

## DAFTAR PUSTAKA

- Aerospace Security. (2017). *Popular Orbits 101*. Aerospacesecurity. <https://aerospace.csis.org/aerospace101/earth-orbit-101/>
- Agence Spatiale Canadienne. (2018). *Canadarm2*. ASC. <https://www.asc-csa.gc.ca/eng/iss/canadarm2/about.asp>
- Bolden, C., & Holliday, S. (2024). *The new space race: International partnerships*. Space.Com. <https://www.space.com/the-new-space-race-international-partnerships>
- Capps, S., Lorandos, J., Akhidime, E., Bunch, M., Lund, D., Moore, N., & Murakawa, M. (1989). *Partial Gravity Habitat Study: With Application To Lunar Base Design*.
- Carstens, T. A., & Campola, M. J. (2022). *Total Dose Modeling of the Transit Through the Van Allen Belts*.
- Christmas, B., & ESA. (2020). *Low Earth Orbit*. ESA. [https://www.esa.int/ESA\\_Multimedia/Images/2020/03/Low\\_Earth\\_orbit](https://www.esa.int/ESA_Multimedia/Images/2020/03/Low_Earth_orbit)
- Dalton, P. J., Research Center, G., Balcer, S., & Rocketdyne, A. (n.d.). *International Space Station Lithium-Ion Battery*.
- Davies, F. (2016). *Overview of International Space Station Electrical Power System*.
- Djamaluddin, T., Pemanfaatan, P. P., & Antariksa, S. (n.d.). *KONDISI LINGKUNGAN ANTARIKSA DI WILAYAH ORBIT SATELIT*.
- ESA. (2020). *Node 2: Connecting Module*. European Space Agency. [https://www.esa.int/Science\\_Exploration/Human\\_and\\_Robotic\\_Exploration/International\\_Space\\_Station/Node\\_2\\_Connecting\\_Module](https://www.esa.int/Science_Exploration/Human_and_Robotic_Exploration/International_Space_Station/Node_2_Connecting_Module)
- European Space Agency. (2019a). *European Robotic Arm*. ESA. [https://www.esa.int/Science\\_Exploration/Human\\_and\\_Robotic\\_Exploration/International\\_Space\\_Station/European\\_Robotic\\_Arm](https://www.esa.int/Science_Exploration/Human_and_Robotic_Exploration/International_Space_Station/European_Robotic_Arm)
- European Space Agency. (2019b). *ISS: International Space Station*. ESA. [https://www.esa.int/Science\\_Exploration/Human\\_and\\_Robotic\\_Exploration/International\\_Space\\_Station/ISS\\_International\\_Space\\_Station](https://www.esa.int/Science_Exploration/Human_and_Robotic_Exploration/International_Space_Station/ISS_International_Space_Station)
- European Space Agency. (2019c). *Lagrange Points*. ESA. [https://www.esa.int/Enabling\\_Support/Operations/What\\_are\\_Lagrange\\_points](https://www.esa.int/Enabling_Support/Operations/What_are_Lagrange_points)
- European Space Agency. (2020a). *Multipoint detections of a coronal mass ejection*. ESA. [https://www.esa.int/ESA\\_Multimedia/Images/2020/12/Multipoint\\_detections\\_of\\_a\\_coronal\\_mass\\_ejection](https://www.esa.int/ESA_Multimedia/Images/2020/12/Multipoint_detections_of_a_coronal_mass_ejection)
- European Space Agency. (2020b, March 30). *Types of orbits*. ESA. [https://www.esa.int/Enabling\\_Support/Space\\_Transportation/Types\\_of\\_orbits](https://www.esa.int/Enabling_Support/Space_Transportation/Types_of_orbits)
- Forks, G. (1988). *VARIABLE GRAVITY RESEARCH FACILITY*.

