

目次

安全社会科学

- 企业安全管理诊断技术研究..... 宫运华 罗云 张来斌 3
 基于结构方程模型的安全文化影响因子分析..... 傅贵 王祥尧 吉洪文 邵难 9

安全人体学

- 城市道路养护作业对驾驶员安全驾驶的影响..... 杨艳群 郑新夷 陈少惠 16
 安全比较心理学的研究..... 彭新 施式亮 李润求 李泽兰 22
 农村摩托车驾驶员驾驶行为调查分析——以山东莒南为例..... 时晓杰 何杰 马芳 杨娇 蔡晓华 29
 汽车一体化安全与行人保护研究..... 王群山 苗强 刘成晔 36

安全系统学

- 基于 AHP - 最小判别的逐级判别模型的石油企业安全应急能力评价..... 何沙 吉安民 姬荣斌 杨皓 41
 企业安全生产风险处置量测模型的建立与应用..... 刘琦 孔金生 谢宗晓 朱金娥 48
 基于均匀设计的事故再现模型参数敏感性分析..... 邹铁方 杜荣华 李岳林 53

安全工程技术科学

- 大型水体下顶水安全开采的可行性研究..... 陈俊杰 郭文兵 邹友峰 57
 5种结构障碍物对火焰传播影响的试验研究..... 丁以斌 肖福全 宣晓燕 党宏斌 崔鑫 63
 气体喷射火灾下热辐射研究..... 李玉 68
 大尺度管道中煤粉爆炸的试验研究..... 李小东 王晶禹 刘庆明 72
 改进灵敏度矩阵的矿井通风故障源诊断及传感器布置研究..... 赵丹 潘竟涛 78
 航空维修差错模式及差错成因的灰色关联分析..... 李涛 蒋英杰 孙志强 宫二玲 谢红卫 85
 军队车辆交通安全风险评估研究..... 宋传平 王鹏飞 90
 机动车闯红灯判别模型及评价研究..... 李聪颖 朱彤 96
 石膏矿采空区上覆岩层冒落规律与危险性评价..... 邹洋 李夕兵 赵国彦 周子龙 刘希灵 杨金林 刘强 101
 深部软岩煤巷围岩变形分析与控制技术研究..... 许广 唐又驰 109
 基于多通道信息融合的疲劳驾驶行为分析研究..... 秦洪懋 刘志强 汪澎 115
 地质因素对煤层瓦斯赋存影响的研究..... 舒龙勇 程远平 王亮 蒋静宇 翟清伟 孔胜利 121
 基于加权三边测算的井下人员精确定位研究..... 尚俊龙 胡建华 邓红卫 126

安全卫生工程技术

- 煤层干式钻进粉尘扩散规律的研究..... 丁旭东 王佰顺 131

安全社会工程

- 基于网络的交通安全宣传教育研究..... 陈川 朱孟金 胡晓亮 135
 危险化学品事故损失计算研究..... 张建文 王琼 张鹤达 赵庆亮 141

公共安全

- 基于 RFID 技术的剧毒危化品物流服务平台研究 孙伟 董耀华 147
 基于突变模型的我国食品安全风险评估 陈秋玲 马晓姗 张青 152
 供应链环节划分下的电煤物流风险评估和管控研究 陈洁 吕靖 王免 159
 化工园区泄漏事故安全风险评估模式研究 曾小红 华海普 司鹤 165
 毒气泄漏场景下基于蒙特卡罗的工厂布局研究 于辉 刘茂 刘付衍华 171

安全科技信息

- 2011年《中国安全科学学报》征订启事 77

Safety Social Science

- Research on Enterprises Safety Management Diagnosis Technology GONG Yun-hua LUO Yun ZHANG Lai-bin 3
Analysis of Contributing Factors to Safety Culture Based on Structural Equation Model FU Gui WANG Xiang-yao JI Hong-wen SHAO Nan 9

Safety Livelihood Science

- Effect of Road Maintenance on Safety Driving YANG Yan-qun ZHENG Xin-yi CHEN Shao-hui 16
Research on Safety Comparative Psychology PENG Xin SHI Shi-liang LI Run-qi Li Ze-lan 22
Investigation and Analysis of Motorcycle Safety in Rural Areas in China: A Case Study of Junan in Shandong Province SHI Xiao-jie HE Jie MA Fang YANG Jiao CAI Xiao-hua 29
Research on Integrated Vehicle Safety and Pedestrian Protection WANG Qun-shan MIAO Qiang LIU Cheng-ye 36

