Preemptive attack consideration when duel combat operations simulating

© I.V. Dubogray, L.N. Duakova, V.Yu. Tchouev

Bauman Moscow State Technical University, Moscow, 105005, Russia

A simulator of duel combat operations with an preemptive attack of one of the sizes is developed on basis of the mean value dynamics method. A preemptive attack influence on the outcome of a combat is researched.

Keywords: simulator of duel combat operations, the effective rate of fire, parameter of forces ratio.

Dubogray I.V. (b. 1943) graduated from the Mechanics-Mathematics Faculty of Lomonosov Moscow State University. Assoc. Professor of the Computational Mathematics and Mathematical Physics Department of Bauman Moscow State Technical University. Author of several publications in the field of applied mathematics. e-mail: irina.dubograi @ yandex.ru

Dyakova L.N. (b. 1942) graduated from the Faculty of Mathematics of Moscow State Pedagogical University. Senior Lecturer of the Computational Mathematics and Mathematical Physics Department of Bauman Moscow State Technical University. Author of several publications in the field of applied mathematics. e-mail: Ddos@mail.ru

Tchouev V. Yu. (b. 1953) graduated from the Mechanics-Mathematics Faculty of Lomonosov Moscow State University. Ph.D., Assoc. Professor of the Computational Mathematics and Mathematical Physics Department of Bauman Moscow State Technical University. Author of more than 20 scientific papers in the field of applied mathematics.