# Reference

Peterson, G., Sorge, M., & Ailor, W. (2018). Space traffic management in the age of new space. Center for Space Policy and Strategy, the Aerospace Corporation. Accessed on, 2018-05.

Muelhaupt, T. J., Sorge, M. E., Morin, J., & Wilson, R. S. (2019). Space traffic management in the new space era. *Journal of Space Safety Engineering*, *6*(2), 80-87.

Our World in Data(2023). *Annual number of objects launched into space.* Available at: <https://ourworldindata.org/grapher/yearly-number-of-objects-launched-into-outer-space> (Accessed: 8 June 2023).

Kopal, V. (1966). Treaty on principles governing the activities of states in the exploration and use of outer space, including the Moon and other celestial bodies. *YB Air & Space L.*, 463.

ZURICH (2022). *Space congestion: An increasingly contested and crowded frontier,* Available at: <https://www.zurich.com/en/media/magazine/2022/from-moonshot-to-musk-how-the-rules-of-the-game-are-changing-in-space> (Accessed:15 June 2023 )

BBC News (2021). *Elon Musk rejects claims that his satellites are hogging space.* Available at: <https://www.bbc.co.uk/news/business-59824404> (Accessed 25 June 2023)

Interaction Design Foundation (2023). *Information Visualization.* Available at: <https://www.interaction-design.org/literature/topics/information-visualization> (Accessed 27 June 2023)

Bhattarai, S., Ziebart, M., Allgeier, S., Grey, S., Springer, T., Harrison, D., & Li, Z. (2019).

Demonstrating developments in high-fidelity analytical radiation force modelling methods for spacecraft with a new model for gps iir/iir-m. Journal of Geodesy, 93(9), 1515–1528.

Bhattarai, S., & Ziebart, M. (2021). The university college london future space population model (v2019) – overview. Space Geodesy Navigation Laboratory (SGNL), UCL.

Luyang, H. (2021). *An Enhanced Visualizer for Future Space Population* University College London. Unpublished.

Indigo, B. (2021). *Democratising Data: Future Satellite Populations* University College London. Unpublished.

The European Space Agency (2020). *Types of orbits.* Available at: <https://www.esa.int/Enabling_Support/Space_Transportation/Types_of_orbits> (Accessed: 10 June 2023)

Pickover, C. (2008). *Archimedes to Hawking: laws of science and the great minds behind them.* Oxford University Press.

Orbital Elements (2023). *Wikipedia*. Available at <https://en.wikipedia.org/wiki/Orbital_elements> (Accessed: 20 July 2023)

AMSAT (2023) *Keplerian Elements Tutorial*. Available at <https://www.amsat.org/keplerian-elements-tutorial/> (Accessed 20 July 2023)

Roberts, T.G. (2022). *Popular Orbits 101*. Available at <https://aerospace.csis.org/aerospace101/earth-orbit-101/> (Accessed: 17 July 2023).

Via Satellite (2023). *GEO, MEO and LEO*. Available at <https://www.satellitetoday.com/content-collection/ses-hub-geo-meo-and-leo/\> (Accessed: 17 July 2023)

The United States Government Orbital Debris Mitigation Standard Practices (2019). *U.S. Government Orbital Debris Mitigation Standard Practices, November 2019 Update.* Available at <https://orbitaldebris.jsc.nasa.gov/library/usg_orbital_debris_mitigation_standard_practices_november_2019.pdf> (Accessed: 25 July 2023)