Orbital Simulations on Deflecting Near-Earth Objects by Directed Energy

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Abstract

Laser ablation of a near-Earth object (NEO) on a collision course with Earth produces a cloud of ejecta that exerts a thrust on the NEO, deflecting it from its original trajectory. Ablation may be performed from afar by illuminating an Earth-targeting asteroid or comet with a stand-off “DE-STAR” system consisting of a large phased-array laser in Earth orbit. Alternatively, a much smaller stand-on “DE-STARRLITE” system may travel alongside the target, slowly deflecting it from nearby over a long period. This paper presents orbital simulations comparing the effectiveness of both systems across a range of laser and NEO parameters. Simulated parameters include magnitude, duration and, for the stand-on system, direction of the thrust, as well as the type, size, and orbital characteristics of the target NEO. These simulations indicate that deflection distance is approximately proportional to the magnitude of thrust and to the square of the duration of ablation, and is inversely proportional to the mass. Furthermore, deflection distance shows strong dependence on thrust direction with the optimal direction of thrust varying with the duration of laser activity. As one example, consider a typical 325 m asteroid: beginning 15 years in advance, just 2 N of thrust from a ∼20 kW stand-on DE-STARRLITE system is sufficient to deflect the asteroid by 2 Rₑₕ. Numerous scenarios are discussed as is a practical implementation of such a system consistent with current launch vehicle capabilities.

Key words: comets: general – Earth – methods: numerical – minor planets, asteroids: general

Online material: color figures

1. Introduction

A wide array of concepts for the deflection of threatening near-Earth objects (NEOs) have been proposed. Several detailed surveys of threat mitigation strategies are available such as Belton et al. (2004), Gritzner & Kahle (2004), Colombo et al. (2009), Cuartielles et al. (2007), and Morrison et al. (2002). These strategies fall into several categories, including, but not limited to:

1. Kinetic impactors, with or without explosive charges. An expendable spacecraft would be sent to intercept the threatening object. Direct impact would modify the object’s orbit through momentum transfer. Enhanced momentum transfer can occur using an explosive charge such as a nuclear weapon (Melosh & Ryan 1997; Conway 2004; McInnes 2004; Koenig & Chyba 2007).
2. Gradual orbit deflection by surface albedo alteration. The albedo of an object could be changed using paint (Hyland et al. 2010), mirrors (Vasile & Maddock 2010), sails (Maddock et al. 2007), etc. As the albedo is altered, a change in the object’s Yarkovsky thermal drag would gradually shift the object’s orbit.

3. Direct motive force, such as by mounting a thruster directly to the object. Thrusters could include chemical propellants, solar- or nuclear-powered electric drives, or ion engines (Walker et al. 2005). A reversed setup is also possible where a “shepherd” spacecraft directs of a beam of high-speed ions to collide with, and thus transfer momentum to the asteroid (Bombardelli & Peláez 2011).
4. Indirect orbit alteration, such as by gravity tractors. A spacecraft with sufficient mass would be positioned near the object and maintain a fixed station with respect to the object using on-board propulsion. Gravitational attraction would tug the object toward the spacecraft and gradually modify the object’s orbit (Schweickart et al. 2006).
5. Expulsion of surface material such as by robotic mining. A robot on the surface of an object would repeatedly eject material from the object. The reaction force by the ejected material alters the object’s trajectory (Olds et al. 2007).
6. Vaporization of surface material. Like robotic mining, vaporization on the surface of an object continually ejects the vaporized material, creating a reactionary force that pushes the object into a new path. Vaporization can be accomplished by solar concentrators (Gibbings et al. 2011) or lasers (Maddock et al. 2007) deployed on
spacecraft stationed near the asteroid. One study envisioned a single large reflector mounted on a spacecraft traveling alongside an asteroid (Kahle et al. 2006). The idea was expanded to a formation of spacecraft orbiting in the vicinity of the asteroid, each equipped with a smaller concentrator assembly capable of focusing solar power onto an asteroid at distances near ~1 km (Vasile & Maddock 2010). Efficiency of a laser system for surface ablation can be enhanced using an array of phase-locked lasers (Kosmo et al. 2014), allowing more photonic flux to be delivered to the asteroid and at greater distances. Envisioning ever larger arrays of phase-locked lasers allows contemplation of stand-off systems that could deliver sufficient flux to the surface of a distant NEO from Earth orbit (Lubin et al. 2014).

