Identification of asteroids using the Virtual Observatory: the WFCAM Transit Survey

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ABSTRACT

The nature and physical properties of asteroids, in particular those orbiting in the near-Earth space, are of scientific interest and practical importance. Exoplanet surveys can be excellent resources to detect asteroids, both already known and new objects. This is due to their similar observing requirements: large fields of view, long sequences, and short cadence. If the targeted fields are not located far from the ecliptic, many asteroids will cross the field of view occasionally. We present two complementary methodologies to identify asteroids serendipitously observed in large-area astronomical surveys. One methodology focuses on detecting already known asteroids using the Virtual Observatory tool SkyBoT, which predicts their positions and motions in the sky at a specific epoch. The other methodology applies the ssos pipeline, which is able to identify known and new asteroids based on their apparent motion. The application of these methods to the 6.4 deg^2 of the sky covered by the Wide-Field CAMera Transit Survey in the J-band is described. We identified 15 661 positions of 1821 different asteroids. Of them, 182 are potential new discoveries. A publicly accessible online, Virtual Observatory compliant catalogue was created. We obtained the shapes and periods for five of our asteroids from their light curves built with additional photometry taken from external archives. We demonstrated that our methodologies are robust and reliable approaches to find, at zero cost of observing time, asteroids observed by chance in astronomical surveys. Our future goal is to apply them to other surveys with adequate temporal coverage.

Key words: virtual observatory tools – minor planets, asteroids: general.

1 INTRODUCTION

Small Solar System bodies were defined in 2006 by the IAU as those objects that are neither planets nor dwarf planets, nor satellites of a planet or a dwarf planet. As of 2019 July, more than 790 000 small Solar System bodies are known.¹ The large majority of them are asteroids. They occupy a variety of orbits ranging from near-Earth to the Kuiper Belt. Their study is motivated, among other reasons, by their intrinsic importance as remnants of the early stages of the Solar system formation process (DeMeo & Carry 2014), as well as by practical reasons concerning space exploration or the impact frequency with Earth (e.g. Chesley et al. 2002; Spoto et al. 2018).

An accurate determination of the asteroid orbital parameters is crucial to assert a reliable probability of a future collision with our planet. This is only possible if good measurements of the sky position of the asteroid exist at different epochs and these measurements cover a large fraction of the asteroid orbit. In this sense, searching for fortuitous detection of asteroids in archive images can help in extending the part of the orbit covered by the observations (Boattini et al. 2001; Gwyn, Hill & Kavelaars 2012; Solano et al. 2014).

Together with accurate orbital parameters, other physical parameters are important to properly characterize an asteroid. From the analysis of the changes on the asteroid's brightness due to changes in its geometry, one can derive the rotational period, the scattering properties of the surface, whether the asteroid is spinning or not around its major axis, or even binary nature (Durech et al. 2015;

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¹https://www.minorplanetcenter.net/

Margot et al. 2015). Another property that can be determined from the analysis of its light curve is the asteroid's shape. Density is critical to estimate the real threat of a potential collision with the Earth. While masses can be determined using different methodologies (see for instance Carry et al. 2012), the major uncertainties in density estimations come from the uncertainties in the volume (Scheeres et al. 2015). Therefore, precise reconstruction of the 3D shape is important. To all this, the recovery of photometric measurements from archive data of asteroids serendipitously observed can help, especially for those surveys with long sequences and short cadence.

These properties are key in triggering the dynamical evolution of small asteroids through the Yarkovsky effect (Vokrouhlický et al. 2015), which slowly change the semimajor axis of their orbits and put them in resonances with giant planets, injecting them on planet-crossing orbits (Granvik & Brown 2018).

Because of the above described reasons, there has been an increasing trend of exploiting large sets of images for the discovery and characterization of asteroids accidentally observed, especially those located not far from the ecliptic plane. For example, Popescu et al. (2016) built the MOVIS catalogue by recovering near 40 000 SSOs in the near-infrared VISTA-VHS survey (Cross et al. 2012). Two years later, they increased the sample of detected moving objects in more than 10 000 and provided a taxonomic classification in Popescu et al. (2018). A similar work was carried out by Mahlke et al. (2018), who recovered about 20000 SSOs in the KiDS (de Jong et al. 2017) optical survey. Another relevant work in the field is that of Vaduvescu et al. (2017), who data-mined Suprime Cam (Miyazaki et al. 2002) images for Near-Earth asteroids (NEAs). They recovered more than 2 500 asteroids, one fifth of them being NEAs. In the future, it is expected that the ESA Euclid mission to observe about 150 000 SSOs at high inclinations $(i > 15^{\circ})$, which makes it a precious resource for Solar System research (Carry 2018). All these projects reflect a rising interest on recovering information harboured in large-area surveys or even in particular sets of images, and the need of elaborating methodologies and developing tools aiming to help their retrieval.

Among wide imaging surveys, exoplanet surveys are excellent resources to get light curves of asteroids (e.g. Szabó et al. 2016; Molnár et al. 2018). This is because both types of targets share similar observing requirements: large field of views (FOV), long sequences, and short cadences. For this reason and the accessibility of the data, the Wide-Field CAMera (WFCAM; Casali et al. 2007) Transit Survey (WTS; Sipõcz et al. 2011) was chosen.

This article is organized as follows: in Section 2, we describe the WFCAM Transit Survey; Section 3 presents the approaches that we followed to identify the asteroids and calibrate their light curves; in Section 4, we discuss the results obtained; and Section 5 contains the conclusions of this work.

2 THE WFCAM TRANSIT SURVEY

The infrared WFCAM is an instrument mounted at the 3.8 m United Kingdom Infrared Telescope (UKIRT). The WTS was awarded 200 nights of observations with UKIRT to perform the first ever systematic near-infrared search for transiting exoplanets around cool dwarfs. Observations started in 2007 August and lasted till 2013 March, ending up with over 600 observing nights at the end of the programme. They were carried out when observing conditions did not meet the restrictive criteria of other surveys (e.g. seeing $> 1 \operatorname{arcsec}$). As a consequence, the observations were not uniformly distributed over time. The survey, as well as the reduction process,



Figure 1. Aitoff projection of the sky position in ecliptic coordinates of the four observed fields by the WTS.

are described in detail in Kovács et al. (2013). The exploitation of the WTS was accomplished in the framework of the RoPACS² (Rocky Planets Around Cool Stars) – Marie Curie Initial Training Network.

WTS targeted four fields of 1.6 square degrees each, mainly in *J* band. In this band, observing runs took place during a variable fraction of the night, ranging between a few minutes and almost 12 h. Accordingly, the number of observations per night varies from 2 to 241, with an average of 51 observations per night. Telescope dedicated time is usually around 1.3 h per night and the typical cadence in the observations is around 2 min. Typical exposure times range from 5 to 10 s. The high quality of the images, the large FOV of WFCAM (four 2048 × 2048 Rockwell Hawaii-II PACE arrays covering 13.65 arcmin × 13.65 arcmin each), the high spatial resolution (plate scale of 0.4 arcsec), together with the observing strategy with typically several tens of exposures of the same field in the same night, make WTS a good resource to identify and characterize moving sources.

In addition, three out of four of the observed regions by the WTS are below 30° of the ecliptic plane, where most of the known asteroids are distributed. Fig. 1 shows the position of the observed fields in ecliptic coordinates. Table 1 lists the central ecliptic coordinates of each region, the number of observing nights, and the total number of images taken during the programme. The number of asteroids and asteroid counterparts found in each WTS field separated by asteroid dynamical class are also presented in this table (see Section 4).

3 METHODOLOGY

Two different and complementary methods were used to identify the asteroids in the WTS images. This allowed us to compare and validate the results obtained with both methods.

3.1 Sighted method: SkyBoT

This method searched for detections of already known asteroids in the WST *J*-band images. It is based on the prior information obtained from the Virtual Observatory (VO) compliant service SkyBoT³ (Sky Body Tracker; Berthier et al. 2006, 2016) and uses the following procedure.

