

International Symposium on Safety Science and Engineering in China 2012

Procedia Engineering Volume 43

**Beijing, China
7-9 November 2012**

Editors:

Kang Jiang

**ISBN: 978-1-62748-613-2
ISSN: 1877-7058**

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Preface	1
COM Encapsulation Techniques of Ventilation Network Solution	3
<i>Hongqing Zhu, Shuaihu Zhu, Yi Wang</i>	
Research on Activity Characteristics on Composite Cementitious Materials Based on Phosphogypsum.....	9
<i>Fuding Mei, Jiaojiao Hou, Zude Liu</i>	
Reform and Practice of the Graduation Practice in Safety Engineering	16
<i>Weitao Liu, Weimin Cheng, Yin Liu</i>	
Accident Cause Analysis and Evacuation Countermeasures on the High-Rise Building Fires.....	23
<i>Haitao Chen, Leilei Lou, Jiuzi Qiu</i>	
The Educational Research of the Elevator Safety Warning Pictures for the Young Children	28
<i>Liumin Zhu, Wenwei Li</i>	
Evaluation of Safe Mining on Confined Water of No. I₁ Coal in Micun Coal Mine.....	34
<i>Weixin Yi, Haibin Yuan</i>	
Research on the First International Safe Community Building in Mainland China.....	39
<i>Ben Ma, Jipeng Li, Yipeng Liu</i>	
Research and Development of Solid-Gas Coupling Physical Simulation Experimental Platform and Its Application.....	47
<i>Shugang Li, Pengxiang Zhao, Haifei Lin, Lianhua Cheng, Peng Xiao, Ruijing Ma</i>	
Technology Research on Bio-Hydrogen Production.....	53
<i>Bo Wang, Yongye Liu, Yahua Qiao, Yang Yang, Qiang Shi, Wei Wan, Jianlong Wang</i>	
Decision Support for Urban Shelter Locations Based on Covering Model.....	59
<i>Liang Wei, Weiping Li, Kailing Li, Hongjia Liu, Liangxia Cheng</i>	
Study on Thermal Decomposition and Kinetics of Timber Used in Houses on Stilts under Air Atmosphere	65
<i>Fuliang Guo, Peng Chen, Xiaoying Wang, Kai Jin</i>	
Association Analysis of Emergency Rescue and Accident Prevention in Coal Mine.....	71
<i>Huiyong Niu, Jun Deng, Xinquan Zhou, Haiqiao Wang</i>	
Occupational Injury Occurrence and Related Risk Factors among Chinese Migrant Workers	76
<i>Qijie Zhang</i>	
Division of Spontaneous Combustion “Three-Zone” in Goaf of Fully Mechanized Coal Face with Big Dip and Hard Roof	82
<i>Zhenhua Xie, Jin Cai, Yu Zhang</i>	
Prediction of Coal Spontaneous Combustion in Goaf Based on the BP Neural Network.....	88
<i>Zhenhua Xie, Yu Zhang, Cai Jin</i>	
Analysis and Prevention of Bombing Risks in Iraq Projects Performed by Chinese Enterprises	93
<i>Baojun Lu, Hongtao Wang, Jun Zhang, Hongxu He, Jinsong Wang, Xiqun Cui, Li Zhang, Zhirong Xiong</i>	
Failure Assessment Research of Flawed Ductile Metals Used in Nuclear Plant.....	101
<i>Tieping Li, Rui Liu, Lijing Wen</i>	
Establishment of Emergency Management System Based on the Theory of Risk Management	108
<i>Jingkai Liu</i>	
The Application of Benchmarking Management on Safe Community.....	113
<i>Xing Gao, Yingnan Ma, Qijie Zhang</i>	
Defining the Safety Integrity Level of Public Safety Monitoring System Based on the Optimized Three-dimension Risk Matrix.....	119
<i>Jianhong Jin, Shoutang Zhao, Bin Hu</i>	
Air Flow through the Door Opening Induced by a Room Fire under Different Ventilation Factors	125
<i>N. Cai, W. K. Chow</i>	
Forecasting of Production Safety Situation by Combination Model	132
<i>Yabo Xu, Tong Wang, Bingxue Song, Yushua Xie</i>	
Fuzzy-Entropy Theory Comprehensive Evaluation Method and Its Application in Building Construction Safety	137
<i>Dunwen Liu, Lei Yu, Bo Li</i>	
Comprehensive Evaluation on Occupational Hazards for Steel Rolling Workshops with the Interactive Effects of Multiple Hazards	143
<i>Pan Chen, Jiangping Zhao</i>	

