Orbital Debris-Debris Collision Avoidance

James Mason*

NASA Ames Research Center and Universities Space Research Association, Moffett Field, MS202-3, CA 94035, USA

Jan Stupl

Center for International Security and Cooperation, Stanford University, 616 Serra Street, CA 94305, USA

William Marshall

NASA Ames Research Center and Universities Space Research Association, Moffett Field, MS202-3, CA 94035, USA

Creon Levit

NASA Ames Research Center, Moffett Field, MS202-3, CA 94035, USA

Abstract

We investigate the feasibility of using a medium-powered (5 kW) ground-based laser combined with a ground-based telescope to prevent collisions between debris objects in low-Earth orbit (LEO), for which there is no current, effective mitigation strategy. The scheme utilizes photon pressure alone as a means to perturb the orbit of a debris object. Applied over multiple engagements, this alters the debris orbit sufficiently to reduce the risk of an upcoming conjunction. We employ standard assumptions for atmospheric conditions and the resulting beam propagation. Using case studies designed to represent the properties (e.g. area and mass) of the current debris population, we show that one could significantly reduce the risk of more than half of all debris-debris collisions using only one such laser/telescope facility. We speculate on whether this could mitigate the debris fragmentation rate such that it falls below the natural debris re-entry rate due to atmospheric drag, and thus whether continuous long-term operation could entirely mitigate the Kessler syndrome in LEO, without need for relatively expensive active debris removal.

Keywords: Space debris, collision avoidance, conjunction analysis, Kessler syndrome, active debris removal, laser

1. Introduction

The threat of catastrophic or debilitating collisions between active spacecraft and orbital debris is gaining increased attention as prescient predictions of population evolution are confirmed. Early satellite environment distribution models showed the potential for a runaway “Kessler syndrome” of cascading collisions, where the rate of debris creation through debris-debris collisions would exceed the ambient decay rate and would lead to the formation of debris belts (Kessler & Cour-Palais 1978). Recorded collisions events (including the January 2009 Iridium 33/Cosmos 2251 collision) and additional environmental modeling have reaffirmed the instability in the LEO debris population. The latter has found that the Kessler syndrome is probably already in effect in certain orbits, even when the models use the extremely conservative assumption of no new launches (Liou & Johnson 2008, 2009). In addition to the UN COPUOS’s debris mitigation guidelines, collision avoidance (COLA) and active debris removal (ADR) have been presented as necessary steps to curb the runaway growth of debris in the most congested orbital regimes such as low-Earth sun synchronous orbit (Liou & Johnson 2009). While active spacecraft COLA does provide some reduction in the growth of debris, alone it is insufficient to offset the debris-debris collisions growth component (Liou 2011). Liou & Johnson (2009) have suggested that stabilizing the LEO environment at current levels would require the ongoing removal of at least 5 large debris objects per year going forward (in addition to a 90% implementation of the post mission disposal guidelines). Mission concepts for the removal of large objects such as rocket bodies traditionally involve rendezvous, capture and de-orbit. These missions are inherently complex and to de-orbit debris typically requires ∆v impulses of order 100 m/sec, making them expensive to develop and fly. Additionally, a purely market-based program to solve this problem seems unlikely to be forthcoming; many satellite owner/operators are primarily concerned with the near term risk to their own spacecraft and not with long term trends that might endanger their op-

*Corresponding author

Email address: james.mason@nasa.gov (James Mason)
erating environment, making this a classic “tragedy of the commons” (Hardin 1968). The cost/benefit trade-off for active removal missions makes them unlikely to be pursued by commercial space operators until the collision risk drives insurance premiums sufficiently high to warrant the investment. To quantify this risk one can look to an example: ESA routinely performs detailed conjunction analysis on their ERS-2 and Envisat remote sensing satellites (Klinkrad et al. 2005). Although the number of conjunctions predicted annually for Envisat by ESA’s daily bulletins is in the hundreds, only four events had very high collision probabilities (above 1 in 1,000). None of these conjunctions required avoidance maneuvers after follow-up tracking campaigns reduced orbital covariances, or uncertainties (Klinkrad 2009). While several maneuvers have been required since then, the operational risk is still insufficient to provide incentive for large scale debris remediation effort and this highlights the need for low-cost, technologically mature, solutions to mitigate the growth of the debris population and specifically to mitigate debris-debris collisions which owner/operators can not influence with collision avoidance. Governments remain the key actors needed to prevent this tragedy of the commons that threatens the use of space by all actors. Project ORION proposed laser ablation using ground-based lasers to de-orbit debris (Campbell 1996). This approach requires MW-class continuous wave lasers or high energy pulses (of order 20 kJ per 40 ns pulse) to vaporize the debris surface material (typically aluminum) and provide sufficient recoil to de-orbit the object. ORION showed that the 20 kW, 530 nm, 1 Hz, 40 ns pulsed laser and 5 m fast slewing telescope was required to impart the $\Delta v$ of 100-150 m/sec needed to de-orbit debris objects. This was technically challenging and prohibitively expensive at that time (Phipps et al. 1996).

Space-based lasers have also been considered, but ground-based laser systems have the advantage of greatly simplified operations, maintenance and overall system cost. In this paper we propose a laser system using only photon momentum transfer for debris-debris collision avoidance. Using photon pressure as propulsion goes back to the first detailed technical study of the solar sail concept (Garwin 1958). The use of lasers to do photon pressure propulsion was first proposed by Forward (1962). For the application of this to collision avoidance, a $\Delta v$ of 1 cm/s, applied in the anti-velocity direction results in a displacement of 2.5 km/day for a debris object in LEO. This along-track velocity is far larger than the typical error growth of the known orbits of debris objects. Such small impulses can feasibly be imparted only through photon momentum transfer, greatly reducing the required power and complexity of a ground based laser system. Additionally, this reduces the potential for the laser system to accidentally damage active satellites or to be perceived as a weapon. Levit & Marshall (2010) provide details of ongoing conjunction analysis research at NASA Ames Research Center, including all-on-all conjunction analysis for the full NORAD TLE catalog and simulated future catalogs of up to 3 million objects on the Pleiades supercomputer. Their paper also presents early results suggesting that a high accuracy catalog comparable to the U.S. Space Command special perturbations (SP) catalog can be generated from the publicly available TLEs; sufficiently accurate to allow collision avoidance with $\Delta v$ in the sub-cm/s range. This laser COLA scheme was first proposed in Levit & Marshall (2010) and it is the purpose of this paper to give a more detailed analysis. We focus on assessing the effectiveness of a laser facility for making orbit modifications. The system proposed in this paper uses a 5-10 kW continuous wave laser mounted on a fast slewing 1.5 m optical telescope with adaptive optics and a sodium guide star, which allows the laser beam to be continuously focused and directed onto the target throughout its pass. We start by discussing the underlying physical phenomena, then describe the baseline system and the design of our case study. We conclude by presenting the results of a case study, summarizing the potential applications and identifying further research.

