

**A Close-in Substellar Object Orbiting the sdOB-type Eclipsing-Binary System NSVS14256825**

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## A Close-in Substellar Object Orbiting the sdOB-type Eclipsing-Binary System NSVS14256825

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### ABSTRACT

NSVS 14256825 is the second sdOB + dM eclipsing binary systems with an orbital period of 2.65 hours. The special binary was reported to contain circumbinary planets or brown dwarfs by using the timing method. However, different results were derived by different authors because of the insufficient coverage of eclipse timings. Since 2008, we have monitored this binary for about 10 years by using several telescopes and 84 new times of light minimum in high precision were obtained. It is found that the O-C curve is increasing recently and it shows a cyclic variation with a period of 8.83 years and amplitude of 46.31 seconds. The cyclic change cannot be explained by magnetic activity cycles of the red-dwarf component because the required energy is much larger than that radiated by this component in one whole period. This cyclic change detected in NSVS1425 could be explained by the light-travel time effect via the presence of a third body. The lowest mass of the third body is determined as  $14.15 M_{jup}$  that is in the transition between planets and brown dwarfs. The substellar object is orbiting around this evolved binary at an orbital separation around 3 AU with an eccentricity of 0.12. These results indicate that NSVS 14256825 is the first sdOB-type eclipsing binary consisting of a hierarchical substellar object. The detection of a close-in substellar companion to NSVS 14256825 will provide some insights on the formation and evolution of sdOB-type binaries and their companions.

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– 2 –

*Subject headings:* binaries : close – binaries : eclipsing – stars : evolution – stars: individual (NSVS14256825).

## 1. Introduction

HW Virginis (HW Vir) binaries are a group of detached eclipsing binary systems that consists a very hot subdwarf B or OB type primary and a fully convective M-type secondary with periods usually shorter than 4 hours. They are believed to be formed through a common envelope ejection (Heber, 2009, 2016). The hot sdB-type components in this group of binaries are on the extreme horizontal branch (EHB) of the Hertzsprung-Russell diagram, burning helium in their cores and having very thin hydrogen envelopes. They have very high temperature and similar size comparing to their M-type companions, which cause the eclipse profiles of this type binaries are very sharp and deep. Benefit from this character, the light arrival time of the binary can be measured in a high precision (e.g., Kilkenney 2011, 2014). Therefore, its small wobbles caused by the orbiting of other substellar companions can be discovered. To date, this timing method is the most successful one to be applied to detect substellar objects orbiting the evolved stars, such as the giant planets orbiting around the eclipsing white dwarf binary DE CVn (Han et al., 2018) and RR Cae (Qian et al., 2012a), around eclipsing polar DP Leo (Qian et al., 2010, Beuermann et al., 2011) and HU Aqr (Qian et al. 2011, Goździewski et al. 2015), around eclipsing dwarf nova V2051 Oph (Qian et al., 2015) etc. Till now, the reported HW Vir-type binaries are rare with numbers not more than 20. Some of them have been found to be the hosts of substellar objects using timing method, i.e. HW Vir (Qian et al. 2008, Lee et al. 2009, Beuermann et al. 2012a), HS 0705 + 6700 (Qian et al. 2008, 2013, Beuermann et al. 2012b, ), NY Vir (Qian et al. 2012b), HS 2231+2441(Almeida et al. 2014, 2017), OGLE-GD-ECL-11388(Hong et al. 2017), 2M 1938+4603 (Baran et al. 2015) etc.

With an orbital period of 2.65 hours, NSVS 14256825 (= V1828 Aql = 2MASS J20200045 +0437564 = UCAC2 33483055 = USNO-B1.0 0946-0525128) (hereafter NSVS1425) is one of HW Vir-like eclipsing binaries possibly containing hierarchical substellar companions. Its light variability was found in the public data release from the Northern Sky Variability Survey (Wozniak et al. 2004). Wils et al. (2007) carried out the multi-band CCD observations and obtained the first group times of light minimum of NSVS1425 in a high precision (with uncertainties less than 0.0002 days). Almeida et al. (2012) analyzed their  $UBVR_cI_cJH$  light curves and the radial velocity curve simultaneously using Wilson-Decinney code, and provided the reliable fundamental parameters of NSVS1425 as  $M_1 = 0.419 \pm 0.070M_\odot$ ,  $M_2 = 0.109 \pm 0.023M_\odot$ ,  $R_1 = 0.188 \pm 0.010R_\odot$ ,  $R_2 = 0.162 \pm 0.008R_\odot$  and  $i = 82^\circ.5 \pm 0^\circ.3$ .

