## List of Accepted Papers and Abstracts

West Fertilizer Company Fire and Explosion: A summary of the U.S. Chemical Safety and Hazard Investigation Board Report

Ronald J. WILLEY

Fire modelling using FireFOAM

Jennifer X WEN

Passive and Active Ways of Explosion Suppression in Tubes and Galleries

WANG Bing, HU Ma, Piotr WOLANSKI, XIE Qiaofeng

Flammability of Gases in Focus of European and US Standards

Maria MOLNARNE, Volkmar SCHROEDER

NPK Analysis of autocatalytic reactions

Rosa NOMEN

A Study of MESG of Ternary Flammable Gas Mixture

Junghwan BYEON

Realization of Virtual Device Network Using Internet of Things for Monitoring and Control of Indoor Air Quality (IAQ) in Subway Station

Gi Heung CHOI, Byoung Gook LOH

Engineering Aspects of the Preparation for Managing Accidental H<sub>2</sub>S Releases at a Process Site

Jan C. A. WINDHORST

Case Study of Stray Current Corrosion of Tall Ship Mast

Wieslaw TARELKO

The Impact of Aging on the Response Threshold Value of Smoke Alarms in Office Environments

KRÜ LL Wolfgang, MARCIUS Lea, SCHULTZE Thorsten & WILLMS Ingolf

Overview of Innovative Test Devices for Non-Fire Sensitivity Testing of Optical Smoke Detectors

KRÜ LL Wolfgang, SCHULTZE Thorsten & WILLMS Ingolf

Numerical Study on Hydrogen Explosion due to Leakage from a Car inside a Garage

HUO Yan, ZUO Huanyan, CHENG Chi Honn, CHOW Wan Ki

Numerical Studies on a Window Plume Ejecting Out of a Room Fire to an Internal Building Void

MIAO Lei, CHOW Cheuk Lun

Study of the Cause for the Variation of Flash Point After the Ionic Liquids Being Heated

Yu-Fang LIN, Ping-Hui LIU, Horng-Jang LIAW

Hazard Analysis of Flood for Psychiatric Rehabilitation Institutions and Psychiatric Nursing Houses by Site Survey in Taiwan

PeiSen SU, ShenWen CHIEN, KuoHsiung PAN, ChungHwei SU, ShiuanCheng WANG

Measurement of the Neutral Plane for an Unilateral Opening Space in Schlieren Photography Technique

ShiuanCheng WANG, YungLung CHEN, ChungHwei SU, YongZhang YANG

Flammability Characteristics of Ionic Liquid 1-Decyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide

You-Nan CHEN, Chan-Cheng CHEN, Horng-Jang LIAW

A Novel Model for Predicting Lower Flammability Limits Using Quantitative Structure Activity Relationship Approach

Yueh-Chun GUO, Chan-Cheng CHEN, Chao-Pei LAI

Airflow Patterns of a Large Factory with Sided Natural Smoke Extraction System Using Scale Model Experiments

YungChang YANG, YaoHan CHEN, ShiuanCheng WANG, KuangChung TSAI, ChungHwei SU

Evaluation of Fire-fighter's Cardiorespiratory State Based on Frequency Analysis of Heart Rate

Yushi ITO, Yasushi OKA, Yukihisa KURIYAMA

Characterization of Flammability and Fire Resistance of Carbon Nanofiber Reinforced Thermoset and Thermoplastic Composite Materials

ZHANG Jianping, DELICHATSIOS Michael, FATEH Talal, SUZANNE Mathieu & UKLEJA Sebastian

Large eddy simulation of upward flame spread on PMMA wall based on a fully fluid-solid coupled approach

Kazui FUKUMOTO, Jennifer WEN

Simulation of coal dust deposits self-ignition in oxy-fuel atmospheres

Dejian WU, Maarten VANIERSCHOT, Filip VERPLAETSEN, Jan BERGHMANS

Development of an integrated hazard vocabulary set for toy recall text mining

Jingsheng LIU, Kun ZHANG, Yoshiki MIKAMI

PERFORMANCE-BASED FIRE SAFETY DESIGN FOR LONG ROAD TUNNELS

**Kuang-Chung TSAI** 

On recent developments of chemical kinetics and fire field model for typical furniture materials

A.C.Y. YUEN, G.H. YEOH, R.K.K.YUEN, S.M. LO, M. COOK

**Dust Explosion Propagation and Isolation** 

Jérôme TAVEAU

Effects of noise and music on situation awareness and mental workload of nurse during operation