2. Methodology: Perturbing LEO debris orbits with Radiation Pressure

In order to assess the feasibility of a collision avoidance scheme based on laser applied radiation pressure, we simulate the resulting orbit perturbations for a number of case studies. The laser radiation adds an additional force to the equations of motion of the irradiated piece of debris, which are then evaluated by a standard high precision orbital propagator. Application of a small $\Delta v$ in the along-track direction changes the orbit’s specific energy, thus lowering or raising its semi-major axis and changing its period (illustrated in Fig 1). This allows a debris object to be re-phased in its orbit, allowing rapid along-track displacements to grow over time. Comprehensive all-on-all conjunction analysis would identify potential debris-debris collisions and prioritize them according to collision probability and environmental impact (a function of object mass, material, orbit, etc.), as well as screening out
conjunctions for which the facility is unable to effect significantly (e.g., one involving two very massive or two very low $A/M$ debris objects). For conjunctions with collision probabilities above a certain “high risk” threshold (say 1 in 10,000) we would then have the option of choosing the more appropriate object (typically lower mass, higher $A/M$) as the illumination target. Objects of lower mass will be perturbed more for a given force per unit area. Below we discuss how to approximate the area to mass ratio of the object and how to model the displacement that is possible with a given system.

2.1. Assessing radiation pressure

Radiation pressure is a result of the photon momentum. If a piece of debris absorbs or reflects incoming photons, the momentum transferred leads to a small, but significant force. As described in the literature (Mehlms 1999), the resulting force per unit area, i.e. the radiation pressure, is

$$F/A = C_r \times p = C_r \times I/c$$

(1)

where $A$ is the illuminated cross section, $I$ is the intensity of the radiation, $C_r$ is the radiation pressure coefficient of the object and $c$ is the speed of light. $C_r$ can take a value from 0 to 2, where $C_r = 0$ means the object is translucent and $C_r = 2$ means that all of the photons are reflected (i.e. a flat mirror facing the beam). An object which absorbs all of the incident photons (i.e. is a black body) has $C_r = 1$. For constant intensities, the resulting force can be obtained by simple multiplication. However, for larger pieces of debris, the intensity will vary over the illuminated cross section. Hence, we choose to implement a more accurate description for our simulation, integrating over the illuminated cross-section.

$$F = C_r/c \int I(x, y) \, dA$$

(2)

The intensity distribution $I(x, y)$ at the piece of debris depends on the employed laser, its output power and optics, and the atmospheric conditions between the laser facility and the target. In the simplest case, $I(x, y)$ will be axisymmetric $I = I(r)$ and follow a Gaussian distribution (Siegman 1986)

$$I(L, r) = I_0 e^{-2r^2/w(L)^2}$$

(3)

where $I_0$ is the maximum intensity of the beam and $w$ is the beam width, defined as the radius where the intensity drops to $1/e^2$ of the maximum $I_0$ in a given plane at a distance $L$ from the laser. $I_0$ depends on the beam width, as a larger beam width will lead to the energy being distributed over a larger area. The beam width is a function of the distance $L$ between the laser and the debris. $w$ is somewhat controllable but depending on the laser, its optics and atmospheric conditions, there is a lower limit for the beam width. The lower limit for $w_{0(min)}$ for an ideal laser propagating in a vacuum is given by the diffraction limit,

$$w_{0(min)} \approx \lambda L/D$$

(4)

where $\lambda$ is the wavelength of the laser, $D$ is the diameter of the focusing optic and $L$ is the distance between the optic and the piece of debris (Siegman 1986 p. 676). Assuming an object in a 500 km orbit, passing directly overhead a station which uses a solid state laser with a wavelength of 1 µm and a focusing optic with a 2 m diameter, a minimum beam width of 0.25 m (diameter 0.5 m) would result. Increasing the beam width is always possible, but in order to maximize the force applied, we assume the beam width is at a lower limit. In the case of a real laser facility the atmosphere has two major effects on beam propagation. First, different constituents will absorb and/or scatter a certain amount of energy. Second, atmospheric turbulence leads to local changes in the index of refraction, which increases the beam width significantly. In addition, the resulting time-dependent intensity distributions might not resemble a Gaussian at all. However, laser engagements in our case will take place over time frames of minutes so we adopt a time-averaged approach. As common in this field, we choose an extended Gaussian model, where the minimum beam width is increased by a beam propagation factor, leading to a reduced maximum intensity. It has been shown that this “embedded Gaussian” approach is valid for all relevant intensity distributions, allowing simplified calculations (Siegman 1991). Even if the Gaussian model might not resemble the actual intensity distribution, the approach ensures that the incoming time-averaged total intensity is correct (Siegman et al. 1998). The resulting intensity at a distance $L$ from the laser depends on the conditions on a given path $\vec{L}$ through the atmosphere.

$$I(\vec{L}, r) = S_{sum}(\vec{L}) \times \tau(\vec{L}) \times \frac{2P}{\pi w^2_{0(min)}} \times \exp \left(-2S_{sum}(\vec{L}) \times \frac{r^2}{w^2_{0(min)}}\right)$$

(5)

where $P$ is the output power of the laser and $w_{0(min)}$ is the minimum beam diameter in a distance $L$ calculated according to equation (4). This lower limit is increased by the Strehl factor $S_{sum}$. The total transmitted power is reduced by a factor $\tau$, accounting for losses through scattering and absorption. $\tau$ and $S_{sum}$ depend on the atmospheric path and this path changes during the engagement as the debris crosses the sky. $\tau$ and $S_{sum}$ are calculated for each time step by integrating atmospheric conditions along the path at that time. We use the standard atmospheric physics tool MODTRAN 4 (Anderson, 2000) to calculate $\tau$. $S_{sum}$ is a cumulative factor that includes the effects of a less than ideal laser system and optics in addition to turbulence effects. To assess turbulence effects we use the Rytov approximation. The Rytov approximation is a statistical approach commonly used in atmospheric optics that combines a statistical turbulence model and
perturbation theory to modify the index of refraction in the wave equation. The theoretical background and details of our numerical approach are described elsewhere (Stupl & Neumeck 2010 appendix A), (Stupl 2008 chapter 2), including additional references therein on atmospheric optics and turbulence. Our calculations show that turbulence reduces the effectiveness of the system by an order of magnitude - principally by increasing the effective divergence. To counter those effects, we assume that an adaptive optics system with an artificial guide star is used. Such a system measures the effects of turbulence and counters them using piezoelectric deformable mirrors. The correction has to be applied in real time, as local turbulence changes rapidly and the guide star moves across the sky as the telescope tracks the target. Adaptive optics performance varies depending on the degree of turbulence in the path of the beam and the technical capabilities of the adaptive optics system. Physical properties of space debris objects vary and for a majority of objects some parameters are unknown. This makes accurate modeling difficult. A discussion of the key parameters and our assumptions follows.

