Surface composition* and dynamical evolution of two retrograde objects in the outer solar system: 2008 YB₃ and 2005 VD.

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ABSTRACT

Most of the objects in the trans-Neptunian belt (TNb) and related populations move in prograde orbits with low eccentricity and inclination. However, the list of icy minor bodies moving in orbits with an inclination above 40° has increased in recent years. The origin of these bodies, and in particular of those objects in retrograde orbits, is not well determined, and different scenarios are considered, depending on their inclination and perihelion. In this paper, we present new observational and dynamical data of two objects in retrograde orbits, 2008 YB₃ and 2005 VD. We find that the surface of these extreme objects is depleted of ices and does not contain the ‘ultra-red’ matter typical of some Centaurs. Despite small differences, these objects share common colors and spectral characteristics with the Trojans, comet nuclei, and the group of grey Centaurs. All of these populations are supposed to be covered by a mantle of dust responsible for their reddish- to neutral-color. To investigate if the surface properties and dynamical evolution of these bodies are related, we integrate their orbits for 10⁶ years to the past. We find a remarkable difference in their dynamical evolutions: 2005 VD’s evolution is dominated by a Kozai resonance with planet Jupiter while that of 2008 YB₃ is dominated by close encounters with planets Jupiter and Saturn. Our models suggest that the immediate site of provenance of 2005 VD is the in the Oort cloud, whereas for 2008 YB₃ it is in the trans-Neptunian region. Additionally, the study of their residence time shows that 2005 VD has spent a larger lapse of time moving in orbits in the region of the giant planets than 2008 YB₃. Together with the small differences in color between these two objects, with 2005 VD being more neutral than 2008 YB₃, this fact suggests that the surface of 2005 VD has suffered a higher degree of processing, probably related to cometary activity episodes.

Key words. Kuiper belt-individual: 2008 YB₃, 2005 VD - Oort Cloud - Techniques: spectroscopic - Techniques: photometric - Methods: numerical

1. Introduction

The origin of icy minor bodies in retrograde or high-inclination orbits is puzzling. Only a few objects in the TNb region follow orbits with an inclination larger than 40°. Among them, 2008 KV₄₂, (a/q/i = 42.3 AU/20.33 AU/103.4°), the first one discovered, moves in a retrograde orbit (Gladman et al. 2009). *Duncan & Levison* (1997) explain that large semi-major axis trans-Neptunian objects (TNOs) with i up to 40° might be produced by scattering after gravitational encounters with Neptune during the early evolution of the solar system. But for objects with i > 40°, the origin could be different. *Gladman et al.* (2009) discuss different scenarios that could result in the current orbits of these objects. Scattering from the TNO or the
Oort cloud after encounters with the giant planets is ruled out based on the low probability of these encounters. Instead, they favor other scenario with an origin in a unobserved reservoir of large-inclination objects beyond Neptune. Recently, Brasser et al. (2012), studied the origin of the orbits of Centaurs with \( q > 15 \) AU and inclinations above 70° based on numerical calculations. They show that (1) Centaurs with \( q < 15 \) AU can have an origin either in the Oort cloud or in an unobserved reservoir (Gladman et al. 2009); (2) Centaurs with \( q > 15 \) AU most likely originated in the Oort cloud and were pulled down to their original orbit after encounters with Neptune and Uranus.

On the other hand, there is a population of minor bodies in the outer solar system among which high-inclination orbits are dominant, the Damocloids. Jewitt (2005) introduced this term to refer to objects with orbits like those of the Halley-type comets (HTC), but without signs of outgassing. They would be the dormant nuclei of the HTC. Their distribution of inclinations is very similar to that of the long-period comets, with most of them having large inclinations and several moving in retrograde orbits. For simplicity, he defined this group of objects based on their Tisserand parameter respective to Jupiter.

As it happens for the HTC, Damocloids will have \( T_J < 2 \). As Jewitt (2005) noted, in spite of their wide range of orbital eccentricities and inclinations, Damocloids share a common characteristic, namely the high value of these two orbital parameters.

In this work, we study two retrograde objects with perihelion smaller than 7 AU: 2008 YB3 (\( a/q/i = 11.65 \) AU/5.01 AU/172.901°) and 2005 VD (\( a/q/i = 6.68 \) AU/6.49 AU/105.035°). According to the Minor Planet Center (MPC) definition of Centaur, these objects are Centaurs in retrograde orbits; however, according to the value of their \( T_J \) (1.23 and 0.14, respectively), they are Damocloids. In Section 2, we present new visible colors of 2008 YB3 and the first colors of 2005 VD. We also show the first spectra of 2008 YB3, from 0.35 to 2.3 \( \mu \)m. In Section 3, we compare these to the colors and spectra of other known populations of small bodies, and in Section 4, we discuss how the dynamical history of these objects can be related to their present surface characteristics. We discuss and summarize the results in Section 5.

