

©江苏省科学技术协会  
©中国安全生产科学研究院

# 城市与工业安全

—2005中国(南京)  
第二届城市与工业安全部际会议论文集

# City and Industrial Safety

—Monograph of 2005 China  
(Nanjing)2<sup>nd</sup> International Conference  
on City and Industrial Safety

# 城市与工业安全

——2005 中国(南京)  
第二届城市与工业安全国际会议论文集

江苏省科学技术协会  
中国安全生产科学研究院  
编

东南大学出版社

## 内 容 提 要

本书是 2005 中国(南京)第二届城市与工业安全国际会议的论文集,收录了来自国内外的 126 篇论文,反映了近年来的城市与工业安全领域许多最新科研成果。主要内容包括:公共安全与应急救援;工业与危险化学品安全;建筑与结构安全;煤矿安全;安全监督管理与安全文化等。

### Introduction

This monograph is about the 2005 China (Nanjing) 2<sup>nd</sup> International Conference on City and Industrial Safety. Collected in this volume are papers from different countries and regions. These papers show many latest research results on city and industrial safety achieved during recent years.

The following aspects are included in these papers: Public Safety and Emergent Rescue; Safety of Industry and Hazardous Chemical Materials; Safety of Architecture and Structure; Safety of Coal Mine; Safety of Supervision and Management and Culture.

### 图书在版编目(CIP)数据

城市与工业安全:第二届城市与工业安全国际会议论文集/江苏省科学技术协会,中国安全生产科学研究院编. —南京:东南大学出版社,2005. 10

ISBN 7-5641-0172-5

I. 城... II. ①江... ②中... III. 工业生产-安全技术-国际学术会议-文集 IV. X931-53

中国版本图书馆 CIP 数据核字(2005)第 123205 号

东南大学出版社出版发行

(南京四牌楼 2 号 邮编 210096)

江苏省新华书店经销 扬州鑫华印刷有限公司

开本:889mm×1194mm 1/16 印张:43.25 字数:1400 千字

2005 年 10 月第 1 版 2005 年 10 月第 1 次印刷

印数:1~500 册 定价:180 元

# **City and Industrial Safety**

— Monograph of 2005 China  
(Nanjing) 2<sup>nd</sup> International Conference  
on City and Industrial Safety

Jiangsu Association for Science & Technology  
China Academy of Safety Science & Technology

# 组织机构

## 专家委员会

主 席:	范维澄	中国工程院院士、清华大学公共安全研究中心主任
	冯长根	中国科学技术协会书记处书记、北京理工大学教授
	闪淳昌	研究员、国务院参事、原国家安全生产监督管理局副局长
成 员:	何学秋	国家安全生产监督管理总局规划科技司副司长
	钟群鹏	中国科学院院士、北京航空航天大学教授
	吕志涛	中国工程院院士、东南大学教授
	周世宁	中国工程院院士、中国矿业大学教授
	夏元复	南京大学教授、俄罗斯科学院院士
	常心坦	西安科技大学校长、教授
	戴树和	南京工业大学教授
	吴宗之	研究员、中国安全生产科学研究院副院长,中国职业安全健康协会秘书长
	张兴凯	中国安全生产科学研究院总工程师
	施 斌	南京大学教授
	何世杰	香港工程师学会安全工程专责事务委员会主席、博士、工程师

## 组织委员会

主 席:	徐耀新	江苏省科学技术协会党组书记、副主席
副 主 席:	刘铁民	中国安全生产科学研究院院长
	欧阳平凯	南京工业大学校长、中国工程院院士
	陆贯一	江苏省安全生产监督管理局副局长
	关育材	香港工程师学会上任会长
秘 书 长:	张铁恒	江苏省科学技术协会副主席
成 员:	丁建奇	江苏省交通厅副厅长
	陶长生	江苏省水利厅副厅长
	武学和	江苏省公安厅消防局副局长
	赵建军	江苏省安全管理协会副理事长
	从跃滋	南京市安全生产监督管理局局长
	沈 焰	东南大学校长助理、教授
	聂 宏	南京航空航天大学副校长
	缪协兴	中国矿业大学副校长
	王凯全	江苏工业学院党委副书记

## 执行委员会

主 席:	蒋军成	南京工业大学城市建设与安全环境学院院长、教授
副 主 席:	王凯全	江苏工业学院党委副书记、教授
	过秀成	东南大学交通学院交通工程系副主任、教授

顾宏斌 南京航空航天大学民航学院教授  
苏 斌 江苏省安全生产监督管理局政策法规处处长  
秘书 长:许 钧 江苏省科学技术协会国际联络部部长  
副秘书长:吕恒林 中国矿业大学建筑工程学院副院长、教授  
吕 健 日本独立行政法人产业安全研究所、博士

委 员:(按姓氏笔画排序)

