The astrometric Gaia-FUN-SSO observation campaign of 99 942 Apophis *

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ABSTRACT

Aims. Astrometric observations performed by the Gaia Follow-Up Network for Solar System Objects (Gaia-FUN-SSO) play a key role in ensuring that moving objects first detected by ESA’s Gaia mission remain recoverable after their discovery. An observation campaign on the potentially hazardous asteroid (99 942) Apophis was conducted during the asteroid’s latest period of visibility, from 12/21/2012 to 5/2/2013, to test the coordination and evaluate the overall performance of the Gaia-FUN-SSO.

Methods. The 2732 high quality astrometric observations acquired during the Gaia-FUN-SSO campaign were reduced with the Platform for Reduction of Astronomical Images Automatically (PRAIA), using the USNO CCD Astrograph Catalogue 4 (UCAC4) as a reference. The astrometric reduction process and the precision of the newly obtained measurements are discussed. We compare the residuals of astrometric observations that we obtained using this reduction process to data sets that were individually reduced by observers and accepted by the Minor Planet Center.

Results. We obtained 2103 previously unpublished astrometric positions and provide these to the scientific community. Using these data we show that our reduction of this astrometric campaign with a reliable stellar catalog substantially improves the quality of the astrometric results. We present evidence that the new data will help to reduce the orbit uncertainty of Apophis during its close approach in 2029. We show that uncertainties due to geolocations of observing stations, as well as rounding of astrometric data can introduce an unnecessary degradation in the quality of the resulting astrometric positions. Finally, we discuss the impact of our campaign reduction on the recovery process of newly discovered asteroids.

Key words. astrometry – minor planets, asteroids: individual – ephemerides

1. Introduction

Recent decades have seen a growing scientific and social interest toward near-Earth objects (NEOs) and, especially, near-Earth asteroids (NEAs). Like their former associates in the main belt, NEAs are remnants from the early solar system having experienced relatively little physical evolution, apart from minor collisions and space weathering. This makes them a good tracer of the early stages of our solar system’s formation. Moreover, being close to Earth, these objects are good candidates for space missions aimed at boosting our understanding of these objects’ composition. Also, NEAs pose a potential risk when impacting the planet. Unfortunately, we are still far from having catalogued the entire NEO population. In fact, current estimates only give a satisfying level of completeness for objects larger than 1 km (> 90%). This percentage rapidly decreases for smaller objects, however. Recent results from the NEOWISE mission (Mainzer et al. 2012) have helped to revise the number of objects larger than 100 m leading to a current level of completeness of roughly 30%, while Brown et al. (2013) claim that the number of smaller objects is one order of magnitude larger for diameters between 10-50 m reducing the corresponding level completeness to merely 3%. Detecting objects throughout the whole NEOs population is, thus, still important. Attaining information about their composition and constraining orbit uncertainties of newly discovered as well as known objects is just as vital. Indeed, openly discussing the potential threat that arises from a collision of an asteroid or comet with the Earth has raised awareness in the international community that it is desirable to have the capabilities of predicting future impacts. In Europe, the Space Situation Awareness (SSA) program of European Space Agency (ESA) is

* Table with positions and other data are available in electronic form at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via http://cdsweb.u-strasbg.fr/cgi-bin/qcat?J/A+A/?I/A/?
developing activities together with European Union (EU) and the NEOshield project [37]. Observational efforts are also performed by the Eunorpean consortium [38]. Other programs are developed at a global level, such as the United Nations Committee on the Peaceful Uses of Outer Space action team 14 (UN-COPUOS AT-14), the International Asteroid Warning Network (IAWN) [39], European Space Agencies’ Space Mission Planning Advisory Group (SMPAG) [40] and the International Astronomical Union (IAU) Working Group on NEOs. While the risk of collision with large bodies (diameters > 1 km) within the next century is currently considered to be small, the impact of smaller objects should be a major current concern. The recent Chelyabinsk event in February 2013 has shown that objects of several tens of meters present a moderate yet real risk to cities, since they are difficult to track with current means. This results in short to nonexistent warning times. To detect and catalog a large fraction of NEOs, several surveys have been set up, such as Lincoln Near-Earth Asteroid Research (LINEAR), Catalina, the most recent one being the Panoramic Survey Telescope & Rapid Response System, PanSTARRS [41]. Similarly, the Gaia mission, successfully launched at the end of 2013, will continuously scan the sky over five years, observing stars, QSOs, and galaxies, as well as several 100,000s small bodies of the solar system [42]. Since Gaia is operating down to solar system objects as low as 45 degrees, it has the possibility to discover asteroids at low elongation and is better at probing the inner-Earth dynamical region, where Atira asteroids orbit. A network of ground-based telescopes has been set up (the Gaia-FUN-SSO, standing for Gaia Follow-Up Network for Solar System Objects) to avoid the rapid loss of a newly discovered fast-moving object because of Gaia’s lack of follow-up capabilities. The aim of the network is to recover, on alert, these asteroids and provide required astrometry for preliminary orbit estimation. Up to the date of this article no alert is yet triggered from Gaia, but the network is ready to operate. Thereby we could organize several campaigns of observation of NEOs both for contributing to NEO science and for testing the network.

Among all catalogued NEOs, some have been classified as potentially hazardous asteroids (PHA) because of their small distance to Earth orbit (MOID) and estimated size, and these require particular attention. The asteroid (99 942) Apophis is one of those classified as potentially hazardous. Considering the interest in obtaining a dense observational coverage of the PHA Apophis, to better constrain its dynamics, we organized an observation campaign in the framework of the Gaia-FUN-SSO during the previous period of visibility of the asteroid.

Given the large number of participants, this campaign offered a good opportunity to test the efficiency of the astrometric data gathering process in the Follow-Up Network. Here we review the operations of the Gaia-FUN-SSO during the Apophis campaign in 2012/2013 (sections 2 and 3) and present previously unpublished astrometric observations of (99 942) Apophis (section 4). Furthermore, we had the opportunity to perform a homogeneous treatment of the collected CCD images with the Platform for Reduction of Astronomical Images Automatically (PRAIA) software described by [assain et al. (2011, using the USNO CCD Astrograph Catalogue 4 (UCAC4). In section 5, we discuss whether astrometric positions can be improved by this procedure.

The influence of astrometric data improvement on the predictability of newly discovered objects is discussed in section 6. In section 7, we study the impact of the newborn astrometric data on the position uncertainty of Apophis during its close approach to the Earth in 2029. Finally, sections 8 and 9 contain a detailed discussion of adverse effects due to the imprecise geolocations of observatories as well as the MPC format based rounding of astrometric data. Our findings are summarized in section 10.

2. The PHA (99 942) Apophis

Ever since its discovery in 2004 by R.A. Tucker, D.J. Tholen, and F. Bernardi, the asteroid (99 942) Apophis (2004 MN2) has been a cause for concern. Having one of the highest impact probabilities in the currently known near-Earth asteroid population [37], it was named after the Egyptian god of chaos. If the 375 ± 14 m diameter NEA [Müller et al. (2014)] were to reach the surface of the Earth, it could deposit roughly between 750 and 1430 Mt of TNT during an impact, causing widespread devastation and a substantial loss of human life.

