Assault machines for Land forces

© L.P. Orlenko

Bauman Moscow State Technical University, Moscow, 105005, Russia

The article introduces the analysis of Land forces combat effectiveness. It reveals low combat effectiveness of tactics prescribed by Military Charter when attacking the fortified defence. The application of prescribed tactics results in serious losses in manpower and material. New effective tactics for attacking fortified defence together with a corresponding system of assault machines is recommended in the article. New tactics allows higher level of Land forces combat effectiveness (from platoon to brigade).

Keywords: assault machines, tanks, robots, shells, tactics, attack.

Orlenko L.P. (b. 1926) graduated from Bauman Moscow Higher Technical School in 1953, Dr. Sci. (Eng.), Professor of Highly Accurate Flying Apparatus Department of Bauman Moscow State Technical University, author of more than 200 publications related to physics of explosion and economics. e-mail: orlenkolp@mail.ru