

图书基本信息

书名：<<2009年北京价值工程与价值管理国际会议论文集>>

13位ISBN编号：9787121095948

10位ISBN编号：7121095947

出版时间：2009-10

出版时间：电子工业出版社

作者：邱菀华 编

页数：654

字数：1075000

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>

## 内容概要

本论文集收录了国内外价值工程研究与应用领域的最新、最前沿的发展研究成果，并包括机械设计与制造、工程建设、流程改造等领域的价值管理方面的研究成果共100余篇，对关注提高客户价值、降低成本的读者以及价值工程与项目管理等领域的研究者与实践者具有重要的参考意义和价值。

## 书籍目录

Think Function-VE Success Stories  
Value Engineering for Construction Projects in UAE  
Adding Value By Improving The Performance of Facilities  
Application of Risk Analysis for Value Engineering in Dam Engineering  
Interrelationship Teardown in Value Engineering  
Creativity for Value Management Interactive Impact Analysis for Both Tourism-Planning parties  
The research of venture return model in venture Capital projects  
The application of membrane technology based on recycling economy in constructing water-saving society  
The Application Research of Value Engineering (VE) in Geotechnical Engineering  
Fiscal and Taxation Policy Research on promoting Energy-Saving and Emissions Reduction  
Application of M-IP in Benefit Evaluation on the Equipment in Whole-life Cycle  
Application of Value Engineering in Space Engineering Project  
Analysis for the Value of Time of the Commodity Transport Using VE Method  
A Study of Perceived Quality and Price: Customer Value-Based Pricing Strategy  
Application of Value Engineering in Optimizing Mine Production System Capacity  
Creative Industries-The Effective Path of the Resource-conserving Society  
The Optimization of Construction Agencies Based on Value Engineering  
Study on the Design and Operation of Motivation and Restriction Mechanisms of Resource-conserving Enterprise  
Analysis Of The Impact Of GDP, Foreign Investment In Fixed Assets And Exchange Rate On China's Export  
Discussion on Value Management of Government Investment Projects  
Difficult Choices: the Predicament of Complex Agricultural Technology  
An analysis of the concept and application of VM  
Use of Logistics Regression Model in Credit Evaluation for Mobile Subscribers  
Support Vector Regression with Mixtures of Kernels Incorporating a PSO Algorithm in Weapon System Cost Prediction  
The Researches on Realization Routs of Core Technology Independent Innovation in Industrial Clusters  
The Business Model: An Integrative Framework for Value Net/web-based Value Creation System  
Application Study of Complex Value Engineering in Investment Decision for the Engineering Project  
An Exploration of G-reen Evaluation on Supplier Based on Multiobjection Fuzzy Model  
A Study on Ecological Behavior of Enterprises Based on Value Engineering  
Application of Partial Least-square Regression to Engine Maintenance Project Cost Forecasting  
The value analysis of faculty on assessment of disciplines  
The Relationship Research on Agricultural Financial Expenditure and Agricultural Development-Based on 1990-2006 Data  
Based on the Value Engineering Theory  
VE-based Marketing Channels Decision Making  
Improve the Knowledge Management Capabilities of Chinese Futures Companies  
Selection of Gas Pipeline System Schemes Based on Value Engineering  
Decision-making of Product Platform Innovation Based on Value Engineering  
Feasibility Study of the Real Estate Development Project Based on Application of the Value Engineering  
The Measurement on Constructing a Resource-Saving and Environment-Friendly Society  
Project risk modeling and simulation based on DSM  
Model of Knowledge Management Based on Virtual Enterprise  
VM Application in Petrochemical Industry  
Energy Saving  
Remote Working: the New Way of Emission Reduction  
Reflections on Optimal Allocation of Transport Corridor Resources from the Perspective of Network  
The Application of Value Engineering in the Design of Specialist Hospital Advertising  
Application of Value Analysis in Confirming Equipment Initial Spares Varieties  
Research on the Identification of Financial Control Risk for the Value Promotion of the Aviation Research Project  
An Assessment Model of Community Harmonious Development Based On TOPSIS Method  
Study on Investment Project Appraisal Based on Recycling Economy.....

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>