PHOTOMETRY OF VARIABLE STARS FROM THE THU-NAOC TRANSIENT SURVEY. I. THE FIRST TWO YEARS

XINYU YAO1,2,3, LINGZHI WANG3,4,5, XIAOFENG WANG3, TIANMENG ZHANG4, JUNCHENG CHEN3, WENLONG YUAN3,6, JUN MO3, WENXIONG L1, ZHIPING JIN2, XUEFENG WU2, JUNDAN NIE3, and XU ZHOU4

1 Qinghai Normal University, Xining 810008, China
2 Purple Mountain Observatory, Chinese Academy of Sciences, Nanjing, 210008, People’s Republic of China; xfwu@pmo.ac.cn, jin@pmo.ac.cn
3 Physics Department and Tsinghua Center for Astrophysics (THCA), Tsinghua University, Beijing 100084, China; wang_xf@mail.tsinghua.edu.cn
4 Key Laboratory of Optical Astronomy, National Astronomical Observatories, Chinese Academy of Sciences, Beijing 100012, China; wanglingzhi@bao.ac.cn
5 Chinese Academy of Sciences South America Center for Astronomy, Camino El Observatorio 1515, Las Condes, Santiago, Chile
6 George P. and Cynthia Woods Mitchell Institute for Fundamental Physics and Astronomy, Department of Physics & Astronomy, Texas A&M University, 4242 TAMU, College Station, TX 77843-4242, USA

Received 2014 December 23; accepted 2015 July 27; published 2015 September 9

ABSTRACT

In this paper, we report the detections of stellar variabilities from the first two years of observations of a sky area of about 1300 square degrees from the Tsinghua University–NAOC Transient Survey. A total of 1237 variable stars (including 299 new ones) were detected with a brightness <18.0 mag and a magnitude variation \( \Delta \) >0.1 mag on a timescale from a few hours to a few hundred days. Among such detections, we tentatively identified 661 RR Lyrae stars, 431 binaries, 72 semi-regular pulsators, 29 Mira stars, 11 slow irregular variables, 11 RS Canum Venaticorum stars, 7 Gamma Doradus stars, 5 long-period variables, 3 W Virginis stars, 3 Delta Scuti stars, 2 Anomalous Cepheids, 1 Cepheid, and 1 nova-like star based on their time-series variability index \( J_i \) and their phased diagrams. Moreover, we found that 14 RR Lyrae stars show the Blazhko effect and 67 contact eclipsing binaries exhibit the O’Connell effect. Since the period and amplitude of light variations of RR Lyrae variables depend on their chemical compositions, their photometric observations can be used to investigate the distribution of metallicity along the direction perpendicular to the Galactic disk. We find that the metallicity of RR Lyrae stars shows large scatter at regions closer to the Galactic plane (e.g., \( -3.0 < [\text{Fe}/\text{H}] < 0 \)) but tends to converge at \( [\text{Fe}/\text{H}] \sim -1.7 \) at larger Galactic latitudes. This variation may be related to the fact that the RRAB Lyrae stars in the Galactic halo come from globular clusters with different metallicities and vertical distances, i.e., OoI and OoII populations, favoring the dual-halo model.

Key words: binaries: eclipsing – stars: evolution – stars: variables: general – stars: variables: RR Lyrae

Supporting material: machine-readable and VO table

1. INTRODUCTION

Time-domain astronomy (TDA) has emerged as a key field of current astronomy and astrophysics (Grindlay et al. 2012). This offers new routes to an astrophysical understanding of stellar and galactic activities such as variable stars, novae, supernovae, gamma-ray bursts, active galactic nuclei, quasars, etc. The Tsinghua University–NAOC Transient Survey (TNTS) is a four-year project designed to search for such transients (Zhang et al. 2015). The observations were carried out in a clear filter with a 0.6 m Schmidt telescope located at Xinglong station of the NAOC. Under a typical weather condition at Xinglong station (e.g., with a seeing of about 2 arcsec), this telescope and the CCD system can reach a detection limit of about 19.5 mag (3\( \sigma \)) in the clear filter for an exposure of 60 s. The relatively short cadence (e.g., 3–4 days) and broad synoptic coverage of the sky areas provide an excellent chance to search for and study variable stars of different timescales. In this paper, we present the result of searching for variable stars from these survey data.

This work presents the result of searching for variable stars from the TNTS data accumulated during the period from 2012 October to 2014 August. The observations and data reductions are described in Section 2. The time-series photometry from TNTS images is presented in Section 3. The classifications of variable stars and analysis are given in Section 4. We summarize in Section 5.

