Evaluating GAIA performances on eclipsing binaries

I. Orbits and stellar parameters for V505 Persei, V570 Persei and OO Pegasi

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Abstract. The orbits and physical parameters of three detached, double-lined A-F eclipsing binaries have been derived combining \(H_P, V_T, B_T\) photometry from the Hipparcos/Tycho mission with 8500–8750 \(\AA\) ground-based spectroscopy, mimicking the photometric+spectroscopic observations that should be obtained by GAIA, the approved Cornerstone 6 mission by ESA. This study has two main objectives, namely (a) to derive reasonable orbits for a number of new eclipsing binaries and (b) to evaluate the expected performances by GAIA on eclipsing binaries and the accuracy achievable on the determination of fundamental stellar parameters like masses and radii. It is shown that a 1% precision in the basic stellar parameters can be achieved by GAIA on well observed detached eclipsing binaries provided that the spectroscopic observations are performed at high enough resolution. Other types of eclipsing binaries (including semi-detached and contact types) and different spectral types will be investigated in subsequent papers in this series.

Key words. surveys -- stars: fundamental parameters -- binaries: eclipsing -- binaries: spectroscopic

1. Introduction

Eclipsing binaries are a prime tool to derive fundamental stellar parameters like mass and radius, or the temperature scale. The study of eclipsing binaries is by no means a simple task as evidenced by the fact that stellar parameters have been derived with an accuracy of 1% or better for fewer than a hundred objects. The prospects for the future seem however quite bright given the expected performances of the GAIA mission.

GAIA has just been selected as the next ESA Cornerstone 6 mission and it is designed to obtain extremely precise astrometry (in the micro-arcsec regime), multi-band photometry and medium/high resolution spectroscopy for a large sample of stars. The goals as depicted in the mission Concept and Technology Study (ESA SP-2000-4) call for astrometry and broad band photometry to be collected for all stars down to \(V \sim 20\) mag over the entire sky (\(\sim 1 \times 10^9\) stars), with brighter magnitude limits for spectroscopy and intermediate band photometry. Each target star should be measured around a hundred times during the five year mission life-time, in a fashion similar to the highly successful \textit{Hipparcos} operational mode. The astrophysical guidelines of the GAIA mission are discussed by Gilmore et al. (1998) and Perryman et al. (2001), an overview of the GAIA payload and spacecraft is presented by Mérat et al. (1999), while the goals of GAIA spectroscopy and photometry are discussed by Munari (1999a,b).

With photometry complete down to \(V = 20\) mag and spectroscopy down to \(V = 15\) mag or so (depending on the final optical design and overall throughput), one may expect to detect a large number of eclipsing binaries. Let’s roughly estimate how much. The number of stars brighter than \(V = 15\) (thus bright enough for GAIA to obtain \textit{both} photometry \textit{and} spectroscopy) is \(5 \times 10^7\) and their average
spectral type is about G7. Scaling the Hipparcos results (993 detected among the 118 218 stars surveyed or 0.8% of the total, Oblak & Kurpinska-Winiarska 2000), \(\sim4 \times 10^5\) of them would be eclipsing binaries. At an average G7 spectral type it may be estimated that about 25% of them (\(\sim1 \times 10^5\)) will be double-lined in GAIA spectral observations (cf. Carquillat et al. 1982). Even if for only 1% of them it should be possible to derive orbits and stellar parameters at 1% precision, this still would be 25\(\times\) more than so far been collected from devoted ground-based observing campaigns during the last century (cf. Andersen 1991).

GAIA is baselined to rotate every three hours around an axis (pointing 55° away from the Sun) that completes a precession cycle every 76 days. Stars will be recorded while they transit across the field of view of the three fixed telescopes on board (separated by roughly 120°), which use as detectors mosaics of CCDs operating in time-delayed integration mode. Thus, how many times and when a star will be observed depends on its position on the sky and the GAIA scanning law. Along the \(~3\) hour spin period a given star will pass in turn every hour in front of one of the GAIA’s FoV. Because the currently baselined \(~15\) photometric bands (between broad and narrow, counting also duplications among different FoV) will be distributed among the three FoV, over one spin period there will be three groups of photometric measurements (even if not all in the same bands). Spectra will be collected in only one FoV (covering the region 8500–8750 Å centered on the near infrared Ca II triplet and the head of the Paschen series). On average, over the GAIA 5-year lifetime a given star will be observed over 67 spin rotations. Thus, on average 67 spectra and 1005 = 67 \times 15\) photometric observations will be collected, the latter being however grouped into only 201 = 67 \times 3\) independent epochs.