²http://star.herts.ac.uk/RoPACS/

³http://vo.imcce.fr/webservices/skybot/

Table 1. Ecliptic coordinates of the centre of the four regions observed by the WTS, the number of observing nights, and the total number of scientific images taken at each region along the whole survey, together with the number of asteroids and asteroid's detections grouped by dynamical class and WTS field (see Section 4).

Ecliptic coordinates (°)		Obs.	Number	Asteroids found (Asteroid's detections)						
Longitude	Latitude	nights	of images	Main Belt	Hungaria	Mars-Crosser	Trojan	NEA	Unknown	
106.16	- 9.59	161	6499	1098 (10 440)	17 (120)	14 (110)	34 (405)	1 (3)	67 (265)	
61.75	+19.19	142	5396	322 (2489)	13 (65)	5 (52)	4 (30)	5 (15)	40 (155)	
257.41	+26.69	204	8043	91 (978)	22 (191)	6 (34)	4 (64)	2 (6)	74 (230)	
306.34	+56.93	291	10939	_	-	1 (5)	-	-	1 (4)	

3.1.1 Image cleaning

We gathered 30 558 bias and flat corrected, and astrometrically calibrated WTS images in the *J*-band from the WFCAM Science Archive.⁴ We used Aladin (Bonnarel et al. 2000) to extract the sub-image taken by each of the four detectors and managed them independently in the following steps. In the edges of the detectors, the signal significantly decreases, and the upper left corners are noticeably noisy. In order to minimize the number of false detections during the source extraction process, we removed the pixels of these regions by trimming the sub-images in the first 29 and the last 40 pixels in the *x* direction and in the first 37 and the last 45 pixels in the *x* directions, accordingly. In addition, we discarded every detection at the upper left corner (y > 2.1624x + 1934.34).

We noticed that for 770 images taken on 2010 February 23, 2012 January 8 and 9, and 2014 February 3 and 4, the sub-images corresponding to the third detector were blank. Thus, in total we searched for asteroids in 121 462 sub-images, all in the *J* band.

3.1.2 Source catalogues

We detected sources by running SEXTRACTOR (Bertin & Arnouts 1996) on every trimmed sub-image. The SEXTRACTOR configuration parameters used in this analysis are summarized in Table A1 in Appendix A. This way we constructed a SEXTRACTOR catalogue for each sub-image. Using these SEXTRACTOR catalogues and the *Gaia* DR2 catalogue as a reference, we estimated an average astrometric error for the WTS images of 0.15 arcsec (σ_{WTS}).

In a sequence of images taken during the same night, asteroids appear as moving sources (see an example in Fig. 2). The typical value for a main-belt object is 18 arcsec h⁻¹, while NEAs can be as fast as tens of arcseconds per hour or even faster when they come close to Earth. To distinguish between asteroids and any other source in the field, we built a catalogue composed by all SEXTRACTOR sources detected at the same position in different images within an error of 0.4 arcsec ($\sim 3 \times \sigma_{WTS}$). This catalogue covers the four regions observed in the WTS and contains 1049 284 unique entries, mainly celestial sources but also bad pixels and artefacts. Note that asteroid detections lying within 0.4 arcsec, either because they are slow motion objects or because the time-lapse between images is too short, would be treated as non-moving sources. They would therefore be non-detected asteroids. From now on, we will refer to this catalogue as the *Non-moving Source Catalogue*.

3.1.3 Photometric calibration

To build the light curves of our asteroids, we need to photometrically calibrate our images. Because the UKIDSS Large Area Survey,

4http://wsa.roe.ac.uk/



Figure 2. Example of linear motion of the Main Belt asteroid 1997 UK9 during nine consecutive images centred at 17:17:39.5 + 04:04:15.1. The temporal coverage is almost 3 h. The epoch increases from left to right and from top to bottom in intervals of near 20 min. The proper motion of the asteroid is 42.8 arcsec h⁻¹. The blue circles indicate the trajectory of the asteroid in a ~2.5 square degrees sized field. The red circles indicate the current asteroid position in the image.

which shares photometric system with the WTS, does not cover any of the WTS observed fields, we used the 2MASS catalogue instead.

We selected all 2MASS counterparts separated by less than 0.5 arcsec from the SEXTRACTOR field sources, with good photometry (i.e. quality flag A in the *J* band), and being fainter than J = 10.5 mag in order to avoid saturation in the WTS images. We performed an iterative linear fit in which only photometric points deviating by less than $3\sigma_{cal}$ remain, being σ_{cal} the standard deviation of the difference between the *J*-band calibrated magnitude of the SEXTRACTOR field sources and their 2MASS counterparts. The number of 2MASS sources used for calibration varies from 135 to 1188 per sub-image.

The photometric zero-point determines the connection between the observed counts and the 2MASS photometric system in the form:

$$m_* = m_{\rm SExtractor} + m_{\rm ZP},\tag{1}$$

where m_* is the calibrated magnitude, $m_{\text{SEXTRACTOR}}$ is the instrumental magnitude from SEXTRACTOR and m_{ZP} is the zero-point magnitude. The linear fit carried out for the calibration provides us the zero-point. The slope takes values near unity and the zero-point

magnitude takes a typical value of 25.279 mag with an average associated error of 0.017 mag.

Although it was necessary to extrapolate for objects fainter than 16 mag in J band (2MASS magnitude limit), the errors associated to the calibration beyond that limit have a typical value of 0.03 mag. Hence, the greatest contribution to the photometric errors are the uncertainties in the photometry provided by SEXTRACTOR. Thus, the estimated typical error in the calibrated magnitudes is 0.11 mag, reaching 0.18 mag for $J \ge 19$ mag. We want to highlight here that calibrations between consecutive images within the same night and between consecutive nights are consistent within the errors.

For a determination of the limiting magnitude of the survey, we considered the most frequent calibrated magnitude in every image. On average, the magnitude limit of the images stands at 18.5 mag. We also observe that sources under 10.7 mag saturate.

3.1.4 Asteroid identification

We identified the asteroids lying in the FOV of our images at the epoch of observation making use of SkyBoT. This Virtual Observatory (VO) service provides a fast and simple cone-search method to list all known asteroids within a given region of the sky at a given epoch. For that, it weekly precomputes ephemerides based on their osculating elements computed at the Lowell observatory (ASTORB data base⁵). We queried SkyBoT with a search radius of 0.17° centred in each sub-image (for comparison, the diagonal of the detector field is 0.32°). This radius is enough to entirely cover the whole sub-image sky area. We used the default -filter parameter, which limits the search to asteroids with position errors under 120 arcsec. Among other parameters, SkyBoT provides information on the identification name and the dynamical class of the asteroid, as well as its expected position in the sky with the corresponding errors (σ_{SBT}), the estimated V magnitude, and the proper motion, at the requested epoch.

For each sub-image, we obtained a list of candidate asteroids by cross-matching the corresponding SEXTRACTOR catalogue with the SkyBoT predicted positions within a 3σ search radius, where σ is given by:

$$\sigma^2 = \sigma_{\rm WTS}^2 + \sigma_{\rm SBT}^2. \tag{2}$$

Then, we cross-matched the list of asteroid counterpart candidates with our *Non-moving Source Catalogue*. This way, we removed potential mismatches with other celestial sources or image artefacts. This was especially important for those cases in which the large uncertainties in the estimated SkyBoT's asteroid position led to very wide search radii. On the contrary, after visually checking the results, we realized that for some asteroids the uncertainties in the coordinates provided by SkyBoT (σ_{SBT}) based on osculating elements, were underestimated, which led to too small search radii. Thus, to avoid losing asteroid detections, we set a minimum search radius of 3 arcsec.