2. OBSERVATIONS AND DATA REDUCTIONS

The TNTS is conducted with a 0.6 m Schmidt telescope equipped with a 4k \( \times \) 4k CCD. The CCD has a pixel scale of 1.3 arcsec pixel\(^{-1} \) and a field of view (FOV) of 1.5 \( \times \) 1.5. It was designed to operate for four years starting from 2012 October. This survey covers a sky area of \( \sim 1800 \) square degrees with a Galactic latitude \( |b| > 10^\circ \) and \( 0^\circ < \delta < 60^\circ \). It usually takes about 2 minutes to get an image for a specific sky zone, including a 60 s exposure for the selected target, 22 s readout time, and 30 s of movement and stabilization for the telescope. In order to efficiently rule out cosmic rays and moving objects, we took two exposures for each sky zone with repeated observations 40 times for detecting variable stars. This selection criterion results in observations of a sky area of \( \sim 1300 \) square degrees used for analysis. The TNTS images were reduced using the IRAF\(^7 \) standard procedure.

---

\(^{7}\) IRAF, the Image Reduction and Analysis Facility, is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy (AURA), Inc. under cooperative agreement with the National Science Foundation (NSF). http://iraf.noao.edu/
including the corrections for bias, flat field, and removal of cosmic rays. The positions of those images were then registered to each other using the Guide Star Catalog (GSC; Jenkner et al. 1990), with an accuracy of 0.5 arcsec (Zhou et al. 2003). The SExtractor (Bertin & Arnouts 1996) was used to perform aperture photometry on the chosen images. The radius of aperture photometry was set as 5 pixels (6.8 arcsec), with a sky annulus size of 24 pixels (31.2 arcsec).

Since the stars on the TNTS images are not very crowded, we selected the parameter “BEST OF MAG” of SExtractor as output results. The detection threshold was set as 2σ above the sky background. To alleviate the effect of nonuniform background on the photometry, e.g., moonlight and clouds, we set the BACKGROUND TYPE as LOCAL. A range of 5000–17,000 stars can be detected on the TNTS images. In our study we take the typical sky field SE65 as an example to illustrate the photometric error. For stars brighter than 17.0 mag, the photometric error is generally less than 0.02 mag according to the output result from SExtractor (see Figure 1).

3. TIME-SERIES PHOTOMETRY

To get the time-series photometry of each star, we feed the matching tool SRPMatch with photometry catalogs produced by SExtractor for two images of the sky field. SRPMatch is a command line tool embedded in the Swift Reduction Package (hereafter SRP⁸), which can be used to match the photometry catalog. We set the match tolerance as 1.5 arcsec (~1 pixel). For each field, one is the reference image with the maximum number of detected stars and the other is a random image from the same field. We calibrated our time-series photometry using the following two steps: magnitude calibration and rescaling of the photometric errors.

3.1. Magnitude Calibration

To calibrate magnitudes of images taken at different epochs, it is necessary to calculate the magnitude offset of each image relative to the reference image. Figure 2 shows the magnitude offsets measured for the sky field SE65 (which is the same as that used in Figure 1) and its reference frame. One can see that the photometric error progressively increases for stars fainter than 14.0 mag. On the other hand, the stars brighter than 12.5 mag tend to be at the edge of saturation on the TNTS images. We thus chose those stars with magnitudes between 12.5 and 14.0 mag to determine the magnitude offset for each image. To mitigate the effect of nonuniform background due to moonlight or obscuration by clouds, we divided every image into 16 small subsections and then calculated the offset of each subsection to perform the photometric calibrations. Outlier rejections of 3σ were applied iteratively to make sure that no variables were involved in the calculations. The median value of the magnitude offsets of 16 subsections is almost the same as that of the whole image, e.g., \( \Delta M_p = 0.010 \pm 0.001 \) for the sky field SE65. The uncertainty in the magnitude offset is so small (relative to the photometric errors from SExtractor) that we neglected it in the following calculations.

Previous studies indicate that unfiltered magnitude is approximately equivalent to that in the \( R \) band of the PPMX (Position and Proper Motions eXtended) system (Röser et al. 2008) with an uncertainty of 0.2–0.3 mag depending on the number of flux-calibrated stars available in the field (e.g., Li et al. 2003, 2011). For each field of the TNTS, we match the reference image with the PPMX catalog to choose appropriate stars for calibrating the unfiltered magnitudes. Owing to the large FOV of the TNTS images, the number of stars that can be used for the flux calibration is relatively large. The median uncertainty in the photometric calibration for the 600 fields used in our study is \( \sim 0.010 \pm 0.005 \) mag, which is much smaller than that from Li et al. (2003).

3.2. Rescaling the Measured Photometric Errors

For some reason, the photometric errors given by SExtractor might be overestimated or underestimated. We would either miss real variables or select bogus variables as real ones (Kaluzny et al. 1998). Assuming that the photometric errors roughly follow the Gaussian distribution, the logarithm of the \( \chi^2/N_{\text{DOF}} \) of stars with constant luminosities should be close to zero (see the right panel of Figure 6 from Kaluzny et al. 1998). The \( \chi^2/N_{\text{DOF}} \) is defined as

\[
\chi^2 = \left( \frac{m - \bar{m}}{\sigma_m} \right)^2
\]

\[
N_{\text{DOF}} = N - M,
\]