Fortunately, a collaboration between Apophis and the Earth can be ruled out for the foreseeable future (Bancelin et al. 2012a, Farnocchia et al. 2013). However, Apophis’ trajectory remains difficult to predict because of a deep close encounter with the Earth in 2029. In fact, on April 13, 2029 Apophis will pass by the Earth at such a small distance (only 5-6 Earth radii) that it will be observable to the naked eye from several countries.

As the asteroid’s trajectory can be significantly changed during this event, even small uncertainties attributed to the asteroid’s state vector tend to have a huge impact on collision probabilities after 2029 (Chesley 2006). Giorgini et al. (2008) have shown, for instance, that even tiny nongravitational effects, such as the Yarkovsky drift, can significantly influence impact predictions. Even though recent studies on the current and future spin states of Apophis indicate that the acceleration due to the Yarkovsky effect is most likely smaller than originally presumed (Pravec et al. 2014, Lhotka et al. 2013, Scheeres et al. 2005), its influence remains non-negligible. Chesley (2006) and Giorgini et al. (2008) pointed out the importance of past and future radar observations for reducing the uncertainties in Apophis’ orbit and drift parameters. Bancelin et al. (2012a) and Farnocchia et al. (2013) also studied the impact of astrometric measurements in this respect. Their results indicate that high quality astrometric data can make a substantial contribution to improving NEA impact predictions by reducing orbit uncertainties even when radar observations are available.

In the following, we discuss the treatment of astrometric data acquired by the Gaia-FUN-SSO network during the close approaches of Apophis in 2012/2013, which is a typical example of a set of astrometric observations obtained by numerous observers. We show that our analysis can decrease systematic errors and boost the quality of astrometric positions.

3. The Gaia-FUN-SSO observing campaign

The Gaia mission, launched on 19 December 2013, is currently mapping the sky during five years and is performing astrometric measurements at an unprecedented level of precision (down to 1 arcsec for a magnitude of 20). Considering the range of relative velocities during close encounters of Apophis with the Earth from 1907 to 2029, we find the likely top of the atmosphere impact energies of 1020–1021 Mt of TNT, assuming that the mass range provided by Müller et al. (2014) is accurate.
to 9 arcsec for stellar objects\footnote{Website: http://www.cosmos.esa.int/web/gaia/science-performance} down to 1 mas for solar system objects). The probe is on a Lissajous orbit around the L2 Lagrange point of the Sun-Earth system. It is spinning around its axis, which precesses around the direction to the Sun with an angle of 45 degrees. Gaia will continuously scan the sky according to a specific scanning law (Mignard et al. 2007b). In the case that new solar system objects are detected, an alert mode has been set up to identify these objects and trigger complementary observations from the ground, since the probe cannot keep monitoring its discoveries.

To deal with alerts, a ground-based follow-up network has been developed (Thuillot 2011) on the basis of registration of observers\footnote{Website: http://iraf.noao.edu/ volunteering to participate in the follow-up of solar system objects. To date, Gaia-FUN-SSO encompasses 57 observing sites operating 79 telescopes. A central node located at IMCCE/Paris Observatory manages Gaia-FUN-SSO. When discovery alerts are triggered by one of the Gaia data centers located at the French space agency CNES (Toulouse, France), they are ingested into a pipeline for publication and dissemination to the network. Observers are in charge of the retrieval of the SSO they have been assigned. They also carry out the astrometric measurements and send them to the Minor Planet Center. Thanks to periodic updates of the auxiliary database used by Gaia for identifying new objects, the improved orbital elements of the discoveries are systematically taken into account.

To ensure compliance with Gaia-FUN-SSOs astrometric standards, specific training campaigns have been organized over the past three years. In particular, the close approach of (99 942) Apophis was a fine opportunity for both training observers and collecting useful data. Table\[
\begin{array}{l}
\hline
\text{code} & \text{S. D. to JPL} & \text{No. nights} & \text{No. pos.} & \text{UCAC4 stars} & \text{RMS to Cal.} \\
\hline
\text{O10} & 48 & 49 & 1 & 137 & 94 & 61 & 63 \\
\text{O71} & 96 & 80 & 6 & 114 & 1336 & 57 & 58 \\
\text{O89} & 102 & 137 & 4 & 74 & 540 & 56 & 56 \\
\text{O19} & 81 & 57 & 2 & 7 & 621 & 59 & 58 \\
\text{O88} & 83 & 50 & 1 & 22 & 20 & 52 & 52 \\
\text{O30} & 63 & 80 & 4 & 13 & 528 & 60 & 60 \\
\text{O11} & 40 & 46 & 1 & 7 & 83 & 56 & 53 \\
\text{O58} & 74 & 71 & 3 & 15 & 180 & 57 & 56 \\
\text{O56} & 100 & 75 & 6 & 960 & 36 & 63 & 66 \\
\text{O95} & 40 & 23 & 1 & 5 & 24 & 72 & 50 \\
\text{O84} & 55 & 27 & 1 & 124 & 224 & 52 & 50 \\
\text{O82} & 64 & 58 & 5 & 30 & 145 & 57 & 55 \\
\text{O17} & 122 & 283 & 2 & 16 & 110 & 60 & 62 \\
\text{B17} & 51 & 90 & 6 & 22 & 738 & 63 & 54 \\
\text{B18} & 71 & 82 & 4 & 126 & 71 & 60 & 58 \\
\text{C10} & 86 & 144 & 2 & 7 & 1822 & 58 & 62 \\
\text{C20} & 62 & 68 & 18 & 664 & 210 & 61 & 62 \\
\text{D20} & 85 & 68 & 22 & 147 & 247 & 62 & 56 \\
\text{O44} & 33 & 49 & 4 & 70 & 102 & 58 & 60 \\
\text{Z20} & 56 & 57 & 4 & 160 & 16 & 62 & 62 \\
\hline
\end{array}
\]

Table 2. Astrometric information on the PRAIA reduced ($\alpha$, $\delta$) sets for each observatory.

Notes. S. D. to JPL denotes ($\alpha$, $\delta$) standard deviations about the nightly average with respect to the JPL reference ephemeris, after the elimination of outliers. The values in the RMS to catalog columns are root mean square residuals from the field stars' ($\alpha$, $\delta$) positions with respect to UCAC4. Detailed telescope data for each observatory are given in Table\footnote{Website: http://gaiafun.ssso.imcce.fr} (1) Observations at the T100 telescope. (2) Observations at the RTT150 telescope.