2. Observations and data reduction

We present data of the two retrograde Centaurs 2005 VD and 2008 YB3. We obtained photometric measurements of both, at different telescopes, while spectroscopy was only obtained for the latter at two different telescopes and epochs: before the perihelion passage at the Telescopio Nazionale Galileo (TNG), and after the passage at the ESO-Very Large Telescope. Below we describe in detail the observations.

2.1. 2005 VD

Photometric observations of 2005 VD using the Bessel-BVR filters were acquired with the SOAR Optical Imager (SOI), mounted on the 4-m SOAR telescope on Cerro Pachon, Chile. The observations were made during a service mode run on April 3, 2011. The night was photometric, with a median seeing below 1". At the time of the observation, 2005 VD was at heliocentric and geocentric distances of, respectively, 7.44 and 6.60 AU, and at a phase angle of 4.5°. The observations were made using \( 2 \times 2 \) binning, non-sideral guiding, and exposures times of 940, 1200, and 1480 seconds for the B, V, and R filters, respectively. The object was observed at two instants during the night, at air masses around 1.2 and 1.08. To correct for extinction, we used several stars in the field of the photometric Landolt standard star PG1323, which were observed at three different airmasses during that night with the same instrumental setup as the asteroid.

The data reduction consisted of overscan, bias, and flat field corrections for all filters. The instrumental magnitudes of the asteroid and of the star were obtained through aperture photometry, and the observations of the star were then used to derive the extinction coefficients and zero points of the night for each filter. The resulting calibrated magnitudes and averaged color indexes are shown in Table 1.

2.2. 2008 YB3

2.2.1. Photometry

Photometry in the visible domain

We observed 2008 YB3 with the Y4KCAM camera attached to the Cerro Tololo Inter-American Observatory (CTIO) 1-m telescope, operated by the Small & Moderate Aperture Research Telescope System consortium (SMARTS), during three consecutive nights in December 28–30, 2010. All observations were carried out in photometric, good-seeing (always less than 1.2"), conditions. About 40 exposures per night were taken in V, R, and I filters, with typical exposures of 200 s.

Basic calibration of the CCD frames was done using the IRAF package CCDRED. For this purpose, zero exposure frames and twilight sky flats were taken every night.

Because the object was transiting a crowded region of the sky, about 20" away from the plane of the galaxy, we used aperture correction techniques to extract the magnitudes. We chose a few isolated stars, typically 20, to compute the correction using the method of curve of growth (Stetson 1990). To determine the transformation from the instrumental system to the standard Johnson-Kron-Cousins system and to correct for extinction, we observed stars in Landolt’s areas SA 98 and 99 (Landolt 1992) multiple times and with different airmasses ranging from \( \sim 1.03 \) to \( \sim 2.0 \) and covering quite a large color range \( -0.3 < (B - V) < 1.7 \) mag. The calibrated colors are shown in Table 1. We note that these colors were obtained as the average over several measurements taken during the run.

Since we wanted to obtain the photometric lightcurve, we used as base the R filter observations, with alternating observations in the V and I filters. The lightcurves were obtained using differential magnitudes: \( \Delta m = m_{	ext{ast}} - m_{\text{ref}} \). Out of the three nights, the first one could not be used for lightcurve analysis due to the scatter in the relative magnitude product of the object passing close to stars in the background. The individual lightcurves obtained from the useful data are shown in Fig. 1.

Photometry in the mid-infrared domain

The Wide-field Infrared Survey Explorer (WISE) surveyed the entire sky in four infrared wavelengths (3.4, 4.6, 12.0, and 22.0 \( \mu \)m). Out of the three nights, the first one could not be used for lightcurve analysis due to the scatter in the relative magnitude product of the object passing close to stars in the background. The individual lightcurves obtained from the useful data are shown in Fig. 1.
22.0 μm, denoted W1, W2, W3, and W4, respectively) during its 2010 mission (Wright et al. 2010). Following the procedure described in Mainzer et al. (2011), we queried the WISE Preliminary Release Single Exposure (L1b) Working Database of the Infrared Science Archive. This search returned WISE data of 2008 YB₃, obtained on April 10-11, 2010. As recommended by Mainzer et al. (2011), we discarded data that did not meet a number of requirements according to their reported magnitude uncertainties and quality and artifact flags. Since most of the data in bands W1 and W2 were rejected, only W3 and W4 magnitudes have been used. Given that we are interested in relative differences within each one of the lightcurves, which are constructed separately for each band, none of the further corrections suggested in Wright et al. (2010) and Mainzer et al. (2011) were applied.