According to SkyBoT, there were 41804 potential asteroid detections in the studied set of *J*-band images. For 25589 of them, we did not find any asteroid counterpart. Several reasons could have prevented us from identifying the asteroid counterpart, mainly the asteroid brightness to be below the image detection limit, as shown in Fig. 3. It displays the distributions in apparent visual magnitude of the 41804 expected asteroids and of the final sample of asteroids detected with the Sighted method, and the distribution



Figure 3. Distribution of apparent magnitudes from SkyBoT of the 41 804 expected asteroids in the WTS (visual magnitudes, in red), the final sample of detected asteroids with the Sighted method (visual magnitudes, in blue), and the final sample of detected asteroids with the Sighted and Blind (see Section 3.2) methods (*J*-band magnitudes, in green).

in the J band of the final sample of asteroids detected with the Sighted and Blind (see Section 3.2) methods. Typical magnitude limit in the survey is around 18.5 mag in the J band, although it varies among images and nights. Also slow motion asteroids would be misidentified as non-moving sources, and defects in the images or the asteroid counterpart blending with a field star could explain the missing asteroid detections.

For another 15508 of them, we obtained a unique asteroid counterpart candidate for each potential asteroid detection by SkyBoT. For the remaining 707 potential asteroid detections, we found 3433 asteroid counterpart candidates. The large number of counterparts per SkyBoT's asteroid position can be ascribed mainly to the large orbital uncertainties provided by SkyBoT (hence, large search radii), but also to noisy images or image artefacts due to the presence of a nearby bright saturated star.

Of the 15508 potential asteroid detections with unique asteroid counterpart candidates, 315 correspond to 315 asteroids with only one detection in the complete survey. They were automatically discarded since no validation test could be applied for them. The other 15193 potential asteroid detections correspond to 1713 different asteroids with counterpart candidates at different epochs. These multi-epoch asteroid detection allowed us to define an additional selection criteria. For each asteroid, the separation between the position of the asteroid in the WTS image and the position predicted by SkyBoT tends to be similar from one image to another. We therefore rejected any asteroid detection counterpart deviating by more than $3\sigma_{sep}$ from the typical separation between the asteroid counterpart candidates and the predicted SkyBoT positions for this asteroid, with σ_{sep} being the standard deviation of these separations. Additionally, since 94 percent of the sample showed $\sigma_{sep} \leq 0.3$ arcsec, we visually inspected the counterpart candidates of any asteroid with $\sigma_{sep} > 0.3$ arcsec, and removed any suspicious counterpart. In total, 676 asteroid counterpart candidates were rejected.

We also checked whether any of the 707 potential asteroid detections with multiple asteroid counterpart candidates corresponded to any of the 1713 asteroids previously studied. For each asteroid in common, we run the same test than before using



Figure 4. Apparent J band magnitudes versus separations between the SkyBoT and the counterpart candidates positions of the Sighted method. Distributions of separations (on top) and magnitudes (on left) are shown.

the typical separation and its corresponding σ_{sep} obtained in the previous exercise. This way, we were able to recover asteroid counterpart candidates for another 188 SkyBoT's possible detections. The rest of the potential asteroid detections with multiple counterparts per SkyBoT position was neglected. Thus, we got a unique asteroid counterpart candidate for 14 705 SkyBoT asteroid position.

Separations between celestial coordinates provided by SkyBoT and those extracted in the WTS images for the asteroid counterpart candidates are shown in Fig. 4 together with their apparent *J* magnitudes. The distribution of separations peaks at 0.3 arcsec, although a few of them could reach separations larger than 10 arcsec. For 90 per cent of the sample, the separation is under 0.58 arcsec. These numbers reflect the high accuracy in the orbital parameters available at SkyBoT for most of the sample. They also illustrate the capability of our procedure to identify asteroids, as well as the high efficiency of our method to find asteroids with poorly determined orbits (i.e. those with a high uncertainty on their orbital osculating elements, turning into a high uncertainty on sky positions computed by SkyBoT; see Desmars et al. 2013).

We performed an additional test based on colours on the 14705 asteroid counterpart candidates. Asteroids are visible because they reflect the light of the Sun. Hence, their typical V -J colour lies in the 1.2–1.7 mag range (Holmberg, Flynn & Portinari 2006). In addition, the amplitude of a typical light curve of an asteroid could be as large as 0.6 mag (Harris, Warner & Pravec 2016). Thus, we visually inspected all asteroid detections with V -J out of the colour range between 0.6 and 2.3 mag, where V is the predicted magnitude estimated by SkyBoT and J is the magnitude that we obtained from the WTS images. This other check allowed us to identify 152 mismatches and 15 asteroid counterpart candidates affected by saturation problems. All of them were removed from the sample. Thus, the sample was reduced to 14 538 asteroid counterpart candidates.

Finally, we were able to measure proper motions and their errors from 14 181 detections of 1 591 asteroids. To do that, we considered only positions and epochs within the same night. Hence, single asteroid detections over a night will not have proper motion measurements.

There is a correlation between the temporal coverage of the observations and the proper motion errors obtained from them: as expected, the smaller the time baseline, the larger the proper motion error is. In our sample, the time baseline spans from 2 min to more than 8 h. The 89 per cent of calculated proper motions have errors smaller than 1 arcsec h^{-1} in both components (right ascension and declination), which correspond to time baselines longer than ~ 0.5 h. For shorter temporal coverage, the errors increase with the time baseline up to 17 arcsec h^{-1} in each component for the shortest temporal intervals.

Our measured proper motions and those provided by SkyBoT are compared in Fig. 5. An excellent agreement was reached with only three exceptions: 2005 EE135, 2008 RY130, and 2015 BY519. These asteroids show differences in the total proper motions between 16 and 50 $\operatorname{arcsec} h^{-1}$. The proper motions of the three asteroids were obtained from only two measurements separated by \sim 16 min in time. In the first case (2005 EE135), the error in the predicted position provided by SkyBoT is the largest in the whole catalogue (> 65 arcsec), and the counterpart candidates were found at more than 3 arcmin from the predicted position. In the second case (2008 RY130), the error in the predicted sky position is also large (16 arcsec), and the counterpart candidates were found near that separation. The third asteroid (2015 BY519) has smaller error in the predicted position provided by SkyBoT (~ 6.5 arcsec), but it was detected at near $3\sigma_{SBT}$ (17 arcsec). After a visual inspection of the six images involved, we confirmed that these detections were not related to the asteroid suggested by SkyBoT but to faint field sources. Hence, we discarded these asteroid counterpart candidates and the final number of asteroid detections found with this method reached 14532 of 1615 asteroids. Their magnitude distribution in the J band is shown in Fig. 4. It peaks at 18.45 mag, near the detection limit of the survey.

Table 2 summarizes the numbers of discarded or recovered asteroid detections in each step performed during this method, for clarity.

3.2 Blind method: ssos Pipeline

To cross-check the positions recovered with the Sighted method described above and to additionally search for unknown asteroids, we further applied the *ssos* pipeline to the WTS images (Mahlke et al. 2019). *ssos* is a versatile tool to detect and identify Solar System objects in astronomical images. It does not require prior knowledge, e.g. from SkyBoT queries, and therefore allows for the detection of both known and unknown asteroids. A drawback is that each object has to be observed at least three times during a single night in order to be recovered, as the apparent motion cannot be reliably evaluated based on only one or two detections. We give a brief outline of the detection principles here. For details, the reader is referred to the online documentation.⁶

3.2.1 Image cleaning

We used the same 30558 calibrated *J*-band images as outlined above in Section 3.1.1, including the 770 images with problems with the third detector. The applied cuts in pixel space differed slightly from the previous ones. We aimed to include as much of the image edges as possible, as each single asteroid detection increases the probability of the asteroid being identified by the *ssos* pipeline. Thus, we applied cuts of 23 pixels on all four image edges and the



Figure 5. Comparison of proper motions provided by SkyBoT and those computed in the Sighted method. Errors from SkyBoT and SEXTRACTOR are computed from the standard deviation of proper motions over the same night. Vertical error bars are smaller than the used symbol. Horizontal error bars correspond to the uncertainties in SEXTRACTOR proper motions. Open symbols in both panels stand for the asteroids 2005 EE135 (blue square), 2008 RY130 (green diamond) and 2015 BY519 (black triangle).

