

Assessing the impact of Space Debris on the orbital resource in LCA

Clean Space Industrial Days 2018

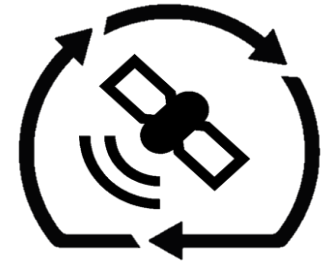
ESTEC, Noordwijk - October, 23rd

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SUMMARY



1 CONTEXT

2 SCOPE AND OBJECTIVES

3 MATERIALS AND METHODS

4 RESULTS

5 THEORETICAL CASE STUDY –
SENTINEL-1A

6 DISCUSSIONS & OUTLOOK

01

WHY USING LCA FOR SPACE ACTIVITIES ?



GLOBAL DRIVERS LEADING TO ENVIRONMENTAL DETERIORATION

IPAT equation – (Holdren & Ehrlich, 1974)

$$I = P \cdot A \cdot T$$

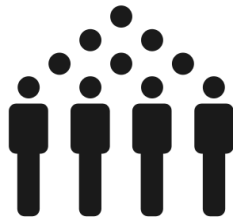
Impact on the environment

Ex. kg CO₂eq.



Population

number of inhabitants



Affluence

Goods & services / inhabitants



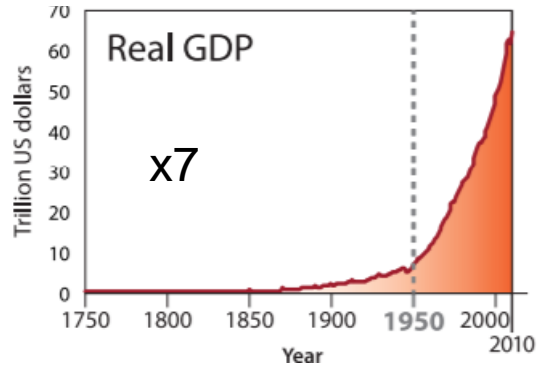
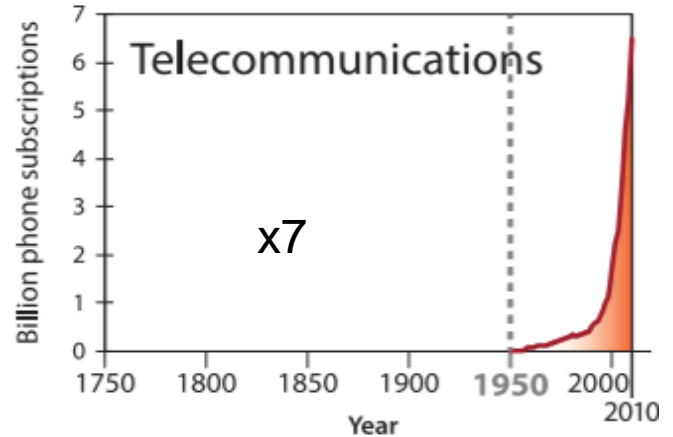
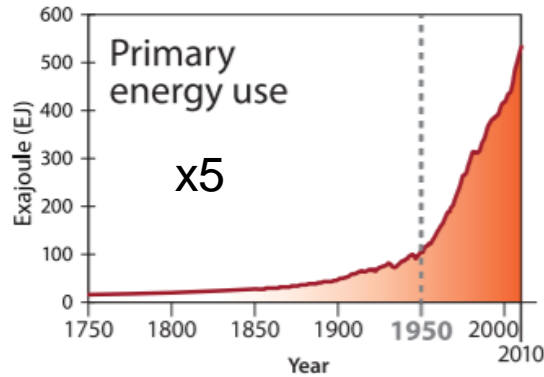
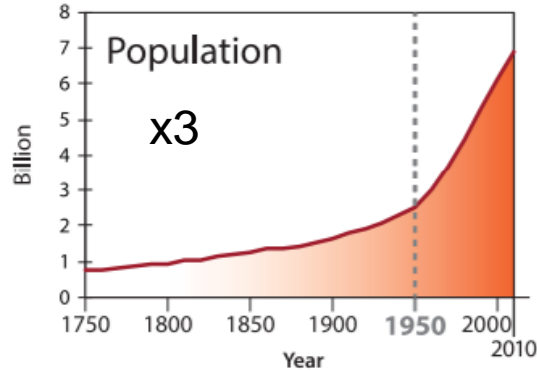
Technology

Environmental footprint / goods & services



OVERVIEW OF POPULATION & AFFLUENCE FACTORS (I=PAT)