They pointed out that NSVS1425 is the sdOB + dM eclipsing binary. Qian et al.(2010) and Zhu et al. (2011) have found the hint of the cyclic period change in this system. In 2012, Kilkenny & Koen suggested that the period of NSVS 1425 is rapidly increasing at a rate of about  $12 \times 10^{-12}$  days *orbit*<sup>-1</sup>. Beuermann et al. (2012b) reported that there may have a giant planet with a mass of roughly  $12 M_{Jup}$  in NSVS1425. Almeida et al. (2013) revisited its O-C curve and explained the changes in O-C diagram by the presence of two circumbinary bodies with masses of  $2.9 M_{Jup}$  and  $8.1 M_{Jup}$ . Wittenmyer et al. (2013) presented a dynamical analysis of the orbital stability of the model suggested by Almeida et al. (2013). They found that two-planets model in NSVS1425 is unstable on time-scales of less than a thousand years. Later, Hinse et al. (2014) concluded that the insufficient coverage of timing data prevents the reliable constrain. Recently, Nasiroglu et al.(2017) published their new times of light minimum, which extended the time span to November 2016. Their best-fitting model ruled out the two-planet model and reported a cyclic change that was explained as the presence of a brown dwarf. However, their data still do not cover a full cycle.

It is shown that the chemical compositions and evolutionary status of sdOB- and sdB-binary stars are quite different (e.g., Heber, 2016). On the T-logg diagram given by Almeida et al. (2012), the position of the primary component of NSVS1425 is close to that of the primary of the first sdOB-type binary AA Dor, but is far away from those of the other sdB-type binaries. The investigations by Kilkenny (2011, 2014) showed that the O-C curve of AA Dor is constant indicating that no substellar objects orbiting around it. Therefore, are there any substellar objects orbiting NSVS1425 is a very interesting question. In this paper, we present our 84 newly determined high precision timings for NSVS1425 obtained from the observation between Dec. 2008 to Dec. 2018, which effectively extend the baseline of the timing data and covered more than a full cycle of the cyclic variation in the O-C diagram. Combined with the high precision timings collected from the literature, we performed a new orbital period investigation of this HW-Vir type binary.

## 2. Observations and Data Reduction

We have been monitoring a group of HW Vir-like eclipsing binaries since 2006. For NSVS1425, we began to observe it in December 2008 with several small telescope in China and Argentina, i.e., the 2.4-m and 70-cm telescopes in Lijiang station, 1.0-m and 60-cm telescopes in Kunming station of Yunnan Observatories, Chinese Academy of Sciences (YNO 2.4m, YNO 70cm, YNO 1m and YNO 60cm), the 2.16-m and 85-cm telescope at Xinglong Station of National Astronomical Observatories, Chinese Academy of Sciences (NAOC 2.16m and NAOC 85cm), and the 2.15-m Jorge Sahade telescope at Complejo Astronomico El

– 4 –

Leoncito (CASLEO 2.15m), San Juan, Argentina. These seven telescopes are all equipped with CCD cameras and the standard Johnson–Cousin–Bessel  $BVR_cI_c$  filters. Using these telescopes, we obtained the observations covering ten years from December 2008 to December 2018. All image reductions were done by using the IRAF package. 72 primary eclipsing profiles and 12 secondary eclipsing profiles were obtained. They all show symmetric light variations. To derived the times of light minimum, we modeled these eclipsing profiles using the Amplitude version of Gaussian peak function:

$$G(t) = m_0 + Ae^{-\frac{(t-t_c)^2}{2w}}. \quad (1)$$

In this function,  $m_0$  is the offset;  $A$  is the amplitude;  $t_c$  is the timing and the  $w$  is the width with  $2w = FWHM/\sqrt{\ln(4)}$ . Figure 1 shows some examples of the observed eclipsing light curves(open circles) and the corresponding fits(solid lines).

