

Eclipsing binaries suitable for distance determination in the Andromeda galaxy^{★,★★}

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ABSTRACT

The Local Group galaxies constitute a fundamental step in the definition of cosmic distance scale. Therefore, obtaining accurate distance determinations to the galaxies in the Local Group, and notably to the Andromeda Galaxy (M 31), is essential for determining the age and evolution of the Universe. With this ultimate goal in mind, we started a project of using eclipsing binaries as distance indicators to M 31. Eclipsing binaries have been proved to yield direct and precise distances that are essentially assumption-free. To do so, high-quality photometric and spectroscopic data were needed. As a first step in the project, broad band photometry (in Johnson *B* and *V*) was obtained in a region ($34' \times 34'$) in the north eastern quadrant of the galaxy over 5 years. The data, containing more than 250 observations per filter, were reduced by means of the so-called difference image analysis technique and the DAOPHOT program. A catalog with 236 238 objects with photometry in both *B* and *V* passbands was obtained. The catalog is the deepest ($V < 25.5$ mag) obtained so far in the studied region and it contains 3964 identified variable stars, with 437 eclipsing binaries and 416 Cepheids. The most suitable eclipsing binary candidates for distance determination were selected according to their brightness and from the modelling of the obtained light curves. The resulting sample includes 24 targets with photometric errors around 0.01 mag. Detailed analysis (including spectroscopy) of some 5–10 of these eclipsing systems should result in a distance determination to M 31 with a relative uncertainty of 2–3% and essentially free of systematic errors, thus representing the most accurate and reliable determination to date.

Key words. stars: variables: general – stars: binaries: eclipsing – stars: fundamental parameters – stars: distances – techniques: photometric – catalogs

1. Introduction

Extragalactic distance determinations largely depend on the calibration of several distance indicators (e.g., Cepheids, supernovae, star clusters, etc.) on galaxies of the Local Group with known distances. The Large Magellanic Cloud (LMC) has traditionally been used as a first rung in extragalactic distance determinations. However, even considering that some recent results seem to converge on an LMC distance modulus of $(m - M)_0 = 18.50 \pm 0.02$ (Alves 2004), its low metallicity and a possible line-of-sight extension have posed serious difficulties for accurate calibration of several distance indicators. The Andromeda galaxy (M 31), in contrast, has a simpler geometry and metallicity that is similar to the Milky Way and to the other galaxies used for distance estimation (see, e.g., Freedman et al. 1994). Although stars in M 31 are about six magnitudes fainter than those in LMC, the particular characteristics of this galaxy make

it a promising first step of the cosmic distance scale (Clementini et al. 2001).

Given the importance of M 31 as an anchor for the extragalactic distance scale, many studies have provided distance determinations to M 31 using a wide range of methods. A comprehensive list of distance determinations to M 31 are shown in Table 1 with explicit errors. As can be seen, the values listed are in the range $(m - M)_0 = 24.0\text{--}24.6$ mag. Although the weighted standard deviation is $\sim 4\%$, most of the distance determinations in Table 1 rely on previous calibrations using stars in the Milky Way or the Magellanic Clouds. As a consequence of this, a large number of subsequent distance determinations, based only on new recalibrations, can be found in the literature. These are not included in Table 1. Therefore, a direct and precise distance determination to M 31 is of central importance since this would permit the use of all the stellar populations in the galaxy as standard candles.

Following the procedure already used for the LMC to obtain precise distance measurements to several eclipsing binary (EB) systems (see Fitzpatrick et al. 2003, and references therein), a project was started in 1999 to obtain a direct distance determination to M 31 from EBs (Ribas & Jordi 2003; Ribas et al. 2004). The methodology involves, at least, two types of observations: photometry to obtain the light curve and spectroscopy to obtain the radial velocity curve for each component. Combining

* Based on observations made with the Isaac Newton Telescope operated on the island of La Palma by the Isaac Newton Group in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias.

** Tables 3–5 are only available in electronic form at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via <http://cdsweb.u-strasbg.fr/cgi-bin/qcat?J/A+A/459/321>

Table 1. Distance determinations to M 31 as presented in the references. Values resulting from posterior calibrations and distance moduli without extinction corrections are not included.

Method	$(m - M)_0$ [mag]	Distance [kpc]	Reference
Cepheids	24.20 ± 0.14	690 ± 40	[1]
Tip of the RGB	24.40 ± 0.25	760 ± 90	[2]
Cepheids	24.26 ± 0.08	710 ± 30	[3]
RR Lyrae	24.34 ± 0.15	740 ± 50	[4]
Novae	24.27 ± 0.20	710 ± 70	[5]
Cepheids	24.33 ± 0.12	730 ± 40	[6]
Cepheids	24.41 ± 0.09	760 ± 30	[6]
Cepheids	24.58 ± 0.12	820 ± 50	[6]
Carbon-rich stars	24.45 ± 0.15	780 ± 50	[7]
Cepheids	24.38 ± 0.05	752 ± 17	[8]
Carbon-rich stars	24.36 ± 0.03	745 ± 10	[8]
Glob. Clus. Lum. Func.	24.03 ± 0.23	640 ± 70	[9]
Red Giant Branch	24.47 ± 0.07	780 ± 30	[10]
Red Clump	24.47 ± 0.06	780 ± 20	[11]
Red Giant Branch	24.47 ± 0.12	780 ± 40	[12]
Cepheids	24.49 ± 0.11	790 ± 40	[13]
RR Lyrae	24.50 ± 0.11	790 ± 40	[14]
Tip of the RGB	24.47 ± 0.07	785 ± 25	[15]
Eclipsing binary	24.44 ± 0.12	770 ± 40	[16]
Mean & std. deviation	24.39 ± 0.08	750 ± 30	

[1]: Baade & Swope (1963); [2]: Mould & Kristian (1986); [3]: Welch et al. (1986); [4]: Pritchet & van den Bergh (1987); [5]: Capaccioli et al. (1989); [6]: Freedman & Madore (1990); [7]: Richer et al. (1990); [8]: Brewer et al. (1995); [9]: Ostriker & Gnedin (1997); [10]: Holland (1998); [11]: Stanek & Garnavich (1998); [12]: Durrell et al. (2001); [13]: Joshi et al. (2003); [14]: Brown et al. (2004); [15]: McConnachie et al. (2005); [16]: Ribas et al. (2005).

the two types of observations allows the individual masses and radii for each of the components to be obtained. The remaining needed parameters (luminosities, temperatures, and line-of-sight extinction) can be obtained from the modelling of the spectral energy distribution (see, e.g., Ribas et al. 2002) or the modelling of spectral lines (Ribas et al. 2005, hereafter Paper I). The combination of the analysis results yields an accurate determination of the distance to the EB system and, hence, to the host galaxy, which is the main objective of the project. But in addition to providing distance measurements, the resulting stellar physical properties can be used as powerful diagnostics for studying the structure and evolution of stars that were born in a different chemical environment from that in the Milky Way.

The process briefly described above requires high-quality light curves to obtain precise fundamental properties. By the time this project started, the highest-quality EB light curves were those obtained by the DIRECT group (see Macri 2004, and references therein), but the scatter was too large to determine the elements reliably. Therefore, we began a new photometric survey to obtain high-quality EB light curves (see Sect. 2). With the application of the difference image analysis algorithm in the data reduction process (see Sect. 3), precise photometry was obtained not only for the EBs in the field, but also for all the variable stars.