Simulations were developed in order to measure the effectiveness of deflection of a threat by laser ablation as proposed in Kosmo et al. (2014) and Lubin et al. (2014). Both stand-off and stand-on missions are discussed. The much larger stand-off system (called DE-STAR for Directed Energy System for Targeting of Asteroids and exploration) consists of a laser that remains in Earth orbit ablating the target from afar. The smaller (“lite”) stand-on system (called DE-STARLITE) involves a laser being physically delivered to the target. The laser technology is described in much greater detail in Lubin et al. (2013, 2014) and Kosmo et al. (2014). Effects of asteroid rotation are discussed in Johansson et al. (2014), and optical modeling is discussed in Hughes et al. (2013, 2014).

Emphasis is placed on the more practical stand-on system, which can be built more rapidly and inexpensively as a near-term solution due to its reduced scale. However, the full stand-off system is still considered as a possibility for the more distant future for its ability to rapidly respond to identified threats and, moreover, to target objects like long-period comets in orbits unreachable by current propulsion technology.

1.1. Laser Ablation of an Object’s Surface

The objective of the laser-directed energy system is to project a large enough flux onto the surface of the asteroid to heat the surface to a temperature that exceeds the vaporization point of constituent materials, typically ~2500 K, corresponding to a flux of ~10 MW m−2. The reactionary thrust of the ejecta plume will divert the asteroid’s trajectory.

To produce sufficient flux, the system must have both adequate beam convergence and sufficient power. Optical aperture size, pointing control and jitter, and efficacy of adaptive optics techniques are several critical factors that affect beam convergence. The optical power output of a stand-on DESTARLITE mission can be varied depending on the target size and warning time and might range from ~1 kW to ~1 MW. Current laser electrical-to-optical “wallplug efficiency” baselines are nearing 50%. Even higher efficiency allows for more thrust on the target for a given electrical input as well as for smaller radiators and hence lower mission mass (Kosmo et al. 2014). For the large-scale stand-off systems considered in this paper, a total solar-to-laser optical power efficiency of 50% is assumed.

Evaporation at the laser spot produces a vaporization plume thrust that can be used to change the asteroid’s orbit and effectively deflect asteroids from colliding with Earth. In Lubin et al. (2014, 2013) and Johansson et al. (2014), simulations are performed with the high-temperature materials expected in rocky targets that require the highest flux and the low-temperature volatiles in comets that can also be deflected with much less flux. This paper assumes a conversion factor of 100 μJ W−1, as expected from thermal simulations and measurements, in orbital simulations of various NEO deflection scenarios.

2. Orbital Simulations

The simulation considers the three-body system consisting of the Sun, Earth, and NEO. The Moon is not considered as a separate body, but its mass is combined with that of the Earth. This combined “Earth–Moon point mass” is denoted here simply as the Earth. The objects are numerically integrated as a three-body system of mutually gravitating point masses.

The acceleration of the NEO is divided into two components:

\[ \mathbf{a} = \mathbf{a}_g + \mathbf{a}_l \]  

(1)

The first component \( \mathbf{a}_g \) is the net gravitational acceleration from the Sun and Earth that are integrated together as part of the same three-body simulation. The second component \( \mathbf{a}_l \equiv \mathbf{a}_l \) is a perturbation of the NEO by the laser’s thrust \( F = ma_l \) for an NEO of mass \( m \). For these simulations, the NEO is assumed to be spherical with a uniform density of \( \rho = 2000 \text{ kg m}^{-3} \) for an asteroid and \( \rho = 600 \text{ kg m}^{-3} \) for a comet. The direction of thrust \( \mathbf{a}_l \) varies depending on the mode by which the thrust is applied.

2.1. Stand-on Mode

In the stand-on thrust case, the laser is maneuvered in close proximity to the target NEO. Due to the difficulty of delivering a massive spacecraft into an orbit typical of most comets, only asteroids are considered as targets for stand-on missions.

The stand-on laser system may be placed a distance \( \delta \sim 10 \text{ km} \) either ahead or behind the asteroid in its orbit depending on the desired direction of thrust. This distance is sufficiently large for the asteroid’s gravity to have a limited effect on the laser’s trajectory. Even a large 400 m asteroid produces a perturbation \( \sim 4 \times 10^{-8} \text{ m s}^{-2} \), a minuscule acceleration similar in magnitude (and opposite in direction) to the photon-imparted acceleration by a 10 kW laser beam on a 1000 kg spacecraft. Note that \( \delta \propto v \), where \( v \) is the heliocentric
speed of the asteroid and laser system, and $v \propto \sqrt{1/r}$, where $r$ is their distance from the Sun. For the low-eccentricity ($e \lesssim 0.5$) orbits considered, variations in $\delta$ will be small and are at most restricted to $\pm 25\%$ of the nominal distance for $e = 0.5$.