2.2.2. Spectroscopy

**TNG: Spectra obtained before the pass by the perihelion.**

Visible spectra of 2008 YB₃ were done with the 3.58m TNG (El Roque de los Muchachos Observatory, Canary Islands, Spain) on January 8, 2011. The spectrograph DOLORES with the LR-R and LR-B grism and the 2.0” slit width was used. With the grism LR-B we obtained two spectra with exposure times of 900 sec, covering the 0.35 to 0.7 μm spectral range (see Table 2). In LR-R we obtained three spectra of 600 sec, covering the 0.45 to 1.0 μm range. The object was shifted in the slit by 10” between consecutive spectra to better correct the fringing. We did not dither in the slit when using LR-B because fringing does not affect the blue grism. The spectra obtained with each grism were averaged and then joined using the overlapping wavelength range.

To correct for telluric absorption and to obtain the relative reflectance, the G stars Landolt (SA) 98-978, Landolt (SA) 102-1081, and Landolt (SA) 93-101 (Landolt 1992) were observed at different airmass (similar to those of the Centaur), before and after the Centaur observations, and used as solar analog stars. The spectrum of each object was divided by those of the solar analog stars observed at the same night and at similar airmasses and then normalized to unity around 0.55 μm, thus obtaining the normalized reflectance. The obtained spectrum, after merging with the near-infrared (NIR) obtained on the same night as explained below, is shown in Fig. 2.

The NIR spectrum was obtained using the high throughput, low-resolution spectroscopic mode of the Near-Infrared Camera and Spectrometer (NICS) at the TNG, with an amici prism disperser. This mode yields a complete 0.8-2.5 μm spectrum. We used a 1” wide slit corresponding to a spectral resolving power R~50, quasi constant along the spectrum. The slit was oriented at the parallactic angle, and the tracking was at the Centaur proper motion. The acquisition consisted of a series of 90-second exposure times in one slit position (position A), and then the telescope was offset by 10” in the direction of the slit (position B). This process was repeated, obtaining four ABB'A' cycles up to a total exposure time of 1440 seconds. We used the observing and reduction procedure described by Licandro et al. (2001).

To correct for telluric absorption and to obtain the relative reflectance, the G2 stars Landolt (SA) 102-1081, Landolt (SA) 107-684, and Landolt (SA) 107-998 (Landolt 1992) were observed at different airmasses during the night, before and after the Centaur observations, and used as solar analog stars. The spectrum of 2008 YB₃, obtained by averaging all the individual AB pairs, was divided by the spectrum of each of the solar analog stars. Finally, all the different spectra calibrated in wavelength were averaged and the resulting spectrum was normalized to unity around 1.0 μm, thus obtaining the scaled reflectance. In

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**Table 1. Color indexes of the retrograde objects observed.**

| Object     | H      | V      | (B-V)   | (V-R)   | (V-I)   | Observatory | Reference          |
|------------|--------|--------|---------|---------|---------|-------------|--------------------|
| 2005 VD    | 14.2   | 23.45 ± 0.09 | 0.60 ± 0.17 | 0.45 ± 0.11 |        | SOAR        | this work          |
| 2008 YB₃   | 9.5    | 18.231 ± 0.001 | 0.82 ± 0.01* | 0.50 ± 0.06 | 0.50 ± 0.06 | CTIO        | this work          |
| 2008 YB₃   | 0.82 ± 0.01 | 0.46 ± 0.01 | 1.29 ± 0.01 | 0.69 | Sheppard (2010) |                  |                   |
| Sun        | 0.64   |        | 0.36    |        |         | SOAR        | Hainut & Delsanti (2002) |

*From Sheppard (2010)
Fig. 2. Spectrum of 2008 YB₃ from X-shooter and TNG. Both are normalized to unity at 0.6 µm. The spectrum from X-shooter has been shifted 0.3 for clarity. The flat spectrum shown at the bottom is the ratio between the two spectra shown in the figure.

Table 2. Observational parameters of the spectroscopic observations of 2008 YB₃. See text for details.

| Instrument        | Date         | UT start | Airmass | r (AU) | δ (º) | α mV | n×T_{exp} (secs) | Solar Analog |
|-------------------|--------------|----------|---------|--------|-------|------|-----------------|--------------|
| LRS-LRB           | 2011.01.08   | 2:25     | 1.44    | 6.49   | 5.71  | 17.8 | 3 × 600         | L98-978, L102-1081, L93-101 |
| LRS-LRR           | id.          | 2.57     | 1.48    | id.    | id.   | id.  | id.             | id.          |
| NICs Amici        | id.          | 5.13     | 2.51-2.98 | id. | id. | id.  | id.             | id.          |
| X-shooter(UVB)    | 2011.01.28   | 2:52     | 1.02-1.05 | 6.49 | 5.67 | 5.2  | 17.8         | 4 × 1100     | L102-1081, L107-684, L107-998 |
| X-shooter(VIS)    | id.          | id.      | id.     | id.    | id.   | id.  | 4 × 1140        | id.          |
| X-shooter(NIR)    | id.          | id.      | id.     | id.    | id.   | id.  | 4 × 1200        | id.          |

Notes. For the observation with X-shooter the three different exposure times correspond to the same observation, so all the other parameters are identical. For the TNG, observations in LRB, LRR and Amici have been done on the same date but on different exposures.