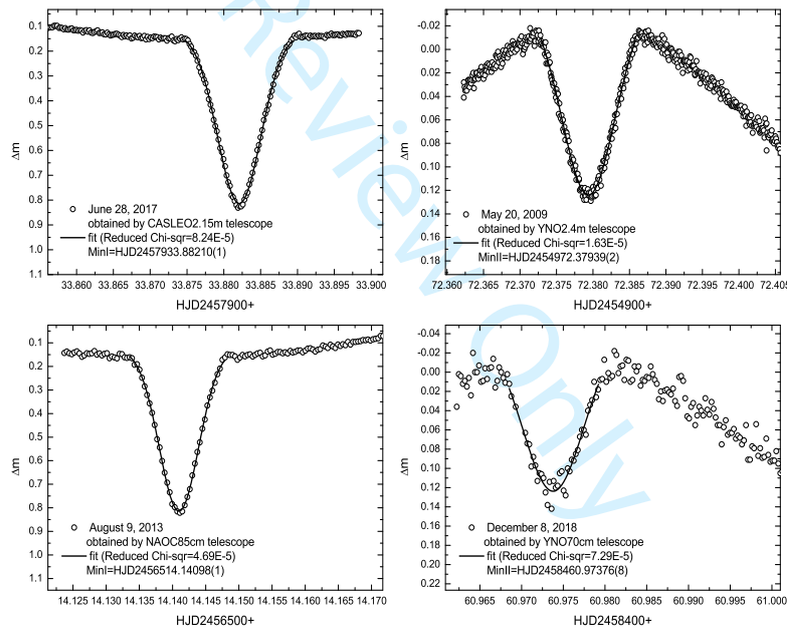


Fig. 1.— Some eclipsing profiles of NSVS1425. Open circles are the observations and solid lines are the fit curves. The light curves shown in the upper panel were obtained by 2m class telescopes, while those in the lower panel were obtained by 1m class telescopes. Left panel shows the primary eclipsing profiles and right panel shows the secondary ones.

In total, 84 newly times of light minimum were determined based on our observations.

We converted these eclipse times from HJD to BJD with the numerical procedure developed by Eastman et al. (2010)<sup>1</sup>, which are listed in the first and sixth columns in Table 1. The second and seventh column of Table 1 provides their errors. One can see that the uncertainties of all newly determined timings are smaller than 0.00015 days. These high precision eclipse times are very important to detect the existence of the substellar third body by using the light-travel time effect (LTT).

### 3. Orbital Period Investigation

Based on the times of light minimum, several authors have studied the O-C diagram of NSVS1425. Among them, Nasiroglu et al.(2017) collected the most comprehensive timings till the end of 2016. By adding our new eclipse times, we calculated the cycle number  $E$  and the O-C values according to the following ephemeris from Beuermann et al. (2012b).

$$Min.I(BJD) = 2454274.208923(4) + 0^d.1103741324(3) \times E, \quad (2)$$

The new constructed O-C curve extends the coverage baseline for another two years, which is plotted in Fig. 2. Our O-C values calculated from new timings are shown with green dots, while others are displayed with blue dots. From this Figure, one can see that the another minimum in the O-C curve has been caught, making the analysis based on one full cycle of the periodical variation possible. As the LTT signals caused by the low mass or/and long period objects are small. Low precision timings may lead to this signal submerged in the scattering points, such as the case of EG Cep (Zhu et al., 2009). Therefore, we just use the timings with errors smaller than 0.0002 to reconstructed the O-C curve and display it in the upper panel of Fig 3. The cyclic variation is obvious in this Figure. To describe the O-C curve, the following equation was used:

$$O - C = \Delta T_0 + \Delta P_0 \times E + \tau, \quad (3)$$

where  $\Delta T_0$  and  $\Delta P_0$  are, respectively the revised epoch and period with respect to the ephemeris values in Eq 2.  $\tau$  is described by Irwin (1952) as the cyclic change term due to the light-time effect caused by a third body:

$$\tau = K[(1 - e^2) \frac{\sin(\nu + \omega)}{1 + e \cos \nu} + e \sin \omega]$$

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<sup>1</sup><http://astrutils.astronomy.ohio-state.edu/time/>

Table 1: New times of light minimum of NSVS1425.

