

《安全科学与工程发展（全2册）》

图书基本信息

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内容概要

- 《安全科学与工程进展5(英文版)》主要内容：PART A
- 、 ECTIONONETHEORIESANDMETHODSOFSAFETYSCIENCE
 - 、 StudyonApplicationInstanceofKOSHA18001ConstructionFirms
 - 、 GreyRelationAnalysisforCalamityAccidentFactorsofChemicalPlant
 - 、 TheApplicationofGreyPredictionModelonSafetyTargetValue
 - 、 tudyontheRamanSpectraofDimethylEtherHydrateandItsThermalStability
 - 、 DevelopmentofaSafetyCriteriaFrameworkforRailwaySoftwareSystems等等。

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书籍目录

PART A SECTION ONE THEORIES AND METHODS OF SAFETY SCIENCE Study on Application Instance of KOSHA 18001 to Construction Firms Grey Relation Analysis for Calamity Accident Factors of Chemical Plant The Application of Grey Prediction Model on Safety Target Value Study on the Raman Spectra of Dimethyl Ether Hydrate and Its Thermal Stability Development of a Safety Criteria Framework for Railway Software Systems A Simple Blast Evaluation Method for Nonuniform Diffused Vapor Analysis Model and Method for Reducing the Risk of Gesture Recognition in Human-robot Communications Verification of Process Fault Diagnostic Fuzzy Expert System Safety Assessment System for Chinese Airlines Cases Study of Safety Assessment System for Chinese Airlines Safety Evaluation of City's Gas Pipelines Based on Artificial Neural Network Primary Components Analysis and its Application in the Investigation of Disastrous Accidents Research of Nonlinear Dynamic Safety Assessment of Coal Mines Based on Artificial Neural Network Analytic Hierarchy Process of Human Error Casual Factors in Complex System Countermeasure Against Aviation Accident Based on Three-Level Model TOPSIS for Safety Synthetic Evaluation and Application Fuzzy Synthetic Evaluation of Safety in Colliery Transportation System Based on Entropy Weight Basic Research of Rheology and Catastrophe Theory and Safety Science Theory Analytical Model and Algorithm of Fuzzy Fault Tree

SECTION TWO THEORIES AND METHODS OF SAFETY SCIENCE SECTION THREE THEORIES AND METHODS OF SAFETY SCIENCEPART B

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编辑推荐

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