



# The Sound of Space

## EP. 14 - TECH IN SPACE - UNCONVENTIONAL & OUTLANDISH SPACE VEHICLES, LAUNCH METHODS, AND POWER SOURCES

Brought to you by the University of Toronto Aerospace Team (UTAT)

### 01:35 History

- [1] NASA, "Brief History of Rockets", *nasa.gov*, May, 2021. [Online]. Available: [https://www.arc.nasa.gov/www/k-12/TRC/Rockets/history\\_of\\_rockets.html#:~:text=In%20spite%20of%20the%20difficulties,away%20in%20a%20cabbage%20patch](https://www.arc.nasa.gov/www/k-12/TRC/Rockets/history_of_rockets.html#:~:text=In%20spite%20of%20the%20difficulties,away%20in%20a%20cabbage%20patch).
- [2] Mark Wade, "Von Braun 1948", *astronautix.com*. [Online]. Available: <http://www.astronautix.com/v/vonbraun1948.html>.
- [3] David S. F. Portree, "Wernher von Braun's Fantastic Vision: Ferry Rocket", *wired.com*, Sept. 15, 2014. [Online]. Available: <https://www.wired.com/2014/09/wernher-von-brauns-fantastic-vision-ferry-rocket/>.

### 07:55 Unconventional Launch Vehicles

- [4] Tim Sharp, "Space Shuttle: The First Reusable Spacecraft", *space.com*, Jan. 26, 2021. [Online]. Available: <https://www.space.com/16726-space-shuttle.html>.
- [5] Tim Sharp, "SpaceShipOne: The First Private Spacecraft", *space.com*, Mar 5, 2019. [Online]. Available: <https://www.space.com/16769-spaceshipone-first-private-spacecraft.html>.
- [6] NASA, "NASA Armstrong Fact Sheet: First Generation X-1", *nasa.gov*, Feb. 28, 2014. [Online]. Available: <https://www.nasa.gov/centers/armstrong/news/FactSheets/FS-085-DFRC.html>.
- [7] NASA, "NASA Armstrong Fact Sheet: X-15 Hypersonic Research program", *nasa.gov*, Feb. 28, 2014. [Online]. Available: <https://www.nasa.gov/centers/armstrong/news/FactSheets/FS-052-DFRC.html>.
- [8] NASA, "NASA Fact Sheet: X-15 Test Pilots", *nasa.gov*, Mar. 1, 2006. [Online]. Available: [https://www.nasa.gov/centers/langley/news/factsheets/x-15\\_2006\\_2.html](https://www.nasa.gov/centers/langley/news/factsheets/x-15_2006_2.html).
- [9] NASA, "NASA Fact Sheet: X-15 Accomplishments", *nasa.gov*, Mar. 1, 2006. [Online]. Available: [https://www.nasa.gov/centers/langley/news/factsheets/x-15\\_2006\\_4.html](https://www.nasa.gov/centers/langley/news/factsheets/x-15_2006_4.html).
- [10] NASA, "Rockwell X-30", *nasa.gov*, Feb. 12, 2016. [Online]. Available: [https://www.nasa.gov/centers/armstrong/history/experimental\\_aircraft/X-30.html](https://www.nasa.gov/centers/armstrong/history/experimental_aircraft/X-30.html).
- [11] Design News, "Whatever Happend to NASA's X-30?", *designnews.com*, Aug. 8, 2016. [Online]. Available: <https://www.designnews.com/aerospace/whatever-happened-nasas-x-30-0>.

- [12] Air Force, "X-37B Orbital Test Vehicle", af.mil, Jan. 2023. [Online]. Available: <https://www.af.mil/About-Us/Fact-Sheets/Display/Article/104539/x-37b-orbital-test-vehicle/>.
- [13] Mike Wall, "X-37B: The Air Force's Mysterious Space Plane", space.com, Aug. 30, 2021. [Online]. Available: <https://www.space.com/25275-x37b-space-plane.html>.
- [14] Sandra Erwin, "X-37B spaceplane completes its sixth mission, lands after nearly 30 months in orbit", spacenews.com, Nov. 12, 2022. [Online]. Available: <https://spacenews.com/x-37b-space-plane-completes-its-sixth-mission-lands-after-nearly-30-months-in-orbit/>.
- [15] Cassandra Brabaw, "Wild 'Windbot' Concept Aims to Sail in Jupiter's Sky | Space," Space.com, Jul. 28, 2015. [Online] Available: <https://www.space.com/30067-nasa-windbots-jupiter-exploration-space-tech.html>.
- [16] Sarah Lewin, "NASA Funds Titan Submarine, Other Far-Out Space Exploration Ideas | Space," Space.com, Jul. 15, 2015. [Online] Available: <https://www.space.com/29953-titan-submarine-nasa-niac-proposals.html>.
- [17] NASA, "Could 'Windbots' Someday Explore the Skies of Jupiter?", nasa.com, Jul., 2015. [Online]. Available: <https://www.nasa.gov/jpl/could-windbots-someday-explore-the-skies-of-jupiter>.
- [18] Austin DeSisto, "VSS Unity 22 | SpaceShipTwo | Everyday Astronaut," Everyday Astronaut, Jul. 06, 2021. [Online] Available: <https://everydayastronaut.com/vss-unity-22-spaceshiptwo/#:~:text=What%20is%20SpaceShipTwo%3F,a%20few%20minutes%20of%20weightlessness>.

