







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

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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)



Impact on the environment

Population

Affluence

Technology

number of inhabitants



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Ex. kg CO₂eq.



Goods & services / inhabitants

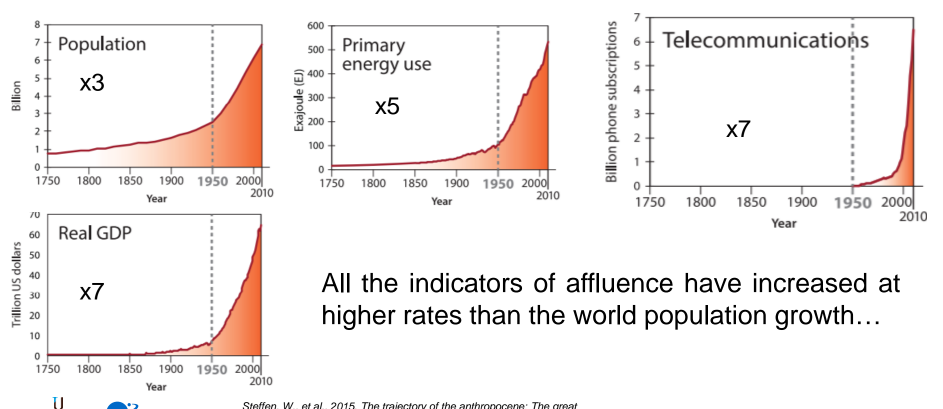


Environmental footprint / goods & services



OVERVIEW OF POPULATION & AFFLUENCE FACTORS (I=PAT)

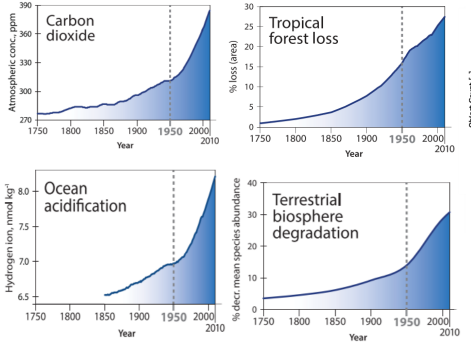
Socio-economic trends



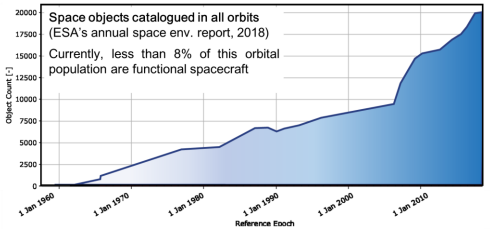
arianeGroup Steffen, W., et al., 2015. The trajectory of the anthropocene: The great acceleration. Anthr. Rev. 2, 81–98. doi:10.1177/2053019614564785

ENVIRONMENTAL DETERIORATION (I=PAT)

Earth system trends (Environmental stressors)



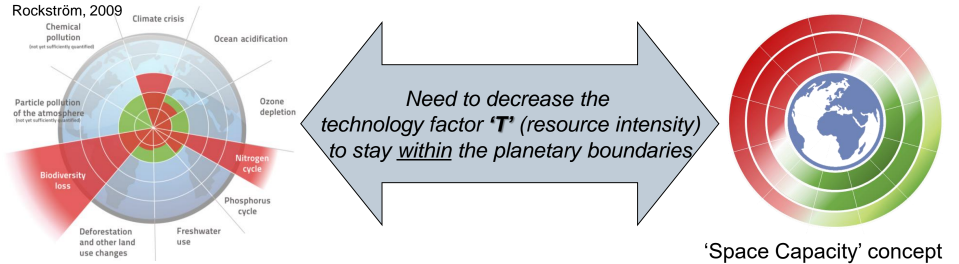
... Orbital Environment trend



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



BEYOND PLANETARY BOUNDARIES ?