Table 2. Summary of the number of asteroid detections discarded (–) or recovered (+) in the Sighted method.

Status	Number of potential asteroid detections	Comment			
	41 804	From SkyBoT			
_	25 589	Without counterpart in SEXTRACTOR			
-	707	With too many counterparts in SEXTRACTOR			
+	188	Recovered with $\sigma_{sep} < 0.3$ arcsec			
_	315	With only one detection in the survey			
_	676	Discarded with $\sigma_{sep} > 0.3$ arcsec			
_	152	V - J out of range			
_	15	Saturated detections			
-	6	Mismatches with faint field sources			
	14 532	Valid asteroid detections			

same cut as before at the upper left corner (y > 2.1624x + 1934.34). Furthermore, we added a cut to exclude an ubiquitous imaging artefact in the bottom right corner, at y < 420 for x > 2000.

The detection method of the *ssos* pipeline is based on the identification of moving sources by comparing their positions from image to image. This is done on a nightly basis, to ensure that the associated positions belong to the same asteroid. To describe the apparent motion of a source, at least three detections in one night are needed. Thus, in a first step, the input images were grouped by observation night and by the celestial region they cover. The 30 558 images were divided into 790 observation groups, with varying amounts of images composing each group. Of them, six groups were discarded as they consisted of fewer than three observations. In total, 30 548 images in 784 groups were searched.

3.2.2 Source catalogue and photometric calibration

The 30 548 images were reduced to source catalogues using SEX-TRACTOR. Image artefacts and low signal-to-noise sources could prevent the detection of an asteroid from its apparent motion by the *ssos* pipeline. In order to avoid this as much as possible, we decreased the amount of source deblending and used a slightly more homogeneous background estimation than with the Sighted method. The SEXTRACTOR parameters used are given in Table A1 in Appendix A.

The same photometric calibration as derived in Section 3.1.3 was used for the asteroid positions found with *ssos*.

3.2.3 Asteroid identification

The following analysis was then run independently on the source catalogues obtained by SEXTRACTOR and grouped by observing nights and sky regions, as described above.

The sources detected in each image were associated to each other by overlaying the detections in the celestial-coordinates-space. This way, different detections of the same non-moving source will be close to each other (separations should be similar to the seeing) and then detections will be associated to a single source. The same applied to image artefacts such as bad pixels, and to moving sources where consecutive detections were too close in the sky. The astrometric solution of the source catalogues of the same night and celestial region was computed by SCAMP (Bertin 2006). The SCAMP configuration parameters can be found in Table A2 in Appendix A.

Now, the source catalogues were compared to a reference catalogue. The SDSS-DR12 catalogue (Alam et al. 2015) was chosen as the reference catalogue for three of the WTS regions, and the *Gaia*-DR2 catalogue for the fourth region at 29° of ecliptic latitude. Although the SDSS-DR12 was deeper than the *Gaia*-DR2, the former did not cover this last region.

SCAMP associated the detections of transient sources within a cross-match radius between consecutive detections. The crossmatch radius was dictated by the mean image cadence, and it was set to 15 arcsec after a trail-and-error iteration of several test groups and visual inspection of the output samples. If set too small, fast asteroids will not be detected as the single source positions move out of the cross-match radius. If set too large, SCAMP will associate random detections of other sources (artificial or astrophysical) to the asteroid, resulting in non-linear apparent motion and a subsequent rejection due to the pipeline algorithm (see Mahlke et al. 2018 for details). At this point of the pipeline, the source catalogues consisted on the possible asteroid candidates, imaging artefacts, and astrophysical sources not present in the reference catalogues. As next and final step of the *ssos* pipeline, a set of configurable filter algorithms aims to separate asteroids from the remaining sources. The main characteristic that we used to differentiate asteroids was their linear apparent motion. In a first step, all sources with only one or two detections were removed, as their motion cannot be judged reliably. Afterwards, we applied a minimum proper motion cut of 0.8 arcsec h⁻¹, equivalent to a source moving from one pixel to the next one within 1 h. While there may be distant Kuiper-belt objects with apparent motion rates below this cut, they are likely too faint to be recovered and the trade-off to remove contaminants present in the source catalogues is more valuable.

We then performed linear least-squares fits on the sources' right ascension and declination over observation epoch. Sources displaying linear motion in both dimensions and with a goodness-of-fit parameter $R^2 > 0.9$ were accepted.

The final output of the *ssos* pipeline is a catalogue of asteroid candidate detections. We first cross-matched it with the SkyBoT data base within 20 arcsec and without imposing any restriction to the position errors of the asteroids, and removed outliers in proper motion space analogous to the Sighted method (see Section 3.1.4). Furthermore, we extracted cutout images of all positions and visually inspected them to remove possible contaminants, which were mostly diffraction spikes around bright stars and other persistent image artefacts. While visual inspection was time-consuming, it gave us a large degree of confidence in the asteroid candidates, which is especially valuable when claiming the discovery of unknown objects.

The final sample contained 1165 distinct asteroids, with a total of 9897 detections. Of them, 654 correspond to 182 potentially unknown asteroids, i.e. without counterparts within a 20 arcsec in the SkyBoT data base.

4 RESULTS AND DISCUSSION

4.1 Method comparison

Two different, but complementary, approaches were used to search for asteroids in the WTS images. Depending on the configuration of the different steps carried out with each method, the output samples had varying degrees of completeness and purity. Here, we compare the results from both methods and join both catalogues in a final one.

The Sighted method, using prior information from the SkyBoT data base, recovered 14 532 positions of 1 615 distinct asteroids. The Blind approach, based on the *ssos* pipeline, detected 1165 asteroids at 9897 positions.

The comparison of the results obtained with both methods reveals that the Sighted method is able to identify 5764 asteroid positions that the Blind method does not recover. This is due to several reasons, for example, a misclassification during the detection-association step by SCAMP. Also the asteroids being too faint to be detected during the source extraction process (note that the SEXTRACTOR settings for the Blind method aimed towards reducing spurious detections, which naturally removed fainter asteroids from the output sample), or the asteroids being not visible in more than two images during a single night, render them invisible to the Blind method. On the other hand, the linear fit basis of the *ssos* pipeline allows the identification of 1129 asteroid positions not recovered by the Sighted method. Of them, 654 are associated to 182 new

Table 3. Comparison of the number of asteroids and asteroid positions recovered with the Sighted (*S*) and Blind (*B*) methods.

Method	Number of positions	Number of asteroids
S	14 532	1615
В	9897	1165
S & B	8768	954
S NOT B	5764	661
B NOT S	1129	401
S + B	15 661	1821

asteroids, impossible to be recovered by the Sighted method since there is no related information in SkyBoT and, thus, the service could not provide predicted positions for them.

Table 3 summarizes, for clarity, the numbers here presented. *S* and *B* stand for Sighted and Blind method, respectively. The number of asteroids indicated in the table must be considered as a reference. Note that we are comparing the number of asteroid positions instead, since the same asteroid could have been detected by the Sighted and Blind methods in equal or different positions. It could therefore appear counted twice in the table (except in the numbers accounting for S + B).

If we consider the results obtained by the Blind method as a reference because of its more restrictive conditions, we observe that 89 per cent of the asteroid positions detected by this method were also identified in the Sighted method. The differences in sky positions of common detections are below 0.4 arcsec for the vast majority of them. Only in 10 cases, the differences went up to 1 arcsec. This occurred towards the image edges, where the distortion is larger. SCAMP, used by *ssos*, can correct this distortion after deriving the astrometric solution, which was not corrected by the Sighted method. It would explain these large differences in sky positions.

The large per cent of common detections found by both methods and the number of additional positions obtained by each of them, strongly validate each other and highlight their complementary performance.

