ISSN: 2792-8268

Volume: 40, Mar-2025

http://sjii.indexedresearch.org

### How is the Technology Changing the World, and How Should the World Change Technology

### Xushvaqtova Maftuna Baxodir qizi

Student of the Faculty of English Philology and Translation Studies Samarkand State Institute of Foreign Languages Samarkand, Uzbekistan

Annotation: In this thought-provoking article, the author delves into the profound ways in which technology is reshaping the world as we know it. From revolutionizing communication to transforming industries, technology has undeniably played a pivotal role in driving progress and innovation across various sectors. The article highlights the importance of adapting to the rapid advancements in technology to keep pace with the changing landscape. It emphasizes the need for investment in research and development, updating regulations, and promoting digital literacy to ensure that individuals are equipped with the necessary skills to navigate and leverage technology effectively.

**Keywords:** technology policy, technological change, technology and society, international technology, power of technology, modernization.

Technologies are becoming increasingly complicated and increasingly interconnected. Cars, airplanes, medical devices, financial transactions, and electricity systems all rely on more computer software than they ever have before, making them seem both harder to understand and, in some cases, harder to control. Government and corporate surveillance of individuals and information processing relies largely on digital technologies and artificial intelligence, and therefore involves less human-to-human contact than ever before and more opportunities for biases to be embedded and codified in our technological systems in ways we may not even be able to identify or recognize. Bioengineering advances are opening up new terrain for challenging philosophical, political, and economic questions regarding human-natural relations. Additionally, the management of these large and small devices and systems is increasingly done through the cloud, so that control over them is both very remote and removed from direct human or social control. The study of how to make technologies like artificial intelligence or the Internet of Things "explainable" has become its own area of research because it is so difficult to understand how they work or what is at fault when something goes wrong.

Medical innovations contributed to the decline of child mortality and the improvements in life expectancy. Improved crop yields and reductions in hunger were made possible thanks to the advances in agricultural technologies. The long-term decline of global povertywas primarily driven by increased productivity from technological change. Access to energy, electricity, sanitation, and clean water have transformed the lives of billions. Transport, telephones, and the internet have allowed us to collaborate on problems at a global level. Emerging technologies are often expensive and therefore initially limited to the richest in society. A key part of technological progress is making these life-changing, and often life-saving, innovations affordable for everyone. In many ways, technology has transformed our lives for the better. But these developments are not always positive: many of humanity's largest threats – such as nuclear weapons and potentially also artificial intelligence – are the result of technological advances. To mitigate these risks, good governance can be as important as the technology itself.

## Innovation and INTEGRITY

ISSN: 2792-8268

Volume: 40, Mar-2025

http://sjii.indexedresearch.org

From communication to healthcare, from education to transportation, technology serves as a powerful engine driving changes that shape the way we live, work, and interact. There are several examples which are affecting to adapt for the modern technologies:

- 1. **Smartphones** Making communication and information access seamless.
- 2. **Telemedicine** Bringing healthcare to remote regions.
- 3. **Online Education** Making quality education accessible to all.
- 4. **E-commerce** Revolutionizing the way we shop.
- 5. **Social Media** Transforming social interaction and politics.
- 6. **Internet of Things (IoT)** Making homes and cities smarter.
- 7. **Renewable Energy Tech** A cleaner, sustainable future.
- 8. **Blockchain** Secure and transparent transactions.
- 9. **Artificial Intelligence** Machines that learn and adapt.
- 10. **Virtual Reality** For training, entertainment, and more.
- 11. **Driverless Cars** Making transport safer and efficient.
- 12. **3D Printing** From prototypes to organs.
- 13. **Facial Recognition** For security and identification.
- 14. **Telecommuting** Work from anywhere.
- 15. **Wearable Tech** Monitoring health in real-time.
- 16. **Mobile Payments** Cashless society.
- 17. **Food Technology** From lab-grown meat to vertical farming.
- 18. Voice Assistants Just ask Siri, Alexa, or Google.
- 19. **Data Analytics** Decisions driven by data.
- 20. **Cybersecurity** Protecting against digital threats.
- 21. **Space Exploration Tech** Going beyond our planet.
- 22. **Machine Translation** Breaking down language barriers.
- 23. **Augmented Reality** Overlaying digital info on the real world.
- 24. **Drones** For delivery, photography, and more.
- 25. Streaming Services Changing the way we consume media.
- 26. **Precision Agriculture** Tech-savvy farming.
- 27. **Quantum Computing** The next level of computation.
- 28. **Robotics** Automating manufacturing to surgeries.
- 29. **Biometrics** Beyond passwords.
- 30. Nanotechnology Transforming materials and medicine.

