

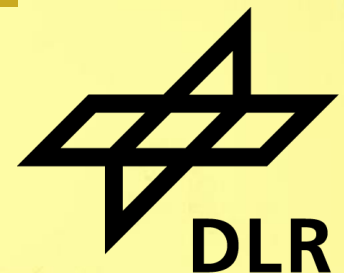
Space debris removal by *non-destructive* orbit modification using ground-based high-power lasers

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2nd International Orbital Debris Conference

December 6, 2023

Sugar Land, Texas, USA





averageparentproblems
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Profil ansehen



Even small things hurt badly...

Mehr auf Instagram ansehen



Gefällt 1.951 Mal

averageparentproblems

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

Could you PLEASE clean up your room?!

Sustainability

I did not drop that brick.

Liability

This is MY brick. Do not DARE to move it.

Ownership

☠️💣😞🌈☔
I better walk more carefully here.

Collision Avoidance



The Future?



The Kessler Syndrome from a “medical perspective“

συνδρομον (greek): *Concurrence (of symptoms)*



Relevant pathogens

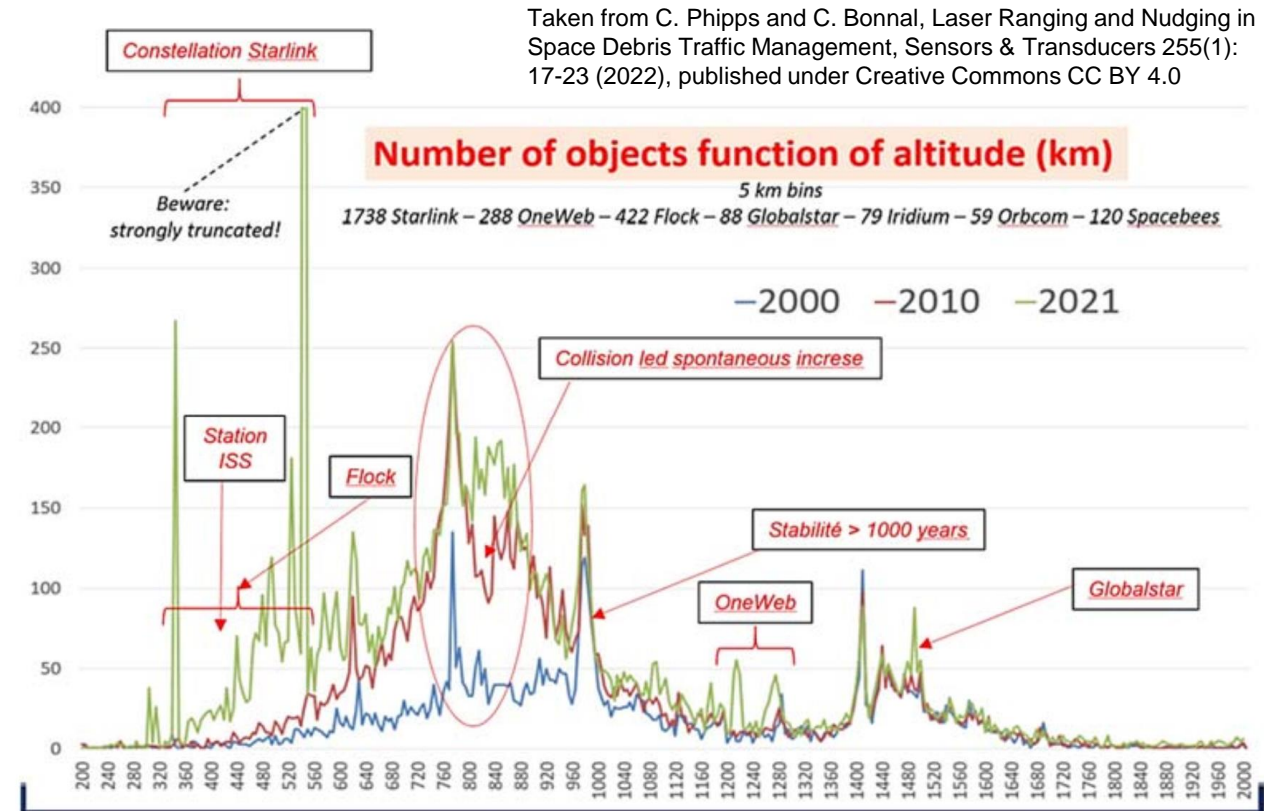
παθος γενεσις: *Disease Creation*

- Large derelicts
- Accidental / intentional fragmentations
- Short term: Collision avoidance
- Long term: Active debris removal missions

Heavy symptoms

συμπτωμα: *Random Inconvenience*

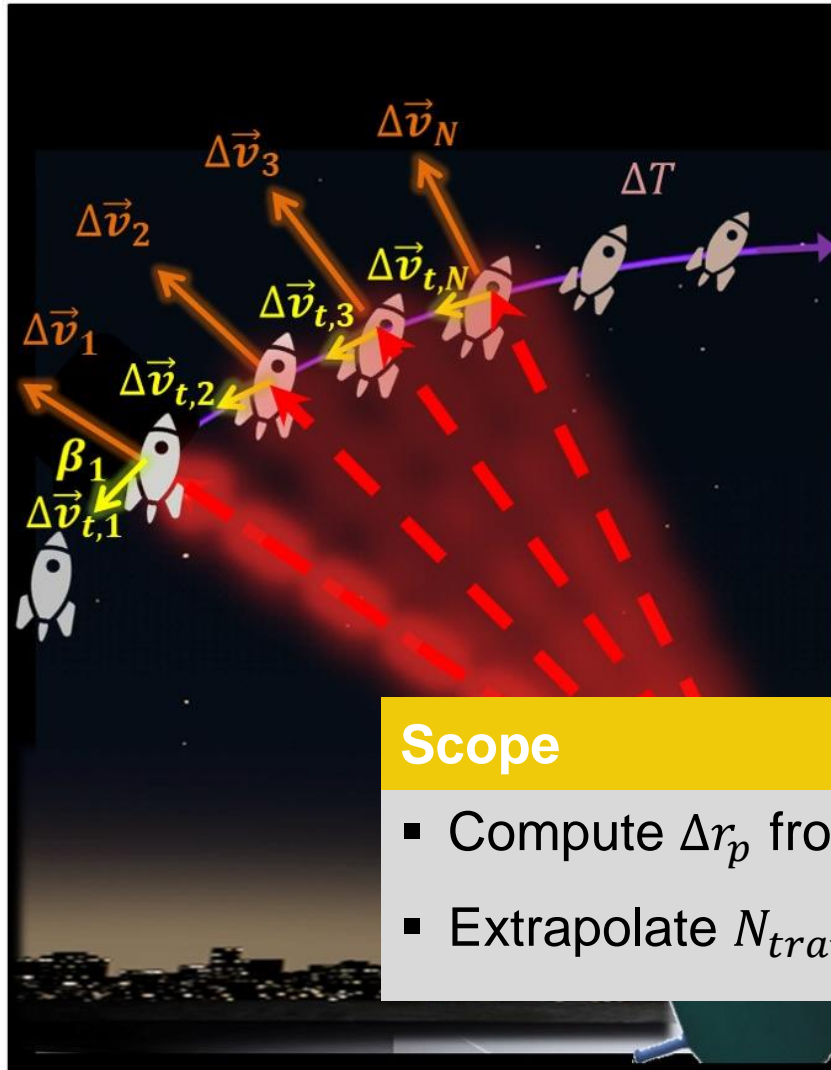
- Multitude of fragments
- ~1E6 LNTs (lethal non-trackables)
- Short term: Space situational awareness
- **Long term: Laser-based removal?**



