ABSTRACT

We release the first grid of stellar limb-darkening coefficients (LDCs) and intensity profiles (IPs) computed by the consortium of the PLAnetary Transits and Oscillations of stars (PLATO), the next medium-class (M3) mission under development by the European Space Agency (ESA) to be launched in 2026. We have performed spectral synthesis with TurboSpectrum on a grid of MARCS model atmospheres. Finally, we adopted ExoTETHyS to convolve the high-resolution spectra ($R = 2 \times 10^5$) with the state-of-the-art response functions for all the PLATO cameras, and computed the LDCs that best approximate the convolved IPs. In addition to the PLATO products, we provide new LDCs and IPs for the Kepler mission, based on the same grid of stellar atmospheric models and calculation procedures. The data can be downloaded from the following link: https://doi.org/10.5281/zenodo.7339706.

INTRODUCTION

Stars typically appear brighter in their center than at the edges, due to the so-called limb-darkening effect. The intensity distribution on the projected stellar disc affects the shape of exoplanetary transit light-curves, since the occulted flux fraction depends on the instantaneous planet’s position, in addition to its size (Mandel & Agol 2002; Pál 2008). Accurate modeling of stellar limb-darkening is required to recover the correct planet-to-star radius ratio with sub-percent precision (Howarth 2011; Cszmadia et al. 2013; Morello et al. 2020b). Empirical constraints on the stellar size and limb-darkening effect are also obtained by observations of interferometry (Mourard et al. 2018; Mourard & Nardetto 2019) and microlensing events (Alcock et al. 1997; Dominik 2004). Precise measurements of the planetary radii are paramount to constrain their nature, especially for the smaller ones (Luque & Pallé 2022).

PLATO is an ESA M3 mission that is planned for launch in 2026 (Rauer et al. 2014). Its main scientific objectives are the detection and bulk characterisation of terrestrial planets in the habitable zone of solar-type stars. PLATO will monitor the photometry of stars over a large field of view in search of planetary transits, following a strategy similar to that of Kepler (Borucki et al. 2010) and the Transiting Exoplanet Survey Satellite (TESS, Ricker et al. 2014). The payload consists of 24 “normal” cameras (N-CAM) with read-out cadence of 25 s, and two “fast” cameras (F-CAM) with read-out cadence of 2.5 s. The N-CAM will operate in the 0.5-1.0 $\mu$m wavelength range. The F-CAM have blue and red arms operating at 0.5-0.7 $\mu$m and 0.65-1.0 $\mu$m. In this work, we considered state-of-the-art spectral response functions for the N-CAM, F-CAM blue and red passbands. For the first time, the actual performances obtained from laboratory tests, are taken into account for stellar limb-darkening calculations. Previous unofficial tables of LDCs for PLATO were based on theoretical requirements (Kostogryz et al. 2022). Note that ground tests are still ongoing, and in-flight performances will be checked after launch. New grids of LDCs will be released at later stages.

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DESCRIPTION OF DATA PRODUCTS

We adopted 1D line-blanketed hydrostatic LTE MARCS models (Gustafsson et al. 2008). We created a randomly distributed grid of 1997 models, with $T_{\text{eff}}$ ranging from 4500 K to 7000 K, log $g$ from 3.0 to 5.0, and the solar chemical composition from Magg et al. (2022). Abundances not included in Magg et al. (2022) were taken from Asplund et al. (2009). H, O, Mg, Ca, and Fe were computed following the non-LTE (NLTE) method described in Gerber et al. (2022). The spectral synthesis calculations were made with the NLTE version of the TurboSpectrum code (Plez 2012; Gerber et al. 2022), with a resolution $R = 2 \times 10^5$ covering the 0.4–1.0 µm wavelength range. We computed the intensity spectra for 12 µ-points ($\mu = \cos \theta$, where $\theta$ is the angle between the normal to the surface and the line of sight), distributed according to a Gauss-Radau distribution (GR12). A plane-parallel geometry was assumed for greater computational speed, since sphericity effects are negligible within our grid of models.

Both the sampling of the IP and the optimisation criterion play a crucial role when fitting the LDCs (Claret & Bloemen 2011; Howarth 2011; Parviainen & Aigrain 2015; Claret 2018; Morello et al. 2020b) Our numerical tests indicate that the chosen GR12 sampling enables robust determination of the LDCs. We computed and fitted the passband-integrated IPs using the ExoTETHyS package\(^1\) (Morello et al. 2020a, b), that was specifically optimised for precise modeling of exoplanetary transits down to few parts per million (ppm). In fact, the optimisation algorithm implemented in ExoTETHyS leads to equivalent LDCs to those obtained with the synthetic-photometry/atmosphere-model method (Howarth 2011; Maxted 2018; Morello & Chiavassa 2021). We calculated the LDCs for the most popular limb-darkening laws, which are linear (Schwarzschild 1906), quadratic (Kopal 1950), square-root (Diaz-Cordoves & Gimenez 1992), power-2 (Hestroffer 1997), and claret-4 (Claret 2000). We strongly recommend the use of claret-4 coefficients to ensure the most precise approximation of the model IP, although simpler laws could be preferred in some cases to speed up calculations (Espinoza & Jordán 2016; Morello et al. 2017; Morello 2018).

CONCLUSIONS

We computed state-of-the-art tables of stellar LDCs and IPs for the PLATO mission, along with new tables for the Kepler mission. For the first time, we adopted the instrumental responses from PLATO laboratory tests. The calculations are based on a grid of MARCS model atmospheres with a fine sampling of the parameter space ranging $T_{\text{eff}} = 4500 – 7000$ K and log $g = 3.0 – 5.0$. Technical details, including the accuracy and precision of the data associated with this release note, will be extensively presented in an upcoming article in preparation. The tables are publicly available on Zenodo (https://doi.org/10.5281/zenodo.7339706).

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\(^1\) https://github.com/ucl-exoplanets/ExoTETHyS
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