朱力凡	江苏省科学技术协会
严卫国	南化公司
张 华	江苏省科学技术协会
张英喆	中国安全生产科学研究院
周 伟	无锡市空气分离技术协会
金 凌	江苏省交通厅
唐晓亮	江苏省公安厅消防局
钱 兵	江苏省安全管理协会
黄 辉	江苏省水利厅
黄 敬	香港工程师学会安全工程专责事务委员会

# Organizational Structure

## Technical Committee

### Co-Chairmen

Mr. Fan Weicheng

Academician, Chinese Academy of Engineering; Director, Center for Public Safety Research, Tsinghua University

Mr. Feng Changgen

Secretary of the Secretariat, China Association for Science & Technology; Professor, Beijing Institute of Technology

Mr. Shan Chunchang

Researcher; Counselor of the State Department; Former Deputy Director General of State Administration of Work Safety

### Members

Mr. He Xueqiu

Deputy Executive Director, Department of Planning, Science and Technology, State Administration of Work Safety

Mr. Zhong Qunpeng

Academician, Chinese Academy of Sciences; Professor, Beijing University of Aeronautics and Astronautics

Mr. Lv Zhitao

Academician, Chinese Academy of Engineering; Professor, Southeast University

Mr. Zhou Shining

Academician, Chinese Academy of Engineering; Professor, China University of Mining and Technology

Mr. Xia Yuanfu

Professor, Nanjing University; Academician, Russian Academy of Sciences

Mr. Chang Xintan

Professor, President, Xi'an University of Science and Technology

Mr. Dai Shuhe

Professor, Nanjing University of Technology

Mr. Wu Zongzhi

Researcher; Deputy President of China Academy of Safety Science and Technology; Secretary General of China Occupational Safety and Health Association

Mr. Zhang Xingkai

Professor, Chief Engineer of China Academy of Safety Science and Technology

Mr. Shi Bin

Professor, Nanjing University

Mr. Ho Vincent Simon

Chairman of Safety Specialist Committee, the Hong Kong Institution of Engineers

## Organizing Committee

### Chairman

Mr. Xu Yaoxin

Secretary of the Leading Party Group, Vice President, Jiangsu Association for Science & Technology

### Vice Chairman

Mr. Liu Tiemin

President, China Academy of Safety Science & Technology

Mr. Ouyang Pingkai

Academician, Chinese Academy of Engineering, President of Nanjing University of Technology

Mr. Lu Guanyi	Deputy Director, Jiangsu Provincial Administration of Work Safety
Mr. Guan Yucai	Former President, the Hong Kong Institution of Engineers
<b>Secretary General</b>	
Mr. Zhang Tieheng	Vice President, Jiangsu Association for Science & Technology
<b>Members</b>	
Mr. Ding Jianqi	Deputy Director, Communications Department of Jiangsu Province
Mr. Tao Changsheng	Deputy Director, Water Resources Department of Jiangsu Province
Mr. Wu Xuehe	Deputy Director, Bureau of Fire Control of the Public Security Department of Jiangsu Province
Mr. Zhao Jianjun	Vice Chairman of the Board, Jiangsu Association of Work Safety
Mr. Cong Yuezi	Deputy Director, Nanjing Municipal Administration of Work Safety
Mr. Shen Jiong	Professor, President's Assistant, Southeast University
Mr. Nie Hong	Vice President, Nanjing University of Aeronautics and Astronautics
Mr. Miao Xiebing	Vice President, China University of Mining & Technology
Mr. Wang Kaiquan	Deputy Secretary of the Leading Party Group; Jiangsu Polytechnic University

## Local Organizing Committee

### Chairman

Mr. Jiang Juncheng	Professor, Director, College of Urban Construction and Safety & Environmental Engineering of Nanjing University of Technology
--------------------	---

### Vice Chairman

Mr. Wang Kaiquan	Deputy Secretary of the Leading Party Group; Jiangsu Polytechnic University
Mr. Guo Xiucheng	Professor, Transportation College of Southeast University
Mr. Gu Hongbin	Professor, College of Civil Aviation of Nanjing University of Aeronautics and Astronautics
Mr. Su Bin	Section chief; Department of Policies and Regulations of Jiangsu Administration of Work Safety

### Secretary General

Mr. Xu Jun	Director, Department of International Liaison of Jiangsu Association for Science and Technology
------------	---

### Deputy Secretary General

Mr. Lv Henglin	Professor, Deputy Director, School of Architecture & Civil Engineering, China University of Mining & Technology
Mr. Lv Jian	Doctor, Safe Research Institute of the Industry of Japan

