopio Nazionale Galileo (TNG) under programmes AOT1, TAC25 and AOT42, TAC20. We acknowledge the use of the archival data from the following ESO programs: 093-C-0471, 094-C-0428, 095-C-0367, 096-C-0417, 097-C-0571, 099-C-0491, 099-C-0491, 100-C-0487, 098-C-0820, 099-C-0303, 0100-C-0474, 097-C-0497, 098-C-0848, 098-C-0860, 0100-C-0808, 0100-C-0829, 074-C-0364, 60A-9700G1, 198-C-0169, 096-C-0657, 0102-C-0618, 0112-C-0319, 191-C-0873. The LBT is an international collaboration among institutions in the United States, Italy and Germany. LBT Corporation partners are the University of Arizona, The University of California, The University of Alabama, the Arizona Group of The University of Texas, Max-Planck-Institut für Astronomie, Heidelberg University; The Ohio State University, representing OSU, University of Notre Dame, University of Minnesota and University of Virginia. The TNG is operated by the Fundación Galileo Galilei (FGG) of the Istituto Nazionale di Astrofisica (INAF) at the Observatorio del Roque de los Muchachos (La Palma, Canary Islands, Spain). This research has made use of the NASA Exoplanet Archive, which is operated by the California Institute of Technology, under contract with the National Aeronautics and Space Administration. C.D. acknowledges financial support from the State Agency for Research of the Spanish MCIU through the “Center of Excellence Severo Ochoa” award to the Instituto de Astrofísica de Andalucía (SEV-2017-0709) and the Group project Ref. PID2019-110689RB-I00. This work was supported by Fundación para la Ciencia y la Tecnología (FCT) through national funds and by FEDER through COMPETE2020 in connection to the project “Chemo-dynamics of globular clusters: the role of binaries and mass distribution determination.”

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Appendix A: Additional material

In Table A.1, we provide the catalogue, in which we give the star ID, the stellar mass (M), and its upper (M\textsubscript{U}) and lower (M\textsubscript{L}) limit, the effective temperature (T\textsubscript{eff}), surface gravity (log\textsubscript{g}), metallicity ([Fe/H]), microturbulent velocity (ξ), and their uncertainties. For [Fe/H] we provide both the uncertainties due to the scatter of the abundances derived from different Fe I lines (σ\textsubscript{[Fe/H]l}), and due to the errors on the parameters (σ\textsubscript{[Fe/H]p}). Finally, we provide a flag for the microturbulent velocity: 0 means that ξ is derived from spectral analysis, and 1 that it is assumed from the relation between ξ and T\textsubscript{eff}, log\textsubscript{g}, and [Fe/H].

In the last column, S, we give the provenance of the spectrum from which the parameters were obtained.

In Table A.2 we provide the orbital properties of our sample of stars (with the exception of Qatar 8): the three components of the velocities (U, V, W), the galactocentric radius (R\textsubscript{GC}), the apogalactic and perigalactic radii (R\textsubscript{apo} and R\textsubscript{peri}), the eccentricity (e), the maximum height above the plane (Z\textsubscript{max}), and the distance (computed inverting the Gaia DR3 parallax).