It is not possible to carry out an unbiased comparison of these results with those obtained using large-area surveys like KiDS (Mahlke et al. 2018) or VISTA VHS (Popescu et al. 2016, 2018), or with those specifically dedicated to SSO monitoring (e.g. Vaduvescu et al. 2018). The main reason lies upon the differences in the used instrumentation, which lead to different magnitude and detection limits, and the observing strategy: while surveys like KiDS or VISTA VHS cover large areas in the sky, transit surveys like WTS focus in small areas but provide time-resolved information.

4.2 The asteroid sample

Finally, we ended up with a total of 15 661 detections corresponding to 1821 different asteroids. The distribution of the number of detections per asteroid is shown in Fig. 6. Half of the asteroids presents five or less detections, while 90 per cent have under 20 detections in the survey.

For all of them, we provide α and δ coordinates, $\mu_{\alpha} \cos(\delta)$ and μ_{δ} proper motions (see Section 4.6), the observing epoch, and the obtained *J* band magnitude. This information can be gathered from *The SVO archive of asteroids* at the Spanish Virtual Observatory portal⁷ (see Appendix C).

⁷http://svo2.cab.inta-csic.es/vocats/v2/wtsasteroids/



Figure 6. Distribution of the number of detections per asteroid for all known and new discovered asteroids in the sample.

 Table 4. Number of asteroids and detections per asteroid dynamical class.

Dynamical class	# asteroids (fraction)	# asteroid detections
Main Belt: Middle	640 (35.1)	5968
Main Belt: Outer	530 (29.1)	4865
Main Belt: Inner	322 (17.7)	2936
Hungaria	52 (2.9)	376
Trojan	42 (2.3)	499
Mars-Crosser	26 (1.4)	201
Main Belt: Cybele	11 (0.6)	78
Main Belt: Hilda	8 (0.4)	60
Near-Earth Asteroid: Apollo	4 (0.2)	10
Near-Earth Asteroid: Amor	4 (0.2)	14
Unknown	182 (10.0)	654

The number of asteroids and detections found in the different WTS fields is presented in Table 1.

4.3 Dynamical classes

Table 4 summarizes the number of asteroids and detections in the sample sorted by asteroid dynamical class, as provided by SkyBoT. Asteroid population is classified in SkyBoT as defined by the international community according to the characteristics of their orbits.⁸

The number of detected Inner Main Belt asteroids is near 50 per cent and 40 per cent lower than the number of Outer and Middle Main Belt asteroids detected, respectively. Due to the closer distance to Earth and higher albedos (i.e. brighter apparent magnitudes) of Inner Main Belt asteroids, we would expect to have detected a larger fraction of them. We compare these numbers with the numbers of Inner, Middle, and Outer Main Belt asteroids found when cross-matching SkyBoT to our images in a 0.17° radius. The number of Inner Main Belt asteroids lying in our images is half the number of Middle and Outer Main Belt asteroids, separately. This difference could be explained by the different orbital inclinations



Figure 7. Cumulative distribution of the orbital inclinations of Inner (blue), Middle (green), and Outer (grey). Main Belt asteroids taken from the ASTORB data base. The vertical dashed lines indicate the ecliptic latitudes of three WTS observed fields: -9.59° (red), $+19.19^{\circ}$ (blue), and $+26.69^{\circ}$ (grey).



Figure 8. Number of asteroids of each dynamical class as a function of the latitude, of which absolute values can be used for comparison with the orbital inclination. The green filled circles stand for Main Belt asteroids, black open circles for Hungaria objects, yellow filled circles for Jupiter's Trojans, magenta open squares for Mars-Crossers, blue filled up triangles for NEAs, and red filled down triangles for new discovered asteroids.

observed in Inner, Middle, and Outer Main Belt asteroids. Fig. 7 shows the cumulative distribution of the inclinations of these three classes of Main Belt asteroids taken as a reference from the ASTORB data base. We notice that in the observed field by the WTS at ecliptic latitude -9.59° , 90 per cent of the Inner Main Belt asteroids present lower inclinations than the field's latitude. The percentage of Middle and Outer Main Belt asteroids with lower inclinations is ~50 per cent at the same latitude. This would translate into a larger probability of finding Middle and Outer Main Belt asteroids compared to Inner ones. Also the larger apparent motion of Inner Belt asteroids would prevent us from detecting them consecutively within the targeted field and night.

Fig. 8 shows the number of asteroids of each dynamical class detected in each WTS field, including new discoveries. The absolute



Figure 9. Sine of proper inclination versus proper semimajor axis of all asteroids in the AstDyS-2 data base (light grey dots), asteroids in our sample not linked to any asteroid family (yellow pluses), and asteroids in our sample associated to an asteroid family (filled red circles). The filled dark blue, light blue, and green circles represent the asteroids in the Vesta, Eunomia, and Eos families, respectively.

value of the latitude would act as a proxy of the orbital inclination. The field that lies farthest from the ecliptic only counts with a Mars-Crosser asteroid and one new discovered asteroid detected five and four times, respectively.

4.4 Asteroid families

Asteroid families, created by collisions, are a unique tool to study both the internal structure of their parent body, and the surface and dynamical evolution of their member, hence of the asteroid belt (Oszkiewicz et al. 2015; Spoto, Milani & Knežević 2015; DeMeo et al. 2019). The Asteroids–Dynamic Site⁹ (AstDyS-2) provides catalogues of the proper elements of the asteroids as well as of asteroid families and family membership obtained from the analysis of proper elements (see Milani et al. 2014).

In our catalogue, 410 asteroids out of the 1639 known asteroids are associated to 44 different families. Of them, 168 are core family members identified by Hierarchical Clustering Method, 217 are members added by attribution to core families, and 25 are members of small or satellite families. They are distributed along the Hungaria, Main Belt, and Trojan populations. While the majority of the families identified here contains less than 20 asteroids from our sample each, there are three families with more than 60 members detected in this work: the ones of Vesta, Eunomia, and Eos (family codes 4, 15, and 221, respectively). We include the related family code in our catalogue.

The distribution in the proper elements space $\sin i_p$ versus a_p is shown in Fig. 9. Asteroids in families are represented with a different symbol and colour. Those of Vesta's, Eunomia's, and Eos' families are highlighted.

4.5 Magnitudes

The distribution of calibrated *J*-band magnitudes of the 15661 asteroid counterparts identified in this work is shown in green in Fig. 3. It peaks at around 18.9 mag, which reflects the completion limit of our search. Note that this limit is consistent with and



Figure 10. Distribution of absolute magnitude H of the 1639 known asteroids in the sample, and of Inner, Middle, and Outer Main Belt asteroids.

slightly higher than the approximated magnitude limit obtained for the survey at 18.5 mag.

Fig. 10 shows the distribution of absolute magnitudes H of the 1639 known asteroids in the sample. H magnitudes were taken from the Asteroids–Dynamic Site. The mean absolute magnitude H of detected known asteroids in the sample is 15.4 mag.

The distribution of absolute H magnitudes of Inner, Middle, and Outer Main Belt asteroids detected in the survey is also shown in Fig. 10. Owing to the closer distance to Earth of Inner Main Belt asteroids compared with Middle and Outer's, and different albedo on average (Masiero et al. 2011; DeMeo & Carry 2013), we were able to detect fainter Inner than Middle or Outer Main Belt objects. There is therefore a global observational bias that is also reflected in our distribution.

4.6 Proper motions

We measured total proper motions for 1794 asteroids. They span from 0.5 to 142 $\operatorname{arcsec} h^{-1}$. This is, from slow Main Belt asteroids and Jupiter's Trojans to fast near-Earth asteroids.

As an average, asteroids with measured proper motions move at 24.3 arcsec h^{-1} . Main Belt asteroids dominate the distribution with an average apparent motion of 23.7 arcsec h^{-1} . As expected, Jupiter's Trojans are the slowest objects in the sample with a mean total proper motion of 17.3 arcsec h^{-1} , while NEAs show the fastest mean apparent motion of 73.8 arcsec h^{-1} .

