

THE IMPACT OF ROBOTIC INTEGRATION ON THE LIFE OF MODERN SOCIETY

Bogdan Malyarchuk

*Educational and Research Institute of Nuclear and Heat Power Engineering,
National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"*

Nowadays, we cannot live better without modern technologies, that make our lives much easier. Mostly, our lives consist of interacting with artificial intelligence, which is embedded in devices such as phones, laptops, PC's and even mainframes, that are using by scientists in order to process large amounts of specific data or to do ecology monitoring. The programmers can continue to improve AI technologies, but what if these technologies soon make our lives so easy that we don't have to do anything? Is it possible to say that the impact of robotization is positive for society or is it possible to make the opposite statement?

The social argument against the growing part of artificial intelligence in our lives is changes on the job market. The reality of robotization is that some professions based on automatic actions can be replaced on the robot's labor. And as a result, many people around the world will not be able to work in their professions. Moreover, the increased involvement of robotic technologies in our lives will require more attention to intensive using the renewables, because it will be needed more electricity for the increasing pace of robotization, while the people activity do not need electricity to work.

On the other side, the development of artificial intelligence will advance the activities of scientists, most of the actions, that can be automated, will be automated, and the bright minds of scientists will be involved in solving more important issues related to improving artificial intelligence technologies. AI technologies are usually used by high-level scientists in order to increase the productivity of their researches.

Robots can do all the most complicated robot work instead of humans. Such complex work includes demining dangerous military territories, transporting the wounded from the battlefield, researching anomalies and so on, as robots are not a

pity to sacrifice. If it is possible to establish the production of such robots, it will significantly improve people's lives.

In conclusion, artificial intelligence is a necessary factor, which mainly has the positive influence on the development of humanity in the 21st century, but it also worth to pay attention to the ecology surrounds us, do not let the mechanization process ruin our nature. Now we have the progress in science and IT, we will also achieve the greater results in it and create the breathtaking things that we have never used before, it is just worth to memorize that the nature resources are not infinite, so in this reason we need to use renewables instead.

References:

1. Anderson, J., & Rainie, L. (2018, December 10). Improvements ahead: How humans and AI might evolve together in the next decade. *Pew Research Center*. Retrieved from <https://www.pewresearch.org/internet/2018/12/10/improvements-ahead-how-humans-and-ai-might-evolve-together-in-the-next-decade/>
2. Ganesh, S. (2023, March 24). How Robots Can Make a Positive Impact on Our Future? *Analytics Insight*. Retrieved from <https://www.analyticsinsight.net/how-robots-can-make-a-positive-impact-on-our-future/>
3. How will the integration of Robots affect our society [Electronic resource]. Aries Robotics. 17 January 2023. Retrieved from <https://ariesroboticsai.com/how-will-the-integration-of-robots-affect-our-society>