Two photometric catalogs were compiled (see Sect. 4). The reference catalog contains the photometry in both *B* and *V* passbands of 236 238 stars, from which 3964 are also in the variable star catalog (containing 437 EBs and 416 Cepheids). For some of the best-quality light curves, corresponding to the brightest EB systems – 24 in total – a preliminary determination of the orbital and physical properties is presented (see Sect. 5). These systems can be considered potential targets for distance

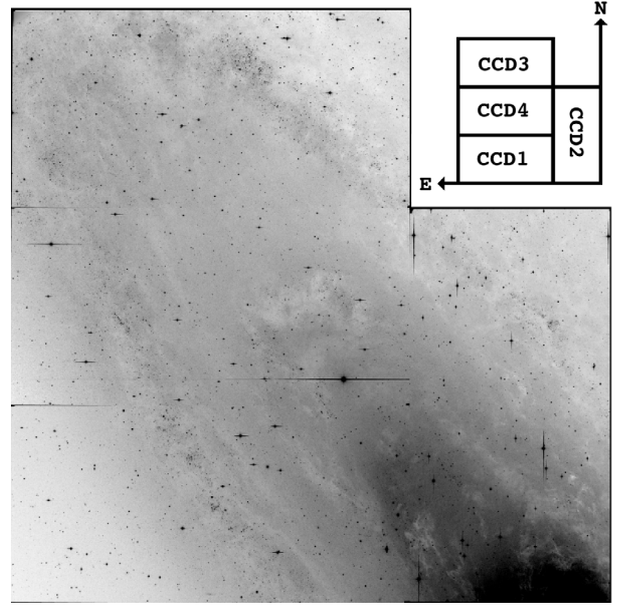


Fig. 1. Reference image of the selected field of view in *V* filter. The center of the field is at $\alpha = 00^{\text{h}}44^{\text{m}}46^{\text{s}}$ and $\delta = +41^{\circ}38'20''$.

determination and, indeed, one of them has already been used to derive the first direct distance determination to M 31 (Paper I).

2. Observations

The observations were conducted at the 2.5 m Isaac Newton Telescope (INT) in La Palma (Spain). Twenty-one nights in five observing seasons were granted between 1999 and 2003 (one season per year). The Wide Field Camera, with four thinned EEV 4128×2148 CCDs, was used as the detector. The field of view of the WFC at the INT is $33'8 \times 33'8$, with $0''.33$ pixel $^{-1}$ angular scale. With this configuration, we found that an exposure time of 15 min provides the optimum S/N for stars of $V \sim 19$ mag and ensures that no significant luminosity variation occurs during the integration for EBs with a period longer than one day.

All observations were centred on the same field located in the north eastern part of M 31 ($\alpha = 00^{\text{h}}44^{\text{m}}46^{\text{s}}$ $\delta = +41^{\circ}38'20''$). The field of study was selected to overlap with the DIRECT fields A, B, and C, since the initial main objective of the project was to obtain high-quality photometry of already known EBs. To reduce blending problems in such a crowded field (see Fig. 1), all the images with PSF *FWHM* larger than $3''$ were rejected. As a result, 265 and 259 frames, with median seeings of $1''.3$ and $1''.2$, were selected for further analysis in the *B* and *V* passbands, respectively. In addition, during two nights of the 1999 observing run and one night of the 2001 observing run, 15 Landolt (1992) standard stars were observed from three fields (PG 0231+051, PG 1633+099, and MARK A). In Table 2, a complete list of all the images used in the data reduction process for the five observing seasons is presented.

3. Data reduction

The treatment of the obtained images follows five major steps: raw data calibration to correct the images, difference image analysis to obtain differential photometry for the variable stars, standard photometry transformation, astrometry to obtain the star

Table 2. Number of images used in the data reduction process for each of the five observing seasons.

Frame	1999	2000	2001	2002	2003	Total
Granted nights	3	4	4	5	5	21
Bias	5	21	10	46	24	106
Darks	0	0	0	6	0	6
<i>B</i> flat-fields	20	31	19	21	42	133
<i>V</i> flat-fields	23	17	14	27	25	106
<i>B</i> Landolt fields	12	0	8	0	0	20
<i>V</i> Landolt fields	16	0	11	0	0	27
<i>B</i> M 31 field	41	45	45	54	80	265
<i>V</i> M 31 field	40	45	43	49	82	259
Total	157	159	150	203	253	922

positions and periodicity search to compute the periodicity for the variable stars.

3.1. Data calibration

The science images for each of the five observing seasons were reduced using the IRAF¹ package. Only bias, dark, and flat-field frames corresponding to the same observing season were used to reduce a given science image.

Each WFC image was separated into four overscan-subtracted images, one per CCD frame. After this step, each CCD frame was treated separately during the whole reduction process. Bad pixels² were also corrected for all images through linear interpolation from the adjacent pixels. Although this method is not optimal for reducing photometric data, it yields best results for cleaning the calibration images (bias, dark, and flat-field images).

A master bias was built for each observing season and CCD frame. Each pixel of the master bias is the median value of the same pixel in all the bias frames. The master bias was subtracted from the 2002 dark images. The dark images of the other observing seasons were not used because the dark current was found to be negligible. The bias-subtracted dark images were combined in the same way as the bias images (with a median) to produce the 2002 master dark frame.

A master flat-field image was produced for each observing season, CCD frame, and filter. The bias and, for the 2002 images, dark frames were subtracted from each flat-field frame. The resulting frames were corrected for non-linearity effects³ and averaged to produce the master flat-field image.

The science images were processed by subtracting the bias frame (and also the dark frame for the 2002 images) and corrected for non-linearity and flat fielding. The resulting images are free of most of the instrumental effects, except for a small area close to the north eastern corner of the field that is associated with field vignetting (see Fig. 1).

¹ IRAF is distributed by the National Optical Astronomy Observatories, which are operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the NSF.

² The pixel positions were obtained from the webpage: <http://www.ast.cam.ac.uk/~wfcsur/technical/pipeline/>

³ Coefficients were obtained from the webpage: <http://www.ast.cam.ac.uk/~wfcsur/technical/foibles/>

3.2. Difference image analysis

Given that the field under study is highly crowded, a package based on the image subtraction algorithm (Alard & Lupton 1998) was used to obtain the best possible photometric precision. This technique has the advantage that variable stars are automatically detected and that precise photometry can be obtained even in highly crowded fields. We used our own implementation of the difference image analysis package (DIA) developed by Wozniak (2000). The image subtraction algorithm requires a high-quality reference image. This image was created during the first step of the process by the DIA for each CCD and filter. The combination of the 15 best seeing images produced two reference images, one with 0".9 *FWHM* for *V* (see Fig. 1) and one with 1".0 *FWHM* for *B*.

The main part of the process is the determination of the convolution kernels. The kernels are constructed to match the reference image with each one of the remaining frames under study (supposedly with different seeing values). The DIA kernels are composed of Gaussian functions with constant widths and modified by polynomials. In our case, the kernels consist of three Gaussians with polynomials of orders 4, 3, and 2. A space-varying polynomial of order 4 was also used to account for the spatial variation across the image. The resulting kernels were convolved with the reference image and subtracted from the original frames to obtain images containing only objects with brightness variations (plus noise).

The variability image is constructed from the differentiated images. This variability image contains all pixels considered to have light-level variations. A pixel is considered to vary if it satisfies at least one of the following two conditions:

- There are more than 4 consecutive observations deviating more than 3σ (where σ is the standard deviation) from the base-line flux in the same direction (brighter or fainter).
- There are more than 10 overall observations deviating more than 4σ from the base-line flux in the same direction.

The variability image is used to identify the variable stars. The reference image PSF is correlated with the variability image and all local maxima with correlation coefficients in excess of 0.7 are considered to be variable stars. Once the variable stars are located, PSF photometry is performed on all the differentiated images to obtain the differential fluxes. The differential fluxes can be transformed to the usual instrumental magnitudes through the following expression:

$$m_i = C - 2.5 \log(f_0 + a\Delta f_i) \quad (1)$$

where Δf_i is the differential flux of a star in the *i*th observation, f_0 the base line flux on the reference image, C a zeropoint constant, and m_i the instrumental magnitude of a star in the *i*th observation.