\footnote{Website: http://gaiafun.ssso.imcce.fr}

4. Astrometric Reduction

Prior to any astrometric reductions, the frames were corrected with auxiliary bias and flat-field frames by means of standard procedures using IRAF\footnote{Website: http://iraf.noao.edu/} whenever such data were available. The astrometric reductions were then performed using PRAIA. Although PRAIA is capable of providing photometric data as well, we focus on astrometric image reduction. Exposure times varied mostly from 30 s to 120 s and the seeing from 1.2 to 4 arcsec. Consequently the trailing was negligible so that the ($x$, $y$) positions on the CCDs could be measured with two-dimensional circular symmetric Gaussian fits. The ($x$, $y$) errors ranged from 10 mas up to 30 mas. We chose the UCAC4 (Zacharias et al. 2013) as the practical representative of the International Celestial Reference System (ICRS). Standard bivariate polynomials were used to model the ($x$, $y$) measurements to the ($X$, $Y$) tangent plane coordinates. Depending on the size and distortions in the FOV of each observatory/telescope image set, the six constants model up to a complete polynomial of the third degree. One by one, outlier reference stars were eliminated in an iterative reduction procedure until all absolute values of the stellar position residuals were below 120 mas. The latter number results from pessimistic estimates of the UCAC4 catalog error (Zacharias et al. 2004, 2010, 2012). No weights were used for the reference stars.

Table\footnote{Website: http://gaiafun.ssso.imcce.fr} lists the astrometric information from the reductions for each telescope set. The mean errors in the frame stars’ right ascension and declination ($\alpha$, RA) and ($\delta$, DEC) with respect to catalog positions are given in the last two columns. The average number of reference stars per frame, the number of nights, and total number of usable positions are also provided. Table\footnote{Website: http://gaiafun.ssso.imcce.fr} furthermore lists the ($\alpha$, $\delta$) standard deviations from the nightly average offsets with respect to JPL193/DE431 ephemerides, mean values ($O - C_n$), after the removal of statistical outliers. Comparing the scattering of the residuals ($O - C_n$) in Figs\footnote{Website: http://gaiafun.ssso.imcce.fr} and\footnote{Website: http://gaiafun.ssso.imcce.fr} to the recently improved post-fit residuals for Apophis (Farmachia et al. 2015, Fig. 20), one can see that the presented positions are of a quality similar to the measurements selected by JPL to produce Apophis current orbit (JPL193/DE431).

The final reduction yields a consistent set of 2732 astrometric measurements of Apophis, which have been formatted according to the MPC\footnote{Website: http://www.minorplanetcenter.net/iau/info/OpticalObs.html} with extra precision in the epoch of observations (10\footnote{Website: http://www.minorplanetcenter.net/iau/info/OpticalObs.html} days), right ascension (0.001s), and declination (0".01). Of those observations, 2103 have not been published previously. Table\footnote{Website: http://www.minorplanetcenter.net/iau/info/OpticalObs.html} shows a sample of the data accompanying this article.
5. Homogeneous vs heterogeneous reduction

One of the main questions we would like to answer in this article is the following: Can a homogeneous reduction pipeline improve the quality of astrometric data sets? We tackle this question using comparative statistics. Among the 2732 astrometric observations that result from the Gaia-FUN-SSO campaign, 629 had already been published at the MPC. Three of those 629 were later identified as likely outliers and had to be rejected. In other words, 626 high quality observations are available, which have been reduced in parallel using PRAIA and UCAC4, on the one hand, and different reduction software and catalogs, on the other hand. We, thus, define the following observation sets for later reference:

- \( D_{\text{MPC}} \) refers to the 626 duplicated Gaia-FUN-SSO astrometric measurements already sent to the MPC by the observers. The corresponding observations were reduced with various astrometric software packages and catalogs.
- \( D_{\text{PRAIA}} \) refers to the same 626 Gaia-FUN-SSO observations, but re-reduced with PRAIA using the UCAC4 astrometric catalog.

While all astrometric reduction with PRAIA was done using UCAC4, the reductions that had been performed by the observers themselves were based on various catalogs, such as NOMAD, USNO-B1.0, PPMXL, UCAC2, UCAC3, and UCAC4. Different reduction software suites were used as well. Unfortunately, there were also instances where the name of the catalog used for reduction was not reported to the MPC. As the quality of catalogs is not necessarily the same (Chesley et al. 2010; Farnocchia et al. 2015), we investigate the effect that open choice of the reduction pipeline has on the overall data quality.

To avoid being dependent on a specific ephemeris service to conduct this comparison, we only used statistics on the astrometric position measurements of Apophis. There several related questions emerge about this.

- How does the choice of the reduction software influence astrometric results when the same catalogs underlie the analysis?
- Are the limitations of different catalogs traceable in the astrometric reduction of Apophis observations?
- How large is the combined uncertainty of software and catalogs on the astrometric positions of asteroids?

We form three subsets of \( D_{\text{MPC}} \), i.e., the 626 observations reduced by the observers themselves.

1. \( R \): 152 positions reduced using the UCAC4 catalog
2. \( U \): 457 positions reduced using any UCAC catalog, i.e., UCAC2, UCAC3, and UCAC4.
3. \( O \): 169 positions reduced using non-UCAC or nondescriptive catalogs.

The first two subsets, \( R \) and \( U \), overlap, of course, but \( U \) and \( O \) do not. Software other than PRAIA was used to reduce \( D_{\text{MPC}} \) and its subsets. We can now calculate the differences in the positions of Apophis between the subsets \( D_{\text{MPC}} \) and \( D_{\text{PRAIA}} \). The results are presented in Table 4. Subset \( R \) should allow us to study the effect of the reduction if it is greater than the UCAC4 intrinsic random errors.

As is shown in first line in Table 4 the choice of the reduction software does not seem to influence the astrometric results, provided the same catalog (UCAC4) is used. The corresponding root mean square (RMS) values in right ascension and declination are a mix of the measurement uncertainties of Apophis itself and the errors contained in the UCAC4 catalog, both random and systematic.

Yet, they are well within the expected range of UCAC4 catalog errors 15-100 mas (Zacharias et al. 2012). Assuming the unknown systematic errors are randomly distributed, we conclude that intrinsic errors in the astrometric software suites are not visible here as a result of both the measurement uncertainties of Apophis’ position and the UCAC4 intrinsic catalog errors.

We proceed to study the effect of using different catalogs of the UCAC series in the astrometric reduction process. If systematic differences in positions of stars within the UCAC catalog series are of the same direction and magnitude, there should be no perceptible difference in exchanging individual UCAC catalogs during the reduction. The paired Student’s t-test applied to...
the subset \( U \) rejects this hypothesis for right ascension at a 0.1% confidence level or even smaller. Although there is no discernible effect in declination for this subset. Performing basic statistics on the Gaia-FUN-SSO campaign observations alone allows us to conclude that there are differences between individual UCAC catalogs at least in right ascension. This result is supported by the recent catalog debiasing analysis in Farnocchia et al. (2015).

The RMS values of the position differences regarding the subset \( U \) and the corresponding PRAIA reduced data are below 0.1". Therefore, they are still in perfect agreement with corresponding theoretical predictions for the expected RMS values in the UCAC catalogs series (Zacharias et al. 2004, 2010, 2012), suggesting that the dominant part of the "reduction" RMS in Table 4 consists of UCAC random errors.

In constrast, astrometric reductions with different tools and catalogs (\( O \)) show a pronounced increase in RMS values, especially in right ascension. The RMS values of \( O \) are 1.5-2 times greater than the corresponding values in \( U \).