How does this sampling by GAIA compare with examples of state-of-the-art ground-based studies of eclipsing binary stars? Generally, between 30 and 60 good spectra (secured away from conjunction phases) are enough to characterize well the radial velocity curve and the spectroscopic orbit, while many hundreds to several thousand photometric points are necessary to cover in detail the photometric lightcurve (and the eclipse phases in particular) and to derive an accurate photometric solution. The 67 spectra per star secured on average by GAIA should put the spectral monitoring of eclipsing binaries on the safe side even for the faintest recorded systems. Where GAIA could fall short of optimal coverage is with the photometric observations. A pertinent example is given by Hipparcos, which scanned the sky in a fashion very similar to GAIA: with a mean of 110 observations per star, the eclipses of many binaries have been covered by less than 10 photometric points (for example see the case of V505 Per in Fig. 3 below).

The limit on the number of photometric observations is intrinsic to the GAIA operation mode and cannot be changed by large margins. It is also quite evident that a devoted effort from an international consortium to perform follow-up observations of even a small subsample of the \(~4 \times 10^5\) eclipsing binaries detected by GAIA would be an unrealistic goal. Moreover, it can be anticipated that such follow-up projects could take many years to be completed and could obviously begin only after the end of the GAIA mission and the completion of the data reduction and dissemination phase. It thus seems quite relevant to investigate the accuracy to which eclipsing binaries can be investigated on the base of the GAIA data alone. The present

**Table 1.** Program eclipsing binaries. Data from the Hipparcos Catalogue. \(H_P, B_T, V_T\) are median values (i.e. out-of-eclipse).

<table>
<thead>
<tr>
<th>Name</th>
<th>Spct.</th>
<th>(H_P)</th>
<th>(B_T)</th>
<th>(V_T)</th>
<th>(\sigma_{12000}) (m s)</th>
<th>(\delta_{12000}) (mas)</th>
<th>(\mu_\alpha) (mas yr(^{-1}))</th>
<th>(\mu_\delta) (mas yr(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>V505 Per HIP 10961</td>
<td>F5</td>
<td>6.960</td>
<td>7.364</td>
<td>6.916</td>
<td>02 21 12.9625</td>
<td>+54 30 36.282</td>
<td>15.00 ± 0.84</td>
<td>41.61 ± 0.63</td>
</tr>
<tr>
<td>V570 Per HIP 14673</td>
<td>F5</td>
<td>8.170</td>
<td>8.641</td>
<td>8.128</td>
<td>03 09 34.9443</td>
<td>+48 37 28.696</td>
<td>8.53 ± 0.96</td>
<td>52.20 ± 0.85</td>
</tr>
<tr>
<td>OO Peg HIP 107099</td>
<td>A2</td>
<td>8.336</td>
<td>8.690</td>
<td>8.359</td>
<td>21 41 37.6982</td>
<td>+14 39 30.747</td>
<td>2.24 ± 1.05</td>
<td>−3.11 ± 1.29</td>
</tr>
</tbody>
</table>

**Table 2.** Number of Hipparcos \((H_P)\) and Tycho \((B_T, V_T)\) photometric data and ground based radial velocity observations, their mean \(S/N\) and standard error for the three program stars.

<table>
<thead>
<tr>
<th>Hip</th>
<th>Tyc</th>
<th>RV</th>
</tr>
</thead>
<tbody>
<tr>
<td>(N)</td>
<td>(\sigma(H_P))</td>
<td>(\sigma(B_T))</td>
</tr>
<tr>
<td>OO Peg</td>
<td>73</td>
<td>0.013</td>
</tr>
<tr>
<td>V570 Per</td>
<td>92</td>
<td>0.014</td>
</tr>
<tr>
<td>V505 Per</td>
<td>100</td>
<td>0.009</td>
</tr>
</tbody>
</table>

**Fig. 1.** Transmission of the Hipparcos \(H_P\) and Tycho \(B_T, V_T\) bands.
series of papers is devoted to precisely this aim, combining ground based spectroscopy over the 8500–8750 Å interval chosen for GAIA with existing Hipparcos/Tycho photometry that well mimics the GAIA photometric harvest. To be precise, GAIA is expected to collect a number of photometric points per star, per band similar to Hipparcos. However Hipparcos collected data in just three epochs compared to GAIA with fewer target stars among the A, F and M types. Increasingly redder, with an average K0 spectral type at V = 15 mag. Therefore the target stars for the present series of papers will be biased toward G-K spectral types, while the contrary is obviously not feasible.