⁸ https://pypi.python.org/pypi/SRPAstro
where $\bar{m}$ is the weighted mean value (the weighting factor is the inverse square of the error $\sigma_m$) of the time-series magnitude $m$ of a star, $N$ is the number of measurements, and $M$ is the number of parameters (here we let it be one). Take the field SE65 as an example. Figure 3 shows the plot of the logarithm of the $\chi^2/N_{\text{DOF}}$ against weighted mean magnitude for all of the stars. One can see that the brightest stars ($\sim 12.0$ mag) have $\chi^2/N_{\text{DOF}} \approx 100$, and their photometric errors are thus seriously underestimated. The possible reasons for this discrepancy include underestimation of the flat-fielding error, imperfect aperture photometry, etc. To eliminate this inconsistency, the magnitude error $\sigma_m$ is multiplied by an appropriate scaling factor $F$ following the method proposed by Kaluzny et al. (1998).

In detail, we first binned the data $\chi^2/N_{\text{DOF}}$ at an interval of 0.1 mag. In the logarithm plot, we used a second-order polynomial to fit the data for stars with brightness $< 13.5$ mag. For stars with brightness between 13.5 and 18.0 mag, we used a linear function for the fit, while those stars with weighted mean magnitudes fainter than 18.0 mag were discarded in the fit due to relatively larger photometric errors. We then applied the scaling factor $F$ to rescale the photometric error of each star. The distribution of the rescaled photometric errors for stars in the field SE65 is shown in Figure 4.

4. VARIABLES FROM THE TNTS

4.1. Searching for Variable Stars

The variable candidates were initially selected using the Welch–Stetson variability index $J_s$ (Stetson 1996). We used VARTOOLS (Hartman et al. 2008) to compute the $J_s$ index based on the rescaled errors of photometry. For each star one can calculate the variability index $J$ as

$$J = \frac{\sum_{k=1}^{n} w_k \text{sgn}(P_k) \sqrt{|P_k|}}{\sum_{k=1}^{n} w_k},$$

where $\text{sgn}(x)$ is the sign function. We considered $n$ pairs of observations and each has a weight $w_k$,

$$P_k = \begin{cases} \delta_{ij} \delta_{ij}, & \text{if } i(k) = j(k), \\ \delta_{ij}^2 - 1, & \text{if } i(k) = j(k) \end{cases}$$

where $\delta_{ij}$ is the product of the normalized residuals of the two paired observations $i$ and $j$ and

$$\delta = \frac{n}{n - 1} \frac{m - \bar{m}}{\sigma_m}$$

represents the magnitude residual from the mean value scaled by the standard error (Stetson 1996). In detail, $n$ is the total number of observations contributing to the mean. The final variability index is

$$J_s = J \sum_{w_k}^{w_{\text{max}}}.\right.$$
Figure 6. Distribution of the TNTS variable stars in the Galactic coordinates.

Scargle 1982; Press & Rybicki 1989; Press et al. 1992) and Phase Dispersion Minimization (PDM) method (Stellingwerf 1978). The L–S method applies the statistical properties of least-square frequency analysis of unequally spaced data on a series of test periods. We set test periods ranging from 0.1 to 600 days with a bin size of 0.1 day. We determined the most likely period for each star in terms of the power value given by the L–S method. Then we performed the PDM method to double check the periods detected from the L–S method since the PDM method is useful for data sets with gaps, non-sinusoidal variations, poor time coverage, or other problems that would make the Fourier technique unusable. The folded light curves were then established using the period from the L–S/PDM or twice that for a binary if necessary. The period derived from the PDM method was only adopted if the phased light curve folded by the PDM has smaller scatter than that from the LS method. We examined the light curve and phase diagram for each candidate to pick out variables and throw out those showing alias variations (e.g., one day, a half day, one-third day) and having large dispersions. Finally we found 1237 variables with magnitude variations \( \geq 0.1 \) mag and brightness <18.0 mag based on the L–S method.

All of these candidates had been cross-checked with those listed in the VSX database (the International Variable Star Index, Watson et al. 2015), which is created by amateur astronomers of the American Association of Variable Star Observers (AAVSO).\(^9\) We found that 938 out of these 1237 objects have been included in this database with 438 from the Catalina Sky Survey (CSS) sample (Drake et al. 2014), 106 from the Lincoln Near-Earth Asteroid Research (LINEAR) survey sample (Palavera et al. 2013), and the remaining 299 can be considered new variables. Figure 6 shows the distribution of these variables, in which they are displayed according to the Galactic coordinates. The parameters of the first 20 variable stars from the variable star candidates table are listed in Table 1. Columns 1 and 2 list the survey field and the ID number of the field, Columns 3 and 4 give the Right Ascension and declination of the relevant field, Column 5 gives the mean unfiltered magnitude (calibrated with the \( R \)-band magnitudes of the PPMX catalog), Column 6 gives the line of sight extinction based on Schlaffy & Finkbeiner (2011), Column 7 gives the amplitude of variation (magnitude from maximum to minimum), Column 8 gives the variability index, Columns 9 and 10 give the periods of the variables from our measurements and the corresponding method, Column 11 gives the period from the VSX, Column 12 gives the minimum light of the variables detected in the observation season, Column 13 gives a tentative classification of the variable star whenever possible, and Column 14 shows the additional information about the variable stars, including previous identifications from the VSX database (e.g., CSS or LINEAR). Note that for those known variables, the periods estimated from the TNTS are highly consistent with those given by the VSX database except for about 30 (see Figure 7). The phased light curves of new periodic variable stars are shown in the Figure 8.

