

---

## ON ETHICAL ISSUES OF MODERN ROBOTICS

G.S. Ponomarenko

sgn4@bmstu.ru

Bauman Moscow State Technical University, Moscow, Russian Federation

---

### Abstract

We consider ethical problems that emerged with the development of robotics and artificial intelligence systems, on the example of autonomous arming and vehicles and the use of artificial intelligence. We conclude that the rapid development of science and technology and the advantages provided by automated systems, will lead to their universal distribution, but the moral aspects of using intelligent automated systems require a separate study

### Keywords

Philosophy, roboethics, artificial intelligence, robotics, unmanned vehicles

© Bauman Moscow State Technical University, 2016

---

### References

- [1] Prilozhenie k prikazu Mintruda Rossii № 831 ot 2 noyabrya 2015 g. «Ob utverzhdenii spiska 50 naibolee vostrebovannykh na rynke truda, novykh i perspektivnykh professiy, trebuyushchikh srednego professional'nogo obrazovaniya» [Appendix to the Russian Labour department law no. 831 from 02.10.2015 “On confirmation of list of 50 the most sought-after at labor-market, new and promising professions demanding for intermediate vocational education”]. *rosmintrud.ru*: Department of Labour website. 2015. URL: [http://www.rosmintrud.ru/docs/mintrud/orders/436/Prilozhenie\\_\\_prikaz\\_top-50\\_14\\_09.doc](http://www.rosmintrud.ru/docs/mintrud/orders/436/Prilozhenie__prikaz_top-50_14_09.doc) (accessed 10.11.2016) (in Russ.).
  - [2] Gubanov N.I. Whether philosophy is science or not? *Filosofiya i obshchestvo* [Philosophy and Society], 2008, no. 1, pp. 196–203 (in Russ.).
  - [3] Gubanov N.N., Gubanov N.I. On the concept of universal truth. *Vestnik Volgogradskogo gosudarstvennogo universiteta. Seriya 7: Filosofiya. Sotsiologiya i sotsial'nye tekhnologii* [Proceedings of Voronezh State University. Series: Philosophy], 2016, no. 2(32), pp. 49–58 (in Russ.).
  - [4] Azimov A. Ya, robot [I, robot]. Moscow, Sankt-Petersburg, Eksmo Publ., Domino Publ., 2008. 800 p. (in Russ.).
  - [5] Azimov A. Roboty i imperiya [Robots and empire]. Moscow, Eksmo Publ., 2006. 448 p. (in Russ.).
  - [6] Sovmestnyy proekt PAO «KAMAZ» i ZAO «Kognitiv» po meropriyatiyu 1.4 FTsP «Issledovaniya i razrabotki po prioritetnym napravleniyam razvitiya nauchno-tekhnologicheskogo kompleksa Rossii na 2014—2020 gody» [Co-project of PAO “KAMAZ” and ZAO “Kognitiv” on 1.4 FTsP “Research and development in priority development fields of Russian science and technology sector in 2014—2020” event]. *Cognitive Technologies*: website. URL: <http://www.cognitive.ru/project-kamaz/> (accessed 17.11.2016) (in Russ.).
  - [7] Raspopova A., Lomakin D. Milliardy uezzhayut v bespilotnom rezhime [Billions are leaving in unmanned mode]. *GAZETA.RU*: daily E-zine. URL: [https://www.gazeta.ru/auto/2016/08/19\\_a\\_10142153.shtml](https://www.gazeta.ru/auto/2016/08/19_a_10142153.shtml) (accessed 17.11.2016) (in Russ.).
-

- 
- [8] Gubanov N.N., Gubanov N.I. The path to the mentality category in the history of social cognition. *Gumanitarnyy vestnik* [Humanities Bulletin of BMSTU], 2016, no. № 8 (46). URL: <http://hmbul.ru/catalog/hum/phil/383.html> (in Russ.). DOI: 10.18698/2306-8477-2016-8-383
- [9] Gubanov N.I., Gubanov N.N. Ob"ektivno-nereal'nye situatsii: vozmozhnosti sozdaniya i perspektivy ispol'zovaniya. *Filosofiya i obshchestvo* [Philosophy and Society], 2015, no. 1 (76), pp. 48–64 (in Russ.).
- [10] Gubanov N.I., Gubanov N.N. The history of the space subjective and objective. *Vestnik Voronezhskogo gosudarstvennogo universiteta. Seriya: Filosofiya* [Proceedings of Voronezh State University. Series: Philosophy], 2016, no. 2(20), pp. 5–15 (in Russ.).
- [11] Bonnefon J.F., Shariff A., Rahwan I. The social dilemma of autonomous vehicles. *Science*, 2016, vol. 352, no. 6293, pp. 1573–1576. URL: <http://science.sciencemag.org/content/352/6293/1573> DOI: 10.1126/science.aaf2654
- [12] Todorov V. Iskusstvennyy intellekt rozhdaet strakhi [Artificial intellect produces fears]. GAZETA.RU: daily E-zine. URL: [https://www.gazeta.ru/tech/2015/07/03/6865489/AI\\_rises\\_fears.shtml](https://www.gazeta.ru/tech/2015/07/03/6865489/AI_rises_fears.shtml) (accessed 17.11.2016) (in Russ.).
- [13] Bushueva V.V., Gubanov N.N., Gubanov N.I. Laws of the triple determination of scientific creativity. *Gumanitarnyy vestnik* [Humanities Bulletin of BMSTU], 2016, no. 5(43). (in Russ.). DOI: 10.18698/2306-8477-2016-5-362
- [14] Gubanov N.I., Gubanov N.N., Lebedev S.A. Lectures on the philosophy of science: a tutorial. M.: Publisher MSTU named after N.E. Bauman, 2014. 318 p. Grif UMO universities in university polytechnic education. *Voprosy filosofii i psikhologii*, 2014, no. 2(2), pp. 95–100. URL: [http://ejournal20.com/journals\\_n/1420827500.pdf](http://ejournal20.com/journals_n/1420827500.pdf) (in Russ.).

**Ponomarenko G.S.** — student of Information Security Department, Bauman Moscow State Technical University, Moscow, Russian Federation.

**Scientific advisor** — N.N.Gubanov, Dr. Sc. (Philos.), Assoc. Professor of Philosophy Department, Bauman Moscow State Technical University, Moscow, Russian Federation.

---