Finally, it is worth noticing that GAIA will be able to follow the astrometric motion around the baricenter of the components of binary stars separated by at least 0.05 arcsec, thus providing a completely independent method to derive fundamental stellar parameters for those binaries in the solar neighbourhood whose orbital period is not much longer than the GAIA mission lifetime.

2. Target selection

At the relatively bright magnitude limit reached by Tycho observations (limit of completeness V ~ 10.5) the average color of the stars corresponds to a G0 spectral type. At the fainter magnitudes reached by GAIA the stars will be increasingly redder, with an average K0 spectral type at V = 15 mag. Therefore the target stars for the present series of papers will be biased toward G-K spectral types, with fewer target stars among the A, F and M types. All targets in this paper series are selected among the eclipsing binaries observed by the Hipparcos/Tycho
mission, with preference to those lacking an orbital solution in the literature.

In this first paper we investigate the three A–F, detached eclipsing binaries listed in Table 1. The number of available photometric and spectroscopic data and their mean standard errors are given in Table 2. V505 Per has an accurate spectroscopic/photometric solution from extensive ground observations (Marshall et al. 1997) and serves for comparison, while for V570 Per and OO Peg the orbit is derived here for the first time.

In following papers in this series we will also consider semi-detached and contact eclipsing binaries as well as eclipsing binaries with one or both of the components being itself a variable star.

3. Radial velocities

A 0.25 Å/pix dispersion and a ~0.50 Å resolution over the 8500–8750 Å wavelength range (therefore a resolving power $R = \lambda/\Delta \lambda = 17000$) will be maintained throughout this paper series.

The spectroscopic observations have been obtained with the Echelle+CCD spectrograph on the 1.82 m telescope operated by Osservatorio Astronomico di Padova atop Mt. Ekar (Asiago). A 2.2 arcsec slit width was adopted to match the $R = \lambda/\Delta \lambda = 17000$ requirement. The detector was a UV coated Thompson CCD 1024×1024 pixel, 19 micron square size. The GAIA spectral range is covered without gaps in a single order by the Asiago Echelle spectrograph. The actual observations however extended over a much larger wavelength interval (4500–9000 Å). Here we will limit the analysis to the GAIA spectral interval; the remaining, much larger wavelength domain will be analyzed elsewhere together with devoted multi band photometry from pointed ground based observations.

A sub-sample of the spectra collected at representative phases is presented in Fig. 2 for the three program stars. The spectra have been extracted and calibrated in a standard fashion using the IRAF software package running on a PC under the Linux operating system. The stability of the wavelength scale of the Asiago Echelle spectrograph has been discussed in detail by Munari & Lattanzi (1992) and Munari & Tomasella (1999a). We checked it on each recorded spectrum by measuring the wavelengths of several telluric absorption lines that are abundant in the Echelle orders next to the one covering the GAIA spectral window (cf. Munari 1999b). No wavelength shift has been detected in excess of 0.2 km s$^{-1}$ which nicely compares with the intrinsic precision limit of radial velocities from cross-correlation techniques ($\pm 0.01$ pixels = 0.1 km s$^{-1}$ for the chosen instrumental set-up).

The radial velocities on the spectra of the three targets have been measured both in a line-by-line fashion as well as via cross-correlation.

In the line-by-line approach we considered for all the program binaries only the three CaII lines (8498.018, 8542.089, 8662.140 Å; Paschen 14 at 8598.394 Å has been used too, but only on the best OO Peg spectra). To measure the line wavelengths we tested different approaches: profile fitting (Gaussian, Lorentzian or voigt profiles), bisector method and line photo-centering (centerid tool in IRAF). They gave nearly equivalent results, with the line-centering performing slightly better on average.

