ABSTRACT

A significant population of faint debris with high area-to-mass ratios (AMR) in the range of 1 to 50 m²/kg exists in GEO. The team of the authors discovered the population several years ago using the ESA 1-m Space Debris Telescope in Tenerife. Individual groups, partly in the context of internationally coordinated projects, have undertaken significant observational effort to investigate the properties of this new class of debris objects during the past two years. The current consensus is that these objects may be fragments of multi-layer insulation blankets.

The orbital elements of these high AMR objects heavily vary mainly due to solar radiation pressure. In particular the eccentricity and the inclination change significantly on time scales of a few days. It became moreover evident, that even the effective AMR of some individual objects is changing considerably. The study of the characteristics of high AMR objects is supported by immediate follow-up observations shortly after the discovery, as well as by regular re-observation (tracking). Both are mandatory tasks, which involve some technical and practical challenges.

This paper describes challenges related to discovering and to following-up high AMR objects using several observing sites and coordinated telescopes. We will in particular address the near real-time orbit determination and scheduling of follow-up observations and the hand-over of objects between the ESA 1-m telescope in Tenerife and the 1-m ZIMLAT telescope of the Astronomical Institute of the University of Bern (AIUB) in Zimmerwald, Switzerland. The discussion will also include the data exchange with international co-operating partners like the Keldysh Institute of Applied Mathematics (KIAM) in Moscow and NASA.

The continuous monitoring of high AMR objects allows further studies using technologies and approaches that imply the availability of accurate and up-to-date sets of orbital elements. As an example of recent studies, the investigation of optical properties by acquiring color photometry and light curves is presented. The paper concludes by summarizing additional recent results from the ESA and the AIUB telescopes.

1. THE ESA OPTICAL SPACE DEBRIS SURVEYS

The optical GEO survey program uses the ESA 1-meter telescope in Tenerife, Canary Islands. The telescope is installed in the Optical Ground Station (OGS) at the Observatorio del Teide located at an altitude of 2,400m about 20km northeast of the Teide volcano. The OGS was built as ground station for experiments with the optical communication payload of the ARTEMIS spacecraft in 1998. The telescope and the control system were modified to meet the requirements of space debris observations in 1999. The modifications included the procurement of a dedicated cryogenically cooled space debris camera consisting of a mosaic of CCD detectors with a total of 4,096 × 4,096 pixels. The resulting field of view of this camera is 0.7° × 0.7° so that a single pixel has a field of view of 0.6 arcsec. At the same time the necessary algorithms for the detection of debris on CCD frames were developed. In 1999 the optical GEO survey program became operational. The surveys program is continuously executed since 2001.

The operational GEO surveys for ESA are arranged in monthly campaigns of about 10 nights centered around New Moon so that a total of 120-140 nights per years the telescope is reserved for space debris observations. About 75% of the scheduled nights turned out to be of good quality, i.e. cloudless for more than four hours. AIUB performs the survey planning and processing on behalf of ESA.

Fig. 1 shows the total observation time and its repartition for last 6 years. Originally the surveys focused on the detection of small-size debris in GEO. Since mid 2002 part of the observation time has been devoted to searches for objects in highly elliptical orbits following an adapted search strategy, optimized to find debris in low-inclined geostationary transfer orbits (GTO) near the apogee, in particular in the region occupied by Ariane upper stages. Near-real-time follow-up observations are performed for a subset of the detected objects, if there are indications that the object is in fact on a highly eccentric orbit. Details of the survey strategy and the detection techniques may be found in [1].
The important result of these surveys was the discovery of a hitherto unknown significant population of uncatalogued small-size debris objects in the 10-100 cm size range in the GEO. Fig. 2 shows the distribution of the measured absolute magnitudes for the year 2006. The solid line shows the instrument sensitivity as determined from independent calibration observations. The indicated object sizes were derived by assuming Lambertian spheres and an albedo of 0.1. The distribution is bimodal with the catalogued (correlated) objects clustered around magnitude 12.5, and a large population of uncatalogued (uncorrelated) objects in the range from magnitude 15 to 21. It is important to note that the decrease in the number of objects fainter than magnitude 19 is entirely due to the limiting magnitude of the observation system.

The discovery observations are short tracks spanning a few minutes only. Observations from a single track do not allow determining a full 6-parameter orbit, but only circular orbits. The inclination \(i\) as a function of the right ascension of the ascending node \(\Omega\) for the detections of the year 2006 is given in Fig. 3. For the correlated objects the ‘evolution track’ due to the precession of the orbital planes is the dominant feature in Fig. 3. The bulk of the uncorrelated objects lies also on this track but with a much larger spread. The most striking features, however, are the distinct clusters of objects. In addition there is a ‘background’ component with a more homogeneous distribution in the \((\Omega, i)\)-space noticeable in Fig. 3. It is suspected that the majority of the objects of this component are in fact in considerably elliptical orbits. We therefore perform near real-time follow-up observations during the discovery night in order to derive full 6-parameter orbits. Note that currently about 30% of the available telescope time in Tenerife is used for follow-up observations. Additional follow-up measurements are performed with the 1-meter telescope ZIMLAT of the Astronomical Institute of the University of Bern, located in Zimmerwald, Switzerland (Fig. 4). These measurements are mostly used to improve and thereby ‘secure’ the orbits by observing the objects in the nights following the discovery and to maintain the orbits during periods where the ESA telescope is not available for space debris observations.
The availability of 6-parameter orbits lead to the discovery of a population of objects with high eccentricities and semimajor axes with values close to the nominal GEO value [2]. Shortly thereafter it became clear that this new population consists of objects with high area-to-mass ratios [3]. In the observed \( e-n \) diagram (Fig. 5) the population of objects with high area-to-mass ratios is the concentration of uncorrelated objects with a mean motion near one and eccentricities ranging from 0.05 to 0.75. The distribution of the area-to-mass ratios for 134 object is given in Fig. 6.