At $\delta = 10$ km, a 1 m phased array produces a $\sim 1$ cm laser spot on the asteroid that is sufficiently small for 1 kW to ablate material at a flux of $\sim 10$ MW m$^{-2}$. Alternatively, with a more powerful system of at least 100 kW, a similar flux at the laser spot may be achieved by simply focusing the beam(s) with a 10 cm lens. The location of the laser spot on the asteroid, marking the site at which ablation occurs, may be selected to be anywhere on the spacecraft-facing side of the asteroid, so the generated thrust may be selected to be in nearly any direction. Figure 1 illustrates the relation between the direction of the laser beam, the produced ejecta plume, and the resulting thrust that is exerted on the asteroid.

This model considers the special case where the direction of thrust $\hat{a}_l$ is fixed relative to the direction of the asteroid’s velocity $\hat{v}$ and that of its orbital momentum $\hat{l} \equiv \hat{r} \times \hat{v}$. Thrust direction $\hat{a}_l$ may then be specified in the frame defined by these directions by an azimuth angle $\alpha$ and elevation angle $\beta$ as given by Equation (2):

$$\hat{a}_l = \hat{v} \cos \alpha \cos \beta + (\hat{l} \times \hat{v}) \sin \alpha \cos \beta + \hat{l} \sin \beta.$$  

The magnitude of thrust on the asteroid is then simply $F = F_0 = ma_l$.

2.2. Stand-off Mode

In the stand-off thrust case, the laser is a satellite in orbit around the Earth, both of which are considered to be at a common heliocentric position $r_e$. From a distance, the laser ablates material off the Earth-facing side of the target NEO at heliocentric position $r$. This material, ejected toward the Earth, exerts a thrust on the NEO in the opposite direction, away from Earth. Therefore, the thrust on the NEO must be in the direction of its geocentric position vector:

$$\hat{a}_l = \frac{\hat{r} - \hat{r}_e}{|\hat{r} - \hat{r}_e|}.$$  

Because the laser operates at a large distance from the target, the laser beam must diverge due to diffraction effects. At a distance $\Delta \equiv |\hat{r} - \hat{r}_e|$, a phased-array laser of diameter $d$ produces a spot roughly of diameter

$$D_{\text{spot}} = \frac{2\lambda}{d} \Delta.$$  

Approximating the spot illumination as uniform and thrust as proportional to incident power, the thrust on a target of diameter $D$ is

$$F = F_0 \times \begin{cases} \frac{1}{(D/D_{\text{spot}})^2} & \text{if } D_{\text{spot}} \leq D \\ 0 & \text{if } D_{\text{spot}} > D \end{cases}$$  

where $F_0 \propto P$ is the thrust produced by ablation with the full power $P$ of the laser.

Note, however, that for laser ablation and thus significant thrust generation to occur, $D_{\text{spot}}$ must be smaller than some power and target-dependent $D_{\text{crit}}$. When $D_{\text{spot}} > D_{\text{crit}}$, there is insufficient flux density to raise the temperature on the target to its vaporization temperature $T_{\text{crit}}$ and thus activate the ablation process. $T_{\text{crit}}$ is only reached when $\Delta$ is below some critical distance $\Delta_{\text{crit}}$. To estimate $\Delta_{\text{crit}}$, the target is approximated as a perfect blackbody with radiation being the only mode of transport for thermal energy. Then,

$$\Delta_{\text{crit}} = \frac{d}{\lambda} \left(\frac{P}{\pi \sigma T_{\text{crit}}^4}\right).$$  

In addition, to prevent cancelation of thrust over time, the laser should only be activated for a consistent sign of the quantity

$$\xi = (\hat{r} - \hat{r}_e) \hat{v},$$  

where $\nu$ is the heliocentric velocity of the target NEO. The sign of $\xi$ defines whether the Earth is ahead ($\xi < 0$) or behind ($\xi > 0$) the NEO in its orbit, which determines whether thrust from the laser advances or delays the motion of the NEO, respectively.

The mean power $\bar{P}$ output by the laser array over an extended period is constrained by the power output of its solar array. Unless otherwise stated, a stand-off laser array of diameter $d$ is assumed to be accompanied by a square solar array of side length $d$ operating at 50\% efficiency in Earth orbit, giving

$$\bar{P} = 0.5d^2,$$  

Figure 1. Stand-on system (right) trails the target asteroid (left) in solar orbit (dotted lines). The laser beam (1) heats and vaporizes material at a spot on the asteroid, producing an ejecta plume (2) that acts as a propellant, exerting a thrust (3) on the asteroid. An $\alpha = \beta = 90^\circ$ thrust is obtained when the laser beam (1) is centered on the asteroid in this configuration, producing a plume (2) opposite the asteroid’s velocity, yielding a thrust (3) on the asteroid parallel to its velocity. A thrust with $\alpha > 90^\circ$ requires the laser to be positioned ahead of the asteroid in its orbit. (A color version of this figure is available in the online journal.)
where \( J = 1360 \text{ W m}^{-2} \) is used as the solar flux incident on the solar array.