The superior intrinsic potential of the cross-correlation approach (fxcor and xcsao tools in IRAF) is generally only marginally exploited in real, ground-based spectra because of the need for a normalization of the continuum spectrum before running the cross-correlation. The normalization is particularly critical for our spectra (A and F spectral types, cf. Table 1) because they are dominated by a few broad lines with extended wings and nearly line-empty continuum in between. The shape of the continuum is badly affected by the blaze function (particularly peaked in Echelle low-number and near-IR orders) and by less predictable effects arising at the spectrograph slit and condensations on the dewar window. As templates for the cross-correlation we used both single-lined spectra at conjunctions, as well as real and synthetic spectra from the Munari & Tomasella (1999b), Munari & Castelli (2000) and Castelli & Munari (2001) databases.

The radial velocities that we have measured are listed in Table 3. They are those obtained via cross-correlation. Manual measurements of individual lines has provided similar results, only less accurate.

4. Hipparcos/Tycho photometry

The input photometric data for the three program stars are those provided by the Hipparcos/Tycho mission. Those for V505 Per and OO Peg have been taken directly from the mission final databases on CD-ROMs, while for V570 Per the data (which were not previously published/distributed given their poorer quality) were obtained upon request from ESA.

The Hipparcos/Tycho mission collected data in three photometric bands (cf. Fig. 1). The Hipparcos $H_P$ band is the most accurate of the three (cf. Table 2) and resembles white light measurements. The Tycho $B_T$ and $V_T$ bands are similar to the Johnson equivalent bands, as indicated by the transformation equation provided in the explanatory notes of the Hipparcos/Tycho Catalogue:

$$V_T = V_T - 0.090 \times (B - V)_T \quad (1)$$

$$(B - V)_J = 0.850 \times (B - V)_T. \quad (2)$$

The photometric bands of the Hipparcos/Tycho mission have been further discussed by Bessell (2000).

5. Modeling

The WD98 code used for the analyses is the successor program to WD95 described by Kallrath et al. (1998), the philosophy behind which was described in Kallrath & Milone (1999). WD98 includes the version of the Wilson-Devinney code distributed by Wilson (1998), namely the
Fig. 2. A sample of the recorded spectra for the program stars. The HJD (+2451000) and the orbital phase (according to orbital elements listed in Table 4) are given on the right.
options of having (a) time rather than phase as input data, (b) a square root limb-darkening law (in addition to the linear and logarithmic options of WD95), (c) atmospheric scattering effects in modeling the light curve, (d) adjustment of the period and epoch within the Wilson-Devinney code, and (e) adjustment of a linear change in period and in the argument of periastron. WD98 permits iterative operation, and a variable damping factor as the solution is approached, to minimize the effects of correlations among the parameters, and retains Kurucz atmosphere models for the stellar components. We use logarithmic limb-darkening coefficients for the passbands computed from Kurucz models by W. VanHamme, and the desktop interpolation program of D. Terrell (private communications to EFM).

For all three stars investigated in this study the following steps were taken. The photometric data were plotted and the mean of the maxima used to normalize the light of the system. The initial epoch and period were taken from the Hipparcos solution (listed in the Hipparcos Catalogue) or from Marschall et al. (1997) for V505 Per, the temperature of the hotter star from the spectral classification, the initial temperature of the cooler star from the ratio of the depths of the minima, initial potentials set arbitrarily so that the stars did not exceed their critical surfaces (in modeling contact and over-contact systems, this procedure is changed, of course). Initially, all runs were carried out with linear limb-darkening and single-pass reflection treatment. The \(H_P, V_T, B_T\) photometric data and the radial velocity curves for both components were modeled together. The passband-specific flux ratio files (containing the ratio of the atmosphere to blackbody fluxes) were created from Kurucz atmosphere models by C. R. Stagg (private communication to EFM).

The parameters that were adjusted initially were the semi-major axis (\(a\)), baricentric radial velocity (\(V_\gamma\)), inclination (\(i\)), temperature of star 2 (\(T_2\)), modified Kopal potentials (\(\Omega_{1,2}\)), mass ratio (\(q = m_2/m_1\)), epoch, period (\(P\)), and relative luminosity in each passband of star 1 (\(L_{1,i}\)), where star 2 is the component closer to us at the part of the light curve designated as phase 0.0.

