## Decision of the applied problem of engineering by method of simulation modeling

## © V.P. Strogalev, I.O. Tolkacheva

Bauman Moscow State Technical University, Moscow, 105005, Russia

Considered value and particularities of using one of the most wide-spread methods of the operation research — simulation modeling. Happen to the real examples of the simulation models, illustrating order of their building, structure and interpretation of obtained results.

*Keywords:* simulation modeling, mathematical statistics, designing, computer, machine experiment, Monte Carlo method.

**Strogalev V.P.** (b. 1943) graduated from Bauman Moscow Higher Technical School in 1966. Dr. Sci. (Eng.), Professor of Rocket and Pulse Systems Department of Bauman Moscow State Technical University, author of more than 150 publications in the field of design and simulation. e-mail: strogal@yandex.ru

**Tolkacheva I.O.** (b. 1950) graduated from Bauman Moscow Higher Technical School in 1974. Ph. D., Assoc. Professor of Rocket and Pulse Systems Department of Bauman Moscow State Technical University, author of more than 100 publications in the field of design and simulation.