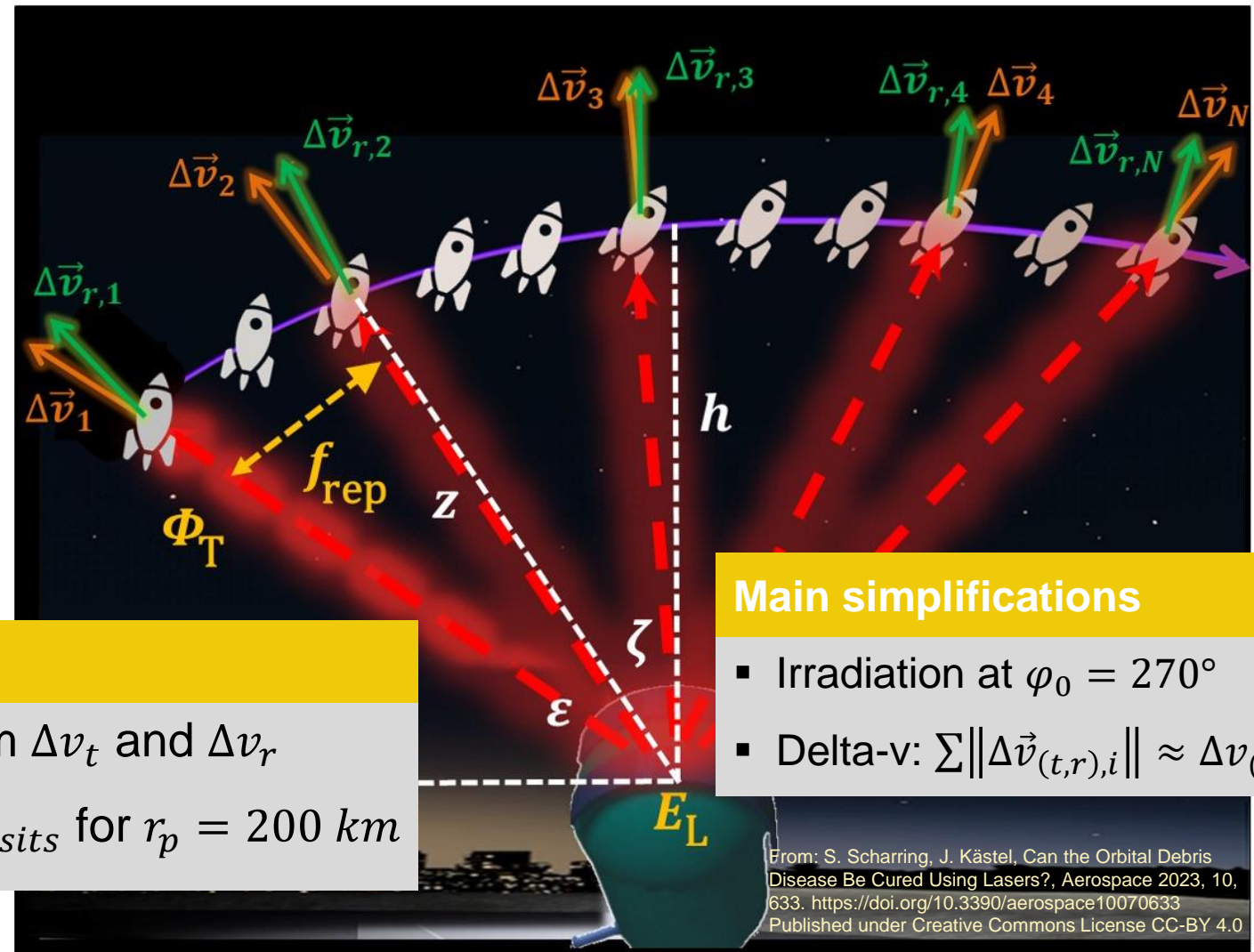
Numerical methods

Perigee lowering for space debris removal

Head-on irradiation



Outward irradiation



Scope

- Compute Δr_p from Δv_t and Δv_r
- Extrapolate $N_{transits}$ for $r_p = 200 \text{ km}$

Main simplifications

- Irradiation at $\varphi_0 = 270^\circ$
- Delta-v: $\sum \|\Delta \vec{v}_{(t,r),i}\| \approx \Delta v_{(t,r)}$

From: S. Scharring, J. Kästel, Can the Orbital Debris Disease Be Cured Using Lasers?, Aerospace 2023, 10, 633. <https://doi.org/10.3390/aerospace10070633>
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Debris targets