Green: safe operative space for Humankind Red: scientific observations since 2009 'Space Capacity' concept (Krag et al. 2017, 2018)

Role of the Life Cycle Assessment (LCA) methodology:

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



02 SCOPE AND OBJECTIVES





LIFE CYCLE OF SPACE MISSIONS Outer space **?** Activities on Earth **Extension of the scope** LCA of Ariane 6 for space missions Current studies do not cover the entire life-cycle Design Manufacturing End-of-Life Assembly & Launch Use phase activities "Post-Mission pad Disposal strategies



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

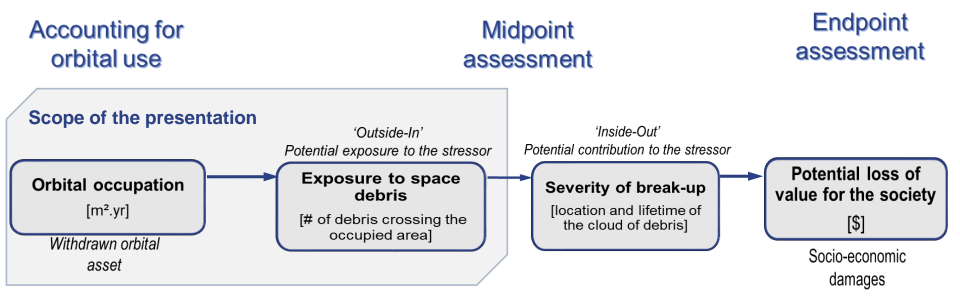




03 MATERIALS & METHODS



IMPACT PATHWAY – CAUSE-EFFECT CHAIN

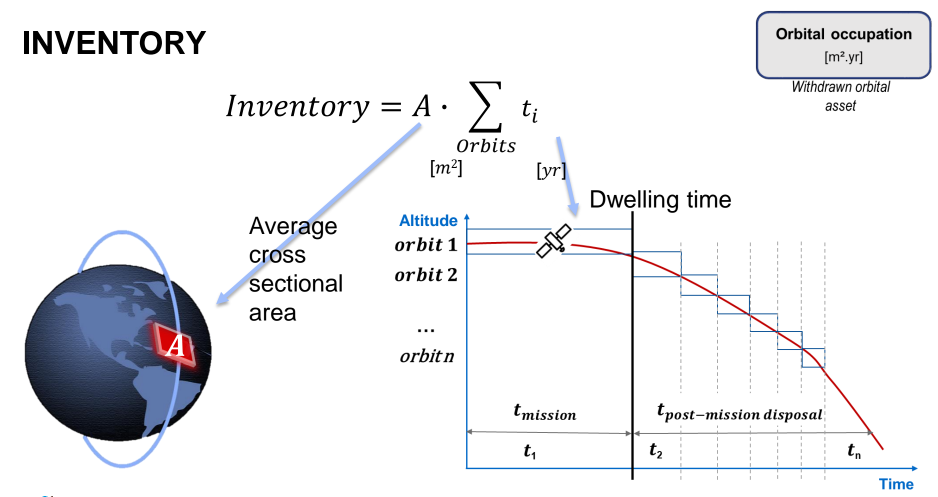


Orbits = Resource¹

Environmental stressor = debris



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

 $Impact_{exposure} = Inventory \cdot CF$

'Outside-In' Potential exposure to the stressor

Exposure to space debris

[# of debris crossing the occupied area]

- 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).

$$\begin{split} Impact &= A \cdot \sum_{i=Orbit} t_i \cdot \overline{\boldsymbol{\Phi}_i} \\ & [\#_{debris}] \quad [m^2] \quad [yr] \quad [\#_{debris} \cdot m^{-2} \cdot yr^{-1}] \end{split}$$

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

MASTER 2009 Meteoroid and Space Debris Terrestrial Environment Reference Model

- Debris population >1cm
- Time interval [2018-2035] (35yrs)
- Circular orbits (e=0,001)
- Fictive spherical target of 1m² (angle of collision 90° isentropic flux)
- All the LEO region is characterised: Δ 50km & Δ 2° inclination (3330 runs)