2.2. Area to Mass ratio

The acceleration from photon pressure on a debris target is proportional to the object’s area and inversely proportional to its mass. To accurately model the photon pressure from a beam of width \( w \) on an object, both area and mass need to be independently known. Since this research presents an initial feasibility investigation, the dimensions for a random set of debris objects can be inferred from statistical data on debris size. The ESA Master catalog provides observed characteristic size distributions (shown in Fig. 2) for objects in our region of interest, namely sun-synchronous LEO - the most problematic region for debris-debris collisional fragmentation (Oswald et al. 2006). Launch and Mission Related Objects such as rocket upper stages and intact satellites greatly dominate the total mass of objects in LEO but are generally too massive to be effectively perturbed using photon pressure alone. However, over 80% of all catalogued objects in sun-synchronous LEO are debris resulting from explosions or collisions, and a large proportion of these may be effectively perturbed using photon pressure alone since fragments typically have high A/M ratios and low masses (Anselmo & Pardini 2010). The ballistic drag coefficient, defined as the product of the dimensionless drag coefficient \( C_d \) and the area to mass ratio \( A/M \), for an object is given by (Vallado et al. 2007):

\[
B = C_d \times A/m = 12.741621 B^* \tag{6}
\]

where \( B^* \) (BSTAR) is a free parameter of the orbit determination process used to generate NORAD Two Line Elements (TLEs). This relationship holds for an atmospheric model that does not vary with solar activity but in the case of low solar activity Eq. 6 systematically underestimates the ballistic coefficient for debris fragments, sometimes by multiple orders of magnitude (Pardini & Anselmo 2009). Additionally, the difficulties in tracking irregular and small debris objects suggests that \( B^* \) for debris objects is less accurate than for large rocket bodies or satellites. In fact, a number of objects were found in the catalog with no \( B^* \) information at all. A more accurate method for determining the ballistic coefficient is to rescale \( B \) by fitting the observed decay of the semi-major axis of the object over a long period, using an accurate atmospheric model and a high accuracy orbit integrator (Pardini & Anselmo 2009). This method was implemented by downloading 120 days of TLEs for each debris object and then using a standard high precision orbit propagator to fit the ballistic coefficient to the observed decay of semi-major axis. Assuming \( C_d = 2.2 \), a reasonable value for the \( A/M \) ratio of an object can be estimated.

2.3. Spin state and Reflectivity

The spin state of a debris object introduces a degree of randomness into calculating the response to directed photon pressure. The momentum transferred from absorbed photons will be in the incident beam direction. For a tumbling target the force vector due to reflection will be varying during the engagement, since there will be a component of the force orthogonal to the laser incidence vector, and for most targets the laser will also induce a torque about the center of mass, which we ignore for the present. We follow the Orion study and assume that collision and debris fragments above 600 km will be rapidly spinning (Philips et al. 1996). On average, for quickly tumbling objects, orthogonal force vectors (due to specular reflec-
tion) will be zero and the net force vector due to diffuse reflection will be directed parallel to the laser beam. Mulrooney and Matney (2007) suggest that debris has global albedo value of 0.13 which in the general case would give $C_r = 1.13$. However, we make a conservative assessment and neglect the effects of diffuse reflection, assuming a force parallel to the laser beam according to equation 5 where $C_r = 1.0$. In reality, the resulting net force will likely be larger and for slowly spinning objects the net force will not be in the beam direction. In an operational setting, one would propagate forward a range of laser vector $\Delta v$ (associated with unknowns in $C_r$, $A/M$ etc.) and a range of orthogonal $\Delta v$ to account for uncertainties in object forms and spin states. The implications of the engagement could then be assessed using the resulting error ellipsoid of the maneuver e.g. to ensure that the maneuver would not cause future conjunctions with other objects in the debris field. For the purpose of this study we also assume that the illuminated cross sectional area is equal to the effective average cross section, as determined by our long term estimation of the drag area. This is equivalent to approximating the rapidly tumbling object as a sphere of radius equal to this average drag area.

2.4. Implementation

For determining the ballistic coefficient of an object from the decay of its semi-major axis we used AGI’s Satellite Tool Kit (STK) and an iterative differential corrector to fit a high precision orbit to the object’s historical TLEs. We developed a model for laser propagation in an atmosphere as per Section 2.1 using MATLAB and MODTRAN 4. Target objects were propagated using a high precision propagator in STK, accounting for higher-order gravitational terms, a Jacchia-Roberts atmospheric model, observed solar flux and spherical solar radiation pressure. Laser engagements were modeled by utilizing the MATLAB-STK scripting environment, allowing the evaluation of the laser intensity and resulting photon pressure at each time step.

3. Baseline System

Past studies have looked into active debris removal using laser ablation. While these favorably assessed the feasibility of the approach, none of those systems have been developed and tested. One reason for this is their reliance on what are traditionally military-class systems. These are generally not commercially available or are one-of-a-kind experimental systems, making them very expensive and difficult to obtain. To avoid those shortfalls, we chose to restrict this study to medium power commercially available lasers and to shorten development times and reduce overall cost we also restrict this study to commercially available off-the-shelf technology for other parts of the system where possible. Below we outline an example system that might be developed today at reasonable cost and the following case studies aim to assess whether collision avoidance is still possible with such a system.

3.1. Laser

The intensity that can be delivered to the target (described by equations 4 and 5) is proportional to the laser power and inversely proportional to the wavelength. The beam quality describes how well the laser beam can be focused over long distances, critical for targeting small debris objects. Atmospheric transmittance and technical constraints puts restrictions on useful wavelengths. For targeting sun-synchronous objects the ideal laser facility location would be close to the poles and so the equipment should be low maintenance and ruggedized. Combining these requirements, and restricting our choice to lasers commercially available, we identified an IPG single mode fiber laser with a 1.06 µm wavelength. It is electrically powered with no parts requiring alignment (or that can become misaligned) and is designed for 24/7 industrial applications. The beam quality of this laser is close to the diffraction limit ($M^2 = 1.2$) and the output power is adjustable up to 5 kW (IPG, 2009). IPG also manufacturers a 10 kW version and better results can be obtained with this higher output power. This gives some latitude for the other parameters as doubling the output power is still possible, albeit at a higher cost. As an additional benefit, this low power (compared to military systems) makes the system’s application as an anti-satellite weapon unlikely and thus avoids some of the potential negative space security implications.