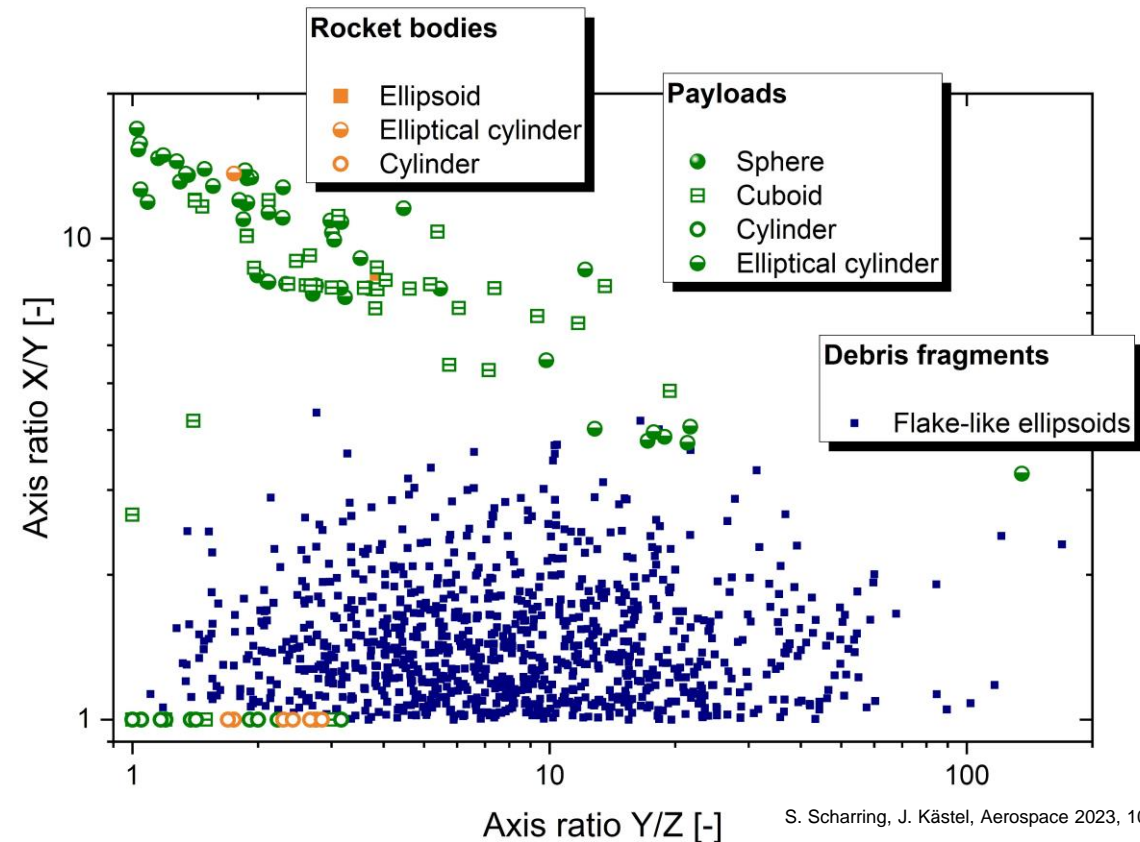
Orbital range

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

- Semi-major axis $a \in [6950 \text{ km}; 7550 \text{ km}]$
- 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

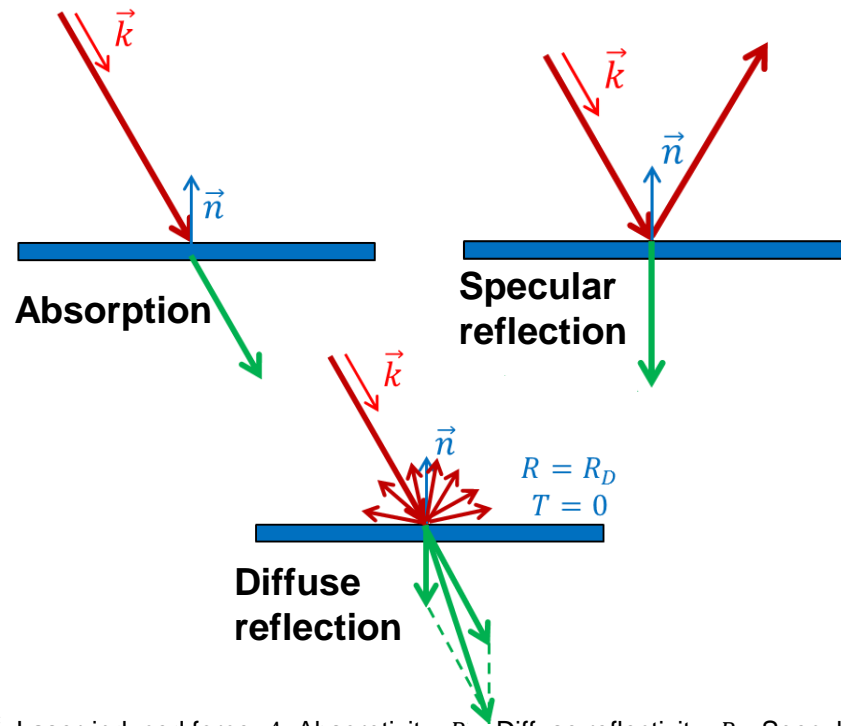
Laser-based mechanisms for momentum transfer

Photon pressure (JCA only)

Linear power scaling:

JCA: Just-in-time collision avoidance
ADR: Active debris removal

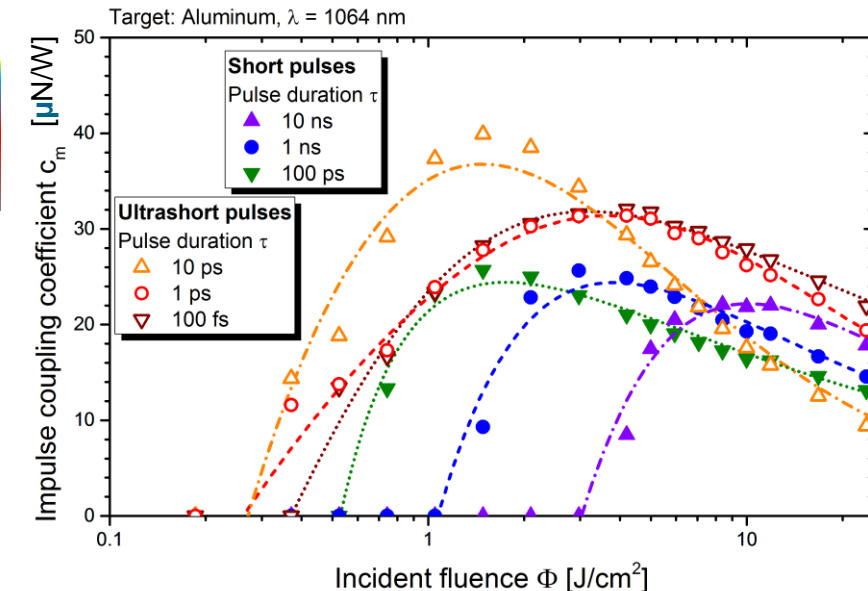
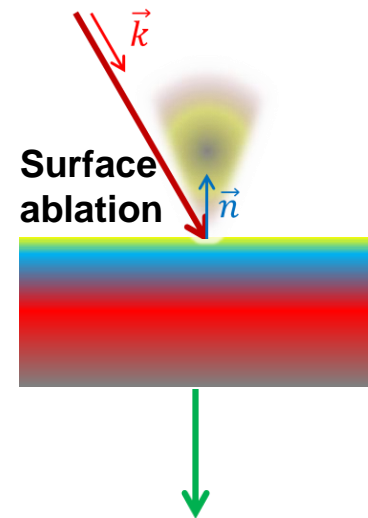
$$\vec{F} = [(A + R_D)\hat{k} - (R_D/2 + 2R_S \cos \vartheta)\hat{n}] \cdot 3.3 \text{ nN/W} \cdot P_L$$