BJD	Err.(d)	E	O-C (d)	Tele.	BJD	Err.(d)	E	O-C (d)	Tele.
2454818.90501	0.00005	4935	-0.000258	NAOC 85cm	2456047.36959	0.00001	16065	0.000235	YNO 60cm
2454933.36268	0.00005	5972	-0.000562	YNO 60cm	2456069.33405	0.00004	16264	0.000243	YNO 60cm
2454936.34294	0.00008	5999	-0.000403	YNO 60cm	2456069.38926	0.00008	16264.5	0.000266	YNO 60cm
2454961.39796	0.00003	6226	-0.000311	YNO 1.0m	2456164.14541	0.00003	17123	0.000218	NAOC 85cm
2454963.38463	0.00007	6244	-0.000376	YNO 60cm	2456219.11183	0.00002	17621	0.000322	YNO 1.0m
2454968.24111	0.00003	6288	-0.000358	YNO 60cm	2456234.01231	0.00003	17756	0.000294	YNO 60cm
2454969.23445	0.00008	6297	-0.000385	YNO 60cm	2456248.96791	0.00008	17891.5	0.000199	YNO 60cm
2454969.28957	0.00013	6297.5	-0.000452	YNO 60cm	2456249.02323	0.00004	17892	0.000332	YNO 60cm
2454972.38013	0.00002	6325.5	-0.000367	YNO 2.4m	2456373.41486	0.00013	19019	0.000308	YNO 60cm
2454986.23200	0.00004	6451	-0.000446	YNO 2.4m	2456440.30158	0.00007	19625	0.000306	YNO 1.0m
2454994.28935	0.00006	6524	-0.000413	YNO 60cm	2456456.30576	0.00003	19770	0.000236	YNO 1.0m
2455000.24974	0.00005	6578	-0.000226	YNO 60cm	2456514.14177	0.00001	20294	0.000223	NAOC 85cm
2455031.26470	0.00010	6859	-0.000397	YNO 1.0m	2456533.12611	0.00003	20466	0.000192	YNO 1.0m
2455104.11174	0.00004	7519	-0.000284	YNO 2.4m	2456557.07731	0.00003	20683	0.000206	YNO 1.0m
2455118.01888	0.00001	7645	-0.000289	YNO 2.4m	2456758.39958	0.00001	22507	0.000060	YNO 2.4m
2455118.07402	0.00003	7645.5	-0.000336	YNO 2.4m	2456823.18914	0.00003	23094	0.000004	NAOC 85cm
2455118.12921	0.00002	7646	-0.000328	YNO 2.4m	2456908.17717	0.00006	23864	-0.000048	YNO 1.0m
2455146.05390	0.00001	7899	-0.000294	YNO 2.4m	2456960.05296	0.00001	24334	-0.000100	YNO 2.4m
2455153.00750	0.00004	7962	-0.000264	NAOC 85cm	2456962.03971	0.00009	24352	-0.000084	YNO 2.4m
2455165.03824	0.00002	8071	-0.000305	YNO 2.4m	2456966.01314	0.00003	24388	-0.000123	YNO 1.0m
2455296.38336	0.00011	9261	-0.000400	YNO 60cm	2456972.96670	0.00001	24451	-0.000133	NAOC 85cm
