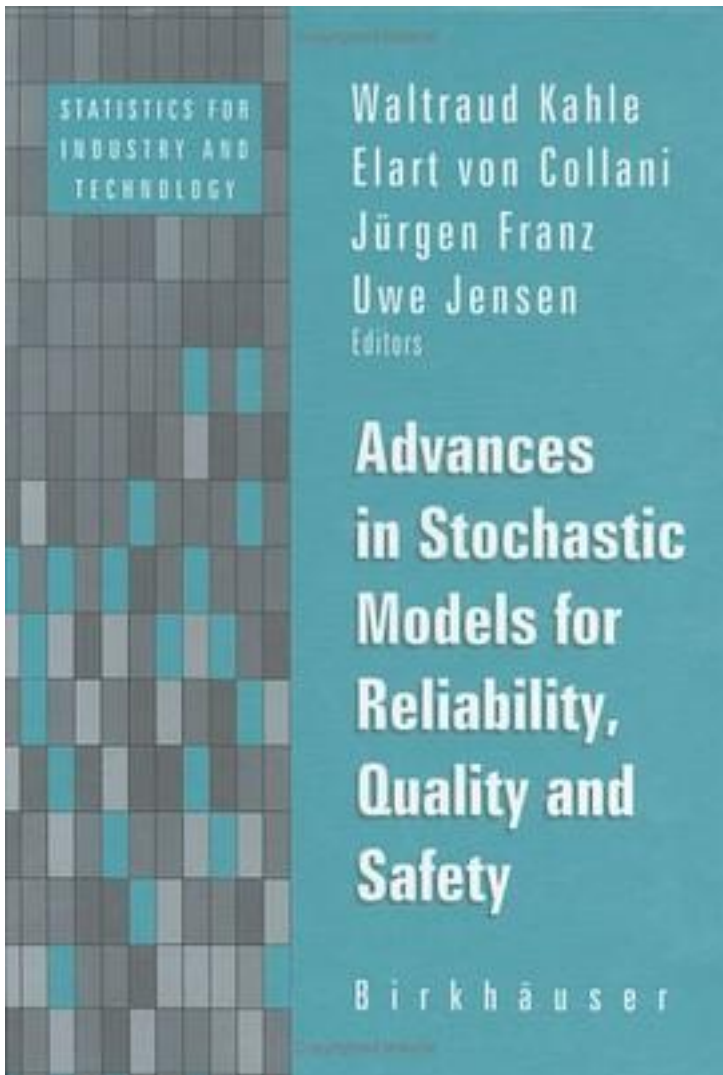


Advances in Stochastic Models for Reliability, Quality and Safety (Statistics for Industry and Technology)



[Advances in Stochastic Models for Reliability, Quality and Safety \(Statistics for Industry and Technology\) 下载链接1](#)

著者:Collani, E. V.; Kahle, Waltraud; Franz, Jurgen

出版者:Birkhauser

出版时间:1998-08-25

装帧:Hardcover

isbn:9780817640491

Provides current results in mathematical theory of reliability. The text contains results in lifetime analysis including a description of damage by stochastic processes, calculation of the resulting lifetime distribution, and analysis of technical systems and process control. Also included are results in lifetime analysis: parameter estimation from an observation of a failure-repair process with incomplete repair, change point detection; and effective estimation of parameters of the parameter Weibull distribution. Several results in analysis of large systems and networks including effective algorithm and questions of censoring new methods in process control are presented in the text.

作者介绍:

目录:

[Advances in Stochastic Models for Reliability, Quality and Safety \(Statistics for Industry and Technology\) 下载链接1](#)

标签

评论

[Advances in Stochastic Models for Reliability, Quality and Safety \(Statistics for Industry and Technology\) 下载链接1](#)

书评

[Advances in Stochastic Models for Reliability, Quality and Safety \(Statistics for Industry and Technology\) 下载链接1](#)