Reliability Analysis of Main Steam Pipe Containing Defects.....	150
<i>Youchen Zhang, Zongbo Jiang</i>	
The Intrinsic Safety Engineering Design Method for the Petrochemical Plant.....	156
<i>Feng Wang, Yajun Chen, Haochen Wang, Cunyin Chen, Bin Shi</i>	
Prediction of Safety Objective of an Enterprise Using Fuzzy Neural Network.....	162
<i>Hui Liu, Yunfei Hu, En Zhou, Kai Shao</i>	
An Extension Evaluation Model for Building Safety under the Influence of Blasting Seismic	168
<i>Song Ren, Yue-Ming Bai, De-Yi Jiang, Yu Li An</i>	
Motivation Mechanism of Accident Prevention in Coal Mine	174
<i>Ying Liu, Zhiqia Huai, Lianbao Lei</i>	
The International Operation Security Risks and Preventive Measures of Chinese Company.....	180
<i>Tao Cui, Yanyan Wang, Jianchun Fan</i>	
Comprehensive Control of the Noise Occupational Hazard in Cement Plant.....	186
<i>Canfeng Zhang, Shujie Yuan, Dong Li</i>	
Precursor of Thermal Power Disaster in High-Efficiency Intensifying Coal Mine and Its Early-Warning.....	191
<i>Lianjiang Wei, Wendong Li, Jianwei Wang, Lingyun Du</i>	
Safety Entropy Research of Working Environment Parameters in Plateau Non-coal Underground Mine.....	197
<i>Jie Liu, Peng Yang, Wensheng Lv</i>	
A QSAR Study of the Acute Toxicity of Halogenated Phenols	204
<i>Guangyu He, Linlin Feng, Haiqun Chen</i>	
The Confirmation of Tort Liability in Universities —From the Perspective of Security Obligations	210
<i>Zhuojing Fu</i>	
Study on Safety Management of the Temporary Community after the Earthquake.....	214
<i>Hui Lv</i>	
Experimental Research on Carbon Dioxide Inhibiting the Process of Coal-Oxygen Adsorption	221
<i>Yu-Kun Gao, Ying-Hua Zhang, Zhi-An Huang, Chun-Li Hu, Men-Yu Huang</i>	
Safety Evaluation on Slope of Saindak Open-pit Mine.....	226
<i>Zhian Huang, Guanjun Zhao, Yinghua Zhang, Yukun Gao, Yanfeng Zhang</i>	
Discussion on Application of IOT Technology in Coal Mine Safety Supervision.....	233
<i>Yinghua Zhang, Guanghua Fu, Zhigang Zhao, Zhian Huang, Hongchen Li, Jixing Yang</i>	
Airport Safety Risk Evaluation Based on Modification of Quantitative Safety Management Model.....	238
<i>Xianfeng Lu, Shengguo Huang</i>	
Study on the Basic Problems of Safety Culture.....	245
<i>Ahong He, Surui Xu, Gui Fu</i>	
Application of Data Mining Techniques in the Analysis of Fire Incidents.....	250
<i>Dake Zhang, Kang Jiang</i>	
An Experimental Study on the Burning Behavior of Fabric used Indoor	257
<i>Pei Bei, Chen Liwei, Lu Chang</i>	
Dynamic Security Decision-making Process.....	262
<i>Shuangyue Liu, Juan Wang, Lina Chen, Dan Wang, Fei Jiang</i>	
Optimization of Goaf Gas Drainage Parameters Based on Numerical Simulation Studying Fracture in Overlying Strata	269
<i>Tian-Xuan Hao, Zhi-Chao Jin, Feng Li</i>	
Numerical Simulation Study on Sprinkler Control Effect in UBS Fuel Tank Room of Nuclear Power Plants	276
<i>Qiang Shi, Rongyi Ma, Juan Li, Jiaxu Zuo, Chunming Zhang, Jianshe Chai</i>	
Life Cycle Oriented Hazards Identification for Tailings Facility	282
<i>Liangyong Tang, Zhongxue Li, Yiqing Zhao, Jinxuan Qin, Luyao Lin</i>	
Occupational Health Management Research on Small & Medium-sized Enterprises Together with Large & Medium-sized State-owned Enterprises — A Case Study in Hubei Province	288
<i>Jingdong Zhang, Han Zuo</i>	
Hazard Characteristics from Gas Explosion in Underground Constructions	293
<i>Lei Pang, Jialei Tian, Wei Yao, Yabo Xu</i>	
Introduction of Burn-up Credit in Nuclear Criticality Safety Analysis	297
<i>Guoshun You, Chunming Zhang, Xinyi Pan</i>	
Study of RF Coil in NQR Explosive Detection System	302
<i>Fenglong Hao, Gengguang Xu, Xueyi Huang</i>	
Design of an Intelligent Temperature Control System Based on the Fuzzy Self-Tuning PID	307
<i>Wei Jiang, Xuchu Jiang</i>	