The photometric package of DIA does not properly account for contamination from nearby stars in crowded fields (such as in our case). Therefore, the f_0 values obtained with the DIA can potentially be severely overestimated. To obtain precise values for f_0 , DAOPHOT PSF photometry (Stetson 1987) was applied to the reference image. Given that DIA and DAOPHOT photometry use different PSF definitions and functional forms, a scaling factor (a) is needed to transform the DIA fluxes into the DAOPHOT flux units (see Zebrun et al. 2001, for an extensive discussion). A synthetic image was created to compute the scaling factors. The synthetic image contains the representation of the DAOPHOT PSFs at the position of each variable star. The scaling factor at the position of each variable star was obtained

from the comparison with the DIA photometry of each PSF. For similar PSFs, the scaling factor can be obtained with an error of 0.3% or less.

This process provided instrumental magnitudes for all the variable stars, as well as all the stars in the reference image. Two main sources of potential systematic errors exist with this procedure, f_0 and a , but they affect the amplitudes of the light curves. However, as shown below in Sect. 5, the amplitudes of the fitted EBs are perfectly compatible with other results given in the literature.

3.3. Standard photometry

To transform instrumental to standard magnitudes, the observed Landolt (1992) standard stars were used. Although the standard stars were observed at different times during the night, the number of collected frames is not enough to accurately determine the atmospheric extinction. Therefore, as a first step, the M 31 images obtained during the same night as the standard stars (30 images in total) were used to compute the coefficients needed to account for the atmospheric extinction. Aperture photometry on 20 bright, but not saturated, and isolated stars on the M 31 frames was performed. For each night and filter, a linear fit was obtained with dispersions ranging from 0.008 mag to 0.03 mag.

As a second step, aperture photometry was performed on the standard stars. The instrumental magnitudes obtained were corrected with the atmospheric extinction coefficients. The resulting values were used to find the transformation coefficients between the instrumental magnitudes and the standard magnitudes. For each night and CCD, the following relationship was determined:

$$v - V = A_1 + A_2(B - V) \quad (2)$$

$$b - v = A_3 + A_4(B - V) \quad (3)$$

where b and v are the instrumental magnitudes, B and V the standard magnitudes, and A_i are the transformation coefficients. The resulting mean standard deviation of the fits is 0.02 mag.

The transformation coefficients cannot be directly applied to the M 31 instrumental magnitudes because the latter are based on the reference image, which is a combination of different images. In addition, the transformation coefficients are determined from aperture photometry, while the M 31 instrumental magnitudes have been determined from PSF photometry. For this reason, the only way to obtain standard magnitudes for the M 31 stars is to apply the transformation coefficients to the frames obtained during the same nights as the standard stars.

PSF photometry is needed to find precise standard magnitudes of a reasonable number of objects in the M 31 field, since aperture photometry can only be applied to isolated stars. A sample of bright and isolated stars was used to determine a scaling value to transform the PSF magnitudes into aperture photometry values for each one of the 30 M 31 frames. The scaling values and the transformation coefficients were then used to obtain standard magnitudes for 18 426 objects in the field. A systematic difference was observed for the standard magnitudes obtained from the 2001 frames, so the obtained values were rejected. The standard magnitudes of every star in all the remaining frames (22 in total) were averaged, and the standard deviation was considered a good estimation of its uncertainty.

The standard magnitudes resulting from this process were used to determine new transformation coefficients (A_i) for the reference images. Only 534 non-variable and non-saturated objects detected in all the frames and with an error below 0.04 mag were used for this purpose. This sample has good color and magnitude coverage, with $-0.3 < B - V < 1.7$ and $17.5 < V < 21.0$,

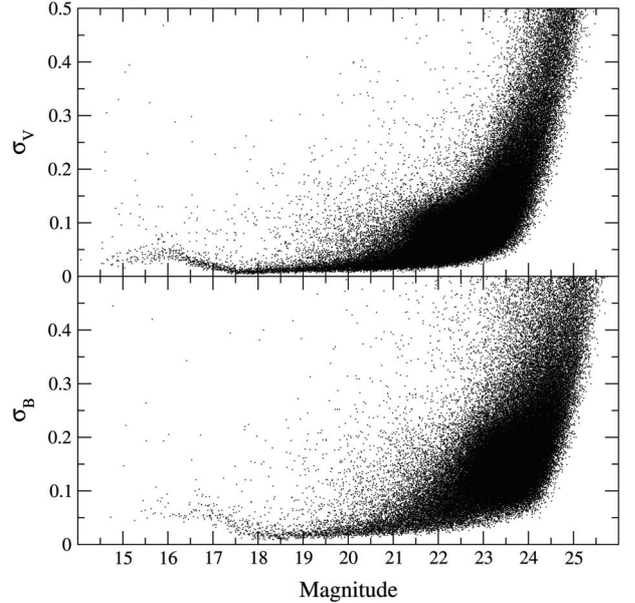


Fig. 2. Error distribution for the entire photometric catalog containing 236 238 objects with photometry in both V and B passbands.

providing fits with dispersions ranging from 0.013 mag to 0.019 mag, depending on the CCD. The obtained coefficients were applied to the reference images. The objects detected in the V frame were cross-matched with the objects detected in the B frame. Only the objects identified within $0''.33$ (one pixel) have been included in the reference catalog, providing standard photometry for 236 238 objects. The error distributions, shown in Fig. 2, have 37 241 objects with errors below 0.1 mag in both passbands. The limiting magnitudes of the photometric catalog are around $V \approx 25.5$ and $B \approx 26.0$, and it is estimated to be complete up to $V \approx 22.3$ mag and $B \approx 23.5$ mag. The same process was applied to transform the m_i values in Eq. (1) to standard photometry in both B and V passbands for a total of 3964 variable stars.

3.4. Astrometry

Standard coordinates for all detected objects were computed from several reference stars in the GSC 2.2.1⁴. To ensure that the reference stars are uniformly distributed, each CCD was divided into 3×6 sectors. Three reference stars (with $V \approx 18$) were identified manually in each sector, yielding an initial list of 54 reference stars per CCD. Fits using third-order linear equations with 2σ scatter clipping were applied to determine the transformation of coordinates. After the iterative process, at least two reference stars had to remain in each sector. Otherwise, an additional reference star was selected in the corresponding sector and the entire process was repeated.

The resulting coordinates were compared with those in the GSC 2.2.1 catalog. A total of 724 objects with a position difference of less than $3''$ in the two catalogs were identified. As can be seen in Fig. 3, no systematic trends appear in the comparisons, which have dispersions of $\sigma_\alpha = 0''.16$ and $\sigma_\delta = 0''.12$.

⁴ Data obtained from:
<http://cdsweb.u-strasbg.fr/viz-bin/Vizier>

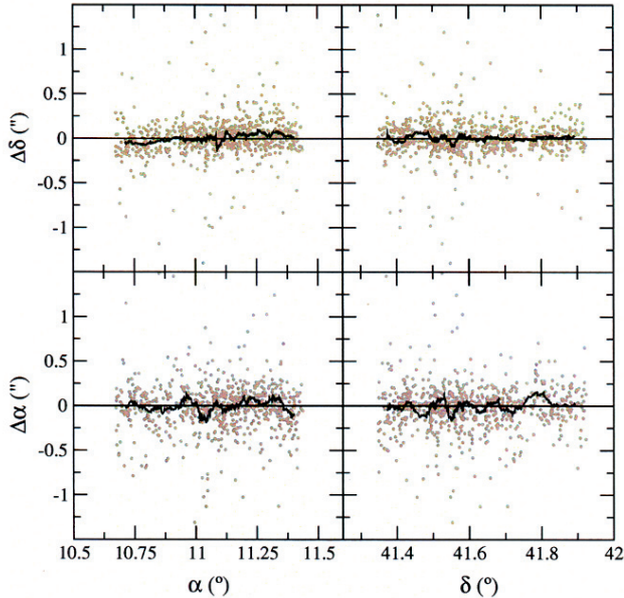


Fig. 3. Differences between the coordinates obtained from our procedure and the coordinates from the GSC 2.2.1 catalog for 724 identified stars (circles). The line represents a running average.