## 目 录

### 公共安全与应急救援

Errant Vehicle Risk Criticality Assessment (EVRCA) for High Speed Railways	Oliver LAM, Chi Wong (1)
以简易方法和最短时间发展安全与卫生管理系统	钟 科 马沧海 侯文强 何世杰 (6)
北京市突发公共事件预测预警体系建设	北京市应急委员会办公室 (11)
重、特大安全事故应急救援与城市应急系统	杨增夫 (13)
民间组织在城市灾害危机管理中的角色探究	毕 霞 何兴林 (17)
公安机关在大型活动安全保卫工作中突发事件的应急处置	杜明星 毕 霞 (23)
突发性大气环境污染事故应急监测技术综述	陈 英 张先宝 王明贤 (28)
苏嘉杭高速公路安全畅通的措施与对策	龚国华 (32)
地铁车站空调通风系统安全运行模式分析	龚红卫 蒋军成 (36)
磨料水射流技术在城市反恐和应急救援中的应用研究	陆国胜 龚烈航 王 强 (43)
国外城市风险防范与危机管理	顾林生 (48)
城市地震火灾风险评估研究	侯遵泽 (56)
浅谈通州区重大事故应急救援体系建设	扈洁琼 谢旭阳 邓云峰 杜翠凤 (63)
城市应急避难所应急能力综合评价研究	黄典剑 吴宗之 蔡嗣经 蒋仲安 (68)
SWE 在应急信息采集中的应用研究	李 竞 李红臣 邓云峰 (75)
如何降低古城区居民火灾事故的发生率	刘 军 (79)
On the Identification and Prevention Methods Research of Unsafe Behavior Factors for Emporium Fire Risk Management	Lu Bai, Fu Gui, Li Xuandong, Chen Xiuzhen (82)
Study on Succor Decision-making System in City Second Accident	Miao Dejun, Cheng Weimin, Sui Xiuhua (90)
城市中化工企业对公共安全的影响与应急对策研究	邵 辉 朱其良 施志荣 王凯全 王新颖 秦文浩 (95)
城市重大事故隐患评估和分级方法探讨及应用	吴 起 蒋军成 (100)
城市道路交通安全重在预防	张 敏 席 健 杨红成 (105)
公路交通事故黑点鉴别方法研究	肖 慎 盛玉刚 陈 玮 过秀成 (109)
公路工程可行性研究阶段交通安全性评价	徐国锋 (114)
基于 GIS 的加油站安全管理信息系统的设计	袁 博 李明峰 (120)
Identifying Causes of Poor Urban Public Safety and Policy Orientation in China	Zhang Yandong, Chen Dawei (125)

食品风险分析与管理 .....	赵庆贤 邵 辉 王凯全 李 伟	(132)
Introduction to Oxygen Decompression in the Prevention of Decompression Illness .....	Jonathan F Chung , Zhao Yunsheng , Ma Changhai , Wang Shaoheng	(136)
An Optimized Urban Disaster Cybernetic Model .....	Qi Hegang , Zhou Min , Xiao Zhonghai , Wang Ping	(140)
城乡结合部公园社会治安浅探 .....	方文秉	(147)
提高城市电网抵抗灾难的能力 .....	计丹光	(150)
AHP 在确定城市重大事故应急能力评估指标权重中的应用 .....	刘 建 邓云峰 郑双忠	(155)
智能小区安全防范体系及其主流技术应用 .....	卢玉书	(160)
我国高速公路交通事故紧急救援的现状及措施探讨 .....	王明贤 肖建兰 王新泉 吕保和	(164)
大型城市重特大事故应急救援预案的研究 .....	虞汉华 蒋军成	(168)
城市应急能力评估体系框架研究 .....	刘铁民 邓云峰 郑双忠 刘功智	(174)
突发灾害应急能力评估及应急特点比较 .....	邓云峰 郑双忠 刘铁民	(179)
地铁火灾数值模拟的研究进展 .....	王彦馥 蒋军成	(183)
进行电网裕度分析,提高城市电网安全水平 .....	倪 俊	(190)

