Justification of face of combat and support ground forces robots

© N.A. Rudianov, V.S. Khrushev

3 Central Research Institute of the Ministry of Defense of the Russian Federation, Moscow, 107564, Russia

Based on the analysis of tasks of robotic systems, the requirements imposed on them as a part of sets of weapons, proposes principles justification appearance robots. Recommendations are given for the formation of the governing documents, the directions of the development of the robotic arms in the near and distant future.

Keywords: combat and supporting robots, modular construction, complex target program.

Rudianov N.A. (b.1980) graduated from Mozhajskij Military Spase Academy in 2002. Ph.D., Leading Researcher of the 3 Central Research Institute of the Ministry of Defense of the Russian Federation, Assoc. Professor. Author of more than 40 works in area of military Robotics. e-mail: rudianov_1980@mail.ru

Khrushev V.S. (b. 1956) graduated from Lomonosov Moscow State University in 1979. Ph.D., Leading Researcher of the 3 Central Research Institute of the Ministry of Defense of the Russian Federation, Assoc. Professor. Author of more than 200 works in area of justification weapons and military robotics. e-mail: wasserX@yandex.ru