The development of highly mobile armored wheeled and tracked vehicles of the new generation

© G.O. Kotiev¹, A.V. Miroshnichenko²

¹ Bauman Moscow State Technical University, Moscow, 105005, Russia ² OKB "Technika" Co. Ltd, Moscow, 115191, Russia

Issues of defining the basic platforms for highly mobile armored wheeled and tracked vehicles for transporting troops, cargo and weapon mounting are considered. Three types of vehicles are specified for the use in areas with different driving conditions: (8×8) wheeled vehicles, crawlers, articulated tracked vehicles.

Keywords: wheeled vehicle, tracked vehicle, mobility, protection.

Kotiev G.O. (b. 1967) graduated from Bauman Moscow State Technical University in 1991, Dr. Sci. (Eng.), Professor, Head of Wheeled Vehicles Department of Bauman Moscow State Technical University, author of more than 150 publications in the field of wheeled and tracked vehicle design. e-mail: kotievgo@yandex.ru

Miroshnichenko A.V. (b. 1956) graduated from Bauman Moscow Higher Technical School in 1979, Ph. D. (Eng.), Chief Designer of OKB "Technika", author of 50 publications and inventions in the field of wheeled vehicle design. Area of expertise: mathematical simulation of 'Vehicle—Drive—Terrain' systems. e-mail: avm179@yandex.ru