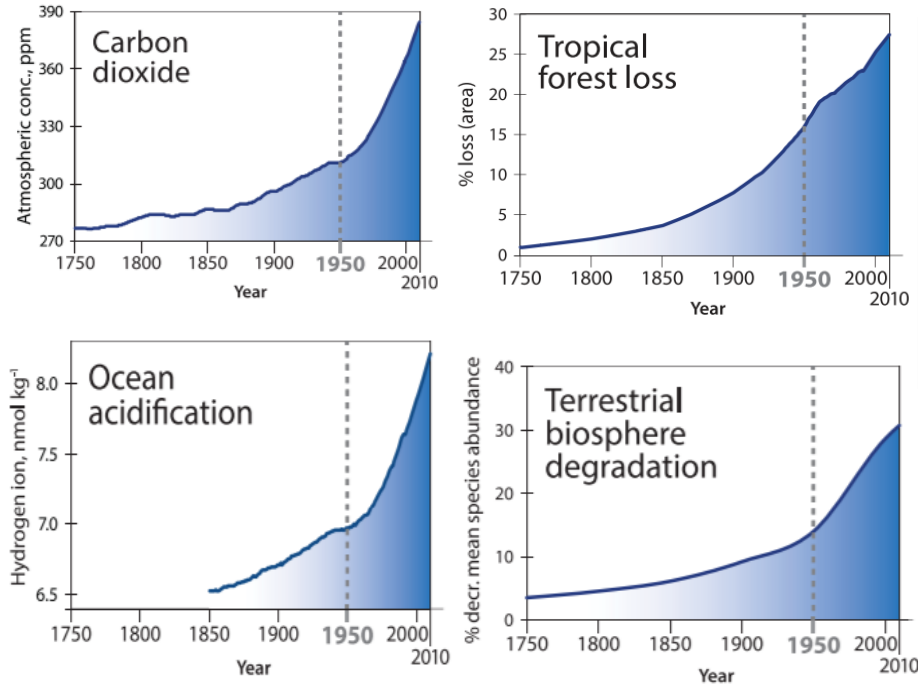
Socio-economic trends



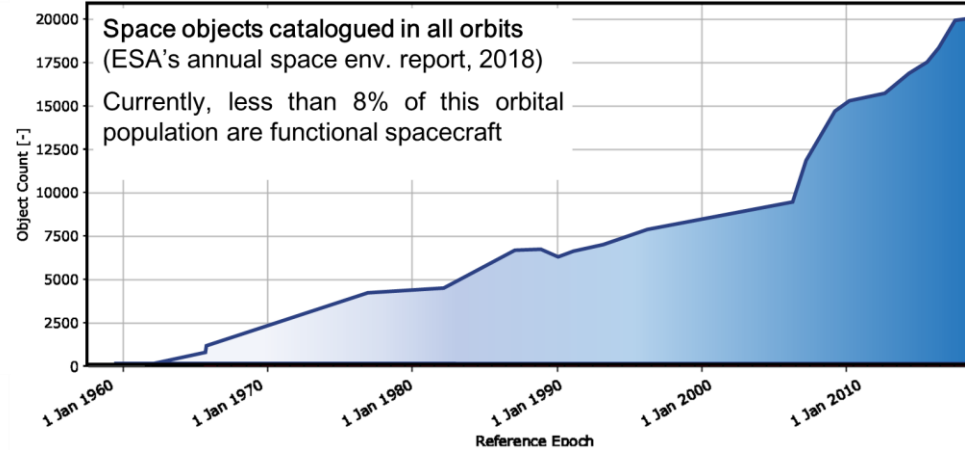
All the indicators of affluence have increased at higher rates than the world population growth...

ENVIRONMENTAL DETERIORATION (I=PAT)

Earth system trends (Environmental stressors)



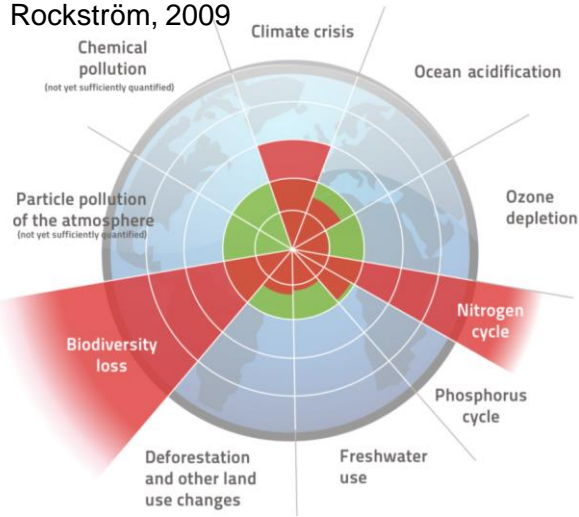
...Orbital Environment trend



Debris → stressors of the orbital environment
Non-functional objects grow faster than functional objects

BEYOND PLANETARY BOUNDARIES ?

Rockström, 2009



Need to decrease the technology factor 'T' (resource intensity) to stay within the planetary boundaries



'Space Capacity' concept
(Krag et al. 2017, 2018)

Green: safe operative space for Humankind

Red: scientific observations since 2009

Role of the Life Cycle Assessment (LCA) methodology:

- **measure** and **minimise** the environmental footprint (T) of space activities to stay **within** the planetary boundaries