3.5. Periodicity search

Since the observations were performed in five annual observing seasons, the data is very unevenly sampled. To overcome this major drawback in determining periodicities, a program based on the analysis of variance (Schwarzenberg-Czerny 1996) was used to compute the periodograms for each variable star and filter (B and V). The periodograms were computed with 7 harmonics between 1 and 100 days, because this setup was found to provide optimal results for the detection of EB systems, which constitute the main objective of the present survey. The lower limit in the period search is set from the consideration that EBs with periods below 1 day are likely to be foreground contact systems and therefore not of interest for this survey. In addition, given the relatively long exposure time for each observation in the present survey (15 min), important brightness variations during the integration time could occur for the short-period variables. These factors make the computational effort of extending the period search below 1 day not worthwhile. On the opposite end, the upper limit of 100 days was selected to detect as many long-period Cepheids as possible.

For each variable star, two periodograms (one in B and one in V) were used to obtain a consistent period determination. The resulting light curves were visually inspected to locate well-defined variability patterns, thus leading to the identification of a total of 437 EBs and 416 Cepheids. For several EBs and Cepheids, the period determination was a multiple of the true period and, therefore, it was recomputed. Finally, the times of minimum of both light curves (B and V), which were computed from Fourier series ($F^{(7)}(t)$ in Schwarzenberg-Czerny 1996), were used to compute a reference time.

4. The catalogs

As a result of the data reduction process, two catalogs were obtained. The first one includes all the detected objects in the field. The second one contains the data for all the variable stars.

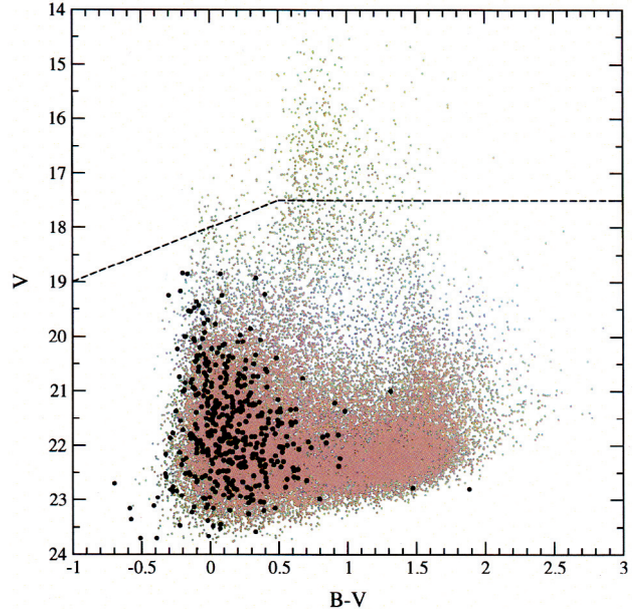


Fig. 4. Color–magnitude diagram for 37 241 objects with photometric errors lower than 0.1 mag in both B and V in the reference catalog (grey dots) and 437 EBs (black circles). Stars above the dashed lines are saturated.

4.1. Reference catalog

The photometry of the 236 238 objects detected in the reference images was grouped into the reference catalog (Table 3), which contains the object identifier, the right ascension, the declination, the V standard magnitude in the reference image, the V standard error, the B standard magnitude in the reference image, the B standard error, and, in case there is a previous identification, the corresponding identifier. The catalogs cross-matched with our reference catalog are GSC 2.2.1, DIRECT, LGGS (Massey et al. 2006), and Todd et al. (2005, hereafter T05). Photographic catalogs are identified in the previous works, specially in LGGS, and they are not cross-identified here.

According to the IAU recommendations, the identifier was built from the object position and considering the observational angular resolution. The resulting format is M 31 JHHMMSSs+DDMMSSs. For the variable stars, the acronym was changed to M 31V to indicate that they are also in the variable star catalog (see Sect. 4.2).

To show the general photometric properties of the obtained catalog, the color-magnitude diagram for the 37 241 objects with a photometric error below 0.1 mag in both B and V is shown in Fig. 4. It can be seen from this diagram that most of the stars in this catalog are stars at the top end of the main sequence, with some foreground giants and stars at the tip of the red giant branch.

The obtained standard photometry depends on a number of zeropoint calibrations (Sects. 3.2 and 3.3). Considering that an error in the standard magnitudes has a direct impact on the distance determination, it is extremely important to ensure that no systematic errors affect the photometry. For this reason, it is worthwhile checking the consistency of the standard magnitudes given here. Fortunately, there are two CCD surveys with B and V photometry of a large number of stars that overlap with the field under study: DIRECT (Macri 2004) and LGGS (Massey et al. 2006). The non-saturated objects of our survey ($V > 17.5$ and $B > 18.0$) were cross-identified with the magnitudes

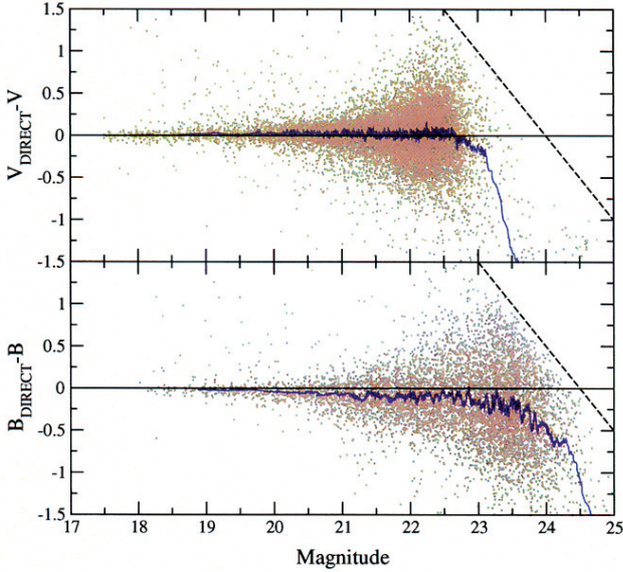


Fig. 5. Differences with DIRECT standard magnitudes versus the magnitudes in the reference catalog. The comparison has 14 717 stars in V and 7499 in B . The dashed lines show the limiting magnitudes.

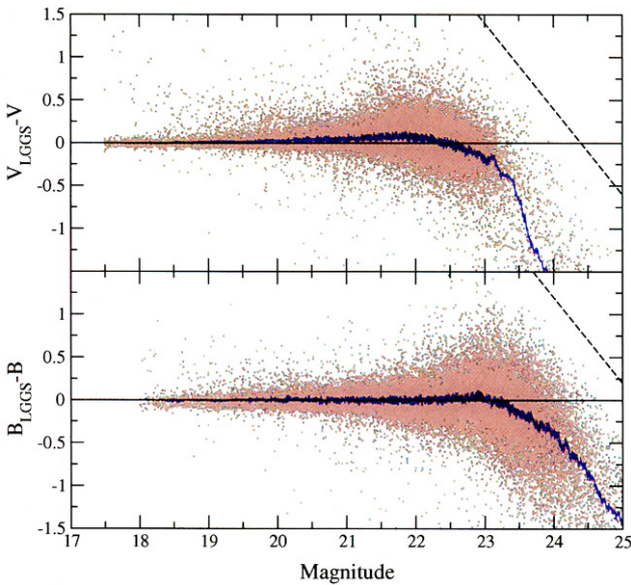


Fig. 6. Differences with LGGS standard magnitudes versus the magnitudes in the reference catalog for a total amount of 36 353 stars in each passband. The dashed lines show the limiting magnitudes.

reported by the DIRECT group⁵ and by the LGGS group⁶. For the DIRECT survey, a total of 14 717 and 7499 objects were identified in V and B passbands, respectively (see Fig. 5). The comparison with the LGGS survey provided 36 353 common objects (see Fig. 6).