3.2. Beam Director and Tracking

The laser is focused onto the debris using a reflecting beam director. The beam director will most likely be an astronomical class telescope, potentially modified to manage the thermal effects of continuous laser operation. Neglecting atmospheric effects the maximum intensity is proportional to this telescope’s aperture. The beam director has to be rapidly slewed in order to track the debris and the required tracking tolerances become increasingly difficult to maintain as diameter and mass increase. Suitable 1.5 m telescopes with fast slew capabilities are commercially available, for example from the company L3, and so we choose 1.5 m as our baseline diameter. Tracking accuracy for the L3 telescope is of order of $10^{-1}$ arc seconds, which may not be sufficient for tracking small debris in sun synchronous orbit (L3 Communications Brashear, 2008). Hence additional measures have to be taken. For laser satellite communications and directed energy applications, active tracking / closed-loop techniques have been developed which are able keep the target in the center of the view once it has been acquired (e.g. see Riker, 2007). Acquisition is more difficult and satellite laser ranging techniques such as beam widening or search patterns will be needed to initially find the target. It will probably be necessary to use an imaging telescope coupled to the beam
director to allow simultaneous guide star creation, beam illumination and target imaging for acquisition and tracking. The Mt. Stromlo facility operated by Electro Optic Systems (EOS) near Canberra, Australia is able to acquire and track debris of 5 cm size up to 3000 km range using a 100 W average power pulsed laser and a 1.8 m fast slew beam director (Smith, 2007). This demonstrates that the target acquisition and tracking requirements can be met, although it may prove necessary to include a pulsed laser in the proposed system to allow for range filtering during target acquisition (as is done by SLR systems).

3.3. Adaptive optics

Restricting the laser system to a single 5-10 kW facility means that sufficient laser intensities can only be reached if the effects of atmospheric turbulence are countered by adaptive optics. The effectiveness of such a system will depend on the turbulence encountered and the technical capabilities of the system. In our calculations, we assume that the system will be as effective as the system used in 1998 benchmark experiments (Higgs, 1998; Billman et al., 1999), which were conducted to test the proposed adaptive optics for the Airborne Laser missile defense project. The American Physical Society has compiled those results into a relationship of Strehl ratio vs. turbulence (Barton et al., 2004, p. 323) and we use this relationship in our numerical calculations. We assume that the turbulence effects can be measured in an ideal way, using a laser guide star (positioned ahead of the target to account for light travel times) and neglect the remaining temporal anisoplanatism. While the ABL is a military system (and has much greater output power than necessary for COLA), the Large Binocular Telescope has shown a similar performance, reaching Strehl ratios up to 0.8 (MPIA, 2010).

3.4. Location and Atmospheric conditions

The described system is designed to illuminate debris in sun-synchronous orbits, so to maximize engagement opportunities we favor a location as close as possible to the poles. Additionally, situating the facility at high altitude reduces the atmospheric beam losses and turbulence effects. An ideal site would be the PLATEau Observatory (PLATO) at Dome A in Antarctica, which is at 4 km altitude and is in the driest region of the world. For comparison we also considered Maui and Mt. Stromlo, since they already have facilities that might be upgraded to test this concept, and a hilltop near Fairbanks, Alaska due to its high latitude and ease of access compared to arctic territory. Atmospheric conditions will have a major impact on the performance of the system. Site selection and dome design will have to take this into account to minimize losses and down time. For this study we chose standard conditions for turbulence and atmospheric composition (Hufnagel-Valley 5/7 turbulence and the US Standard Atmosphere (1976), MODTRAN set to 365 ppm CO₂, Spring/Summer conditions, and 23 km surface meteorological range).

3.5. Scalability

While the laser parameters are readily available using a datasheet, tracking accuracy and adaptive optics performance are less certain. Since the effect of laser engagements is cumulative, one could both increase the power of the laser and use multiple stations, engaging debris from different locations, if adaptive optics performance or accurate tracking becomes more difficult than expected (or if one wants to do collision avoidance for lower A/M or heavier debris objects). For example, by upgrading the laser to a 10 kW model and having 3 or 4 facilities the effect of this system can be increased by an order of magnitude.

3.6. Operational Considerations

In general we want to lower the orbits of debris objects to reduce their lifetime so the optimal tasking of the laser-target engagement is to begin illuminating the target from the horizon and to cease the engagement when the target reaches its maximum elevation (simulated engagements start at 10° elevation to approximate acquisition delays). The main components of the net force for an overhead pass are in the anti-velocity and radial directions. Engaging during the full pass would result in a net radial \( \Delta v \), which results in less rapid displacement over time from the original trajectory. Target acquisition and tracking at the start of each engagement will produce track data and, if a pulsed laser is used for acquisition, ranging data similar to that produced by the EOS Space Debris Tracking System (Smith, 2007). This would allow orbit determination algorithms to reduce the error covariance associated with that object’s orbit - helpful for space situational awareness (SSA) in addition to down range target re-acquisition. Laser campaigns would only need to continue until the collision risk has been reduced to an acceptable level - which can be either through improved covariance information and/or through actual orbit modification.