Laser ablation (JCA and ADR)

Non-linear power scaling:

$$\vec{F} \approx \left[\frac{\Phi - \Phi_0}{\Delta\Phi + (\Phi - \Phi_0)} \cdot b \cdot \left(\frac{\sqrt{\tau}}{\lambda\Phi} \right)^c \right] \hat{n} \cdot \langle P_L \rangle$$



From: S. Scharring et al., Momentum predictability and heat accumulation in laser-based space debris removal, Optical Engineering 2019, 58(1), 011004. <https://doi.org/10.1117/1.OE.58.1.011004>
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\vec{F} : Laser-induced force, A : Absorptivity, R_D : Diffuse reflectivity, R_S : Specular reflectivity, P_L : Laser power

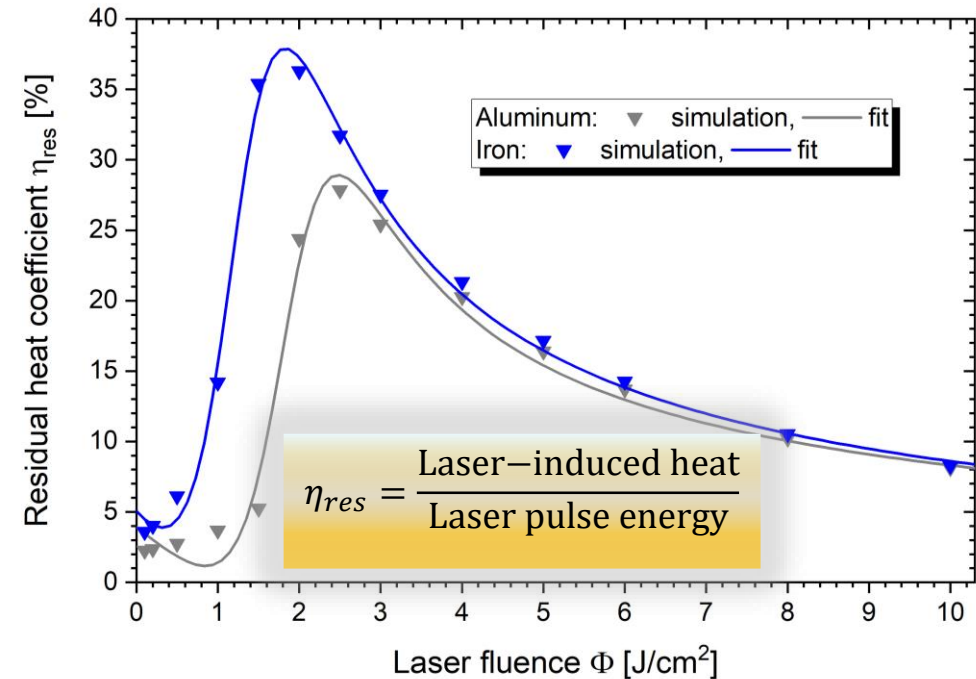
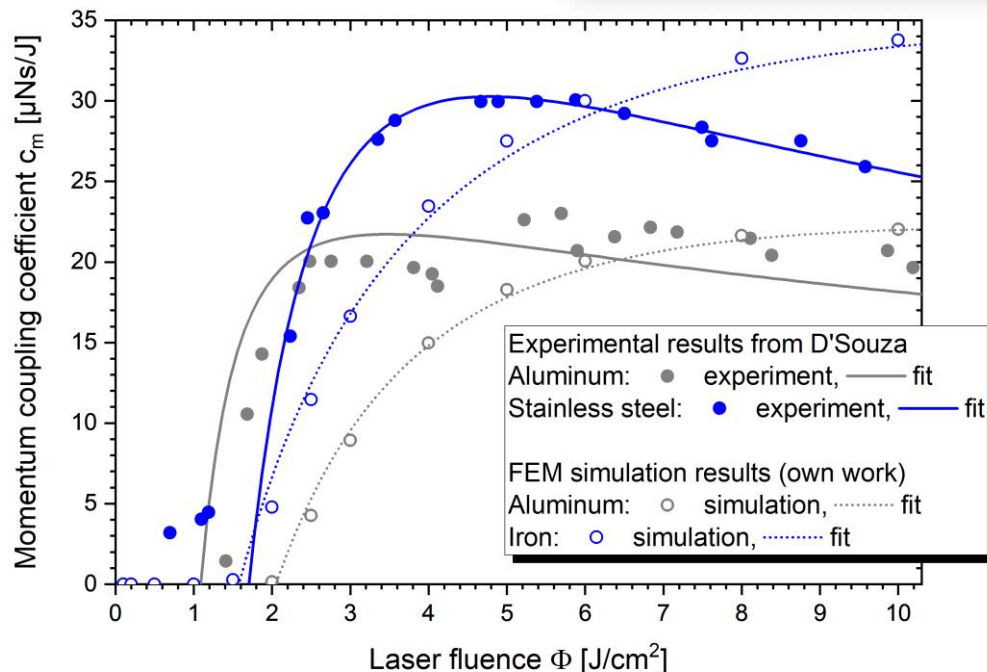
Simulation of thermo-mechanical coupling