Although some trend is observed for the DIRECT B magnitudes, the LGGS B magnitudes are completely consistent with the magnitudes in our survey. Therefore, the B standard magnitudes in the present paper are expected to have no systematic error. Regarding the V magnitudes, some low-level

⁵ Data source: <ftp://cfa-ftp.harvard.edu/pub/kstanev/DIRECT/>

⁶ Data source: <http://www.lowell.edu/users/massey/lgsurvey/>

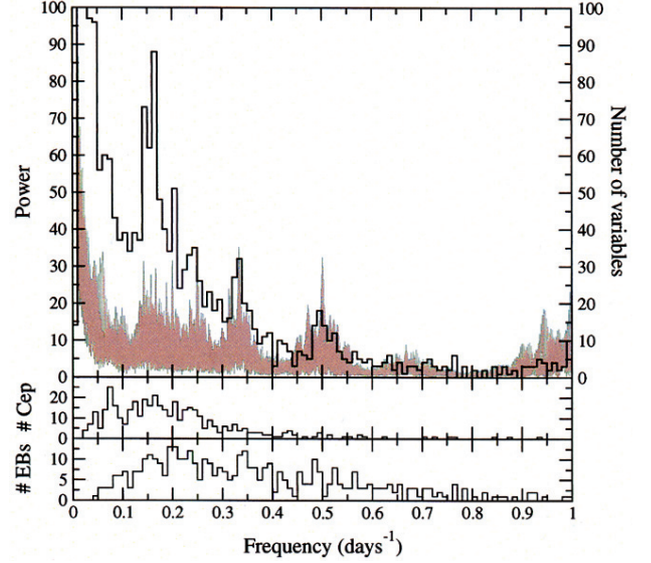


Fig. 7. *Top:* window function for the studied period range (lines) and frequency distribution for all the stars in the variable star catalog (histogram). *Middle:* frequency distribution for the Cepheids in the variable star catalog. *Bottom:* frequency distribution for the eclipsing binaries in the variable star catalog.

systematics have been observed with the two catalogs. The DIRECT V magnitudes are larger by about 0.02 mag than the values in the reference catalog, and the LGGS comparison shows an increasing trend towards larger magnitudes. The 5768 objects with V magnitudes in the three catalogs were used to study the observed systematics. The comparisons between the three catalogs always reveal some kind of trend and, so it was impossible to conclude whether there are any (low-level) systematics affecting the V standard magnitudes. In any case, the differences for the brightest stars ($V < 20.5$ mag) are well below 0.03 mag. Taking into account that all the EBs that can be used for distance determination have $V < 20.5$ (Sect. 5.1), this is the maximum systematic error that can exist in their V standard magnitudes.

4.2. Variable star catalog

The 3964 variable stars identified in the reduction process were grouped in the variable star catalog (Table 4). For each variable star, we provide the corresponding identifier (see Sect. 4.1), the right ascension, the declination, the intensity-averaged V magnitude (Eq. (9) in Saha & Hoessel 1990), the mean V error, the intensity-averaged B magnitude, the mean B error, the number of observations in V , the number of observations in B , the reference time (in HJD), the period (in days) and a label, indicating whether the variable star was identified as an EB or a Cepheid.

Although a period estimate is given for each variable star, obviously not all the variable stars are periodic. When comparing the window function with the period distribution for all variable stars (see Fig. 7), it is clear that many of the period determinations are just an alias introduced by the window function, especially for those over five days. Therefore, a significant number of the variable stars are, in fact, non-periodic variables or variables with a period out of the studied range (1–100 days). All light curves (time series photometry) are also provided (Table 5), together with the variable star catalog. For each variable star and observation, the observed time (in JD), the standard magnitude (V or B) and the standard error are given.

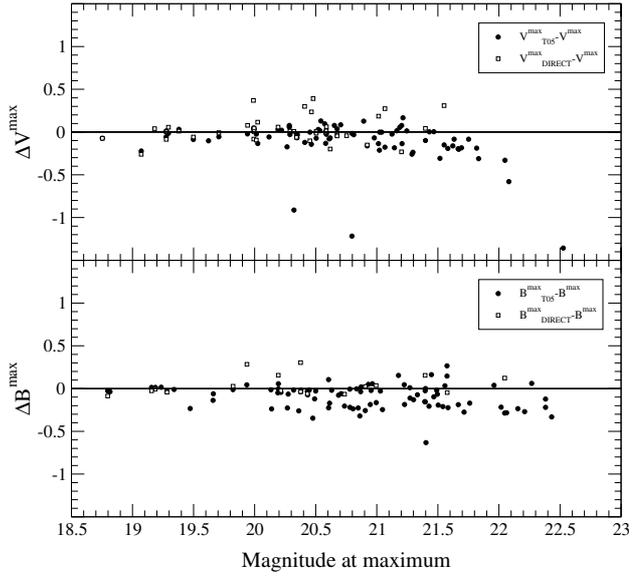


Fig. 8. Differences between the DIRECT maximum magnitudes (open squares), the T05 maximum magnitudes (filled circles) and the maximum magnitudes for all the crossed EBs of the variable star catalog.

5. Eclipsing binaries

The color–magnitude diagram (see Fig. 4) reveals that most of the detected EB systems contain high-mass components belonging to the top of the main sequence. Considering that most of the systems have periods shorter than 10 days (and all of them have periods shorter than 30 days), a large fraction of the EB systems are non-detached systems.

Part of the images in the present survey were also reduced by T05 who reported detecting 127 EB systems. Of those, 123 stars have been detected in our reference catalog, 92 are in the variable star catalog and 90 have also been classified as EBs. The maximum V^{\max} and B^{\max} values for the 90 systems identified were matched with the magnitudes presented in T05 (see Fig. 8). A clear systematic trend can be observed in the V filter. In addition, Fig. 8 also reveals that the B^{\max}_{T05} magnitudes are lower than our B^{\max} values.

When inspecting the origin of such a discrepancy, we observed that *all* the EBs labeled f2BEB and f3BEB in T05 had lower magnitude values than the EBs in our variable star catalog. Since 14 of these EBs also have DIRECT V^{\max} magnitudes and 5 of them have DIRECT B^{\max} values (Kaluzny et al. 1998; Stanek et al. 1998, 1999; Bonanos et al. 2003), we computed the mean differences (Table 6). Although the number of cross-matched EBs is small, their mean differences seem to indicate that the magnitudes reported in T05 for the f2BEB and f3BEB EBs suffer from a systematic offset. On the other hand, the magnitude values for the remaining EBs (f1BEB and f4BEB) are fairly compatible in the three catalogs.

5.1. Light curve fitting

From all the variable stars identified as EBs, only those systems with a precise determination of their fundamental properties can be used as distance determination targets. Considering that medium-resolution spectra are needed to obtain precise fundamental properties and that the largest currently available facilities are the 8–10 m class telescopes, only the brightest EB systems (with $V^{\text{mean}} < 20.5$) were selected for further study.

Table 6. Mean differences for the magnitudes at maximum of the EBs labeled f2BEB and f3BEB in T05.