Note that Equation (8) assumes constant direct solar illumination, which is not necessarily the case, particularly for satellites in low-Earth orbit where Earth’s shadow might shade a substantial fraction of the orbit. This shading problem may be minimized by placing the laser in a higher-altitude orbit in a dawn/dusk Sun-synchronous configuration.

Furthermore, the laser is not necessarily able to target the NEO continuously. The light path between the laser and the NEO may be interrupted by the Earth for a fraction of the laser’s orbit around the Earth, preventing the laser beam from reaching the NEO. However, the \( P \) constrained by the energy budget provided by the solar array is the mean power of the laser. The instantaneous power \( P \) of the laser at any given time is not constrained by this energy budget and is, instead, constrained by the laser elements in the array, which for these simulations, is assumed to be capable of producing a maximum total power \( P_{\text{max}} \gg P \) given a sufficient reservoir of energy. Therefore, with the support of a sufficiently large and efficient battery system, the mean power delivered to the NEO can be maintained at nearly \( P \) as given by Equation (8) by switching between an instantaneous laser power of \( P = 0 \) (charging the battery system with power \( P \)) when the NEO is obstructed by Earth and \( P = P_0 > P \) (drawing the excess power \( P_0 - P \) from the battery) when targeting of the NEO is possible. As cycling between \( P = 0 \) and \( P = P_0 \) occurs rapidly relative to the NEO’s motion through the Solar System, the assumed relation \( F_0 \propto P \) is well approximated by \( F_0 \propto \bar{P} \) with the same constant of proportionality. Therefore, rather than flicker between \( P = 0 \) and \( P_0 \), the simulations simply consider \( P \rightarrow P_0 \) and \( P_0 \rightarrow P_0 \), which yields nearly the same long-term dynamics given the existing assumptions.

Also, since \( \Delta_{\text{crit}} \propto \sqrt{P} \), a stand-off array with a battery system could, in theory, extend its \( \Delta_{\text{crit}} \) considerably by activating the array at \( P = P_{\text{max}} \) for short periods and directing the solar array to charge the battery in the remaining time. A detailed analysis on the feasibility and practical concerns of constructing and using a battery-supported laser array is beyond the scope of this paper and is a topic for future discussion.

### 2.3. Initial Conditions Generation

The orbit of a target NEO may be characterized by three parameters: semimajor axis \( (a) \), eccentricity \( (e) \), and inclination to the ecliptic \((i)\). Its intersection with Earth in space and time constrains the remaining three degrees of freedom. These simulations consider an intersection at Earth’s aphelion. However, due to the near circular shape of Earth’s orbit, simulation results are nearly identical for other points of intersection. In the full three-body system considered, these parameters are not constants of motion. The \( a, e, \) and \( i \) identified for each simulation are the heliocentric orbital elements of the NEO prior to impact, before the NEO enters the Earth’s gravitational influence, but may be very different earlier at the time \( t = 0 \) for which initial conditions are computed.

Initial conditions of an NEO with a trajectory fitting a set of desired parameters are generated by the following procedure:

1. Let time of impact be designated \( t = T \) and be defined as the time when the NEO and Earth occupy the same heliocentric position \( r(T) \), the position of impact.
2. Neglecting the gravity of Earth for this step only, use the desired \( a, e, i \) to fit a two-body heliocentric trajectory \( \vec{r}(t) \) for the NEO through \( r(T) \). Compute \( \vec{r}(T - \delta t) \) and \( \vec{v}(T - \delta t) \), the position and velocity of the NEO at a time \( \delta t \sim 1 \) d prior to impact (in the two-body system).
3. Neglecting the NEO for this step only, fit a two-body heliocentric trajectory \( \vec{r}_0(t) \) for the Earth through \( r(T) \). Compute \( \vec{r}_0(T - \delta t) \) and \( \vec{v}_0(T - \delta t) \) of the Earth.
4. In a full three-body system, use \( \vec{r}(T - \delta t) \), \( \vec{v}(T - \delta t) \) for the NEO and \( \vec{r}_0(T - \delta t) \), \( \vec{v}_0(T - \delta t) \) for the Earth, which avoids the singularity at \( t = T \) where the two gravitational sources coincide. Finally, numerically integrate the time-reversed system to \( t = 0 \) to obtain the initial conditions for the NEO \((r(0), v(0))\) and those of the Earth \((r_0(0), v_0(0))\).

The NEO \((r(0), v(0))\) and the Earth \((r_0(0), v_0(0))\) are then integrated forward together with the Sun through the NEO’s encounter with Earth under the perturbed three-body system described earlier.

