
Evolution and ecology of the Universe: problem statement, methodological research

© G.I. Lovetskiy, N.A. Gavrikova

Kaluga branch of Bauman Moscow State Technical University, Kaluga, 248000, Russia

The Earth became the cradle of humanity by virtue of the evolution of the Universe and its objects – the Galaxy and Solar system. The existent environmental well-being, however, can be destroyed. To a large extent conservation of life will depend on engineering solutions of a completely new level. Knowing the laws of developing the technical systems and synthesis of sciences suggests philosophical and methodological research. The authors consider it as an important theoretical and practical problem.

Keywords: evolution of the Universe, environmental conditions, forming the objects, animate and inanimate matter.

REFERENCES

- [1] Vladimirskiy B.M., Kislovskiy L.D. *Putyami russkogo kosmizma: Sud'by lyudei i idei. Vliyaniye kosmosa na sotsial'nye protsessy. Poisk zhizni vo vselennoi* [By the Russian cosmism ways: The fate of people and ideas. Effect of space on social processes. Search for Life in the Universe]. Moscow, Librokom, 2011, 144 p.
- [2] Berdonosov S.S., Sapozhnikov Yu.A. *Sorosovskiy obrazovatel'nyi zhurnal — Soros Educational Journal*, 2001, vol. 7, no. 2, pp. 40–46.
- [3] Gruzdev A.D. *Filosofiya nauki — Philosophy of Science*, 2007, no. 4 (35), pp. 47–72.
- [4] Gorbachev V.V., Markov V.P. *Osnovy elektromagnitnoi ekologii* [Fundamentals of electromagnetic ecology]. Moscow, Bauman MSTU Publ., 2010, 224 p.
- [5] Chizhevskiy A.L. *Dukhovnoe sozertsanie — Spiritual Contemplation*, 1997, no. 3–4, pp. 130–134.
- [6] Danielyan V.V., Karpin V.A., Filatov M.A. *Filosofiya nauki — Philosophy of Science*, 2013, no. 2 (57), pp. 82–91.
- [7] Orlov E.V. *Filosofiya nauki — Philosophy of Science*, 2006, no. 2 (29), pp. 3–31.
- [8] Aristotel'. *Sochineniya: v 4 tomakh* [Aristotle. Works in four volumes]. Moscow, Mysl' Publ., 1978, vol. 2, p. 294.
- [9] Yunker T., Khossfel'd U. *Otkrytie evolyutsii: Revolyutsionnaya teoriya i ee istoriya* [Evolution opening: Revolutionary theory and its history], Sankt-Petersburg, SPSU Publ., 2007, 219 p.
- [10] Grabman M. *Vvedeniye v "Summu teologii" sv. Fomy Akvinskogo* [Introduction to the "Summa of Theology" of St. Thomas Aquinas]. Moscow, SignumVeritatis Publ., 2007, 280 p.
- [11] Grossetest R. *Voprosy filosofii — Problems of Philosophy*, 1995, no. 6, pp. 125–136.
- [12] Nechiporenko A.V. *Filosofiya nauki — Philosophy of Science*, 2009, no. 2 (41), pp. 114–126.
- [13] Kuzanskiy N. *Sochineniya v 2 tomakh. T. 2* [Works in 2 volumes. Vol. 2]. Moscow, Mysl' Publ., 1980, p. 447.
- [14] Lovetskiy G.I. *Nauka i filosofiya nauki. Russkiy kosmizm* [Science and Philosophy of Science. The Russian Cosmism]. Moscow, Bauman MSTU Publ., 2014, 216 p.

Lovetskiy G. I., Dr. Sci. (Philosophy), Professor, Head of the Philosophy and Political Science Department at Kaluga Branch of Bauman Moscow State Technical University. Academic interests include social philosophy, philosophy of science and technology. e-mail: ce3@bmstu-kaluga.ru.

Gavrikova N.A., a postgraduate of Kaluga branch of Bauman Moscow State Technical University, a specialist of the closed corporation "Kaluga Regional Environmental Research and Production Center Region — Centre-Ecology". Academic interests include information and environmental safety, industrial ecology. e-mail: ce3@bmstu-kaluga.ru.
