PHILOSOPHY

Evgeniy P. Agapov

(Don state technical university. Rostov-on-Don, Russian Federation)

Formal and substantive logics: new interpretation of the old problem

The article is devoted to the problem of the correlation between formal and substantive logics, which received detailed elaboration in the works of the representatives of German classical philosophy and the philosophy of Marxism, but continues to attract the attention of modern researchers. Noting the existence of various interpretations of this problem, the author considers it possible to present it as a problem of the relationship between logic and the theory of argumentation. Theoretical logics formulates the principles of correct inference, irrespective of where they are used. Distraction from the contexts of using inferences is carried out in it by ignoring the question whether our assumptions are actually true or not, but in practice we can not ignore it. The peculiarities of using inferences in evidence, discussions and disputes are considered in practical logics, which is usually called the theory of argumentation.

Key words: logics, formal logics, substantive logics, argumentation theory.

March 16, 2018