Assuming that the errors originating from both reduction (\( \sigma_{red} \)) and the catalog (\( \sigma_{cat} \)) are mutually independent, it is possible to deduce the effect of using different catalogs in astrometric reduction, i.e.,

\[
\sigma_{cat}^2 = \sigma_{cat-red}^2 + \sigma_{red}^2.
\]

Then, \( \sigma_{cat,\alpha} = 0.18'' \) and \( \sigma_{cat,\delta} = 0.09'' \) in our case. These kinds of errors are noticeable in the results of our astrometric reduction. They are mostly due to the contribution of the USNO-B1.0 catalog, which has declared errors around 0.2'' (Monet et al. 2003) as the USNO-B1.0 catalog has a large relative part, at least 73%, in the reduction of the positions present in subset \( O \). The additional shift of the mean values based on data set \( O \) is almost of the same magnitude as the UCAC4 catalog errors. Again, the USNO-B1.0 catalog is the likely culprit, causing significant offset of the data mean values. In addition, we must recall that USNO-B1.0 provides poor proper motions with an epoch of reference that is too far, around 1980-90 for its mean positions, which can be a source of errors. Therefore, we recommend against using this catalog for astrometric reduction anymore and to substitute it with the UCAC4 catalog.

The conclusion of preceding analysis is clear: the dominant source of uncertainties in contemporary asteroid astrometry are (still) catalogs for the cases when we can neglect instrumental errors. Unfortunately, the catalog USNO-B1.0 continues to be popular in astrometric reduction of asteroids and comets despite the fact that better catalogs are available. We expect that once the Gaia astrometric catalog is available, catalog errors should no longer be the limiting factor for ground based astrometry (M. A. C. Perryman et al. 2001). Until then, we strongly recommend migrating to more accurate reference catalogs containing not only accurate star positions but also reliable stellar proper motions (e.g., UCAC4) (Farnocchia et al. 2015).

6. Alerts and recovery process

The main purpose of Gaia-FUN-SSO is to recover and track new objects discovered by the Gaia satellite. A strategy for recovery and follow up has been investigated in Bancelin et al. (2012b), which combines space and ground-based data to optimize the network’s performance. Using statistical tools and nonlinear orbit propagation (Monte Carlo technique), those authors analyzed the evolution of the size of the initial (\( \alpha, \delta \)) distribution, i.e., how the uncertainties in the astrometric positions change with time after the detection of an object by the Gaia satellite. In this respect, we would like to know whether the present method used for data reduction has a significant impact on follow up within the network. Following an approach similar to that of Bancelin et al. (2012b), we aim to assess how far the predicted position can drift from the real one in a given amount of time. We consider a hypothetical discovery of an asteroid during the Gaia-FUN-SSO campaign. We use the observational data on Apophis, but we assume its orbit was previously unknown. Furthermore, we assume that the hypothetical discovery has happened on the first night recorded in the duplicated measurements \( D_{\text{PRAIA}} \) and \( D_{\text{MPC}} \). We include the three post reduction outliers again into our data set to have a more realistic sample; see section 5. Hence, \( D_{\text{PRAIA}} \) and \( D_{\text{MPC}} \) encompass 629 observations. However, we only use the data from the first night to determine the orbit and orbital element covariance matrix of the new object. We applied individual statistical weights according to the respective observational code. Those weights can be found in (Chesley et al. 2010).

We then propagated the orbit solutions and uncertainties obtained from both sets up to six days after the discovery using the OrbitFit open source software package[9].

One week after the discovery, the coordinate differences \( \Delta \alpha \) and \( \Delta \delta \) between \( D_{\text{PRAIA}} \) and \( D_{\text{MPC}} \) are highly consistent with the "true" position of Apophis are evaluated. The latter has been generated using all available observations form 2004-2014 (optical and radar). Figure 3 shows how the differences in astrometric coordinates evolve for both sets of measurements during the six days following the discovery. The opposing orientation of the \( \Delta \alpha, \Delta \delta \) curve is due to the different preliminary orbital elements found using \( D_{\text{PRAIA}} \) and \( D_{\text{MPC}} \). One can see that \( \Delta \alpha, \Delta \delta \) and \( \Delta \Delta \delta \) are of the same order of magnitude. Consequently, the method of data reduction is unlikely to have a significant impact on the recovery process within the network.

![Fig. 3. Impact of different reduction pipelines on the recovery of newly found NEOs. The graph shows the time evolution of the coordinate differences (\( \Delta \alpha, \Delta \delta \)) and (\( \Delta \alpha, \Delta \delta \)) between orbit solutions derived from different data sets with respect to the nominal solution. The nominal orbit of Apophis has been derived using all available data (optical and radar). The MPC or PRAIA solutions are derived from fitting orbits to observations performed during the first night of the duplicated data sets \( D_{\text{PRAIA}} \) and \( D_{\text{MPC}} \).](http://adams.dm.unipi.it/orbitfit/)
teroid’s discovery. To this end, we only used the duplicated set of measurements \(D_{\text{PRAIA}}\) and \(D_{\text{MPC}}\). They contain 42 nights encompassing 629 observations; see Fig. 4. Please note that observation nights are not necessarily consecutive. Sometimes days may pass without any observation being performed.

As we assume the asteroid is newly discovered, a preliminary orbit determination is conducted after the first night. A sequential orbital improvement is performed whenever new observations become available and uncertainties in the geocentric distance of the “newly discovered” Apophis are calculated. This allows us to compare the impact of the reduction pipeline on the uncertainty evolution of a newly found object. Figure 5 shows that the astrometric uncertainties are large for both \(D_{\text{MPC}}\) and \(D_{\text{PRAIA}}\) data after the first night (discovery night). However, the uncertainties are slightly smaller when the orbit is computed from \(D_{\text{PRAIA}}\) data. This is the result of better precision of the corresponding set of observations; see section 5. The difference between the uncertainty computed with MPC and PRAIA data (denoted as \(D_{\text{MPC}} - D_{\text{PRAIA}}\)) in Fig. 5 drops permanently below 10 km only after the 10th observation night. Since the first and 10th observation night span an arc of 26 days, encompassing 96 observations, there is a real advantage in our scheme of reduction regarding the position uncertainty propagation of follow-up campaigns.

7. Position uncertainty propagation for Apophis

In this section, we investigate the influence our scheme for reducing astrometric data has on propagated uncertainties in the 2029 b-plane distance (Valsecchi et al. 2003) between Apophis and the Earth.

7.1. The target plane (b-plane)

The target plane (b-plane) is a useful concept for describing close approaches between asteroids and planets. The b-plane is, in fact, a generalization of the impact parameter used to characterize two-body scattering processes. Passing through the Earth’s center, the b-plane is perpendicular to the geocentric velocity of the asteroid directed along the incoming asymptote of its hyperbolic orbit with respect to the Earth. Any location on the target plane can be specified using two geocentric coordinates \((\xi, \zeta)\).