### 4.2. Classification of Variables

Most of the variables exhibit regular variations in periods and amplitudes, i.e., RR Lyrae and eclipsing binaries. Table 2 lists the types of the 1237 variables from the first two years of survey data, which are classified based on the shapes of their light curves, amplitudes, and periods of phase diagrams. Half of the detected variables are found to be RR Lyrae according to their specific periods and light curve shapes. The remaining variables include 431 eclipsing binaries, 72 semi-regular pulsators, 29 Mira stars, 11 slow irregular variables, 11 RS Canum Venaticorum stars, 7 Gamma Doradus stars, 5 long-period variables, 3 W Virginis stars, 3 Delta Scuti stars, 2 anomalous Cepheids, 1 Cepheid, and 1 nova-like star. Note that our tentative classifications of variable stars are based only on the unfiltered photometry.

#### 4.2.1. RR Lyrae Stars

RR Lyrae stars, located at intersections of the instability strip and horizontal branch, belong to a subclass of pulsating variable stars. They are old, low-mass, and metal-poor “Population II” stars which are usually found in globular clusters. According to their pulsation modes, the RR Lyrae stars can be divided into three subtypes: RRAB-type (pulsating in the fundamental mode), RRC-type (pulsating in the first overtone), and RRD-type (pulsating simultaneously in two modes; Smith 1995). Meanwhile, different subtypes of variable stars have different periods and amplitudes. In our sample, there are 526 RRAB-type stars, 126 RRC-type stars, and 9 RRD-type stars in light of the periods and amplitudes of variations, which are shown in Figure 9. For our sample, the mean period of the RRAB-type variables is 0.57 day, while the RRC-type variables have a mean period of 0.34 day. The mean amplitude of the light variation for the RRAB subgroup (0.84 mag) is relatively larger than that of the RRC subgroup (0.44 mag).

The light curves of RRAB Lyrae stars are characterized by variations with a fast rising followed by a slow declining (Cacciari et al. 2005; Jurcsik et al. 2009). The variable star S100-3820 (see Figure 8) was originally detected by AASVO VSX and identified as an RRAB-type star. However, our observation shows that it has a period of \( \sim 0.5 \) day and a variation amplitude of 0.37 mag, lying at the boundary between RRAB-type and RRC-type (see Figure 9). According to our result, its rise time is equal to the decline time, which likely just evolved off the zero-age horizontal branch (ZAHB) and exhibits light variation with a fixed amplitude and a longer period (Cacciari et al. 2005, Section 3.2). Another two interesting RR Lyrae stars in our sample are S037-10947 (see Figure 8) and S585-9662 (see Figure 8), which lie at a similar

