

Creation of the self-corrected programs for the decision of applied problems

© O.V. Kazarin¹, V.Y. Skiba²

¹ Institute for Information Security Issues of Lomonosov Moscow State University, Moscow, 119234, Russia

² Bauman Moscow State Technical University, Moscow, 105005, Russia

The article studies the possibility of implementing self-correcting programs for the solution of applied problems in radiolocation, ballistics and navigation; creating instrumentation libraries and packages of applied programs; developing information security systems; reliable software debugging.

Keywords: *proactive protection, protection of software, self-testing and self-correcting programs.*

Skiba V.Y., Dr. Sci. (Eng.), Professor of the department of Entrepreneurship and Foreign Economic Activities of Bauman Moscow State Technical University. Author of over 100 scientific works (including 2 monographs and 3 training manuals) in systems development information protection and information security of enterprises and organizations. e-mail: skiba@ecommission.org

Kazarin O.V., Dr. Sci. (Eng.), leading researcher in the Institute for Information Security Issues of Lomonosov Moscow State University. e-mail: okaz2005@yandex.ru