If the uncertainties in the asteroid’s orbital elements are modeled by multivariate Gaussians centered on the nominal orbit, the projection of the six-dimensional uncertainty space on the b-plane resembles an ellipse centered around the point of intersection of the incoming asymptote of the nominal orbit with the b-plane \((\xi_0, \zeta_0)\). The semimajor and semiminor axes of this projected ellipse are equal to \(3\sigma_\xi\) and \(3\sigma_\zeta\), respectively. Accordingly, the distance of the closest approach is equal to: \(\sqrt{\xi^2 + \zeta^2}\). The b-plane is defined such that the uncertainty in the asteroid-to-Earth distance lies in the \(\zeta\) component and is approximately equal to \(\sigma_\zeta\).

7.2. Orbit fitting and uncertainty propagation

We proceed to study whether orbits and initial uncertainties constructed from different sets of observations can cause a significant change in the propagated uncertainties of Apophis’ orbit. One obstacle we encountered in this process is the fact that Apophis is most likely in a tumbling rotational state, as pointed out by Pravec et al. (2014). As no dynamical model is currently available that describes the Yarkovsky effect for tumbling asteroids in a satisfying way, there is no point in trying to achieve a highly accurate prediction for Apophis’ future orbit without a detailed analysis of this problem; this is beyond the scope of this work. Instead, we decided to use a simplified dynamical model, including gravitational and relativistic interactions with the sun and the planets as well as possible severe perturbations from the asteroid belt, to compare the relative changes in the orbit uncertainties caused by different sets of observations. The process works as follows. After an initial orbit determination, an orbit adjustment based on a differential correction is performed. This results in the uncertainties in the asteroids orbit in form of an orbital element covariance matrix. The resulting uncertainties can then be propagated to the date of the close encounter of Apophis and the Earth on 13/04/2029. Then, the propagated uncertainty hyper-volume is projected onto the 2029 b-plane and its long axis was used to indicate the 1σ uncertainty value. Similar to section 9, we used the OrbFit package for orbit determination and propagation, and we applied statistical weights from Chesley et al. (2010). Because of the high offset of the observatory...
B04 with respect to the JPL ephemerides discovered in Table 2, a lower weight was given to improve the global residuals. A quick first check can be performed using the duplicated measurement sets $D_{\text{PRALI}}$ and $D_{\text{ARC}}$ as the only source for initial orbit generation. The timespan covered by the duplicated observations is only four months, however. Thus, the propagated uncertainty to the 2029 b-plane is very high for both sets, but the propagated nominal solution obtained with $D_{\text{PRALI}}$ improves the $1\sigma$ uncertainty obtained with $D_{\text{ARC}}$ by $\sim 14\%$, which is non-negligible for the impact probability assessment with short arc data. This short test confirmed that a set of homogenous data ($D_{\text{PRALI}}$) reduced with the same precise astrometry software and a relevant reference catalog results in improved orbit uncertainties.

7.3. Impact of Gaia-FUN-SSO observations on orbit uncertainties

Our aim is to investigate whether the data produced during the Gaia-FUN-SSO campaign can impact orbital solutions and b-plane uncertainties through the example of Apophis. To this end, we compare orbits and uncertainties derived from five observational data sets with respect to their influence on the close encounter b-plane in 2029. The existing radar observations performed between 2005 and 2013 were included in each set in order not to overestimate the impact of the new optical data. The radar observations are taken from the corresponding JPL website. The first set ($S_1$) includes all the optical observations of Apophis as presented in the MPC database. The set $S_3$ contains the same number of observations as $S_1$, but the old duplicate measurements $D_{\text{ARC}}$ have been replaced by the newly reduced set $D_{\text{PRALI}}$. In other words, the duplicated observations reduced with different catalogs have been exchanged with those that were reduced in a homogeneous manner.

The set $S_2$ left the data submitted to the MPC unchanged. We only added the previously unpublished optical observations so that $S_2$ is composed of $S_1$ and $S_{\text{ARC}}$. The set $S_4$ combines old measurements with all available newly reduced data. It is, thus, composed of set $S_{\text{ARC}}$ and $S_2$, where $S_{\text{ARC}} = 2103$ previously unpublished astrometric observations. This means we replaced old duplicate measurements by $D_{\text{PRALI}}$ in this set. Both $S_3$ and $S_4$ contain the same number of observations. Finally, we are also interested in the orbital accuracy that can be achieved using the 2732 Gaia-FUN-SSO observations reduced by PRAIA exclusively. This set is called $S_5$. We summarize the observational sets definition as follows:

- $S_1 = [2004-2014]_{\text{ARC}} + \text{radar}$
- $S_2 = [2004-2014]_{\text{ARC}} - D_{\text{ARC}} + D_{\text{PRALI}} + \text{radar}$
- $S_3 = S_1 + S_{\text{ARC}}$
- $S_4 = S_2 + S_{\text{ARC}}$
- $S_5 = S_{\text{ARC}} + D_{\text{PRALI}} + \text{radar}$,

where [2004-2014]_{\text{ARC}} refers to the 4138 optical data as present in the MPC database.

We propagated each nominal orbit resulting from the individual sets of observations along with its covariances up to 2029 where we evaluated the position uncertainties projected onto the b-plane. Table 5 summarizes the quality of the orbital fit and the 2029 b-plane uncertainty resulting from the orbit propagation. The table contains the uncertainty propagation results, as well as the quality test of the orbital fit, i.e., the reduced $\chi^2_{\text{red}}$ for optical and radar data, as follows:

$$\chi^2_{\text{red}} = \frac{1}{2N + n - p - 1} \left( \sum_{i=1}^{N} \frac{(O - C_\delta}{\sigma_\delta} \right)^2 + \sum_{j=1}^{n} \frac{(O - C_r}{\sigma_r} \right)^2 \right. \left. + \sum_{j=1}^{n} \frac{(O - C_r}{\sigma_r} \right)^2,$$

where $N$ the number of optical observations and $n$ is the number of radar observations and $p = 6$ is the number of fit parameters. The observed values ($O$) are the astrometric measurements in the respective sets $S_1 - S_5$, and the calculated values ($C$) are from the corresponding orbits. To be compatible with the orbit fitting and propagation, the variances in equation (2) were derived from the weighting schemes proposed in [Chesley et al. (2010)].

Table 5. Orbital accuracy information, fit residuals and b-plane uncertainty, computed with different sets of observations. See text for the definition of each set. We also computed the difference in b-plane distance $\Delta$, for each set with respect to the distance $\Delta_0$ obtained from $S_1$.

| Set | $\chi^2_{\text{red}}$ | $\chi^2_{\text{red}}$ | $\chi^2_{\text{red}}$ | $\sigma_\epsilon$ (km) | $\Delta_0$ - $\Delta$ (km) |
|-----|---------------------|---------------------|---------------------|------------------------|------------------------|
| S_1 | 0.227              | 0.227              | 0.434              | 2.99                   | 0                      |
| S_2 | 0.224              | 0.224              | 0.426              | 2.94                   | 0                      |
| S_3 | 0.157              | 0.157              | 0.175              | 2.45                   | 1.5                    |
| S_4 | 0.155              | 0.155              | 0.174              | 2.43                   | 1.5                    |
| S_5 | 0.021              | 0.021              | 0.095              | 3.24                   | 3                      |

Clearly, the contribution of optical measurements is dominating the $\chi^2_{\text{red}}$ because of the large ratio $N/n$. The values of $\chi^2_{\text{red}}$ are smaller than unity indicating that the chosen variances in equation (2), which were taken from [Chesley et al. (2010)], are not well suited to describe the distribution of the residuals. In fact, they are too large. This may be because the historical performance on the observatory sites is based on observations of NEOs that are much fainter than Apophis with correspondingly lower signal-to-noise ratios. A proper weighting should bring $\chi^2_{\text{red}}$ closer to one.