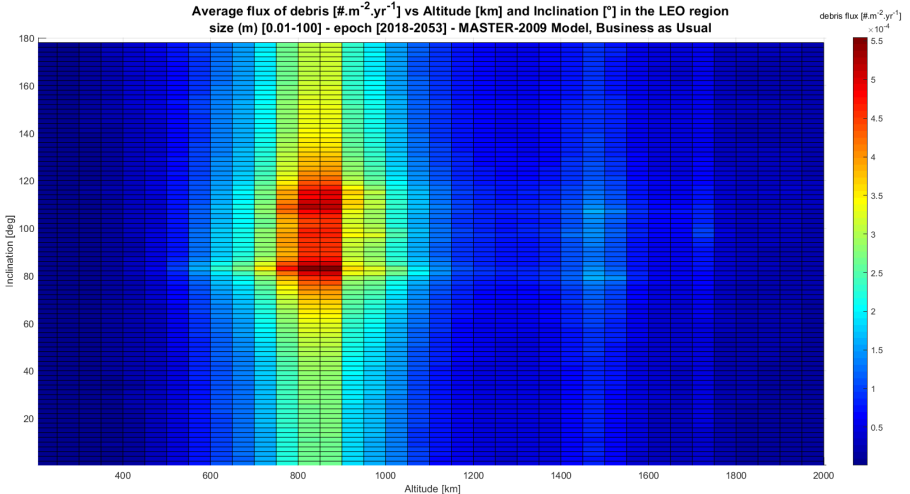


04 RESULTS





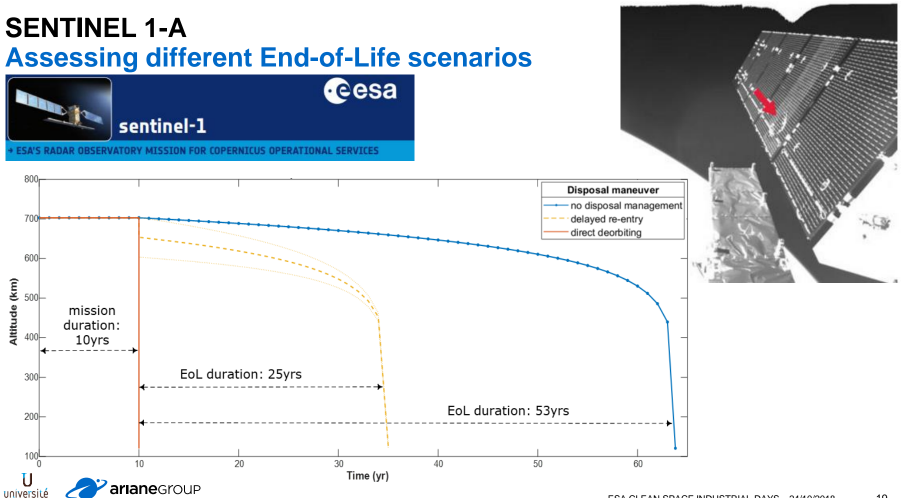
CHARACTERISATION FACTORS : FLUX OF DEBRIS INTO ORBITS



05 CASE STUDY SENTINEL 1-A







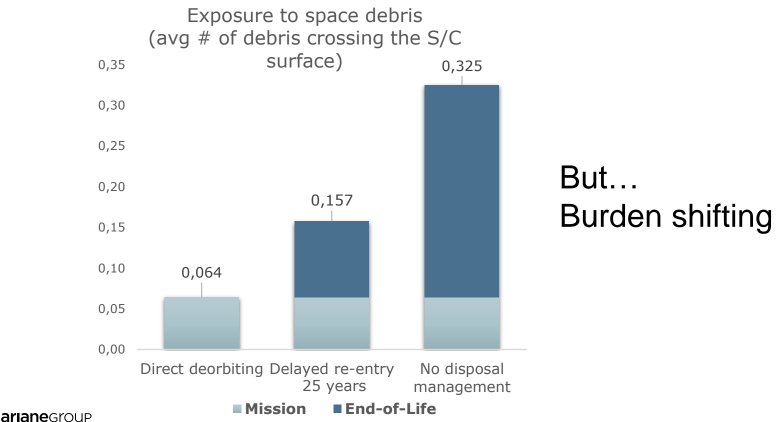
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SENTINEL 1-A Results of the case study

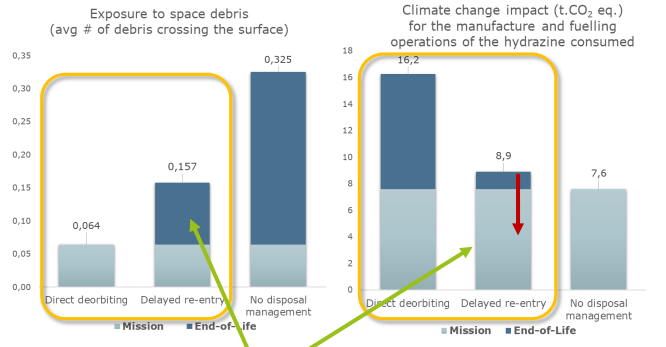
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SENTINEL 1-A Environmental profile