Comparison	Differences
$V^{\max}_{\text{DIRECT}} - V^{\max}$	0.062 ± 0.047
$V^{\max}_{\text{T05}} - V^{\max}$	-0.104 ± 0.015
$V^{\max}_{\text{T05}} - V^{\max}_{\text{DIRECT}}$	-0.166 ± 0.057
$B^{\max}_{\text{DIRECT}} - B^{\max}$	0.054 ± 0.039
$B^{\max}_{\text{T05}} - B^{\max}$	-0.214 ± 0.026
$B^{\max}_{\text{T05}} - B^{\max}_{\text{DIRECT}}$	-0.268 ± 0.046

In addition, the most precise fundamental properties can be achieved only for those systems with deep eclipses, so we further selected only those EBs with $\Delta B \geq 0.2$ mag and $\Delta V \geq 0.2$ mag.

The criteria above provided a list of 29 systems from the initial sample of 437 EBs. Of these, 5 systems were rejected because of the large scatter in their light curves (probably from the contamination of a brighter nearby star), leaving a total amount of 24 EBs selected for detailed further analysis. The particular properties of each EB can have a strong influence on the precise determination of its fundamental parameters. To obtain the best distance determination targets, a preliminary fit was performed with the 2003 version of the Wilson & Devinney (1971) program (W-D) to the selected sample of 24 EBs. The fitting process was carried out in an iterative manner by considering both light curves (B and V) simultaneously. For those systems previously identified by the DIRECT group, their V light curve was also included in the fitting process. This provided an additional check on the consistency of the resulting photometry, because the DIRECT photometry was calculated from a PSF rather than using a DIA algorithm. Once a converging solution was achieved, a 4σ clipping was performed on all the light curves to eliminate (normally a few) outlier observations.

A certain configuration has to be assumed for each solution of W-D. Two basic configurations were considered for each EB system: detached and semi-detached. Generally, the final fit in each one of the configurations provided some clues to the real configuration of the EB system. However, all systems showing non-zero eccentricity (secondary eclipse phase not exactly at 0.5) were considered to be detached EB systems. In some specific cases, a sinusoidal O–C was observed when studying the fit residuals, with one quadrature brighter than the other. This is known as the O’Connell effect. In the case of interacting high-mass systems, such an effect can be explained by the presence of an equatorial hot spot on the surface of one of the components. This hot spot is supposed to be the consequence of impacting material arising from mass transfer between the components in a Roche-lobe filling configuration (semi-detached). The exact parameters of the spot cannot be obtained from the available data (strong degeneracies exist; Fitzpatrick et al. 2003) and, therefore, the spot parameters presented here are not necessarily physically valid but only capable of providing a good fit to the variations in the light curves.

Each EB is a particular case and careful selection of the adjustable parameters was performed individually. In general, the parameters fitted with W-D are: the time of minimum (t_{\min}), the period (P), the inclination (i), the effective temperature of the secondary (T_2^{eff}), the normalized potential of primary (Ω_1), the normalized potential of secondary (Ω_2), for detached systems only, and the luminosity of the primary (L_1). For the eccentric systems, in addition, the eccentricity (e) and the argument

Table 7. Fundamental properties of the 24 EBs with Wilson–Devinney fits (see text for nomenclature).

Identifier [M 31 V]	Conf. ^a	V^{\max} [mag]	P [days]	i [deg]	e	ω [deg]	R_1/a^b	R_2/a^b
J00444528+4128000	SD	18.854	11.543654 ± 0.000211	78.0 ± 1.3	0.0	–	0.556 ± 0.009	0.277 ± 0.002
J00435515+4124567	D	19.164	6.816191 ± 0.000067	89.1 ± 4.4	0.105 ± 0.010	327.4 ± 7.8	0.160 ± 0.007	0.281 ± 0.012
J00442326+4127082	D	19.242	5.752689 ± 0.000037	87.3 ± 2.4	0.189 ± 0.019	51.3 ± 4.7	0.215 ± 0.017	0.267 ± 0.025
J00451253+4137261	SD	19.366	2.358359 ± 0.000010	75.4 ± 3.0	0.0	–	0.369 ± 0.023	0.372 ± 0.007
J00443799+4129236	SD	19.428	3.549696 ± 0.000012	83.3 ± 0.6	0.0	–	0.330 ± 0.019	0.390 ± 0.006
J00442928+4123013	SD	19.475	3.168969 ± 0.000006	86.4 ± 2.5	0.0	–	0.329 ± 0.014	0.403 ± 0.005
J00450486+4137291	SD	19.536	3.094681 ± 0.000013	75.7 ± 3.0	0.0	–	0.316 ± 0.021	0.390 ± 0.008
J00451973+4145048	D	19.572	8.130670 ± 0.000087	87.2 ± 2.4	0.252 ± 0.027	109.1 ± 1.8	0.216 ± 0.014	0.149 ± 0.012
J00450051+4131393	D	19.756	5.211976 ± 0.000044	81.7 ± 1.2	0.040 ± 0.015	120.0 ± 14.1	0.128 ± 0.005	0.349 ± 0.011
J00444914+4152526	SD	19.772	2.626992 ± 0.000010	72.5 ± 1.5	0.0	–	0.340 ± 0.015	0.384 ± 0.005
J00442478+4139022	D	20.034	4.762310 ± 0.000068	79.9 ± 1.2	0.027 ± 0.008	188.8 ± 33.4	0.105 ± 0.003	0.333 ± 0.014
J00443610+4129194	SD	20.038	2.048644 ± 0.000006	70.6 ± 1.7	0.0	–	0.290 ± 0.018	0.369 ± 0.007
J00425907+4136527	D	20.060	5.874724 ± 0.000069	81.0 ± 1.1	0.163 ± 0.016	70.8 ± 2.2	0.344 ± 0.013	0.157 ± 0.011
J00452554+4145035	SD	20.090	5.009412 ± 0.000047	82.3 ± 3.4	0.0	–	0.247 ± 0.020	0.393 ± 0.008
J00442722+4136082	SD	20.098	4.518795 ± 0.000016	86.1 ± 1.7	0.0	–	0.308 ± 0.018	0.344 ± 0.009
J00453244+4147425	SD	20.141	2.787856 ± 0.000010	78.4 ± 1.7	0.0	–	0.238 ± 0.012	0.342 ± 0.007
J00445935+4130454	SD	20.166	2.668419 ± 0.000023	68.1 ± 1.9	0.0	–	0.277 ± 0.025	0.347 ± 0.013
J00450537+4133402	SD	20.326	1.769903 ± 0.000005	75.4 ± 2.5	0.0	–	0.351 ± 0.025	0.350 ± 0.010
J00432610+4142010	SD	20.340	4.274429 ± 0.000065	75.9 ± 3.6	0.0	–	0.206 ± 0.027	0.413 ± 0.014
J00445682+4131109	D	20.360	4.207679 ± 0.000036	87.2 ± 4.5	0.0	–	0.345 ± 0.015	0.158 ± 0.015
J00435082+4121517	D	20.367	2.176672 ± 0.000011	79.6 ± 4.1	0.0	–	0.305 ± 0.026	0.358 ± 0.031
J00425743+4137114	SD	20.388	1.916302 ± 0.000008	73.9 ± 2.9	0.0	–	0.364 ± 0.019	0.379 ± 0.006
J00425929+4138169	D	20.450	5.591515 ± 0.000045	85.5 ± 4.0	0.0	–	0.340 ± 0.011	0.264 ± 0.016
J00445011+4128069	D	20.456	2.861046 ± 0.000009	80.2 ± 2.4	0.0	–	0.347 ± 0.013	0.286 ± 0.013

^aConfiguration. (D): Detached, (SD): Semi-detached.

