

GRADUATION QUALIFYING THESIS

Graduation Qualifying Thesis Theme: “Structural-semantic and cognitive features of the Russian-language terminology of the field of astrophysics”

Author: Levit Alina Aleksandrovna

Thesis supervisor: Zavrumov Zaur Aslanovich

Organisation-orderer: Pyatigorsk State University

The significance lies in conducting an in-depth analysis of terminology in the field of astrophysics, as well as in studying the linguo-cognitive and structural-semantic features of terms in this field, which seems promising.

The aim. The main goal of the thesis is to consider the structural, semantic and cognitive characteristics of the terminology of astrophysics.

Objectives: 1) to systematize approaches to the consideration of the term from the structural, semantic and cognitive points of view; 2) to consider the classification of structural types of terms identified by terminologists; 3) to analyze the theoretical problems of studying the terms of the field of astrophysics in a cognitive aspect; 4) to determine the semantic features of Russian-language terms in the field of astrophysics; 5) to systematize the terminological corpus of the field of astrophysics.

The theoretical and practical significance of the research lies in the fact that it contributes to the development of the concept of the term and theory of language as one of the areas of modern linguistics. A number of requirements that are presented to the concept of “term” were revised, and the most significant and fundamental characteristics were highlighted. The practical significance of the study lies in the possibility of applying the results of the study in the creation of courses and study guides in lexicology. The results of this study can be useful in the preparation of graduate papers by students, in the practical study of the terminological vocabulary of the field of astrophysics in question, as well as in the compilation of dictionaries and software development.

The results of the research.

The main provisions and results of the study are reflected in articles published earlier on this topic in the journals "Nauchnyy dialog" and «the Russian Humanitarian Journal». Some of the principles described in the thesis were partially used in creating the results of intellectual property for which certificates of the Federal Service for Intellectual Property were obtained.

Recommendations. This master's thesis can be recommended in the preparation of diploma, in the practical study of the terminological vocabulary of the field of astrophysics, as well as in the compilation of dictionaries and software development.