

<<首届维修工程国际学术会议>>

图书基本信息

书名：<<首届维修工程国际学术会议>>

13位ISBN编号：9787030180643

10位ISBN编号：703018064X

出版时间：2006-9

出版时间：科学出版社

作者：Jia xisheng , Huang Hongzhong , Wang Wenbin 著

页数：1127

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>

<<首届维修工程国际学术会议>>

书籍目录

. Maintenance Management and Decision-Making Cost-Effective & Continuous Improvement of Production Process and Company's Business When Using Total Quality Maintenance (TQmain) Identifying and Analysing Data for Cost-Effective Maintenance Decision-making Credibility-Hazard Function: Theoretical Development Front-End Problem management maturity Holistic Frameworks for managing Facilities maintenance and Risk The Future Direction of maintenance Research in order to Close the Gap between Maintenance Theory and Practice Asset maintenance Modelling: Is It a Useful Tool or Not The Influence of Governance on Software maintenance Documentation Needs for Back-End Problem management leading the Enterprise Progress with Five-Rank & Six-Dimension Evaluation Framework on Equipment Management Research on Maintenance Strategy Based on Knowledge Systematic Equipment management and Enterprise Benefit: Equipment Management and maintenance Study on Equipment Maintenance Technology Discussion of Decision Framework Mode Based on the Idea of Modern Maintenance The Study of Green Maintenance Concept Decision-making Research of New Materiel maintenance Tasks The Optimal Selection Model of First-Aid Repair Work of the Ship The Study on maintenance Decision-Making Model of Electronic Warfare Equipment Based on Greedy Algorithm Design and Technical Research of intelligent maintenance Support System of Engineering Equipment Research on the Effect and Solution of Quality Guarantee System to Railway Engineering maintenance Management Maintenance and the Extension of Item Life Research on Decision Support System of material Support Based on Agent and Data Warehouse FPGA-Based Experimentation for TMR Structure and Evolutionary Approach of Self-Recovering . RCM , CBM and PaM . Fault Diagnosis , Prognosis and State Monitoring . E-Maintenance . Maintenance Modeling and Simulation . Remanufacturing and Surface Engineering . Reliability , Maintainability and Supportability . Others

<<首届维修工程国际学术会议>>

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>