### 3. Deflection Simulation Results

Deflection of threatening NEO using both stand-off thrust, provided by a DE-STAR system, and stand-on thrust, provided by a DE-STARLITE system, was considered for a range of NEO sizes and orbits. Simulations were performed with a standard Solar System N-body integrator package, SyMBA, using the mixed variable symplectic mapping (MVS) integrator (Duncan et al. 1998).

The effectiveness of a given setup with a particular target NEO is measured by the miss distance of the NEO to the Earth. Miss distance (or alternatively, deflection distance) is defined to be \( \Delta_{\text{min}} \), which is computed as the nearest local minimum of the function \( \Delta(t) \equiv ||r(t) - r_0(t)|| \) to \( t = T \), the time of impact for the unperturbed NEO.

The asteroid 99942 Apophis is a well-known case of a potentially hazardous object. It is a relatively large Atens group asteroid with a diameter of approximately 325 m with an orbit of semimajor axis \( a = 0.92 \) AU, eccentricity \( e = 0.19 \), and inclination \( i = 3^\circ.3 \). These orbital parameters are used here for the canonical orbit of a near-Earth asteroid.
3.1. Stand-on Results

For a stand-on mission, it is conceivable to achieve a thrust of up to $F = 100$ N with a $\sim 1$ MW laser. Such a thrust may deflect the 325 m asteroid to a miss distance of $2 R_e$ in as little as 2.5 years with thrust in the $\alpha = \beta = 0^\circ$ direction ("0° thrust")—the direction of the asteroid’s velocity—which appears to be near the optimal direction for a laser active over several years. With a decade of laser activity, deflection to $2 R_e$ is possible with less than 7 N thrust. Given 15 years of ablation, 2.5 N thrust is sufficient. In each case, besides a gravitational deviation by Earth at small thrust, miss distance grows roughly quadratically with increased time and linearly with increased thrust as seen in Figure 2.

Figure 2. For 100 N applied to a 325 m asteroid (left), deflection distance increases roughly quadratically with increasing time of laser activity. Thrust directed parallel to the asteroid’s velocity vector is more effective than thrust directed 45°, 90°, and 135° from the velocity vector in the plane of the asteroid’s orbit. Significantly less thrust of <10 N in the parallel to velocity direction is needed to deflect the asteroid by $2 R_e$ if the available time for laser activity is increased to 10–15 years (right). Deflection distance varies approximately linearly with thrust.

(A color version of this figure is available in the online journal.)

Figure 3. Miss distance scales inversely with the mass of the target asteroid and thus the cube of its diameter, with the assumed uniform density. With 5 years of deflection (left), a 500 m asteroid may be deflected by $2 R_e$, with 100 N thrust, a 230 m asteroid with 10 N thrust, or a 100 m asteroid with 1 N thrust. A large 100 N stand-on system (right) can also deflect a 350 m asteroid in 3 years or a 170 m asteroid in 1 year by the same amount.

(A color version of this figure is available in the online journal.)
For deflections less than $100 \, R_\oplus$, miss distance scales roughly linearly with $a_t$ and so scales inversely with mass and therefore the cube of diameter, with the assumed uniform density, as shown in Figure 3. A large 100 N stand-on mission can deflect a 500 m asteroid in an Apophis-like orbit by $2 \, R_\oplus$ in under 5 years. Alternatively, a 350 m asteroid can be deflected in 3 years or a 170 m asteroid in less than 1 year.

When applied over multiple orbits, $0^\circ$ thrust tends to delay the asteroid’s arrival to the impact point by expanding the orbit of the target, yielding a delay in phase along its orbit. This phase delay opposes the competing effect from the $0^\circ$ thrust, which, being a push in the forward direction, tends to speed up the target locally, advancing the asteroid’s arrival at Earth when the thrust is applied immediately prior to the encounter. Only when the thrust acts on the asteroid for only a fraction of its orbit does the local speeding effect become significant relative to the phase delay, potentially allowing one effect to neutralize the other. If thrust is only possible in the $0^\circ$ direction, it should therefore be deactivated before this transition occurs to maximize deflection.

Ideally, direction of thrust should be altered from being parallel to being perpendicular to asteroid’s velocity for its final approach to its encounter with Earth. Doing so averts the harmful final speed up and, instead, has the thrust work to shift the orbit of the asteroid directly. When considering a constant direction of thrust as in these simulations, an “optimal” fixed...
direction may be selected as a weighted average of the ideal thrust direction in each regime.

