THE SIGNIFICANCE OF SPACE EXPLORATION TECHNOLOGY

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When humanity started to reach for the stars, all eyes were on the skies. The fact that there were Communist satellites in space was suddenly a talking point for the world. Everyone started to ask, "What does this mean?", and indeed the question hung in the air while people debated what this meant for the future of the human race. In the end it came down to the United States of America making sweeping proclamations about about the threat from the sky and how they were going to win the space race. Although the reasons for starting the US' mad dash for the moon was awash with the need to broker good propaganda against the Soviets, it started a international conversation about what humanities purpose is in space, how we are going to get there, and what to do when we are there. To the US the conversation ended at "We are there to fight the Russians, we are going to get there with money and science, and we are going to win".

Now we have come to a much more scientific mind set when walking about space. We are trying to find ways to make space a viable way for people to make money and advance our collective knowledge base. In the past, the move humanity has taken from the ground to the skies has been fraught with political implications, international maneuvering and public outcry, but it has push humanity to the next great frontier. The development of space exploration technology will drive scientific advancement, nurture international cooperation, boost international and national economies as well as help solve some of humanities greatest problems.

The story of space is a story of firsts. History is read to us from the beginning and those who are to be written in our history books want to be there right at the beginning. When the USSR got the first man made object in space, there was considerable push to make it so the Americans were to be the first in the next coming set of firsts. Unfortunately there were a few that they missed. The Soviets got the first animal in space, first man in space and first woman in space.¹ The Americans eventually got their man on the moon, and their place in the history books. In the US it is well known that the launch of Sputnik 1, the USSR' first man made satellite, was the hot topic of the times, but in the Soviets eyes in was only a minor achievement.² The Soviets were set on getting to the moon, and Sputnik 1 was only a small step in that direction. In the background though, the fight for space was a fight for technical

^{1.} John B. West, "Historical aspects of the early Soviet/Russian manned space program.," *Journal of Applied Physiology* 91, no. 4 (2001): 1501–1511, ISSN: 87507587.

^{2.} Ibid.

superiority which meant advancements in th areas of flight propulsion, medicine in low gravity environment, and a myriad amount of other scientific disciplines.

When the USSR sent their dog Laika into space, they used it as a testing bed for sending people into space. They used it to test electrocardiogram, blood pressure, respiration rate and motor activity.³ There would be the first steps to making sure it was safe for humans to be in space. To understand the importance of these test one needs to understand the implications of whether or not people could live in space. With the growing word population, if conditions were right, population control would not be a problem as people could start colonizing space. Although indeed it would be safe to send a living being into space, the USSR was only doing this to get a man on the moon.⁴ The Soviets sent up the first man into space, and later the first manned space station.

Nowadays, space exploration and research is being driven by international cooperation instead of being a theater for war. The International Space Station (ISS) is an international collaboration that started in 1993 that has modules built by the US, uses rockets built by Russia, has seen tourists from South Africa, been resupplied by shuttles from Japan and also has modules built by the European Space Agency (ESA).⁵ It seems everyone is in space these days, not just the old Soviet-American conflict of the old days. Even the Chinese are in space, having sent numerous probes into space as well as having plans for spaceports, manned missions and space stations.⁶ Indeed the international community is both building their own space exploration technology, but also working together in a manner unprecedented. International cooperation is a good thing. When people are working together on a common goal, it puts them on common ground and if there is conflict they have to think about what they have to lose if their partnership breaks down.

Development of these technologies also brings about a massive amount of money into private industry. Building projects on these scales drives research into areas that may not have been researched otherwise or may drive research that would otherwise be underfunded. Since the decline of the government funded NASA shuttle program, NASA has had to look to other

^{3.} West, "Historical aspects of the early Soviet/Russian manned space program."

^{4.} Ibid.

^{5. &}quot;International Space Station.," Funk & Wagnalls New World Encyclopedia (2014): 1p. 1.