Monte Carlo analysis of momentum

- Geometric target primitives (Wavefront.obj)
- Gaussian beam profile (Raytracing)
- Arbitrary orientation
- Pointing jitter

$$c_m = \frac{\text{Laser-induced momentum}}{\text{Laser pulse energy}}$$

Laser parameters: $\lambda = 1064 \text{ nm}$, $\tau = 5 \text{ ns}$



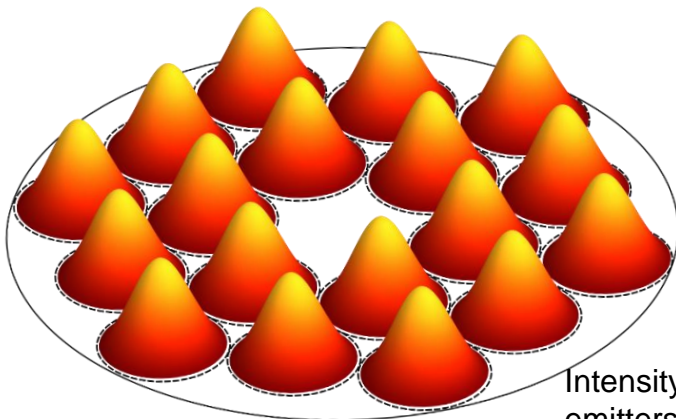
Simplified analytical computation of heat

- Homogeneous fluence over optical cross-sectional area
- Homogeneous distribution of residual heat inside the target
- No radiation cooling between laser pulses
- Thermal equilibration between laser station transits

High energy laser (phased array)