### 工业与危险化学品安全

Characteristics of Hydrogen Explosions .....	Hidenori Matsui	(196)
Monitoring a Wide Factory-field Automatically by Surveillance Cameras .....	Kyoko Hamajima , Jian Lu	(203)
重大危险源物系热分解热爆炸问题研究 .....	卜全民 汪德耀	(210)
基于 GIS 技术的危险化学品信息系统研究 .....	段晓瑞 程乃伟 胡广霞	(215)
作业场所危险能量安全管理设计研究 .....	高建明 魏利军 曾明荣	(219)
中毒事故后果模拟评价 .....	葛秀坤 邵 辉	(223)
起重机安全评价 .....	葛志林 马中飞	(230)
硝基苯生产过程中的危险性分析与风险评价 .....	郭培杰 蒋军成	(234)
FMEA 在企业安全生产中的巧妙运用 .....	郭新华 丁黎明	(240)
Grey Clustering Analysis of Losses Assess of the Pressure Pipeline .....	Guo Zhanglin , Gu Hongyan	(244)
现代工业灾害分析与预警 .....	郝永梅 章昌顺	(249)
基于 ISMIS 系统的现代工业安全生产 .....	何 涛 刘贞堂 王恩元 赵恩来 皇甫大恩	(253)
液化气爆炸范围及爆炸力的测定 .....	黄 勇 王凯全	(259)
锅炉安全运行预测模型的模糊识别 .....	李文炜 狄 刚 王瑞欣 杨宏鸣 杜广思 鲍萱红	(263)
安全性关联指标的灰色预测 .....	李勇军	(268)
APELL 在化学事故救援中的应用 .....	刘加奇	(272)
橙色 GDP 及其演变规律 .....	刘铁民	(277)
RBI 在压力管道风险管理中的应用 .....	刘 展 王智平 俞树荣 李建华	(281)
城市埋地压力管道的风险分析技术 .....	沈士明 赵建平	(286)
基于模糊故障树方法的埋地管道失效风险分析 .....	王文和 於孝春	(292)
承压阀门泄漏声发射检测方法研究 .....	王新颖 邵 辉 王凯全	(298)
小空间局部可燃气体燃爆温度与压力的热力学计算 .....	王志荣 蒋军成	(302)
细水雾与酒精火焰相互作用的数值研究 .....	冯金莉 余永刚 陆春义	(309)
混合物闪点分析与测试 .....	郑维宁 张礼敬	(315)

化工企业重大危险源辨识技术的探讨 .....	张巍 蒋军成 张明广 虞汉华	(320)
含硫油品储罐自然机理及预防技术研究 .....	赵雪娥 蒋军成	(326)
Managing Risks, Electrical and EMC (ElectroMagnetic Compatibility) on the Channel Tunnel Rail Link Project ——United Kingdom .....	Fernando DEVÍS, Chi Wong, Dominic KELSEY, Lorna SMALL	(332)
重质油品储罐火灾沸溢特性的试验研究 .....	蔡丽辉 蒋军成 贾羲	(341)
压力容器爆炸危险评价 .....	浙江红 赵军 刘菲 胡玢	(347)
基于IP网络的数字视频传输技术研究 .....	李世银 钱建生 孙彦景	(352)
圆柱形受限空间油气逸散规律的实测分析 .....	李选民 潘路	(357)
油气管道风险评价与管理研究的进展 .....	刘秀玉 蒋军成	(362)
可移动危险源动态安全监控的探索与展望 .....	周家铭 毛盛 王明贤	(367)
危险物质公路运输风险评价的信息技术 .....	马海涛	(375)
人工神经网络及其在定量结构—活性/性质相关性(QSAR/QSPR)研究中的应用 .....	潘勇 蒋军成	(380)
基于图论的工程安全事故预测方法研究 .....	王晓光 谢雅丽	(386)
储油罐区消防信息管理设计 .....	杨卫国 侯遵泽	(391)
某锅炉房发生闪爆事故后的安全鉴定与分析 .....	尹力峰 谭明 姜毅 张勇 闫新政	(397)
油田作业区防火堤的抗震安全分析 .....	尹力峰 谭明 高杰 王坚 姜毅 张勇	(404)
模糊综合评价法在埋地燃气管道第三方破坏评价中的应用 .....	赵建平 沈士明	(411)
某油田注水泵房屋面梁的可靠性分析 .....	尹力峰 谭明 姜毅 张勇	(417)

## 建筑与结构安全

Reliability Analysis of Temporary Scaffolds under Strong Wind Based on Field Measurement .....	Ohdo Katsutoshi	(423)
基于单体指标体系的区域火灾风险评估方法研究 .....	董法军 何宁 刘振山 杨国宏	(431)
灰色系统理论在火灾风险评估中的应用 .....	贾雯 侯遵泽	(437)
Safety Analysis of Embankment Widening by FEM .....	Lu Peng, Zhang Baojian, Huang Jun, Song Ruigang	(443)
基于冲量原理的固体颗粒物监测新技术探讨 .....	沈强 陈万金	(449)
建筑施工重大危险源的辨识及控制 .....	施红健	(454)
城市建筑施工中危害因素分析及对策 .....	苏昭桂 刘庆洲 董文庚	(459)
Reliability Design and Application on Common Domestic Central Air Conditioning Control Systems .....	Tian Sijin, Yuan Anmin	(463)
基于模糊方法的城市区域消防安全综合评价 .....	王滨滨 侯遵泽	(469)
Study on Dynamic Safety Assessment Model of Project Construction and Its Parameters Definition .....	Wang Conglu, Cai Kongxu, Wu Aiyou	(476)
地基与结构接触面研究现状 .....	王迪 夏军武	(484)
建筑物火灾中人员疏散时间的修正 .....	王允 侯遵泽 丁敏	(489)
Research of Stability Analysis on Rock-earth Slope Based on the Fuzzy BP Neural Network .....	Zhang Baojian, Yang Guangqing, Lv Peng, Zhao Yu	(493)
水气射流风机参数优化实验研究 .....	赵锋 马中飞	(498)
试论大型商厦火灾的预防和控制 .....	周君强	(503)

