

Benefits of Space Exploration

Fukuhara Soma

Today I would like to talk about one of the most fascinating adventures of human inquiry-- space exploration. I will talk about the many technological benefits of exploring space and the exciting prospect of discovering extraterrestrial life.

First, one significant advantage is the substantial progress in communication and satellite technology. For instance, GPS and weather satellites are crucial technologies we use every day. Recently, Elon Musk's Star link satellites have been launched multiple times as communication satellites.

Second, space exploration allows us to study distant galaxies and planets, deepening our understanding of humanity's existence and the universe. The Hubble Space Telescope, and more recently, the James Webb Space Telescope, have provided us with amazing images that deepen our understanding of the cosmos and our place within it. Better understanding of the cosmos, including stars, galaxies, and black holes, has practical implications in physics and astronomy.

Now, one of the most exciting aspects of space exploration, in my opinion, is the prospect of discovering extraterrestrial civilizations. This is because sharing new technologies and resources could lead to further exploration of the cosmos. There are 200 billion stars in the Milky Way galaxy, and many of them may have planets like Earth. Considering this, it's challenging to assert that intelligent life is unique to humanity.

If extraterrestrial intelligent life uses radio waves as a means of communication, detecting them may be more feasible and less time-consuming than searching for life without communication capabilities. Setting up large antennas on the moon to collect radio waves from distant sources and comparing them with Earth's artificial radio waves might provide clues about the existence of extraterrestrial civilizations.

Searching for aliens may sound like a unique and exciting idea, but not all experts share the same enthusiasm. Some argue that extraterrestrial beings with higher intelligence could be hostile, which poses potential risks. However, despite these potential drawbacks, space exploration is essential for solving Earth's problems, and it should continue. Ultimately, the benefits of space exploration, such as advancements in science and technology, deeper understanding of the universe, and the possibility of discovering extraterrestrial civilizations, hinge on humanity's commitment to peace. As we embark on these cosmic journeys, fostering peaceful relations is crucial. The greatest advantage of space exploration might be ensuring peace on Earth.