

4. ,1979. – 620 . / . – . :
5. : . 4- . – . : , 1978. – .2. – 687 .
6. « » /
7. . – .21. – , 2009. – .14. « »
8. « » / . // : . – . – . 1(26). – , 2011.
9. SWORLD: « - / . // 2013». – , 2013. «
10. // .23 (62). – 2. – . / . . – . : . – , 2009. , 1963. – 184 .

Summary

Terentjeva L. Attributive and Relational Structure in Dual System Modelling. The idea of attributive and relational structure was proposed by A.I. Uemov in the General Parametric Systems Theory's dual system modelling. Definition of a system with a relational structure and system definition with the attributive structure are dual to each other relatively to the transformation of "property" - "relation». System models duality is examined in the category of Aristotle's "correlated-reciprocal". Attributive and relational structures are examined as complementary and correlated with each other. The dual system modelling conception creates a new vision of Aristotle's syllogistic. Logical forms - concept, judgment, and syllogism considered in terms of the dual system modelling. Concept in terms of the dual system modelling has attributive structure - the content of the concept, and relational structure - volume concepts. Relatedness and mutuality of the two structures is manifested in the law of the inverse relation of the notion of its volume, logical operations - definition and division concepts. Judgment in terms of the dual system modelling has two structures: the attribute structure - the quantity and quality of judgments, judgments and relational structure - the distribution of its terms. Judgment in terms of the dual system modelling has two structures: the attribute structure - the quantity and quality of judgments, judgments relational structure as the distribution of its terms. Syllogism in terms of the dual system modelling as communication terms presents its relational structure as communication parcels presents attribute structure. Concept system model syllogism is that it is correct. Keywords: system model, attributive structure, relational structure, duality, reciprocity.

УДК 168+57

© Людмила Остринська
Чернівецький національний університет імені Юрія Федьковича

БІОФЛОСОФІЯ ЯК МІЖДИСЦИПЛІНАРНА ГАЛУЗЬ ЗНАННЯ

« »

« » [1, . 329].

« » (1975) [1, . 329].

« » « » .

[5, .84].

[.:8].

[1, .330].

» [6].

» [6].

[1, .331].

[.: 6].

60-70-

XX

[1, .332]. «

» [2].

(« »), (« » . . .), (« ») .

[: 7].

« » .

» [8].

()

[, : 7].

[: 7].

[: 7].

... [7].

... [7].

« » [8].

[5, .86].

1. ... / – 3- .. .
2. ... [] / ... : <http://www.info-library.com.ua/books-text-11394.html> –
3. ... / – .:
4. ... //
5. – ., 2002. – 38–41. – .192–198.
6. – ., 2003. – 52–53. – .82–86.
7. ... [] / – : <http://filosof.historic.ru/books/item/f00/s00/z0000100/index.shtml> –
8. ... [] / – : http://elib.org.ua/philosophy/ua_readme.php?subaction=showfull&id=1169021818&archive=&start_from=&uc at=7& –

Summary

Liudmyla Ostrynska. Bio philosophy as Interdisciplinary Sphere of Knowledge. The article presents analysis of the process of formation of bio philosophy that is a new trend in philosophy of science. The correlation of bio philosophy, philosophy of biology and philosophy of life are considered from the point of view of subject and cognitive segment of biophilosophy as well as its problem field in the system of philosophical knowledge. Keywords: biophilosophy, life, philosophy of biology, philosophy of life, axiology, methodology, science.