Nevertheless, the presented data suggest that the sets containing $D_{\text{PRALI}}$ instead of $D_{\text{ARC}}$ result in smaller uncertainties in Apophis’ positions in the 2029 b-plane. Indeed, even for a well-known orbit (with a 10-years arc data length), both optical and radar $\chi^2$ values show better results when $D_{\text{PRALI}}$, measurements are used. Hence, we speculate that current orbit solutions of NEAs can be improved using data issued from, at first, stellar astrometry based on an accurate catalog and, to a lesser extent, homogeneous reduction with a reliable software. Furthermore, the use of this kind of data can also result in smaller uncertainties in the b-plane coordinates of PHAs, as was shown for the 2029-b-plane of Apophis, cf. ($S_1$, $S_2$) and ($S_3$, $S_4$). If the new measurements provided with this article are taken into account, the b-plane uncertainty can most likely be reduced considerably, cf. ($S_1$, $S_3$) and ($S_2$, $S_4$). Moreover, we see that Gaia-FUN-SSO and radar data ($S_5$) suffice to produce b-plane uncertainty values that are very close to those sets containing all available observations.

10 [http://ssd.jpl.nasa.gov/?grp=all&fmt=html&radar=](http://ssd.jpl.nasa.gov/?grp=all&fmt=html&radar=)
8. Imprecise observer location coordinates

Since its discovery in June 2004, Apophis has had several close encounters with the Earth. Two times the close encounter distances were less than 0.1 au. If objects pass by the Earth at such close range, parallax effects in topocentric directions have to be very accurately computed in the subsequent analysis, as parallactic shifts can reach more than one degree for objects coming within one lunar distance to the center of the Earth. A consequence of the increased parallax, uncertainties in an observer’s location can become a non-negligible source of errors in astrometric results during close encounters of NEOs with the Earth. Having access to the precise location at which any given observation has been performed becomes paramount under such circumstances. In Appendix A we provide a simple framework to quantify requirements on the precision of the geolocation of an observer as a function of the topocentric distance to the observational target.

As stated earlier, Apophis had two close encounters with the Earth since its 2004 discovery: one on December 21, 2004 at 0.09638 au and one on January 09, 2013 at 0.09666 au. If we require the positioning error due to the parallax effect (\( \epsilon_{\text{pl}} \)) to be negligible, e.g., \( \epsilon_{\text{pl}} < 0.005'' \), we find that the geolocation of the observers should be known to within 350 m or 0.003\(^\circ\) in angular coordinates. After checking the positions of each of the observational stations of the Gaia-FUN-SSO, which participated in the Apophis campaign, we compared them with the geolocation data of the observers kept at the MPC. We found that there are differences greater than 350 m in the geolocation of a few telescopes that participated in the GAIA-FUN-SSO campaign. In fact, one observatory had geopositioning errors as large as 7.6 km. As shown in Table 6, the correction of the geocentric coordinates decreased mean values of the total (O – C) of astrometric positions, and, to a smaller extent, the associated RMS values. Here, the O values denote that the observations reduced with PRAIA and UCAC4, the C values were the predictions by the JPL Horizon ephemerides service, and the averages (O – C) are calculated using the 2732 measurements generated during the Gaia-FUN-SSO campaign.

Furthermore, there is only one geolocation associated with a single MPC code. Yet, there can be several telescopes at one site performing observations of asteroids, which is not resolved by the MPC format within one observatory code. If the positions between two telescopes at a known observatory differ by more than 350 m, this information should be made public, as it influences the site’s astrometric data quality and statistics. Another difficulty arises when telescopes are refurbished, replaced, or relocated within the same observatory, since there is no chronology of instruments publicly available at the MPC.

We strongly suggest following the advice of the MPC and checking the locations of observation sites, since the systematic error associated with the inaccuracy of the observers’ position propagates into the orbit fitting of asteroids. A guide on how to exactly accomplish an update of the positions of a given instrument can be found on the MPC web page.\(^{12}\)

| Observatory | MPC geolocation | Updated geolocation |
|-------------|-----------------|---------------------|
| \((O - C)_{\alpha}\cos\delta\) | -0.0870 | -0.0351 |
| \(\sigma_{\alpha}\cos\delta\) | 0.0815 | 0.0772 |
| \((O - C)_{\delta}\) | +0.0421 | +0.0042 |
| \(\sigma_{\delta}\) | 0.0748 | 0.0748 |

9. Rounding of astrometric data

The presented new astrometric measurements have not been rounded to the usual data format, as both MPC formats with and without extra precision are compatible with the MPC standard.

\(^{11}\) http://www.minorplanetcenter.net/iau/lists/ObsCodes.html

\(^{12}\) http://www.minorplanetcenter.net/iau/info/ObservatoryCodes.html

This section contains a brief discussion on the reasoning behind using extended precision for all data. Observations of stations with an MPC designation that show reasonably small residuals are published in the Minor Planet Supplement (MPS). The usual data format supported by the Minor Planet Center (MPC) allows observers to provide their astrometric measurements with a precision of five post comma digits in the fractional part of the day, two post comma digits in seconds of right ascension, and one post comma digit in declination. In principle, the MPC format allows for an increased precision (one more digit) in both, observation epoch, and position. Depending on the sites’ equipment and performance, observers may take advantage of the extended supply of post-comma digits with their data. High precision observations are, of course, very valuable for orbit fitting procedures. Estimating the accuracy of the supplied data, however, can be difficult. If it is uncertain whether the quality of the measurements is high enough to warrant extended precision, results are often rounded to the closest value within the usual MPC format. We consider this practice to be suboptimal for several reasons. First, this procedure modifies the original data, hampering reproducibility. Second, accidentally rounding “good data” introduces an additional source of error. Third, keeping an extra digit does not cause any harm, since no additional modifications in the format are necessary.

To illustrate those points, we quantify the influence of rounding on the overall astrometric precision. A proxy for the worst case scenario, the maximum deviation of the position represented in the MPC standard format reads as follows:

\[
\sigma_{\text{max}} = \sqrt{\sigma_{\alpha}^2 + \rho_{\alpha}^2 \cos^2 \delta + \sigma_{\delta}^2 + \rho_{\delta}^2},
\]

where \(\sigma_{\alpha}\) and \(\sigma_{\delta}\) are intrinsic uncertainties of the astrometric position. As stated previously, the maximum error contribution due to rounding is given by \(\rho_{\alpha} = 0.075''\), and \(\rho_{\delta} = 0.05''\). In the case of observations close to the celestial equator and negligible position uncertainties (\(\sigma_{\alpha} = \sigma_{\delta} = 0\), the rounding of positions to the standard MPC format introduces a maximum error of \(\sigma_{\text{max}} = 0.09''\). Fig. 6 presents the maximum relative contribution of the rounding error to the intrinsic observation uncertainties.

