Emerging Technologies in Space Exploration

Matthew N. O. Sadiku¹, Paul A. Adekunte², Janet O. Sadiku³

¹Roy G. Perry College of Engineering, Prairie View A&M University, Prairie View, TX, USA ²International Institute of Professional Security, Lagos, Nigeria ³Juliana King University, Houston, TX, USA

ABSTRACT

INTRODUCTION

Space exploration has always captured our imagination, and it continues to be an essential avenue for scientific discovery and human achievement. Technology has been the key enabler of space exploration. Space technology plays an important role in weather forecasting, climate monitoring, navigation, and telecommunications. Space exploration requires cutting-edge technology that pushes the boundaries of what we thought was possible. Emerging space technologies are transforming societies, economies, and geopolitics. This chapter explores emerging technologies used in the space industry.

KEYWORDS: emerging technologies, space exploration, aerospace, artificial intelligence, big data, robotics, drones, blockchain

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Space exploration conjures up images of rockets blasting off to distant planets. It addresses the fundamental questions about our universe and the history of our solar system. Imagine floating in zero gravity, gazing down at earth, and experiencing the awe-inspiring vastness of space, as shown in Figure 1 [1]. By addressing the issues related to space exploration, humans find opportunities to advance mining, material science, and life science research. Researchers and engineers are pushing the limits of known science.

Weather forecasting, remote sensing, GPS navigation, satellite television, and long-distance communication all depend on space infrastructure. Space systems continue to become more and more integral to homeland defense, weather surveillance, communication, navigation, imaging, and remote sensing for chemicals, fires, and other disasters.

The realm of space exploration has witnessed remarkable advancements in spacecraft technology. Technology is the driving force behind the magnificent achievements and groundbreaking *How to cite this paper:* Matthew N. O. Sadiku | Paul A. Adekunte | Janet O. Sadiku "Emerging Technologies in Space Exploration" Published in

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discoveries in space exploration. It plays a crucial role in space exploration and unlocking the mysteries of the cosmos [2].

BREIF HISTORY OF SPACE EXPLORATION The field of space technology is an ever-evolving and highly dynamic modern industry.

Throughout the 20th century, researchers were obsessed with the quest to explore the universe and to invent new space technology. More than half a century after NASA's Apollo Program enabled the first astronaut to set foot on the Moon's surface, the space industry continues to embrace game-changing technologies. In the latter half of the 20th century, rockets were developed that were powerful enough to overcome the force of gravity to reach orbital velocities, paving the way for space exploration to become a reality.

In the 1930s and 1940s, Nazi Germany saw the possibilities of using long-distance rockets as weapons. In 1957, the Soviets launched the first artificial satellite, Sputnik 1, into space. 1961,

Russian Yuri Gagarin became the first human to orbit earth in Vostok 1. The first US satellite, Explorer 1, went into orbit in 1958. In 1961, Alan Shepard became the first American to fly into space. Landing a man on the Moon and returning him safely to Earth within a decade was a national goal set by President John F. Kennedy in 1961. By the early 1970s, orbiting communications and navigation satellites were in everyday use. In April 1981, the launch of the space shuttle Columbia ushered in a period of reliance on the reusable shuttle for most civilian and military space missions. The space shuttle, shown in Figure 2 was the first reusable spacecraft to carry people into orbit [3]. On Febuary 1, 2003, the shuttle broke apart while reentering the Earth's atmosphere, killing all seven crew members. The final shuttle mission was completed with the landing of Atlantis on July 21, 2011, closing the 30-year space shuttle program.

One of the most prominent space missions of our times is NASA's Artemis return-to-the-moon program. The Artemis space program is widely different from the first race to the Moon of the 1950s, and 60s and 70s. This time, NASA is playing the long game and wants to establish a permanent human presence on the Moon. Modern space exploration is reaching areas once only dreamed about. Mars is focal point of modern space exploration, and manned Mars exploration is a long-term goal of the United States. The space race was then followed by an era of space cooperation, highlighted by the International Space Station. Beyond US space exploration, other nations are making technological progress, and China has become the main contender.