^b R_1/a and R_2/a are the relative radii of the components, where a is the semi-major axis of the system.

Identifier [M 31 V]	$T_2^{\text{eff}}/T_1^{\text{eff}}$	$(L_2/L_1)^B$	$(L_2/L_1)^V$	$(L_2/L_1)^D$	l_3^B	l_3^V	l_3^D
J00444528+4128000	0.453 ± 0.033	0.0513 ± 0.0003	0.0575 ± 0.0004	0.0575 ± 0.0004	0.0	0.0	0.0
J00435515+4124567	0.911 ± 0.018	2.69 ± 0.09	2.70 ± 0.08	–	0.055 ± 0.032	−0.005 ± 0.030	–
J00442326+4127082	0.890 ± 0.027	1.25 ± 0.13	1.27 ± 0.14	1.27 ± 0.15	0.329 ± 0.039	0.336 ± 0.043	0.328 ± 0.051
J00451253+4137261	0.885 ± 0.020	0.80 ± 0.08	0.82 ± 0.09	0.82 ± 0.12	0.285 ± 0.056	0.308 ± 0.059	0.325 ± 0.070
J00443799+4129236	0.772 ± 0.012	0.88 ± 0.04	0.90 ± 0.04	0.90 ± 0.04	0.0	0.0	0.0
J00442928+4123013	0.857 ± 0.011	1.17 ± 0.05	1.19 ± 0.05	1.19 ± 0.06	0.042 ± 0.035	0.027 ± 0.032	0.022 ± 0.034
J00450486+4137291	0.787 ± 0.015	1.01 ± 0.12	1.03 ± 0.12	1.03 ± 0.13	0.016 ± 0.098	−0.041 ± 0.093	−0.033 ± 0.096
J00451973+4145048	0.894 ± 0.016	0.34 ± 0.06	0.35 ± 0.06	0.34 ± 0.07	0.041 ± 0.077	−0.136 ± 0.096	0.115 ± 0.096
J00450051+4131393	0.993 ± 0.005	7.67 ± 0.35	7.74 ± 0.38	7.73 ± 1.47	0.063 ± 0.025	0.069 ± 0.024	0.055 ± 0.086
J00444914+4152526	0.957 ± 0.026	1.20 ± 0.09	1.21 ± 0.09	–	0.003 ± 0.046	0.009 ± 0.047	–
J00442478+4139022	0.848 ± 0.004	7.48 ± 0.34	7.65 ± 0.35	–	0.0	0.0	–
J00443610+4129194	0.946 ± 0.020	1.51 ± 0.18	1.52 ± 0.18	1.52 ± 0.22	0.067 ± 0.034	0.051 ± 0.032	0.016 ± 0.047
J00425907+4136527	1.046 ± 0.021	0.22 ± 0.02	0.22 ± 0.02	0.22 ± 0.02	0.053 ± 0.017	0.051 ± 0.029	0.034 ± 0.023
J00452554+4145035	0.810 ± 0.018	1.72 ± 0.13	1.78 ± 0.13	1.78 ± 0.27	0.169 ± 0.014	0.162 ± 0.023	0.227 ± 0.029
J00442722+4136082	0.747 ± 0.008	0.72 ± 0.05	0.76 ± 0.05	0.76 ± 0.06	0.109 ± 0.009	0.130 ± 0.010	0.119 ± 0.014
J00453244+4147425	0.728 ± 0.009	1.14 ± 0.11	1.20 ± 0.12	1.20 ± 0.17	0.036 ± 0.022	0.018 ± 0.026	0.093 ± 0.090
J00445935+4130454	0.857 ± 0.063	1.22 ± 0.24	1.25 ± 0.25	–	0.169 ± 0.079	0.219 ± 0.082	–
J00450537+4133402	0.940 ± 0.015	0.88 ± 0.10	0.89 ± 0.10	0.89 ± 0.13	−0.055 ± 0.110	−0.027 ± 0.102	−0.037 ± 0.117
J00432610+4142010	0.838 ± 0.028	3.15 ± 0.77	3.23 ± 0.79	–	0.243 ± 0.043	0.309 ± 0.061	–
J00445682+4131109	0.891 ± 0.024	0.18 ± 0.03	0.18 ± 0.03	0.18 ± 0.04	0.118 ± 0.076	0.129 ± 0.087	0.153 ± 0.117
J00435082+4121517	0.789 ± 0.019	0.89 ± 0.18	0.93 ± 0.19	–	0.245 ± 0.074	0.211 ± 0.091	–
J00425743+4137114	0.921 ± 0.014	0.94 ± 0.11	0.96 ± 0.11	–	0.165 ± 0.063	0.219 ± 0.070	–
J00425929+4138169	0.548 ± 0.011	0.17 ± 0.02	0.19 ± 0.02	0.19 ± 0.02	0.195 ± 0.042	0.203 ± 0.049	0.139 ± 0.045
J00445011+4128069	0.603 ± 0.016	0.25 ± 0.03	0.26 ± 0.03	0.26 ± 0.04	−0.012 ± 0.090	−0.004 ± 0.080	0.001 ± 0.105

of the periastron (ω) were also fitted. In some cases of semi-detached systems, the mass ratio (q) was treated as a free parameter. Finally, a third light (l_3) contribution was included for the final solutions of the EB systems. Since the field under study is extremely crowded, it is not surprising that some EBs may have a significant third light contribution (see Sect. 5.2 for a more extended discussion on this topic). In addition, the obtained values of the third light contribution provide a first check on the

realistic determination of the fundamental properties and give an indication that the scaling factor determinations (a in Eq. (2)) are correct. Indeed, an error in the scaling factor has exactly the same effect as a third light contribution. The limb-darkening coefficients (square-root law) were computed at each iteration from Kurucz ATLAS9 atmosphere models and the gravity brightening coefficients, as well as the bolometric albedos, were fixed to unity (assuming components with radiative envelopes).