4.7 Shape models

The backup nature of the WTS provides observations randomly distributed over time. Therefore, the number of detections per asteroid (Fig. 6) is typically too small and the observing geometry too narrow to contain enough information about the shape and spin state of individual asteroids. Therefore, we combined our data with photometry from the Lowell Observatory photometry data base, which contains re-calibrated sparse-in-time photometry from large sky surveys observed between 2000 and 2012 (Oszkiewicz et al. 2011; Bowell et al. 2014). The combined data set may lead to unique shape/spin solution even when the individual data sets (WFCAM and Lowell) are not sufficient alone. Similarly to previous works (Hanuš et al. 2013, 2016; Ďurech et al. 2016b,a; Ďurech & Hanuš 2018), we looked for the best-fitting model by using the light-curve

Table 5. List of new asteroid models. For each asteroid, we list one or two pole directions in the ecliptic coordinates (λ, β) , the sidereal rotation period *P*, the rotation period from LCDB P_{LCDB} (if available), and its quality code *U*, which is an assessment of the quality of period solution (Warner et al. 2009). U = 2 means that the result was based on less than full coverage of the light curve.

Number	Asteroid Name/designation	λ_1 (deg)	β_1 (deg)	λ_2 (deg)	β_2 (deg)	<i>P</i> (h)	P _{LCDB} (h)	U
23967	1998 XQ12	190	-18	357	-45	5.47479	5.47479 ± 0.00002	2
32748	1981 EY7	107	29	276	49	9.53678		
44217	Whittle	63	51	216	34	9.78271	9.7 ± 0.1	2
102913	1999 XT21	201	-23			15.9591		
245376	2005 GC79	6	33			7.93897		



Figure 11. Convex shape models of asteroids from Table 5 corresponding to the first pole solution. *Z* is the rotation axis.

inversion method of Kaasalainen, Torppa & Muinonen (2001) and scanning the parameter space on an interval of periods 2–100 h with ten initial poles for every period. Then we selected the formally best solution with the lowest χ^2 fit. We checked if the minimum in χ^2 was significantly deeper than all other solutions and if the corresponding shape model had the rotation axis aligned with the maximum principal axis of inertia tensor.

For most of the asteroids in our sample, even the combination of Lowell and WFCAM photometry was not sufficient to provide a unique shape and spin model. Usually, there were many solutions with different rotation periods or spin axis directions that provided essentially the same fit to the data. The only five asteroids that passed all the reliability tests are listed in Table 5. These are the new shape/spin models that we derived from WFCAM and Lowell data, with periods ranging from 5.5 to 16.0 h. The uncertainty in the rotation period is of the order of the last decimal place given in Table 5 (between 1e - 4 and 1e - 5h), the uncertainty in pole direction is around 10-20°. Fig. 11 shows the convex shape models of the five asteroids in Table 5. For asteroid (44217) Whittle, we have an independent confirmation that our spin solution is correct. Galád (2009) observed this asteroid in 2009 and derived the lightcurve period of 9.7 ± 0.1 h, which is consistent with our value of 9.78271 h. For (23 967) 1998 XQ12, we have now a full shape and spin state model with two possible spin solutions. Spin parameters of our new model agree with the rotation period and pole ecliptic latitude of a partial model derived by Durech, Hanuš & Alí-Lagoa (2018) from Lowell photometry (the same set as we used) and WISE thermal light curves. The folded light curves of both of them are shown shown in Fig. B1 in Appendix B. The spread of the WTS data of the remaining three asteroids in Table 5, prevents us from obtaining a good shaped light curve and are therefore not shown in the figure.

In principle, to maximize the scientific output of WFCAM asteroid photometry, one could combine the data not only with Lowell Observatory photometry, but with all photometry available in archives – light curves archived in the minor planet light-curve data base (LCDB Warner, Harris & Pravec 2009), photometry from Palomar Transient Survey (Waszczak et al. 2015), *Gaia* (Gaia Collaboration 2018), etc. However, this is out of the scope of this paper.

4.8 Identification of NEO candidates among unknown asteroids

Ten per cent of the recovered asteroids could not be matched to a known object using SkyBoT. Determining their orbital class and possibly uncovering NEAs among them could be a valuable effort. However, these 182 objects only comprise 654 detections. The majority of them was only observed three times within several hours, rendering a sound characterization impossible. Nevertheless, in the following, we attempt to identify NEOs in the sample using both the NEO Rating Tool¹⁰ of the Minor Planet Centre (MPC) and the EURONEAR NEA Checker.¹¹

¹⁰https://minorplanetcenter.net/iau/NEO/PossNEO.html
¹¹http://www.euronear.org/tools/NEACheck.php



Figure 12. *Top panel*: The probability of the unknown asteroids belonging to the NEO population against the RMS of a great-circle-fit to their observations, as calculated by the MPC' NEO Rating Tool. The blue squares mark objects with RMS errors below 0.2 arcsec and NEO scores above 65. The red circles depict the remainder of the unknown asteroid sample. *Bottom panel*: The upper limit of the proper motion of Main Belt asteroids in relation to their solar elongation as derived by the EURONEAR NEA Checker is shown by the red, dotted line. The blue dots mark the proper motion and solar elongation of the 12 NEO candidates identified with the MPC's NEO Rating Tool. One candidate is clearly above the derived proper motion limit.

In the top panel of Fig. 12, we depict the probability of the unknown asteroids belonging to the NEO populations against the RMS errors. It is apparent that the fraction of asteroids with large NEO scores is unreasonably high for this random sample of asteroids. Furthermore, 60 per cent of the objects depicts RMS errors larger than 0.2 arcsec. As these objects have been visually confirmed to be asteroids and the sample of known asteroids has not displayed observational flaws, we account the large RMS and general overestimation of NEO scores to the short arc of the observations. Few detections per asteroid covering a period of hours are likely not sufficient for a meaningful orbit estimation.

Nevertheless, when focusing on the objects with RMS below 0.2 arcsec, we can observe a cluster of objects with small NEO scores, which are likely Main Belt objects. In the same region, 12 objects show probabilities above 65 per cent, a threshold defined

almost three. While additional observations will be necessary to confirm, this object is likely in the near-Earth domain. The three observations of this candidate were acquired over 7 min and are depicted in Fig. B2 in Appendix B. It displayed a proper motion of 97 arcsec h⁻¹.

> The asteroid positions identified in this work have been reported to the MPC. Of the 15 661 asteroid positions reported, 15 246 corresponding to 1789 distinct asteroids have been accepted, including the 182 potential new discoveries. It represents 97.4 per cent of the sample.

> by the MPC as worthy for follow-up observations. In a next step,

we applied the NEA Checker by the EURONEAR project to these

12 NEO candidates. Briefly, the NEA Checker assumes circular

asteroid orbits co-planar to the orbit of Earth and derives upper

limit for the proper motion of Main Belt asteroids against the solar

elongation of the objects at the epoch of observation (Vaduvescu et al. 2011). Bottom panel in Fig. 12 shows the proper motion limit

for Inner Main Belt according to this model, and the proper motions

and that they are consistent with Main Belt objects. One candidate

shows a proper motion that exceeds the limit by a factor of

We see that the NEO score of 11 candidates was overestimated

and solar elongations of the 12 NEO candidates.

Of the reported asteroid positions, 415 were rejected by the MPC. They correspond to 162 different asteroids. Note that not all the reported positions of these 162 asteroids were rejected. We did not obtain the cause of rejection from the MPC but we try to deduce it here. For 271 out of the 415 asteroid positions, there was already an entry in the data base at the same or very close epoch (within a day). We assume that this is the reason for rejection. Another 112 positions show entries in the MPC data base at epochs as close as 10.8 d and as far as several months from the epoch of our positions. Therefore, a close-in-time detection does not explain rejection. On the other hand, the MPC documentation states that a batch containing any single position will be returned entirely. We noticed that seven asteroids with 32 positions in total contain at least a single night detection, and therefore, have been rejected. Hence, we conclude that, of the submitted positions, 0.9 per cent (112 + 32)asteroid positions) did not pass the MPC filters for acceptance and near 1.7 per cent (271 asteroid positions) was rejected for reasons not related to the quality of our data.