- Gietl Boeing, E. B., Edward Gholdston, T. W., Manners, B. A., & Delventhal, R. A. (2000). *The Electric Power System of the International Space Station\_A Platform for Power Technology Development*. [www.sti.nasa.gov](http://www.sti.nasa.gov)
- Globus, A., Bajoria, A., & Arora, N. (1990). *Kalpna One: A New Orbital Space Colony Design*. <https://www.researchgate.net/publication/252233451>
- Guo, Z., Zhou, G., & Hu, W. (2022). Carcinogenesis induced by space radiation: A systematic review. In *Neoplasia (United States)* (Vol. 32). Elsevier Inc. <https://doi.org/10.1016/j.neo.2022.100828>
- Hall, T. W. (1994). *The architecture of artificial gravity environments for long-duration space habitation* [University Microfilms International]. [http://gateway.proquest.com/openurl?url\\_ver=Z39.88-2004&rft\\_val\\_fmt=info:ofi/fmt:kev:mtx:dissertation&res\\_dat=xri:pqm&rft\\_dat=xri:pqdiss:9423117](http://gateway.proquest.com/openurl?url_ver=Z39.88-2004&rft_val_fmt=info:ofi/fmt:kev:mtx:dissertation&res_dat=xri:pqm&rft_dat=xri:pqdiss:9423117)
- Hall, T. W. (2016). *Artificial Gravity in Theory and Practice*.
- Hall, T. W., & Faughnan, B. (1995). *THE ARCHITECTURE OF ARTIFICIAL GRAVITY: THEORY, FORM, AND FUNCTION IN THE HIGH FRONTIER*.
- Hicks, W. (2021, August 21). *Space Mission Tests NREL Perovskite Solar Cells*. NREL. <https://www.nrel.gov/news/features/2021/space-mission-tests-nrel-perovskite-solar-cells.html>
- International Telecommunication Union. (2022). *Regulation of satellite systems*. ITU. <https://www.itu.int/en/mediacentre/backgrounders/Pages/Regulation-of-Satellite-Systems.aspx#:~:text='Radio%2Dfrequency%20spectrum%20warehousing',constellation%20deployment%20within%20seven%20years>.
- Kitmacher, G. H. (2002). *Design of the Space Station Habitable Modules*.
- Ladbury, R. (2017). *Radiation Environment Effects on Spacecraft*.
- Luabeya, M. (2023, December 6). *25 Years Ago: The First Pieces of the International Space Station*. NASA. <https://www.nasa.gov/image-article/25-years-ago-the-first-pieces-of-the-international-space-station/>
- Mahoney, E. (2022, January 31). *NASA Provides Updated International Space Station Transition Plan*. NASA. <https://www.nasa.gov/humans-in-space/nasa-provides-updated-international-space-station-transition-plan/>
- Mark Gracia. (2024, September 12). *Station Crew Expands to 12 as New Arrivals Work Half-Day*. NASA. <https://blogs.nasa.gov/spacestation/2024/09/12/station-crew-expands-to-12-as-new-arrivals-work-half-day/>
- McKinley, M., Borrego, M., & Broyan Jr, J. L. (2022). *NASA Universal Waste Management System and Toilet Integration Hardware Operations on ISS Issues, Modifications and Accomplishments 2022 final draft*.

- National Aeronautics and Space Administration. (2010). *Reference guide to the International Space Station*. National Aeronautics and Space Administration.
- National Aeronautics and Space Administration. (2016). *IDSS IDD Revision E International Docking System Standard (IDSS) Interface Definition Document (IDD) Revision E*. <https://resolver.tudelft.nl/uuid:9bfabede-d468-483c-bffc-68b37d0d2e9f>
- National Aeronautics and Space Administration. (2019). *Earth's Atmosphere: A Multi-layered Cake*. NASA. <https://science.nasa.gov/earth/earth-atmosphere/earths-atmosphere-a-multi-layered-cake/>
- National Aeronautics and Space Administration. (2023a). *International Space Station*. NASA. <https://www.nasa.gov/reference/international-space-station/>
- National Aeronautics and Space Administration. (2023b). *nasa-std-3001-vol-1-rev-c-with-signature*.
- National Council on Radiation Protection & Measurements. (2006). *NCRP ANUAL REPORT*.
- National Geographic. (2022). *The Coriolis Effect: Earth's Rotation and Its Effect on Weather*. National Geographic. <https://education.nationalgeographic.org/resource/coriolis-effect/>
- Santoso, M. (2024). *Landasan Teori dan Program LUNAR BASECAMP & RESEARCH CENTER*. scalar.chapman.edu. (n.d.). *view-of-pma-1-and-node-3-from-node-1*. Retrieved December 18, 2024, from <https://scalar.chapman.edu/scalar/interior-space---a-visual-exploration-of-the-international-space-station-photographs-by-paolo-nespo/media/view-of-pma-1-and-node-3-from-node-1>
- Schlesinger, T. P., Rodriguez, B. R., & Borrego, M. A. (n.d.). *International Space Station Crew Quarters On-Orbit Performance and Sustaining*.
- Smith, R. E., Timberlake, J., & Smith, F. (2011). *PREFAB ARCHITECTURE*. [www.itac.utah.edu](http://www.itac.utah.edu)
- Tozer, G. (2023). *Orbital Habitability: Architectural Design for Extra-Terrestrial Habitation*. Te Herenga Waka—Victoria University of Wellington.
- UNOOSA. (1967a). *Agreement on the Rescue of Astronauts, the Return of Astronauts and the Return of Objects Launched into Outer Space*.
- UNOOSA. (1967b). *Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies*.
- UNOOSA. (1971). 2777 (XXVI). *Convention on International Liability for Damage Caused by Space Objects*. UNOOSA. <https://www.unoosa.org/oosa/en/ourwork/spacelaw/treaties/liability-convention.html>
- UNOOSA. (1974). *Convention on Registration of Objects Launched into Outer Space*.
- UNOOSA. (1979). 34/68. *Agreement Governing the Activities of States on the Moon and Other Celestial Bodies*. UNOOSA. <https://www.unoosa.org/oosa/en/ourwork/spacelaw/treaties/moon-agreement.html>

UNOOSA. (2010). *UNITED NATIONS OFFICE FOR OUTER SPACE AFFAIRS Space Debris Mitigation Guidelines of the Committee on the Peaceful Uses of Outer Space UNITED NATIONS*.

Velev, I. C. (2022). *ICSS: The International Community 'Space' Station* [TU Delft]. <https://resolver.tudelft.nl/uuid:9bfabede-d468-483c-bffc-68b37d0d2e9f>