**Fig. 3.** Inclination \( i \) as a function of the right ascension of the ascending node \( \Omega \) for the detections of the year 2006 (circular orbits).

**Fig. 4.** The AIUB 1-m telescope (ZIMLAT) located in Zimmerwald, Switzerland.

**Fig. 5.** Eccentricity as a function of the mean motion for 721 objects for which 6-parameter orbits were determined.
In order to investigate the nature of these objects it is mandatory to maintain the orbits over longer time spans. This is only possible by acquiring and sharing observations in a network of observing sites, which are well distributed in geographical longitude. In this context collaborations exist in particular with the Keldysh Institute of Applied Mathematics (KIAM) of the Russian Academy of Sciences [4], [5]. The routine maintenance of a catalogue of orbital elements of high area-to-mass ratio objects is a prerequisite to study the temporal evolution of the orbital elements. Moreover it enables the generation of accurate ephemerides required to observe the objects with instruments and techniques with a small field of view. Such orbit information has been provided routinely to different groups, in particular to CNES, JAXA, and NASA, in the context of campaigns organized by the Inter-Agency Debris Coordination Committee.

3. INVESTIGATION OF THE PROPERTIES OF HIGH AREA-TO-MASS RATIO OBJECTS

In order to acquire more information on the sizes, shapes and possibly the material of the debris objects with high area-to-mass ratios, light curves are acquired with the ZIMLAT 1-m telescope. The light curves show a wide variety of signatures, ranging from periodic or random variations of several magnitudes over time spans of a few minutes to constant brightness over 10 minutes. Moreover, the behavior may change completely for one and the same object from one observation to the next. All this is indicative of randomly tumbling objects with complicated shapes.

Fig. 7 shows two light curves of the object ‘EGEO21’. Both light curves show significant periodic variations. However, the amplitudes and the periods of these variations are very different. The peak-to-peak variations range from 1 to 2 magnitudes and the periods from 50 to 250 seconds. The apparent magnitude of this object is highly variable – although showing distinct periodic signatures over short time spans of a few minutes - indicating an object in a random tumbling motion with a rather complex shape and probably including some highly reflective surfaces.

In addition to light curves Johnson VRI photometry was obtained with ZIMLAT for some high area-to-mass ratio objects. Large series of consecutive exposures in the three different filters were acquired. We then derived color indices for consecutive exposures and finally averaged them. However, the considerable short-term brightness variations of these objects resulted in large variations of the color indices. The standard deviation of the average values thus became too large to determine any meaningful colors.

A second approach consisted in the acquisition of consecutive light curves in different filters. Fig. 8 and Fig. 9 show light curves in the V and the R band for the objects EGEO45 and EGEO33, respectively. The measurements for EGEO45 seem to indicate a R–V color index of the order of 0.5mag, while the observations of EGEO33 are consistent
with \( R-V = 0 \) mag. Given the high variability of these objects it is obvious that only simultaneous observations in different filters may provide sufficiently accurate colors.

![Light Curve EGE045](image)

Fig. 8. Consecutive light curves of objects EGE045 \((A/m = 17 \text{m}^2/\text{kg})\) in different filter bands.

![Light Curve EGE033](image)

Fig. 9. Consecutive light curves of objects EGE033 \((A/m = 4.6 \text{m}^2/\text{kg})\) in different filter bands.

4. SUMMARY AND CONCLUSIONS

ESA has established a long-term survey program to study the space debris environment at high altitudes. Since 2001 the ESA 1-meter telescope in Tenerife, Canary Islands, has been used during about 120 to 140 nights per year to search for space debris in GEO, GTO, and other high-altitude orbits. New high area-to-mass ratio objects are routinely discovered during these surveys.

Near real-time follow-up observations are performed in order to determine full 6-parameter orbits of a subset of the discovered objects. Additional follow-up measurements are acquired with the AIUB 1-meter telescope ZIMLAT in Zermatt, Switzerland. The orbits of high area-to-mass ratio objects are maintained by acquiring and sharing observations in a network of observing sites in the context of a collaboration with the Keldysh Institute of Applied Mathematics (KIAM) of the Russian Academy of Sciences. Corresponding orbit information is provided to other groups in order to allow further investigation of the nature of these objects by applying a variety of different observing techniques.

In order to acquire more information on the sizes, shapes and possibly the material of the debris objects with high area-to-mass ratios, light curves were acquired with the AIUB 1-meter telescope. The light curves show a wide variety of signatures, ranging from periodic or random variations of several magnitudes over time spans of a few minutes to constant brightness over 10 minutes.

Johnson VRI color photometry measurements and light curves in these filter bands were obtained with the ZIMLAT telescope. The results seem to indicate different \( R-V \) color indices for different objects ranging from \(-0.5\) to \(-0.5\). Given the high temporal brightness variation of the objects, the measurements only provide first indications. It is obvious that accurate color information requires simultaneous observations in different filter bands.
5. ACKNOWLEDGEMENTS

Part of this work was performed under ESA contracts. The optical observations in Zimmerwald are supported by the Swiss National Science Foundation through grant 200020-109527.

6. REFERENCES