CONVENTIONAL SPACE TECHNOLOGIES

Technology is the driving force behind the magnificent achievements and groundbreaking discoveries in space exploration. Space technologies have the potential to guard life on Earth. Progress in space is largely reliant on technology that lowers costs while maintaining or improving upon reliability and safety. Traditional space technologies will include satellites, antennas, materials science, propulsion, rockets, and communication systems [1].

Satellites: Satellites play a pivotal role in space exploration technologies. Satellites have come a long way since the days of the infamous "beepboop" sounds. Today, they play a crucial role in communication, navigation, and Earth observation. Satellites play a pivotal role in space exploration technologies. Figure 2 shows some satellites [4]. Small satellites have become a leading trend in SpaceTech, especially in 2025. Their miniaturization allows for cost-effective designs, and advancements in industrial

technology enable mass production. Deployment of small satellites enables a wide range of missions from Earth observation to deep space exploration at a lower cost. A low-earth orbit (LEO) is relatively close to Earth's surface and is normally at an altitude of less than 1000 km but could be as low as 160 km above Earth. LEO satellites and multi-satellite constellations are increasingly in use for communication, spying, earth monitoring, and other imaging applications. For example, advanced communication systems specifically designed for LEO satellites focus on enhancing signal strength and reducing latency to ensure reliable data transmission. The latest generation of satellites is far more advanced than their predecessors, offering enhanced capabilities in communication, earth observation, and scientific research.

- > Rockets: At the core of space exploration lies rocket technology. Early rockets provided the steppingstones initial into space, but advancements over the years have transformed space travel. More powerful engines, advanced materials, and improved fuel efficiency have allowed us to reach farther into space. Singaporean Equatorial develops a commercial sub-orbital rocket capable of delivering small payloads above the Karman line, the boundary between space and atmosphere. As we continue to push the boundaries of rocketry, innovative solutions like reusable rockets, next-generation propulsion / systems, and more efficient manufacturing processes promise to make space travel more accessible and cost-effective.
- Propulsion: Propulsion systems are a key trend in the SpaceTech industry, offering innovative solutions for space travel. Examples include electric propulsion systems, which use electrical energy to accelerate propellant at high speeds, and green propulsion systems, utilizing environmentally friendly fuels like hydrogen and oxygen. Water-based propulsion uses water as a propellant, offering a safe and cost-effective option. There is increasing demand for advanced and sustainable propulsion solutions in space missions. Advanced propulsion is a critical aspect of making space travel feasible. Future missions demand faster travel times and energy-efficient propulsion systems. The farther into space a vehicle ventures, the more capable its propulsion systems need to be to maintain its course on the journey with precision and ensure its crew can get home. Figure 4 shows electric propulsion system [5].

- Space Communication Systems: These are a significant trend in the SpaceTech industry, focusing on advanced methods for transmitting and receiving data in space. The use of laser communication relay systems offers faster data rates and more secure communication compared to traditional radio frequency systems
- Remote Sensing: Space-based telescopes and remote sensing technologies have transformed our understanding of the cosmos. Telescopes like the Hubble Space Telescope and the James Webb Space Telescope have provided stunning images and critical data that deepen our knowledge of the universe's vastness and complexity.
- Camera Phones: In the 1990s, a team at NASA's Jet Propulsion Laboratory worked to create cameras with scientific quality that were small enough for spacecraft.
- Space Suit: RTX (a diverse team of explorers) has shaped the history of space exploration. The team designed the first space suit that allowed astronauts to walk on the moon, as well as the suit NASA astronauts currently use when operating outside the International Space Station. Figure 5 shows an astronaut with space suit [6].

WHAT ARE EMERGING TECHNOLOGIES? Technology may be regarded as a collection of systems designed to perform some function. It can help alleviate some of the challenges facing business today. Emerging technology is a term generally used to describe new technology. The term often refers to technologies currently developing or expected to be available within the next five to ten years. Any imminent, but not fully realized, technological innovations will have some impact on the status quo.

