BEST: International Journal of Management, Information Technology and Engineering (BEST: IJMITE)

ISSN 2348-0513

Vol. 2, Issue 1, Jan 2014, 79-82

© BEST Journals



TO A QUESTION ON A RELIABILITY OF CONTROL DURING A CONCRETE MANUFACTURING

V. I. LOGANINA¹ & A. N. KRUGLOVA²

¹Head of Department, Doctor of Technical Sciences, Penza State University of Architecture and Construction, Penza, Russia

²Associate Professor, Department of Mathematics, Penza State University of Architecture and Construction, Penza, Russia

ABSTRACT

In this article is estimated a reliability of an observance of the technology of manufacturing of products from concrete with taking into account errors of measurement devices. It is established, that even if all measured values of parameters lay inside allowable limits, actual values of parameters of a quality of a production can be outside of allowed limits.

KEYWORDS: Reliability of Control, Error of Measuring Device, Probability, Concrete Products