Hydrazine burned in space is out of the scope

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

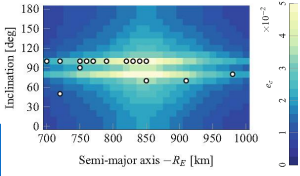


SCIENTIFIC ROBUSTNESS

- 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

Potential debris emitted by the mission Overall space capacity





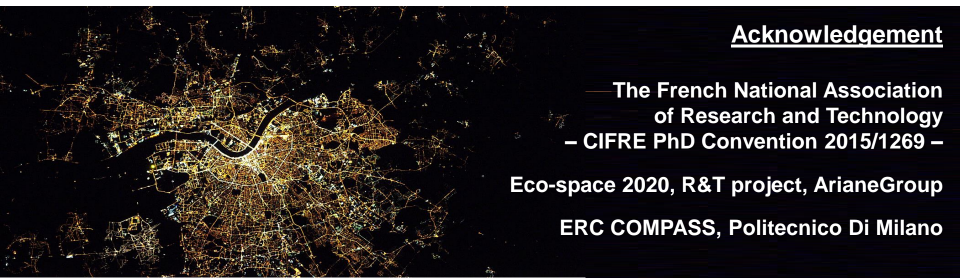
Contribution =

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



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



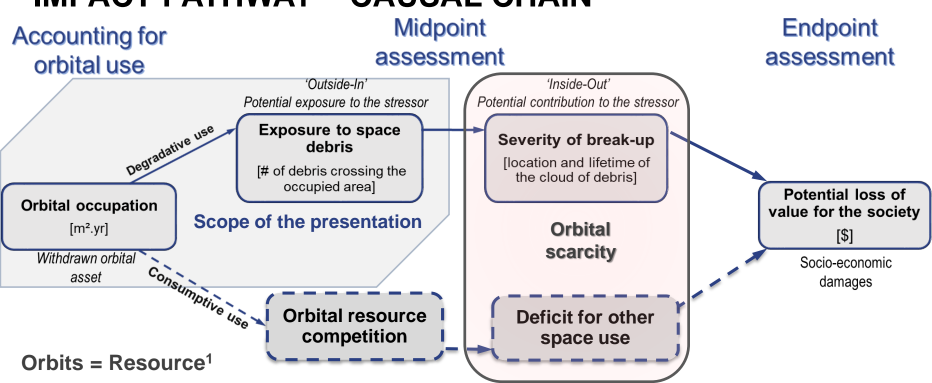












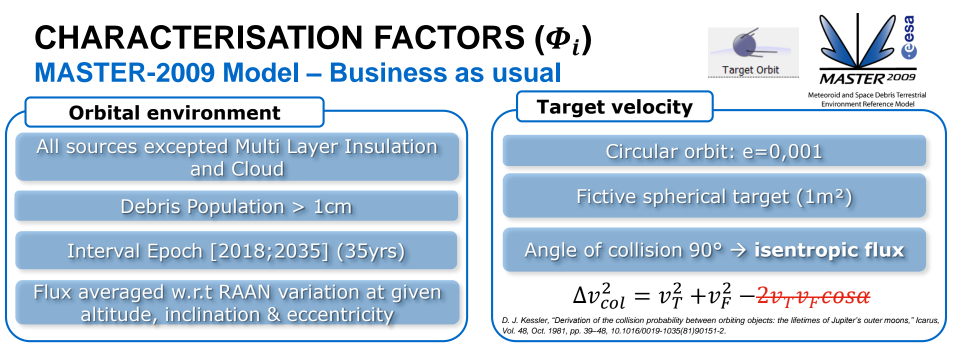
IMPACT PATHWAY – CAUSAL CHAIN

Environmental stressor = debris

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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.



 $\boldsymbol{\Phi}_i = Density \cdot \Delta \boldsymbol{v}_{col}$

[#.m⁻².yr⁻¹] [#.m⁻³] [m.yr⁻¹]

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

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