After the computer-generated corrections for the epoch and period fell below their standard errors by at least 50\%, these parameters were no longer adjusted in subsequent runs, to improve the precision of the remaining parameters. Note that the potentials of both stars were permitted to vary (thus the stellar sizes are constrained by the eclipses alone).

6. Results

For all program stars the solutions agreed well inside the uncertainties with null eccentricity. We then fixed \(e = 0.0\) and reran the solutions.

As the initial temperature for the primary (hotter) star we adopted the one corresponding to the spectral type (from Table 1) according to Popper (1980). No reddening correction was adopted for these nearby binary systems (missing also accurate spectral classifications of both components).

For all the program stars there is no discernible sign of departure from spherical symmetry for either component: \(r_{\text{pole}} = r_{\text{point}} = r_{\text{side}} = r_{\text{back}}\). The program stars are therefore examples of well-detached eclipsing systems.

The goal of this paper is to evaluate the potentials of GAIA observations on eclipsing binaries and not to discuss in detail the solution obtained for each program star. To this end we will refrain from listing and discussing unnecessary minor details about the modeling solutions. Moreover, we used all available photometric data with the aim of simulating automatic treatment of GAIA data; it is however clear from Figs. 3–5 that using only \(H_P\) data (ignoring \(B_T\) and \(V_T\) ones) would have reduced the errors on some of the stellar parameters in Table 4, in particular the radii and the derived quantities (like bolometric magnitudes and surface gravities). Therefore, the software that will actually deal with GAIA data should be smart enough to exclude from the analysis the whole lightcurves that would only add noise to the solution.

6.1. V505 Persei

The derived parameters for V505 Per are listed in Table 4, where they are compared to the Marshall et al. (1997) solution which should be correct to about 1\% or better, and thus serves as the “true, intrinsic” set of values to compare with. The temperature from spectral type for the primary star would be 6460 K. We adopted 6430 K derived from the color index \(b - y = +0.287\) given by Hauck & Mermilliod (1998) and the Popper (1980) calibration of \(b - y\) into temperature.

Marshall et al. used 63 spectra secured at \(R = \lambda/\Delta\lambda = 43000\) compared to our only 20 at \(R = \lambda/\Delta\lambda = 17000\). This of course reflects an intrinsically higher precision of each observation, a firmer radial velocity orbital solution and a lower scatter of points along the computed curve for the Marshall et al. work. Nevertheless, determinations of individual masses and semi-major axis coincide inside the errors.

The surface temperatures of the two components are constrained to \(\pm 60\) K using the Hipparcos/Tycho three-band photometry. GAIA will obtain photometric data on \(\sim 11\) bands, carefully placed and shaped to enhance the sensitivity, diagnostic capabilities and disentangling abilities for temperature, luminosity, metallicity and gravity overlapping effects. It is therefore quite safe to assume that the error on the temperature estimate that GAIA could achieve on eclipsing binaries similar to V505 Per will be significantly better than the already good \(\pm 60\) K allowed by Hipparcos/Tycho data.

The other parameters are satisfactorily determined, usually coincident inside the reported formal errors with the Marshall et al. solution.

The largest discrepancy between our GAIA-like solution and the Marshall et al. work is – of course – in the
in Fig. 3 not a single H\textsubscript{2}mary and 11\% for the secondary. Looking at the lightcurve between our and Marshall et al. solutions is 8.5\% for the primary, this is no doubt the result of the very small number statistics. The difference in the radii is smaller in our case, which is fainter by 1.4 mag and its early-A spectral type makes the Ca II lines weaker and the spectra more difficult: it is fainter by 1.4 mag. The system parameters mainly linked to radial velocities are well enough constrained: the formal error of the semi-major axis is 0.5\% (0.5\% for V505 Per), in the temperature of the secondary 2\% (0.9\%), in masses of both components 1.8\% (1.5\%), in the mass ratio 1.1\% (1.0\%), in systemic velocity 0.5 km s\textsuperscript{-1} (0.4 km s\textsuperscript{-1}), 4\% for \textit{R}_T (vs. 1\% for V505 Per), 4\% for \textit{R}_2 (vs. 3\%), and 0.6 degrees for \textit{i} (vs. 0.1 degrees).