2455333.35878	0.00004	9596	-0.000314	YNO 2.4m	2456973.96007	0.00001	24460	-0.000131	NAOC 85cm
2455334.35217	0.00001	9605	-0.000291	YNO 2.4m	2457187.25783	0.00008	26392.5	-0.000384	NAOC 85cm
2455380.15742	0.00002	10020	-0.000305	YNO 1.0m	2457278.04048	0.00003	27215	-0.000458	NAOC 85cm
2455437.11053	0.00013	10536	-0.000256	YNO 60cm	2457933.82780	0.00004	33156.5	-0.001046	CASLEO 2.15m
2455438.10395	0.00007	10545	-0.000203	YNO 60cm	2457933.88289	0.00001	33157	-0.001143	CASLEO 2.15m
2455444.17447	0.00002	10600	-0.000260	NAOC 2.16m	2457991.60849	0.00001	33680	-0.001216	CASLEO 2.15m
2455445.05746	0.00002	10608	-0.000263	YNO 1.0m	2457991.66373	0.00003	33680.5	-0.001163	CASLEO 2.15m
2455450.02436	0.00005	10653	-0.000199	NAOC 85cm	2458008.16467	0.00002	33830	-0.001156	YNO 2.4m
2455453.11482	0.00002	10681	-0.000215	NAOC 85cm	2458011.14475	0.00002	33857	-0.001178	YNO 2.4m
2455499.03051	0.00002	11097	-0.000163	NAOC 85cm	2458019.53317	0.00001	33933	-0.001183	CASLEO 2.15m
2455688.32227	0.00004	12812	-0.000034	NAOC 85cm	2458019.58832	0.00004	33933.5	-0.001230	CASLEO 2.15m
2455692.29572	0.00003	12848	-0.000053	NAOC 85cm	2458019.64351	0.00001	33934	-0.001227	CASLEO 2.15m
2455700.35324	0.00012	12921	0.000156	YNO 60cm	2458287.79745	0.00005	36363.5	-0.001233	CASLEO 2.15m
2455721.32418	0.00011	13111	0.000011	YNO 60cm	2458287.85272	0.00002	36364	-0.001150	CASLEO 2.15m
2455737.32837	0.00001	13256	-0.000047	YNO 2.4m	2458288.73570	0.00002	36372	-0.001163	CASLEO 2.15m
2455783.35435	0.00004	13673	-0.000089	YNO 2.4m	2458366.05278	0.00006	37072.5	-0.001164	YNO 60cm
2455784.12698	0.00008	13680	-0.000078	NAOC 85cm	2458366.10801	0.00004	37073	-0.001121	YNO 60cm
2455798.14458	0.00002	13807	0.000008	YNO 2.4m	2458451.97914	0.00002	37851	-0.001070	YNO 70cm
2455872.09538	0.00002	14477	0.000141	YNO 2.4m	2458460.97453	0.00008	37932.5	-0.001173	YNO 70cm
2455879.04895	0.00001	14540	0.000141	YNO 2.4m	2458461.02974	0.00005	37933	-0.001150	YNO 70cm
2455883.02224	0.00006	14576	-0.000038	YNO 60cm	2458462.02315	0.00002	37942	-0.001108	YNO 70cm

