VARIABLE STARS OBSERVED WITH THE AST3-1 TELESCOPE FROM DOME A OF ANTARCTICA

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Abstract Dome A in the Antarctic plateau is likely one of the best astronomical observation sites on Earth. The first one of three Antarctic Survey Telescope (AST3-1), a 50/68 cm Schmidt-like equatorial-mount telescope, is the first trackable telescope of China operating in Antarctica and the biggest telescope located in Antarctic inland. AST3-1 obtained a large amount of data in 2012 and we processed the time-series parts. Here we present light curves of 29 variable stars identified from ten-day observations with AST3-1 in 2012, including 20 newly-discovered variable stars. 19 variables are eclipsing binaries and the others are pulsating stars. We present the properties of the 29 variable stars, including the classifications, periods and magnitude ranges in $i$ band. For 18 eclipsing binaries, the phased light curves are provided with the orbital period values well determined.

Key words: techniques: photometric survey — stars: variables

1 INTRODUCTION

Observations of variable stars play a crucial role in the understanding of stellar evolutions, as well as stellar formations and properties. Study of variable stars can make an important contribution in astrophysical researches such as the age of Universe, the distance of galaxies, the composition of the interstellar medium and the behavior of the expanding Universe. However, continuous observation is impossible in mid-latitude observatories because of the alternation of day and night. Luckily, there is a continent where night can last for almost six month: Antarctica.

Antarctica is a continent with the highest average altitude, the driest climate and the lowest average temperature. After tests lasting almost two decades by astronomers from different countries, Antarctica continent is shown to be the best place for all kinds of astronomical observations (Storey 2005). Apart from its stable atmosphere, Antarctica continent possess excellent conditions as follows,

– Continuous observations: the latitude close to the South Pole is high enough for celestial objects to be observed almost continuously during the Antarctic nights (Strassmeier et al. 2008).
– Clear skies: at Dome C in Antarctica, there are 75% to 90% days without clouds \cite{Rauer2008}.
– Clean and dry atmosphere: the atmosphere in Antarctica is the cleanest on earth. In South Pole the amount of aerosol is one fifty of that in Hawaii \cite{Bodhaine1995}.

Furthermore, the pollutions like light pollution don’t exist in Antarctica.

In order to take advantage of these remarkable observation conditions at Dome A, which is the highest place in the inland of Antarctica continent and considered as the best astronomical site in both optical/IR and sub-mm, the Chinese Small Telescope Array (CSTAR) was installed at Dome A in 2008 January. CSTAR undertook both site testing and science research tasks \cite{Wang2014}. As a following plan, the trio Antarctica Survey Telescopes (AST3) were designed for wide-field survey in multi-band from Dome A, mainly to search for supernovae and extrasolar planets.

2 FACILITIES AND OBSERVATIONS

2.1 Facilities

The first of three AST3 telescope (AST3-1) is a 50/68 cm Schmidt-like equatorial-mount telescope, with the focal ratio of F/3.73, equipped with complete pointing and tracking components. AST3-1 was mounted with a STA1600FT CCD camera, with $10560 \times 10560$ pixels of 9 $\mu$m, corresponding to 1 arcsec per pixel on the focal plane. Only half area was used to make exposure. The filter is SDSS $i$ \cite{Wei2014}. The CCD chip is cooled with TEC to take advantage of the extremely low air temperature at Dome A in the winter, which is about -60 $^\circ$C on average \cite{Ma2012}.

The Frame Transfer mode of CCD is adopted to terminate the exposure rather than the mechanical shutter. The CCD is divided into two parts, the frame store regions (the top and bottom quarters with $10560 \times 2640$ pixels) and the image area (the central half $10560 \times 5280$ pixels), corresponding to a 2.93 deg $\times$ 1.47 deg on the sky, which is the effective field of view of the AST3-1 \cite{Ma2012}.

Figure 1 shows a raw image of AST3-1 taken in 2012 with $5300 \times 12000$ pixel$^2$, where one may see the image of stars and some bad pixels. There are sixteen readout amplifiers for the CCD chips to reduce the readout time. The area of one panel is $2640 \times 1320$ pixel$^2$. Among the panels there are 8 vertical overscan areas whose size is $5300 \times 180$ pixel$^2$ each and 1 horizontal overscan area whose size is $20 \times 12000$ pixel$^2$.