6.3. V570 Persei

With V570 Per we explored a system very similar to V505 Per, but with twice the errors (cf. Table 2), affecting both photometry and spectroscopy and showing much less pronounced eclipses. Indeed, they are visible only in the \textit{H}_P lightcurve (cf. Fig. 5). As for V505 Per, we planned the spectroscopic observations to obtain a good coverage at all orbital phases.

The system parameters mainly linked to radial velocities are well enough constrained; the formal error of the semi-major axis is 0.7\% (0.5\% for V505 Per), of masses of both components 2.4\% (1.5\%), of mass ratio 1.1\% (1.0\%), of systemic velocity 0.45 km s\textsuperscript{-1} (0.4 km s\textsuperscript{-1}). Determination of radii and inclination obviously suffer from poorer sampling and larger noise of photometric data: the error of the radius of the primary is 10\%.

Table 4. Modeling solutions. The uncertainties are formal mean standard errors to the solution. The last four rows gives the standard deviation of the observed points from the derived orbital solution.

<table>
<thead>
<tr>
<th>parameter (units)</th>
<th>V570 Per</th>
<th>OO Peg</th>
<th>V505 Per</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period (days)</td>
<td>1.9009312 ± 0.0000023</td>
<td>2.9846514 ± 0.0000037</td>
<td>4.2220116 ± 0.0000054</td>
</tr>
<tr>
<td>Epoch (HJD)</td>
<td>2448500.1655 ± 0.00030</td>
<td>2448499.1545 ± 0.00200</td>
<td>2447808.5997 ± 0.00006</td>
</tr>
<tr>
<td>a (\textit{R}_\odot)</td>
<td>8.75 ± 0.06</td>
<td>13.11 ± 0.07</td>
<td>15.059 ± 0.079</td>
</tr>
<tr>
<td>\textit{v}\textsubscript{T1} (km sec\textsuperscript{-1})</td>
<td>21.91 ± 0.45</td>
<td>8.47 ± 0.46</td>
<td>−0.41 ± 0.39</td>
</tr>
<tr>
<td>q = \textit{M}_1/\textit{M}_2</td>
<td>0.951 ± 0.012</td>
<td>0.983 ± 0.011</td>
<td>0.982 ± 0.011</td>
</tr>
<tr>
<td>\textit{i} (deg)</td>
<td>78.8 ± 1.02</td>
<td>86.2 ± 0.6</td>
<td>88.18 ± 0.11</td>
</tr>
<tr>
<td>c</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>\textit{T}_1 (K)</td>
<td>6460 ± 150</td>
<td>8770 ± 150</td>
<td>6430 ± 40</td>
</tr>
<tr>
<td>\textit{T}_2 (K)</td>
<td>6204 ± 180</td>
<td>8683 ± 180</td>
<td>6414 ± 60</td>
</tr>
<tr>
<td>\textit{R}<em>1 (\textit{R}</em>\odot)</td>
<td>1.64 ± 0.16</td>
<td>2.19 ± 0.08</td>
<td>1.40 ± 0.02</td>
</tr>
<tr>
<td>\textit{R}<em>2 (\textit{R}</em>\odot)</td>
<td>1.01 ± 0.25</td>
<td>1.37 ± 0.05</td>
<td>1.14 ± 0.03</td>
</tr>
<tr>
<td>\textit{M}<em>1 (\textit{M}</em>\odot)</td>
<td>1.28 ± 0.03</td>
<td>1.72 ± 0.03</td>
<td>1.30 ± 0.02</td>
</tr>
<tr>
<td>\textit{M}<em>2 (\textit{M}</em>\odot)</td>
<td>1.22 ± 0.03</td>
<td>1.69 ± 0.03</td>
<td>1.28 ± 0.02</td>
</tr>
<tr>
<td>\textit{M}_\textit{bol,1}</td>
<td>3.24 ± 0.18</td>
<td>1.27 ± 0.11</td>
<td>3.60 ± 0.04</td>
</tr>
<tr>
<td>\textit{M}_\textit{bol,2}</td>
<td>4.54 ± 0.44</td>
<td>2.33 ± 0.12</td>
<td>4.04 ± 0.05</td>
</tr>
<tr>
<td>log \textit{g}_1</td>
<td>4.12 ± 0.05</td>
<td>3.99 ± 0.04</td>
<td>4.26 ± 0.01</td>
</tr>
<tr>
<td>log \textit{g}_2</td>
<td>4.55 ± 0.12</td>
<td>4.39 ± 0.04</td>
<td>4.43 ± 0.01</td>
</tr>
<tr>
<td>\sigma_{\textit{v}\textsubscript{T},12} (km sec\textsuperscript{-1})</td>
<td>3.6</td>
<td>4.1</td>
<td>1.5</td>
</tr>
<tr>
<td>\sigma_{\textit{B}_1} (mag)</td>
<td>0.12</td>
<td>0.10</td>
<td>0.09</td>
</tr>
<tr>
<td>\sigma_{\textit{B}_2} (mag)</td>
<td>0.10</td>
<td>0.09</td>
<td>0.10</td>
</tr>
<tr>
<td>\sigma_{\textit{H}} (mag)</td>
<td>0.017</td>
<td>0.015</td>
<td>0.009</td>
</tr>
</tbody>
</table>

