

STUDYING METAPHORICAL TERMS IN COMPUTER DISCOURSE ANALYSES

Lobar Usmanova Abduvasilovna*

*Teacher,

Department Second Foreign Languages,
Uzbekistan State University of World Languages,
UZBEKISTAN

Email id: lobarkhon.usmanova@mail.ru

DOI: 10.5958/2249-7137.2021.02686.0

ABSTRACT

This article discusses the study of the specifics of the formation of the terminology system of computer discourse in relation to two languages. The article analyses the types of terms-metaphors in the aspect of computer terminology, which is one of the most pressing issues of our time with metaphorical transfer; and the connection of metaphorical models in typologically unrelated languages.

KEYWORDS: *Metaphorization, Metaphorical Model, Computer Discourse, Term, Terminological System, Concept, Terminology System, The Features And Effectiveness, Structural Analysis.*

REFERENCES:

1. Lazebna NV. Structural-semantic and functional peculiarities of computer terminology vocabulary with a figurative component in contemporary English: dis. ... kand.philol nauk: 10.02.04. – Zaporozhye, 2013. 212p.
 2. Nikolaeva AO. Structural-semantic characteristic of terminology of programming, computer networks and information security: author's abstract. dis ... kand. philol nauk: special 02.10.01. Kharkiv, 2002. 16p.
 3. Panko TI. Ukrainian Terminology. T. I. Panko, I. M. Kochan, G. P. Matsyuk. – Lviv, 1994. 216 p.
 4. Prikhodko AM. Concepts and Concepts in the Cognitive-Discursive Paradigm of Linguistics. A. M. Prikhodko. Zaporozhye: Vydavnytstvo “Premier”, 2008. P.331.
 5. Selivanova OO. Modern Linguistics: Directions and Problems: Textbook [monograph]. O. O. Selivanova. Poltava: Dovkillya-K, 2008. 712 p.
 6. Strelbitskaya L. The Internet as a natural language development ground. Visnyk natsionalnoho universytetu Lviv Polytechnic University. 2005;538:33–38.
 7. Toroptsev I S. Word-production model. Voronezh: Vydavnytstvo VSU, 1980. 148 p.
 8. Bauwens M. What Is Cyberspace? Computers in Libraries. 1994. p. 42–48.
-

ACADEMICIA: An International Multidisciplinary Research Journal

ISSN: 2249-7137 Vol. 11, Issue 12, December 2021 SJIF 2021 = 7.492

A peer reviewed journal

9. Biocca F. Communication in the Age of Virtual Reality. Lawrence Erlbaum Associates. 1995. 356 p.