

THE IMPORTANCE OF ONTO-GNOSEOLOGICAL ASPECTS OF SCIENTIFIC INTELLIGENCE

Ramazanov Aziz Kuchkarovich*

*Lecturer of Philosophy,
National University of Uzbekistan named after Mirzo Ulugbek,
Tashkent, Uzbekistan
Email id: a_ramazanov@gmail.com

ABSTRACT

This article discusses the onto-epistemological aspects of scientific reasoning and its importance. The modern scientific landscape of the world is becoming increasingly systematic and integrated. Epistemologically, science emerges as one of the ways to know the world.

KEYWORDS: *Onto-Gnoseology, Philosophy, Deductive Idea, Concept, Epistemology, Philosophical Formalism, Logic, Theology, Philosophical Category.*

REFERENCES

1. Avdeev R.F. (1994). Philosophy of information civilization. M.- 336p.
2. Asmus V.F. (1965). The problem of intuition in philosophy and mathematics. M.-312p.
3. Bunge M. (1975). Philosophy of Physics. M.: Progress, - 347 p.
4. Lauria R. (1997). Virtual reality: Philosophical and psychological aspects. M.- 187 p.
5. Gryaznov V.B. (1997). Analytical Philosophy: Problems and Discussions of Recent Years. Questions of Philosophy, No. 9, pp.82-92.
6. Zhukov N.I. (1990). Philosophical foundations of mathematics. Minsk: University Publishing House.-110p.
7. Kemerov V.E. (2000) on philosophical fashion in Russia. Questions of Philosophy, No.11.
8. Knigin V.I. (1999). Philosophical problems of consciousness. Tomsk: TSU. 336s.
9. Kozlova M. F. (1972). Philosophy and language. M.: Thought-254 p.
10. Quine V.O. (1996). On to logical relativity. Modern philosophy of science. M.: Logos. p.40-60.
11. Kuzmicheva A.A. (2001). Philosophy of computer culture. Tutorial. Irkutsk: Publishing House of the Irkutsk State Technical University-69p.
12. Mantatov V.V. (1969). Philosophical content of Gödel's incompleteness theorem and the concept of truth in formalized languages. In: Methodological problems of sciences.-M.