4. Resulting Capabilities

To quantify the effectiveness of this laser scheme on debris objects we start by demonstrating our method for an object of known mass and area. ASTRO-F, a discarded lens cap from the Japanese Akari telescope, was chosen as the demonstration object (NORAD ID: 28939). We nominally chose 01 January 2010 00:00:00 UTC as the starting time for all simulations. The lens cap is approximately a disc of mass 5 kg, with a diameter of 80 cm and a thickness of 10 cm. Its size represents a mid-sized debris object. ASTRO-F orbits in a near circular orbit at about 700 km altitude, with an inclination of 98.26°. Fitting the observed orbital decay of the lens cap over 120 days (shown in Fig.2) to derive the ballistic coefficient gave \( A/M = 0.016 \). This is close to the minimum possible ballistic coefficient, suggesting that the lens cap has stabilized to present a minimum cross-section and to minimize drag forces. We
Initially use this area for radiation pressure calculations, even though the surface visible to the laser is likely to be larger. Fig. 4 shows how the beam radius varies due to the changing beam path as ASTRO-F passes over the facility, with the engagement ending at the maximum elevation. The peak intensity (at the center of the beam) and resultant power on the target are a minimum at the lowest elevation and increase throughout the 5 minute pass. The resulting displacements from 5 kW laser engagements during the first half of each pass of the debris object over the laser during a 48 hour period (25 engagements in the case of PLATO) are compared in Fig. 5 for four separate locations. The in-track rate of displacement, or velocity difference, resulting from the illumination campaign is 162 m/day. An analysis of 70 days of ASTRO-F TLEs, each propagated for 5 days, showed that the orbital in-track error grows by an average of 178 m/day (low compared to typical TLE errors). Thus the laser engagement is of similar magnitude to the orbit errors. For a conjuncton of two objects with similar magnitude error to the Akari lens cap (and provided that one arranges the engagement geometry so as to increase the current predicted miss distance (e.g. by appropriately choosing between velocity vector and anti-velocity vector nudging)) such a system may be sufficient to significantly reduce the collision probability of a conjunction. With higher accuracy data based on any of (a) access to the U.S. Space Command unclassified SP catalog, (b) improved orbits obtained from initial engagement orbit tracks or (c) from the TLE improvement scheme such as in Levit & Marshall (2010), it is highly likely that the laser can provide more than sufficient $\Delta v$ to overwhelm the orbit/propagation errors. As an initial guide point, we will hereafter consider displacements of more than 200 m/day as significant in that they are likely to overwhelm orbit errors associated with propagating high accuracy debris orbits. We chose a random subset of 100 debris objects from the NORAD TLE catalog with inclinations between 97 and 102 degrees and orbit altitudes between 600 and 1100 km. Our selection was limited to this number by the computational requirements of running these simulations. Characteristic sizes were assigned to these objects to give a representative size distribution, shown in Fig. 6. The $A/M$ ratio of each object was determined (see Fig. 7) by rescaling the ballistic coefficient, allowing us to derive mass values for the set. The mean $A/M$ after rescaling was 0.24 m$^2$/kg and the median was 0.11 m$^2$/kg. Two days was selected as a reasonable minimum conjunction warning lead time, during which the laser system could be employed. The laser was tasked with illuminating the target for the first half of each pass for 48 hours and the resultant displacement (from the unperturbed orbital position) was generated for the next five days. As the size of the object increases beyond the beam width, the force on the object asymptotically approaches $F_{max} = C_v \times 1/c \times I_{max} \times \pi \times (1/2) \times w^2_{eff}$. There is therefore an upper limit on the mass of an object that can be sufficiently perturbed using laser applied photon pressure with any given system. This limit depends strongly on the geometry of the laser-target interaction, so we do not derive this limit analytically. To give an idea of this upper mass threshold, objects with masses greater than 100 kg were all perturbed by less than 100 m/day. As expected, photon pressure is generally not sufficient for maneuvering massive objects. For a single 5 kW laser facility located at PLATO in Antarctica, the displacement from the unperturbed orbit for 100 objects is plotted in Fig. 8. After a two day laser campaign it was found that 51 of 100 objects were diverging from their unperturbed orbit by more than 200 meters per day and 22 by more than 500 meters per day. For a 10 kW laser, 62 objects where perturbed more than 200 m and 47 more than 500 m. A number of other “success rates”, defined as the number of objects displaced by more than $x$ m/day, are shown in Table 1. Situating such a laser system in Antarctica may prove infeasible, so for comparison the simulation was run for the case of a single laser situated at AMOS in Maui, at Mt. Stromlo in Australia and near Fairbanks, Alaska. Table 1 shows the success rate of the system at these different locations for a 5 kW and 10 kW laser system. Since the targets are all approximately sun synchronous the effectiveness of sites away from the polar region is greatly reduced, as expected. Mt. Stromlo and Maui show similar levels of performance. The additional atmospheric losses at Mt. Stromlo’s lower altitude are offset by its higher latitude. Alaska performs better due to its higher latitude, but would benefit from being situated at higher altitude. The success rates shown in Table 1 are meant to give a qualitative estimate of the campaign’s effectiveness at avoiding collisions. The true effectiveness of a laser campaign is measured by re-evaluating the collision probability to determine whether it has decreased sufficiently to be confident of a miss. The collision probability is derived from the orbital covariance of the two objects, which was not available for this analysis. Therefore we do not per-
Figure 4: These plots show the behavior of the beam as it tracks ASTRO-F through a single near-overhead pass.

Figure 5: Displacement of ASTRO-F from unperturbed orbit after 2 days of laser engagements, plotted for different system locations (for details see Table 1).
Table 1: Success Rates for 5 and 10 kW laser systems, compared for different sites. The Success Rates are defined as the number of objects displaced more than 50, 100, 200, 500 or 1000 m/day.

| Power / Location         | Latitude | Longitude | Altitude (km) | 50 m | 100 m | 200 m | 500 m | 1000 m |
|--------------------------|----------|-----------|---------------|------|-------|-------|-------|--------|
| 5 kW PLATO, Antarctica   | -80.37   | 77.35     | 4.09          | 84   | 65    | 51    | 22    | 8      |
| 5 kW AMOS, Hawaii        | 20.71    | -156.26   | 3.00          | 29   | 14    | 5     | 4     | 1      |
| 5 kW Mt. Stromlo, Australia | -35.32 | 149.01    | 0.77          | 41   | 17    | 5     | 4     | 3      |
| 5 kW Eielson AFB, Alaska | 64.85    | -148.46   | 0.50          | 48   | 34    | 11    | 5     | 5      |
| 10 kW PLATO, Antarctica  | -80.37   | 77.35     | 4.09          | 92   | 86    | 62    | 47    | 22     |
| 10 kW AMOS, Hawaii       | 20.71    | -156.26   | 3.00          | 46   | 30    | 12    | 4     | 3      |
| 10 kW Mt. Stromlo, Australia | -35.32 | 149.01    | 0.77          | 52   | 41    | 18    | 5     | 4      |
| 10 kW Eielson AFB, Alaska | 64.85  | -148.46   | 0.50          | 66   | 50    | 34    | 10    | 5      |