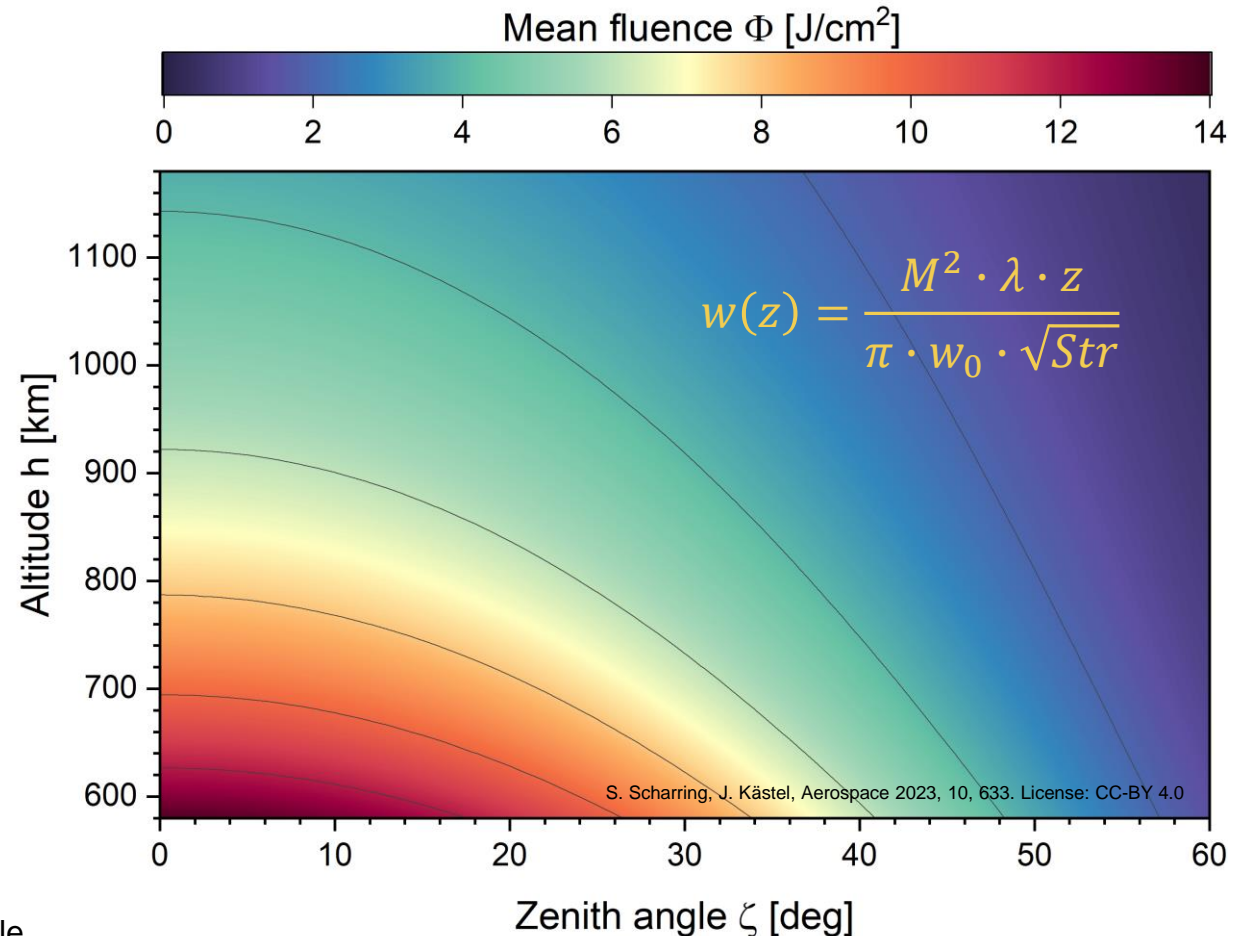
Station configuration

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

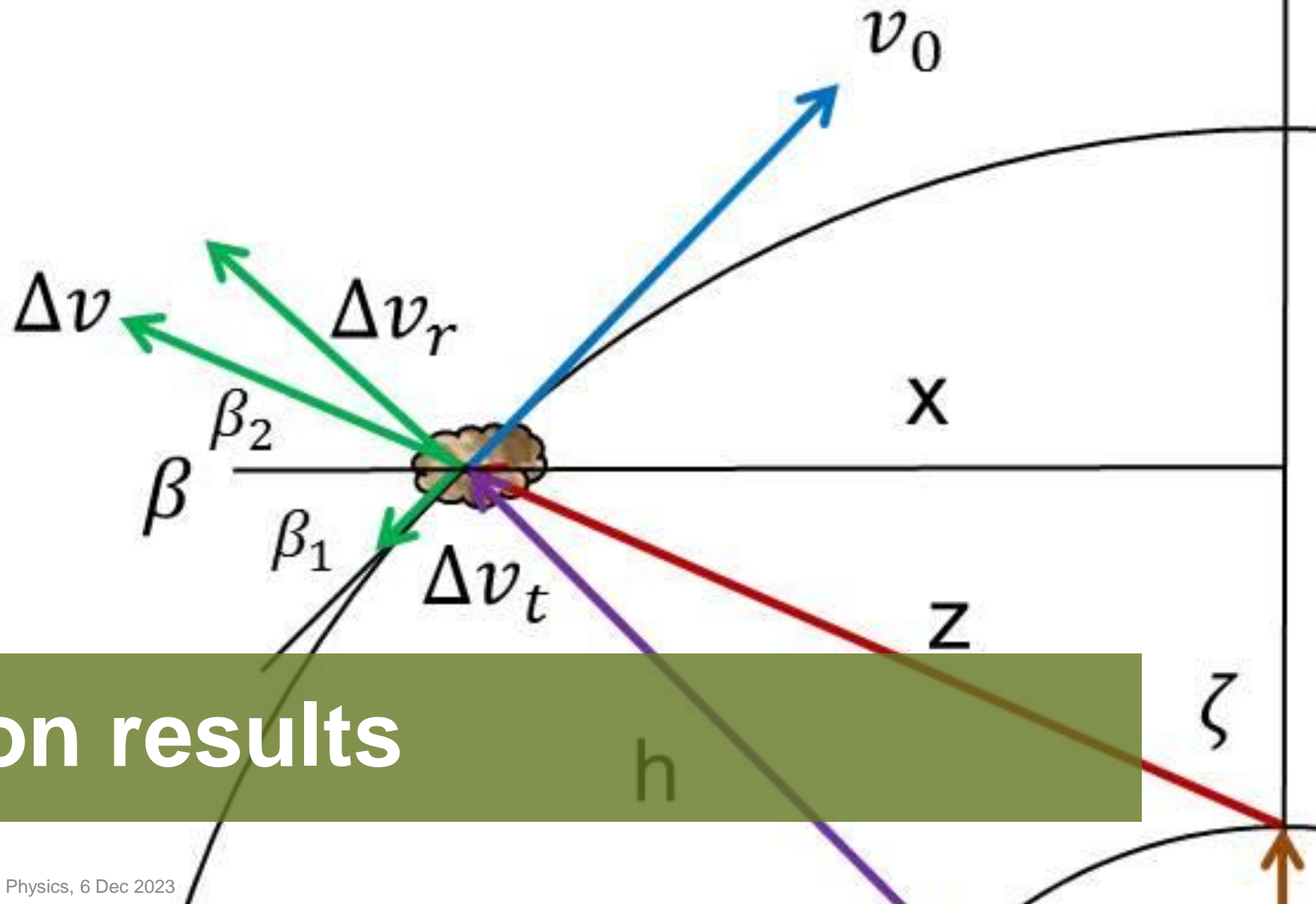


Intensity distribution of 18 single emitters in a tiled aperture transmitter

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

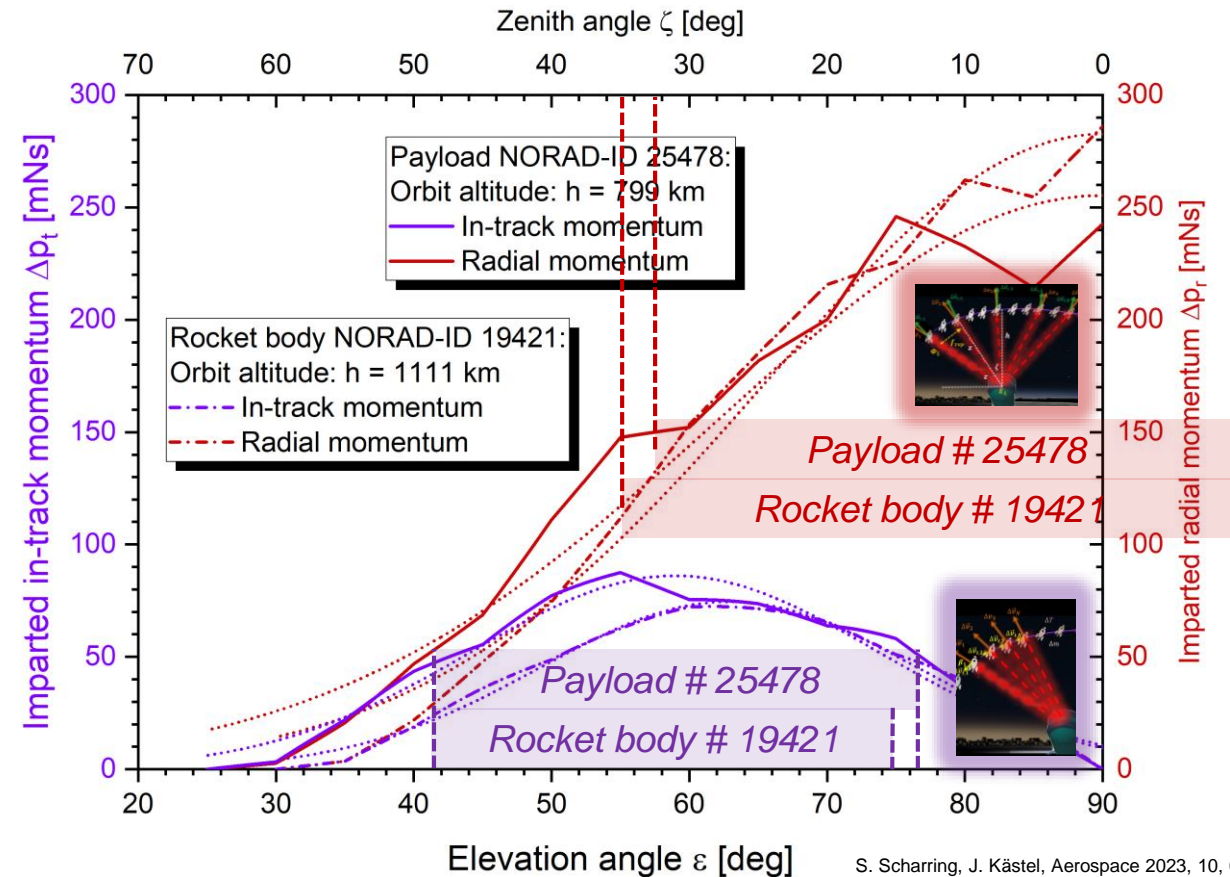
Irradiation interval

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 $\zeta_i(h)$

Object type specific irradiation



S. Scharring, J. Kästel, Aerospace 2023, 10, 633. License: CC-BY 4.0

| Category | y_1 [°] | m_1 [°/km] | y_2 [°] | m_2 [°/km] | y_3 [°] | m_3 [°/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 parameters