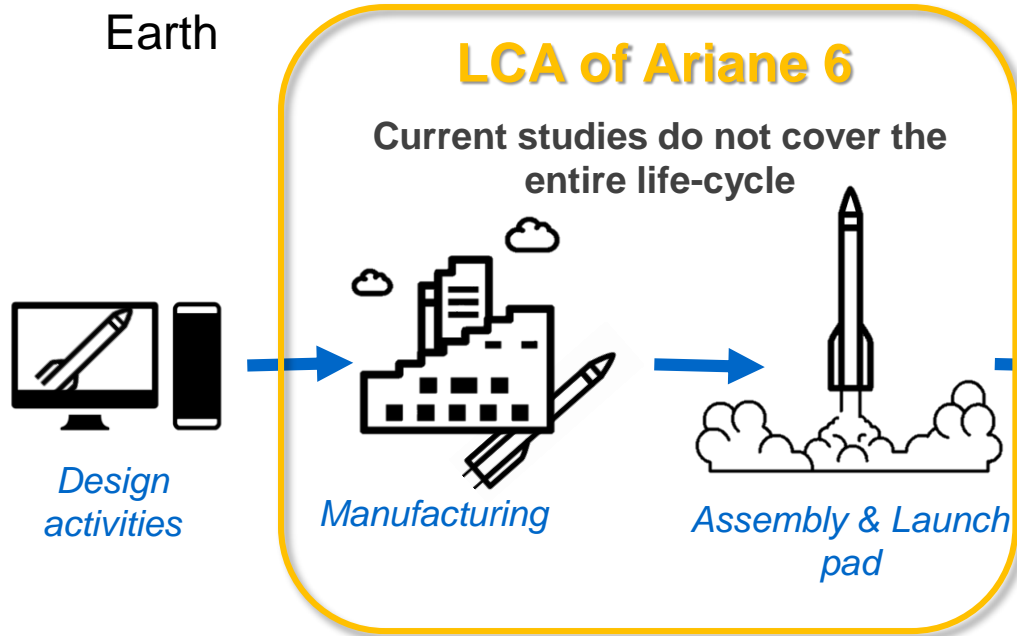
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SCOPE AND OBJECTIVES

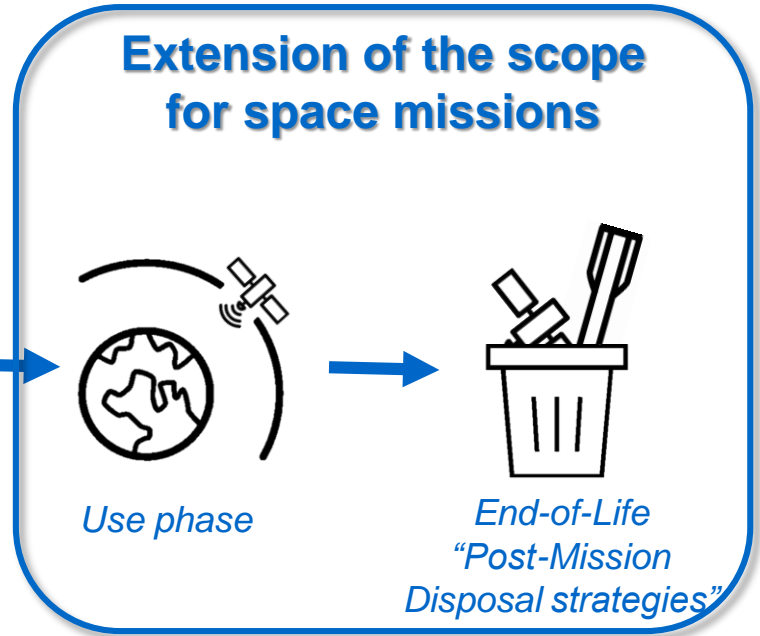


LIFE CYCLE OF SPACE MISSIONS

Activities on Earth



Outer space ?



OBJECTIVES OF THE WORK

Make the link between eco-design and Space Debris via LCA methodology

- Development of Characterization Factors (CF) assessing potential impacts of space mission in orbits
- Application of the CF on 3 post-mission disposal scenarios in LEO to study potential trade-offs with different dwelling time
 - *No management of the End-Of-Life*
 - *Delayed Re-entry (< 25 yrs)*
 - *Direct Reentry (< 1 yr)*
- Overview of the potential burden shifting

03

MATERIALS & METHODS



IMPACT PATHWAY – CAUSE-EFFECT CHAIN

Accounting for
orbital use

Midpoint
assessment

Endpoint
assessment

Scope of the presentation

Orbital occupation

[m².yr]

*Withdrawn orbital
asset*

*'Outside-In'
Potential exposure to the stressor*

**Exposure to space
debris**

[# of debris crossing the
occupied area]

*'Inside-Out'
Potential contribution to the stressor*

Severity of break-up

[location and lifetime of
the cloud of debris]

**Potential loss of
value for the society**

[\$]

*Socio-economic
damages*

Orbits = Resource¹

Environmental stressor = debris

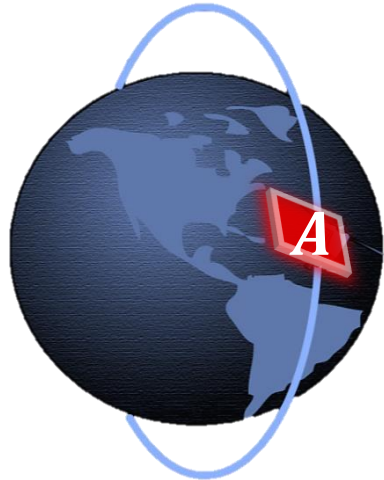
INVENTORY

Orbital occupation
[m².yr]