---

\(^9\) AAVSO: [http://www.aavso.org/vsx/](http://www.aavso.org/vsx/)
| Field ID | Right Ascension | Declination | $A_v$ (mag) | Amplitude | Period (TNTS) (d) | Source Period (VSX) (d) | $T_0$ (HJD-2456000) | Type | Note |
|----------|-----------------|-------------|-------------|-----------|------------------|------------------------|----------------------|------|------|
| S007 424 | 22:47:55.16     | +25:46:59.60 | 13.88       | 0.19       | 0.33             | 0.89                   | 0.382994             | LS   | 196.824 | EC  |
| S008 1839| 22:51:42.89     | +25:32:21.01 | 14.59       | 0.35       | 0.45             | 1.59                   | 0.354250             | LS   | 196.650 | RRC |
| S008 542 | 22:53:00.98     | +25:43:48.03 | 14.84       | 0.34       | 0.23             | 1.23                   | 46.094477            | LS   | 214.880 | SR  |
| S008 729 | 22:53:18.25     | +25:42:40.00 | 14.35       | 0.35       | 1.11             | 8.48                   | 0.471269             | LS   | 196.318 | RRAB|
| S008 8407| 22:54:12.33     | +24:38:07.03 | 15.41       | 0.26       | 1.02             | 2.46                   | 0.608931             | LS   | ...    | RRAB|
| S008 8461| 22:54:18.92     | +24:37:59.08 | 13.59       | 0.26       | 0.25             | 0.77                   | 13.345449            | LS   | 190.193 | SR  |
| S008 8461| 22:54:18.92     | +24:37:59.08 | 13.59       | 0.26       | 0.25             | 0.77                   | 13.345449            | LS   | 190.193 | SR  |
| S009 4362| 23:01:39.04     | +24:26:04.04 | 14.97       | 0.43       | 0.41             | 1.20                   | 0.354950             | (PDM) | 196.675 | RRC  |
| S011 4138| 23:11:27.60     | +25:08:42.01 | 17.18       | 0.18       | 1.04             | 0.85                   | 0.546095             | LS   | 196.395 | RRAB |
| S012 9389| 23:18:25.72     | +24:25:54.09 | 15.57       | 0.20       | 0.46             | 1.35                   | 0.305437             | LS   | 196.489 | RRC  |
| S012 9446| 23:21:42.07     | +24:28:40.02 | 14.52       | 0.14       | 0.86             | 5.58                   | 0.563126             | LS   | 196.381 | RRAB |
| S013 7367| 23:24:04.12     | +24:32:33.09 | 16.61       | 0.11       | 1.00             | 1.57                   | 0.509679             | (PDM) | 196.495 | RRC  |
| S014 4035| 23:35:53.93     | +25:08:56.05 | 16.41       | 0.14       | 1.00             | 1.03                   | 0.549363             | LS   | 196.643 | RRAB |
| S014 6689| 23:32:02.64     | +24:38:44.07 | 14.74       | 0.21       | 1.83             | 11.25                  | ...                  | ...   | 165.000000 | 229.217 | L  |
| S014 6967| 23:32:26.03     | +24:38:28.04 | 10.47       | 0.21       | 2.00             | 0.97                   | ...                  | ...   | 194.000000 | ...   | L  |
| S015 7103| 23:40:47.85     | +24:25:50.06 | 17.01       | 0.12       | 1.23             | 1.26                   | 0.478438             | (PDM) | 196.381 | RRAB |
| S037 10947| 22:45:05.01     | +26:04:52.02 | 15.31       | 0.17       | 0.39             | 1.33                   | 0.497227             | LS   | 196.565 | RRAB |
| S037 8742| 22:43:33.57     | +26:18:47.05 | 17.93       | 0.14       | 1.31             | 0.59                   | 0.526378             | LS   | 196.609 | RRAB |
| S038 10429| 22:52:06.31     | +25:59:50.02 | 16.34       | 0.37       | 1.18             | 1.13                   | 0.489781             | LS   | 196.636 | RRAB |
| S038 12180| 22:53:18.19     | +25:42:47.00 | 14.44       | 0.35       | 1.10             | 4.87                   | 0.471307             | LS   | 196.295 | RRAB |
| S039 10942| 22:59:08.64     | +25:49:50.09 | 14.78       | 0.36       | 0.90             | 5.48                   | 0.497052             | LS   | 196.866 | RRAB |

Note.

a Based on the TNTS reference images.
b L—S: Lomb–Scargle method; PDM: Phase Dispersion Minimization method; VSX: from VSX catalogs.
c Epoch when primary eclipse or minimum light occurs.

ACEP—anomalous Cepheid; RS—RS Canum Venaticorum; EC—contact binary; ES—semi-detached binary; ED—detached binary; CWA—W Virginis; RR—RR Lyrae variable; BL—"Blazhko effect"; CEP—Cepheid; GDOR—Gamma Doradus star; DSCT—Delta Scuti star; SR—semi-regular pulsator; M—Mira variable; LPV—long-period variable; L—slow irregular variable.

V—AAVSO VSX variable; C—CSS variable; L—LINEAR variable; N—New variable.

(This table is available in its entirety in machine-readable and Virtual Observatory (VO) forms.)
position as S100-3820 in Figure 9. Although they have typical features of this type of variable star, i.e., fast rising and slow declining, they show a little bump close to the minimum light. More data are needed to determine the properties of these two interesting RR Lyrae stars.

Some RR Lyrae stars are known to have the “Blazhko effect” in which they exhibit modulations in their periods, pulsation amplitudes, light curve shapes, and radial velocities (Blazhko 1907; Buchler & Kolláth 2011). Previous surveys have found that 10%–30% of the RRAB-type variables have such an effect (Alcock et al. 2003) and this ratio can reach up to 50% according to a recent study by Jurcsik et al. (2009). Fourteen RRAB-type Lyrae stars of our sample are found to have phase modulations and can be tentatively classified as RRAB stars with the Blazhko effect. Obviously, we did not detect such a high ratio from our sample when compared with previous surveys. It is likely that the current TNTS data may not be qualified enough to see most of the phase modulations. Increasing the cadence of the survey may help to discover more RR Lyrae stars with the Blazhko effect.