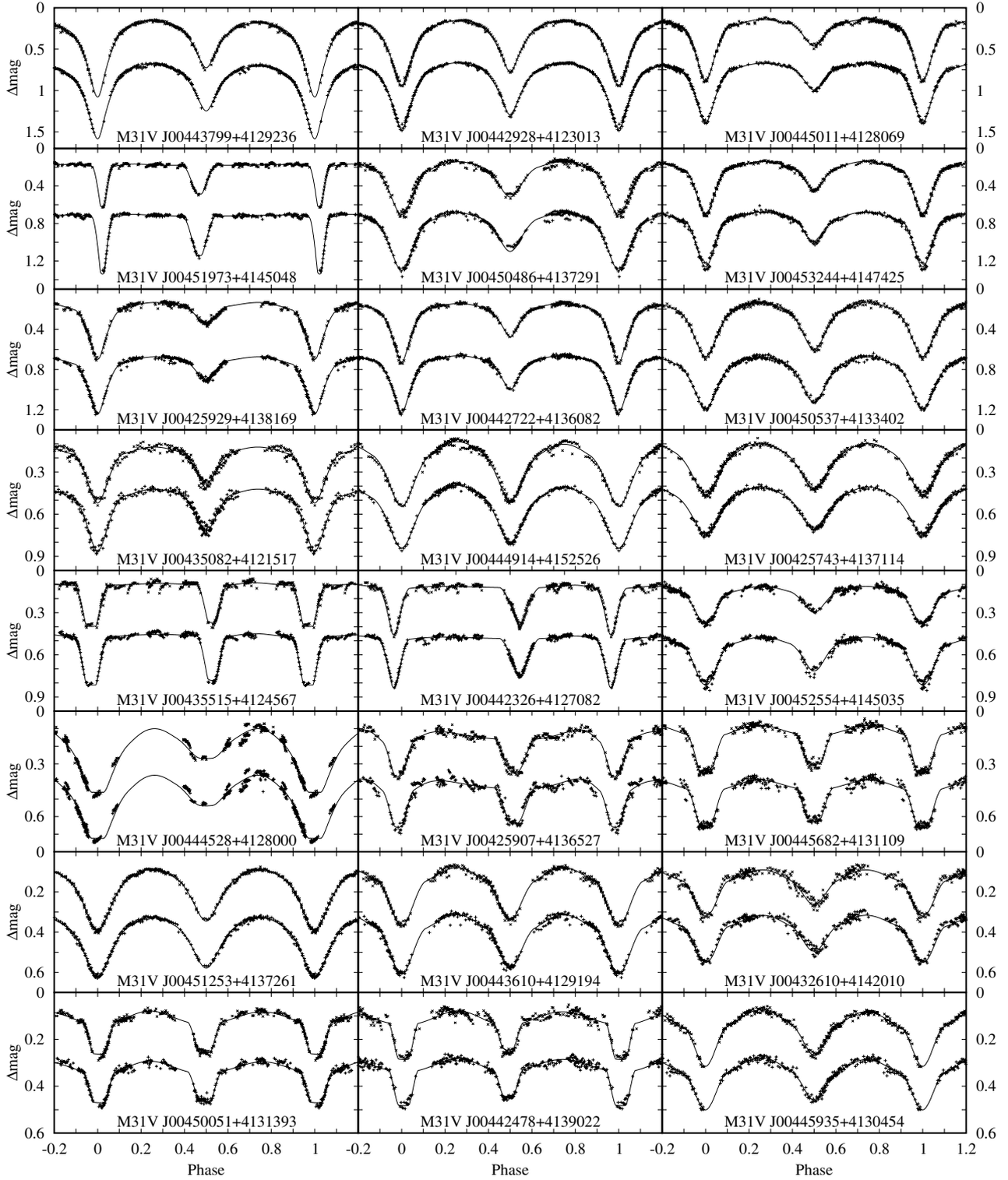


Fig. 9. *B* (up) and *V* (down) light curves for the 24 fitted EBs. The corresponding Wilson-Devinney fits are also plotted (lines).

Note that most of the solutions have a large number of free parameters. To some extent, the values presented here rely on the adoption of the mass ratio and, therefore, the fit results (in Table 7 and Fig. 9) should be regarded as preliminary until radial velocity curves are obtained. For some of the binaries, the values given in Table 7 need additional comments:

- M 31V J00444528+4128000. This is the brightest EB system detected. A converging fit could not be achieved because

of variations in the light curve at the second quadrature. The reason is so far unidentified, but it could be due to a varying hot spot, an accretion disk or the intrinsic variability of a supergiant component. This makes the system an interesting target for future follow-up observations.

- M 31V J00442326+4127082. The DIRECT light curve reveals a variation in the argument of periastron, thus indicating the presence of rapid apsidal motion (1.9 ± 0.6 deg year⁻¹). Even taking the important third light

contribution into account, the radial velocity curves can provide valuable information for studying the real nature of this detached, eccentric system.

- M 31V J00443799+4129236. Radial velocity curves have already been acquired with the 8-m Gemini North telescope and more accurate fundamental parameters were derived in Paper I, from the fit of both radial velocity and light curves, as well as from the fit of the atmospheric parameters from the spectra. However, we decided to consider this system within the current homogeneous analysis and thus the comparison, of the parameters presented here and those in Paper I, provides an idea of the accuracy of the parameters in semi-detached systems when the mass ratio is unknown.
- M 31V J00451973+4145048. A likely large error in the scaling factor causes a large negative V third light contribution. In any case, a correct third light contribution is obtained in the DIRECT light curve and, therefore, the fundamental parameters are expected to be correctly determined.
- M 31V J00444914+4152526. An equatorial hot spot was assumed for this EB system. The best fit yields a spot with a temperature ratio of 1.2, at a longitude of 246 ± 14 deg and a size of 17 ± 3 deg.
- M 31V J00442478+4139022. The large scatter of the DIRECT V light curve prevented a reliable fit from being achieved. Consequently, the DIRECT light curve was not used.
- M 31V J00445935+4130454. A very slight O'Connell effect was observed in this EB system, suggesting the presence of a hot spot. The best fit, with a temperature ratio of 1.1, yields a spot at 280 ± 60 deg and a size of 21 ± 11 deg.

The obtained values provide a good estimation of the potential of each EB system to become a good distance determination target. In general, the best targets should have low third light contribution and a luminosity ratio close to unity. On one hand, a strong third light contribution would lead to underestimating the observed standard magnitudes for the EB system. Although the third light can be modelled, the resulting values may have uncertainties that are large enough to have a sizeable negative effect on the accuracy of the distance determination. On the other hand, EBs with luminosity ratios close to unity will have spectra with visible lines for the two components, thus making the determination of accurate fundamental properties possible. Considering the obtained values, several EBs have already been selected as targets to obtain radial velocity measures and, in fact, one of them has already been used to determine the first direct distance to M 31 (Paper I).

5.2. Blending

Special care has to be taken with the magnitudes reported in this paper. As mentioned above, the $FWHM$ of the reference images is around $1''$. At the distance of M 31 (~ 770 kpc, Paper I), this corresponds to more than 3.5 pc. Therefore, it is highly probable that a large fraction of the identified objects in the reference catalog are, in fact, a blend of several stars. In addition, the blending effect can significantly modify the observed amplitudes of variable stars, therefore their derived mean magnitudes can also be in error. Mochejska et al. (2000) studied this problem for Cepheid variables in M 31 and arrived at the conclusion that blending affect the V Cepheid flux at the 19% level.

It has been noted before (T05) that blending would seriously hamper the accurate determination of fundamental properties and distances of M 31 EBs. While this is true for Cepheid

variables, EB systems are a particular case of variable stars in which their variations obey a well-defined physical model. Therefore, blending effects are easily and seamlessly incorporated in the EB modelling as an additional (third) light contribution. While special care has to be taken (e.g., check for physical consistency between the third light values for different passbands), the presence of a third light does not preclude the determination of reliable properties for the components. In any case, no systematic errors in the distances of EBs will arise from blending because the analysis can detect its effects in a natural manner. Note that the mean V third light value for the 24 fitted systems in our analysis is of 10%, and it would be around 20% from a rough scaling to single stars. This is in excellent agreement with the value derived by Mochejska et al. (2000).

6. Conclusions

Deep and high-quality time-series photometry has been obtained for a region in the north eastern quadrant of M 31. The present survey is one of the deepest photometric surveys obtained so far in M 31. The photometry has been checked for compatibility with that from other surveys and, therefore, our resulting catalog can be used as a reference to extend the time baseline of future stellar surveys in M 31.

The study of the variable star population has revealed about 4000 variables. Further analysis is needed for most of them for a proper classification, but over 800 variable stars have already been identified as EBs and Cepheids. Study of the Cepheid variables will be the subject of a forthcoming publication (Vilardell et al. 2006). In this paper we have presented the analysis of the EB population, which has resulted in an extensive list of EBs suitable for accurately determining the components' physical properties and their distances. The catalog provided here constitutes an excellent masterlist from which to select systems for further analysis. For example, the resulting physical properties will be an important tool for studying the stellar evolution of massive stars in another galaxy and, therefore, in a completely independent chemical environment. But, in accordance with the main goal of the present survey, the technique of determining accurate distances from EBs demonstrated its great potential in Paper I. Full analysis of an additional 5–10 EBs from the sample provided here can result in a distance determination to M 31 with a relative uncertainty of 2–3% and free of most systematic errors. This will represent the most accurate and reliable distance determination to this important Local Group galaxy.

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