**Fig. 2** shows the resulting spectra obtained by combining all the extracted AB of each night and normalized to join the visible spectrum around 0.9 µm are presented.

Around the two large telluric water band absorptions, the signal-to-noise ratio (SNR) of the spectrum is very low. Even in a rather stable atmosphere, the telluric absorption can vary between the object and solar analog observations, introducing false features. Therefore, any spectral structure in the 1.35-1.46 and 1.82-1.96 µm regions can produce false features. There are also a few telluric absorption regions that are not as deep, for example, 0.93-0.97, 1.10-1.16, 1.99-2.02, and 2.05-2.07 µm. Features in these regions must be carefully checked.

**Very Large Telescope (VLT): spectra obtained after the pass by the perihelion**

Spectroscopy from the visible up to the NIR was obtained with X-shooter at the ESO-VLT, unit 2 Kueyen. X-shooter is an Echelle spectrograph able to obtain the spectrum between 0.3 and 2.48 µm in one shot (D’Odorico et al. 2006). We observed 2008 YB₃ on the night of January 28, 2011 under good conditions, using the slit mode of X-shooter. We used the 2×1 binning for the UVB and VIS detectors with slit widths of 1.0", 0.9", and 0.9", for the UVB, VIS, and NIR arms, respectively, giving a resolving power of about 5,000 per arm.

To remove the solar and telluric signals from the spectra, we observed the star SA98-978 (Landolt 1992) with the same observational setup as 2008 YB₃ and a similar airmass to minimize effects of differential refraction. Details of the observations are presented in Table 2. We note that the exposure times are different for the three arms. They were selected to minimize deadtime due to readout, especially in the UVB and VIS arms.

The data were reduced and treated as in Alvarez-Candal et al. (2011), but using the version 1.2.2 of the X-shooter pipeline. Implementing this tool, the data were bias- and dark-subtracted, flat-fielded, wavelength-calibrated, corrected by atmospheric extinction, and sky-subtracted. The extraction of the spectra was made from a two-dimensional merged file, generated by the pipeline, using IRAF. Once all spectra were extracted, we divided those of 2008 YB₃ by the star, which was used as a telluric and solar analog star, and cleaned the spectra of remaining bad pixels. Since the resulting spectrum (Fig. 2) is featureless, we applied a re-binning of 5 pixels, which resulted in a spectral resolution of 1000. Some artifacts introduced by the star and poor telluric correction could be seen around 0.95 and 1.15 µm.

3. Analysis of the data

One of the goals of the visible photometric observations was to study 2008 YB₃ rotational properties. Unfortunately, the object was crossing a crowded region of the sky and many datapoints had to be discarded due to contamination from nearby stars.

The top panel of Fig. 1 shows the two individual lightcurves in the visible, which show a slow increase in magnitude of about 0.02. The total time span in each observation was about 4 h. We will not give any constraint on the rotational period based on these data, given that the apparent variation in brightness is of the order of the error bars.

The WISE data have a much larger time coverage, about 16 h in two filters, and they are better suited to search for a rotational period. We used the method described in Harris & Lupishko (1989), fitting a Fourier polynomial of 3rd order to the W3 filter data. The fit also works for the W4 data if we ignore one point at about 14 hr that is not very reliable. The fitted data phased to this period are shown in Fig. 1. The rotational period we obtained is (16.388±0.002) h. We note that this is a rough estimation of the period based on a sparse coverage of the lightcurve, so the error is probably underestimated.

The visible and infrared lightcurves cannot be phased together due to the time span between them (almost 3 months) and the different wavelength. One possible explanation for the huge difference between the two is a change in the aspect angle leading to an almost polar view during the visible observations.

As mentioned in Section 2, the photometric data, for 2005 VD and 2008 YB₃, were averaged to extract color indexes and to be compared with the data of other populations of minor bodies. The averaged visible colors for both Centaurs are shown in Table 1. For 2008 YB₃, our colors are very close to those pub-
Fig. 3. (B-V) vs (V-R) color indexes of 2008 YB$_3$ (black square) and 2005 VD (black diamond). We include colors of some objects in the primitive minor bodies for comparison. See text for references. Background black points are TNOs from Fulchignoni et al. (2008). Empty diamond is the average color of Damocloids from Jewitt (2005). Empty circle is the average color of nuclei of Jupiter Family comets from Lamy & Toth (2009). Red and blue squares represent the red and blue groups identified by Melita & Licandro (2012). Asterism represents colors of Trojans from Emery et al. (2011). In this representation we do not distinguish between the two groups identified by Emery et al. (2011) because they are not distinguishable in the visible wavelength. We include 2008 KV$_{42}$, a retrograde TNO, from Sheppard (2010).