石油化工起重作业的风险识别与控制 .....	周 磊 (507)
城市建筑物爆破拆除的安全控制 .....	朱 阳 (512)

## 煤矿安全

开滦荆各庄煤矿主要通风机噪声治理研究 .....	程根银 魏志勇 宋晓燕 (516)
基于层次分析法的矿井瓦斯爆炸事故树重要度分析 .....	崔丽琴 (521)
资源开采过程中诱发的瓦斯爆炸机理及其预防对策研究 .....	林柏泉 翟 成 周世宁 (528)
电磁辐射实时监测煤矿采区顶板周期来压 .....	刘贞堂 晋树青 王恩元 何学秋 魏建平 李忠辉 (535)
Discuss on Emergency Rescue Operations for Momentous Gas Disaster of Mine .....	Ni Wenyao, Song Xiaoyan (540)
Study of Coal Mine Equipment's Comprehensive Evaluation Index System and Evaluation Method .....	Shi Guoqing, Liu Chuanzhe (546)
地下工程施工监控动态灰序模型的研究及应用 .....	翁静君 华锡生 何习平 (553)
高分子煤胶移动墙防治采空区瓦斯涌出技术的研究 .....	杨秀莉 杭银建 (559)
煤矿“三软”煤层综放面生产防尘效果评价及对策 .....	张江石 傅 贵 谢雄刚 (563)
高瓦斯易自燃煤层采空区自然发火监测技术研究 .....	朱 毅 邓 军 毛占利 (569)
Grey Theory Analysis of Prediction of Gas Explosion in Mine .....	Li Jinxian, Qu Zhiming, Sun Qiang, Gu Hongjun (574)
煤矿瓦斯监测管理及预测报警信息系统 .....	李世银 钱建生 张 毅 程金保 朱晓明 (579)
人工神经网络对煤与瓦斯突出危险性的预测能力分析 .....	吴雅琴 位爱竹 王 凯 刘世蕾 (584)
Research on Data Storage and Compression in the Monitor and Supervision System of Industry and Mining .....	Yuan Xiaoping, Zhu Xiaowen, Du Juan, Yu Hongzhen (591)

## 安全监督管理与安全文化

发挥综合协调能力 加强职业危害的预防与控制 .....	程远峰 (596)
国外安全管理的启示 .....	丁明蓉 吕保和 (600)
科技是维护生产安全的最大保证 .....	肖斌安 龚烈航 曾 锐 张 沙 (606)
浅谈危险化学品的危害以及监管对策 .....	龚智道 (610)
控制企业政策性风险的一种手段——议题管理 .....	顾林生 游志斌 (614)
香港的职业安全健康培训如何配合人力资源发展 .....	黄妙泉 (620)
愚巧法与事故预防 .....	贾 勇 马中飞 郭新华 (627)
关于构建组织安全文化的探讨 .....	刘 菲 赵宏展 靳江红 (632)
中国安全科技人才发展战略研究 .....	刘过兵 (638)
安全生产应该深思的几个问题 .....	苏 斌 (644)
从人因失误论企业安全文化建设 .....	王书明 何学秋 (647)
危险化学品使用单位安全生产监督管理规定及建议 .....	杨晓林 (651)
Dynamic Systematization Method of Accident Forecasting and Control in Enterprise Safety Management .....	Sun Qiang, Xiao Li, Wang Bingshan (654)
我国安全中介组织的外部环境分析 .....	杨道建 (658)
《安全生产法》与消防监督 .....	张衍伟 (664)
中国安全教育之缺陷与公共安全 .....	唐昌贵 (668)