The period–amplitude diagram for RR Lyrae stars, also termed the Bailey diagram, was used to investigate their properties in globular clusters more than a century ago (Bailey 1902). Inspecting our RRAB stars shown in Figure 9, we find that these variables have different locations in this diagram. For example the periods could differ by ~0.1–0.2 day at a given amplitude. There has been debate over whether Oosterhoff-type or metallicity of the clusters accounts for these differences. The Oosterhoff-type classification of the Galactic globular clusters was based on the frequency distribution of their RR Lyrae variables’ periods (Oosterhoff 1939). For example, RRAB stars in Oosterhoff I (OoI) clusters have mean periods of ~0.55 day, while those in Oosterhoff II (OoII) clusters have mean periods of ~0.64 day (i.e., Smith 1995; Clement et al. 2001; Catelan 2009). On the other hand, the metallicity has been found to correlate with both period and amplitude for the RR Lyrae stars (i.e., Marconi et al. 2015 and references therein). It has been found that the observed period of RR Lyrae stars tends to become shorter with increasing metallicity (i.e., Preston 1959; Kunder & Chaboyer 2009; Fiorentino et al. 2015), while the pulsation amplitude decreases as the metallicity increases (i.e., Bono et al. 1996). Such an amplitude–period–metallicity relation can be used to estimate metallicity for different RRAB Lyrae stars (Sandage 1982, 2004, Alcock et al. 2000, Kinemuchi et al. 2006). The metallicity dependence of the period–amplitude relation can be interpreted as an opacity effect in stellar evolution (i.e., Bono et al. 1996), but a detailed explanation is beyond the scope of this paper. Note that the effect of Oosterhoff classification on the period–amplitude relation may be in part coupled with that of metallicity, as OoI clusters tend to have higher metallicity than clusters of OoII (Catelan 2009).

Note that the amplitudes of RR Lyraes shown in Figure 9 are measured in the unfiltered light curves, which are found to be systematically smaller by 0.15 mag than those measured in the $V$ band (i.e., Zorotovic et al. 2010). A similar offset was noticed in the unfiltered data from other surveys such as the CSS (Drake et al. 2013) and SSS (the Siding Spring Survey, Torrealba et al. 2015). We thus convert the unfiltered amplitude from the TNTS to the $V$-band value by adding an offset of 0.15 mag for each star of our sample. The corrected period–amplitude diagram of the RRAB-type stars is shown in the inset of Figure 9, where we add the reference line of OoI (solid line) based on Equation (11) in Zorotovic et al. (2010). Overplotted is the OoII line (dashed line) which follows the same trend as OoI but shifted in period by $\Delta \log P = +0.06$. Following Miceli et al. (2008), a period shift of 0.05 day relative to the OoI line was adopted to divide our RRAB Lyrae stars into the OoI and OoII types. One can see that the majority of the TNTS RRAB Lyrae stars cluster around the OoI line, which is consistent with that inferred from the CSS sample extending up to ~60 kpc above the Galactic plane (see Figure 5 of Drake et al. 2013) and also consistent with that from the Siding Spring Survey (see Figure 11 of Torrealba et al. 2015).

Since we have a relatively large sample of RRAB Lyrae stars located from the disk to the halo of the Galaxy, we can carry on studies on the spatial distributions of their metallicities and this helps trace history of the Galaxy formation (Catelan 2009; Pietrukowicz et al. 2014). The metallicity is estimated using the empirical period–amplitude–metallicity relation given by Sandage (2004), which follows as

$$[\text{Fe}/H] = -(1.453 \pm 0.027)A_V - (7.990 \pm 0.091) \log P - (2.145 \pm 0.025),$$

where $A_V$ is the $V$-band amplitude corrected from the unfiltered value and $P$ represents the period. The amplitude–period–metallicity relation gives an estimate of the metallicity that is
The Astronomical Journal, 150:107 (18pp), 2015 October

YAO ET AL.

Figure 8. Phase diagrams of new variables, including two special RRAB stars that are not new.
Figure 8. (Continued.)
Figure 8. (Continued.)
Figure 8. (Continued.)
Figure 8. (Continued.)
Figure 8. (Continued.)
Figure 8. (Continued.)
Figure 8. (Continued.)
Figure 8. (Continued.)
generally consistent with the spectroscopic method, with an uncertainty of 0.3 dex (see Figure 9 in Kinemuchi et al. 2006).

The distance to the RRAB Lyrae stars can be calculated using the relation given as:

$$d = 10^{\left( \frac{V_0 - M_V + 5}{5} \right)}$$

(8)

where ($V_0$), represents the static average magnitudes in the $V$ band. The Galactic extinctions of the TNTS unfiltered magnitudes were corrected from the recalibrated infrared dust maps (Schlafly & Finkbeiner 2011). For the RR Lyrae sample in common, we found that the TNTS unfiltered magnitudes have an offset of $\sim 0.1$ mag relative to the $V$-band magnitudes from Drake et al. (2013). This difference was corrected in calculating the distances to the TNTS RRAB Lyrae stars. Assuming an averaged absolute magnitude $M_V = 0.6$ mag for the RRAB Lyrae stars (Keller et al. 2008), we can derive their heliocentric distances from the TNTS data. Then we converted these distances into those relative to the Galactic plane of the Milky Way (i.e., $Z$).