Fig. 4. We show the spectrum of 2008 YB$_3$ obtained with X-shooter, and some other primitive minor bodies, for comparison: a red Centaur, Pholus (Barucci et al. 2011; Perna et al. 2010; Fornasier et al. 2009; Fulchignoni et al. 2008); a grey Centaur, Bienor (DeMeo et al. 2009; Guilbert et al. 2009; Alvarez-Candal et al. 2008); the average spectrum of the red and grey Trojans (Emery et al. 2011); the spectrum of 2004 TU$_{12}$, a red comet nuclei (Campins et al. 2006). The retrograde Centaur is very similar but redder than all the other primitive bodies, with the exception of Pholus, where ultra-red matter and ices have been detected.

as these values show $S'_1=12.86 \pm 0.07$ (from 0.4 to 1.35 $\mu$m), $S'_2=7.41 \pm 0.01$ (from 1.4 to 1.79 $\mu$m), and $S'_3=1.32 \pm 0.15$ (from 1.99 to 2.3 $\mu$m). The fit of the spectrum by a straight line is sensitive to the first and last points of the interval considered and is used to estimate the error in the slope. It is worth bearing in mind that the X-shooter spectrum is obtained simultaneously in three different arms. Because there is a small overlap between the spectral ranges covered by each arm, mounting the complete spectrum is trivial and does not rely on any further observation, such as photometric data. There is a significant absorption on the spectrum above 2.3 $\mu$m that was not considered for the calculation of the slopes because this part of the spectrum could be degraded by the sensitivity decay of the spectrograph.

The absence of clear features in the spectrum of 2008 YB$_3$ and of colors of 2005 VD in the NIR prevents us from obtaining further knowledge of the surface composition of these objects however some clues can be gained by comparing colors and spectrum with other minor objects in the outer solar system. We are particularly interested in the comparison with other primitive minor bodies with different dynamical or physical evolution: Centaurs, Trojans, Damocloids, and nuclei of Jupiter Family Comets. In this comparison we also consider, when data are available, the other retrograde object discussed in Gladman et al. (2009): the TNO 2008 KV$_{42}$.

The colors of the Centaurs follow a clear bimodal distribution that has been object of study for years (Peixinho et al. 2003). We represent these two groups in Fig. 3 by the average of the colors of the groups studied in Melita & Licandro (2012). In this work, the authors explain that this bi-modality could be associated to a different degree of processing of the surface. Centaurs in the red group have surfaces with a greater amount of ices, whereas the surfaces of the Centaurs in the grey group are cov-
tered by dust mantles that hide the ices. Dynamical studies show how all the objects in the second group spend a larger part of their life in orbits that bring them closer to the Sun, which implies a higher degree of processing of the surface.

Another interesting group to include in the comparison is the Trojan population. Recently, Emery et al. (2011) identified two clear groups when considering the slope in the NIR. One, the redder group, is similar to the traditional D-type asteroids, whereas the less-red group is more similar to the X-type asteroids. The authors suggest these differences are best explained as differences in intrinsic composition, related to a different origin, rather than an effect of surface modification. Therefore, the red group would be compatible with an origin in the domain of the volatile ices, while the less-red group would be compatible with capture by Jupiter from near circular orbits at ~ 5 - 6 AU.

The third group we consider for comparison is the nuclei of Jupiter Family Comets. The aspect of these objects is determined by successive epochs of activity that result in surfaces covered by dust mantles that exhaust or mask the ices. The colors of the comet nuclei are neutral to reddish (Lamy & Toth 2006), and their spectra are featureless. In particular, we show in Fig. 5, the reddest spectrum obtained from a cometary nucleus, 162P/Siding Spring (2004 TU 321, Campins et al. 2006). Finally, we include Damocloids in the comparison. The origin of Damocloids is still a matter of discussion. These objects have been defined in Jewitt (2005) as the nucleus of Halley Comets, which have a probable source in the Oort cloud (Emel’Yanenko & Bailey 1995). Dynamical theories show that the origin of these objects could be far from the TNO population. In fact, these objects were probably formed closer to the Sun than they are now and then scattered by Jupiter to high-inclination orbits with a large semi-major axis in the very early epoch of formation of the solar system. Unfortunately, we could not find any spectrum of a Damocloid in the visible and NIR, so we consider colors for comparison as can be seen in Fig. 5.

From the comparison of colors and spectra, we find that the retrograde objects have neutral- to reddish- colors that indicate absence of ultra-red material, which is present on Centaurs in the red lobe. The colors of the retrograde objects are more similar to those of surfaces with low content of ices, as comet nuclei, Trojans, Damocloids, and the grey group of Centaurs. There is some difference between the colors of 2005 VD and the colors 2008 YB3, the former being more neutral than the latter. This difference is well within the (very large) error bars and suggests that the dust mantle covering the surface of 2005 VD could be more processed as a result of a larger residence of 2005 VD at lower perihelion distance. To check if this reasoning is supported by the dynamical history of both objects we studied their orbits and how they have evolved from the Oort cloud to their present position.