Safety Systematology

- Safety Emergency Response Capability Evaluation for Petroleum Enterprises Based on AHP and MDGDM HE Sha JI An-min JI Rong-bin YANG Zhe 41
Effectiveness Measurement Model for Enterprises' Safety Production Risk Treatment Plan and Its Application LIU Qi KONG Jin-sheng XIE Zong-xiao ZHU Jin-e 48
Parameter Sensitivity Analysis of Accident Reconstruction Model Based on Uniform Design ZOU Tie-fang DU Rong-hua LI Yue-lin 53

Safety Science of Engineering and Technology

- Feasibility Study on Safe Mining under Large-scale Water Bodies CHEN Jun-jie GUO Wen-bing ZOU You-feng 57
Experimental Study on the Effects of Five Different Shaped Obstacles on Flame Propagation DING Yi-bin XIAO Fu-quan XUAN Xiao-yan DANG Hong-bin CUI Xin 63
Research on Heat Radiation in Gas Jet Fire LI Yu 68
Experimental Study on Coal Dust Explosions in a Large-scale Tube LI Xiao-dong WANG Jing-yu LIU Qing-ming 72
Fault Source Diagnosis for Mine Ventilation Based on Improved Sensitivity Matrix and Its Wind Speed Sensor Setting ZHAO Dan PAN Jing-tao 78
Analysis of Relationships between Aviation Maintenance Error Modes and Their Causes Based on Grey Relational Analysis Method LI Tao JIANG Ying-jie SUN Zhi-qiang GONG Er-ling XIE Hong-wei 85
Research on Risk Assessment of Military Vehicles Traffic Safety SONG Chuan-ping WANG Peng-fei 90
Vehicle Red Light Running Discriminative Model and Its Evaluation LI Cong-ying ZHU Tong 96
Study on the Caving Laws of Overlying Strata in Gypsum Mine Goaf and Its Risk Assessment ZOU Yang LI Xi-bing ZHAO Guo-yan ZHOU Zi-long LIU Xi-ling YANG Jin-lin LIU Qiang 101

- Research on Deformation and Control of Coal Tunnel in Deep Soft Rock XU Guang TANG You-chi 109
Research on Drowsy Driving Behavior Based on Multi-channel Information Fusion QIN Hong-mao LIU Zhi-qiang WANG Peng 115
Research on Influence of Geological Factors on Gas Storage in Coal Seam SHU Long-yong CHENG Yuan-ping WANG Liang JIANG Jing-yu ZHAI Qing-wei KONG Sheng-li 121
Accurate Positioning of Mine Staff Based on Measurement of Weighted Trilateration SHANG Jun-long HU Jian-hua DENG Hong-wei 126

Safety Hygiene Engineering and Technology

- Study on Law of Dust Diffusing in Process of Non-circulating Drilling in Coal Seam DING Xu-dong WANG Bai-shun 131

Safety Social Engineering Work

- Research on Propaganda and Education of Traffic Safety Based on Network Media CHEN Chuan ZHU Meng-Jin HU Xiao-liang 135
Loss Calculation for Hazardous Chemical Accidents ZHANG Jian-wen WANG Qiong ZHANG He-da ZHAO Qing-liang 141

Public Safety

- Research on Toxic Chemicals Logistics Service Platform Based on RFID SUN Wei DONG Yao-hua 147
Risk Assessment of Food Safety in China Based on Catastrophe Model CHEN Qiu-ling MA Xiao-shan ZHANG Qing 152
Risk Assessment and Control of Thermal Coal Logistics under Supply Chain Link Division CHEN Jie LV Jing WANG Yao 159
Research on Risk Assessment Model of Leakage Accidents in Chemical Industrial Park ZENG Xiao-hong BI Hai-pu SI Hu 165
Research on Facility Layout of Factories under Toxic Release Based on Monte-Carlo Simulation YU Hui LIU Mao LIUFU Yan-hua 171