

Life Science Journal 2013 vol.10 N12 SPL.ISS., pages 828-831

The study and management of reliability parameters for automotive equipment using simulation modeling

Khabibullin R., Makarova I., Belyaev E., Suleimanov I., Pernebekov S., Ussipbayev U., Junusbekov A., Balabekov Z.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

The author considers the issue of formation research activity competence of future cadets in the system of military education. This issue is up-to-date because of the necessity to increase the quality of military specialists' training. The solution, in the author's opinion, is in realization of the model of scientific and research competence of military school cadets.

Keywords

Automotive equipment reliability, Failure prediction, Information system, Simulation modeling, The analysis of reclamations