

## 特别策划 本期人物

曲国胜 中国地震应急搜救中心科技委主任、研究员、博士生导师

## 人物观点

1 基于风险和应急准备能力评估的应急救援能力建设

曲国胜

应 急

7 基于 NetLogo 平台的室内学生疏散过程仿真研究

张 莹 段凌燕

风除

11 化工企业安全风险管控信息系统的研究与应用

刘家祥 陈 全

15 页岩气加砂压裂高压管汇失效爆裂风险控制措施研究与实践

李 兵 黎宗琪 张 杰 张昌红

19 锌粉燃爆事故分析与预防

张启波 仇昱皎

24 事故树 - 风险矩阵评估高校实验室火灾风险 胡 洁 方书昊 齐 涵 李明洋 周培卿

30 基于 FUZZY - AHP 的危化品管道运输安全等级综合评判模型与应用

曹 建 施式亮 陈晓勇 李 岩 曹华娟

专项研究

34 烟草粉尘的双重危害及防治技术

马新杰 马成龙 高 阳 李昶君 甘芯齐

40 除尘风机离心除尘器除尘数值模拟与应用

郭秀廷 郭增乐 李继春 李淑玉 陈 琛

44 密切值法在化工园区安全评价中的应用

裴甲坤 王飞跃 郭换换 杨宸宇 裴重伟

49 斜拉索跨越管桥安全状况评定方法研究

张志东 骆吉庆 何 莎 杜 雷 李姝璇

安全管理

54 钻井现场安全监督系统研发及应用

周俊红 唐 桃 彭远春

58 基于瑟利模型的社区火灾分析

张海田硕李宁

62 基于消防规划的东京防火对策与启示

67 高校安全管理模型建立及对策研究

张特曼 徐 枫





ZHANG Teman XU Feng

Special Section	Current Figures		
	Professor QU Guosheng National Earthquake Response Support Service  Expert Viewpoint		
	Assessment QU Guosheng		
	Emergency	7 Analysis on Indoor Students Evacuation Process based on NetLogo Simulation	
ZHANG Ying DUAN Lingyan			
Risk	11 Research and Application of Safety Risk Management and Control Information System in Chemical Enterprises LIU Jiaxiang CHEN Quan		
	15 Research and Practice on Risk Control Measures of High-pressure Manifold Failure and Burst		
	during Fracturing in Shale Gas Field  LI Bing LI Zongqi ZHANG Jie ZHANG Changhong		
	19 Analysis and Prevention of Zinc Dusts Explosion Accident ZHANG Qibo QIU Yujiao		
	24 Fire Risk Evaluation of the Laboratory in Colleges and Universities based on Fault Tree		
	Analysis and Risk Matrix HU Jie FANG Shuhao Qi Han Li Mingyang ZHOU Peiqing		
	30 Comprehensive Evaluation Model and the Application for Safety Level Evaluation on Dangerou	us	
	Chemical Pipeline Transportation based on FUZZY-AHP		
	CAO Jian SHI Shiliang CHEN Xiaoyong LI Yan CAO Huajuan		
Special Research	34 Analysis on Dual Hazards and Prevention Measures of Tobacco Dusts		
	MA Xinjie MA Chenglong GAO Yang LI Changjun GAN Xinqi		
	40 Numerical Simulation and Application of Centrifugal Dust-remover of Dust Removal Fan		
	GUO Xiuting GUO Zengle LI Jichun LI Shuyu CHEN Chen		
	44 Application of Osculating Value Method in Safety Assessment of Chemical Industry Park		
	PEI Jiakun WANG Feiyue GUO Huanhuan YANG Chenyu PEI Chongwei		
	49 Research on Safety Condition Evaluation Method of the Cable-stayed Pipeline Bridge		
	ZHANG Zhidong LUO Jiqing HE Sha DU Lei LI Shuxuan		
Safety Management	54 Development and Application of Onsite Safety Supervision System for Drilling Operation		
	ZHOU Junhong TANG Tao PENG Yuanchun		
	58 Analysis of Community Fire based on Surry Model ZHANG Hai TIAN Shuo LI Ning		
	62 The Analysis and Enlightenment of Fire Strategies based on Fire Protection Planning		
	in Tokyo XIAO Long		
	67 Study on Safety Management Model and Countermeasure in Colleges and Universities		