Thermal Decomposition Analysis and Safety Study on Di-tert-butyl Peroxide.....	312
Jiayu Lv, Wanghua Chen, Liping Chen, Yingtao Tian, Xin Sun	
The Performance-Based Fire Protection in the Nuclear Power Plant Design	318
Jiaxu Zuo, Qiang Shi, Juan Li, Zhiwei Fu, Wei Song, Jiayun Chen, Chunming Zhang, Jianshe Chai	
Advanced Predication of Geological Anomalous Body Ahead of Laneway Using Seismic Tomography Technique.....	324
Junlong Shang, Xianwei Luo, Feng Gao, Jianhua Hu, Keping Zhou	
The Development of a New Safety Culture Evaluation Index System.....	331
Lei Wang, Ruishan Sun	
Experimental Investigation on Inerting Mechanism of Dust Explosion.....	338
Bing Du, Weixing Huang, Niansheng Kuai, Jingjie Yuan, Zongshan Li, Yuan Gan	
An Extensive Discussion on Experimental Test of Dust Minimum Explosible Concentration.....	343
Jingjie Yuan, Weixing Huang, Bing Du, Niansheng Kuai, Zongshan Li, Jingyi Tan	
Determination of Fire Fused Traces Caused by Automotive Electrical Wiring Harness Using Metallographic Method.....	348
Guozhong Huang, Siheng Sun, Haichao Bu, Fei Ji	
Studies on Emergency Logistics Operation Model for Unexpected Events at Yangtze Chemical Industrial Park.....	353
Xinying Wang, Haiqun Chen, Kaiquan Wang	
Management System of Hidden Trouble Information.....	359
Xingdong Li, Chengcheng Liu	
Toward Slip and Fall Prevention: Exploring the Guidance and Challenges of Anti-slip Footwear	364
Steve Chen, Janet Jin, Eva Lou	
Study on Safety Assessment of Fire Hazard for the Construction Site	369
Hui Liu, Yongqing Wang, Shimei Sun, Baotie Sun	
Design Feature Analysis and Pilot Ergonomic Evaluation for Protective Fire Gear	374
Constance Luo, Janet Jin	
Developments in Emergency Industry and Industrialization in China	379
Man Fang, Hongyan Yang	
A New Type of Automatic Monitoring System of Static and Dynamic Displacement on Dam and Slope.....	387
Yajun Zhao, Qian Qian	
Study on Principle of Product Defect Identification	393
Xiuli Lin, Baozhi Chen, Hanqing Xie	
Analysis of Performance-based Fire Safety Evacuation in a College Library.....	399
Chixiang Ma, Baotie Sun, Shimei Sun, Hui Liu	
Study on Exposure Assessment Model of Dioxane in Shampoo.....	407
Guozhong Huang, Haichao Bu, Siheng Sun, Aiji Chen, Yang Zhou	
The Risk Assessment Method of Lighting Disaster on Railway Signal System	413
Ruifang Mou	
Post Signal Processing of Ultrasonic Phased Array Inspection Data for Non-destructive Testing	419
Kun Xiao, Qiang Wang, Dong Hu	
The Applied Research of Fuzzy Comprehensive Evaluation on Talent Training Mode of Safety Engineering	425
Fuchuan Jiang, Qiang Zheng, Wenwen Shi	
Application of Simulink Simulation for Theoretical Investigation of Nonlinear Variation of Airflow in Ventilation Network	431
Hongqing Zhu, Zeyang Song, Yuze Hao, Shiliang Feng	
Safety Analysis Approach of MFM-HAZOP and Its Application in the Dehydration System of Oilfield United Station	437
Mingda Wang, Guoming Chen, Jianmin Fu, Weijun Li	
Research on Beijing Bus Driver Psychology Fatigue Evaluation.....	443
Yao Sang, Jie Li	
Research on the TNT Equivalence of Aluminized Explosive	449
Ning He, Yude Liu, Hongpeng Zhang, Chunpeng Li	
Research on Intrinsic Safety Method for Open-pit Mining.....	453
Kaihuan Zheng, Fuchuan Jiang	
Ultrasonic Phased Array for the Circumferential Welds Safety Inspection of Urea Reactor	459
Dong Hu, Qiang Wang, Kun Xiao, Yehao Ma	
Review of Recent Researches on Occupational Health Assessment in China	464
Minyan Li, Deyin Huang, Mao Liu	