Figure 10 shows the spatial distribution of the metallicity derived for the TNTS RRAB Lyrae. The measurements from the CSS photometry and the SDSS spectra are overplotted for comparison. As can be seen, the photometric metallicities from the TNTS and CSS observations are consistent with the spectroscopic estimates from the SDSS sample. The mean metallicity from the TNTS, the CSS, and the SDSS is $-1.59$ dex, $-1.57$ dex, and $-1.64$ dex, respectively. The inset of Figure 10 shows the TNTS RRAB Lyraes distinguished by the Oosterhoff types. From Figures 9 and 10, one can see that the OoI population can occur at larger distances perpendicular to the Galactic plane (i.e., $Z \geq 45$ kpc), and they have a higher mean metallicity (i.e., $[\text{Fe/H}] \sim -1.5$ dex) than the OoII population (i.e., $[\text{Fe/H}] \sim -2.1$ dex). The metallicity of RRAB Lyraes tends to have a narrower distribution along the vertical distances away from the Galactic plane. This tendency can be explained in part by the fact that RRAB Lyrae in OoI clusters dominate at larger vertical distances, while a considerable fraction of these stars come from the OoII clusters (i.e., $\sim 22\%$ for the TNTS data) located at relatively smaller vertical distances (i.e., $|Z| \leq 20$ kpc). This dichotomy in metallicity distribution/Oosterhoff classification of RRAB Lyrae stars suggests that the Galactic stellar halo was perhaps formed by two distinct populations, favoring the dual-halo models (i.e., Miceli et al. 2008; An et al. 2013).
Observationally, Gamma Doradus stars show multiple periods ranging from 0.3 to 3 days with a typical variation amplitude of less than 0.1 mag (Cuypers et al. 2009). Based on our determinations of the periodicity, five new stars from our discovery (S070-6584, S598-3499, S619-728, SC49-6456, and SE61-2890) perhaps belong to this class. Delta Scuti variables are late A- or early F-type pulsating stars. Their pulsation periods are found to be in the range of 0.02–0.25 days (Breger 2000), such as star S585-17826 listed in Table 1. W Virginis (CWA) is a type II Cepheid; this type of star is regarded as the low-mass analogue of a Cepheid (Sterken & Jaschek 1996). SK39-3665 may be such a star in our sample.

5. CONCLUSION

We have presented the analysis of the unfiltered CCD images from the Tsinghua–NAOC transient survey. A total of 600 sky fields (~1300 square degrees), with repeated observations larger than 40 times during the period from 2012 October to 2014 August, were selected for the detection of variable stars. We carried out photometry using SExtractor. Fluxes of all other images are normalized to the reference ones; and the resulting unfiltered magnitudes were further calibrated using the $R$-band magnitudes of the PPMX catalog. We used SRPAstro, VARTOOLS, and PDM to create light curves and detect variable stars.

We detected a total of 1237 variables (including 299 new ones) with magnitude variations of $\geq 0.1$ mag and periods ranging from 0.1 to 500 days. These variables include RR Lyrae, eclipsing binaries, semi-regular stars, etc. Among them 10 RRAB stars show the Blazhko effect and 64 eclipse binaries show the O’Connell effect.

We further examined the spatial distribution of the photometric metallicity for the RRAB stars and found that it shows a larger scatter near the Galactic plane (i.e., $-3 < [\text{Fe/H}] < 0$) but tends to converge at larger distances (i.e., $-2 < [\text{Fe/H}] < -1$). This variation can be explained by the fact that the OoI type of RRAB Lyrae stars has a higher metallicity and can extend out to a larger vertical distance (i.e., $|Z| \sim 45$ kpc), while the OoII type of RRAB stars has a lower metallicity and is relatively abundant at a vertical distance of $|Z| \leq 20$ kpc. This result favors the idea that the Galactic halo was formed by two components with distinct properties.

We thank the anonymous referee for insightful suggestions and Xiaobin Zhang for helpful discussions. This work was partly supported by the National Basic Research Program (973 Program) of China (grant No. 2013CB834903 for Xiaofeng Wang and Xuefeng Wu and grant Nos. 2012CB821800 and 2013CB834901 for Lingzhi Wang), the National Natural Science Foundation of China (NSFC grants 11178003, 11303041, 11322328, and 11325313), and the Strategic Priority Research Program “The Emergence of Cosmological Structures” (grant No. XDB09000000) of the Chinese Academy of Sciences. Xiaofeng Wang is also supported by the One-hundred-talents program of the Chinese Academy of Sciences. Xiaofeng Wu is also supported by the One-hundred-talents Program and the Youth Innovation Promotion Association of the Chinese Academy of Sciences and the Natural Science Foundation of Jiangsu Province.
REFERENCES