- 7 -

$$= K[\sqrt{1 - e^2 \sin E^* \cos \omega + \cos E^* \sin \omega}]. \quad (4)$$

In this equation,  $e$  is the eccentricity,  $\nu$  is the true anomaly,  $\omega$  is the longitude of the periastron passage in the plane of the orbit, and  $E^*$  is the eccentric anomaly.  $K = asini'/c$  is the projected semi-major axis given in days, where  $a$  is the semi-major axis of elliptic orbit. By means of the Levenberg-Marquardt method, the results of the nonlinear fit for the O-C diagram are obtained. The solid line in the top panel of Fig. 3 represents a combination of a revised linear ephemeris and a periodic variation. All derived parameters are listed in Table 2. The revised period is 0.1103741030(5) days.

Our final result indicates that the  $O - C$  curve shows a cyclic change with a period of 8.83(6) years and an amplitude of 0.000536(5) days that could be seen more clearly in the middle panel of Fig. 3. The residuals are shown in the bottom panel and its standard deviation is 0.00005. The results show that the third body in NSVS1425 has a minimal mass of  $14.15 M_{Jup}$ , which orbits the central HW Vir type binary **in an eccentric orbit with  $e \sim 0.12(2)$ .**

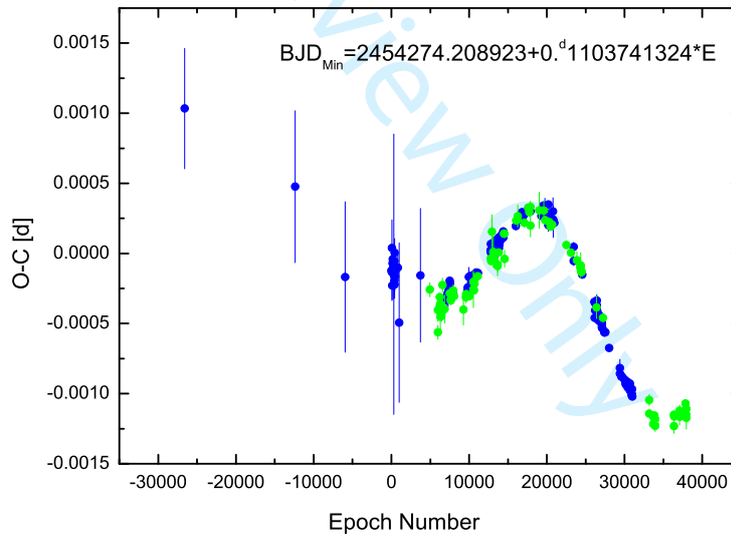


Fig. 2.— The O-C diagrams of the HW Vir-type binary NSVS1425 constructed based on all available timings. Green dots are derived from our new data.

– 8 –

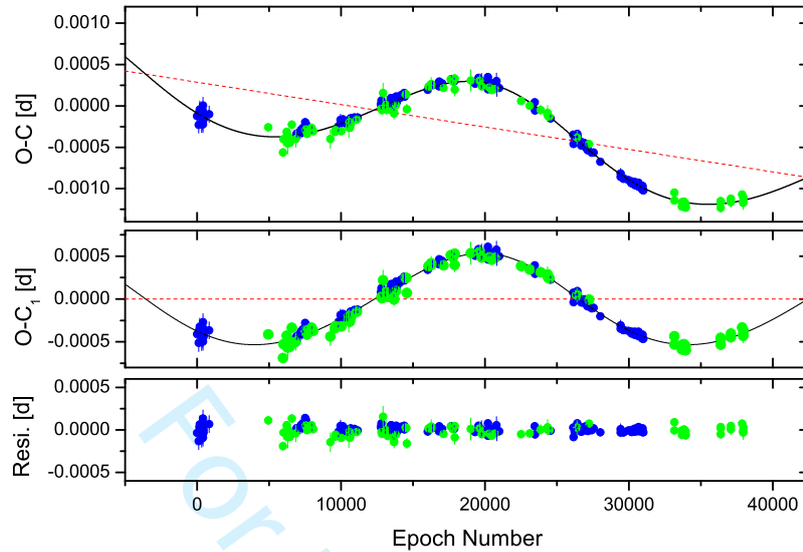


Fig. 3.— The O-C diagrams of the HW Vir-type binary NSVS1425 constructed by the high precision timings. Green dots refer to the newly data obtained by us, while blue dots to the others collected from the literature. The solid line in the top panel represents a combination of a revised linear ephemeris (the dashed red line) and a periodic variation (also shown as the solid line in the middle panel where the  $(O - C)_1$  values were calculated with respect to the revised linear ephemeris). The residuals are displayed in the lowest panel where no variations can be traced there.

Table 2: Orbital parameters of NSVS1425 and its circumbinary substellar object.

Parameters	Values:
Correction on the initial epoch, $T_0$ (days)	$-2.87(\pm 0.10) \times 10^{-4}$
Revised period, $P$ (days)	$0.1103741030(\pm 0.0000000005)$
Light travel-time effect amplitude, $K$ (days)	$0.000536(\pm 0.000005)$
Eccentricity, $e$	$0.12(\pm 0.02)$
Orbital period, $P_3$ (years)	$8.83(\pm 0.06)$
Longitude of the periastron passage, $\omega$ (deg)	$133.3(\pm 10.3)$
Periastron passage, T (HJD)	$2456816.0(\pm 93.7)$
Projected semi-major axis, $a_{12} \sin i'$ (AU)	$0.0928(\pm 0.0009)$
Mass function, $f(m)$ ( $M_\odot$ )	$9.63(\pm 0.32) \times 10^{-6}$
Mass of the third body, $M_3$ ( $M_{Jup}, i' = 90^\circ$ )	$14.15(\pm 0.16)$
Orbital separation, $d_3$ (AU, $i' = 90^\circ$ )	$3.12(\pm 0.07)$

