

目 次

安全科学技术基础学科

- | | | | |
|-------------------|----|----|---|
| 安全混沌学的创建及其研究..... | 吴超 | 杨冕 | 3 |
|-------------------|----|----|---|

安全社会学

- | | | | |
|-----------------------------|-----|-----|----|
| 基于系统安全观的道路交通安全立法体系重构研究..... | 丁芝华 | 17 | |
| 基于体制视角的煤矿矿难成因及对策研究..... | 戚安邦 | 刘广平 | 22 |

安全人体学

- | | | | | |
|------------------------------|----|----|----|----|
| 北京市机动车驾驶员“抢行”行为及影响因素分析 | 石京 | 陶立 | 白云 | 30 |
|------------------------------|----|----|----|----|

安全系统学

- | | | | | | | |
|-------------------------------|-----|-----|-----|-----|----|----|
| 基于灰色关联分析的车辆交通事故规律研究..... | 宋传平 | 施红星 | 齐玉梅 | 40 | | |
| 小组织环境下的远洋船员适航性仿真分析..... | | | 盛进路 | 44 | | |
| 易自燃采空区瓦斯与火灾共治数值模拟..... | 周爱桃 | 王凯 | 藏杰 | 闫本正 | 吕康 | 49 |
| 基于DHGF算法和三角模糊数的装备研制风险评价 | 陈士涛 | 杨建军 | 张志峰 | 孙安全 | 54 | |
| 安全职业适应性的能力模型构建与评价..... | 李飞 | 李森 | 王伟 | 59 | | |

安全工程技术科学

- | | | | | | | | | | |
|--|-----|-----|-----|-----|-----|-----|-----|----|----|
| 烃类池火灾热辐射量化分析模型探讨..... | 傅智敏 | 黄晓哲 | 李元梅 | 65 | | | | | |
| 基于金相分析技术的煤矿火灾事故调查试验研究..... | 牛会永 | 周心权 | 贾雨成 | 程彩霞 | 陈琛 | 71 | | | |
| 山地历史小城镇的消防事故致因及其适应性对策研究..... | | | 周红 | 李百浩 | 76 | | | | |
| 城市老城区消防站布局优化研究..... | | | 白华 | 吴越 | 81 | | | | |
| N ₂ /CO ₂ /H ₂ O抑制甲烷爆炸化学动力学机理分析 | | | 李成兵 | | 88 | | | | |
| 环境温度对烟火药剂混触机械感度的影响研究 | 姜夕博 | 陈利平 | 彭金华 | 饶国宁 | 郭耸 | 俞进阳 | 何超 | 姚森 | 93 |
| 瓦斯爆炸过程中火焰瞬时传播规律研究..... | 江丙友 | 林柏泉 | 朱传杰 | 沈春明 | 翟成 | 97 | | | |
| 埋地油罐发生事故伤害范围模拟评价..... | | | | | 包洪政 | 102 | | | |
| 矿用铠装电缆金属护套的屏蔽作用分析..... | | | | | 冯德旺 | 任锦彪 | 106 | | |
| 基于证据推理客运索道安全性评估..... | | | | | 彭安华 | 王智明 | 110 | | |
| 化学防护机动卫生装备舱室空气质量与人体安全性的评价与分析 | | | | | 苏琛 | 徐新喜 | 116 | | |
| 化学品反应危险性分级方法研究与应用..... | 张帆 | 谢传欣 | 张宏哲 | 王振刚 | 123 | | | | |
| 江苏沿海地区化工事故时空变化分析与对策研究..... | 张振昌 | 孙翔 | 李杨帆 | 朱晓东 | 129 | | | | |

安全卫生工程技术

- | | | | | |
|-------------------------|----|-----|----|-----|
| 木制家具生产行业的职业危害与个体防护..... | 张鹏 | 杨文芬 | 丁辉 | 136 |
|-------------------------|----|-----|----|-----|

安全社会工程

- | | | | |
|--------------------------|-----|-----|-----|
| 企业系统化安全管理的主要问题及成因分析..... | 徐向东 | 赵宏展 | 142 |
| 构建食品安全供应链协调管理系统研究..... | | 陈原 | 148 |

公共安全

- | | | | | | | | | | |
|-----------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 基于信息共享的突发事件应急响应信息模型(I):模型定义..... | 张子民 | 周英 | 李琦 | 毛曦 | 154 | | | | |
| 承压设备风险分析中失效后果加权模型研究..... | 杨景标 | 吴喜来 | 李绪丰 | 罗伟坚 | 郑炯 | 161 | | | |
| 基于模糊综合评价的城市燃气管网第三方破坏失效可能性研究 | | | | | 徐涛龙 | 姚安林 | 蒋宏业 | 宋祎昕 | 165 |
| 我国旅游安全预警体系的构建研究..... | | | | | | 谢朝武 | 170 | | |