Emerging technologies are shaping our societies. They continue to affect the way we live, work, and interact with one another. Emerging technology (ET) lacks a consensus on what classifies them as "emergent." It is a relative term because one may see a technology as emerging and others may not see it the same way. It is a term that is often used to describe a new technology. A technology is still emerging if it is not yet a "must-have" [7]. An emerging technology is the one that holds the promise of creating a new economic engine and is transindustrial. ET is used in different areas such as media, healthcare, business, science, education, or defense.

The characteristics of emerging technologies include the following [8]:

Novelty: Emerging technologies are typically new or novel, meaning they have yet to be widely adopted or used. They often represent a significant departure from existing technologies or processes.

- Potential for Disruption: Emerging technologies have the potential to disrupt existing markets, industries, or ways of doing things. They may also displace existing businesses or industries.
- Uncertainty: Because emerging technologies are still in the early stages of development, there is often a high uncertainty surrounding their future potential and impact. It can be challenging to predict how they will evolve.
- Rapid Change: Emerging technologies often evolve rapidly, with new developments and innovations emerging frequently. It can make keeping up with the latest trends and advancements challenging.
- Interdisciplinary: Emerging technologies often involve multiple disciplines or fields of study, such as computer science, engineering, and biology. They may require collaboration across different fields and industries to develop their potential fully.

Emerging technologies are worth investigating. They are responsible for developing new products or devices. The military often looks to emerging technologies for new services or tools that will help them create a competitive business advantage.

EMERGING TECHNOLOGIES SPACE EXPLORATION

Emerging technologies usher in a new era of space exploration. The space industry utilizes emerging technologies, like artificial intelligence, 3D printing, 5G, robotics, biotechnology, and quantum computing, to enhance operations in space. We now consider these technologies in detail [9,10]:

Artificial Intelligence: Artificial Intelligence (AI) has permeated various industries, transforming how businesses operate and deliver services. It has become an integral part of space missions, from enabling autonomous navigation to analyzing vast amounts of data. AI can help with many problems that accompany spaceflight. AI algorithms aid in identifying patterns, predicting space phenomena, and optimizing mission operations. The European Space Agency (ESA) notes several possible uses for AI, including helping constellations of satellites avoid collisions, analyzing large amounts of data, and enabling rovers or probes to operate autonomously when human input can be minutes or hours away because of their distance from earth. The vast amounts of data collected during

space missions require sophisticated analysis. AI and machine learning have become indispensable tools for processing and interpreting the complex data sets. With AI at the helm, we can explore the furthest reaches of the universe with unparalleled precision and efficiency. While AI offers numerous benefits, it also raises ethical and social concerns. The deployment of AI must be managed with a focus on ensuring fairness, transparency, and accountability. As AI technology advances, its applications will become more widespread, making it an integral part of everyday life. The end goal of AI is to translate and fully understand human languages.

- Robotics: Robots are the unsung heroes of space exploration. Before sending humans into the cosmos, robotic missions paved the way for exploration. Unmanned missions allow us to take risks, explore hazardous environments, and gather vital data without jeopardizing human lives. Future space technologies will rely heavily on robotics and AI to assist human teams of astronauts. Robotic mining equipment designed for extreme space environments is capable of autonomously drilling and extracting resources. With each advancement, the line between human and robot exploration blurs, and the collective effort to uncover the secrets of the universe becomes clearer.
- Drones: These machines (flying robots) go where humans cannot, gathering data and paving the way for future missions.
- Big Data: Big data analytics are being employed to manage and process the enormous datasets collected by satellites, facilitating efficient data storage, retrieval, and utilization for various space applications.
- > Blockchain: Cryptocurrencies are perhaps the most well-known application of blockchain technology. They are digital or virtual currencies that use cryptography for security, making them difficult to counterfeit. By providing a transparent and immutable ledger, blockchain allows for the secure and efficient tracking of products from manufacturer to consumer. This transparency helps in reducing fraud, errors, and inefficiencies. Smart contracts are self-executing contracts with the terms of the agreement directly written into code. They run on blockchain technology, allowing them to be secure and immutable. Researchers are also leveraging blockchain technology to ensure secure and tamper-proof data transmission, enhancing the reliability of

communication between satellites and ground stations.

