

ISSN 1003-3033  
CN 11-2865/X  
CODEN ZAKXAM

# 中国安全科学

## 学报

CHINA SAFETY  
SCIENCE JOURNAL  
(CSSJ)

第22卷  
第7期

Vol.22  
No.7

2012



中国职业安全健康协会主办

## 目 次

## 安全科学技术基础学科

- 安全统计学的创建及其研究 ..... 吴超 王婷 3

## 安全系统学

- 区域危险品道路运输网络双层反馈规划模型及算法 ..... 沈小燕 李小楠 刘浩学 谢培 12  
基于试验与数值模拟的采空区氧化带漏风量的反演计算 ..... 郝朝瑜 王继仁 王雪峰 司蕊 18  
基于模糊物元的采空区稳定性评价研究 ..... 唐硕 罗周全 徐海 24

## 安全工程技术科学

- 聚磷腈/氢氧化镁协同阻燃聚丙烯的研究 ..... 祝飞 31  
复合板压力容器点腐蚀缺陷运行适应性评价 ..... 梁斌 巩建鸣 36  
基于 RBF 的起重作业岗位人因可靠性预测 ..... 王洪德 马成正 42  
基于不确定语言的飞机结冰防御系统能力评估 ..... 张彤 徐浩军 周莉 杨哲 48  
基于案例推理和规则推理融合的跑道侵入事件调查 ..... 霍志勤 韩松臣 53  
校园突发事件中大学生信息传播行为偏好研究 ..... 张欣 59  
基于面部特征识别的管制员疲劳监测方法研究 ..... 汪磊 孙瑞山 66  
烟花爆竹用烟火药剂危险性评价方法 ..... 俞进阳 饶国宁 陈利平 姜夕博 彭金华 72  
级联失效特性下的危险品运输路径选择研究 ..... 姬利娟 帅斌 种鹏云 77  
基于变权综合理论的天然气管道动态风险评价 ..... 胡翩 刘书海 王德国 何仁洋 82  
危险化学品运输事故历史数据研究综述 ..... 辛春林 王金连 89  
大变形巷道弹性锚喷混凝土耦合支护技术研究及应用 ..... 黄锐 郭琪 马驰 唐景文 田世超 95  
平板及焊缝中裂纹磁记忆检测技术研究 ..... 龙飞飞 高果柱 张晓勇 王丹丹 邢海燕 102  
基于主成分分析与 Fisher 判别分析法的矿井突水水源识别方法 ..... 鲁金涛 李夕兵 宫凤强 王希然 柳皎 109

## 安全卫生工程技术

- 避难硐室压风供氧系统压风量研究 ..... 尤飞 金龙哲 韩海荣 高娜 116

## 安全社会工程

- 安全生产违章行为的人口因素影响模型研究——基于省级面板数据的协整方法 ..... 颜峻 121  
中国煤炭企业安全效率及其影响因素分析 ..... 田涛 秦跃平 128  
中小企业劳资双方职业安全保障博弈研究 ..... 杨道建 刘素霞 梅强 135

## 公共安全

- 基于风险的化工园区布局优化决策支持系统 ..... 陈国华 施文松 赵远飞 141  
高危行业同类型同等级事件风险要素评价 ..... 石玉凤 吴杰 王驰宇 147  
压力容器气体非稳态泄漏模型研究 ..... 王大庆 张鹏 154  
基于潜变量回归模型的城市火灾风险评估 ..... 丁倩 尚涛 刘天桢 159  
地震应急救援标准体系及其关键标准研究 ..... 陈虹 宋富喜 闻明 彭碧波 谢霄锋 王建军 李蕊 曲曼皓 164

- 基于气象服务信息的应急物资配送路径选择 ..... 朱莉 桑丹秋 171

## 安全科技信息

- 2013年《中国安全科学学报》征订启事 ..... 134

**Basic Disciplines of Safety Science and Technology**

- Foundation of Safety Statistics and Its Investigation WU Chao WANG Ting 3

**Safety Systematology**

- Bi-level Feedback Planning Model and Algorithm for Regional Road Hazmat Transport Network SHEN Xiao-yan LI Xiao-nan LIU Hao-xue XIE Pei 12