form a thorough collision probability analysis, but rather present the range displacements resulting from the simulated laser illumination campaign. A 200 m/day range displacement is equivalent to a \( \Delta v \) impulse of about 0.08 cm/s in the anti-velocity direction. Typical Envisat collision avoidance maneuvers have been of the order of a few cm/s, but were usually performed within a few hours of the conjunction epoch. Satellite operators want to minimize a maneuver’s impact to the lifetime and mission schedule and therefore take the decision at the latest possible time to be sure that the maneuver is actually necessary. Additionally, for remote sensing satellites where lighting angles are important, maneuvers are often selected to quickly raise or lower the orbit to increase the radial miss distance, rather than rephrasing the satellite in True Anomaly, and/or they are combined with station-keeping maneuvers. For debris-debris collision avoidance using a laser this is not a concern and engagement campaigns may begin much earlier (i.e. two days before), letting small changes to the semi-major axis re-phase the target over longer periods. Levit and Marshall (2010) suggest that batch least-squares fitting techniques can generate high accuracy orbital state vectors with errors that grow at about 100 m/day. This error growth is of the same level as that provided by the high accuracy special perturbations catalog(s) maintained by the US Space Command (Boers et al., 2000). Given either of these sources, a range displacement of 200 m/day would dominate the growth of the object’s error ellipse and would thus likely be sufficient for collision avoidance, but a full collision probability analysis is needed to confirm this. Additionally, data from initial engagements could reduce the size of the error ellipse, meaning that less range displacement (or, equivalently, less \( \Delta v \)) will be required to reduce the collision probability.

5. Discussion on Next Steps and Implications

5.1. Further Research

Immediate follow up work should focus on reducing the uncertainty of modeling assumptions to improve the
statistics presented here. Near-term improvements should include the following:

1. Test the effect of this scheme in long-term evolutionary models, such as the NASA LEGEND model [Liou et al., 2004]. By considering the long term consequences of shielding the “high impact” population (objects of collision cross section and mass) from the type of objects for which photon pressure is effective we could determine how many objects would need to be shielded to halt the cascading growth of debris in low Earth orbit. This would provide a better prediction of the long term effectiveness of the system.

2. Radar Cross Section data should be used to determine the characteristic sizes for individual debris objects, instead of - as we have done - using randomly assigned sizes that match the observed distribution. This would allow simulations using more accurate object areas and masses.

3. The simulations should be run for a much larger set of objects, and in a wider range of orbital regimes, to allow useful statistics to be generated and a metric devised to identify the class of objects for which the system is truly effective.

4. Error covariances should be generated for each simulated object’s orbit. This would allow us to estimate the change in collision probability resulting from consecutive engagements, a far more useful measure of the system’s capability than the simple range displacement.

5. A systematic parameter optimization study needs to be done to identify the best combination of laser power versus number of facilities, the optimal locations for these facilities, the most advantageous engagement strategy and the ideal combination of laser and optics.

6. Spin assessment. Since the illuminations can provide torques to the debris objects being illuminated, it is prudent to research, in detail, the effects that this could have. For example, changing the spin rates could alter the drag coefficient and make it harder to predict the orbit position of that debris object. It would also affect the orbital lifetime, potentially making it longer. Finally, it could reduce the object’s radar cross-section. None of these issues seem on first analysis to be a significant challenge to the system’s overall utility but they demand detailed consideration.

7. Finally, the policy implications need consideration. These include the problems of debris ownership (and potential need for transfer of that ownership) and associated liability of maneuvering a piece of debris. There are also potential security concerns for the system which may demand solutions similar to laser de-confliction, as practiced by the ILRS (Pearlman et al., 2002).

5.2. Technology Demonstration

Following the aforementioned further research and a comprehensive engineering and costing analysis, a technical demonstration would be the logical next step. This could most easily be accomplished by integrating a continuous wave fiber laser (and adaptive optics if necessary) into an existing fast slewing optical telescope and demonstrating the acquisition, tracking and orbit modification of a known piece of debris (a US-owned rocket shroud for example). The thermal, mechanical and optical implications of continuous 5 kW IR laser operations would need
to be addressed via engineering simulation first, and probably verified in actual tests. Eventual candidates for a demonstration include AEOS in Maui and the EOS Mt. Stromlo facility. AEOS has demonstrated large-aperture debris tracking with the 180W HI-CLASS ladar system [Kovacs et al. 2001]. EOS is routinely performing laser tracking of LEO debris objects smaller than 10 cm in size from this facility [Greene 2002]. The EOS facility would probably require the fewest modifications to incorporate a higher power CW fiber laser for a technology demonstration. Since the 5kW laser costs $0.8m, we speculate that the cost of adapting such a system would be of order $1-2m. In addition, it may be possible to perform a near-zero cost demonstration using existing capabilities such as those of the Starfire Optical Range at Kirtland AFB. Having demonstrated the method on an actual piece of debris, a fully operational system could be designed and located at an optimal site, or appended to a suitable existing facility. Preliminary discussions with manufacturers suggest that the capital cost of the laser and primary beam director would be around $3-6m. The cost of the necessary primary adaptive optics and tracking systems (including secondary lasers and tracking optics) are less clear at this stage since there are a number of ways that a working solution could be engineered. Further engineering analysis is necessary before accurate overall system costs can be estimated. There is advantage to making the system an international collaboration in order to share cost, to ease certain legal obstacles to engaging space objects with varied ownership and to reduce the likelihood of the facility being viewed negatively from a security standpoint. This system would coincidentally complete many of the steps (both technical and political) necessary to implement an ORION-class laser system to de-orbit debris, potentially clearing LEO of small debris in just a few years [Phipps et al. 1996], if it was deemed useful to do that in addition. A key component for the proposal herein would also be an operational all-on-all conjunction analysis system, the cost of which is also uncertain but likely to be small compared to the other system costs to operate (and which would also benefit from including multiple international datasets).