## Contents

### Public Safety and Emergent Rescue

Errant Vehicle Risk Criticality Assessment (EVRCA) for High Speed Railways	Oliver LAM, Chi Wong (1)
Minimum Effort and Shortest Development Time to Safety and Health Management System	Jonathan Chung, Ma Canghai, Frankie Hau, He Shijie (6)
Construction of Forecasting, Early Warning System of Abrupt Affairs in Beijing	Beijing Emergency Committee Office (11)
Emergency Rescue Work of Extraordinarily Serious Safety Incidents and Emergency System of City	Yang Zengfu (13)
Study of Non-governmental Organizations' Role in the Urban Disaster and Crisis Management	Bi Xia, He Xinglin (17)
Discussion about Public Security Organs' Emergency Disposal of the Abrupt Affair in the Significant Safety Defense Work	Du Mingxing, Bi Xia (23)
Emergency Environmental Monitoring Technology of Sudden Air Pollution Accident	Chen Ying, Zhang Xianbao, Wang Mingxian (28)
Control and Countermeasure About SJHE Safety and Smooth	Gong Guohua (32)
Safety Operation Modes of Air Conditioning and Ventilation System in Subway Station	Gong Hongwei, Jiang Juncheng (36)
Research on the Application of Abrasive Water-jet Technology in the City Anti-terrorism and Emergency Succor	Lu Guosheng, Gong Liehang, Wang Qiang (43)
Urabn Risk Prevention and Crisis Managemnet in the World	Gu Linsheng (48)
Study on Assessing Seismic Fire in City	Hou Zunze (56)
Study on the Construction of Major Accident Emergency System of Tongzhou District	Hu Jieqiong, Xie Xuyang, Deng Yunfeng, Du Cufeng (63)
Comprehensive Assessment of the Capacity of Emergency Shelter	Huang Dianjian, Wu Zongzhi, Cai Sijing, Jiang Zhongan (68)
Study on the Application of SWE in Emergency Management	Li Jing, Li Hongcheng, Deng Yunfeng (75)
How to Reduce the Chances of Fire at Residential Areas in the Old City Proper	Liu Jun (79)

---

On the Identification and Prevention Methods Research of Unsafe Behavior Factors for Emporium Fire Risk Management .....	<i>Lu Bai, Fu Gui, Li Xuandong, Chen Xiuzhen</i>	(82)
Study on Succor Decision-making System in City Second Accident .....	<i>Miao Dejun, Cheng Weimin, Sui Xiuhsua</i>	(90)
Study on Public Security Influence and Emergency Countermeasure in Chemical Industry Enterprises .....	<i>Shao Hui, Zhu Qiliang, Shi Zhirong, Wang Kaiquan, Wang Xinying, Qin Wenhao</i>	(95)
Urban Major Potential Hazards Assessment and Discussion of Grading Methods .....	<i>Wu Qi, Jiang Juncheng</i>	(100)
Road Traffic Safety of City Base on Prevention .....	<i>Zhang Min, Xi Jiang, Yang Hongcheng</i>	(105)
Study on Road Traffic Accident Black Spot Identification Method .....	<i>Xiao Shen, Sheng Yugang, Chen Wei, Guo Xiucheng</i>	(109)
Traffic Safety Evaluation in Stage of Feasibility Study of Highway Project .....	<i>Xu Guofeng</i>	(114)
GIS-based Safety Management Information System for Gas Stations .....	<i>Yuan Bo, Li Mingfeng</i>	(120)
Identifying Causes of Poor Urban Public Safety and Policy Orientation in China .....	<i>Zhang Yandong, Chen Dawei</i>	(125)
Food Risk Analysis and Management .....	<i>Zhao Qingxian, Shao Hui, Wang Kaiquan, Li Wei</i>	(132)
Introduction to Oxygen Decompression in the Prevention of Decompression Illness .....	<i>Jonathan F Chung, Zhao Yunsheng, Ma Changhai, Wang Shaoheng</i>	(136)
An Optimized Urban Disaster Cybernetic Model .....	<i>Qi Hegang, Zhou Min, Xiao Zhonghai, Wang Ping</i>	(140)
City Country Combines the Social Public Order of a Park Shallow Explore .....	<i>Fang Wenbing</i>	(147)
To Improve the Ability of the City Power Grid Resisting Calamities .....	<i>Ji Danguang</i>	(150)
Application of AHP for the Weight of Evaluation Indexes of Emergency Ability of City .....	<i>Liu Jian, Deng Yunfeng, Zheng Shuangzhong</i>	(155)
Safety Precaution System and the Main Techniques Application in Intelligentized Residence .....	<i>Lu Yushu</i>	(160)
Current Emergency Rescue Situations of the Expressway Traffic Accidents in Our Country and Measures Discussing .....	<i>Wang Mingxian, Xiao Jianlan, Wang Xinquan, Lv Baohe</i>	(164)
Study on Emergency Plan of Major Accident in Metropolis .....	<i>Yu Hanhua, Jiang Juncheng</i>	(168)
Study on City Emergency Capability Assessment System .....	<i>Liu Tiemin, Deng Yunfeng, Zheng Shuangzhong, Liu Gongzhi</i>	(174)
Contrast of Disaster Capability Assessment and Emergency System .....	<i>Zheng Shuangzhong, Deng Yunfeng, Liu Tiemin</i>	(179)
Progress of Numerical Simulation for Underground Fire .....	<i>Wang Yanfu, Jiang Juncheng</i>	(183)
Analysing the Threshold of City Power Supply Network to Raise the Safety Level .....	<i>Ni Jun</i>	(190)