2.2 Observations

AST3-1 was placed at Dome A by the 28$^{th}$ Chinese Antarctica Research Expedition (CHINARE) team in January of 2012 and carried out observations until May 8, 2012. In 2012, AST3-1 has in total observed 500 sky areas, corresponding to 2000 square degrees, and obtained more than 22000 images, including more than 3000 frames with exposure time of 60 seconds, and more than 4700 frames for LMC as well as 7000 images for the Galactic disk. The data collected with AST3-1 in 2012 were taken back to China by the 29$^{th}$ CHINARE team \cite{Ma2014}.

AST3-1 obtained a large amount of data in 2012 observation but the time-series data except LMC area
3 DATA REDUCTION

3.1 Pre-reduction

The overscan was used as bias. After subtracting and cutting down the overscan, the image size was changed from $5300 \times 12000$ to $5280 \times 10560$. We ignored the effect of the dark current due to its low values. On the other hand, Ma (2014) gave a new method to deduce the dark currents of the AST3-1 data.

As flat-field correction is a very necessary and critical step in data reduction, we selected 3763 images whose average ADU per pixel is larger than 5000 hence regarded as twilight images and combined them as a Super Flat, where the pixel values larger than twice of the background ones are replaced with the mean ADU value of the frame. Although the sky brightness gradient is minimum and stable, there is still a gradient of $\sim 1\%$ across the AST3's 4.3 square degrees field-of-view (Wei et al. 2014). By combining numerous twilight images the gradient was averaged. After divided by the superflat, the images are ready for photometry. Figures 2 and 3 show the superflat and an image after the correction of bias and flat-field, respectively.

The data taken in 8th of April of 2012 show a good tracking capacity of AST3-1, as the images of stars on the frames kept stable during several hours' observations. However, the frames collected after 12th of April show problems of tracking. Picture shift and rotation as well as star trails become common. As a result we programmed an IDL script to align stars in different frames and removed bad data. Some gaps in the light curves which will be mentioned later are the consequence of the bad data.

3.2 Photometry

For lists the datasets of AST3-1 collected in 2012, we used the command DAOFIND in IRAF to derive the coordinates of stars where the ADU values of the central pixel are larger than four times of the sky background ones to make sure a good photometric accuracy. The ADU values should be smaller than 30000, which is the limit of linearity of the CCD (Ma et al. 2012). For images whose exposure times are 60s each collected in 25th April, the number of stars satisfying this requirement is 12579. The result of flux calibration shows that the range of magnitude in $i$ band is approximately from $9^m$ to $15^m$. Aperture photometry is then used to derive light curves in order to detect the candidates of variables.

4 LIGHT CURVES

After light curves obtained, some corrections were made before further analysis. From the data we noted that the clock of AST3-1 has a serious error which leads to the recorded time being the same for a group of images taken by continuous collection. In order to correct the time error, we assumed that for one group of images the time separations are the same hence the times of the images can be deduced. This assumption is proved to be reasonable by the phase diagrams of all the eclipsing binaries.

Figure 4 shows the magnitude calibration result. With the reference stars the linear fit leads to $y = 1.03(\pm 0.03)x + 12.02(\pm 0.03)$, in which the related coefficient $R = 0.994$, while $x$ means the differential magnitudes of eight check stars in $i$ and $y$ means magnitudes in $i$ from UCAC4 catalog.
Figure 5 shows the light curves of the star V23 observed in 30th of April of 2012, in which one can see that the light curves in even one night are discontinuous, due to bad data caused by either tracking components problems or bad pixels.

Figure 6 shows the diagram of the photometry accuracy versus the magnitude in $i$ band when the aperture radius was taken as 4 pixels. From Figure 6 one may see that the photometry accuracy for most stars with magnitude in $i$ band between $12^m$ and $15^m$ is between $0^m.01$ and $0^m.02$. If the sigma for a certain star is larger than three times of the normal accuracy in its magnitude in Figure 6 in the meanwhile no CCD problems were found by eyes, the star is regarded to be a variable.

5 RESULTS AND DISCUSSION

5.1 Variable stars

Table 2 and Table 3 summarize properties of the 29 variable stars we detected. 20 ones are newly discovered in Table 2 after searching in the AAVSO website and the other ones have already been known which are listed in Table 3. We present the information including name, coordinate in International Celestial Reference System (ICRS) from UCAC4 catalog (Zacharias et al. 2013), classification, period or time scale and magnitude range in $i$. Magnitude ranges are derived by using the polyfit to the extreme values. Three of the known variable stars were discovered by the Optical Gravitational Lensing Ex-periment (OGLE) (Pietrukowicz et al. 2013). Two were found by The All Sky Automated Survey (ASAS) (Pojmanski 2002).