 \triangleright 3D Printing: 3D printing (also called additive manufacturing) is a new technology that has changed lots of industries. Instead of carving something out of a big block of material, 3D printing builds things layer by layer from a digital design. Manufacturing launch vehicles and satellites require precise engineering and can be a lengthy, expensive process. The 3D printed parts were used in the March 2023 launch of the Terran 1 rocket, and this additive manufacturing approach to fabrication is likely to be used in future space explorations. NASA has made a 3D print rocket engine components using a copperbased alloy. 3D printing holds significant promise as a technique that can be harnessed to prepare tailor-made medicines and even food to address specific remedies or nutritional element substitution for the well-being of space travelers.

Nanotechnology: The heavier the payload, the more energy it takes to send a rocket to space. Hence the appeal of nanotechnology, a branch of engineering that aims to dramatically shrink the size of electronic components like microchips and sensors. Lower costs are not the only benefit of working with nanotechnology, as manufacturing at ever-smaller scales can pack more processing power onto a chip or sensor. Nanotechnology is all about working with super tiny stuff—atoms and molecules. Because things act differently when they are that small, it opens up a whole world of possibilities for making stuff with unique properties we cannot get at bigger sizes.

FUTURE OF SPACE EXPLORATION

The future of space exploration is here. As we gaze up at the night sky and ponder the vastness of the universe, it's hard not to get excited about the state of the space industry. The era of space exploration is no longer solely the domain of governments. Publicprivate partnerships have become a driving force for innovation in the industry. Gone are the days when space exploration was limited to government-funded missions. With their ambitious goals of colonizing Mars and making space tourism a reality, the industry is experiencing a renaissance like never before. Space exploration holds immense significance for the future of humanity. Whether it is Elon Musk sending a Tesla into orbit or Jeff Bezos planning to establish a lunar outpost, their larger-than-life personalities have breathed new life into the field [11].

Space exploration is an enabling sector that transcends the boundaries of traditional industries. This is an exciting moment for space enthusiasts.

NASA's initiative to send humans back to the moon is well underway and space tourism has finally gotten off the ground. To continue our journey into the cosmos and unlock the secrets of the universe, we must embrace the spirit of innovation. Companies and researchers are constantly pushing the bounds of space technology.

BENEFITS

Space technologies are expected to become as integral to daily life. They have a much more immediate and profound impact on our daily lives than many of us imagine, including weather forecasting, climate monitoring, navigation and telecommunications. There are so many space applications that really affect our everyday lives. Night-time imagery can help monitor unregulated fishing, track sea ice movements, and help reduce light pollution. Other benefits include the following [11]:

- Automation: Process automation and robotics are subfields of AI technology that involve programming computer applications to replace many human activities for more productivity. Automation plays a crucial role in the space industry, particularly for long-term exploration and missions. The impact of AI on employment, with the automation of certain jobs, also presents a social challenge.
- Privatization of Space: From science to manufacturing, exploration, and even space travel, private companies are stepping up and alleviating governments from their monopolistic role while bringing in new resources and capital influx. The privatization of space has started recently, and we will see new and established players engaging in healthy competition and pushing space missions and technology further than ever before.
- Space Travel: This is a distant dream for most, but space technology is already playing a crucial role in our daily lives.
- Space Tourism: Space tourism is no longer a pipe dream. It is rapidly becoming a reality. Companies like Virgin Galactic and Blue Origin are pioneering this industry, offering suborbital flights to private individuals. Thanks to the efforts of private companies, space tourism is on the cusp of becoming a reality. Commercial space travel companies are the driving force behind the future of space tourism. As with any new industry, space tourism comes with its fair share of challenges and considerations. Figure 6 shows space tourism [5].

Global Challenges: Space technologies can also help to address global challenges, including disaster response and climate monitoring.