### 4. Dynamical Models

In this section, we investigate the dynamical evolution of the orbits of 2005 VD and 2008 YB3. At the present time, the orbits of these objects have their perihelion in the region of the giant planets. Some theories (Fernández & Brunini 2000, Dones et al. 2004, Duncan et al. 1987) concur in describing the formation site of the icy minor bodies in the Oort cloud and in the TNB. However, an extrasolar origin of inner cloud comets has also been put forward (Levison et al. 2010, Brasser et al. 2006). We assume that these reservoirs are the most plausible immediate sites of provenance of the retrograde objects treated here, as they have plausible site-of-origin relationships with the Halley-type comets (Gladman et al. 2009) and the consideration of an extrasolar formation site is beyond the scope of this investigation. The orbits of Centaurs are unstable, with a typical lifetime of the order of $10^2$ years. Therefore we model their motion for $10^6$ years.

We have considered the objects as point-masses under the gravitational field of the Sun and the four major planets. We obtained the initial conditions, in the form of osculating orbital elements for the planets and the minor bodies from the JPL Horizons website (http://ssd.jpl.nasa.gov/?ephemerides), corresponding to Julian date 2454101.5 (see Table 3). The equations of motion were integrated implementing the numerical integrator scheme used in Brunini & Melita (2002), which is a hybrid symplectic second-order method that treats close encounters with the six planets using a Burlish and Stoer integrator with the strategy developed by Chambers (1999). We set the integration time-step of the symplectic method equal to 0.01 yr. The integrations were conducted into the past and stopped when the semi-major axis exceeds a value of 20,000 AU or the heliocentric distance is smaller than 0.1 AU or bigger than 100,000 AU.

The orbital elements used as initial conditions of our calculations are given in Table 3. When the initial conditions of the orbits given in Table 3 are integrated into the past, we noticed that the dynamical evolution of both objects is qualitatively different. The total time of integration of 2008 YB3 was ~20,4887 Myr and ~63891 Myr for 2005 VD.

The inclination of orbit of 2005 VD experiences the largest variations between 120° and 180°. In particular an increase about $t=5 \times 10^3$ yr corresponds to a time-interval in which the longitude of perihelion librates about 0°. At this time, there is also a decrease in eccentricity. This is evidence that the orbit of this object has evolved into a Kozai resonance (Kozai 1962). The perihelion penetrates into the region of the terrestrial planets and is below the semi-major axis of Jupiter for most of the lifetime span. The aphelion distance remains bounded between 300 AU and 10 AU up to $t \approx 1.5$ Myr. At this point, the longitude or perihelion starts circulating and the aphelion distance penetrates into trans-Neptunian distances, where it is found at present. The perihelion distance approximately ranges between 2 AU and 6 AU, until it is expelled after a very energetic close encounter with planet Jupiter. Such event occurred at approximately 5 Myr, at a relative distance of 46 planetary radii. Most of the dynamics of this object is dominated by encounters with planet Jupiter, with the perihelion distance crossing in and out the orbit of the planet several times in its lifetime.

On the other hand, the orbit of 2008 YB3 remains quasi-polar, with inclination values ranging between 100° and 110° for the whole dynamical lifetime span. The aphelion distance

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**Table 3. JPL orbital elements of 2005 VD and 2008 YB3 for Julian date 2454101.5.**

| Orbital element (unit) | 2008 YB3 | 2005 VD |
|------------------------|----------|---------|
| Semi-major axis (AU)   | 11.0573444 | 6.6032109 |
| Eccentricity           | 0.4435901 | 0.2488274 |
| Inclination (°)        | 105.05031 | 172.91172 |
| Longitude of node (°)  | 330.51412 | 178.4653 |
| Argument of perihelion (°) | 112.47615 | 173.03421 |
| Mean anomaly (°)       | 354.51704 | 90.76943 |
evolves smoothly from ≈ 1000AU to its present value. The longitude of perihelion oscillates with decreasing frequency as the object is transported outwards. Most of the dynamics is dominated by close alternate encounters with planets Jupiter and Saturn, as the perihelion distance is bounded by their orbits. Repeated close encounters finally produce the expulsion of the object.

Naturally, the orbital elements are known within a specific uncertainty interval. Therefore, the orbital evolution of these objects may not be described by the single numerical integration of their nominal orbital elements. To explore the full set of initial conditions that correspond to the presently observed orbits of these bodies, we integrated the orbits of 100 clones for each asteroid. The initial orbital elements $\mathbf{a}_i$ of each clone $i$, $\mathbf{a}_i$, were calculated as

$$ a_i = a_0 + \sigma(a) \times N(0, 1), $$

where $a_0$ are the nominal orbital elements used in the previous experiments, $N(0, 1)$ is a Normal distribution with mean equal to 0 and standard deviation equal to 1, and $\sigma(a)$ is the corresponding $1\sigma$ deviation of each element, obtained from the AstDys database (http://hamilton.dm.unipi.it/astdys) for Julian Date 2454101.5. These values are given in Table 4.

