## УДК 005.591.6

## FUTURE THROUGH THE EYES OF INNOVATOR

## Д. Р. БАБИЧ

Научный руководитель Ж. А. ПОЛЕВА Белорусско-Российский университет

Tolerance and total control. Minimum outside and maximum inside. The brightness of personality is revealed by gray soulless machines. The future is so contradictory. It is unknown and predetermined at the same time. What will the future look like? Would we live in the world with much more technology?

As the population of Earth continues to grow, living space shrinks, oil reserves begin dwindling. The way out is to change cities into gigapolises with a population of more than 100 million and use electric cars. There's no space left on the roads and large drones are able to hover just above public roads to ferry passengers around. Hyper-fast trains that go underground and underwater revolutionise not just public transport but international travel too. Flying around the moon with staying in a space hotel is a branch of tourism.

Most of the road surface is represented by smart roads, which consist of 3 layers and are a huge strip of solar panels, in winter they are self-cleaning from snow and ice by easy warming, road signs have become interactive. The first plans for such roads appeared in 2005 at the British company ICAX Ltd. Autopilot allows people to freely spend time in the car viewing the skyscrapers of the city. The police are equipped with jetpacks that can reach speeds of up to 100 km/h. The first models were developed in the second decade of the 21st century.

People use smart lenses with much more functions. Many additional realities have been created thanks to neural networks. Robotic exoskeletons which were used by the military to give soldiers extra strength and abilities, making their job easier, now can also help disabled people, especially those who are unable to walk or use their arms get about easily too.

Getting an education has become much easier thanks to the integration of implants to improve memory, lost memories are easily restored. Technology will be much more advanced and will be even more accessible for everyone. But technology may be dangerous. Artificial intelligence is all around us. It's in machines, robots and even our smartphones. People can face a serious problem such cyber attacks.

Once Anna Akhmatova said: «The future casts its shadow long before it enters». So, we need to look carefully at the world we live in because our future is being created right now.