CFD Simulation of Temperature Field Distribution of the Liquefied Hydrocarbon Spherical Tank Leaking	472
Xiaodong Ling, Zhongshu Han, Wenyi Dang, Anfeng Yu, Peng Wang	
Field Test Research on Two-dimensional Gas Concentration and Temperature Distribution in the Goaf of Fully Mechanized Caving Face	478
Gang Wang, Weimin Cheng, Jun Xie	
Investigation and Pondering of Dust and Poison Hazards in 44 Small Wooden Furniture Enterprises	484
Yan Qin, Tong Wang, Ya Chen, Yingjie Liu	
The European Emerging Risk Radar Initiative – A Chance for China?	489
Aleksandar Jovanovic, Daniel Balos, Liu Yan	
Research and Application on Risk Assessment DEA Model of Crowd Crushing and Trampling Accidents in Subway Stations	494
Yan Liu, Tong Wang, Hui Ding, Zongzhi Wu	
Research on Safety Supervision Model of Shanxi Group Coal Enterprises	499
Lidong Niu, Kai Wang	
Discipline Construction and Knowledge System of “Safety Science and Engineering”	506
Haifeng Mao	
Discussion on Harmony Value and Construction Way of Safe Community	512
Lianfeng Xu, Yongchun Wu, Xinkui Liu	
Research on Protection Measures and Explosion about Aluminum Dust	516
Maoling Li	
Avalanche Dynamics in Co-evolutionary Megalopolis Communities’ Networks	519
Wei Li	
Safety Responsibilities for Owner and Example in Public Works	523
Chunxiang Wang	
Behavior Based Safety for Accidents Prevention and Positive Study in China Construction Project	528
Dawei Chen, Hanzhi Tian	
Study on the Strategies for Developing a Safety Culture in Industrial Organizations	535
Guirong Shi, Inoue Shichiro	
Open Press Electrical Accident Risk Assessment based on Bayesian Network	542
Wenying Chen, Yingjian Niu	
Research on the Fish Behavior Simulation based on Swarm Intelligence	547
Jun Ma	
Preparation and Characterization of Fire Retardant Methyl Vinyl Silicone Rubber Based Cable Covering Materials	552
Ling Yang	
Research about the Level of Operational State of OHSMS in a Group Company	556
Qiang Chena, Siran Lia	
Method of Safety Assessment for Airport Baggage Conveyer Belt	561
Qing Wang, Haotian Jia	
First Responsibility Person for Enterprise Safety: Transition from “Employer” to “Business Owner”—Starting Point for Stipulation of Industrial Safety and Health Law in Japan	565
Xiaohong Guo	
Simulation Study on Value of Cable Fire in the Cable Tunnel	569
Yingjian Niu, Wenting Li	
Comparison and Analysis of Institutionalization, Standardization and Normalization of Enterprise Safety Production	574
Yongyi Wang, Yan Zhang	
Common Problems and Countermeasures in Work Safety Standardization Process in Beijing	578
Zhimin Liu	
Research on Working Face of Residual Coal Self-Ignition Characteristics and Early Warning Technology	582
Zhongpeng Xie	
Distribution Law of High Temperature Mine's Thermal Environment Parameters and Study of Heat Damage's Causes	588
Zhongpeng Xie	
Analysis of Coated-after Superheater Pipe Bursting Accident in Utility Boiler	594
Zhong Yue	
The Security Risk Assessment Methodology	600
Chunlin Liu, Chong-Kuan Tan, Yea-Saen Fang, Tat-Seng Lok	
The Trend and Issues of Occupational Safety and Health in Japan	610
Masahiro Hori	

Several Issues about Urbanization and Urban Safety 615

Jie Li, Qian Liu, Yao Sang

Author Index