

- [9] Badalyan LO, Skvortsov IA. & O L Q L I F Shcherbak OYu, Maslennikov AL, Zadorozhnaya NM. *Problems and perspectives of student science*. 2018;1(3):33-34.
- [10] Aminoff, M. Addison-Wesley, 1978.
- [11] Nikolaev SG. rev. and add. - Ivanovo: PressSto, 2015; 488 p.
- [12] Nikolaev SG. Ivanovo: PressSto, 394 p, 2013.
- [13] URL: arduino.ua/prod2090-nabor-myskynogo-datchika-dlya-arduino (reference date: 30.05.2020)
- [14] URL: <https://cdn.sparkfun.com/assets/a/3/a/f/a/AT-04-001.pdf> (reference date: 1.06.2020)
- [15] Khafizov II, Nurullin IG, Kashapov NF. Influence of application of robotic systems on prospects and directions of development of electroerosive processings. In IOP Conference Series: Materials Science and Engineering 2019 Jul (Vol. 570, No. 1, p. 012049). IOP Publishing.
- [16] Kashapov NF, Khafizov II, Nurullin IG, Sadykov ZB. Influence of introduction of robotics on increase in efficiency of electrochemical production. In IOP Conference Series: Materials Science and Engineering 2018 Jan 1 (Vol. 412, No. 012034).

Dmitry Andreevich Artemyev, student. Fields of scientific interests: biometric sensors, robotics, quality management of robotic processes. In addition to English, speaks Czech.

Ilsiyar Ildarovna Bikmullina, the author of over 40 scientific articles, 2 research monographs, 4 certificates for a computer program. The theme of the thesis is Automatic synthesis of UML class diagrams based on domain associative relationships. The major is intelligent information systems, structural systems, robotics, computer graphics, computer vision, computer game development.