### 30:20 Unconventional Launch Mechanisms

- [19] Wikipedia, "Launch Loop", *wikipedia.org*, Mar., 2021. [Online]. Available: [https://en.wikipedia.org/wiki/Launch\\_loop](https://en.wikipedia.org/wiki/Launch_loop).
- [20] Wikipedia, "Space elevator", *wikipedia.org*, Mar., 2023 [Online]. Available: [https://en.wikipedia.org/wiki/Space\\_elevator](https://en.wikipedia.org/wiki/Space_elevator).
- [21] Wikipedia, "Space fountain", *wikipedia.org*, Nov., 2022 [Online]. Available: [https://en.wikipedia.org/wiki/Space\\_fountain](https://en.wikipedia.org/wiki/Space_fountain).
- [22] Wikipedia, "Space gun", *wikipedia.org*, Nov., 2022 [Online]. Available: [https://en.wikipedia.org/wiki/Space\\_gun](https://en.wikipedia.org/wiki/Space_gun).

### 40:40 Unconventional Fuel Types

- [23] Charles Q. Choi, "Will Mini Fusion Rockets Provide Spaceflight's Next Big Leap?", space.com, Jun. 9, 2017. [Online]. Available: <https://www.space.com/37146-nuclear-fusion-rockets-interstellar-spaceflight.html>.
- [24] S.J. Thomas, M.A. Paluszek, C. Swanson, "Fast Human Missions to Mars Using Direct Fusion Drive with a Nuclear Thermal Stage", American Institute of Aeronautics and Astronautics, Nov. 2, 2020. [Abstract]. Available: <https://arc.aiaa.org/doi/10.2514/6.2020-4080>.

- [25] G.R Schmidt, J.A. Bonometti, P.J. Morton, "Nuclear Pulse Propulsion - Orion and Beyond", American Institute of Aeronautics and Astronautics, Feb. 2000. [Online serial]. Available: <http://large.stanford.edu/courses/2013/ph241/micks1/docs/aiag-2000-3856.pdf>.
- [26] M. Jiang, "An Overview of Radioisotope Thermoelectric Generators", Stanford University, Mar. 15, 2013. [Online]. Available: <http://large.stanford.edu/courses/2013/ph241/jiang1/>.
- [27] NASA, "Nuclear Propulsion Could Help Get Humans to Mars Faster", nasa.gov, Feb. 12, 2021. Available: <https://www.nasa.gov/directorates/spacetech/nuclear-propulsion-could-help-get-humans-to-mars-faster>.
- [28] C. Choi, "Will Mini Fusion Rockets Provide Spaceflight's Next Big Leap?", *space.com*, Jun., 2017. [Online]. Available: <https://www.space.com/37146-nuclear-fusion-rockets-interstellar-spaceflight.html>.
- [29] Wikipedia, "Project Orion (nuclear propulsion)", *wikipedia.org*, Mar., 2023 [Online]. Available: [https://en.wikipedia.org/wiki/Project\\_Orion\\_\(nuclear\\_propulsion\)](https://en.wikipedia.org/wiki/Project_Orion_(nuclear_propulsion)).
- [30] E. Howell, "Bacteria could make super-efficient rocket fuel", *space.com*, Jul. 4, 2022. [Online]. Available: <https://www.space.com/bioengineered-bacteria-efficient-rocket-fuel>.
- [31] P. Cruz-Morales, K. Yin, A. Landera, J. Cort, R. Young, J. Kyles, R. Bertrand, A. Lavarone, S. Acharya, A. Cowan, Y. Chen, J. Gin, C. Scown, C. Petzold, C. Araujo-Barcelos, E. Sundstorm, A. George, Y. Liu, S. Klass, A. Nava, J. Keasling. "Biosynthesis of polycyclopropanated high energy biofuels", *Joule*, vol. 6, issue 7, pp. 1590-1605, Jul., 2022. [Online Serial]. Available: <https://www.sciencedirect.com/science/article/pii/S2542435122002380>.