



DOI: **10.5958/2249-7137.2021.02031.0**

**THE USE OF FALSE TARGETS AS A WAY TO INCREASE THE SURVIVABILITY OF THE AIR DEFENSE SYSTEM AGAINST THE USE OF UNMANNED AND MANNED AIRCRAFT**

**Jamshid Akhrorovich Khurramov\***; **Dilshod Abdukahorovich Bobomurodov\*\***

\*Lieutenant Colonel,  
Department of “Aviation Armament”,  
Higher Military Aviation School of the Republic of UZBEKISTAN

\*\*Major,  
Department of “Aviation Armament”,  
Higher Military Aviation School of the Republic of UZBEKISTAN

**ABSTRACT**

*Currently, with the advent of medium and small unmanned aerial vehicles, the tasks of their use against anti-aircraft missile systems of air defense (air defense) during military conflicts in recent years have been significantly updated. Military experts realized that the use of a massive UAV raid on air defense systems leads to a rapid exhaustion of their combat resource and, as a result, the subsequent inability of these complexes to solve tasks for their intended purpose.*

**KEYWORDS:** *Unmanned Aerial Vehicle, Air Defense, Air Defense, Counteraction To Unmanned Aerial Vehicles, Anti-Aircraft Missile System, Anti-Aircraft Missile And Cannon Complex, Anti-Aircraft Artillery Complex, Combat Effectiveness, Combat Survivability.*

**REFERENCES**

1. Aminov S. Air defense in the fight in the UAV // UAV.RU. Unmanned aircraft [Electronic resource]. [http://www.uav.ru/articles/pvo\\_vs\\_uav.pdf](http://www.uav.ru/articles/pvo_vs_uav.pdf)
2. Lopatkin D.V., Savchenko A. Yu., Solokha N.G. (2014) On the issue of combating tactical unmanned aerial vehicles // Military Thought. No. 2. – pp. 41-47.
3. Aksenov P. The drone war in Karabakh: how drones changed the conflict between Azerbaijan and Armenia. BBC News [Electronic resource]. 06.10.2020. - URL: <https://www.bbc.com/russian/features-54431129>