2014 International Symposium on Safety Science and Technology (2014 ISSST)

Beijing Xijiao Hotel, Beijing, China, November 4-6, 2014

# List of accepted papers

### Safety Assessment and Risk Analysis

Challenges in the context of the development and application of risk-informed regulations in the domain of safety technology Peter KAFKA Layer of Protection Analysis Ronald J. WILLEY QRA including domino effect as a tool for Engineering Design Rosa NOMEN, Juli à SEMPERE, Valeria MARIOTTI Safety aspects of CNG cars J. BERGHMANS, M. VANIERSCHOT Rigorous versus simplified protection layer reliability calculations and problems with popular risk analysis methodologies Jan C. A. WINDHORST Cues and cue-based processing: implications for system safety Mark WIGGINS, Thomas LOVEDAY, Lucy LYONS Subjective priors in Bayesian estimation of safety and reliability characteristics Franciszek GRABSKI Bibliometric mapping of "International Symposium on Safety Science and Technology (1998-2012)" LI Jie, GUO Xiaohong, SHEN Shifei, ALEKSANDAR Jovanovic Accuracy optimizing of TRT advance forecast in Xishimen Iron Mine WU Yexing, MA Haitao, CHEN Guangping Application of man-machine-environment system engineering in coal mines safety management SONG Xiaoyan, XIE Zhongpeng Identification and quantification of hazards caused by uncontained engine rotor failure LI Mailiang, SUN Zhiqiang, GONG Erling Research on ranking evaluation models of safety risk in productive enterprises based on the perspective of supervision HAO Yu, LUO Yun, ZHANG Ying, ZENG Zhu, ZHANG Pingfeng Major production accidents interval forecasting based on gray panel ZHAO Jiangping, DING Jiali, LI Fei Improved grey correlative method for safety synthetic evaluation on transportation system in coalmines YANG Yuzhong, WU Liyun Extensible synthetic evaluation method based on entropy weight WU Liyun, YANG Yuzhong

### Safety Management and Education

Effectiveness of indirect safety regulation on industrial machines and devices in Korea
Gi Heung CHOI
Implementing scientific and effective supervision by application of RBS/M theory and method
LUO Yun, ZHANG Ying, HAO Yu, WANG Shengjiang
Study on evolution trends and characteristics of employee safety behavior under normal operating environment
ZHAO Pei, LIU Zude
Countermeasures of mine safety management based on behavior safety mode
LIU Jianhua , SONG Xiaoyan
Study on administrative and educational measures of China urban public fire safety education
WANG Helan, ZHU Jiang, YANG Zheng, TANG Jun
Statistical analysis and countermeasures of gas explosion accident in coal mines
YANG Chunli, LI Xiangchun, REN Yanbin, ZHAO Yiliang, ZHU Feifei
Study on coal mine safety management system based on "Hazard, Latent Danger and Emergency Responses"
WU Bing, XU Zhengdong, ZHOU Yao, PENG Yan, YU Zhenjiang
Demand-oriented reform on cultivating mode of safety management students
ZHANG Jiangshi, XIONG Hongqin, ZHANG Xiu, ZHANG Xiaoli
Shipwreck statistical analysis and suggestions for ships carrying liquefiable solid bulk cargoes in China
CHENG Xiaonan, LIU Minyan, HE Longjun
Quality risk management model for railway construction projects
LI Qing, LIU Rengkui, ZHANG Jun, SUN Quanxin
City fire risk analysis based on coupling fault tree method and triangle fuzzy theory
WU Aiyou, SHI Shiliang, LI Runqiu, TANG Deming, TANG Xiafang
Study on safety capacity of chemical industrial park in operation stage
WANG Rui, ZHANG Mingguang, CHEN Yinting, QIAN Chengjiang
A quantitative judgement method for safety admittance of facilities in chemical industrial parks based on
G1-variation coefficient method
QIAN Chengjiang, ZHANG Mingguang, CHEN Yinting, WANG Rui
Safety situation forecast of mining system based on dynamic division of states
HU Nanyan, YE Yicheng, LI Danqing, WANG Qihu
Correlation between Safety Climate and Near-Miss of Coal Mine
TIAN Shuicheng, ZHANG Heng, LI Hongxia, JIN Meng
The design and development of the Miner's risk preference level scale
LI Hongxia, XUE Jianwen, HAN Xiaojing
The Study on the Job Stress of Miners
LI Hongxia, FAN Yongbin, TIAN Shui-cheng, LIU Fen, LI Huan

