

**UDC 629.369, 351.74**

**Huliaiev Andrii,**

Candidate of Technical Sciences, Senior Research Associate, Chief Scientist of the State Research Institute MIA Ukraine, Kyiv, Ukraine,

ORCID ID 0000-0002-4965-8677

**Dykykh Oleksandr,**

Head of the Department of the State Research Institute MIA Ukraine, Kyiv, Ukraine,

ORCID ID 0000-0002-3511-3350

**Kysil Mykola,**

Leading Research Fellow of the State Research Institute MIA Ukraine, Kyiv, Ukraine,

ORCID ID 0000-0001-7896-4959

**Prykhodko Vadym,**

Research Fellow of the State Research Institute MIA Ukraine, Kyiv, Ukraine,

ORCID ID 0000-0003-0452-6854

**CONCEPT APPARATUS IN THE METHODOLOGY OF FORMATION OF REQUIREMENTS FOR SPECIAL AND SPECIALIZED EQUIPMENT AND TRANSPORT MEANS OF THE NATIONAL POLICE OF UKRAINE**

Paper deals with the basic approaches to the formation of the methodology of researches on the improvement of the conceptual apparatus in the system of technical

equipment of the National Police of Ukraine by special and specialized equipment and vehicles.

The interpretation of the conceptual apparatus used in the technical field for the creation of specialized and specialized equipment and vehicles is analyzed and formed, which means a hierarchically organized, logically interconnected and structurally ordered system of concepts used in theoretical, practical and practical activities. Objects, phenomena, and processes related to this subject area are studied and covered by the theory of structure and principles of operation of vehicles for general, special or specialized purposes.

Defined conceptual apparatus should be based on a single set of concepts and terms that should not internally contradict each other, based on common concepts and terms used in related fields of science and technology, reflect the nature and basic features inherent in special and specialized vehicles and methods of their application, as well as organizational, technical and other measures taken in technical field.

The basic purpose of improving the conceptual apparatus is substantiated, and it must be a stable system of concepts based on few logically independent starting points of conceptual character as possible.

The improvement of the conceptual apparatus in the system of technical equipment of the National Police of Ukraine should start from the stage of its conceptualization. As a result, a complete and consistent system of concepts must be built to meet the requirement for the adequacy of changes occurring in the engineering and automotive industries.

**Keywords:** law enforcement, logistics, vehicles, specialized equipment, special equipment.

## REFERENCES

1. About the National Police: Law of Ukraine dated July 2, 2015 No 580-VIII. Bulletin of Verkhovna Rada (VVR). 2015. No 40–41. [in Ukrainian].
2. *Dolia, V.K., Davidich, Yu.O., Lozovyi, A.I.* and others (2011) *Avtotransportna ekspertyza. "Road Transport Expertise": textbook.* Kharkov: Dolia

V.K., Nat. Acad. the City Economics. 422 p. [in Ukrainian].

3. *Grib, D.A., Demidov, O.A., Khmelevskaya, B.A.* and others (2013) Printsipy i aspekty metodicheskogo podkhoda k formirovaniyu operativno-strategicheskikh i operativno-takticheskikh trebovaniy k perspektivnoy sisteme vooruzheniya vooruzhennykh sil gosudarstva i k yeye strukturnym komponenta. “Principles and Aspects of a Methodological Approach to the Formation of Operational and Strategic, Operational and Tactical Requirements for a Prospective Armament System of the State Armed Forces and its Structural Components: Scientific Vision”. Kyiv: Science and Technology of the Reconstruction of the Forces of the Ukrainian Forces of Ukraine. No 2(11). P. 29–34 [in Russian].

4. *Danilevich, A.A., Loskutov, D.V., Rogozin, O.K.* and others (2011) Voyna i mir v terminakh i opredeleniyakh: voyenno-politicheskiy slovar’. “War and Peace in Terms and Definitions: Military and Political Dictionary”. M.: Veche: Rogozin D.O. 640 p. [in Russian].

5. *Demidov, B.A., Khmelevskaya, O.A., Kuznetsova, M.Yu.* (2013) Napravleniya sovershenstvovaniya metodologii obosnovaniya kontseptsii razvitiya sistemy vooruzheniya vooruzhennykh sil gosudarstva i formirovaniya perspektivnogo yeye oblika: zbirnik naukovikh prats’. “Directions for Improving the Methodology of Substantiating the Concept of Developing the State’s Armament System and Forming its Promising Appearance: coll. of studies. Kharkiv, HUPS: Gryb D.A. Issue 1 (34). P. 25–29 [in Russian].

6. *Grib, D.A., Demidov, B.A., Khmelevskaya, O.A.* (2011) Sistemno-kontseptual’nyye osnovy i elementy metodologii obosnovaniya oblika perspektivnoy sistemy vooruzheniya protivovozdushnoy oborony gosudarstva i yego vooruzhennykh sil. “System and Conceptual Foundations and Elements of a Methodology for Substantiating the Appearance of a Promising Weapon System for Air Defense of a State and Its Armed Forces”. Command and Control Systems, Navigational Science and Technology. Issue 1(17). P. 182–190 Kharkiv: HUPS [in Russian].

7. *Hryb, D.A., Demidov, B.O., Naumenko, M.V.* (2009) Systemno-

kontseptualni osnovy i elementy metodolohiyi formuvannya operatyvno-taktychnykh i taktyko-tekhnichnykh vymoh, shcho prediavliaiutsia do perspektyvnykh zrazkiv ozbroiennia i viiskovoi tekhniky ta zrazkiv, shcho modernizuiutsia. “System and Conceptual Bases and Elements of Methodology for Formation of Operational-Tactical and Tactical-Technical Requirements for Advanced Weapons and Military Equipment and Upgraded Samples”. Weapons Systems and Military Equipment: coll. of studies. Kharkiv: HUPS. No 2(18). P. 65–73 [in Ukrainian].

8. *Hryb, D.A., Demidov, B.O., Naumenko, M.V.* (2009) Metodolohichnyy pidkhid do formuvannya tekhnichnoho obrysu perspektyvnykh zrazkiv ta zrazkiv OVT, shcho modernizuyut'sya. “Methodological Approach to the Formation of Technical Outline of Promising and Upgraded VCT Samples”. Quarterly Scientific-Theoretical and Scientific-Practical Journal of the Ministry of Defense of Ukraine. Iss. 4. P. 30–34 [in Ukrainian].

9. *Demidov, B.A., Naumenko, M.V.* (2010) Sistemnaya metodologiya formirovaniya kontseptualnykh proyektnykh modeley perspektivnykh slozhnykh obraztsov vooruzheniya i voyennoy tekhniki. “Systematic Methodology for the Formation of Conceptual Design Models of Promising Complex Models of Weapons and Military Equipment. Proceedings of Kharkiv University of the Air Force. Vol. 1. P. 8–15 [in Russian].