As an example, a small 80 m asteroid—roughly the size of the 1908 Tunguska impactor—can be deflected $2 R_\oplus$ with 100 N thrust in less than 6 months. To do so, however, would require a shift away from 0° thrust. The simulations show, in Figure 4, that as the time on target of the laser decreases, the optimal values of angles $\alpha$ and $\beta$ both shift from 0° toward 90°. However, while the optimal $\alpha$ begins to shift as laser active time approaches 0.9 years (approximately one orbit of the asteroid), the optimal $\beta$ remains nearly fixed at 0° until the duration of laser activity drops below 6 months. This result is consistent with the notion that shifting the path of the asteroid within the plane of its orbit (with $\alpha = 90^\circ$) requires significantly less total impulse than shifting the orbital plane itself (with $\beta = 90^\circ$). Note that the issue of a shifting thrust can be avoided entirely by having the laser arrive at the asteroid earlier than ~1 year prior to its Earth encounter, a comparatively short period considering the expected transit time of several years.

In addition, the orbit of the target asteroid also affects the effectiveness of thrust in deflecting the asteroid. To measure these effects, a 325 m asteroid in an Apophis-like orbit is taken with $e$ and $i$ varied independently in ranges typical of known near-Earth asteroids. Simulations of asteroids in these orbits suggest that for a given amount of thrust, deflection distance grows as the orbit of the asteroid becomes more deviant from the Earth’s—that, in general, larger $e$ and larger $i$ correspond to increased deflection up to a point, beyond which there is little change as shown in Figure 5.

Note, however, that this result does not imply that asteroids with orbits very different from the Earth are easier to deflect with a stand-on mission. Orbits dissimilar to that of Earth’s with large $e$ and $i$ require a large $\Delta v$ to reach from Earth. Therefore, the mass and, consequently, the power of the laser that may be delivered to the asteroid will be significantly lower, possibly by several factors, for a given launch configuration (Elvis et al. 2011). Assuming a linear relationship between craft mass and power, the mild gains in deflection per thrust from a highly eccentric and inclined orbit are largely offset by the far much more significant reduction in thrust.

### 3.2. Stand-off Results

In contrast to a stand-on mission where any laser activity is preceded by a potentially lengthy transit period, a stand-off system may be used as soon as an asteroid is identified as a threat, provided the system is already in place. Being limited by $\Delta v_{\text{crit}}$, stand-on systems are generally restricted to operation over very short timescales on the order of a few days or weeks unless the phased array is at least several kilometers in diameter. Systems of such scale are necessary to deflect larger asteroids like Apophis.

Simulations were run for asteroids in the canonical Apophis-like orbit and indicate that the smallest useful stand-off array to defend against small asteroids (~20 m) is about $d = 600$ m, while a larger $d = 1$ km array may be somewhat effective
against Tunguska-class impactors of \(\sim 80\) m diameter. Operating at its standard \(P = 0.7\) GW (corresponding to \(F_0 = 70\) kN, at 100 \(\mu\)N W\(^{-1}\)), a 1 km system can deflect an 80 m asteroid vaporizing at \(T_{\text{crit}} = 2500\) K by 0.3 \(R_\oplus\) over the course of 4 weeks. While generally insufficient to prevent an impact, a deflection of this magnitude is more than sufficient to relocate the impact ellipse to a more favorable site.

Figure 6 shows that deflection distance is strongly dependent on laser power and thrust. A drop in laser power to \(P = 500\) MW (\(F_0 = 50\) kN) results in nearly zero deflection. Conversely, increasing laser power to \(P = 1\) GW (\(F_0 = 100\) kN) significantly increases the deflection distance to 2 \(R_\oplus\), which is sufficient to prevent an impact completely given a well-determined orbit a month in advance. Such high power, while unrealistic for a purely solar-powered laser of this scale, might be possible with the support of a pre-charged battery system or an alternative supplemental energy source. Note that activating the laser before \(T - 1\) month (laser active for \(\geq 1\) month) yields no additional deflection due to the asteroid being out of range \((\Delta > \Delta_{\text{crit}})\) during this time.

Increasing array size beyond 1 km rapidly increases the size of the asteroid that can be deflected. Increasing array size increases power \(P\) and decreases the laser beam divergence angle and thus spot size \(D_\circ\). Both effects contribute to an increase in \(\Delta_{\text{crit}}\), extending the duration of time for which the laser may be active, which, when coupled with the increased \(F_0\), produces an extremely strong dependence of deflection on array size. Figure 7 shows the effectiveness of various arrays operating on solar power at 50% efficiency. With a 2 km array, even very large asteroids of 400 m diameter can be deflected by a more-than-sufficient 20 \(R_\oplus\).

### 3.2.1. Comet Deflection

Long-period comets pose a risk frequently neglected in most studies of impact avoidance schemes including most of those listed in the Introduction of this paper. This section does not intend to provide a comprehensive analysis of directed-energy comet deflection. A proper treatment of the comet deflection problem demands a model substantially more complicated than the linear 100 \(\mu\)N W\(^{-1}\) model presented here for asteroids. Such treatment must consider the substantial variations in heating response from comet to comet, even those of a similar class, often by factors of 10 or more (Yeomans et al. 2004). Rather, this section intends only to take a cursory look into how comet deflection might be done under a select few scenarios that could be encountered in reality. For this intent, the model developed for the asteroid simulations suffices.

