

SUMMARY

Subject of the thesis: International security in the world today: the nuclear aspect of the problem.

Author: Danir Batyrev

Academic Adviser: Kosov G.V., Professor, Doctor of Political Sciences.

Organization: School of International Relations, Chair of International Relations, World Economy and International Law, Pyatigorsk State Linguistic University.

Relevance of the research issue: Problems of national and international security challenges facing humanity at all times. They have acquired a special significance in the early XX century in connection with the reality of the threat of a world war, so at first the theory and security policy issues they identified with preventing wars. After the First World War, they received official recognition. One of the practical policy steps in this direction was the creation of the League of Nations. But to solve the issues of prevention of war failed: World War II broke, and after it the "cold war." Closing the last not marked by the cessation of wars and armed conflicts. Moreover, the provision of national and international security in modern conditions required to extend this concept beyond preventing wars and armed conflicts.

Security problems have acquired novel features in the modern world. The present life is characterized by drawing all mankind in the world processes whose turn is accelerating the unprecedented scientific and technological progress, worsening social, economic, commodity and other problems increasingly global in nature, to the 90s in the scientific literature at home and abroad mainly developed international security state . This was due to an increase in interdependence among states and peoples of the world, the internationalization of their economies, the emergence of the global weapons of mass destruction.

In addition, we should point out the fact that nuclear weapons and today is the central problem of the security of the entire world community. Possession of

nuclear weapons is one of the key criteria for determining the country's great power.

The purpose of the work is identify the characteristics and prospects of international security in the field of nuclear weapons.

Research objectives:

- explore the concept of international security in the modern world politics;
- to determine the factors affecting international peace and security;
- analyze historical retrospective formation of the nuclear balance of power in the international area;
- describe the current state and prospects of use to predict nuclear weapons;

Scientific novelty:

- Carried out a systematic analysis of the parameters of international security, as well as identify development prospects of the international system of nuclear deterrence.

- Identified key features, patterns, trends and characteristics of nuclear safety major nuclear powers.

Structure: Introduction, two chapters, including four paragraphs, conclusion and bibliography of used literature, including 89 source (31 of which are in foreign languages). Total amount of work is 98 pages of typescript.

Summary: Existing in the modern world security institutions in crisis situations are not able to offer effective solutions, while the fundamental principles (use of force, nuclear deterrence, respect for international law, respect for sovereignty, etc.) cannot be the foundation for building a functioning security system.

Despite the efforts of the entire international community, aimed at reducing nuclear potential great powers and nuclear proliferation in the developing world, and the concept of nuclear factor nuclear balance of power, however, remains the only indisputable paradigm, and for most of its major resource holders of power and authority to the international arena.