Alcock, C., Allsman, R. A., Alves, D. R., et al. 2000, AJ, 119, 2194
Alcock, C., Alves, D. R., Becker, A., et al. 2003, ApJ, 598, 597
An, D., Beers, T. C., Johnson, J. A., et al. 2013, ApJ, 763, 65
Bailey, S. I. 1902, AnHar, 38, 1
Bell, S. A., Rainger, P. P., & Hilditch, R. W. 1990, MNras, 247, 632
Bernard, E., & Arnouts, S. 1996, A&AS, 117, 393
Blažko, S. 1907, AN, 175, 325
Bono, G., Incerpi, R., & Marconi, M. 1996, ApJL, 467, L97
Breger, M. 2000, in ASP Conf. Ser. 210, Delta Scuti and Related Stars, ed. M. Breger & M. Montgomery (San Francisco, CA: ASP), 3
Buchler, J. R., & Kolláth, Z. 2011, ApJ, 731, 24
Cacciari, C., Corwin, T. M., & Carney, B. W. 2005, AJ, 129, 267
Catelan, M. 2009, Ap&SS, 320, 261
Clement, C. M., Muzzin, A., Dufour, Q., et al. 2001, AJ, 122, 2587
Cuypers, J., Aerts, C., De Cat, P., et al. 2009, A&A, 499, 967
Dreizler, S., & Wagner, S. 2011, A&A, 526, A105
Drake, A. J., Catelan, M., Djorgovski, S. G., et al. 2013, ApJ, 763, 32
Drake, A. J., Graham, M. J., Djorgovski, S. G., et al. 2014, ApJS, 213, 9
Fan, X., Burstein, D., Chen, J.-S., et al. 1996, AJ, 112, 628
Fiorentino, G., Bono, G., Monelli, M., et al. 2015, ApJL, 798, L12
Grindlay, J., Tang, S., Los, E., & Servillat, M. 2012, in IAU Symp. 285, New Horizons in Time-Domain Astronomy (Cambridge: Cambridge Univ. Press), 29
Hartman, J. D., Gaudi, B. S., Holman, M. J., et al. 2008, ApJ, 675, 1254
Jenkner, H., Lasker, B. M., Sturch, C. R., et al. 1990, AJ, 99, 2082
Jurek, J., Sódor, Á., Szeidl, B., et al. 2009, MNras, 400, 1006
Kaluzny, J., Stanek, K. Z., Kroenkenberger, M., et al. 1998, AJ, 115, 1016
Keller, S. C., Murphy, S., Prior, S., Da Costa, G., & Schmidt, B. 2008, ApJ, 678, 851
Kincemuch, K., Smith, H. A., Woźniak, P. R., McKay, T. A. & ROTSE Collaboration 2006, AJ, 132, 1202
Kunder, A., & Chaboyer, B. 2009, AJ, 138, 1284
Li, W., Filippenko, A. V., Chornock, R., & Jha, S. 2003, PASP, 115, 844
Li, W., Leaman, J., Chornock, R., et al. 2011, MNRAS, 412, 1441
Liu, Q.-Y., & Yang, Y.-L. 2003, ChJAA, 3, 142
Lomb, N. R. 1976, Ap&SS, 39, 447
Marconi, M., Coppola, G., Bono, G., et al. 2015, arXiv:1505.02531
Micieli, A., Rest, A., Stubbs, C. W., et al. 2008, ApJ, 678, 865
Nataf, D. M., Stanek, K. Z., & Bakos, G. Á 2010, AcA, 60, 261
O’Connell, D. J. K. 1951, PrCO, 2, 85
Oosterhoff, P. T. 1939, Obs, 62, 104
Paczynski, B., Szeczyński, D. M., Pilecki, B., & Pojmanski, G. 2006, MNras, 368, 1311
Palaversa, L., Ivezic, Z., Eyer, L., et al. 2013, AJ, 146, 101
Pietrukowicz, P., Kozłowski, S., Skowron, J., et al. 2014, arXiv:1412.4121
Press, W. H., & Rybicki, G. B. 1989, ApJ, 338, 277
Press, W. H., Teukolsky, S. A., Vetterling, W. T., & Flannery, B. P. 1992, Numerical recipes in FORTRAN. The art of scientific computing (2nd ed.; Cambridge: Cambridge Univ. Press)
Preston, G. W. 1959, ApJ, 130, 507
Röser, S., Schilbach, E., Schwämmle, V., et al. 2008, A&A, 488, 401
Sandage, A. 1982, ApJ, 252, 553
Sandage, A. 2004, AJ, 128, 858
Scargle, J. D. 1982, ApJ, 263, 335
Schlaffy, E. F., & Finkbeiner, D. P. 2011, ApJ, 737, 103
Smith, H. A. 1995, Cambridge Astrophysics Series, Vol. 27 (Cambridge: Cambridge Univ. Press)
Stellingwerf, R. F. 1978, ApJ, 224, 953
Sterken, C., & Jaschek, C. 1996, Light Curves of Variable Stars. A Pictorial Atlas (Cambridge: Cambridge Univ. Press)
Stetson, P. B. 1996, PASP, 108, 851
Torrealba, G., Catelan, M., Drake, A. J., et al. 2015, MNras, 446, 2251
Watson, C., Henden, A. A., & Price, A. 2015, yCat, 102027 (VizieR On-line Data Catalog: B/vsx)
Zhang, T.-M., Wang, X.-F., Chen, J.-C., et al. 2015, RAA, 15, 215
Zhou, X., Jiang, Z., Ma, J., et al. 2003, A&A, 397, 361
Zorotovic, M., Catelan, M., Smith, H. A., et al. 2010, AJ, 139, 357