OO Peg is similar to V505 Per (well detached system, similar period, equal depth eclipses), but observationally more difficult: it is fainter (by 1.4 mag) and its early-A spectral type makes the Ca II lines weaker and the spectra dominated by broad Paschen lines. In fact, mean standard errors in Table 2 for photometry and radial velocities are twice those of V505 Per.

Contrary to V505 Per and V570 Per, we intentionally did not pay attention to the orbital phase when we observed OO Peg, in the attempt to simulate odd phase coverage by GAIA. This choice generated the quite uneven distribution of \textit{RV} points in Fig. 4, with just a single observation around the first quadrature.

In spite of such less-favorable photometric and spectroscopic observing conditions, the solution for OO Peg in Table 4 looks interesting anyway. The formal error in the temperature of the secondary 2\% (0.9\%), in masses of both components 1.8\% (1.5\%), in the mass ratio 1.1\% (1.0\%), in systemic velocity 0.5 km s\textsuperscript{-1} (0.4 km s\textsuperscript{-1}), 4\% for \textit{R}_T (vs. 1\% for V505 Per), 4\% for \textit{R}_2 (vs. 3\%), and 0.6 degrees for \textit{i} (vs. 0.1 degrees).

6.2. OO Pegasi

OO Peg is similar to V505 Per (well detached system, similar period, equal depth eclipses), but observationally more difficult: it is fainter (by 1.4 mag) and its early-A spectral type makes the Ca II lines weaker and the spectra dominated by broad Paschen lines. In fact, mean standard errors in Table 2 for photometry and radial velocities are twice those of V505 Per.
for V570 Per (1% for V505 Per) and for the secondary 25% (3%), while for inclination the error is 1.0 degrees (0.1 degrees). The temperature of the secondary star is constrained to a precision of 3% (0.9% for V505 Per).

7. Discussion

A detailed discussion of expected GAIA performances will necessarily be postponed to the end of the present series, when enough stars will be investigated to cover the span of spectral types and kinds of interaction (detached, semi-detached, contact). This will provide us with a representative sample of the huge zoo of eclipsing binary stars within the observational capabilities of the coming ESA Cornerstone 6 mission.

Nevertheless, a few brief statements are in order to comment on the promising results on well detached, double-lined eclipsing binaries of A, F spectral types of a few days orbital period obtained here.

7.1. Masses, orbital separations, baricentric velocities

In this paper we used a mean of 23 spectra per star, spread over a wide range of $S/N$ (cf. Table 2). Orbital separations and individual masses are constrained to $\sim 0.7$ and
Fig. 5. Hipparcos $H_P$ and Tycho $V_T$, $B_T$, $(B-V)_T$ lightcurves of V570 Per folded onto a period $P = 1.9009312$ days. The lines represent the solution given in Table 4.

resolution will be not too far from 0.25 Å/pix and 0.5 Å, respectively.

The baricentric velocities are constrained to better than 0.5 km s$^{-1}$, which is fine in comparison to the accuracy of GAIA tangential motions, and also adequate to resolve the internal kinematics of stellar aggregates (clusters, associations, etc.)

7.2. Period, epoch, eccentricity

Periods, epochs and eccentricities can be derived to a high level of accuracy as this investigation has proved and the 5 years of planned mission lifetime for GAIA suggests.