**Safety of Industry and Hazardous Chemical Materials**

Characteristics of Hydrogen Explosions .....	<i>Hidenori Matsui</i> (196)
Monitoring a Wide Factory-field Automatically by Surveillance Cameras .....	<i>Kyoko Hamajima, Jian Lu</i> (203)
Study on the Question of the Heat Decomposition and Heat Explosion of Major Hazard Installations .....	<i>Pu Quanmin, Wang Deguan</i> (210)
Dangerous Chemical Information System Research Based on GIS Technology .....	<i>Duan Xiaorui, Cheng Naiwei, Hu Guangxia</i> (215)
Studies on the Safety Management of Hazardous Energy .....	<i>Gao Jianning, Wei Lijun, Zeng Mingrong</i> (219)
Simulation Evaluation on the Consequent of Poisoning Accidents .....	<i>Ge Xiukun, Shao Hui</i> (223)
Crane Safety Evaluation .....	<i>Ge Zhilin, Ma Zhongfei</i> (230)
Analysis of Hazard and Risk Evaluation for Nitrobenzene Production .....	<i>Guo Peijie, Jiang Juncheng</i> (234)
Skill of Using FMEA in Security Production of Enterprise .....	<i>Guo Xinhua, Ding Liming</i> (240)
Grey Clustering Analysis of Losses Assess of the Pressure Pipeline .....	<i>Guo Zhanglin, Gu Hongyan</i> (244)
Industry Disaster Analysis and Alert at Modern Time .....	<i>Hao Yongmei, Zhang Changshun</i> (249)
Safety Produce of Modern Industry Based on the ISMIS System .....	<i>He Tao, Liu Zhentang, Wang Enyuan, Zhao Enlai, Huang Pudaen</i> (253)
Mensuration on Explosion Scope and Explosion Force of Liquefied Petroleum Gas .....	<i>Huang Yong, Wang Kaiquan</i> (259)
Fuzzy Calculating Model of the Boiler's Safe Working .....	<i>Li Wenxie, Di Gang, Wang Ruixin, Yang Hongming, Du Guangsi, Bao Xuanhong</i> (263)
Grey Forecast of Security Relating Indexes .....	<i>Li Yongjun</i> (268)
Application of APELL Program in Chemical Rescue .....	<i>Liu Jiaqi</i> (272)
Orange GDP and Its Evolvement Regularity .....	<i>Liu Tieming</i> (277)
Application of RBI in the Pressure Pipeline Risk Management .....	<i>Liu Zhan, Wang Zhiping, Yu Shurong, Li Jianhua</i> (281)
Risk Analysis Technique for Buried Pressure Piping in City .....	<i>Shen Shiming, Zhao Jianping</i> (286)
Failure Risk Analysis of Buried Piping Based on Fuzzy FTA .....	<i>Wang Wenhe, Yu Xiaochun</i> (292)
Study on Acoustics Measurement of Pressurized Valve Leakage .....	<i>Wang Xinying, Shao Hui, Wang Kaiquan</i> (298)
Thermodynamic Calculation of Local Combustible Gas Explosion in Small Confined Space .....	<i>Wang Zhirong, Jiang Juncheng</i> (302)
Numerical Simulation on Water Mist Interaction with Ethanol Liquid Fire .....	<i>Feng Jinli, Yu Yonggang, Lu Chunyi</i> (309)

---

Mixture's Flash Point Analyze and Test .....	<i>Zheng Weining , Zhang Lijing</i>	(315)
Major Hazard Identification of Typical Chemical Plant .....	<i>Zhang Wei , Jiang Juncheng , Zhang Mingguang , Yu HanHua</i>	(320)
Spontaneous Combustion Mechanism and Preventive Technology of Tank Containing Sulfur Oil .....	<i>Zhao Xue'e , Jiang Juncheng</i>	(326)
Managing Risks, Electrical and EMC (ElectroMagnetic Compatibility) on the Channel Tunnel Rail Link Project——United Kingdom .....	<i>Fernando DEVÍS , Chi Wong , Dominic KELSEY , Lorna SMALL</i>	(332)
Experimental Study on Boilover Characteristics in the Tank Fire of Heavy Oil .....	<i>Cai Lihui , Jiang Juncheng , Jia Xi</i>	(341)
Safety Assessment of Pressure Vessel Explosion .....	<i>Jin Jianghong , Zhao Jun , Liu Fei , Hu Bin</i>	(347)
Research on Digital Video Transmission Technology Based on IP Network .....	<i>Li Shiyin , Qian Jiansheng , Sun Yanjing</i>	(352)
Testing of the Oil Vapor Diffusion in Columniform Confined Space .....	<i>Li Xuanmin , Pan Lu</i>	(357)
Progress of Gas Pipelines Risk Assessment and Management Research .....	<i>Liu Xiuyu , Jiang Juncheng</i>	(362)
Exploration and Prospect of Dynamic Safety Monitoring and Control of Transportable Hazards .....	<i>Zhou Jiaming , Mao Sheng , Wang Mingxian</i>	(367)
Information Technology for Risk Assessment of Hazardous Material Transport on Road .....	<i>Ma Haitao</i>	(375)
Artificial Neural Networks and the Application in QSAR/QSPR .....	<i>Pan Yong , Jiang Juncheng</i>	(380)
Study on Safety Forecasting of Building Project Accident Based on Graph Theory .....	<i>Wang Xiaoguang , Xie Yali</i>	(386)
Oil Storeroom Fire Protection Information Database and Application .....	<i>Yang Weiguo , Hou Zunze</i>	(391)
Safety Appraisal and Analysis of a Boiler Room after Lighting Explosion Event Occurred .....	<i>Yin Lifeng , Tan Ming , Jiang Yi , Zhang Yong , Yan Xinzheng</i>	(397)
Analysis of Antiseismic Safety on Fire Proof Dike in Oil Field Operation Area .....	<i>Yin Lifeng , Tan Ming , Gao Jie , Wang Jian , Jiang Yi , Zhang Yong</i>	(404)
Fuzzy Multi-criteria Modeling and Its Application in the Third-party Damage Assessment of the Buried Gas Piping .....	<i>Zhao Jianping , Shen Shiming</i>	(411)
Reliable Analysis of Roof Beam in Pump House of an Oil Field .....	<i>Yin Lifeng , Tan Ming , Jiang Yi , Zhang Yong</i>	(417)