## Prevention of Fire and Explosion

Explosion Protection according to the EU Directives using the Data from CHEMSAFE Database Maria MOLNARNE, Alexander SEIFERT, Volkmar SCHROEDE Explosion protection in biogas and hybrid power plants Volkmar SCHROEDER, Bernd SCHALAU, Maria MOLNARNE Study and countermeasure of hazard of dust explosion of various toner cartridges Hiroshi KOSEKI The condition for aqueous-organic mixtures not to flash Horng-Jang LIAW Auto-ignition characteristics of selected ionic liquids Yan-Ting CHEN, Chan-Cheng CHEN, Chung-Hwei SU, Horng-Jang LIAW Effect of heating temperature on the flash point of ionic liquids Horng-Jang LIAW, Kuan-Yu CHEN, Hao-Ying CHEN, Sheng-Nan LIU Application of dust explosion protection systems J ér ôme TAVEAU Effects of obstacle separation distance on gas explosions: the influence of obstacle blockage ratio Abdulmajid M. NA'INNA, Herodotos N. PHYLAKTOU, Gordon E. ANDREWS Storage safety control and management of solid naval energetic materials by thermokinetic and hazard simulation I-Tien CHU, Bing-Fang HWANG, Wan-Tran HUANG, Jo-Ming TSENG, Chun-Ping LIN Experimental analysis of minimum ignition temperature of coal dust layers in oxy-fuel combustion atmospheres Dejian WU<sup>a</sup>, Frederik NORMAN, Filip VERPLAETSEN, Jan BERGHMANS, Eric Van DEN BULCK Research on suppressing premixed fuel-air explosion by ultra-fine cold aerosol REN Changxing, SUN Xiaotao, ZHANG Xin, WANG Jie, Lv Dong, LI Jin Research on safety relief of methanol-acetic anhydride system under various process conditions DENG Jiping, SUN Xin, CHEN Wanghua, YAO Yadong, LV Jiayu Spontaneous combustion tendency of iron sulfide corrosion: oxidation characterization and thermostability CAI Xin, ZHAO Xue'e, YAO Hongqi Study on the numerical simulation of the Vacuum Cavity explosion venting LI Qinhua, HU Liming, JIANG Shuguang, SHAO Hao Study on explosion suppression performance of spherical nonmetallic materials AN Gaojun, LU Changbo', ZHU Xiangdong, XIONG Chunhua, ZHOU Youjie, LEI Zheng, REN Lianling, WANG Feng, WANG Gang, WANG Xudong, SUN Limin Comparative study on combustion and explosion characteristics of high flash point jet fuel LEI Zheng, LU Changbo, AN Gaojun, XIONG Chunhua, ZHOU Youjie, REN Lianling, WANG Xudong, XIE Lifeng, WANG Gang, WANG Feng, SUN Limin Progress on fire and explosion suppression technologies for light petroleum fuel LU Changbo, AN Gaojun, XIONG Chunhua, BAI Chunhua, ZHOU Youjie, WANG Xudong, REN Lianling Assessment method of liquid fuel field explosion Hazardousness WANG Haozhe, LU Changbo, , AN Gaojun, XIONG Chunhua, ZHOU Youjie, REN Lianling, WANG Xudong, XIE Lifeng, WANG Gang, WANG Feng, SUN Limin Study on microstructure and combustion-explosion properties of micro-emulsified diesel with different cosurfactants XIONG Chunhua, AN Gaojun, LU Changbo, ZHOU Youjie, LEI Zheng, WANG Xudong, REN Lianling, WANG Feng, WANG Gang, WEI Chenglong, SUN Limin Study on explosion suppression technologies for oil and gas pipeline ZHOU Youjie, AN Gaojun, WANG Xudong, LU Changbo, XIONG Chunhua, REN Lianling, WANG Gang, WANG Feng, SUN Limin Static experimental study on flame retardant and explosion suppression performances of fire resistant diesel fuel

HUANG Yong, XIE Lifeng , LU Changbo, AN Gaojun, XIONG Chunhua

LIU Xinhua, ZHU Shunbing, ZHU Xizeng, WU Xiaoli Thermal safety study of bistetrazolohydrazine HAN Zhiyue, YANG Tonghui, DU Zhiming, ZHAO Linshuang, CONG Xiaomin, GUO Zerong Research on explosion characteristics of sulfur dust and risk control of the explosion YU Yanqiu, FAN Jianchun Study on the influence of dust on CO/H<sub>2</sub> deflagration characteristic LIU Yuanyi, TAN Houzhang, XU Weigang, WEI Bo, CAO Ruijie Experimental research on minimum ignition temperature of 7-ACA dust cloud ZHANG Jinfeng, LIU Xin, WANG Yongwei, LI Yanli, LI Qi Fire Safety Great East Japan Earthquake disaster waste and the occurrence of fires Naoharu MURASAWA, Hiroshi KOSEKI, Yusaku IWATA, Takabumi SAKAMOTO The assessment of fire suppression capability for the ammonium dihydrogen phosphate dry powder of commercial fire extinguishers Chung-Hwei SU, Chan-Cheng CHEN, Horng-Jang LIAW, Shiuan-Cheng WANG Determination of fire load and heat release rate for high-rise residential buildings J. LIU, W. K. CHOW Study on correlations between the flammability and dynamic smoke properties of four decorative materials XU Zhisheng, YAN Long, LIU Yong

