



## 目 次

**安全社会科学**

- |                       |            |    |
|-----------------------|------------|----|
| 我国安全生产规制体制及其运行模式..... | 苗金明        | 3  |
| 企业安全管理诊断理论研究.....     | 宫运华 罗云 张来斌 | 10 |

**安全人体学**

- |                   |             |    |
|-------------------|-------------|----|
| 民航飞行员工作自主性研究..... | 罗渝川 牟海鹰 邓雪梅 | 17 |
| 安全心理与行为干预的研究..... | 张舒 史秀志      | 23 |

**安全系统学**

- |                                   |                      |    |
|-----------------------------------|----------------------|----|
| 安全投入模型的研究.....                    | 梁瑞 郭洪燕 郭晓璐           | 32 |
| 危险化学品泄漏扩散模型的研究现状分析与比较.....        | 孙莉 赵颖 曹飞 叶铭          | 37 |
| 三维煤气管网仿真系统设计与实践.....              | 杨怀磊 曾思美 王万东 韩军 李军 钱宁 | 43 |
| 急倾斜煤层石门揭煤突出机理数值模拟研究.....          | 杜启军 张景钢 齐黎明          | 50 |
| 基于图解法的城市干道信号协调控制设计.....           | 周君 周凌云               | 55 |
| 煤矿企业安全风险集成管理系统及其 ANP 测评模型研究 ..... | 尤荻 戚安邦               | 60 |
| 行为形成因子分析方法评述.....                 | 蒋英杰 李龙 孙志强 宫二玲 谢红卫   | 66 |

**安全工程技术科学**

- |  |                        |     |
|--|------------------------|-----|
| 大口径未爆弹销毁安全距离研究.....                        | 范志锋 高欣宝 文健             | 73  |
| 基于物联网技术的设备状态维修安全管理研究.....                  | 宋传平 吴兵舰 王鹏飞            | 77  |
| 基于粗糙集的水电工程施工安全评价方法.....                    | 郑霞忠 谌巧玲 陈述 胡斌锋         | 82  |
| 矿山地质环境安全评估的 Bayes 判别分析法及应用 .....           | 刘霁 李云                  | 87  |
| 基于模糊 Petri 网的危险品运输安全评估模型及应用 .....          | 吴锋 王晓艳                 | 93  |
| 基于 FMEA 与 RBF 神经网络的 LPG 汽车罐车储罐系统故障诊断 ..... | 马成正 王洪德                | 99  |
| 海湾大桥施工隐患动态预测与双线控制研究 .....                  | 吴立荣 程卫民 董淑喜 姜言泉 翟文琦 李峰 | 105 |
| 改进的加权 C - F 模型方法在煤矿安全评估中的应用 .....          | 李英龙 莫尚丰 周志强            | 112 |
| 基于概率影响图的 R&D 项目风险传导评估模型 .....              | 杨潮兴 张志峰                | 118 |
| 基于 AE 的燃气管网事故分析模块设计与实现 .....               | 梁磊 李永树 马磊              | 124 |
| 公路隧道衬砌背后缺陷风险评估研究 .....                     | 杨萍                     | 130 |
| 大型起重机械安全预警机制的研究 .....                      | 齐凯 王新华 何成忠             | 136 |

**安全卫生工程技术**

- |                                  |            |     |
|----------------------------------|------------|-----|
| 基于 ISM 和 AHP 的作业场所风险影响因素研究 ..... | 田彦清 李华 尚旭光 | 140 |
|----------------------------------|------------|-----|

**安全社会工程**

- |                          |            |     |
|--------------------------|------------|-----|
| 欧日中实施 GHS 政策的对比和思考 ..... | 陈军 李运才 石燕燕 | 147 |
|--------------------------|------------|-----|

**公共安全**

- |                                 |            |     |
|---------------------------------|------------|-----|
| 重要基础设施脆弱性计算理论 .....             | 李鹏 易立新     | 154 |
| 消防战勤保障物资储备点布局与选址问题研究 .....      | 康青春 周雪昂    | 161 |
| 基于 PSR 与贝叶斯网络的非常规突发事件情景分析 ..... | 袁晓芳 田水承 王莉 | 169 |