The integrations were stopped for particles reaching the criteria given above. The calculations were followed for a timescale generated as follows: using the output of the numerical simulation, we find similarities between the colors and spectra of 2008 $\text{YB}_3$ and 2005 $\text{VD}$, and a site of provenance, for 2008 $\text{YB}_3$ remained and none corresponding to 2005 $\text{VD}$.

### Table 4. 1-sigma standard deviations of the orbital elements of the orbits of 2008 $\text{YB}_3$ and 2005 $\text{VD}$, used to define the orbital elements of the orbits of the clones.

| Orbital element (unit)       | 2008 $\text{YB}_3$     | 2005 $\text{VD}$     |
|-----------------------------|------------------------|----------------------|
| Semimajor axis (AU)         | 0.0009471              | 0.001605             |
| Eccentricity                | 0.00002077             | 0.0001479            |
| Inclination ($)             | 0.0000549              | 0.0003509            |
| Longitude of Node ($)       | 0.0001475              | 0.003448             |
| Argument of perihelion ($)  | 0.002243               | 0.03649              |
| Mean Anomaly ($)            | 0.0008794              | 0.01661              |

In Fig. 5 we plot the residence-time in $10^3$yr for both 2008 $\text{YB}_3$ and 2005 $\text{VD}$ as a function of semi-major axis, $a$, and inclination, $i$, and also as a function of semi-major, $a$, axis and eccentricity, $e$. This value is a representation of how probable it is to find an object at a certain orbit, represented by its orbital parameters, at a certain time during the integration. These plots were generated as follows: using the output of the numerical simulations of $10^8$ yr duration and sampling frequency 1/100yr, we counted the number of times that the orbit of each clone is within the bounds of a cell of dimensions, 1000 AU/1500 and 180°/500 for the $a$–$i$ plots and 1000 AU/1500 and 1/500 for the $a$–$e$ plots.

For 2008 $\text{YB}_3$, the residence-time indicates that the inclination remained about its present values for most of its lifetime (see Fig.5(left-hand panel). One of the most populated spots in the $a$–$e$ plot is located where the objects are found at present. The other one is located at semi-major axes with values between 20AU and 30AU, suggesting the TNb as a plausible region of provenance.

The picture given by the residence maps of 2005 $\text{VD}$ is qualitatively different. From the $a$–$i$ plot, it is apparent a past as a retrograde object about the ecliptic. The $a$–$e$ plot shows a very populated spot at semi-major axis between 10AU and 20AU at very large, quasi-parabolic eccentricities. A “handling down” of the orbit towards a range of eccentricities closer to present values is apparent. Therefore, an immediate site of provenance from the inner Oort cloud is quite strongly indicated in these plots.

These diagrams give evidence of the apparent differences between 2005 $\text{VD}$ and 2008 $\text{YB}_3$, in terms of dynamical evolution. From the comparison of the two panels on the right and the two panels on the left, it is apparent that 2005 $\text{VD}$ has a longer residence-time in the planetary region, as well as in orbits with high inclinations. For 2008 $\text{YB}_3$, the inclination is always concentrated about its present values. But in the case of 2005 $\text{VD}$, the inclination concentrates approximately between 120° and 180°. A picture of 2005 $\text{VD}$ coming from quasi-parabolic orbits and 2008 $\text{YB}_3$ coming from the trans-Neptunian region emerges noticeably.

The $e$-fold decrease of the number of particles remaining in the integration as a function of time implies a similar dynamical lifetime for both objects of approximately 5.5Myr. But in the case of 2008 $\text{YB}_3$, a larger residual population exists between 7Myr and 20Myr. As a consequence, we evaluate that the time spent by 2005 $\text{VD}$ between the planets is shorter than in the case of 2008 $\text{YB}_3$.

To measure the efficiency of transporting the object to the inner Oort cloud from each of these two groups of orbits, we studied the number of particles remaining in the integration that reach aphelion distances greater than 100AU. We noticed significant differences between 1Myr and 2Myr and between 4Myr and 6Myr at those time-intervals when the particles associated with 2005 $\text{VD}$ beyond 100AU exceed those of 2008 $\text{YB}_3$. Again, this suggests a site of provenance for 2005 $\text{VD}$ at the Oort cloud and a site of provenance, for 2008 $\text{YB}_3$, at the trans-Neptunian region.

### 5. Discussion and Conclusions

We present new data of two retrograde objects, 2005 $\text{VD}$ and 2008 $\text{YB}_3$. We show photometry of both objects and spectroscopy of 2008 $\text{YB}_3$.

