The Universal Generating Function In Reliability Analysis And Optimization is written by Gregory Levitin in English language. Release on 2006-02-04, this book has 460 page count that enclose valuable information with lovely reading experience. The
Many real systems are composed of multi-state components with different performance levels and several failure modes. These affect the whole system's performance. Most books on reliability theory cover binary models that allow a system only to function perfectly or fail completely. 'The Universal Generating Function in Reliability Analysis and Optimization' is the first book that gives a comprehensive description of the universal generating function technique and its applications in binary and multi-state system reliability analysis. Features: - an introduction to basic tools of multi-state system reliability and optimization; - applications of the universal generating function in widely used multi-state systems; - examples of the adaptation of the universal generating function to different systems in mechanical, industrial and software engineering. This monograph will be of value to anyone interested in system reliability, performance analysis and optimization in industrial, electrical and nuclear engineering.

The Universal Generating Function In Reliability Analysis And Optimization Related Books

5. Forsthoffer's Rotating Equipment Handbooks: Reliability Optimization through Component Condition Monitoring & Root Cause Analysis

Over recent years there have been substantial changes in those industries which are concerned with the design, purchase and use of special purpose (ie critical, high-revenue) rotating equipment. Key personnel have been the victims of early retirement or have moved to other industries: contractors and end-users have reduced their technical staff and consequently have to learn complex material 'from scratch'. As a result, many companies are finding that they are devoting unnecessary man hours to t...

Stimulating Innovation in Products and Services : Function Analysis and Function Mapping

Practical techniques to help any organization innovate and succeedIn this groundbreaking book, internationally acclaimed authors demonstrate that innovation can be mastered via systematic and replicable methods. Following careful instructions and guidelines, readers discover how to foster the ingenuity that resides within all organizations and how it can be most efficiently and effectively used to create value.At the core of this book is the Function Analysis Systems Technique (FAST). FAST is a …

Cognitive Function Analysis

This is an important thorough book. Guy Boy has presented a masterful review and synthesis of the many factors that affect how people and technology interact in the performance of a task, an understanding that is essential for those who design technology. I strongly recommend it for both students and professionals. -Donald A. Norman, Hewlett-Packard; author of The Invisible Computer "If it is, as I have claimed that AI systems of the future will be less about artificial' intelligence and more ab...

Safety, Reliability and Risk Analysis

During the last decade there have been increasing societal concerns over sustainable developments focusing on the conservation of the environment, the welfare and safety of the individual and at the same time the optimal allocation of available natural and financial resources. As a consequence the methods of risk and reliability analysis are becoming increasingly important as decision support tools in various fields of engineering. In this book, the risk and reliability research community looks ...

Universal Joints and Driveshafts: Analysis, Design, Applications

Major progress has been made in the field of driveshafts since the authors presented their first edition of this unique reference work. Correspondingly, major revisions have been done for second edition of the German Textbook (Springer 2003), which is present here in the English translation. The presentation was adjusted, novel improvements of manufacturing and design are described, and modern aspects of production are incorporated. The design and application of Hookes joint driveshafts is discu...
Practical Mathematical Optimization: An Introduction to Basic Optimization Theory and Classical and New Gradient-Based Algorithms (Applied Optimization)

This book presents basic optimization principles and gradient-based algorithms to a general audience, in a brief and easy-to-read form. It enables professionals to apply optimization theory to engineering, physics, chemistry, or business economics.

Reliability Analysis of Water Distribution Systems

Prepared by the Task Committee on Risk and Reliability Analysis of Water Distribution Systems of the Committee on Probabilistic Approaches to Hydraulics of the Hydraulics Division of ASCE. This report presents engineers and researchers with the most up-to-date methodologies for the reliability analysis and reliability-based design of water distribution systems. One section of the report provides a detailed description of network simulation models, optimization models for network design, water sy...

Reliability Data Analysis with Excel and Minitab

Many reliability engineers are gainfully employed in considerations of the physical nature of components and systems--bringing to bear theories and methodologies of physics, electronics, mechanics, material science, chemistry, and so on. But when a product has been designed and manufactured, its performance in terms of durability, strength, and life become a matter of test, measurement, and analysis. Statistical theories and methodologies provide a large number of analytical tools to assist the ...

Energy Function Analysis for Power System Stability

This research monograph is in some sense a sequel to the author's earlier one (Power System Stability, North Holland, New York 1981) which devoted cons- erable attention to Lyapunov stability theory, construction of Lyapunov fu- tions and vector Lyapunov functions as applied to power systems. This field of research has rapidly grown since 1981 and the more general concept of energy funct ion has found wide spread application in power systems. There have been advances in five distinct areas (i) D...

Risk and Reliability Analysis: A Handbook for Civil and Environmental Engineers

When it comes to the planning, design, construction, and management of engineering systems, risk and uncertainty are unavoidable. The consideration of the risk involved in any situation, project, or plan becomes an integral part of the decision-making process. Risk and Reliability Analysis: A Handbook for Civil and Environmental Engineers presents key concepts of risk and reliability that apply to a wide array of problems in civil and environmental engineering. The authors begin with an overview...

Related Topics

Cost Benefit Analysis Universal Health Care

Weibull Distribution Reliability Analysis

Structural Assessment And Reliability Analysis

Safety Reliability And Risk Analysis Book

Reliability Analysis Of Regional Water Distribution Systems

Safety Reliability And Risk Analysis Sebastián Martorell

Reliability Analysis Water Distribution Systems Under Uncertainty