安全科技信息

- | | | | | | | | | |
|---------------------------|--|--|--|--|--|--|--|-----|
| 2011年《中国安全科学学报》征订启事 | | | | | | | | 48 |
| 《学报》内容上网启事 | | | | | | | | 109 |

Basic Disciplines of Safety Science and Technology

Establishment and Study of Safety Chaos Science	WU Chao YANG Mian	3
Safety Social Science		
Reconstruction of China's Legislative System of Road Safety from the Perspective of Systematic Safety	DING Zhi-hua	17
Analysis of Causes for Coal Mine Disasters Based on the System Point of View and Their Countermeasures	QI An-bang LIU Guang-ping	22
Safety Livelihood Science		
Drivers' Scrambling Behaviors in Beijing and Their Influential Factors	SHI Jing TAO Li BAI Yun	30
Safety Systematology		
Research on the Rule of Vehicle Traffic Accidents Based on Gray Correlation Analysis	SONG Chuan-ping SHI Hong-xing QI Yu-mei	40
Simulation Analysis on Crew's Seaworthiness in a Small Organization	SHENG Jin-lu	44
Numerical Simulation on Gas and Fire Control in Spontaneous Combustion Cob	ZHOU Ai-tao WANG Kai ZANG Jie YAN Ben-zheng LV Kang	49
Risk Assessment for Equipment Developing and Manufacturing Based on DHGF Algorithm and Triangular Fuzzy Number	CHEN Shi-tao YANG Jian-jun ZHANG Zhi-feng SUN An-quan	54
Establishment and Evaluation of Safety Occupational Aptitude Competency Model	LI Fei LI Sen WANG Wei	59
Safety Science of Engineering and Technology		
Discussion on Thermal Radiation Flux Model for Hydrocarbon Pool Fires	FU Zhi-min HUANG Xiao-zhe LI Yuan-mei	65
Experimental Research of Fire Accident Investigation in Coalmine Based on Metallographic Analysis Technique	NIU Hui-yong ZHOU Xin-quan JIA Yu-cheng CHENG Cai-xia CHEN Chen	71
Study on Causes for Fire Accidents in Smaller Historic Towns in Mountain Regions and Their Countermeasures	ZHOU Hong LI Bai-hao	76
Study on the Distribution Optimization of Urban Fire Stations in Old City	BAI Hua WU Yue	81
Chemical Kinetics Mechanism Analysis of N ₂ /CO ₂ /H ₂ O Suppressing Methane Explosion	LI Cheng-bing	88
Influence of Temperature on Mechanical Sensitivity of Pyrotechnic Compositions	JIANG Xi-bo CHEN Li-ping PENG Jin-hua RAO Guo-ning GUO Song YU Jin-yang HE Chao YAO Miao	93
Instantaneous Flame Propagation Law of Gas Explosion	JIANG Bing-you LIN Bai-quan ZHU Chuan-jie SHEN Chun-ming ZHAI Cheng	97
Simulating Evaluation on the Harm Area of Explosion Accidents for Buried Oil Tanks	BAO Hong-zheng	102
Analysis on the Screening Effect of Armored Cable's Metal Sheath	FENG De-wang REN Jin-biao	106
Safety Assessment of Passenger Ropeway Based on Evidential Reasoning	PENG An-hua WANG Zhi-ming	110
Evaluation of Human Safety and Compartment Air Quality for Mobile Medical Equipment with Chemistry Protection	SU Chen XU Xin-xi	116
Research on Classification of Chemical Reactive Hazards and Its Application	ZHANG Fan XIE Chuan-xin ZHANG Hong-zhe WANG Zhen-gang	123
Analysis on the Spatial and Temporal Change of Chemical Accidents and Its Suggestions: A Case Study in Coastal Areas of Jiangsu Province	ZHANG Zhen-chang SUN Xiang LI Yang-fan ZHU Xiao-dong	129
Safety Hygiene Engineering and Technology		
Occupational Hazards and Personal Protection in Wooden Furniture Manufacturing Industry	ZHANG Peng YANG Wen-fen DING Hui	136
Safety Social Engineering Work		
Main Problems in Enterprise's Systematic Safety Management and Their Causation Analysis	XU Xiang-dong ZHAO Hong-zhan	142
Research on Coordination Management System of Food Quality Security in Supply Chains	CHEN Yuan	148
Public Safety		
Emergency Response Information Model Based on Information Sharing (Part I): Model Definition	ZHANG Zi-min ZHOU Ying LI Qi MAO Xi	154
Investigation on the Failure Consequence Weighting Model in Risk Assessment for Pressure Equipment	YANG Jing-biao WU Xi-lai LI Xu-feng LUO Wei-jian ZHENG Jiong	161
Study on Failure Possibility of Third-party Damage to the Urban Gas Pipeline Network Based on Fuzzy Comprehensive Evaluation	XU Tao-long YAO An-lin JIANG Hong-ye SONG Yi-xin	165
Study on the Construction of Tourism Security Pre-warning System in China	XIE Chao-wu	170