We show lightcurves obtained for 2008 $\text{YB}_3$ from visible photometry and WISE data in the far-infrared. Both lightcurves are consistent, and from WISE data we can give an estimation of the rotational period of $16.388 \pm 0.002$ hr.

Colors of the two retrograde objects are similar, but there are some differences that could indicate a different surface composition. When compared with solar colors, 2008 $\text{YB}_3$ is moderately red while 2005 $\text{VD}$ colors are more similar to the colors of the Sun.

When compared with other minor bodies in the solar system, we find similarities between the colors and spectra of 2008 $\text{YB}_3$ and those of the red Trojans (as defined in Emery et al. [2011] the nuclei of comets (either nuclei of short period comets or Damocloids), and the population of grey Centaurs as shown in Melita & Licandro [2012]. For 2008 $\text{YB}_3$, there is an estimation of the albedo in the visible of $0.25 \pm 0.004$ (V. Ali-Lagoa, personal communication). This estimation, based on WISE observation, is compatible with other low albedo surfaces. With these new observations, we confirm that the ultra-red matter present on some Centaurs is missing from the surface of 2008 $\text{YB}_3$. All of this, suggests that the surface of this object lacks ice and is probably covered by a layer of silicates (amorphous pyroxenes and/or olivine).

We present colors of 2005 $\text{VD}$ in the visible. They are affected by a larger error due to the faintness of this object but
clearly show that it is the bluest of all the populations used in the comparison. Neutral colors in the outer solar system are typically associated with high-albedo objects covered by water ice (Pinilla-Alonso et al. 2008). They are also typical of low-albedo surfaces of primitive minor objects, covered with carbons and silicates optically inactive at these wavelengths. Without a measurement of the albedo or observations in the NIR, it is not possible to distinguish between these two kinds of surfaces. However, based on the orbital characteristics of 2005 VD we favor the second option as the most probable composition of the surface of 2005 VD.

The differences in color between 2005 VD and 2008 YB3 are small but consistent with the results of the modeling of their dynamical evolution. We consider particularly interesting the comparison of the colors of both objects with the two groups of Centaurs that arise from the study of their colors. Trying to disentangle the bi-modality of the color distribution of this population, Melita & Licandro (2012) study links between their dynamical history and their surface physical properties. They find that the differences in colors could be related to different thermal processing of their surfaces. The objects in the grey lobe of the Centaurs have probably spent more time at short distances from the Sun and, as a result, they passed by more active epochs than the objects in the red lobe. Based on this, the authors proposed activity is probably the reason why the colors of the grey Centaurs are more similar to those of comet nuclei and other objects covered by mantles of dust.

In our case, data of both, 2005 VD and 2008 YB3, suggest a lack of volatiles on the surface and a composition similar to objects that have suffered from activity. The small difference between them, with 2005 VD being more neutral than 2008 YB3, suggests the first has a surface more processed than the latter. This is in agreement with the results of the dynamical studies. The residence times of both objects indicate that 2005 VD spends a larger lapse of time in the region of the giant planets, reaching shorter perihelion distances in the region of the near-earth asteroids, which is in agreement with a thicker and more neutral dust mantle lacking ice content.

We cannot reach a unique solution about the site of provenance of these objects. Though retrograde orbits are only compatible with a common origin in the Oort cloud, the close evolution of these two particular objects presents some differences that noticeably suggest that 2005 VD is coming from quasi-parabolic orbits, while 2008 YB3 is coming from the trans-Neptunian region. In the case of 2008 YB3, its evolution would be dominated by successive encounters with Jupiter and Saturn, resulting in the insertion of the object from the TNNb or a more distant reservoir at Q ~70 AU into its present orbit, while the dynamics of 2005 VD is dominated by close encounters with planet Jupiter and a larger residence time in the planetary region.

In summary:

- 2005 VD and 2008 YB3 show colors and spectra (in the case of 2008 YB3) similar to the colors and spectra of other popu-
lations of minor bodies likely covered by mantles of silicates and depleted of ices.

- 2005 VD is more neutral and appears on the blue end of the color-color plot, as shown in Fig. 3, while 2008 YB3, is reddish. This suggests that the surface of the former is more processed.

- The study of integrations of their orbits shows that these objects have been retrograde for most of their histories. From our studies the injection of their orbits from the Oort cloud is probably different: 1) For 2008 YB3, the TNb as a plausible region of provenance is suggested; 2) For 2005 VD, an immediate site of provenance from the inner-Oort cloud is quite strongly indicated.

- From the study of the surface characteristics and dynamical evolution of both objects, they have probably suffered from activity related to ices’ volatilization that resulted in a surface covered by a mantle of silicates. The larger residence-time of 2005 VD in the planetary region of the giant planets with possible semi-major axis between 3 and 10 AU is a plausible explanation for the extreme color of this object in the visible.

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