
PROBLEM OF RATIONAL THINKING: A MODERN VIEW

O.V. Staselovich

sgn4@bmstu.ru

Bauman Moscow State Technical University, Moscow, Russian Federation

Abstract

From the point of view of psychology and cognitive science, we examined an issue of rational thinking and its application in everyday life and in solving the problems of philosophical truth. We gave some data on current research into cognitive distortions. We also considered Bayesian approach to probability theory and the process of judgment scoring. Finally, we made conclusions about the most reasonable way of thinking in learning the world, decision-making, judgment scoring and global risks analysis

Keywords

Rationality, truth, cognitive distortions, psychology, cognition, Apollo call, thinking

© Bauman Moscow State Technical University, 2016

References

- [1] Gubanov N.I., Gubanov N.N. Mindset and history challenges. *Vestnik Orlovskogo gosudarstvennogo universiteta. Seriya: Novye gumanitarnye issledovaniya*, 2010, no. 4 (12), pp. 213–218 (in Russ.).
- [2] 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
- [3] Baron J. Thinking and Deciding. New York: Cambridge University Press. 2007. 600 p.
- [4] Yudkowsky E. Rationality: from AI to zombies. URL: <https://intelligence.org/rationality-ai-zombies/> (accessed 13.10.2016).
- [5] Arieli D. Predskazuemaya irratsional'nost'. Skrytye sily, opredelyayushchie nashi resheniya [Foreseeable irrationality. Latent forces determining our decisions]. Mocow, Mann, Ivanov i Ferber Publ., 2010. 296 p. (in Russ.).
- [6] Gubanov N.I., Gubanov N.N. Cognitive work specifics in social-humanitarian sciences. *Filosofiya i obshchestvo* [Philosophy and Society], 2010, no. 2, pp. 90–104 (in Russ.).
- [7] LessWrong. A community blog devoted to refining the art of human rationality. URL: <http://lesswrong.com/> (accessed 22.10.2016).
- [8] Gubanov N.N. The becoming of the university tradition in the era of the high Middle Ages. *Sotsiologiya obrazovaniya* [Sociology of Education], 2014, no. 1, pp. 56–69 (in Russ.).
- [9] Gubanov N.N., Gubanov N.I. Apollo's call and educational capacity of society. *Gumanitarnyy vestnik* [Humanities Bulletin of BMSTU], 2016, no. 4 (42) URL: <http://hmbul.ru/catalog/hum/phil/353.html> (in Russ.). DOI: 10.18698/2306-8477-2016-4-353
- [10] Gubanov N.N. Apollo challenge as a stimulus for development of education. *Alma mater (Vestnik vysshey shkoly)*, 2014, no. 5, pp. 19–23 (in Russ.).
- [11] 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). URL: <http://hmbul.ru/catalog/hum/phil/362.html> (in Russ.). DOI: 10.18698/2306-8477-2016-5-362

-
- [12] Kaneman D. Dumay medlenno... Reshay bistro [Think slowly... Make your mind fast]. Moscow, AST Publ., 2016. 653 p. (in Russ.).
 - [13] Kaneman D., Slovik P., Tverski A. Prinyatie resheniy v neopredelennosti: pravila i predubezhdeniya [Decisions making in conditions of uncertainty: rules and prejudices]. Khar'kov, Gumanitarnyy tsentr Publ., 2005. 632 p. (in Russ.).
 - [14] Popper K. Logika nauchnogo issledovaniya [Logics of scientific research]. Moscow, Respublika Publ., 2004. 447 p. (in Russ.).
 - [15] Gubanov N.I., Gubanov N.N., Volkov A.E. Truth and scientific character criterion of knowledge. *Filosofiya i obshchestvo*, 2016, no. 3 (80), pp. 78–95 (in Russ.).
 - [16] Gubanov N.N., Gubanov N.I. On the possibility of a universal concept of truth and its criteria. *Vestnik Volgogradskogo gosudarstvennogo universiteta. Seriya 7: Filosofiya. Sotsiologiya i sotsial'nye tekhnologii* [Science Journal of Volgograd State University. Philosophy. Sociology and Social Technologies'], 2016, no. 2 (32), pp. 49–58 (in Russ.).
 - [17] Bostrom N. Superintelligence: paths, dangers, strategies. Oxford University Press. 2014. 352 p.
 - [18] Gubanov N.I. Whether philosophy is science or not? *Filosofiya i obshchestvo* [Philosophy and Society], 2008, no. 1, pp. 196–203 (in Russ.).

Staselovich O.V. — student of Department of Information Security, 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.