# 第一图书网, tushu007.com << 第二届全国安全科学理论研讨会论文>>

#### 图书基本信息

书名: <<第二届全国安全科学理论研讨会论文集>>

- 13位ISBN编号:9787030284624
- 10位ISBN编号:7030284623
- 出版时间:2010-1
- 出版时间:杨庚宇、等科学出版社 (2010-01出版)
- 作者:杨庚宇 编
- 页数:823

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



### 前言

2010 Chinese Seminar on the Principles of Safety Science and Technology is to be held inBeijing, China, in October, 2010. This seminar is sponsored by China Occupational Safety and Health Association, the Department of Policies, Laws and Regulations, the State Administration of Work Safety and North China Institute of Science and Technology, and organized by North ChinaInstitute of Science and Technology. Collected in the proceedings are 155 papers accepted forpresentation at the Seminar. Safety Science and Technology is a comprehensive and interdisciplinary subject, which specializes in the safety and health issues involved in the public domain and production. In recentyears, the scientists and managers of colleges and universities, research institutes, enterprises andgovernment agencies have discussed thoroughly about the basic theories of safety science and practical issues and made lots of findings. These papers of this proceedings describe the latestachievements in the field of safety science and technology in China. Except for public safety issues, these papers involve the issues of safety science and technology in the field of coal mines, construction, transportation, civil aviation, and petro chemical industry. These papers involve widerange of disciplines including law, sociology, economics, management, education and cultiare. Thesepapers show innovative ideas and advanced methods. I believe this proceedings will further promote the richness of the theory of safety science and technology and the exchange of the results of safety science and technology. It will benefit not only the participants of the meeting but also all of colleagues engaging in the research of safety science and technology and safety management. I, on behalf of the organizer, wish to thank the experts, scholars and the heads of the unitsconcerned for their support and help to the seminar. I also appreciate the authors for providing the excellent papers.



#### 内容概要

This monograph collects 155 selected papers presented at the 2010 Chinese Seminar on the Principles of Safety Science and Technology. These papers cover the following aspects : Theory of Security Science , Security Economics , Security Management , Security Law , Social Security , Safety Engineering Technology , Safety Education , Safety Culture , and Miscellaneous. Many novelresearch results on safety science and technology achieved during the last few years are mentioned in the Proceedings.

# 第一图书网, tushu007.com <<第二届全国安全科学理论研讨会论文>>

### 书籍目录

PREFACESECTION ONE Theory of Security ScienceInnovation on the Theory and Methodology of Safety Science Book Review of "METHODOLOGY OF SAFETY SCIENCE" Inquiry into Nonlinear Characteristics of Safety ScienceOn Relevance of Human and Public SafetyAnalysis on the Causes of Human Error and Its Countermeasure in CoalminingRheology and Mutation Analysis of the Man-Machine-Environment SystemEvaluation Method of Coal Mine Safety Based on Evidence Theory Mine Engineering Safety Assessment Method on the Basis of Fuzzy MathematicsAssessment Model for Coal Mine Safety Based on Man-Machine-Environment TheoryAnalyze on Composite System of Occupational Safety and Economy SystematicallyPublic Security, Economic Efficiency and Social CapitalMine Safety Accidents Caused Due to Theoretical ResearchLarge Public Buildings' Risk "Cause-Responsibility" Analysis Based on Input-Output Theory High Pressure and Low Permeability Physics Model on Coal and Gas Outburst Analysis of the Gas Explosion and Gas and Coal Outstanding with CatastropheResearch on Disciplinarian of Power Transmission Industry Accidents Based on Token ParametersReliability Analysis of the Human-Machine-Environment System of Fully Mechanized Top Coal Caving FaceThe Application of Hierarchical Gray Theory in Safety Evaluation about Fill Land for Municipal Home RefuseThe "Concept of Development" on the Advance with the Times: Discussion on the "Safe Development" and "Scientific Development" Ordinary Discussion on Four Dimension Calculation Model of the Enterprises Safety ProductionProtection Systems Risk Degree with the Butterfly Catastrophe TheoryStudy on the Safety of the Second MiningSECTION TWO Security ManagementStudy of Urban Community Public Security Management in Complexity Visual FieldAnalysis and Countermeasures to the Current Station of Coal Mine Safety ManagementCoal Mine Safety and Innovative Management of Human ResourcesDevelopment of Safety Liability Philosophy and Revelation to UsResearch and Development for the Coalmine Safety Management Information System Based on Risk ControlInformation System of Coal Enterprise Safety Management Based on B/S ModeThe Construction of Technique Support Mechanisms for Coal Mine Production Safety Risk Management and its Application The Design of Mine Safety Management Information System Based on Smart Client TechnologyStudy on Initial Energy and Intensity for Coal and Gas OutburstThe Whole Process Confirmation Management and Its Application in Coal Mine Enterprises The Evaluation System Design of Safety Production Standardization on Ship Building and Repairing EnterpriseStudy and Practice on the Safety Management System of Zijinshan Gold Mine of FujianProblems Confronting the Coal MineResearc'onn Current Situation and Safety Measures of Private Enterprises Safety Management in Chinalmprove Safety Standards in Chinese Coal Enterprises Learning from IndiaReforming Inherent Mental Models to Improve Safety Management of Coal MinesDeep Well Coal Mine Safety Management Quality Standardization Research and PhilosophicThinking ConstructionThe Study on the Construction Intrinsic Safety MineStudy on Risk Management Assessment of Civil Aviation Airports Based on Risk MatrixSafety Management of the Construction IndustryImportant Role of Risk Management in Safety Management of Construction ProjectFuzzy Analytic Hierarchy Process Method of Building Engineering Design RiskOil Depots Safety ManagementAnalysis of Toxicity Hazard Areas Associated with High-Sulfur Natural-Gas Pipelines LeakageA Discussion on the Construction of the Theoretical System of the Chemical Incident Rescue......SECTION THREE Policies and LawsSECTION FOUR Security EconomySECTION FIVE Safety Engineering Technology



### 章节摘录

插图: Public safety, the direct impact on the people in two aspects: First, the overall impact on the people from ademographic perspective, any major public safety events will affect the composition of the population, for example, every time a war will affect the population within a certain range the total number, sex composition, age structure, fertility, mortality, etc.; Second is the impact of individuals, public safety impact on the population is the mostdirect impact on individual, and will be passed to reflect the impact of the individual above the overall population.4.1 A direct impact on human lifePublic safety for the people of the most serious impact is the impact on human life. Generally speaking, public safety, the impact on human life is reflected in the population age composition, mainly on the populationage structure of the population ratio, population, life expectancy, and population mortality rates. Individual concerned, the impact of public security for the individual life is the end of human life, resulting in the death of the individual. Public safety impact on human life, often have serious social impact, for the individual concerned, death as adirect result of the end of individual life, but also result in making the individual social relations Unstable or shock, such as children, spouses, parents, other social relations, the severe psychological impact, resulting in severeemotional fluctuations, while the legal relationship will result in the re-formation, resulting in law and orderinstability. For the population overall, the termination of human life, causes population decline in population, alarge number of deaths for young adults, but also affects the social productive forces, the reduction in birth rate reduction, while also affect the social life of the other aspects.



### 编辑推荐

《第二届全国安全科学理论研讨会论文集(英文版)》由科学出版社出版。



### 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