

Method for Determining Working Plots of Experimental Thermograms

A. A. Balashov, D. S. Katsuba

Tambov State Technical University, Tambov

Key words and phrases: mathematical model coefficients; multi-model method; non-destructive testing; working plot; thermogram.

Abstract: In this paper methods for estimating the coefficients of mathematical models and finding working plots of experimental thermograms using statistical criterion Durbin – Watson were developed.

© А. А. Балашов, Д. С. Кацуба, 2014

Статья поступила в редакцию 19.06.2014 г.