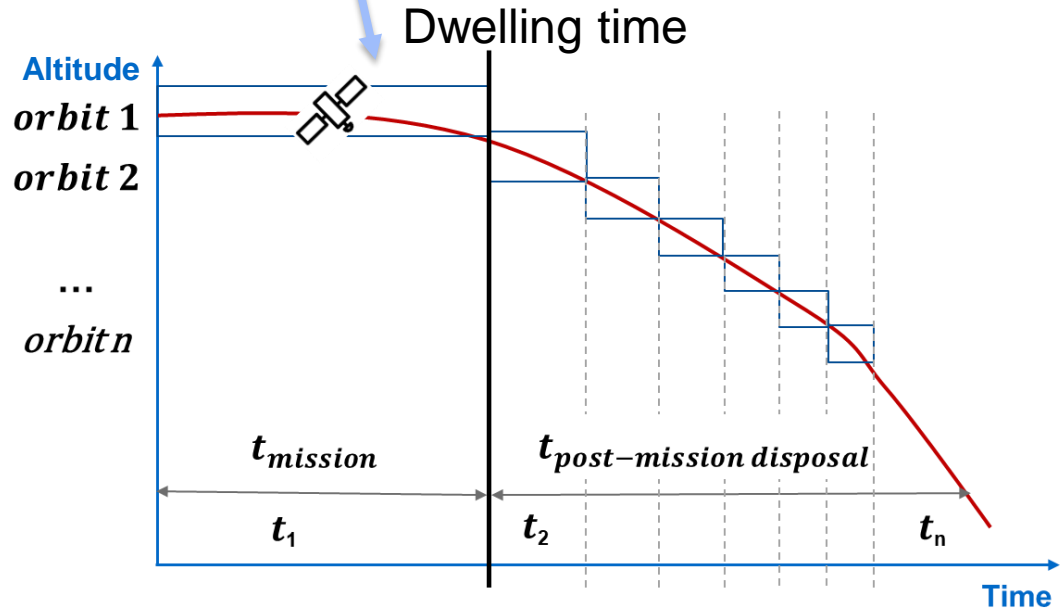
*Withdrawn orbital
asset*

$$Inventory = A \cdot \sum_{\text{Orbits}} t_i$$

[m²] [yr]



Average
cross
sectional
area



CHARACTERISATION FACTORS

'Outside-In'
Potential exposure to the stessor

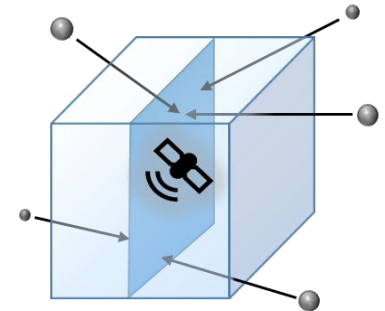
Exposure to space debris
[# of debris crossing the occupied area]

$$Impact_{exposure} = Inventory \cdot CF$$

- **Characterisation Factors** (CF): average **flux of debris** crossing the target orbits
- Each orbit presents a different state which allows to classify and differentiate them (existing background impact not caused by the modeled product system).

$$Impact = A \cdot \sum_{i=Orbit} t_i \cdot \overline{\Phi}_i$$

[#_{debris}]
[m²]
[yr]
[#_{debris} · m⁻² · yr⁻¹]



Calculated impact: avg. number of debris crossing a shape A during the dwelling time of the spacecraft into an orbit i

CHARACTERISATION FACTORS (Φ_i)

MASTER-2009 Model – Business as usual



- Debris population $>1\text{cm}$
- Time interval [2018-2035] (35yrs)
- Circular orbits ($e=0,001$)
- Fictive spherical target of 1m^2 (angle of collision 90° - isentropic flux)
- All the LEO region is characterised: $\Delta 50\text{km}$ & $\Delta 2^\circ$ inclination (3330 runs)