**Safety Social Science**

Regulation System of Work Safety in China and Its Operating Mode

MIAO Jin-ming 3

Research on Enterprises Safety Management Diagnosis Theory

GONG Yun-hua LUO Yun ZHANG Lai-bin 10

**Safety Livelihood Science**

Study on Job Self-regulation of Civil Aviation Pilots

LUO Yu-chuan MOU Hai-ying DENG Xue-mei 17

Study on Safety Psychology and Behavior Intervention

ZHANG Shu SHI Xiu-zhi 23

**Safety Systematology**

Research on Safety Input Model

LIANG Rui GUO Hong-yan GUO Xiao-lu 32

Comparison and Analysis on the Research Situation of Release and Dispersion Models of Hazardous Chemicals at Home and Abroad

SUN Li ZHAO Ying CAO Fei YE Ming 37

Design and Realization of Gas Pipeline Network 3D-virtual Reality System Based on GIS

YANG Huai-lei ZENG Si-mei WANG Wan-dong HAN Jun LI Jun QIAN Ning 43

Numerical Simulation on Outburst Mechanism of Uncovered Coal in the Crosscut of Steep-inclined Coal Seam

DU Qi-jun ZHANG Jing-gang QI Li-ming 50

Research on Signal Coordination Control in Urban Arteries Based on Graphic Method

ZHOU Jun ZHOU Ling-yun 55

Safety Integration Management System of Coal Mining Enterprise and Its Evaluation Model Based on ANP

YOU Di QI An-bang 60

Review of Performance Shaping Factor Analysis Methods JIANG Ying-jie LI Long SUN Zhi-qiang GONG Er-ling XIE Hong-wei 66

**Safety Science of Engineering and Technology**

Study on Destruction Safety Distance of Large-diameter Unexploded Ordnance

FAN Zhi-feng GAO Xin-bao WEN Jian 73

Study on Safety Management of Condition-based Maintenance Based on Internet of Things Technology

SONG Chuan-ping WU Bing-jian WANG Peng-fei 77

Safety Assessment Method for Hydropower Construction Based on Rough Set

ZHENG Xia-zhong CHEN Qiao-ling CHEN Shu HU Bin-feng 82

Application of Bayes Discriminant Analysis in Mine Geological Environment Safety Evaluation

LIU Ji LI Yun 87

A Safety Evaluation Model for Dangerous Goods Transportation Based on Fuzzy Petri Nets and Its Application

WU Feng WANG Xiao-yan 93

Fault Diagnosis of LPG Tank Car Based on FMEA and RBF Neural Network

MA Cheng-zheng WANG Hong-de 99

Dynamic Prediction and Double-line Control of Hidden Dangers in Bay Bridge Construction

WU Li-rong CHENG Wei-min DONG Shu-xi JIANG Yan-quan ZHAI Wen-qi LI Feng 105

Application of Improved Weighted C - F Model & Method in Coal Mine Safety Assessment

LI Ying-long MO Shang-feng ZHOU Zhi-qiang 112

An Assessment Model for R&D Project Risk Conduction Based on Probability Influence Diagram

YANG Chao-xing ZHANG Zhi-feng 118

Design and Implementation of Accident Analysis Module for Gas Pipeline Network Based on ArcEngine

LIANG Lei LI Yong-shu MA Lei 124

Risk Assessment on the Defects behind Lining of Road Tunnels

YANG Ping 130

Research of Crane Machinery Security Early Warning Mechanism

QI Kai WANG Xin-hua HE Cheng-zhong 136

**Safety Hygiene Engineering and Technology**

Study on Affecting Factors of Risks at Workplace Based on ISM and AHP

TIAN Yan-qing YANG Zhen-hong LI Hua SHANG Xu-guang 140

**Safety Social Engineering Work**

Comparison and Thinking of Implementing GHS among European Union, Japan and China

CHEN Jun LI Yun-cai SHI Yan-yan 147

**Public Safety**

Vulnerability Calculation Theory for Critical Infrastructure

LI Peng YI Li-xin 154

Study on the Layout and Selection of Material Reserve Sites for Logistic Guarantee in Fire Fighting

KANG Qing-chun ZHOU Xue-ang 161

Scenario Analysis of Unconventional Emergency Based on PSR Model and Bayesian Networks

YUAN Xiao-fang TIAN Shui-cheng WANG Li 169