

To the Question of Automation of Recognition Processes for Solution of Bio-Monitoring Tasks

V.A. Alekseev, I.M. Yannikov, M.V. Telegina

*Izhevsk State Technical University, Izhevsk;
Central Administrative Board of the Ministry
of Emergency Measures of Russia on UR, Izhevsk;
Physical Technical Institute, Ural Branch of Russian Academy
of Science, Izhevsk*

Key words and phrases: automated processing of information, bio-monitoring, identification range, multivariate classification, object of chemical weapon destruction, recognition.

Abstract: The question of automatic data processing of diagnostic bio-monitoring within the range of the object of chemical weapon destruction is considered. To carry out operative monitoring it is necessary to determine the maintenance of poison gases in bio-indicators using the dependences "dose-effect" and "time-reaction" revealed on identification range and the developed algorithms of multivariate classification.