- Inversion Calculation of Amount of Air Leakage in Goaf Oxidizing Zone Based on Experiment and Numerical Simulation HAO Chao-Yu WANG Ji-Ren WANG Xue-feng SI Rui 18

- Evaluation of Stability of Goaf Based on Fuzzy Matter-element Theory TANG Shuo LUO Zhou-quan XU Hai 24

**Safety Science of Engineering and Technology**

- Study on Polyphosphazene/Magnesium Hydroxide as Synergistic Flame Retardants for Polypropylene ZHU Fei 31

- Fitness-for-Service Assessment of the Composite Plate Pressure Vessel Containing Pitting Defects LIANG Bin GONG Jian-ming 36

- Human Reliability Prediction of Lifting Operation Based on RBF Neural Network WANG Hong-de MA Cheng-zheng 42

- Research on Capability Evaluation of Aircraft Icing Defense System Based on Uncertain Language ZHANG Tong XU Hao-jun ZHOU Li YANG Zhe 48

- Runway Incursions Investigation Based on Integration of Rule-based Reasoning and Case-based Reasoning HUO Zhi-qin HAN Song-chen 53

- Research on College Students' Information Dissemination Behavior Preference during Campus Crisis ZHANG Xin 59

- Study on Face Feature Recognition-based Fatigue Monitoring Method for Air Traffic Controller WANG Lei SUN Rui-shan 66

- Method of Assessing Pyrotechnic Compositions Hazard YU Jin-yang RAO Guo-ning CHEN Li-ping JIANG Xi-bo PENG Jin-hua 72

- A Cascade-based Routing Model for Transportation of Hazmat JI Li-juan SHUAI Bin CHONG Peng-yun 77

- Dynamic Risk Assessment for Natural Gas Pipelines Based on Variable Weights Comprehensive Theory HU Pian LIU Shu-hai WANG De-guo HE Ren-yang 82

- Review on Historical Analysis of Accidents in the Transportation of Hazardous Materials XIN Chun-lin WANG Jin-lian 89

- Technical Study and Application of Elastic Bolt/Sprayed Steel Fiber Concrete Coupling Support in Large Deformation Roadway HUANG Rui GUO Qi MA Chi TANG Jing-wen TIAN Shi-chao 95

- Study on Magnetic Memory Testing Technique of Crack in Plate and Weld Seam LONG Fei-fei GAO Guo-zhu ZHANG Xiao-yong WANG Dan-dan XING Hai-yan 102

- Recognizing of Mine Water Inrush Sources Based on Principal Components Analysis and Fisher Discrimination Analysis Method LU Jin-tao LI Xi-bing GONG Feng-qiang WANG Xi-ran LIU Jiao 109

**Safety Hygiene Engineering and Technology**

- Research on Air Supply to Refuge Chamber YOU Fei JIN Long-zhe HAN Hai-rong GAO Na 116

**Safety Social Engineering Work**

- Study on Model for Demographic Factors Affecting Work Safety Violation Behavior Based on Provincial Panel Data and Co-integration Approach YAN Jun 121

- An Analysis of Safety Efficiency of Coal Enterprises in China and Factors Affecting TIAN Tao QIN Yue-ping 128

- Game Analysis of Occupational Safety in Small and Medium-sized Enterprises YANG Dao-jian LIU Su-xia MEI Qiang 135

**Public Safety**

- Layout Optimization Decision Support System of Chemical Industry Park Based on Risk CHEN Guo-hua SHI Wen-song ZHAO Yuan-fei 141

- SHI Yu-feng WU Jie WANG Chi-yu 147

- Risk Factors' Evaluation of Same Type and Level Incidents for High-danger Industries

- Non-steady-state Gas Leakage Model for Pressure Vessel Failure WANG Da-qing ZHANG Peng 154

- Risk Evaluation of Urban Fire by Regression Model with Latent Variables DING Qian SHANG Tao LIU Tian-zhen 159

- Study on the Standard System for Earthquake Emergency Response and Rescue

- CHEN Hong SONG Fu-xi WEN Ming PENG Bi-bo XIE Xiao-feng WANG Jian-jun LI Rui QU Min-hao 164

- Emergency Transportation Path Selection Based on Meteorological Information ZHU Li SANG Dan-qiu 171