5 CONCLUSIONS

In this work, we presented two different methods to search for asteroids serendipitously observed in archive images. One of the methods (Sighted method) relies on the orbital osculating elements for already known asteroids available from the SkyBoT service. The other method (Blind method) looks for moving objects in consecutive images without any prior knowledge. Both methods were validated in the set of J-band images from the WFCAM Transit Survey collected in the framework of the RoPACS project. The two methods have demonstrated to be very efficient in the detection of asteroids, with a large percentage (~89 per cent, 8768 asteroid positions) of common detections. Besides, each of them contributes with additional 5764 (Sighted method) and 1129 (Blind method) asteroid positions. Both methods are then complementary: while the Sighted method is more effective in detecting faint asteroids and asteroids with less than three detections per night, the Blind method is able to discover new asteroids.

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Joining together the results of both methods we built a catalogue which is publicly available at the Spanish Virtual Observatory portal (see Appendix C). The catalogue contains 15 661 detections of 1821 asteroids, including 182 potential new discoveries. The magnitude distribution of our detections peaks around 18.9 mag in the J band, which reflects the completion limit of our search. This information was submitted to the MPC to improve the orbital parameters of the known asteroids and report the new ones.

Of the sample of detected known asteroids in the survey, 410 are classified into 44 asteroid families. In addition, over 80 per cent of the detected known asteroids belong to the Main Belt and only 0.4 per cent are NEAs. Of the 182 potential new discoveries, only one is likely in the near-Earth domain, belonging to the rest of them to the Main Belt population. The fraction of NEAs in the sample of discovered asteroids is commensurable to the fraction obtained among known asteroids.

The non-uniform distribution of observations over time due to the nature of the WTS programme prevented us from obtaining complete light curves of the observed SSOs. We therefore combined our photometric data with those at the Lowell Observatory to derive shape/spin models for the detected known asteroids. We found unique solution for five of our asteroids. For the rest of asteroids, the number of detections and the quality of the combined data did not allow us to get a unique solution.

The effectiveness and complementarity of the two methodologies followed in this work for the detection of asteroids in the images of the WFCAM Transit Survey has been proved. They can, in fact, be applied to similar searches in other large-area astronomical surveys.

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REFERENCES

Alam S. et al., 2015, ApJS, 219, 12

- Berthier J., Vachier F., Thuillot W., Fernique P., Ochsenbein F., Genova F., Lainey V., Arlot J.-E., 2006, in Gabriel C., Arviset C., Ponz D., Enrique S., eds, ASP Conf. Ser. Vol. 351, Astronomical Data Analysis Software and Systems XV. Astron. Soc. Pac., San Francisco, p. 367
- Berthier J., Carry B., Vachier F., Eggl S., Santerne A., 2016, MNRAS, 458, 3394
- Bertin E., 2006, in Gabriel C., Arviset C., Ponz D., Solano E., eds, ASP Conf. Ser. Vol. 351, Astronomical Data Analysis Software and Systems XV. Astron. Soc. Pac., San Francisco, p. 112

- Bertin E., Arnouts S., 1996, A&AS, 117, 393
- Boattini A., D'Abramo G., Forti G., Gal R., 2001, A&A, 375, 293
- Bonnarel F. et al., 2000, A&AS, 143, 33
- Bowell E., Oszkiewicz D. A., Wasserman L. H., Muinonen K., Penttilä A., Trilling D. E., 2014, Meteorit. Planet. Sci., 49, 95
- Carry B., 2018, A&A, 609, A113
- Carry B. et al., 2012, Planet. Space Sci., 66, 200
- Casali M. et al., 2007, A&A, 467, 777
- Chesley S. R., Chodas P. W., Milani A., Valsecchi G. B., Yeomans D. K., 2002, Icarus, 159, 423
- Cross N. J. G. et al., 2012, A&A, 548, A119
- de Jong J. T. A. et al., 2017, A&A, 604, A134
- DeMeo F. E., Carry B., 2013, Icarus, 226, 723
- DeMeo F. E., Carry B., 2014, Nature, 505, 629
- DeMeo F. E., Polishook D., Carry B., Burt B. J., Hsieh H. H., Binzel R. P., Moskovitz N. A., Burbine T. H., 2019, Icarus, 322, 13
- Desmars J., Bancelin D., Hestroffer D., Thuillot W., 2013, A&A, 554, A32
- Durech J., Carry B., Delbo M., Kaasalainen M., Viikinkoski M., 2015, in Michel P., DeMeo F. E., Bottke W. F., eds, Asteroid Models from Multiple Data Sources. University of Arizona Press, Tucson, p. 183
- Ďurech J., Hanuš J., 2018, A&A, 620, A91
- Ďurech J., Hanuš J., Alí-Lagoa V., 2018, A&A, 617, A57
- Ďurech J., Hanuš J., Alí-Lagoa V. M., Delbo M., Oszkiewicz D. A., 2016a, in Chesley S. R., Morbidelli A., Jedicke R., Farnocchia D., eds, Proc. IAU Symp. 318, Asteroids: New Observations, New Models. Kluwer, Dordrecht, p. 170
- Ďurech J., Hanuš J., Oszkiewicz D., Vančo R., 2016b, A&A, 587, A48
- Gaia Collaboration et al., 2018, A&A, 616, A13
- Galád A., 2009, Minor Planet Bull., 36, 183
- Granvik M., Brown P., 2018, Icarus, 311, 271
- Gwyn S. D. J., Hill N., Kavelaars J. J., 2012, PASP, 124, 579
- Hanuš J. et al., 2013, A&A, 551, A67
- Hanuš J. et al., 2016, A&A, 586, A108
- Harris A. W., Warner B. D., Pravec P., 2016, NASA Planet. Data Syst., 246, EAR
- Holmberg J., Flynn C., Portinari L., 2006, MNRAS, 367, 449
- Kaasalainen M., Torppa J., Muinonen K., 2001, Icarus, 153, 37
- Kovács G. et al., 2013, MNRAS, 433, 889
- Mahlke M. et al., 2018, A&A, 610, A21
- Mahlke M., Solano E., Bouy H., Carry B., Kleijn G. V., Bertin E., 2019, Astron. Comput., 28, 100289
- Margot J.-L., Pravec P., Taylor P., Carry B., Jacobson S., 2015, in Michel P., DeMeo F. E., Bottke W. F., eds, Asteroid Systems: Binaries, Triples, and Pairs. University of Arizona Press, Tucson, p. 355
- Masiero J. R. et al., 2011, ApJ, 741, 68
- Milani A., Cellino A., Knežević Z., Novaković B., Spoto F., Paolicchi P., 2014, Icarus, 239, 46
- Miyazaki S. et al., 2002, PASJ, 54, 833
- Molnár L. et al., 2018, ApJS, 234, 37
- Oszkiewicz D., Muinonen K., Bowell E., Trilling D., Penttilä A., Pieniluoma T., Wasserman L., Enga M.-T., 2011, J. Quant. Spectrosc. Radiat. Transfer, 112, 1919
- Oszkiewicz D., Kankiewicz P., Włodarczyk I., Kryszczyńska A., 2015, A&A, 584, A18
- Popescu M. et al., 2016, A&A, 591, A115
- Popescu M., Licandro J., Carvano J. M., Stoicescu R., de León J., Morate D., Boacă I. L., Cristescu C. P., 2018, A&A, 617, A12
- Scheeres D. J., Britt D., Carry B., Holsapple K. A., 2015, in Michel P., DeMeo F. E., Bottke W. F., eds, Asteroid Interiors and Morphology. University of Arizona Press, Tucson, p. 745
- Sipõcz B., Kovács G., Pinfield D., Hodgkin S., 2011, in Bouchy F., Díaz R., Moutou C., eds, EPJ Web Conf. Vol. 11, Detection and Dynamics of Transiting Exoplanets. St. Michel l'Observatoire, France
- Solano E., Rodrigo C., Pulido R., Carry B., 2014, Astron. Nachr., 335, 142
- Spoto F., Milani A., Knežević Z., 2015, Icarus, 257, 275