In general, comets form a difficult class of targets to target due in part to the nature of their orbits. A typical long-period
Figure 7. Increasing laser/solar array size beyond 800 m yields a rapid increase in the effectiveness. In addition to increasing power/thrust, an increase in array size also increases $\Delta v_{\text{crit}}$, which permits ablation to begin earlier and occur longer. Operating at 50% solar-to-laser efficiency, 1.2 km array can deflect a 100 m asteroid by $2 R_e$. A 1.6 km array, at $1.8 \times$ the size of a 1.2 km array, can deflect a 250 m asteroid—16 $\times$ the mass of a 100 m asteroid—by the same distance. An even larger 2 km array can mitigate all probable near-term threats, being capable of deflecting even a large 400 m asteroid by a very comfortable $20 R_e$. Conversely, a 400 m array is insufficient to deflect an asteroid of any size under purely solar power. (A color version of this figure is available in the online journal.)

Figure 8. Rocky material on most asteroids vaporizes when the flux is above $\sim 10 \text{ MW m}^{-2}$ (dark horizontal bar) while water ice, as found on comets, vaporizes at a much lower $300 \text{ W m}^{-2}$ (light horizontal bar). Laser flux (diagonal solid blue lines) falls off with the square of distance from the laser, giving a distance limit—$\Delta v_{\text{crit}}$—beyond which the flux is too low to vaporize material. Due to the significantly lower flux needed to vaporize water ice compared to rock, the $\Delta v_{\text{crit}}$ for ablating ice off the surface of a comet is 200 times larger than the $\Delta v_{\text{crit}}$ for vaporizing rock on an asteroid. With comets, even the Sun (diagonal dotted orange line) has a profound effect as its $\Delta v_{\text{crit}}$ for water ice extends to 2 AU. Any comet passing within that distance from the Sun already receives sufficient flux from the Sun to vaporize water ice. Additional flux from a laser will add to the thrust already generated by the Sun producing a deflection from the comet’s natural trajectory. A large 2 km array can extend the zone where water ice vaporizes to over 20 AU, the orbit of Uranus. (A color version of this figure is available in the online journal.)

Comet with $e = 1$ would approach the Earth at a relative speed of $v_{\text{rel}} \equiv \|v - v_{\odot}\|$ constrained by

\[
(\sqrt{2} - 1) \frac{GM_{\odot}}{1 \text{ AU}} < v_{\text{rel}} < (\sqrt{2} + 1) \frac{GM_{\odot}}{1 \text{ AU}}
\]

\[
\implies 12.4 \text{ km s}^{-1} < v_{\text{rel}} < 71.9 \text{ km s}^{-1}.
\]  

To directly intercept the comet and match its orbit, a $\Delta v \gtrsim v_{\text{rel}}$ is necessary given the typically short time frame $\lesssim 2$ years between discovery and perihelion and thus, to good approximation, perigee (Francis 2005). In the absence of a propulsion mechanism capable of the high $\Delta v$ needed for typical Earth-crossing long-period comets, such targets are inaccessible to stand-on missions. However, unlike a stand-on system that must be physically delivered to its target, a stand-off system in Earth orbit can target and provide thrust to objects approaching the Earth in any direction, including fast-moving comets.

Unlike asteroids, comets are already being heated by solar radiation to a temperature where its ices are already vaporizing. This behavior increases the difficulty of predicting a comet’s trajectory and thus determining whether the comet is a threat. An additional consequence is that the range of ablation extends to the entire zone around the Sun in which a comet will display cometary behavior, a condition that most usually be satisfied for the comet to be sufficiently bright for discovery. The energy from the laser beam supplements the received solar energy and contributes an additional perturbation to its trajectory, potentially deflecting it from an otherwise collisional trajectory.

Figure 8 illustrates how flux declines with distance for 500 m, 1 km, and 2 km arrays compared with the flux from the Sun. The flux needed to vaporize typical basaltic rocks and water ice are also included to show the maximum range —$\Delta v_{\text{crit}}$—at which each source can ablate the surface of an asteroid and water ice on a comet. The $\Delta v_{\text{crit}}$ for water ice from the Sun alone extends to 2 AU. Any comet passing within that distance of the Sun—which is necessary for the comet to be a threat to Earth—already receives sufficient flux from the Sun to vaporize water ice, hence the cometary behavior. In addition, many comets—especially dynamically new comets—have a surface covered by significant fraction of other volatiles that vaporize at even lower fluxes and so have even larger $\Delta v_{\text{crit}}$. For these simplified orbital simulations, the comet is assumed to have been discovered while active and thus receives sufficient flux from the Sun alone for vaporization to occur.