For an intrinsic observational error \(\sigma_{\text{obs}} = \sqrt{\sigma_{\alpha}^2 \cos^2 \delta + \sigma_{\delta}^2} = 0.1''\), one finds a relative contribution of the round-off errors of as much as 34%. The relative contribution of rounding errors is still visible (10%) for intrinsic observational uncertainties of 0.2''. Although the errors introduced by rounding are not excessive, they are unnecessary and should be avoided. The conducted analysis assumes, of course, that the last digit of the measurement was significant. Hence, we conclude that there is no reason to round the original astrometric positions, especially if the data
were reduced with UCAC catalogs, which have uncertainties at the level of 0.1′′, and if the observational error is less than 0.3′′, which keeps the rounding error contribution to less than 5% of the total error budget.

We now discuss rounding errors in the observational epoch. The maximum round-off error for the observational epochs in the standard MPC format is $0.013\text{s}$. This kind of an error shifts the position of the moving asteroid along its trajectory by

$$d = \rho_t \sqrt{v_{\alpha}^2 \cos^2 \delta + v_{\delta}^2},$$

where $\rho_t = 0.432\text{s}$ denotes the round-off error of the usual MPC format and the apparent velocity components $v_{\alpha}$ and $v_{\delta}$ are given in [′′/s]. This sort of error depends on the apparent velocity of the object with respect to the background stars in field of view. The maximum apparent velocity of Apophis during its close approach in 2004 was $0.118′′/\text{s}$ observed on December 20, 2004. If we round the time moments of observations, according to the standard format of the MPC, one introduces a maximum displacement, i.e., error of $d = 0.118′′/\text{s} \times 0.051′′$ along the track. For the apparition in 2013, one can find a corresponding displacement error of $d = 0.026′′$ on January 16, 2013. One can see that the rounding errors due to imprecise timing seem negligible compared to the measurement positional errors. However, during its close approach so far on April 13, 2029 Apophis is bound to produce displacement errors ranging from $d = 0.159′′$ to $d = 18.9′′$. This example serves to underline the point that fast moving objects require special treatment. Fortunately, the MPC offers guidelines on this subject. If standard astrometry is to be performed, the enforcing of extended precision in the observation epoch is mandatory for these kinds of cases.

10. Summary

This Gaia Follow Up Network for Solar System Objects (Gaia-FUN-SSO) has been set up to facilitate ground based retrieval of asteroids discovered during the Gaia mission. Unfortunately, the Gaia team had to overcome several technical difficulties since the beginning of this mission. Therefore, the triggering of solar system alerts could not yet be tested. The verification phase of this process has been initiated only late in 2014. Nevertheless, the Gaia-FUN-SSO network carried out several observing campaigns to train coordination. In particular, an astrometric observation campaign was launched during the latest period of observability of the PHA (99 942) Apophis in 2012-2013.

To test the network’s coordination and performance, an astrometric observation campaign was launched during the latest period of observability of the PHA (99 942) Apophis in 2012-2013. A large amount of astrometric data was collected and processed in a homogeneous fashion using the PRAIA reduction software and the UCAC4 catalog data. The resulting 2732 precise astrometric measurements recorded by 19 observatories worldwide are now available for community use.

We have, furthermore, taken advantage of the fact that 629 measurements performed by the observers had already been sent to the Minor Planet Center (MPC). As is common practice, different catalogs and different software were used during the individual data reduction. Since these data were reanalyzed using PRAIA and UCAC4 as well, this experiment has provided us with an opportunity to test the impact of proceeding with this approach on the accuracy of real near-Earth object astrometry. We could show that there is a significant difference in the quality of the resulting measurements, which is mostly due to catalog biases. Our reduction of observations resulted in a decrease of a factor of two in RMS uncertainties for the astrometric positions basically bringing them down to the level of UCAC4 catalog errors.

The choice of the astrometric analysis pipeline does not seem to have a large impact on the recovery process of new objects when their observational data arcs span less than one night. However, improved astrometric positions directly translate into a greater reduction of NEO position uncertainties during follow-up campaigns. Had Apophis been discovered during the Gaia-FUN-SSO campaign, a consistent data reduction with state-of-the-art software and catalogs would have had a clear impact on the subsequent orbit predictions.

Using a simplified dynamical model, we have found that the new 2103 astrometric measurements presented in this paper are likely to have a significant impact on the position uncertainty of Apophis during its close encounter with the Earth in 2029.

To further increase the astrometric precision of Gaia-FUNSSO, we identified the necessary requirements on the accuracy of geolocations for the participating telescopes. In some cases, we discovered severe discrepancies between the actual observer positions and those listed in the MPC database. Taking the opportunity to demonstrate the impact of imprecise geopositioning on the resulting astrometric measurements, we urge observers to follow the MPC recommendation to check and update information on their sites.

Finally, we discussed the impact of rounding of astrometric positions and observational epochs to the standard MPC format. Given the possibility of displaying data in an extended format, we see no advantage in rounding to the standard format, even if the precision is less than the last available digit. On the contrary, we have demonstrated that rounding can lead to additional errors that are not avoided. We suggest not to use the extra digit in the position each time the standard error is less than 0.3′′ and an
extra digit in the observational epoch whenever this is supported by the hardware at hand.

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Appendix A: Requirements for geolocation precision

We assume that astrometric measurements of the asteroid are made at two points A and B located on the spherical Earth with
Fig. A.1. Error in parallax reduction due to uncertainties in the position of observer. In the case of a small angle $\phi$, one can use $\Delta^2 = \Delta_l^2 + \Delta_h^2$.

The distance $\Delta$ between A and B is so small that it is possible to neglect curvature of the Earth’s surface. The observer A has a difference in distance on the geoid ($\Delta_l$) and elevation ($\Delta_h$) with respect to point B.