^{6.} Claire Jolly, "China's space wave.," OECD Observer, no. 295 (2013): 39, ISSN: 00297054.

places to find ways to resupply the ISS. One way they have been doing this is by contracting out the job of resupplying the space station. NASA has started to contract out the shuttle program to private companies. Using private companies and subsidizing their programs would bring much needed jobs to the US. In the past NASA has consistently used outside resources to help work on their projects. During the 1970s, the US government wanted to cut down emissions because of the environment and to lessen their dependence on foreign oil, so they turn to NASA to cut emissions. One of the goals was to partner with two companies, GE and Pratt & Whitney, to cut emissions by 50%, and the goal was met. The great thing about this is that NASA provided 90% of the \$100 million funding. Without government involvement and NASA's researching ability, these initiatives might not have come to fruition, showing that a well developed space exploration technology sector can bring new and helpful discoveries. Even advancement in seemingly unrelated areas of research can lead to interesting results. NASA, in need of something to detect fuel leaks around vehicle launches, developed a nanosensor that could be put into smartphones to detect chemical weapons, measure blood sugar level, and even detect nitrous oxide in a persons breath to detect lung cancer. 10

On December 14 1962, the first man made satellite to successfully reach the its planetary destination.¹¹ This marked a new age in our understanding of the solar system. Over the years, NASA and other space agencies have sent out numerous unmanned satellites to document and explore our very own neighbourhood. They have used sophisticated technology to attempted to deduce the origins of our solar system and to attempt to understand our planet. Without history we are lost, and to lack understanding of the very ground we live on is a question that deserves answering. Where does life come from? That is the question that NASA rover Curiosity is currently trying to answer.¹² With advanced cameras, material testing equipment and lasers, the rover hopes to uncover some of the mysteries that lie in the rock of the old, dead planet of

^{7.} Brian Woods, "A political history of NASA's space shuttle: the development years, 1972-1982.," *Sociological Review* 57 (2009): 25–46, ISSN: 00380261.

^{8.} Dhanireddy R. Reddy, "Seventy Years of Aeropropulsion Research at NASA Glenn Research Center.," *Journal of Aerospace Engineering* 26, no. 2 (2013): 202–217, ISSN: 08931321.

^{9.} Ibid.

^{10.} Times International Business, "Siri, Do I Have Cancer? NASA Builds Cancer Detecting Mobile Phone Sensor.," *International Business Times* (2002).

^{11.} David Grinspoon, "It All Started with Mariner 2.," Sky Telescope 124, no. 4 (2012): 18, ISSN: 00376604.

^{12.} Michael Gross, "Life on Mars.," Chemistry & Industry 76, no. 7 (2012): 32-35, ISSN: 00093068.

Mars.¹³

The constant battle against gravity as we fight for knowledge and understanding of the universe that we live in has been a spectacle for the ages. Originally, it was a drive for superiority in the war arena of space, now it is a place were scientists, lay people and the international community come together to answer some of the greatest questions we have ever asked. There have been advancements that have helped us people on the ground such as a cutting of fuel emissions, advancements in aerospace propulsion, international cooperation, and the innate satisfaction of satisfying our curiosity. Now, we continue to watch as we strive for more answers as we try to figure out the history of our planet and the origins of life, and while we wait for the answer, we get neat technology like rockets, jets, and fun medical tests. Never before have we seen such a acceleration of our understanding, and from the look of things, we are accelerating faster every day.

^{13.} Gross, "Life on Mars."

References

- "International Space Station." Funk & Wagnalls New World Encyclopedia (2014): 1p. 1.
- Grinspoon, David. "It All Started with Mariner 2." *Sky Telescope* 124, no. 4 (2012): 18. ISSN: 00376604.
- Gross, Michael. "Life on Mars." Chemistry & Industry 76, no. 7 (2012): 32–35. ISSN: 00093068.
- International Business, Times. "Siri, Do I Have Cancer? NASA Builds Cancer Detecting Mobile Phone Sensor." *International Business Times* (2002).
- Jolly, Claire. "China's space wave." OECD Observer, no. 295 (2013): 39. ISSN: 00297054.
- Reddy, Dhanireddy R. "Seventy Years of Aeropropulsion Research at NASA Glenn Research Center." *Journal of Aerospace Engineering* 26, no. 2 (2013): 202–217. ISSN: 08931321.
- West, John B. "Historical aspects of the early Soviet/Russian manned space program." *Journal of Applied Physiology* 91, no. 4 (2001): 1501–1511. ISSN: 87507587.
- Woods, Brian. "A political history of NASA's space shuttle: the development years, 1972-1982." *Sociological Review* 57 (2009): 25–46. ISSN: 00380261.