Spoto F. et al., 2018, A&A, 614, A27

- Szabó R. et al., 2016, A&A, 596, A40
- Taylor M. B., 2005, in Shopbell P., Britton M., Ebert R., eds, ASP Conf. Ser. Vol. 347, Astronomical Data Analysis Software and Systems XIV. Astron. Soc. Pac., San Francisco, p. 29
- Taylor M. B., 2006, in Gabriel C., Arviset C., Ponz D., Enrique S., eds, ASP Conf. Ser. Vol. 351, Astronomical Data Analysis Software and Systems XV. Astron. Soc. Pac., San Francisco, p. 666
- Vaduvescu O. et al., 2011, Planet. Space Sci., 59, 1632
- Vaduvescu O. et al., 2017, Astron. Nachr., 338, 527

Vaduvescu O. et al., 2018, A&A, 609, A105

Vokrouhlický D., Bottke W. F., Chesley S. R., Scheeres D. J., Statler T. S., 2015, in Michel P., DeMeo F. E., Bottke W. F., eds, The Yarkovsky and YORP Effects. University of Arizona Press, Tucson, p. 509

Warner B. D., Harris A. W., Pravec P., 2009, Icarus, 202, 134

Waszczak A. et al., 2015, AJ, 150, 75

APPENDIX A: CONFIGURATION PARAMETERS

Table A1. Configuration parameters for SEXTRACTOR.

Blind method	Sighted method	SEXTRACTOR
value	value	parameter
CCD	CCD	DETECT_TYPE
6	4	DETECT_MINAREA
RELATIVE	RELATIVE	THRESH_TYPE
2	2	DETECT_THRESH
Y	Y	FILTER
default.conv	default.conv	FILTER_NAME
16	32	DEBLEND_NTHRESH
0.01	0.005	DEBLEND_MINCONT
Y	Y	CLEAN
1.0	1.0	CLEAN_PARAM
CORRECT	CORRECT	MASK_TYPE
BACKGROUND	_	WEIGHT_TYPE
-	5.0	PHOT_APERTURES
1.5, 0.8	2.5, 3.5	PHOT_AUTOPARAMS
-	2.0, 3.5	PHOT_PETROPARAMS
0.0,0.0	-	PHOT_AUTOAPERS
50000.0	50000.0	SATUR_LEVEL
SATURATE	SATURATE	SATUR_KEY
0.0	0.0	MAG_ZEROPOINT
4.0	4.0	MAG_GAMMA
0.0	0.0	GAIN
GAIN	GAIN	GAIN_KEY
0	0.251	PIXEL_SCALE
1.	0.75	SEEING_FWHM
default.nnw	default.nnw	STARNNW_NAME
AUTO	AUTO	BACK_TYPE
128	64	BACK_SIZE
3	3	BACK_FILTERSIZE
GLOBAL	GLOBAL	BACKPHOTO_TYPE
3000	3000	MEMORY_OBJSTACK
300000	300000	MEMORY_PIXSTACK
1024	1024	MEMORY_BUFSIZE

 Table A2. Configuration parameters for SCAMP. Only the parameters which could affect the outcome are listed.

ASTREF_CATALOG	SDSS-R12
DEFAULT	DEFAULT
ASTREFMAG_LIMITS	-99.0,99.0
MATCH	Y
MATCH_NMAX	0
PIXSCALE_MAXERR	1.2
POSANGLE_MAXERR	5.0
POSITION_MAXERR	1.0
MATCH_RESOL	0
MATCH_FLIPPED	Ν
MOSAIC_TYPE	UNCHANGED
FIXFOCALPLANE_NMIN	1
CROSSID_RADIUS	15.0
SOLVE_ASTROM	Y
PROJECTION_TYPE	SAME
STABILITY_TYPE	INSTRUMENT
DISTORT_GROUPS	1,1
DISTORT_DEGREES	2
FOCDISTORT_DEGREE	1
ASTREF_WEIGHT	1.0
ASTRACCURACY_TYPE	SIGMA-PIXEL
ASTRACCURACY_KEY	ASTRACCU
ASTR_ACCURACY	0.01
ASTRCLIP_NSIGMA	3.0
COMPUTE_PARALLAXES	Ν
COMPUTE_PROPERMOTIONS	Y
CORRECT_COLOURSHIFTS	Ν
INCLUDE_ASTREFCATALOG	Y
ASTR_FLAGSMASK	236
ASTR_IMAFLAGSMASK	0x0
SOLVE_PHOTOM	Ν
SN_THRESHOLDS	1.5,100.0
FWHM_THRESHOLDS	0.0,1000.0
ELLIPTICITY_MAX	1.0
FLAGS_MASK	236
WEIGHTFLAGS_MASK	0x00ff
IMAFLAGS MASK	0x0

APPENDIX B: ADDITIONAL FIGURES



Figure B1. Composite light curve of the asteroids 23967 and 44217 folded with respect to the obtained period in Table 5.



Figure B2. The three observations of the NEO candidate identified from the unknown sample of asteoroids using the MPC NEO Rating Tool and the EURONEAR NEA Checker. The asteroid is surrounded by a green circle in the three images and had a proper motion of 97 arcsec at the time of observation. The time difference between the first (left-hand panel) and second (middle) observation is 130 s, the one between the second and third (right-hand panel) 322 s. In the last frame, the travelled distance of the asteroid is indicated in the bottom left, equalling about 12 arcsec, while on the bottom right, the north-east alignment of the frame is indicated, with north being towards the top.

The SVO archive of asteroids in the WFCAM Transit Survey

Home	Data retrieval	News	Documentation	Coverage Map	Credits	Help-desk			
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M 	agnitude range:	S (?)		Color ranges	(?) •				
Nu Sr JD	umber (?) c.Num. (?)]	Name (?) Class (?)					

Figure C1. Screenshot of the archive search interface that permits simple queries.

APPENDIX C: ONLINE CATALOGUE SERVICE

In order to help the astronomical community on using the catalogue of asteroids identified in the WTS images, we have developed an archive system that can be accessed from a webpage¹² or through a Virtual Observatory ConeSearch.¹³

The archive system implements a very simple search interface (see Fig. C1) that permits queries by position, number, name, asteroid dynamical class, and range of magnitudes, colours, or epochs. The user can also select the maximum number of sources to return (with values from 10 to unlimited). The system also implements a link to the latest version of Asteroid Orbital Elements Data base in VizieR, which is a copy of the Asteroid Observing Services from the Asteroid Data base at Lowell Observatory.¹⁴

The result of the query is a HTML table with all the sources found in the archive fulfilling the search criteria. The result can also be downloaded as a VOTable or a CSV file. Detailed information on the output fields can be obtained placing the mouse over the question mark ('?') located close to the name of the column. The archive also implements the SAMP¹⁵ (Simple Application Messaging) Virtual Observatory protocol. SAMP allows Virtual Observatory applications to communicate with each other in a seamless and transparent manner for the user. This way, the results of a query can be easily transferred to other VO applications, such as, for instance, Topcat.

¹²http://svo2.cab.inta-csic.es/vocats/v2/wtsasteroids/
¹³e.g. http://svo2.cab.inta-csic.es/vocats/v2/wtsasteroids/cs.php?RA=53.61
2&DEC=39.150&SR=0.1&VERB = 2
¹⁴https://asteroid.lowell.edu/main/
¹⁵http://www.ivoa.net/documents/SAMP/(?PMU?)

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