Subject matter: “Lexic-syntactic aspects of computer texts”

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Research relevance: the work is devoted to the study of lexical, syntactic and pragmatic features of the language of computer texts.

Purpose: of this research is to study and describe a computer language, in its peculiar function.

Tasks: to describe the position of the computer sublanguage in modern society of the 21st century, its perception and use; to provide a thematic organization of computer vocabulary in the lexical-semantic structure of the language; to study lexical and syntactic features of a computer sublanguage in English.

Theoretical and practical significance: the study enables us to make a number of specific findings regarding a computer sublanguage as a means of communication that takes place through the use of electronic communications signals.

Results of the research: computer communication opens a new era of human communication, allowing you to store and transfer large amounts of information, to communicate on-line, if necessary, using the audio and video channels of communication. Computer communication is nothing like communication in a virtual environment - and this is its most important distinguishing feature.