In order to deduce the orbital periods of eclipsing binaries from the light curves, we analyzed the shapes of light curves to estimate the rough values of periods, then apply a ten-order polyfit to the light curves to optimize the periods hence obtain the phased light curves with the least-square fit. Figure 7 shows the phased light curves of the 18 eclipsing binaries among the 29 variable stars listed in Table 2 and Table 3. The orbital period values are listed in the 5th column of Table 2 and 3. Figure 8 shows the light curves of the other 11 variable stars, which can not be combined to phase ones.

As light curves of 11 variable stars are not easy to be classified, we made a rough classification depending on their colour index and time scales, as well as the shapes of the light curves. We obtained their magnitude information from UCAC4 catalog, as listed in table 4. Because of the variability of the luminosity, the effective temperatures determined with the colour index are not accurate. We take three stars, as examples.

V01 : one can know from UCAC4 catalog that the magnitude of V01 is $m_J = 13.269$ and $m_K = 13.068$, so the colour index is $J - K = 0.201$, which means that this star is F0 type with $T_{eff} = 7030K$ (Bessell et al. 1998). In the meanwhile, it is apparent that the increase is faster than decrease in light curve. Combining its time scale, it is possible for V01 to be an classical cepheid (Strohmeier 1972).

V08 : the magnitude is $m_B = 13.580$ and $m_V = 12.999$, so the colour index is $B - V = 0.581$. The effective tempareture is hence $T_{eff} = 6000K$ (Bessell et al. 1998). This star is close to G0 type and likely to be a Cepheide II (Strohmeier 1972) with the time scale of $\sim 1$ day and the amplitude of $0^m.1$. Nevertheless, according to the shape of the light curves, we are not sure so it is classified as ‘unknown’.
V25: the magnitude is $m_B = 14.192$ and $m_V = 13.748$, so the colour index is $B - V = 0.444$. One can deduce the effective temperature as $T_{\text{eff}} = 6500K$ (Bessell et al. 1998). A star between F0 and G0 with the time scale of 0.6 days and the amplitude of $0^m.13$ could be a $\delta$ Scuti star (Strohmeier 1972). However, Sahade & Berón Davila (1963) thought it as an eclipsing binary and gave the period of 1.676868 days. This inconsistency may be caused by the incomplete light curves in phase.

5.2 Discussion

Figure 9 plots distributions of variable fraction versus the magnitude in $i$, period and amplitude from the data of AST3-1 in 2012. We present a discussion and the photometric accuracy which are compared with the result from CSTAR (Wang et al. 2015).

- Distribution of magnitude: From Figure 9 one finds that the mean magnitude is $12^m.59$, and a peak appears at the magnitude larger than $13^m$, which is significantly deeper than CSTAR with mean magnitude of $\sim 10^m$.
- Distribution of period: A jump is seen at 1 day. Since the observation data are shorter than one week, it is then difficult to detect long-period variable stars and most detected periods are shorter than 2 days. By contrast, CSTAR can find the period up to 88.39 days. AST3-1 also has such an ability with long-time observations.
- Distribution of amplitude: Almost 60% stars have small amplitude smaller than $0^m.1$, which is the same as that in CSTAR’s result. The distribution proved that AST3-1 has the capacity to find stars with a slight variability.
- Photometric accuracy: As shown in Figure 6, the photometric accuracies remain at the level of $\sim 0^m.01$ for stars of $12^m$ to $15^m$. As the contrast, the photometric accuracy of CSTAR rises from $0^m.05$ at $12^m$ to $0^m.2$ at $15^m$. This is believed to the larger aperture of AST3-1 than that of CSTAR.

In short, AST3-1 shows significant improvements in both deeper limit magnitudes and higher photometric accuracy.

6 CONCLUSIONS

Data observed with AST3-1 in 2012 are analyzed and 29 variable stars are detected among which 20 ones are newly discovered. For the stars with magnitudes in $i$ band in the range from $12^m$ to $15^m$, the typical accuracy of photometry is $0^m.01$. The magnitude calibration leads to a good result with the coefficient of 1.03. Properties of all the 29 variable stars are presented, including the classifications, periods and magnitude ranges in $i$ band. For 18 eclipsing binaries, the phased light curves are presented with the orbital period values well determined. Compared with the results from CSTAR, AST3-1 showed significant improvements in both limit magnitude and photometric accuracy. The data observed by AST3-1 in 2012 proved that observations by AST3-1 in Dome A can provide a unprecedented opportunities to the detection and study of
Fig. 1 A raw image of AST3-1. Note the 16 readout areas and its overscan areas.

