

SMART TECHNOLOGIES IN SCINCE

D. Gryshchuk

Faculty of Chemical Technology,

National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute”

The transition from the industrial to the postindustrial society has determined deep, meaningful transformations in all spheres of the human activity. Today, as never before, the role of information communications, products and services is growing in social-economic and cultural life of every person. It is possible to talk about the transition to a new level – the level of smart society. We can talk a lot about the smart technologies because they are constantly developing.

Below there is a list of promising inventions in today’s science.

Special glasses with the added reality allow you to recognize faces, hold video conferences, buy goods by using the QR-code and even watch videos. In general, this device is characterized by all the actions that can be done on a PC. With the help of these glasses an ordinary PC will always be in front of the eyes, and it means that the access to information will be much easier.

Soon everything will be digitized: currency, education, medicine, the whole world will turn into a collection of digital data. Electronic money will completely replace the paper one. It will make our lives much easier. Nowadays in the store you can pay with a special application on the mobile phone. Music and movies will no longer be bought in the shops. They will fully turn into “digital data” and people will be able to buy everything on the internet.

Today, scientists work on the creation of tiny microchips that will be inserted into the organs and so that the information about the condition of our body could be received.

Also, the growth of the human body’s parts has already become of great importance. In the near future it will be used on a large scale.

One more thing to come reality in the future is the ability to replace the interlocutor’s presence by the holograms. The video call technology will make a huge leap forward.

The main trend is the car of the future, which is a car that does not need a driver. The car will use GPS, radars and special chips. Developers assure that when the world moves on to such a vehicle there will be fewer accidents and car crashes.

3D printers are the gadgets that have already been widely used. Such printers will soon completely change the world. They will make it possible to print anything the user wants.

Scientists have predicted that there are the new horizons in the research of human brain, such as connecting the brain to the computer. People allocate more and more money to the programs the main task of which is to connect the brain with the computer. It means that all gadgets around will be controlled by means of our brain.

Consequently, new technologies go ahead and significantly change our world. They improve every sphere of life. No doubt, smart technology is our future.

REFERENCES

1. Вирощування людських органів: перспективи розробки [Electronic resource] // Futurum Майбутнє сьогодні, 18 August 2017. – Access mode: <https://futurum.today/vyroshchuvannia-liudskykh-orhaniv-perspektyvy-rozrobky/>.

2. Интерактивные очки от Google [Electronic resource] // Novate, 23 February 2012. – Access mode: <http://www.novate.ru/blogs/230212/20149/>.