#### 4. Discussions and conclusions

NSVS 1425 is the second HW Vir type eclipsing binaries consisting of a very hot subdwarf OB type primary and a fully convective M-type secondary. Its sdOB primary lies in

the EHB of the Hertzsprung-Russell diagram, having a very high temperature about 40000K (Almeida et al. 2013) and small size with radius of  $0.19 R_{\odot}$ , while its M dwarf secondary has very low temperature and comparative size with sdOB primary. thanks to these characters, the eclipsing profiles produced by them are very sharp and deep, which makes the light arrival time of the central object can be measured in a high precision and therefore its small wobbles caused by the orbiting of the substellar companions can be discovered. As the high surface gravities and the compact structures of sdB, sdOB or white dwarfs, both the radial velocity and transit methods (have been extensively used to search for planets around solar-type main-sequence stars) have a low efficiency to detect substellar companions (exoplanets or brown dwarfs) to those post-red giant branch stars. Instead, this timing method base on the light-travel time effect (LTT) is the most successful one to be applied to find substellar objects orbiting these evolved stars. It is similar to the radio approach used to discovery planets around pulsars(Wolszczan & Frail, 1992; Backer et al., 1993).

We have monitored NSVS 1425 for ten years and obtained 84 high precision new times of light minimum, which effectively extended the baseline of the data and covered another minimum in the O-C curve, making a full cycle constructed by the high precision data available. Based on these data, we reanalyzed the O-C diagram and found a cyclic oscillation with an amplitude of 0.00053 days (or 45.8 seconds) and a period of 8.83 years, which can be explained by the wobble of the binary's barycenter via the existence of a third body. Our updated parameters confirmed that there is a hierarchical substellar object orbiting around the central sdOB + dM type eclipsing binary with orbital eccentricity of 0.12. The relationship between the mass ( $M_3$ ) and distance at periastron ( $d_3$ ) varying along with the inclination of tertiary component ( $i'$ ) are shown in Fig 4. The distance at periastron ( $d_3$ ) of this tertiary component ranges from 3.26 AU to 3.12 AU as its inclination ( $i'$ ) varies from 10 degree to 90 degree. That means this tertiary component is a close-in object. when the orbital plane of this third body is coplanar with the orbiting plane of the inner binary, its mass ( $M_3$ ) should be  $14.3M_{Jup}$ , which lies in the boundary zone between planets and brown dwarfs.

As suggested by many authors, the cyclic period oscillations of close binaries comprised of cool star components also can be explained by magnetic activity cycles (Applegate 1992). For NSVS1425, the secondary component is a fully convective red-dwarf star with mass of  $0.109 M_{\odot}$  and effective temperature of 2550 K (Almeida et al. 2012). In order to check this possibility, we computed the energies required to cause this cyclic period change using the same method proposed by Brinkworth et al. (2006) and plotted its relationship with the assumed shell mass of the secondary in Fig. 4 (solid line). The dashed line in Fig. 4 represents the total energy that radiates from the fully convective red-dwarf secondary in one whole period (8.83 years). One can see that the required energies are much larger than the