Fragment irradiation at 6 – 9 Hz repetition rate

Thermal constraints

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

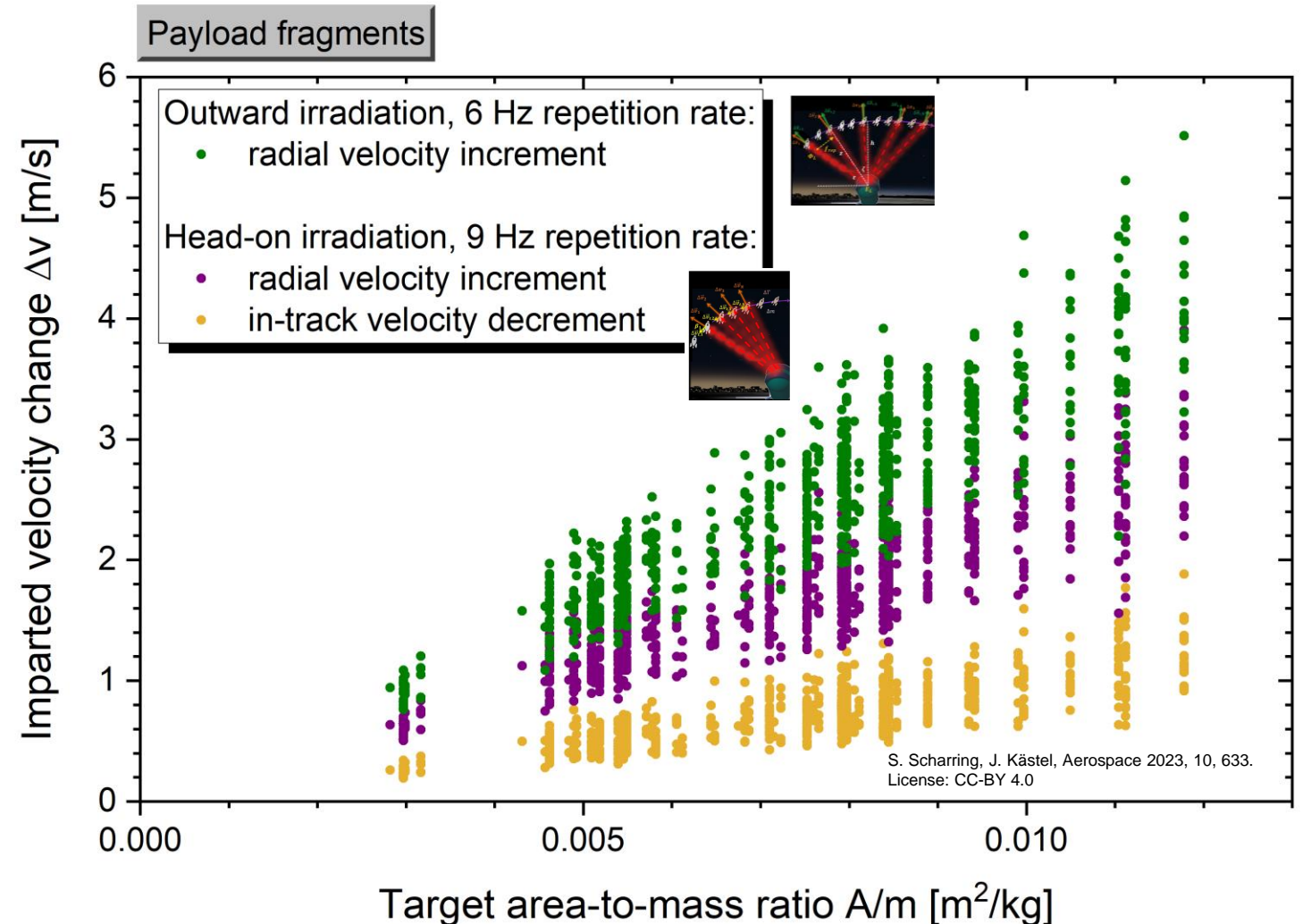
Delta-V scatter

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

Irradiation outcome

- $\Delta v \ll 100 \text{ m/s}$
→ no single-pass removal
→ multiple irradiations needed

$$\Delta v = (A/m) \sum_{i=1}^N c_m(\Phi_i) \cdot \Phi_i$$



Perigee lowering (single overpass)

Head-on irradiation

... outperforms outward irradiation despite...

- lower laser fluences in orbit,
- less Δv

... but due to orbital mechanics:

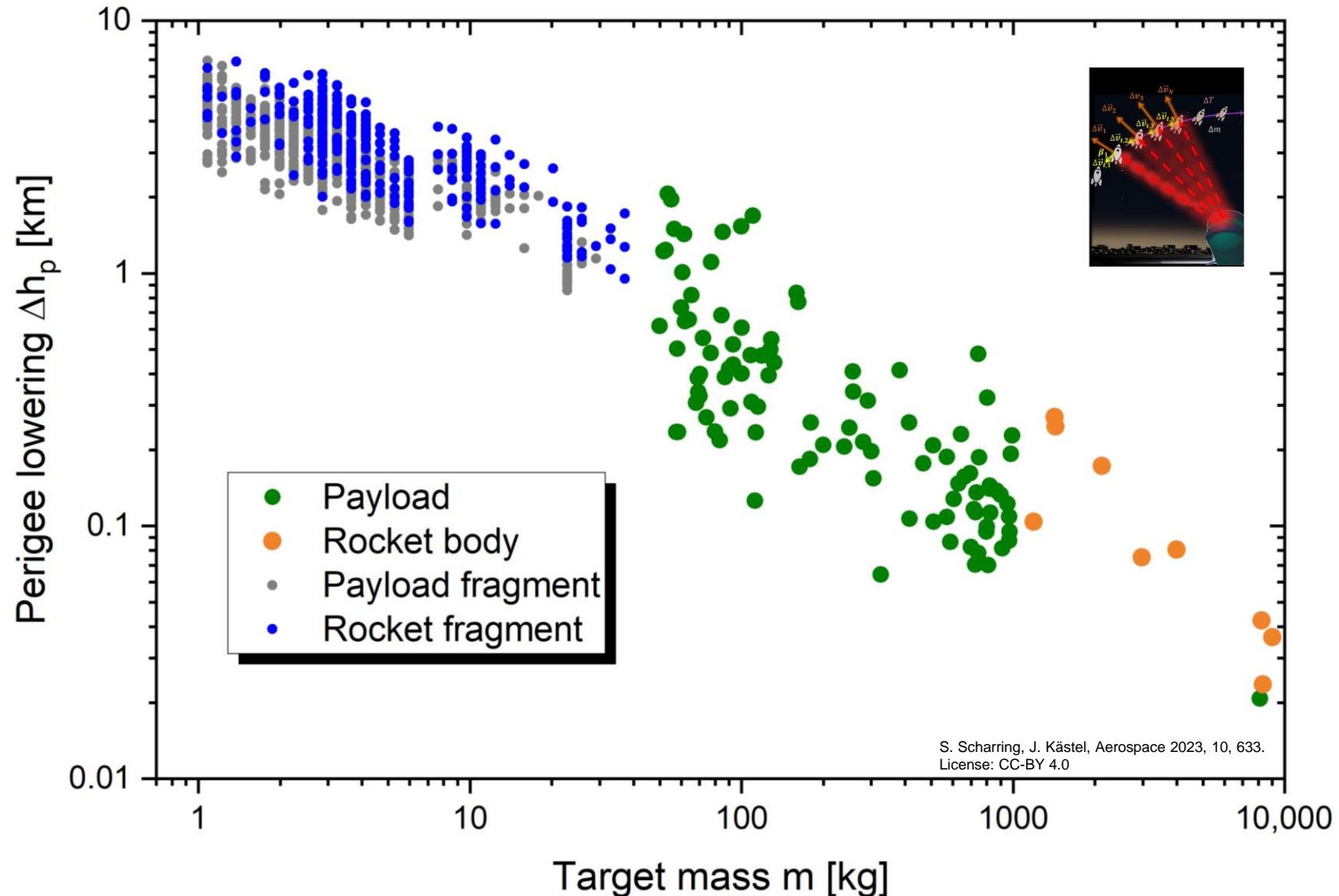
$$\Delta r_p = (1 - e_0)\Delta a - (a_0 + \Delta a)\Delta e$$

