# Bibliography

|  |  |
| --- | --- |
| [1] | National Air and Space Museum, "computer-apollo-guidance-block-i," Smithsonian, July 2010. [Online]. Available: https://airandspace.si.edu/collection-objects/computer-apollo-guidance-block-i/nasm\_A19720340000. [Accessed Wednesday July 2024]. |
| [2] | National Air and Space Museum, "V-2 Missile," National Air and Space Museum, January 2015. [Online]. Available: https://airandspace.si.edu/collection-objects/missile-surface-surface-v-2-4/nasm\_A19600342000. [Accessed Tuesday June 2024]. |
| [3] | D. B. Charles and B. F. William , "Moonport: A History of Apollo Launch Facilities and Operations," National Aeronautics and Space Administration, Monday February 1978. [Online]. Available: https://www.hq.nasa.gov/pao/History/SP-4204/contents.html. [Accessed Tuesday June 2024]. |
| [4] | Wikipedia, "Flight Test," Wikipedia, 12 May 2024. [Online]. Available: https://en.wikipedia.org/wiki/Flight\_test. [Accessed 10 July 2024]. |
| [5] | R. X and Kaynak, "Hardware-in-the-loop simulation for aerospace control system design and verification: A survey," *Aerospace Science and Technology,* vol. 29, no. 1, pp. 71-84, 2013. |
| [6] | Zhao, D., Liu, H and S. Li, "Hardware-in-the-loop somulation for integrated vehicle and health monitoring and fault diagnosis," *Automatica,* vol. 74, pp. 184-192, 2016. |
| [7] | National Aeronautics and Space Administration , "Rocket Propulsion Testing," National Aeronautics and Space Administration , May 2013. [Online]. Available: https://www.nasa.gov/directorates/space-operations/rpt/. [Accessed July 2024]. |
| [8] | Simply Tech, "How SpaceX Builds Its Rockets Within A Week," SimplyTech, 2021. [Online]. Available: https://www.youtube.com/watch?v=vRtxZJvsiCU. [Accessed Monday July 2024]. |
| [9] | E. Stumpf, W.Elliot and R. A. Renaud, "Hardware-In-the-Loop Testing for Student Rocketry Projects," *American Institute of Aeronautics and Astronautics.,* vol. 42, 2010. |
| [10] | P. Stumpf, R.Ritcher and B. Lohman, "Hardware-in-the-loop simulation for flight control design and validation," *Journal of Aerospace Technology and Management,* vol. 2, no. 2, pp. 241-250, 2010. |
| [11] | N. Michael Wright, "Flight System Integration and Test: Lessons Learned for Future Success," in *15th International Conference on Space Operations*, 2018. |
| [12] | D. Dvorak, "NASA study on flight software complexity," California Institute of Technology, 2009. |
| [13] | Boston University Rocket Propulsion Group, "Roll Control Test Unit," 2018. [Online]. Available: https://burpg.org/rctu. [Accessed Tuesday July 2024]. |
| [14] | N. Gupta, K. Prashul, K. Vedan and K. Lokesh, "ThrustMIT's Project Vyom for the 10k Solid COTS category at the Spaceport America Cup 2018," Manipal Academy of Higher Education, 2018. |
| [15] | E. T. Abramson, J. M. Town, B. Z. Rubinstein and L. M. Adelman, "Case Rocket Team - Eclipse and Crosswind Project Technical Report," Case Western University, Ohio, 2023. |
| [16] | N. Horri and M. Pietraszko, "A Tutorial and Review on Flight Control Co-Simulation Using MATLAB/SIMULINK and flight simulators," *Automation,* vol. 3, no. 3, pp. 486-510, 2022. |