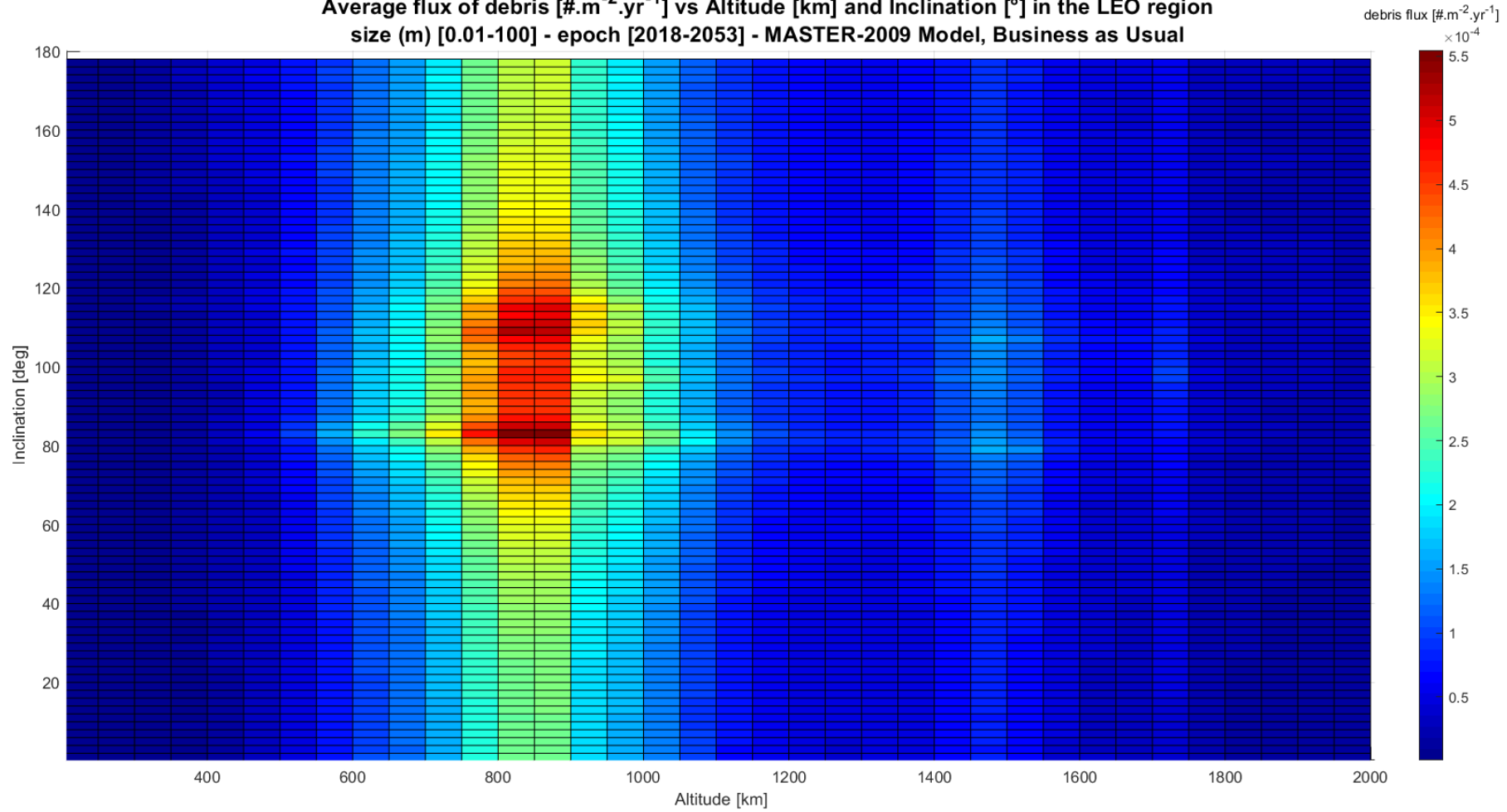
04

RESULTS



CHARACTERISATION FACTORS : FLUX OF DEBRIS INTO ORBITS

Average flux of debris [$\# \cdot \text{m}^{-2} \cdot \text{yr}^{-1}$] vs Altitude [km] and Inclination [$^{\circ}$] in the LEO region
size (m) [0.01-100] - epoch [2018-2053] - MASTER-2009 Model, Business as Usual