Hazard assessment of hydrogen peroxide with polyphosphonic acid by Vent Sizing Package 2

Study on the reasonable smoke exhaust rate of the cross range exhaust duct in double-layer shield tunnel XU Zhisheng, LIU Yangyang , KANG Rui, GAO Junpeng, YAN Long

Analysis for combustion properties of crude oil pool fire

CHEN Zhen, WEI Xiaolin

Study and prediction for the fire resistance of acid corroded intumescent coating WANG Ji, SONG Wen hua , ZHANG Miao, CHEN Zhen

Experimental study on fires extinguishing properties of melamine phosphate powders SONG Fudang, DU Zhiming, CONG Xiaomin, ZHAO Linshuang, YAN Ye, LI Linming An experimental study on the interaction of water mist with vertical/horizontal spray flame

LIANG Tianshui, LIU Mengjie, WEI Xinli, ZHONG Wei Research on fire endurance of tempered glass based on infrared imaging technology

LI Mingxuan, LU Guojian, HU Zhongri, MEI Xiujuan, LI Le, WANG Liping Surfactant-containing water mist suppression pool fire experimental analysis

CHAO Man, ZHU Shunbing, JIA Litao, WU Xiaoli Accident consequence simulation analysis of pool fire in fire dike

ZHANG Miao, SONG Wenhua, WANG Ji, CHEN Zhen Experimental study of the heat flux effect on combustion characteristics of commonly exterior thermal insulation materials

ZHANG Miao, LIU Xingna, CHEN Zhen, WANG Ji, SONG Wenhua Longitudinal ventilation for smoke control of urban traffic link tunnel: hybrid field-network simulation DU Tao, YANG Dong , PENG Shini, XIAO Yimin, Zhang Fan Simulation research on human evacuation in subway with a single-point fire scenario

WANG Zhilei, HUA Min, XU Dayong, PAN Xuhai

## Traffic and Transportation Safety

Effects of Daytime Running Lamps on pedestrians visual reaction time: implications on vehicles and human factors Antonio PEÑA-GARC Á, Roc ó DE OÑA, Pedro GARC Á, Pablo PEÑA-GARC Á, Juan DE OÑA Considerations on the effects of automotive lighting to enhance alert and avoid sleepiness in night time drivers via melatonin inhibition

Pablo PEÑA-GARC Á, Antonio ESP Ń, Juan DE OÑA, Antonio PEÑA-GARC Á Investigating transferability and goodness of fit of two different approaches of segmentation and model form for estimating safety performance of motorways

Carmelo D'AGOSTINO

A preliminary analysis of two Bus Rapid Transit accidents in Mexico City Jaime SANTOS-REYES, Vladimir ÁVALOS-BRAVO Comparative analysis of black spots and dangerous location on the public roads in Serbia Krsto LIPOVAC, Miladin NESIC, Milan TESIC, Vladan TUBIC, Bojan MARIC Preliminary impact analysis of countdown signal timer installations at two intersections in Greece Panos PAPAIOANNOU, Ioannis POLITIS Modeling speed differential parameters in day and night environments using driving simulator Alessandro CALVI, Francesco BELLA

#### **Public Safety**

Earthquake risk perception and Mexico City's public safety

Jaime SANTOS-REYES, Tatiana GOUZEVA, Galdino SANTOS-REYES Impacts of wind speed and leakage height on chlorine leakage diffusion

ZHAO Pei, LIU Zude

Rapid simulation and visualization analysis of liquid ammonia tank leakage risk

JI Jie, CHEN Xiaoxia, HAN Xuefeng Research on the risk assessment of the land ecological safety in coal mining areas based on the fuzzy information entropy

> LUO Wenke , TANG Xiafang, SHI Shiliang, LI Runqiu, WU Aiyou, TANG Deming

Study on correlation factors that influence terrorist attack fatalities using Global Terrorism Database LI Guohui, LU Song, CHENG Xudong, YANG Hui, ZHANG Heping Comparison of turbulent pedestrian behaviors between Mina and Love parade

WANG Jiayue, WENG Wenguo, ZHANG Xiaole Comprehensive assessment grade of air pollutants based on human health risk and ANN method

LIU Jie, YANG Peng, LV Wensheng, LIU Agudamu

## Safety Monitoring

Design of an off-state indicator for emergency cutoff valve for gas pipelines

HE Xingzheng

Research on the track dynamic monitoring system to assess the safety of train operation

