Space debris removal by *non-destructive* orbit modification using ground-based high-power lasers

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Even small things hurt badly...

Collision Avoidance

Mehr auf Instagram ansehen

♥ ① 止 Gefällt 1.951 Mal

averageparentproblems

When you find the missing Lego in the worst way possible. #averageparentproblems foot belongs to: @mommyshorts





The Kessler Syndrome from a "medical perspective" συνδρομον (greek): *Concurrence (of symptoms)*



Relevant pathogens παθοσ γενεσισ: Disease Creation

- Large derelicts
- Accidental / intentional fragmentations
- \rightarrow Short term: Collision avoidance

 \rightarrow Long term: Active debris removal missions

Heavy symptoms συμπτωμα: *Random Inconvenience*

- Multitude of fragments
- ~1E6 LNTs (lethal non-trackables)
- \rightarrow Short term: Space situational awareness
- → Long term: Laser-based removal?





Numerical methods

Perigee lowering for space debris removal





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 Δv : Velocity change, ΔT : Temperature increase, E_L : Laser pulse energy, Φ_L : Laser fluence, f_{ren} : Laser pulse repetition rate r_n : Perigee altitude, φ : True anomaly

Outward irradiation



• Irradiation at $\varphi_0 = 270^\circ$

• Delta-v:
$$\sum \|\Delta \vec{v}_{(t,r),i}\| \approx \Delta v_{(t,r)}$$

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Debris targets

Orbital range

USSTRATCOM TLE **non-active** catalogued objects as of July 2, 2019 with

- Semi-major axis $a \in [6950 \ km; 7550 \ km]$
- Inclination $i \in [65^\circ; 110^\circ]$
- Numerical eccentricity $\varepsilon \in [0.0; 0.2]$



Target categories

- 1 large satellite (Envisat)
- 10 rocket bodies
- 100 medium-sized payloads (50 1000 kg)
- 1000 Fragmente (1 50 kg)

11 out of "Top50" targets (1000 – 10000 kg) cf. McKnight, Acta Astronaut. 181: 282 (2021)

Geometric data from ESA DISCOS database

- Payloads, rocket bodies: Mass, shape, optical cross-section
- Fragments: Radar cross-section

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Laser-based mechanisms for momentum transfer





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 Φ : Laser fluence, $\Delta\Phi$, *b*, *c*: Non-linear fit parameters, λ : Laser wavelength, τ : Laser pulse length



High energy laser (phased array)



Station configuration

- Low energy single laser emitters ($E_L = 20 J$, Yb:YAG, $\lambda = 1030 nm$, $\tau = 5 ns$)
- Coherent coupling of 5000 laser emitters
- High pulse repetition rates feasible
- Transmitter aperture diameter: 4 m



Beam focusing to LEO



E_L: Laser pulse energy, λ : Laser wavelength, τ : Laser pulse length *w*: Beam radius, *z*: Distance, *M*²: Beam quality parameter, *Str*: Strehl ratio

Simulation results

 Δv_r

 β_2

 v_0

х

Ζ

Irradiation interval

Target-specific Gaussian fit

- ... of Δp_t (head-on irradiation) and
- ... of Δp_r (outward irradiation), resp.
- FWHM = target-specific irradiation interval
- Avoidance of inefficient (but heating) irradiation

Linear fit irradiation range limits $\zeta_i(h)$



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Object type specific irradiation

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Category	y ₁ [°]	$m_1[^\circ/km]$	y ₂ [°]	$m_2[^\circ/km]$	y ₃ [°]	$m_3[^\circ/km]$	
Payload	59.9	-0.0145	17.4	-0.0052	41.1	-0.0105	
Rocket Body	68.7	-0.0253	22.9	-0.0099	54.2	-0.0237	
Al fragment	55.6	-0.0112	13.0	-0.0023	34.5	-0.0055	
Steel fragment	56.9	-0.0158	14.9	-0.0046	36.5	-0.0092	y_i, m_i : linear fit paramete



Fragment irradiation at 6 – 9 Hz repetition rate

Thermal constraints

- $\Delta T \leq 100 \ K \approx 20\% \cdot (T_{melt} T_0)$
 - \rightarrow no meltdown
 - \rightarrow limitation of pulse rate needed

Delta-V scatter

- different target shapes
- altitude-dependent fluence
- altitude-dependent pulse number

Irradiation outcome

- $\Delta v \ll 100 \ m/s$
 - \rightarrow no single-pass removal
 - \rightarrow multiple irradiations needed



Target area-to-mass ratio A/m [m²/kg]

Perigee lowering (single overpass)





... outperforms outward irradiation despite...

- lower laser fluences in orbit,
- less Δv
- ... but due to orbital mechanics:

$$\Delta r_p = (1 - e_0)\Delta a - (a_0 + \Delta a)\Delta e$$

with
$$\Delta e = [2e_0\Delta v_t + r_0\Delta v_r/a_0]/v_0,$$

$$\Delta a = 2 a_0^2 v_0\Delta v_t/GM$$

at $\varphi_0 = 270^\circ$



Irradiation of satellites / rocket bodies: 1 – 6 Hz pulse rate

Thermal limitation → DE thresholds

- Missiles:
 - mechanical: > 5 kJ/cm^2
 - thermal: > 10 kW/cm^2
- Unhardened satellites:
 - thermal: $\ll 100 W/cm^2$

Bloembergen, N. et al. Beam Material Interactions and Lethality. In *Report to The American Physical Society of the study group on science and technology of directed energy weapons*. **1987**, *59*(*3*) *Part II*, S119 – S143.

Altitude-dependent pulse repetition rate

- Selection of maximum intensity: 13.7 $W/cm^2 = 100 I_{sun}$ at zenith
- Head-on irradiation: +50%
- Outward irradiation: 1.1 ... 3.8 Hz
- Head-on irradiation: 1.6 ... 5.7 Hz

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De-orbiting

- Unrealistically high effort for massive targets (> 300 kg)
- Conceivable for light-weight objects (depends on Δr_p)

Conclusions and outlook

Laser-based removal works...

- ... only considering thermal constraints
- ... with head-on irradiation even from ground
- ... possibly for satellites, rocket bodies < 300 kg
- ... likely best for fragments
- ... efficiently with a global station network
- ... for removal of ~2000 fragments per year

Laser-based removal challenges

- Implementation of a global laser station network
- Acceptance of weapon-grade removal lasers
- Predictive avoidance with momentum uncertainty

Laser-based removal is ...

- ... not a hot topic in terms of sustainability
- ... suited for "Kessler 2.0" (CA overload) from
 - exponentially increasing awareness of increasingly small objects +
 - rise of megaconstellations
- ... potentially an economically relevant painkiller

Thank you for your kind attention

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- USSTRATCOM: TLE data

The things we see are the result of our past,

but the way we act is the result of our future.



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Can the Orbital Debris Disease Be Cured Using Lasers?

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