<<可靠性工程与风险管理>>

图书基本信息

书名: <<可靠性工程与风险管理>>

13位ISBN编号: 9787560840857

10位ISBN编号:756084085X

出版时间:2009-12

出版时间:同济大学出版社

作者: 李杰, 赵衍刚, 陈建兵编

页数:217

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<可靠性工程与风险管理>>

内容概要

《可靠性工程与风险管理(英文版)》是2008年8月21~23日在同济大学举行的International Workshop on Reliability Engineering and Risk Management特邀报告和大会报告的论文集。 作者包括国际结构安全性与可靠性协会(IASSAR)创始人之一、执委会成员和前任主席、美国工程院院士A.H-S.Ang,结构可靠度联合委员会主席Faber,国际结构安全性与可靠性协会执委会副主席Frangopol等国际著名学者。

该书反映了近年来国际上可靠度工程与风险管理方面的现状与最新进展。

《可靠性工程与风险管理(英文版)》可供土木、机械、航空航天和海洋工程等专业的教师、研究人员、研究生和高年级大学生使用或参考。

<<可靠性工程与风险管理>>

书籍目录

PrefaceSignificance of Uncertainty in the Assessment of Reliability and Management of RiskRisk Management of Structures Using Advanced Tools Risk Based Approach to the Management of Structural RobustnessRisk Communication on Probabilistic Seismic Safety of BuildingsSeismic Risk Management for Existing Non-conforming Wooden Houses in Japan Probability Density Approach of Performance Function for Structural SystemsProbability Density Evolution Equations: Recent Development and ApplicationsThe Fourth-Moment Method for the Determination of Load and Resistance FactorsProbabilistic Risk Optimization Based on LQI ConceptRecent Advancements for Probabilistic Seismic Hazard AssessmentGeneral vs. Local Reliability Based Design in Geotechnical EngineeringGeotechnical Reliability Analysis for Practitioners Using EXCELThe Most Likely Story Mechanisms of Column Over-designed FramesReliability of Reinforced Concrete Elements Made of Recycled AggregatesReliability Design Study on Heat Exchanger of Ground Source Heat PumpsDevelopment of Artificial Vehicle Wheel Load to Analyze Dynamic Behavior of Bridges Target COF with Variation of Load and Strength Characteristics of MaterialReliability-based Design of Roofs Exposed to a Snow LoadPseudo Normal Transformation and First Order Third Moment Reliability MethodStochastic Finite Element Method Based on Non-orthogonal Polynomial ExpansionQuantitative Analysis of Structural RobustnessAppendix A: Memorandum of the International Workshop on Reliability Engineering and Risk Management (IWRERM 2008) Appendix B: List of the Keynote and Invited Lecturers

<<可靠性工程与风险管理>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com