LIU Linya, ZENG Yiyao, LI Jiyang

The method study on emergency detection of aromatic compounds and chlorides based on portable GC-MS ZHAO Yun, LIU Minyan

Experimental research about the current characteristic of the fault arc in series based on wavelet analysis

CHEN Nan, TANG Yixing, ZHANG Qian

Enhancing situation awareness of chemical release through source inversion

CHEN Guohua, CHEN Longkai

## Ventilation and Prevention of Dust

Reliability calculation of mine ventilation network

LUO Wengui, XIE Xianping, XIAO Houzao, CUI Chao, YIN Xiaoyu, SU Meiwei,WANG Tinjun, LI Jiangong, TAN Xingyu

Research and application of controlled circulating ventilation in deep mining WANG Peng, ZHU Kunlei , ZHOU Yu, LIU Jingxian, SHI Changyan Experiment and research of chemical de-dusting agent with spraying dust-settling WANG Naiguo, NIE Wen , CHENG Weimin, LIU Yanghao, ZHU Liang, ZHANG Lei Optimization research of hydraulic support in fully mechanized caving face NIE Wen , CHENG Weimin, ZHANG Lei, ZHAO Shuping, WANG Hao, ZHU Liang

#### Miscellaneous

Research on prediction of gas emission based on self-organizing data mining in coal mines LI Runqiu, SHI Shiliang, WU Aiyou, LUO Wenke, ZHU Hongping Influence of the cylindrical source size on impact probability caused by fragments SUN Dongliang, JIANG Juncheng, ZHANG Mingguang, WANG Zhirong Study on coal spontaneous combustion characteristic temperature of growth rate analysis DENG Jun, ZHAO Jingyu, ZHANG Yanni, GENG Ruilin Affection laws of atmospheric pressure to gas emission at fully mechanized working face ZHU Lingqi, SHAO Jingjing, GAO Feng A study of soft rock roadway coupling support in Xiajing Coal Mine LI Xuefeng, CHENG Guihai, LI Xiaoquan, ZHANG Ruichong Numerical simulation research and application on protected layer pressure relief affection under different coal pillar width ZHU Hengzhong, LIU Ping, TONG Zhiyong Analysis and purification of the combustion gas of gas generant WANG Mengmeng, DU Zhiming, XU Taiwen Study on mechanical property of the shell and the unpacking initial velocity of display shells YAN Peiyu, CONG Xiaomin, DU Zhiming Relation between the bending and temperature of coated steel beam in fire test MENG Zhi, LI Feng, DONG Jingfei, CHEN Daobin, NIE Tao Study on combustion heat of pyrotechnics YIN Jiawang, ZHAO Linshuang, DU Zhiming, XING Qifeng, ZHAO Zhihua Testing string material selection in environment with multiple deleterious gases GAO Baokui, QIN Xing, WANG Wei Three-dimensional information acquisition and visualization application in goaf LOU Shuhan, YANG Biao, LUO Zhouquan Study on attenuation law of open-pit bench blasting vibration

ZHANG Yuanjuan

Study on blasting safety technology applied in Karst limestone mine REN Xiang, ZHAO Rong, LI Qiujing, CHENG Xingming Prediction on the auto-ignition temperature using substructural molecular fragments SHI Jingjie, CHEN Liping, CHEN Wanghua Study on pores distribution laws in secondary short circuited melted beads of copper wires WANG Yun, SU Xiaoming Coupling of a thermal sweating manikin and a thermal model for simulating human thermal response YANG Jie, WENG Wenguo, FU Ming Study on dynamic numerical simulation of string damage rules in oil-gas well perforating job KANG Kai, MA Feng, ZHOU Haifeng, WANG Haiyan, WANG Shushan Experimental study on corner effect of emulsion explosive in a curved charge based on explosion-proof application LI Bin, BAI Chunhua, NI Ouqi, XIE Lifeng Study on stress field distribution characteristics under coal seam pre-splitting blasting WANG Zhiliang, CHEN Xuexi, XING Shuren Numerical simulation of three dimensional flow fields for extrusion process of GR-35 double-base propellant ZHONG Tingting, RAO Guoning, PENG Jinhua Research of emergency venting time in natural gas pipeline accidents with SPS XIONG Yi, Zhang Liping, ZHU Tingting Numerical simulation for exploring the effect of viscosity on single-screw extrusion process of propellant ZHOU Ke, HE Zhongqi, YIN Shupan, CHEN Wanghua Dwarf-castor oil made into a suitable biodiesel

Shu-Yao TSAI, Wei-Siou TSENG, Cheng-Tsung WU, Chun-Ping LIN