5.3. Potential Implications for the Kessler Syndrome

[Liou & Johnson 2009] have identified the type of “high impact” large mass, large area objects that will drive the growth of the LEO debris population from their catastrophic collisions. In the LEO sun synchronous region the high impact debris mass is approximately evenly divided between large spacecraft and upper rocket bodies [Liou 2011]. In its CRASS system ESA routinely monitors all conjunctions with objects predicted to pass through a threat volume of 10 km × 25 km × 10 km around its Envisat, ERS-2 and Cryosat-2 satellites. These satellites are operational and maneuverable, but their orbit and mass and area profiles’ make them analogous to Liou and Johnson’s high impact objects. We therefore use these satellites as a proxy for the high impact population. 75% of conjunctions with Envisat’s threat volume involve debris (i.e. not mission related objects, rocket bodies or other active spacecraft). Significantly, 61% of all Envisat conjunctions involve debris resulting directly from either the Fengyun 1-C ASAT test or from the Iridium 33/Cosmos 2251 collision. For ERS-2 and Cryosat-2 (at a lower altitude) these figures are similar [Floh rer et al. 2009]. It is clear that debris resulting primarily from collision and explosion fragments is most likely to be involved in collisions with large objects in the LEO polar region. The CRASS statistics suggest that it may be possible to shield these high impact objects from a significant proportion of catastrophic collisions with less massive debris by using a ground based medium power laser. If 75% of collisions with high impact objects involve debris and our analysis of 100 random debris objects suggest that 51% can be significantly (>200 m/day) perturbed using our baseline 5 kW system, then it may be possible to prevent up to 39% of all collisions involving the high impact population. Increasing the laser power to 10 kW would raise this figure to 46%. Of course one is not limited to shielding one object. We posit that it may be possible to use laser photon pressure as a substitute for active debris removal, provided a sufficient number of high impact objects can be continually shielded to make the two approaches statistically similar. With an effective all-on-all conjunction analysis system to prioritize engagements and considering that every engagement reduces the target’s orbital covariance (thereby halting unnecessary engagement campaigns) it is plausible that far more objects may be shielded than are required to make the two approaches equivalent (a LEGEND simulation may confirm this). For a facility on the Antarctic plateau the laser would be tasked to an individual object for an average of 103 minutes per day. The laser can only track one target at a time, but average pass times suggest that it is possible to optimize a facility to engage ~10 objects per day. The Envisat conjunction analysis statistics suggest around 10 high risk (above 1:10,000) events per high impact object, per year [Floh rer et al. 2009]. If improved accuracy catalogs or tracking data become available then it is feasible that the system could engage thousands of (non-high impact) objects per year, or conversely that up to hundreds of high impact objects could be shielded by one facility per year. This is an order of magnitude more objects than one needs to remove in order to stabilize the growth [Liou & Johnson 2009]. Preventing collisions on such a large scale would therefore likely reduce the rate of debris generation such that the rate of debris reentry dominates and the Kessler syndrome is reversed. Continued operation over a period similar to the decay timescale from the orbital regions in question (typically decades) could thus reverse the problem. Additionally, scaling such a system (eg. multiple facilities) on the ground would be low cost (relative to space missions) and can be done with currently mature technology, making it a good near term solution. Further, if the current analysis proves optimistic, raising the power to 10 kW and having 3-4 such facilities would increase the
number of conjunctions that it is possible to mitigate by a further order of magnitude, and also would raise the maximum mass and reduce the minimum $A/M$ threshold for the system.

5.4. Additional Applications

The described system has a number of alternative uses, which may further improve the value proposition. Firstly, orbit tracks are a byproduct of target acquisition that can be used for orbit determination. Correlating these tracks would allow the generation of a very high accuracy catalog, similar to that being produced by the EOS facility at Mt. Stromlo. The return signal from laser illumination will potentially provide data for accurate estimation of debris albedo and, if the object is large enough to be resolved, size, attitude and spin state; thus helping space situation awareness more generally. Secondly, the concept of shielding high impact debris objects can be applied to protecting active satellites. The laser system could begin engaging the debris object following a high risk debris-satellite conjunction alert. The initial engagements would provide additional orbit information that may reduce the risk to an acceptable level. Continued engagement would perturb the debris orbit, potentially saving propellant by avoiding the need for a satellite maneuver. This could even be provided as a commercial service to satellite operators wishing to extend operation lifetimes by saving propellant. Lastly the laser system may also prove useful for making small propellant-less maneuvers of satellites, including those without propulsion, provided the satellite is sufficiently thermally protected to endure 5-minute periods of illumination with a few times the solar constant. This could be used to, for example, enable formation-flying clusters of small satellites, or perform small station-keeping maneuvers. Being able to extend smallsat lifetimes without launching to higher altitudes or being able to gradually re-phase a satellite in True Anomaly may also have commercial applications.

6. Conclusion

It is clear that the actual implementation of a laser debris-debris collision avoidance system requires further study. Assumptions regarding the debris objects properties need refinement and a detailed engineering analysis is necessary before a technology demonstration can be considered. However, this early stage feasibility analysis suggests that a near-polar facility with a 5kW laser directed through a 1.5 m fast slewing telescope with adaptive optics can provide sufficient photon pressure on many low-Earth sun-synchronous debris fragments to substantially perturb their orbits over a few days. Additionally, the target acquisition and tracking process provides data to reduce the uncertainties of predicted conjunctions. The laser need only engage a given target until the risk has been reduced to an acceptable level through a combination of reduced orbital covariance and actual photon pressure perturbations. Our simulation results suggest that such a system would be able to prevent a significant proportion of debris-debris conjunctions. Simulation of the long term effect of the system on the debris population is necessary to confirm our suspicion that it can effectively reverse the Kessler syndrome at a lower cost relative to active debris removal (although quite complementary to it). The scheme requires launching nothing into space - except photons - and requires no on-orbit interaction - except photon pressure. It is thus less likely to create additional debris risk in comparison to most debris removal schemes. Eventually the concept may lead to an operational international system for shielding satellites and large debris objects from a majority of collisions as well as providing high accuracy debris tracking data and propellant-less station keeping for smallsats.

7. Acknowledgments

We would like to thank the following individuals for useful conversations and contributions: Luciano Anselmo, John Barentine, Tim Flohrer, Richard L. Garwin, Rüdiger Jehn, Kevin Parkin, Brian Weeden, S. Pete Worden, ...

References

Anderson, G.P., Berk, A., Acharya, P.K. et al. MODTRAN4: Radiative transfer modeling for remote sensing. Algorithms for Multi-spectral, Hyperspectral, and Ultraviolet Imagery VI, vol. 4049, 1 (Orlando, FL, USA: SPIE), p. 176–183, 2000.

Anselmo, L. and Pardini, C. Long-term dynamical evolution of high area-to-mass ratio debris released into high Earth orbits. Acta Astronaut., 67, 204–216, 2010.

Barton, D. K., Falcone, R., Kleppner, D., Lamb, F. K., Lau, M. K., Lynch, H. L., Monton, D., Montague, D., Mosher, D. E., Friedlowsky, W., Tignor, M. and Vaughan, D. R. Report of the American Physical Society Study Group on Boost-Phase Intercept Systems for National Missile Defense: Scientific and Technical Issues. Reviews of Modern Physics 76, No. 3, S1-, 2004.

Billman, K.W., Breakwell, J.A., Holmes, R.B., Dutta, K., Granger, Z.A., Brennan, T.J. and Kelchner, B.L. ABL beam control laboratory demonstrator. Airborne Laser Advanced Technology II, Proceedings Vol 3706, pp.172–179, 1999.