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Fig. 2 The superflat

Fig. 3 An image after correction of bias and flat field

Table 1 Datasets we have already processed

| Date of observation | Name of field of view     | α (ICRS) | δ (ICRS) | Number |
|---------------------|---------------------------|----------|----------|--------|
| 8th, 10th and 11th Apr. | HD43414 and WR star       | 240.9560 | -62.6887 | 673    |
| 12th and 15th Apr.   | HIP75377                  | 231.0471 | -61.6771 | 618    |
| 25th to 30th Apr.    | transit                   | 163.9000 | -61.5000 | 1647   |
Fig. 4 Magnitude calibration. The linear fit shows a good magnitude calibration result.

Fig. 5 Light curves of V23 in $i$ in 30$^{th}$ of April of 2012.
Fig. 6 Photometric accuracy versus magnitude in $i$ band when the aperture radius is 4 pixels.
Fig. 7 Phased light curves of 17 eclipsing binaries among the 29 variable stars, listed in Tables 2 and 3.
Fig. 8 Light curves of 12 variable stars whose phased diagrams cannot be made with certain values of periods.
Fig. 9 The distributions of variable fraction versus the magnitude, period and amplitude. As to the magnitude distribution, one can see that the deeper the magnitude is, the larger the number of variable stars is. As for the period, one can see that the stars with period shorter than 2 days occupy nearly 90%. Note that the observation durations are shorter than one week for the data we processed. In terms of amplitudes, there is a dramatic drop in 0''1.
Variable stars which are discovered by us. We list the name, coordinate, type, period or timescale (P/TS) in days and magnitude range in i (m range). If the phase is completed for an eclipsing binary, we give magnitude range in this format: primary/secondary max - primary/secondary min, otherwise we just give the range in: max - min. For the type, we indicate Eclipsing Binary (EB, EA, EC or EW), classical cepheid (δ Cep) and δ Scuti stars (DSct).

| Name | $\alpha$ (ICRS) | $\delta$ (ICRS) | Type       | P/TS (d) | m range         |
|------|-----------------|-----------------|------------|----------|-----------------|
| V01  | 10:52:32.93     | -61:45:54.9     | $\delta$ Cep | 3.0      | 13.63 - 13.76  |
| V02  | 10:52:59.15     | -60:32:54.1     | EB         | 0.997    | 13.68/no data - no data/13.88 |
| V03  | 10:53:33.00     | -61:29:16.1     | EA         | 3.426    | 13.32/no data - 14.84/no data |
| V04  | 10:53:55.55     | -61:28:13.8     | EA         | 1.827    | 13.52/13.52 - 13.85/no data |
| V05  | 10:55:29.21     | -62:04:08.3     | EB         | 0.312    | 13.48/13.50 - 13.74/13.70 |
| V06  | 10:56:41.07     | -62:26:21.5     | EA         | 1.997    | 13.50/13.50 - 13.54/13.60 |
| V07  | 10:57:00.54     | -61:20:35.8     | unknown    | 0.5      | 13.74 - 13.83  |
| V08  | 10:57:10.97     | -61:58:34.1     | unknown    | 1.0      | 13.15 - 13.25  |
| V09  | 10:57:54.18     | -61:31:45.0     | EB         | 1.997    | 13.63/13.64 - 13.70/13.68 |
| V10  | 10:58:13.81     | -60:49:28.5     | unknown    | 0.2      | 13.72 - 13.92  |
| V11  | 10:58:52.16     | -61:57:31.9     | EA         | 1.997    | 13.68/13.68 - 13.84/13.83 |
| V12  | 15:21:57.46     | -62:09:15.7     | DSct       | 0.3      | 12.41 - 12.50  |
| V13  | 15:21:57.65     | -61:30:28.7     | EB         | 0.356    | 12.48/12.49 - 12.55/12.54 |
| V14  | 15:22:16.35     | -60:55:30.4     | DSct       | 0.5      | 9.06/9.07 - 9.18/9.10 |

(HD 136194)

| Name | $\alpha$ (ICRS) | $\delta$ (ICRS) | Type       | P/TS (d) | m range         |
|------|-----------------|-----------------|------------|----------|-----------------|
| V15  | 15:22:25.31     | -61:21:06.7     | EB         | 0.203    | 12.08/12.08 - 12.11/12.10 |
| V16  | 15:22:55.53     | -61:16:38.2     | unknown    | 0.4      | 12.42 - 12.55  |
| V17  | 16:02:33.40     | -62:37:41.5     | EB         | 0.850    | 10.80 - 0.88  |

(TYC 9040-2606-1)

| Name | $\alpha$ (ICRS) | $\delta$ (ICRS) | Type       | P/TS (d) | m range         |
|------|-----------------|-----------------|------------|----------|-----------------|
| V18  | 16:04:44.70     | -62:37:22.4     | DSct       | 0.3      | 11.63 - 11.68  |