– 10 –

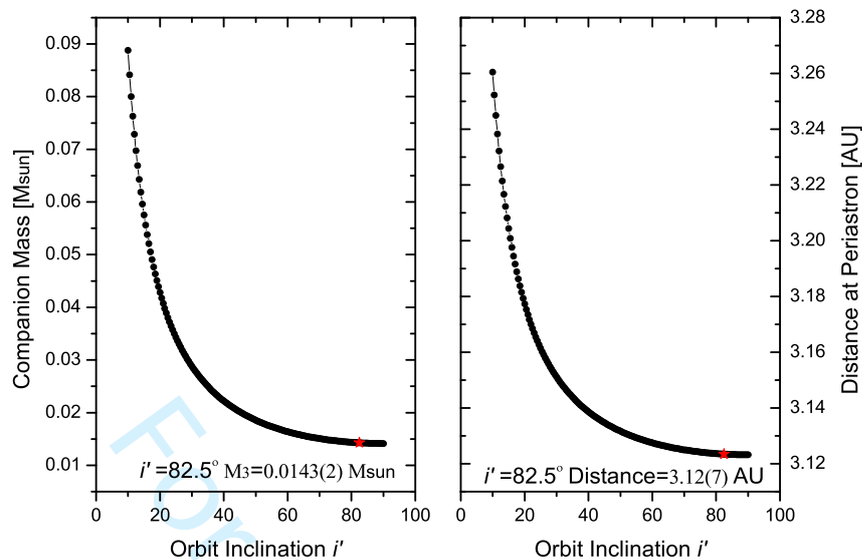


Fig. 4.— Relations between the mass  $M_3$  and the distance at periastron  $d_3$  of the third body and its orbital inclination  $i'$  in the NSVS1425 system. The red stars represent the value when its orbital plane is coplanar with the orbiting plane of the inner binary.

total energy radiated from secondary star in one whole period. Therefore, the cyclic change can not be explained by magnetic activity cycles of the secondary component in NSVS1425.

Some sdB eclipsing binaries have been reported with substellar objects orbiting around them, but sdOB eclipsing binaries not. NSVS1425 is the first one. For single sdB- and sdO-stars, their chemical compositions and evolutionary status are quite different. sdB stars are mostly helium poor, while helium abundances of sdO stars show a variety of helium abundances (e.g., Heber 2016). Moreover, most sdB stars were found in binary systems, while the binary frequency of sdO stars is very low. These properties may indicate that their formations are different. As for the two sdOB eclipsing binary stars, AA Dor and NSVS1425, although they are located in the same region on the T-logg diagram (e.g., Almeida et al. 2012), their properties on the tertiary companions are quite different. A close-in substellar object is orbiting to NSVS1425, while no substellar objects are orbiting around AA Dor (e.g., Kilkenny 2011, 2014). If the circumbinary substellar object in NSVS1425 is formed from the remaining common-envelope material (second generation planets), why there are no substellar objects orbiting around AA Dor? Maybe, AA Dor and NSVS1425 have different formation channels. The detection of the close-in substellar object orbiting around

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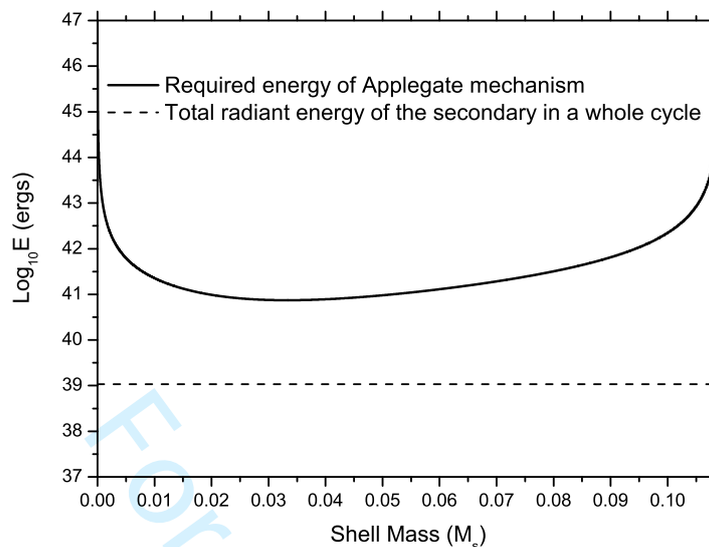


Fig. 5.— Energy required to produce the cyclic oscillation in the O-C diagrams using Applegate’s mechanism (solid line).  $M_s$  is the assumed shell mass of the cool component. The dashed line represents the total energy that radiates from the fully convective red-dwarf secondary in one whole period  $\sim 8.83$  years.

NSVS1425 will provide us more information on the formation and evolution of sdOB-type binaries and their companions.

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