It's astounding to see how technology's drastically altered the way we communicate in today's world. We've moved beyond traditional methods and have embraced advanced platforms like Virtual Reality Communication and Augmented Reality Messaging. These aren't just trendy buzzwords; they're

# Innovation and INTEGRITY

ISSN: 2792-8268

Volume: 40, Mar-2025

http://sjii.indexedresearch.org

powerful tools that are reshaping our interaction landscape. In the realm of Virtual Reality Communication, we can engage with others in an immersive environment, eliminating geographical boundaries. Meanwhile, Augmented Reality Messaging adds a layer of information to our physical reality, enhancing our communication experiences dramatically.

Technology is rapidly changing the world in a variety of ways. It has revolutionized communication, making it faster and more efficient through platforms like social media and instant messaging. It has also transformed industries such as healthcare, transportation, and finance, leading to increased efficiency and improved outcomes. In order to keep up with these technological advancements, the world must also change the way it approaches technology. This includes investing in research and development to create new technologies and improve existing ones. It also involves updating regulations and policies to address the ethical and privacy concerns that come with new technologies. Furthermore, the world must prioritize digital literacy and education to ensure that everyone has the skills and knowledge to effectively use and benefit from technology. This includes teaching coding and technology skills in schools, as well as providing training and support for individuals in the workforce. Overall, technology has the potential to significantly improve our lives, but it is important that the world takes a proactive approach to ensure that these advancements are used for the greater good. This requires collaboration between governments, businesses, and individuals to harness the power of technology for positive change.

#### **REFERENCES:**

- 1. "Discover the 35ways Technology is changing the world" by Valerie Forgeard
- 2. "How Is Technology Changing the World, and How Should the World Change Technology?" by Josephine Wolff
- 3. Technological Change by Max Roser, Hannah Ritchie and Edouard Mathieu https://ourworldindata.org/technological-change#
- 4. Anorqulov, S. I. (2020). TOPONYMS AS CULTURALLY SIGNIFICANT LANGUAGE UNITS. Theoretical & Applied Science, (9), 442-447.
- 5. Anorqulov, S. (2020). TOPONYMS AS AN OBJECT OF LINGUISTIC RESEARCH. Philology Matters, 2020(1), 129-136.
- 6. Яхшиев, А. (2024, October). Особенности профессионального диалога. In Conference Proceedings: Fostering Your Research Spirit (pp. 474-478).
- 7. Бушуй, А. М., & Яхшиев, А. А. (1986). Фразеология узбекской диалогической речи (на материале художественной прозы). Сов. тюркология, 3, 27-33.
- 8. Zaripova, S. (2025, January). CLASSROOM MANAGEMENT AND TEACHER'S APPROACH. In INTERNATIONAL CONFERENCE ON INTERDISCIPLINARY SCIENCE (Vol. 2, No. 1, pp. 34-38).
- 9. Пардаева, И. (2020). Идея, художественность, содержание и порядок. Иностранная филология: язык, литература, образование, (1 (74)), 74-77.
- 10. Ablakulovich, E. A., & Zafarovna, N. N. (2023). Difficulties in teaching vocabulary to young language learners. In Proceedings of International Educators Conference (Vol. 2, No. 4, pp. 24-28).