



Robust Engineering Design-By-Reliability with EMphasis on MEchanical Components and Structural Reliability, Vol. 1

Dimitri Kececioglu

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The first book to provide an advanced methodology to achieve optimum designed-in reliability of products and components, this updated volume is clearly illustrated by worked, practical examples. Specific applications feature mechanical components and structural members widely used today. The implementation of this methodology will enable the engineer to design products and components with superior reliability, maintainability, safety, and value.

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