

Robotization and Technological Tools on the Cusp of the Future

Miloš Šinkovec

International School for Social and Business Studies, Slovenia
milossinkovec@gmail.com

Gregor Jagodič

International School for Social and Business Studies, Slovenia
gregor.jagodic@mfdps.si

Abstract

Progress represents the future and dictates the speed of living and life. To do all this, robots and automated systems help us, which represent one of the most remarkable improvements in life and work in the future. Technological innovation simplifies our lives and performs more efficiently, thus affecting all industries. Robots and automation multiply exceed the capacity of humans to do the same work. That's why man's going to have to adapt to this transformation. Its advantage over machines stems from the fact that it is an intelligent being without which machines cannot exist. Machines and robots need large amounts of data to do their job, with algorithms requiring them to perform activities. The future is in partnership with devices that provide cognitive tasks at a lower level, and man will provide creativity and progress. Robotization, automation and technology must serve to enrich and facilitate human life and survival.

Keywords: Robotics, artificial intelligence, globalization, ethics, future, interaction