For the program stars we adopted $e = 0.0$ because modeling excluded any eccentricity larger than 0.01, which can be taken as a rough indication of the accuracy to which eccentricity could be determined by GAIA observations.

Periods for the three program stars have been determined to such an accuracy that it would take $\Delta t \sim 170$ years (on average) to bring the ephemeris out of phase for more than 10% of the orbital period. The 5 years of GAIA operation (compared to the time span of 3.36 years for Hipparcos data or 1.38 years for the spectral data used here), should expand the 10% accuracy horizon of the ephemeris to $\Delta t \sim 250$ years.

7.3. Inclination, radii

These parameters severely depend upon the way photometry maps the eclipse phases.

Hipparcos has collected about 110 measurements per star. If eclipses last for 1/10 or fewer of the orbital period, one has to expect 10 or fewer photometric points to be distributed over the eclipse phases.

The situation will be more favourable with GAIA, having on average $1005 = 67 \times 15$ photometric observations grouped into $201 = 67 \times 3$ independent epochs.

7.4. Temperature, surface gravity

These two parameters are also dependent on GAIA photometry. However, they can be determined in a completely independent way.

Effective temperatures and surface gravities are in fact two of the basic outputs of a spectral synthesis analysis.

Table 5. Comparison between the Hipparcos distances and those derived from the parameters of the modeling solution in Table 4 (for OO Peg the range of possible distances according to Hipparcos are given).

<table>
<thead>
<tr>
<th>distance (pc)</th>
<th>Hipparcos</th>
<th>this paper</th>
<th>Marshall et al.</th>
</tr>
</thead>
<tbody>
<tr>
<td>V505 Per</td>
<td>66 ± 4</td>
<td>59 ± 4</td>
<td>62 ± 3</td>
</tr>
<tr>
<td>V570 Per</td>
<td>117 ± 14</td>
<td>108 ± 6</td>
<td></td>
</tr>
<tr>
<td>OO Peg</td>
<td>$49^{+6}_{-5}$</td>
<td>295 ± 17</td>
<td></td>
</tr>
</tbody>
</table>
or used as an input value in the modeling process itself. Then be used to check a posteriori the results of modeling an average 200 trigonometric parallaxes determined directly by GAIA (at Hipparcos parallaxes agree inside the respective errors. strains the distance to a better accuracy than Hipparcos and radial velocity curves for the three program stars combine astrometry, spectroscopy and photometry as fixed input values to decrease the number of parameters to be adjusted.

It is also worth mentioning that surface gravities will also be a by-product of GAIA astrometry, when combining parallaxes with multi-band photometry and spectral classification.

### 7.5. Comparison with Hipparcos distances

A natural check of the goodness of the orbital solution and modeling is to compare the distance to the program stars computed from the modeling parameters in Table 4 with the trigonometric parallaxes measured by Hipparcos. This is done in Table 5, together with the distance to V505 Per from the modeling of Marshall et al. (1997).

The high expected performances of GAIA observations are confirmed: (a) the modeling of photometric lightcurves and radial velocity curves for the three program stars constrains the distance to a better accuracy than Hipparcos trigonometric parallax, and (b) modeling distances and Hipparcos parallaxes agree inside the respective errors.

As for the effective temperature and surface gravity, trigonometric parallaxes determined directly by GAIA (at an average 200× better precision than Hipparcos) could then be used to check a posteriori the results of modeling or used as an input value in the modeling process itself.

### 7.6. Prospects for GAIA

The unique characteristic of GAIA as a single mission which combines astrometry, spectroscopy and photometry appears to offer special advantages compared to the classical ground-based approach to eclipsing binaries. The possibility of using effective temperatures, surface gravities and trigonometric parallaxes as fixed input values to the modeling of lightcurves and radial velocities should allow more confident derivation of other parameters, both stimulating a new modeling approach to eclipsing binaries and also granting lower errors to the solution.

By probing all constituents of the Galaxy (halo, disk, bulge) and detecting eclipsing binaries there, GAIA can foster an epochal leap in our knowledge of the basic stellar parameters and how they vary with mass, age and chemical abundance. This will be true not only on statistical grounds (given the huge number of observable eclipsing systems) but also for an object by object approach. This paper has in fact shown that an accuracy of 1% in the derived stellar parameters can be achieved by GAIA on a fraction of the detached eclipsing binaries observed during the mission.

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