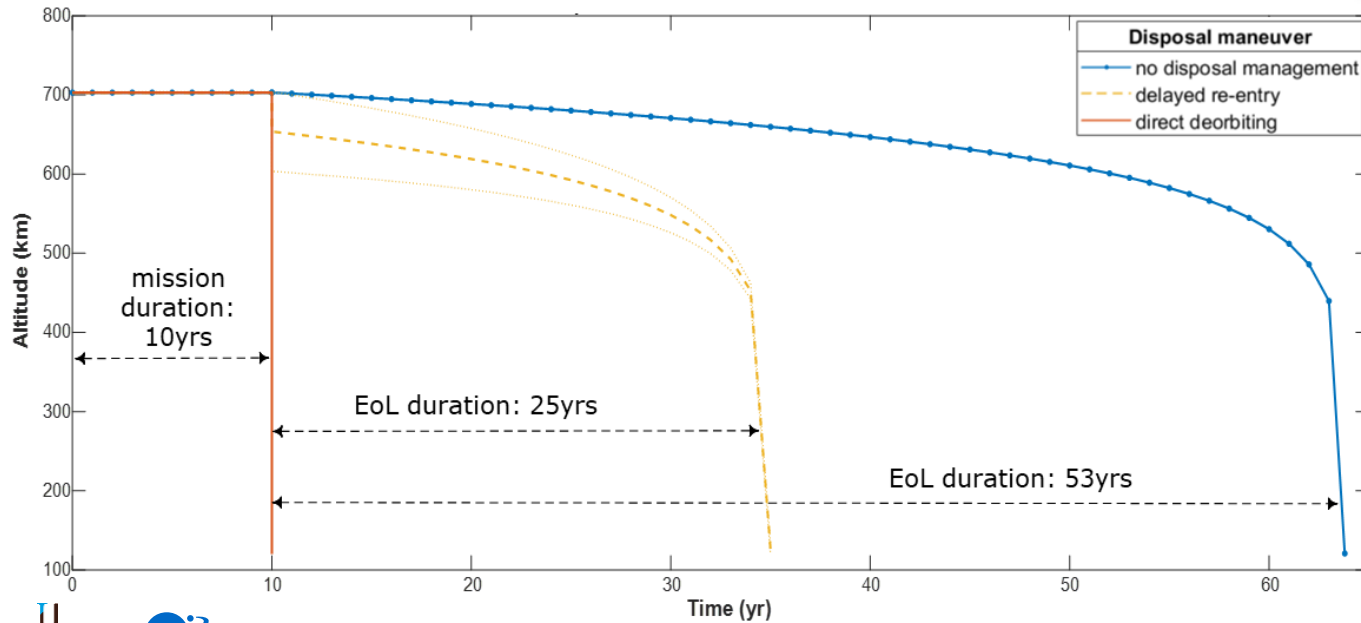
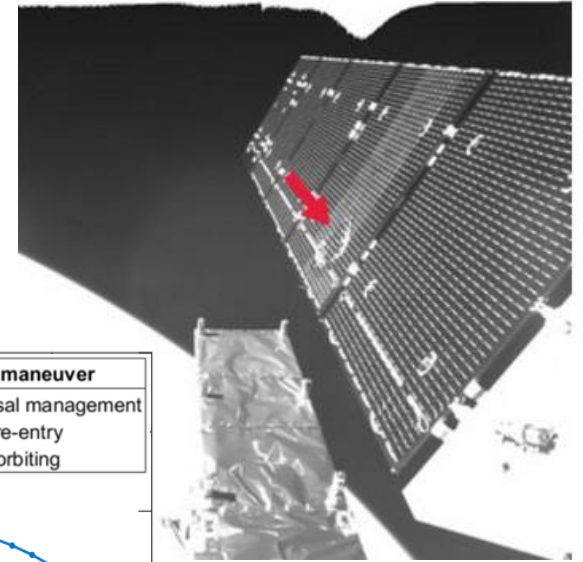
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CASE STUDY SENTINEL 1-A



