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1. [] / // : 7 .-
2. 1920- / .- .: « », 2003. – . 7–68. /
3. , 2011. – 320 . / . . »,
4. // : .- .: « », 2010. – . 77–87.
5. // / .- .: Academia, 2008. – . 122–143.
6. Becker H. Whose Side Are We On? / Howard Becker // Riley G. (Ed.) Values, Objectivity, and the Social Sciences / Gresham Riley (ed.). – Reading, Mass., etc. : Addison-Wesley Publishing Company, 1974. – P. 107–121.
7. Longino H. How Values Can Be Good for Science / Helen E. Longino // Science, Values, and Objectivity / Ed. By Peter Machamer and Gereon Wolters / Pittsburg-Konstanz Series in the Philosophy and History of Science. – Pittsburg, PA; Konstanz : University of Pittsburg Press ; Universitätsverlag Konstanz, 2004. – P. 127–142.
8. Merton R. The Normative Structure of Science / Robert K. Merton // Merton R. The Sociology of Science. Theoretical and Empirical Investigations / Robert K. Merton. – Chicago; L. : The University of Chicago Press, 1973. – P. 267–278.
9. Nasar S. Manifold Destiny: A legendary problem and the battle over who solved it / Sylvia Nasar, David Gruber // The New Yorker. – 2006. – August 28th. – P. 44–57.
10. Rescher N. Objectivity: the Obligations of Impersonal Reason / Nicholas Rescher. – Notre Dame, IN; L. : The University of Notre Dame Press, 1997. – XII, 232 p.
11. Riley G. Partisanship and Objectivity in the Social Sciences // Values, Objectivity, and the Social Sciences / Gresham Riley (ed.). – Reading, Mass., etc. : Addison-Wesley Publishing Company, 1974. – P. 122–140.

Summary

Iurii Mielkov. Ethical Dimension of Post-Non-Classical Science: the Problem of Subjectness of Values.

The article is dedicated to considering the phenomenon of post-non-classical science in its ethical aspect, as human activity directly connected to setting and acknowledging values. Scientific objectivity is noted to be epistemological ideal and regulative idea of such activity, as the highest moral value in relation to partisan interests of that of other social group that represent ethos of science. It is being argued that human personality and not such a group, including scientific community, should appear as the actual subject of values. Keywords: ethics of science, post-non-classical science, ethos of science, scientific values, objectivity, subjectness of values.