Simulations were run for various-sized comets with an orbit with perihelion $q = 0.8$ AU, eccentricity $e = 0.98$, and
inclination \( i = 130^\circ \). Thrust from the laser is assumed to be radial from the Earth as with the asteroid cases, similarly falling off with \( 1/D^2 \) when the beam size exceeds the size of the comet.

Note that although the effect of heating from the Sun may be more significant than the effect on heating by the laser, solar heating only contributes to the natural trajectory of the comet. The goal here is not to analyze the perturbations from a purely gravitational trajectory, but rather, the perturbations from the natural trajectory. Assuming a linear relationship between power and thrust, the perturbations by the laser and by the Sun will obey the law of superposition (for perturbations much smaller than the force of gravity), permitting the two effects to be considered independently.

For these simulations, a constant conversion factor of 100 \( \mu \text{N W}^{-1} \) is used, the same factor as the one used for asteroids. Figure 9 illustrates the orbital deflection of a 500 m comet by a 1 km array. Figure 10 shows that with the 1 km array, a 500 m comet may be deflected by \( 30 R_\oplus \) or a 2 km comet by \( 5 R_\oplus \) given 2 years of warning.

The effectiveness drops rapidly as the arrays are scaled down. The minimum size of an array of use in deflecting comets is about 400 m. Such an array in Earth orbit operating at 50% efficiency yields \( F = 11 \text{kN} \). This 400 m/11 kN system can deflect a small 80 m comet by \( 2 R_\oplus \) in one year, or \( 5 R_\oplus \) in two. As shown in Figure 11, increasing the laser active time \( T \) increases deflection distance roughly quadratically for small \( T \).

For larger \( T \), laser activity begins before the comet is sufficiently close to intercept the entire laser beam resulting in a deflection distance that increases slower than quadratically. Improving laser efficiency and thus increasing the thrust...
exerted on the comet scales with deflection distance linearly just as with the stand-on cases.

The simulations show that stand-off arrays smaller than \(350 \text{ m} \sim\) are unlikely to be able to deflect a comet or asteroid of any size. These smaller arrays may still be useful in mitigating very small threats (\(20 \text{ m} \sim\)) by vaporization or otherwise total disintegration. Structural analysis, however, is beyond the scope of these simulations that assume a target of constant mass.

Generally, a stand-off system is significantly less effective than a similarly sized stand-on mission. Due to the divergence of the laser beam over large distances by diffraction effects, a very large laser array of at least 1 km is needed to concentrate enough flux into a spot to ablate material off an asteroid sufficiently far away for a significant deflection. The lack of a transit time, however, makes a stand-off setup the only directed-energy option for deflecting incoming asteroids on short notice. Furthermore, such stand-off systems are significantly more effective on long-period comets. These targets may approach in a trajectory unreachable by modern spacecraft propulsion systems making such a system stand out as one of the very few options available to mitigate such threats. With either case, a stand-off system needs a large array of at least several hundred meters to be effective at deflecting any target and thus remains a long-term option rather than an immediate solution.

4. Conclusions

Directed energy is a promising technology for planetary defense. A modest stand-on DE-STARLITE mission of just 1 MW (100 N), which fits within a single SLS Block 1 launch configuration, can deflect all known threats up to 500 m in diameter with 5 years of laser activity. That same system could deflect Tunguska- or Chelyabinsk-sized asteroids in well under a year upon arrival at the asteroid. With the strong dependence of deflection on laser active time, a much smaller and less expensive system could be equally effective given a decade or more of activity. Conversely, stand-on systems are largely ineffective at deflecting targets on short notice due to the time required for transit to the target asteroid.

In the absence of more than a few weeks of warning, a very large stand-off DE-STAR system becomes the only option. In addition to providing a last line of defense against threats that have evaded detection until immediately before impact, such a system may also provide one of the few options for defense against long-period comets to which modern technology is often incapable of reaching by spacecraft. With the support of a battery system, the ablation range and thus effectiveness for a stand-off system might conceivably be extended by a few factors. Even so, a system of sufficient scale will likely require decades to construct and so becomes a possibility only in the more distant future.

The actual effectiveness of a deflection mission depends strongly on the target to be deflected. A mission optimized for one target may be ineffective when applied to another, even one of the same size and composition. Orbital simulations provide a means for determining the specific mission requirements for targeting each specific threat. Planning, however, must begin long before an actual threat is identified. With
orbital simulations, classes of threats can be identified and planned for ahead of time, minimizing the build out time and thus maximizing the effectiveness of the system upon confirmation of an actual threat.

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