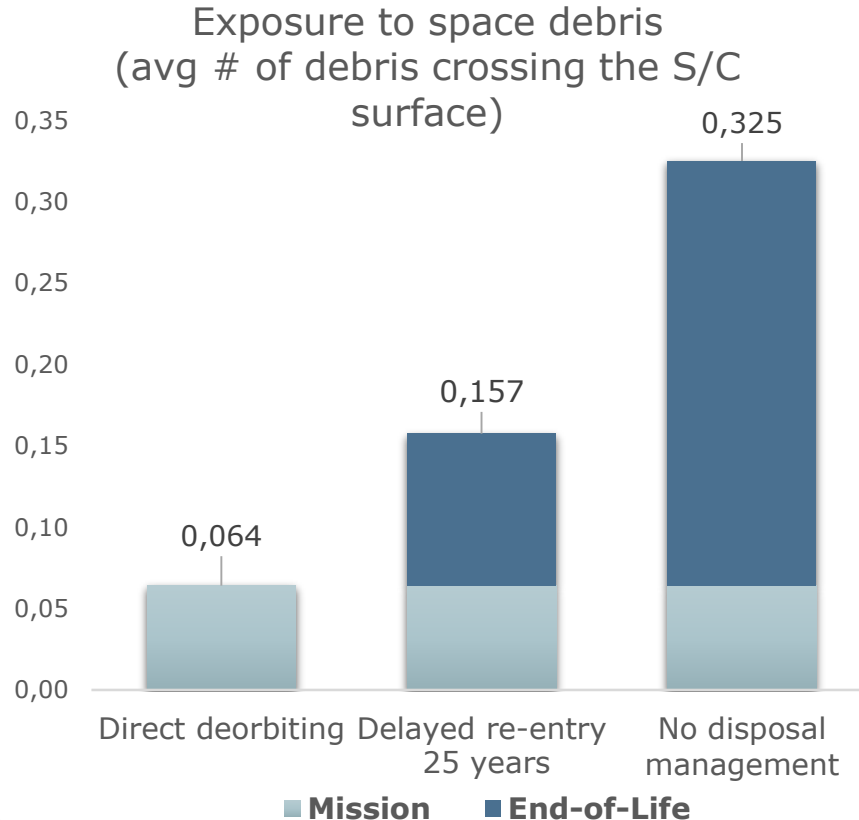
SENTINEL 1-A

Assessing different End-of-Life scenarios



SENTINEL 1-A

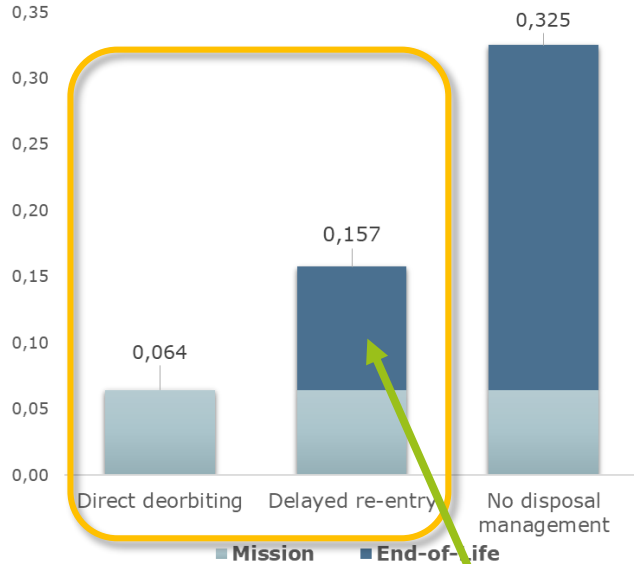
Results of the case study



But...
Burden shifting

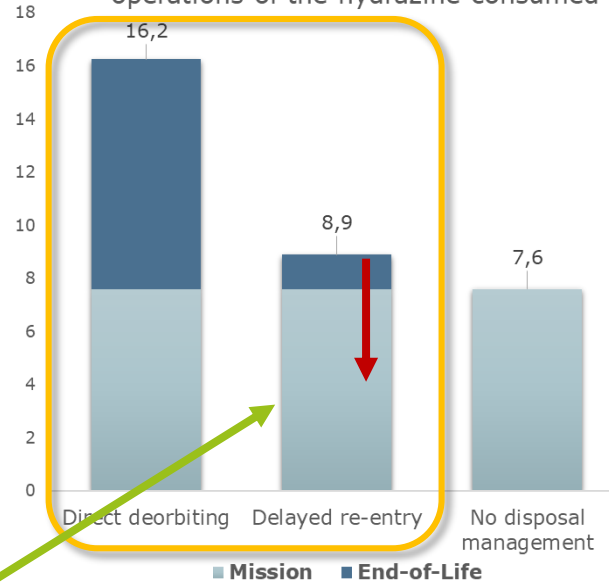
SENTINEL 1-A Environmental profile

Exposure to space debris
(avg # of debris crossing the surface)



Hydrazine burned in space is out of the scope

Climate change impact (t.CO₂ eq.)
for the manufacture and fuelling
operations of the hydrazine consumed



**Reduction of the
Impact of the
embedded
propellant
(Global Warming, Tox...)**

**... But Hydrazine
classified as SVHC
by REACH
regulation**

➔ Need to redesign the EoL stage with a better environmental profile
(e.g. *Passive Deorbiting?*)

06

DISCUSSIONS AND OUTLOOK

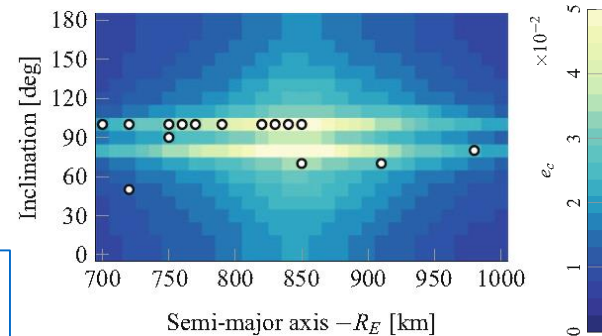


SCIENTIFIC ROBUSTNESS

- The indicator is fully compliant with the LCA Framework (ISO 14040/44)
- The numerical approach proposed here is closed to (semi)-analytical approaches already published and discussed, which both integrate the severity:
 - **Anselmo, L., Pardini, C., 2015.** Compliance of the Italian satellites [...] and ranking of their long-term criticality for the environment. Acta Astronaut. 114, 93–100. doi:10.1016/j.actaastro.2015.04.024
 - **Letizia, F., Colombo, C., Lewis, H.G., Krag, H., 2018.** Development of a debris index.
- **Need to develop the Characterisation Factors for the ‘Inside-out approach’:**

Distance-to-Target normalisation

$$\textit{Contribution} = \frac{\textit{Potential debris emitted by the mission}}{\textit{Overall space capacity}}$$



TAKE-HOME MESSAGE

- A dedicated set of characterisation factors to describe the orbital environment in the LEO region has been calculated
- The exposure to the flux of debris is characterized for several Post-Mission Disposal scenarios
- This indicator can be used to assess the on-orbit stages of the Launchers Ariane 5 / Ariane 6
- However, severity of the collision shall be included in a further step, as already proposed by several studies
- Towards a complete assessment of the trade-offs occurring between the Earth & the orbital environment...

Thanks for your attention

Acknowledgement

— The French National Association
of Research and Technology
– CIFRE PhD Convention 2015/1269 –

