

Références bibliographiques

- [1] <https://www.geospatialworld.net/blogs/how-many-satellites-are-orbiting-the-earth-in-2021/>
 - [2] <https://www.iau.org/news/announcements/detail/ann19035/>
 - [3] https://www.aanda.org/articles/aa/full_html/2020/05/aa37958-20/aa37958-20.html
 - [4] <https://www.space.com/spacex-starlink-satellites-sunshades.html>
 - [5] <https://iopscience.iop.org/article/10.3847/2515-5172/abc0e9>
 - [6] <https://academic.oup.com/mnrasl/article/504/1/L40/6188393>
 - [7] <https://www.futura-sciences.com/sciences/breves/espace-japon-lance-satellites-creer-pluie-etoiles-filantes-artificielle-341/>
 - [8] <https://www.numerama.com/sciences/396262-cette-startup-veut-faire-tomber-des-pluies-detoiles-filantes-artificielles.html>
 - [9] https://www.esa.int/Space_in_Member_States/France/Point_de_situation_sur_les_debris_spatiaux
 - [10] <https://www.franceculture.fr/sciences/le-syndrome-de-kessler-pieges-sur-terre>
 - [11] https://read.oecd-ilibrary.org/science-and-technology/space-sustainability_a339de43-en#
 - [12] <https://www.lefigaro.fr/sciences/2008/11/19/01008-20081119ARTFIG00580-une-astronaute-perd-sa-boite-a-outil-dans-l-espace-.php>
 - [13] <https://blogs.esa.int/cleanspace/2019/10/22/a-new-method-to-reduce-the-casualty-risks-of-space-debris-during-re-entry/>
 - [14] <https://blogs.esa.int/cleanspace/2021/06/16/demising-a-sadm-in-theory-and-practice/>
 - [15] https://www.esa.int/Safety_Security/Clean_Space/ESA_commissions_world_s_first_space_debris_removal
 - [16] <https://clearspace.today/>
 - [17] <https://theconversation.com/its-not-how-big-your-laser-is-its-how-you-use-it-space-law-is-an-important-part-of-the-fight-against-space-debris-158790>
 - [18] <https://www.surrey.ac.uk/surrey-space-centre/missions/removedebris>
- https://www.lemonde.fr/international/article/2021/11/16/la-destruction-par-la-russie-d-un-de-ses-satellites-ajoute-de-la-tension-dans-l-espace_6102324_3210.html
- <https://planet4589.org/space/stats/star/starstats.html>

https://www.sdo.esoc.esa.int/environment_report/Space_Environment_Report_latest.pdf

https://www.esa.int/Space_in_Member_States/France/Point_de_situation_sur_les_debris_spatiaux

https://www.esa.int/Safety_Security/Clean_Space/ESA_commissions_world_s_first_space_debris_removal

<https://blogs.esa.int/cleanspace/2021/06/16/demising-a-sadm-in-theory-and-practice/>

<https://www.usinenouvelle.com/article/l-europe-aura-un-lanceur-reutilisable-en-2030-au-plus-tot.N1040684>

<https://arianeworks.cnes.fr/fr/lanceurs-arianeworks-des-etudes-aux-premiers-essais>

<https://www.connectbycnes.fr/space-tour-2021>

<https://business.esa.int/funding/intended-tender/urban-green>

<https://www.connectbycnes.fr/acces-aux-donnees-spatiales>

https://fr.wikipedia.org/wiki/D%C3%A9bris_spatial

<https://www.nextinpact.com/article/46520/astroscale-elsa-d-camion-poubelle-lespace-est-en-orbite>

<https://www.space.com/esa-startup-clearspace-debris-removal-2025>

<https://theconversation.com/its-not-how-big-your-laser-is-its-how-you-use-it-space-law-is-an-important-part-of-the-fight-against-space-debris-158790>

<https://aerospace.org/sites/default/files/2021-01/adr%20paper.pdf>

<https://www.sciencedirect.com/science/article/abs/pii/S0265964618300110>