Estimating the Parameters of a Fatigue Model

Ion MIERLUŞ-MAZILU, Romică TRANDAFIR and Sorin DEMETRIU

Technical University of Civil Engineering of Bucharest

Abstract

This paper presents an exponential multi-parametric model to describe the fatigue phenomenon. Some parameter estimation methods are studied and then a comparison is being made between the performance of some estimators.

Key words: fatigue model, order statistics, regression estimators

AMS Classification: 62F07, 62J02