## Safety of Architecture and Structure

Reliability Analysis of Temporary Scaffolds under Strong Wind Based on Field Measurement .....	<i>Ohdo Katsutoshi</i>	(423)
Study of Urban Fire Risk Assessment Method Based on Single Target System .....	<i>Dong Fajun , He Ning , Liu Zhenshan , Yang Guohong</i>	(431)
Researches on Fire-risk Evaluation with The Grey Theory .....	<i>Jia Wen , Hou Zunze</i>	(437)

---

Safety Analysis of Embankment Widening by FEM	.....	Lu Peng , Zhang Baojian , Huang Jun , Song Ruigang (443)
Academic Discuss of a New Technology about Monitoring Dust and Particle Base on the Theory of Impulse	.....	Shen Qiang , Chen Wanjin (449)
Identify and Control of the Great Dangerous Sources During Structure Working	.....	Shi Hongjian (454)
Dangerous Factors Analysis and Countermeasure of the Building in City	.....	Su Zhaogui , Liu Qingzhou , Dong Wengeng (459)
Reliability Design and Application on Common Domestic Central Air Conditioning Control Systems	.....	Tian Sijin , Yuan Anmin (463)
Fuzzy Method on City Fire-safety Evaluation	.....	Wang Binbin , Hou Zunze (469)
Study on Dynamic Safety Assessment Model of Project Construction and its Parameters Definition	.....	Wang Conglu , Cai Kongxu , Wu Aiyou (476)
Progress and Current Situation of Research on the Interface Between Soil and Structure	.....	Wang Di , Xia Junwu (484)
Modified Calculation of Escape Time in Building Fire	.....	Wang Yun , Hou Zunze , Ding Min (489)
Research of Stability Analysis on Rock-earth Slope Based on the Fuzzy BP Neural Network	.....	Zhang Baojian , Yang Guangqing , Lv Peng , Zhao Yu (493)
Experimental Research on Parameter Optimization of Liquid Gas Jet Fan	.....	Zhao Feng , Ma Zhongfei (498)
Discussion on the Defense and Control of Big Commercial Building Firing	.....	Zhou Junqiang (503)
Identifying and Controlling over Risk of the Petrochemical Lifting Work	.....	Zhou Lei (507)
Safety Controlling on Blasting Demolition of City Building	.....	Zhu Yang (512)

## Safety of Coal Mine

Noise Control Research of Chief Ventilators in Mine Jing Gezhuang	.....	Cheng Genyin , Wei Zhiyong , Song Xiaoyan (516)
Emphasis Analysis of Mine Fire Damp Explosion Accidental Tree Based on Arrangement Method	.....	Cui Ligui (521)
Gas Explosion Mechanism and Its Preventive Measures in Resource Exploitation	.....	Lin Baiquan , Zhai Cheng , Zhou Shining (528)
Periodic Roof Weighting in Working Face Real-time Monitoring with Electromagnetic Radiation	.....	Liu Zhentang , Jin Shuqing , Wang Enyuan , He Xueqiu , Wei Jianping , Li Zhonghui (535)
Discuss on Emergency Rescue Operations for Momentous Gas Disaster of Mine	.....	Ni Wenyao , Song Xiaoyan (540)
Study of Coal Mine Equipment's Comprehensive Evaluation Index System and Evaluation Method	.....	Shi Guoqing , Liu Chuanzhe (546)
Study and Application of MGMAR in Construction Control for Underground Engineering	.....	Weng Jingjun , Hua Xisheng , He Xiping (553)
Study on Goaf Gas Inrush Control by Macromolecule Moving Wall of Coal and Mucus	.....	