The difference in the astrometric positions $\Delta(\alpha, \delta)$ of the asteroid (T) with respect to the background stars (S) observed from A and B is given by a small angle $\theta$ between the directions AT and BT. Considering that the distances $x$ from A and B to the asteroid are substantially greater than the radius of the Earth, one finds:

$$\Delta = x \tan \theta,$$

which can be simplified for $\theta$ given in arc seconds,

$$\Delta \approx \frac{x \theta}{206265},$$

The equality allows us to find the upper limit of error in considering diurnal parallax with given uncertainties in the position of an observer or to set requirements to the knowledge of the position of the observer as to keep the error in reduction for parallax effect within the prescribed limits. Taking equal contributions of uncertainties in horizontal and vertical directions, one should tighten the accuracy requirement on the observer’s location, i.e.,

$$\Delta_{l,h} \approx \frac{x \theta}{206265 \sqrt{2}},$$

One can easily derive the expression for the uncertainty angle $\phi$ in angular coordinates associated with $\theta$:

$$\phi \approx \frac{x \theta}{r},$$

where the associated quantities are given in the same units.
Table 1. Observatories of the Gaia-FUN-SSO involved in the Apophis campaign.

| MPC code | Telescope / MPC Observatory Name | Long.$^2$ (E) deg. | Lat.$^2$ (N) deg. | Height m | Telescope diam., m | FOV arcmin | Pixel arcsec |
|----------|----------------------------------|---------------------|------------------|----------|-------------------|------------|--------------|
| 010      | C2PU / Canals                   | 6.92272             | 43.75374         | 1263     | 1.00              | 12 × 12    | 0.17         |
| 071      | Schmidt / NAO Rozhen, Smolyan   | 24.73878            | 41.69725         | 1749     | 0.50              | 74 × 74    | 1.08$^2$     |
| 089      | Mobjel / Nikolaev               | 31.97358            | 46.97114         | 49       | 0.50              | 43 × 21    | 0.84        |
| 119      | Meniscus AS-32 / Abastanman     | 42.81940            | 41.75404         | 1584     | 0.70              | 44 × 30    | 0.87        |
| 188      | AZT-22 / Majdanak               | 66.89573            | 38.67345         | 2588     | 1.50              | 11 × 11    | 0.21        |
| 300      | Besi Spaceguard Center-BATTeRS | 133.54527           | 34.67193         | 418      | 1.00              | 73 × 36    | 2.11        |
| 511      | T120 / Haute Provence          | 5.71513             | 43.93176         | 638      | 1.20              | 12 × 12    | 0.68        |
| 585      | Kyiv comet station              | 30.52464            | 50.29786         | 146      | 0.70              | 17 × 17    | 0.95        |
| 586      | T1m / Pic du Midi               | 0.14279             | 42.93644         | 2877     | 1.05              | 8 × 8      | 0.44        |
| 950      | William Herschel Telescope / La Palma | −17.87757 | 28.76212         | 2337     | 9 × 10            | 0.25       |
| A84      | TH00 / TUBITAK National Observatory | 30.33575   | 36.82156         | 2473     | 1.00              | 21 × 21    | 0.31        |
| A84      | RTT150 / TUBITAK National Observatory | 30.33553   | 36.82963         | 2462     | 1.50              | 13 × 13    | 0.39        |
| B04      | OAVdA, Saint Barthelemy         | 7.47853             | 45.78975         | 1668     | 0.81              | 16 × 16    | 0.96        |
| B17      | AZT-8 Evpatioria                | 33.16286            | 45.21949         | 12      | 0.70              | 45 × 45    | 1.76        |
| B18      | Zeiss-600 / Terskol             | 42.50047            | 43.27499         | 3143     | 0.60              | 11 × 11    | 1.24        |
| C01      | Lohmann-Observatorium, Triebenberg | 13.92923   | 51.02727         | 380      | 0.60              | 51 × 51    | 0.75        |
| C20      | Kislavodsk Mtn. Astronomical Snt., Pulkovo Obs. | 42.66027 | 43.74156         | 2063     | 0.50              | 20 × 20    | 1.19        |
| D20      | Zadko Observatory, Wallingup Plain | 115.71317  | −31.35594        | 51       | 1.00              | 24 × 24    | 1.38        |
| O44      | Lijiang Station, Yunnan Observatory | 100.02985  | 26.69504         | 3230     | 2.40              | 10 × 10    | 0.28        |
| Z20      | La Palma - Mercator            | −17.87847          | 28.76237         | 2333     | 1.20              | 10 × 14    | 0.55        |

Notes. (1) There can be several telescopes within one observatory used for observations of asteroids. Hence, we specify the particular telescope used during the Apophis campaign. (2) Longitude and latitude coordinates are given with respect to the World Geodetic System 1984 (WGS84). They can be verified using the Google Earth software, https://www.google.com/earth/. The last given digits are uncertain. (3) Different CCD binning modes were used for some observations obtained with this telescope. When binning was applied the pixel size increased to 2.16″.

Table 3. New astrometric measurements of Apophis, according to the MPC format, with three digits for RA seconds and two digits for DEC arcseconds. This is a sample; the full table, including the X Y positions of the asteroid and the reference stars, is accessible at CDS.

| Asteroid number | Date y m d | RA h m s | DEC deg. ′ ″ | Obs code |
|-----------------|------------|----------|--------------|----------|
| 99942           | C2013 02 15.950590 | 06 48 26.290 | +01 12 28.68 | 010      |
| 99942           | C2013 02 15.951076 | 06 48 26.248 | +01 12 29.69 | 010      |
| 99942           | C2013 02 15.951563 | 06 48 26.211 | +01 12 30.66 | 010      |
| 99942           | C2013 02 15.952535 | 06 48 26.142 | +01 12 32.77 | 010      |
| 99942           | C2013 02 15.953021 | 06 48 26.107 | +01 12 34.85 | 010      |
| 99942           | C2013 02 15.953519 | 06 48 26.070 | +01 12 34.80 | 010      |
| 99942           | C2013 02 15.954005 | 06 48 26.035 | +01 12 35.86 | 010      |
| 99942           | C2013 02 15.954491 | 06 48 26.006 | +01 12 36.87 | 010      |
| 99942           | C2013 02 15.954977 | 06 48 25.966 | +01 12 37.88 | 010      |
| 99942           | C2013 02 15.955463 | 06 48 25.933 | +01 12 38.95 | 010      |
| 99942           | C2013 02 15.955949 | 06 48 25.896 | +01 12 39.96 | 010      |
| 99942           | C2013 02 15.956447 | 06 48 25.858 | +01 12 41.00 | 010      |
| 99942           | C2013 02 15.956933 | 06 48 25.820 | +01 12 42.00 | 010      |
| 99942           | C2013 02 15.957419 | 06 48 25.784 | +01 12 43.03 | 010      |

Table 4. Basic statistics (mean values and RMS) on differences in astrometric positions of Apophis between the observation sets $D_{MPC}$ and $D_{PRAIA}$ as defined in section 5. The values are given in arcsec. Observations that have been reduced with different tools, but using the same catalog (UCAC4) are denoted by $R$. $U$ represents the astrometric results derived using different catalogs of the UCAC series. $O$ denotes the set of observations that were reduced using various software packages and catalogs other than UCAC. See text for details.

| Samples | $\langle (\alpha_{MPC} - \alpha_{PRAIA}) \cos \delta_{PRAIA} \rangle$ | $\sigma_\alpha \cos \delta$ | $\delta_{MPC} - \delta_{PRAIA}$ | $\sigma_\delta$ |
|---------|-------------------------------------------------|-----------------|---------------------------------|-----------------|
| R       | +0.005 ± 0.005                                  | 0.059           | −0.000 ± 0.006                  | 0.079           |
| U       | −0.028 ± 0.005                                  | 0.096           | −0.007 ± 0.005                  | 0.098           |
| O       | +0.069 ± 0.016                                  | 0.205           | +0.022 ± 0.010                  | 0.132           |