(TYC 9040-1073-1)

| Name | $\alpha$ (ICRS) | $\delta$ (ICRS) | Type       | P/TS (d) | m range         |
|------|-----------------|-----------------|------------|----------|-----------------|
| V19  | 16:05:03.11     | -62:05:33.7     | EA         | 0.550    | 10.44/10.46 - 10.60/10.60 |
| V20  | 16:05:18.75     | -62:07:24.6     | EA         | 1.099    | 9.75 - 9.93  |

(HD 143660)
Table 3  Variable stars which are discovered by us. We list the name, coordinate, type, period or timescale (P/TS) in days and magnitude range in i (m range). If the phase is completed for an eclipsing binary, we give magnitude range in this format; primary/secondary max - primary/secondary min, otherwise we just give the range in: max - min. For the type, we indicate Eclipsing Binary(EB,EA,EC or EW), classical cepheid ($\delta$ Cep) and $\delta$ Scuti stars(DSct).

| Name       | $\alpha$ (ICRS) | $\delta$ (ICRS) | Type     | P or TS | m range         |
|------------|-----------------|-----------------|----------|---------|-----------------|
| V21        | 10:52:05.33     | -61:20:31.7     | EA       | 1.981   | 12.20/12.21 - 13.93/12.85 |
| (OGLE-GD-ECL-04022) |          |                 |          |         |                 |
| V22        | 10:53:03.30     | -61:38:21.8     | EB       | 1.582   | 13.27/13.27 - 13.71/13.50 |
| (OGLE-GD-ECL-04249) |          |                 |          |         |                 |
| V23        | 10:53:45.48     | -61:15:35.0     | EC       | 0.417   | 13.56/13.60 - 14.00/13.98 |
| (OGLE-GD-ECL-04451) |          |                 |          |         |                 |
| V24        | 10:55:23.07     | -60:50:51.5     | EB       | 1.205   | 14.02/no data - 14.36/14.17 |
| (OGLE-GD-ECL-04845) |          |                 |          |         |                 |
| V25        | 10:56:23.41     | -61:14:45.4     | DSct     | 0.6     | 13.32 - 13.45 |
| (V* IN Car) |                |                 |          |         |                 |
| V26        | 15:59:05.37     | -62:40:36.2     | EB       | 0.623   | 12.07/no data - 12.37/12.20 |
| (ASAS J155905-6240.6) |          |                 |          |         |                 |
| V27        | 15:59:06.40     | -63:17:49.4     | unknown  | 1.1     | 10.07 - 10.67 |
| (V* V336 TrA (N/A 2005)) |          |                 |          |         |                 |
| V28        | 16:06:32.63     | -62:38:55.5     | EB       | 1.634   | 9.86/9.86 - 9.99/no data |
| (ASAS J160633-6238.9 ) |          |                 |          |         |                 |
| V29        | 16:08:24.83     | -61:40:08.3     | EB       | 1.0     | 13.66 - 13.72 |
| (V* AD TrA (Hoffleit 1931)) |          |                 |          |         |                 |

Table 4  Information of variable stars from the literature whose types can not be deduced clearly.

| Name | $B$(mag) | $V$(mag) | $J$(mag) | $K$(mag) | $B-V$ | $J-K$ | $T_{eff}$ |
|------|----------|----------|----------|----------|-------|-------|-----------|
| V01  | 13.269   | 13.068   | 0.201    | 7030K    |
| V07  | 13.580   | 12.999   | 12.872   | 12.756   | 0.581 | 0.116 | 6000K     |
| V08  | 13.021   | 12.194   | 11.491   | 0.703    | 4150K |
| V12  | 13.607   | 12.923   | 11.494   | 11.060   | 0.684 | 0.434 | 5750K     |
| V14  | 10.215   | 9.743    | 8.649    | 8.189    | 0.472 | 0.460 | 6500K     |
| V16  | 13.742   | 13.069   | 11.453   | 11.045   | 0.673 | 0.408 | 5660K     |
| V18  | 12.397   | 11.897   | 10.864   | 10.612   | 0.500 | 0.252 | 6250K     |
| V25  | 14.192   | 13.748   | 13.154   | 12.690   | 0.444 | 0.464 | 6500K     |
| V27  | 11.511   | 10.696   | 8.897    | 8.301    | 0.815 | 0.596 | 5240K     |
| V29  | 13.338   | 12.889   | 11.999   | 11.624   | 0.449 | 0.375 | 6400K     |