



The Sound of Space

EP. 16 - SPACE EXPLORATION FAILURES AND THE LESSONS WE'VE LEARNED FROM THEM

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

00:00 Early Space Exploration

- [1] "NASA - NSSDCA - Spacecraft - Details," Welcome to the NSSDCA. [Online]. Available: <https://nssdc.gsfc.nasa.gov/nmc/spacecraft/display.action?id=VAGT3>.
- [2] "Pete Conrad," Encyclopædia Britannica. [Online]. Available: <https://www.britannica.com/biography/Pete-Conrad>.
- [3] V. Neal, "Skylab is Falling! | National Air and Space Museum," Homepage | National Air and Space Museum. [Online]. Available: <https://airandspace.si.edu/stories/editorial/skylab-falling>.

09:47 Apollo Era

- [4] Smithsonian, "Ranger Spacecraft", National Air and Space Museum. [Online]. Available: https://airandspace.si.edu/collection-objects/lunar-probe-ranger-block-iii/nasm_A19770993000.
- [5] NASA, "Ranger 7", Solar System Exploration, Aug. 22, 2022. [Online]. Available: <https://solarsystem.nasa.gov/missions/ranger-7/in-depth/>.
- [6] NASA, "The Apollo 1 tragedy", nasa.gov, Jan. 16, 2018. [Online]. Available: <https://nssdc.gsfc.nasa.gov/planetary/lunar/apollo1info.html>.
- [7] NASA, "50 Years Ago: Armstrong Survives Training Crash", nasa.gov, May 7, 2018. [Online]. Available: <https://www.nasa.gov/feature/50-years-ago-armstrong-survives-training-crash>.
- [8] Bill Wood, "Apollo Television", nasa.gov, 2005. [Online]. Available: <https://www.hq.nasa.gov/alsj/ApolloTV-Acrobat5.pdf>.
- [9] Australian Government, "Australia and the first Moon landing", industry.gov.au, July 18, 2019. [Online]. Available: <https://www.industry.gov.au/news/australia-and-first-moon-landing>.
- [10] The World Staff, Lucy Martirosyan, "How Australia helped show the world the live moon landing", The World, July 19, 2019. [Online]. Available: <https://theworld.org/stories/2019-07-19/how-australia-helped-show-world-live-moon-landing>.

- [11] NASA, "Apollo 13", [nasa.gov](https://www.nasa.gov/mission_pages/apollo/missions/apollo13.html), July 8, 2009. [Online]. Available: https://www.nasa.gov/mission_pages/apollo/missions/apollo13.html.
- [12] Committee on Science and Technology House of Representatives Ninety-Ninth Congress, "Investigation of the Challenger Accident", Ninety-Ninth Congress, Second Session, October, 1986. Available: <https://www.govinfo.gov/content/pkg/GPO-CRPT-99hrpt1016/pdf/GPO-CRPT-99hrpt1016.pdf>.
- [13] H. Altabbakh, S. Murray, K. Grantham, S. Damle, "Variations in Risk Management Models: A Comparative Study of the Space Shuttle Challenger Disaster", *Engineering Management Journal*, vol. 25, issue 2, June, 2013. [Online Serial]. Available: <https://www.tandfonline.com/doi/epdf/10.1080/10429247.2013.11431971?needAccess=true&role=button>.
- [14] E. Howell, "Space shuttle Challenger and the disaster that changed NASA forever", [space.com](https://www.space.com/18084-space-shuttle-challenger.html), February, 2022. [Online]. Available: <https://www.space.com/18084-space-shuttle-challenger.html>.
- [15] L. Davidson, "Leak Discovered in o-ring - first since 1986 challenger disaster", *Deseret News*, September, 1992. [Online]. Available: <https://www.deseret.com/1992/9/23/19006367/leak-discovered-in-a-ring-first-since-1986-challenger-disaster>.
- [16] National Aeronautics and Space Administration, "Columbia Crew Survival Investigation Report", NASA/SP-2008-565. Available: https://www.nasa.gov/pdf/298870main_SP-2008-565.pdf.
- [17] E. Howell, D. Dobrijevic, "Columbia Disaster: What Happened and what NASA learned", [space.com](https://www.space.com/19436-columbia-disaster.html), January, 2023. [Online]. Available: <https://www.space.com/19436-columbia-disaster.html>.

45:50 Venus and Mars

- [18] "In Depth | Mars Global Surveyor - NASA Solar System Exploration," NASA Solar System Exploration. [Online]. Available: <https://solarsystem.nasa.gov/missions/mars-global-surveyor/in-depth/>.
- [19] "Mars Pathfinder | Missions - NASA Mars Exploration," NASA Mars Exploration. [Online]. Available: <https://mars.nasa.gov/mars-exploration/missions/pathfinder/>.
- [20] "Mars Climate Orbiter - Mars Missions - NASA Jet Propulsion Laboratory," NASA Jet Propulsion Laboratory (JPL). [Online]. Available: <https://www.jpl.nasa.gov/missions/mars-climate-orbiter>.
- [21] D. Isbell, F. O'Donnell, D. Ainsworth, J. G. Watson, and G. Diller, 1998 Mars Missions. NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, 2021.
- [22] "Schiaparelli EDM Lander | Encyclopedia MDPI," Encyclopedia MDPI | Scholarly Community. [Online]. Available: <https://encyclopedia.pub/entry/28249>.
- [23] "NASA - NSSDCA - Spacecraft - Details," Welcome to the NSSDCA. [Online]. Available: <https://nssdc.gsfc.nasa.gov/nmc/spacecraft/display.action?id=1965-092A>.

[24] H. Sack, "Venera 3 and the Soviet Venera Space Probe Program | SciHi Blog," SciHi Blog, Nov. 16, 2017. [Online]. Available: <http://scihi.org/soviet-venera-space-probe/>.

[25] "NASA - NSSDCA - Spacecraft - Details," Welcome to the NSSDCA. [Online]. Available: <https://nssdc.gsfc.nasa.gov/nmc/spacecraft/display.action?id=MARIN1>.

53:28 Other

[26] BBC News, "Tardigrades: 'Water bears' stuck on the moon after crash", bbc.com, August, 2019. [Online]. Available: <https://www.bbc.com/news/newsbeat-49265125>.

[27] NASA, "Hubble's Mirror Flaw", nasa.gov, November, 2019. [Online]. Available: <https://www.nasa.gov/content/hubbles-mirror-flaw>.

[28] C. Moskowitz, "Russian Rocket Crash Details Revealed", space.com, July, 2013. [Online]. Available: <https://www.space.com/21811-russian-rocket-crash-details-revealed.html>.

[29] M. Azriel, "Roscosmos Makes it Official: Proton Downed Due to Upside Down Sensors", Space Safety Magazine, July, 2013. [Online]. Available: <http://www.spacesafetymagazine.com/space-disasters/rocket-failure/roscosmos-official-proton-downed-due-upside-sensors/>.

[30] D. Richardson, "Problems prevent spacewalkers from deploying new solar array", Spaceflight Insider, June, 2021. [Online]. Available: <https://www.spaceflightinsider.com/missions/iss/problems-prevent-spacewalkers-from-deploying-a-new-solar-array/>.