Eco-space 2020, R&T project, ArianeGroup

ERC COMPASS, Politecnico Di Milano



Bordeaux de nuit, vue depuis l'ISS. © Twitter/@Thom_astro – ESA/NASA

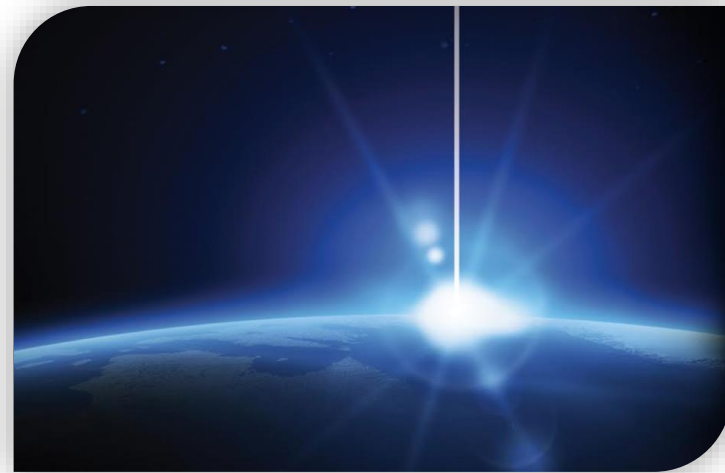


**POLITECNICO
MILANO 1863**
DIPARTIMENTO DI SCIENZE
E TECNOLOGIE AEROSPAZIALI

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06

BACK-UP

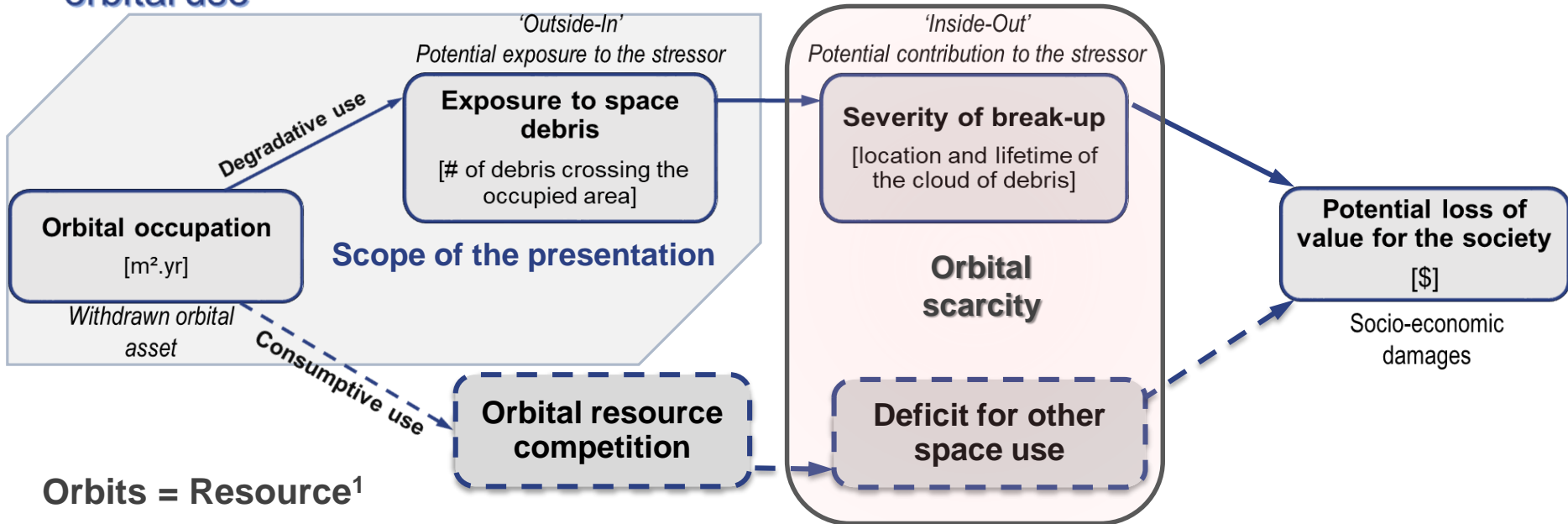


IMPACT PATHWAY – CAUSAL CHAIN

Accounting for orbital use

Midpoint assessment

Endpoint assessment



Orbits = Resource¹

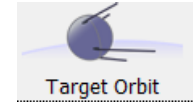
Environmental stressor = debris

Stressor = Orbital resource depleted by S/C

1. Maury T, Loubet P, Ouziel J, Saint-Amand M, Dariol L, Sonnemann G. Towards the integration of orbital space use in Life Cycle Impact Assessment. *Sci Total Environ.* 2017;595:642-650. doi:10.1016/j.scitotenv.2017.04.008.

CHARACTERISATION FACTORS (Φ_i)

MASTER-2009 Model – Business as usual



Meteoroid and Space Debris Terrestrial
Environment Reference Model

Orbital environment

All sources excepted Multi Layer Insulation
and Cloud

Debris Population > 1cm

Interval Epoch [2018;2035] (35yrs)

Flux averaged w.r.t RAAN variation at given
altitude, inclination & eccentricity

Target velocity

Circular orbit: e=0,001

Fictive spherical target (1m²)

Angle of collision 90° → **isentropic flux**

$$\Delta v_{col}^2 = v_T^2 + v_F^2 - 2v_T v_F \cos\alpha$$

D. J. Kessler, "Derivation of the collision probability between orbiting objects: the lifetimes of Jupiter's outer moons," Icarus, Vol. 48, Oct. 1981, pp. 39–48, 10.1016/0019-1035(81)90151-2.

$$\Phi_i = \text{Density} \cdot \Delta v_{col}$$

[#.m⁻².yr⁻¹]

[#.m⁻³]

[m.yr⁻¹]

- All the LEO region is characterised: Δ 50km & Δ 2° inclination (3330 runs)