PHILOSOPHY

Daria S. Bylieva, Viktoria V. Lobatyuk

(St. Petersburg polytechnic university of Peter the Great, St. Petersburg, Russian Federation)

Blockchain and artificial intelligence as a technology of truth

The article proposes a philosophical understanding of the role of such modern technologies as artificial intelligence and blockchain in the communicative reality. The growing importance of information flows in the digital society, transforms the problem of truth from the category of philosophical problems into an applied task for which technological solutions are being developed. At the same time, the recording of events by technological devices and software operations does not raise doubts about authenticity, unlike information received from people. Blockchain technology converts trust in machines into trust in information, and mathematically captures the changes that take place. Artificial intelligence can moderate a huge amount of verbal information of social networks, however, to confirm truth, criteria for its identification are needed, which are dependent on subjective facts. There are cases and proposals for the joint use of blockchain, artificial intelligence and the joint activity of people for effective technologically mediated ways to confirm the truth.

Key words: truth, technology, blockchain, artificial intelligence, fake news.

July 17, 2022