

The ideals and norms of scientific cognition and their methodological function

© S.A. Lebedev

Bauman Moscow State Technical University, Moscow, 105005, Russia

Based on the history of natural science and mathematics we reveal the methodological function of the scientific cognition ideals and norms as one of the meaningful regulators for the scientific cognition dynamics and for estimating its results. The study rationally reconstructs the ideals and norms of classical and non-classical science and shows their essential difference.

Keywords: methodology of science, ideals of scientific cognition, norms of scientific cognition, science, mathematics, dynamics of science, the laws of scientific knowledge development

REFERENCES

- [1] Stepin V.S., ed. *Idealy i normy nauchnogo issledovaniya* [The ideals and norms of scientific cognition]. Minsk, Belarusian State University Publ., 1981, 431 p.
- [2] Lebedev S.A. *Voprosy filosofii — Russian Studies in Philosophy*, 2014, no. 1, pp. 72–82.
- [3] Lebedev S.A. *Novoe v psikhologo-pedagogicheskikh issledovaniyah* (The new in psychological and pedagogical research), 2009, no. 1, pp. 5–66.
- [4] Lebedev S.A. *Osnovy filosofii nauki* [The fundamentals of philosophy of science]. Moscow, Akademicheskiy proekt Publ., 2005, 537 p.
- [5] Lebedev S.A. *Metodologiya nauchnogo poznaniya* [The methodology for scientific cognition]. Moscow, Prospekt Publ., 2015, 257 p.
- [6] Mach E. *Erkenntnis und Irrtum. Skizzen zuer Psychologie der Forschung*. Leipzig, Barth, 1906, 500 S. [In Russ.: Mach E. Poznanie i zabluzhdenie. Moscow, Binom Publ., 2003, 455 p.].
- [7] Einstein A. *Collected papers*. [In Russ.: Sobranie nauchnykh trudov V 4 tomakh. Tom 4. Moscow, Nauka Publ., 1967, 600 p.].
- [8] Heisenberg W. *Die physikalischen Prinzipien der Quantentheorie*. Stuttgart, Hirzel, 1930. [In Russ.: Heisenberg W. U istokov kvantovoy teorii. Moscow, Taydeks Ko Publ., 2004, 395 p.].
- [9] Lebedev S.A. *Filosofiya nauchnogo poznaniya: osnovnye kontseptsii* [The philosophy of scientific cognition: fundamental concepts]. Moscow, MPSU Publ., 2014, 272 p.
- [10] Weyl H. *Das Kontinuum: Kritische Untersuchungen über die Grundlagen der Analysis*. Leipzig, Verlag von Veit & Comp., 1918, 83 S. [In Russ.: Weyl H. Matematicheskoe myshlenie. Moscow, Nauka Publ., 1989, 400 p.].
- [11] Hilbert D. *On the foundations of geometry. Die Grundlagen der Geometrie*. Leipzig, 1899; 9th ed., Stuttgart, 1961. [In Russ.: Hilbert D. Osnovaniya geometrii. Moscow, Leningrad, Gostekhizdat Publ., 1948, 492 p.].
- [12] Lebedev S.A. Methodology of science and scientific knowledge levels. *European Journal of Philosophical Research*, 2014, no. 1, pp. 65–72.
- [13] Stepin V.S. *Istoriya i filosofiya nauki* [History and philosophy of science]. Moscow, Akademicheskiy proekt Publ., 2011, 423 p.

- [14] Feyerabend P. *Against Method: Outline of an Anarchistic Theory of Knowledge*.
[In Russ.: Feyerabend P. Izbrannye trudy po metodologii nauki. Moscow,
Progress Publ., 1986, 543 p.].

Lebedev S.A., Dr. Sc. (Philos.), Professor, Department of Philosophy, Bauman Moscow
State Technical University. e-mail: saleb@rambler.ru