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 $\varphi_0 = 270^\circ$



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

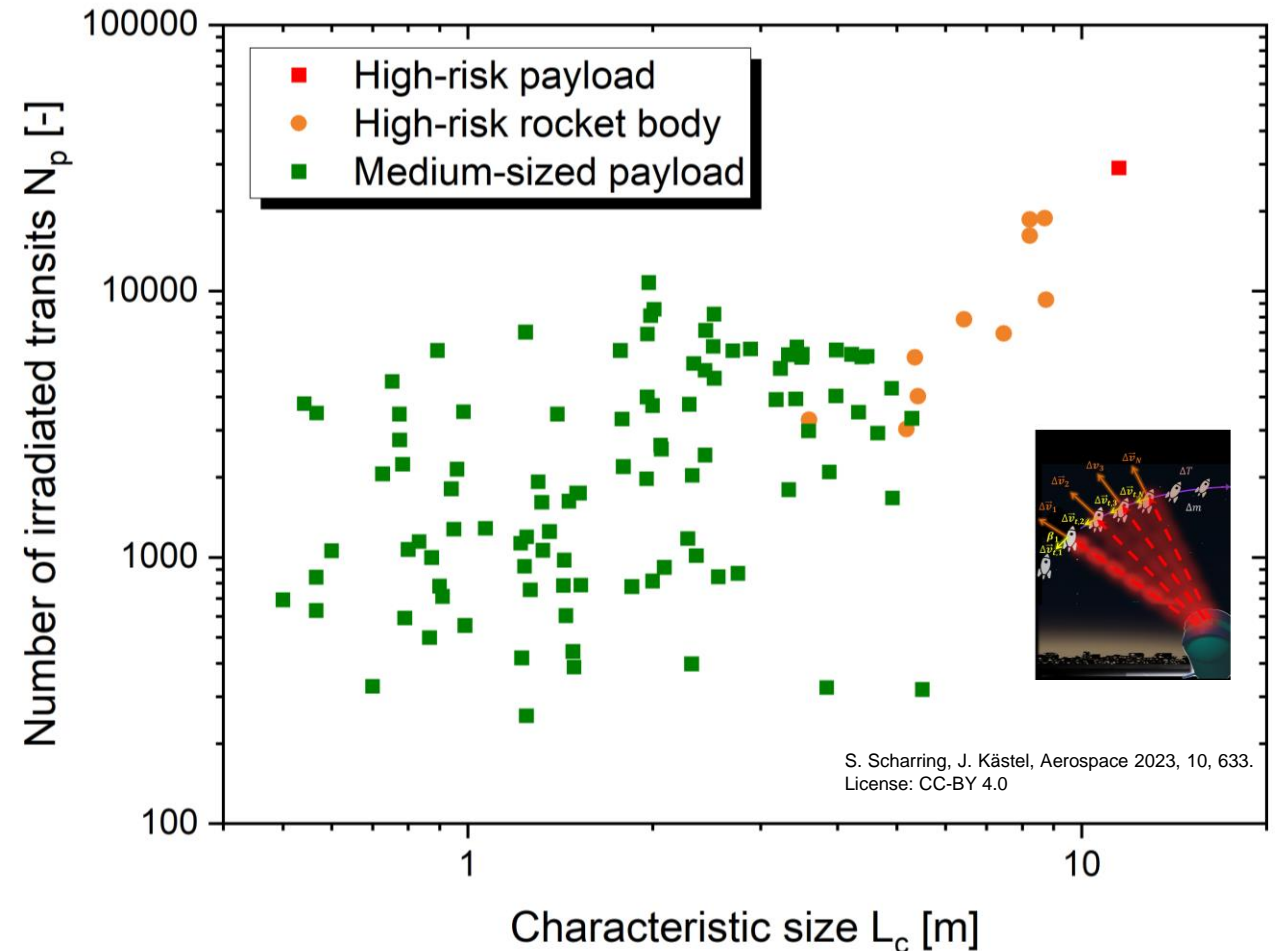
Thermal limitation → DE thresholds

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

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



De-orbiting

- Unrealistically high effort for massive targets ($> 300 \text{ kg}$)
- 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



Acknowledgments

- Wolfgang Riede, Jochen Speiser: Study supervision
- Jascha Wilken, Lukas Eisert, Erik Marten Klein: Code development
- Christoph Bamann: Compilation of debris data
- ESA: Provision of debris data from DISCOS and Master-8
- USSTRATCOM: TLE data

*The things we see are the result of our past,
but the way we act is the result of our future.*

The cover of the journal 'aerospace', an Open Access Journal by MDPI. The cover features a blue rocket icon on the left and the title 'aerospace' in a blue serif font. Below the title, it says 'an Open Access Journal by MDPI'. The main title of the article is 'Can the Orbital Debris Disease Be Cured Using Lasers?' in a bold blue font. Below the title, the authors 'Stefan Scharring; Jürgen Kästel' are listed. At the bottom, it says 'Aerospace 2023, Volume 10, Issue 7, 633'.

Lasers and space