CHALLENGES

Space exploration and utilization have historically been fraught with technical challenges. The reality of space travel is far from accessible for most people and remains largely a "billionaire's dream." While consumers may remain largely in the dark on the role played by space technology, industry leaders recognize its impact. Other challenges include the following [11]:

- Safety: Safety tops the list of challenges, as strapping yourself to a rocket and hurtling into space is no walk in the park. There are also ethical concerns about the environmental impact of space tourism and the potential exploitation of celestial bodies.
- Space Debris: Space is increasingly cluttered with debris. The growing presence of space debris necessitates innovative solutions to prevent potential collisions and ensure the long-term sustainability of space activities.

Sustainability: Exploring the infinite reaches of space does not mean we can neglect our responsibility to be environmentally conscious. Sustainable practices in space exploration ensure that we leave as small a footprint as possible. From reducing space debris to minimizing resource consumption, sustainability is key to the long-term success of the industry.

- Human Colonization: Mars has proven to be a treasure trove of scientific discoveries. But colonizing Mars is no picnic. With its thin atmosphere, extreme temperatures, and lack of readily available resources, it is a hostile environment for humans. However, plans are already in motion to overcome these challenges. In space, there are no borders or rivalries, only a shared fascination with the unknown.
- Climate Change: This is not just a terrestrial issue; its effects ripple through the cosmos. Understanding the impacts of climate change on space exploration is crucial for mitigating risks and planning future missions. Extreme weather events have implications for launching rockets, satellite communication, and the overall sustainability of space activities. It is a reminder that our actions on earth have consequences that reach far beyond our atmosphere.
- Heat: Going to the Moon is no easy task. The farther a spacecraft travels in space, the more heat it will generate as it returns to Earth. Getting back

safely requires technologies that can help a spacecraft endure speeds 30 times the speed of sound and heat twice as hot as molten lava or half as hot as the sun.

- Sustainability: Space is not just a vast expanse of emptiness. Sustainability concepts that have never been applied to the space sector are expected to become the norm. Sustainable practices in space exploration ensure that we leave as small a footprint as possible. As responsible space explorers, we must adapt and mitigate the impacts of climate change on our cosmic endeavors. This means embracing sustainable practices, reducing carbon emissions, and investing in greener technologies.
- Regulation: In the vastness of space, rules and regulations are necessary to ensure safety, fairness, and responsible behavior. Regulating space activities is a significant challenge due to the international nature of the industry and the absence of clear legal frameworks. International organizations, such as the United Nations Office for Outer Space Affairs, work tirelessly to establish norms and guidelines for space exploration. They are to ensure that we explore the cosmos responsibly and ethically.
- Collaboration: This goes hand in hand with space exploration, and international agreements and legal frameworks are the vehicles that drive this collaboration forward. Treaties, conventions, and guidelines ensure that all nations have an equal opportunity to explore space while respecting the rights of others. These agreements also help regulate activities such as launching rockets, operating satellites, and protecting celestial bodies. By coming together and playing by the same rules, we can create a harmonious celestial neighborhood for all.

CONCLUSION

Space exploration addresses the fundamental questions about our universe and the history of our solar system. Emerging technologies are intersecting and interacting in a host of ways, with important implications for policy. The future promises greater integration of these technologies into everyday life.

Modern spacecraft design has evolved significantly. Today's spacecraft are equipped with advanced materials for durability, innovative propulsion systems for faster travel, and sophisticated instruments for detailed exploration. New space technology aims to lower costs and expand access to orbit and beyond. Future space technologies will include advancements in manufacturing, materials science, propulsion, and artificial intelligence to expand our capabilities in earth orbit and on interplanetary missions. The future of space exploration is bright with potential. From plans to return humans to the Moon to ambitious missions to Mars and beyond, the possibilities are limitless. More information on emerging space technologies is available from the books in [12,13].

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Figure 1 Floating in zero gravity [1].



Figure 2 The Space Shuttle [3].



Figure 3 Some satellites [4].

Electric Propulsion Systems



Figure 4 Electric propulsion system [5].



Figure 5 An astronaut with space suit [6].



Figure 6 Space tourism [5].