



ЛАБОРАТОРИЯ ИНФОРМАЦИОННЫХ ТЕХНОЛОГИЙ

Thursday, March 9, 2017 at 15.00

Room 310

Kalutsky N. S.

Open company "Progresstech-Dubna", Russia

Methods of recovery of information model of legacy system
(materials of a PhD thesis)

This work is devoted to analysis of the problem of legacy information systems. The problem is typical for a variety of industries. Often, the legacy information system may be responsible for the vital processes of the enterprise, and replacement of such a system is a nontrivial task. The problem of legacy systems is considered in connection with the known phenomenon of gradual reduction of the possibilities of technological improvement of a technical system. This research proposes original approaches to solving the problem, some results of the practical implementation in frames of an aviation enterprise are given.