Boers, J., Coffey, S., Barnds, W., Johns, D., Davis, M. and Seago, J. Accuracy assessment of the naval space command special perturbations cataloging system. Spaceflight Mechanics 2000, Adv. Astronaut. Sci. 105, 1291–1304, 2000.

Campbell, J.W. Project ORION: Orbital Debris Removal Using Ground-Based Sensors and Laser. NASA Technical Memorandum 108522, 1996.

Flohrer, T., Krag, H. and Klinklad, H. ESA’s process for the identification & assessment of high-risk conjunction events. Adv. Space Res., 44(3), 355–363, (Updated statistics were received via personal communication with Flohrer, T. - 05 January 2011), 2009.

Forward, R. L. Pluto - The gateway to the stars. Missiles and ROCKets, Vol. 10, pp. 26-28, Apr. 1962; reprinted as Pluto: Last Stop Before the Stars, Science Digest, Vol. 52, pp. 70-75., Aug. 1962.

Garwin, R. L. Solar sailing-A practical method of propulsion within the solar system. Jet Propulsion, Vol. 28, pp. 188–190, 1958.

Greene, B. Laser tracking of space debris. 13th International Workshop on Laser Ranging Instrumentation, Washington DC, October 10, 2002.
Hardin, G. The tragedy of the commons. Science, Vol. 162, No. 3859, pp. 1243–1248, 1968.

Higgs, C., Barclay, H.T., Kansky, J.E., Murphy, D.V. and Primmerman, C.A. Adaptive-optics compensation using active illumination. SPIE 3381, pp. 47-56, 1998.

IPG Photonics Product Specification Laser Model YLS-5000-SM. Fact Sheet, 2009.

L3 Communications Brashear. High Performance 1.5 Meter Telescope System. Fact Sheet 2008.

Kessler, D. and Cour-Palais, B. Collision frequency of artificial satellites: The creation of a debris belt. J. of Geophys. Res., 83(A6), 2637–2646, 1978.

Klinkrad, H., Alarcon, J. R. and Sanchez, N. Collision Avoidance for Operational ESA Satellites. ESA Special Publication SP-587, pp. 509, 2005.

Klinkrad, H. Space Debris Mitigation Activities at ESA. Presented at UN COPUGS STSC, February 2009.

Kovacs, M.A., Dryden, G.L., Pokle, R.H., Ayres, K., Carreras, R.A., Crawford, L.L. and Taft, R. HI-CLASS on AEOS: a large-aperture laser radar for space surveillance/situational awareness investigations. Proc. SPIE 4490, 298, 2001

Levit, C., Marshall, W. Improved orbit predictions using two-line elements, Adv. Space Res., In Press, Corrected Proof, Available online 23 October 2010, ISSN 0273-1177, DOI: 10.1016/j.asr.2010.10.017, 2010.

Liou, J.-C. and Johnson, N. Instability of the present LEO satellite populations. Adv. Space Res., 41, 1046–1053, 2008.

Liou, J.-C. and Johnson, N. A sensitivity study of the effectiveness of active debris removal in LEO. Acta Astronaut., 64, 236–243, 2009.

Liou, J.-C. Hall, D.T. Krisko, P.H. and Opiela, J.N. LEGEND - A three-dimensional LEO-to-GEO debris evolutionary model. Adv. Space Res., 34 (5), 981–986, 2004.

Liou, J.-C. An active debris removal parametric study for LEO environment remediation. Adv. Space Res., In Press, Accepted Manuscript, Available online 9 February 2011, ISSN 0273–1177, DOI: 10.1016/j.asr.2011.02.003.

McInnes, C.K. Solar sailing: technology, dynamics, and mission applications. Springer, 1999.

Mulrooney, M. and Matney, M. Derivation and application of a global albedo yielding an optical brightness to physical size transformation free of systematic errors. Proceedings of 2007 AMOS Technical Conference, Kihei, HI, pp. 719–728, 2007.

Max-Planck-Institut for Astronomie (MPIA). Large Binocular Telescope Achieves Major Breakthrough Using Adaptive Optics. Online Press Release, Heidelberg, 15 June 2010, http://www.mpia.mpg.de/Public/menu_q2.php?Actualles/PR/2010/1000615/PR_1000615_en.html, accessed 2010-01-26.

Oswald, M., Stabroth, S., Wiedemann, C., Wegener, P. and Martin, C. Upgrade of the MASTER model. Final Report of ESA Contract No. 18014/03/D/HK(SC), Braunschweig, 2006.

Pardini, C. and Anselmo, L. Assessment of the consequences of the Fengyun-1C breakup in low earth orbit, Adv. Space Res. 44, 545–557, 2009.

Pearlman, M.R., Degnan, J.J., and Bosworth, J.M. The International Laser Ranging Service. Adv. Space Res., Vol. 30, No. 2, pp. 135-143, 2002.

Phipps, C.R., Albrecht, G., Friedman, H., Gavel, D., George, E.V., Murray, J., Ho, C., Friedshorysky, W., Michaelis, M.M. and Reilly, J.P. ORION: Clearing near-Earth space debris using a 20-kW, 530-nm, Earth-based, repetitively pulsed laser. Laser and Particle Beams 14 no.1 pp. 1–44, 1996.

Riker, J.F. Results from precision tracking tests against distant objects. Proc. SPIE 6589, 65690H (2007); doi:10.1117/12.723596.

Siegmam, A.E., LASERS. Mill Valley, CA, USA: University Science Books, 1986.

Siegmam, A. E. Defining the effective radius of curvature for a non-ideal optical beam. IEEE Journal of Quantum Electronics, 27, No. 5, p. 1146-1148, May 1991.

Siegmam, A. E., Nemes, G. , Serna, J. How to (maybe) measure laser beam quality. DPSS (Diode Pumped Solid State) Lasers: Applications and Issues, Optical Society of America, MQ1, 1998.

Smith, C.H. The EOS Space Debris Tracking System. Proceedings of 2006 AMOS Technical Conference, Kihei, HI, pp. 719-728, 2007.

Stupl, J., and Neuneck, G. Assessment of long range laser weapon engagements: The case of the airborne laser. Science and Global Security. 18 (1): 1-60, 2010.

Stupl, J. Untersuchung der Wechselwirkung von Laserstrahlung mit Strukturrelementen von Raumflugkörpern (Examination of the interaction of laser radiation with structural elements of spacecraft). München: Verl. Dr. Hut., 2008. (In German)

Vallado, D.A., Crawford, P., Hujsak, R. and Kelso, T.S. Revisiting Spacetrack Report # 3. Presented at the AIAA/AAS Astrodynamics Specialist Conference, Keystone, CO, August 21-24, 2006.