TSENG Li-Ping, LIU Yung-Ching

Risk Information Coding Manual for Integrated Product Accident Databases in Japan

Kun ZHANG, Yoshifumi NISHIDA, Yoshiki MIKAMI

Thermal stability of electric insulating oil by DSC and TG

Wang-bing LAI, Chi-Min SHU, Wen-Tse CHEN

An integrated self-assessment module of fire rescue safety in a chemical plant – a case study

Shih-Fang TSAI, An-Chi HUANG, Chi-Min SHU

Using thermal analysis with kinetic calculation method to assess the thermal stability of azobisisobutyronitrile and azobisdimethylvaleronitrile

Chen-Rui CAO, Yun-Ting TSAI, An-Chi HUANG, Chi-Min SHU

Coal transfer facility fire at Taichung power plant-A case study

Y.F. CHENA, C.M. SHU

GC/MS product analysis study combined with calorimetric techniques to assess accidental thermal explosion of an industrial recovery reactor

Shang-Hao LIU, Mitali DAS, Yun-Ting TSAI, Jun DENG, Chi-Min SHU

Validating the current fire resistance test for over-sized rolling fire shutter door

W.T. CHUNG, M.Y. LEI, K.C. TSAI

Experimental Study of Instability in a Lean Premixed Swirler-stablized Dump Combustor

ZHAO Xiaomin, ZHOU Yihui, BI Mingshu, WEI Xing

Safety Evaluation and Coupling Analysis of Tunnel Gas Pipeline System

LUO Shan, JIANG Hongye, YAO Anlin, ZENG Yuehui

Evaluation of Failure Possibility of Pipeline Induced by Landslide Based on Improved Two-tuple Linguistic Information

ZENG Yuehui, YAO Anlin, LUO Shan

Study on the Model of Chemical Equipment Accident Evolution based on the System Dynamics

CHEN Wei, WEN Jinfeng, WANG Xuedong, QIAN ChengJiang

Study on Fire Safety Characteristics in Extra-long Railway Tunnel Rescue Station

YOU Wenjiao, XU ZhiSheng, ZHANG Min

Study on the Effects of Activation Time on Window Glass Protection with Water Mist Curtain under a Fire

TAN Qiong, WANG Xishi, WANG Zhigang

Application of Unbiased Grey Markov Model in Prediction of Death Rate per Million Tons Coal

WANG Mingye, XU Tong, LI Kaili, LI Xi

Study on risk assessment of horizontal directional drilling's pullback process

JIANG Hongye, JIANG Wen, YAO Anlin, LUO Shan

A Dynamic Risk Quantification Method of HAZOP for the Leak on Chemical Equipment

HUANG Yuecheng, ZHANG Ying, CHENG Wuyi, LUO Sida, LUO Yun

An Integrated Risk Evaluation Model based on Bayesian Networks for the Process Safety of Petrochemical Industry

YAO Xiwen, XU Kaili, LIANG Yu

The Optimization of Gas Leak Monitor Points Distribution in the Underground

HOU Longfei, ZHANG Jingyuan, QIAN Xinming, HUANG Ping, YUAN Mengqi

Investigation of Gas Explosion Pattern in an Underground Mine Gob and Overlying Strata Using Physical Simulation Approach

CHENG Jianwei, LI Siyuan

Numerical Simulation Analysis of Explosion Process and Destructive Effect for Gas Explosion Happened in Buildings

WANG Dan, QIAN Xinming, JI Tingchao, YUAN Mengqi

Mechanism of Mechanical Activation for Spontaneous Combustion of Sulfide minerals

YANG Fuqiang, WU Chao

Application Technology of Big Data in Safety Production and Its Prospect Analysis

ZHANG Hui, JI Xuewei, ZHANG Wei, ZHOU Yi, JI Zheng, WU Aizhi

Influence of Charging and Discharging of the Lithium-ion Battery 18650 Thermal Runaway

LIU Jingjing, WANG Zhirong, MA Chi, LUO Qingkai

Temperature characteristics and impact factors of RC columns in metro stations under fire environment

LIAN Suqian, WANG Zhirong, WANG Qingsong, WANG Lu, LIU Yulang

Study on the Influence of Design of Lateral Smoke Vent on Smoke Control in Double Deck Tunnel

YANG Juan, PAN Xuhai, WANG ZhiLei, HUA Min

Numerical simulation research on hybrid smoke extraction model for underground rail transit depot

WANG Zhilei, PAN Xuhai, YANG Juan, HUA Min

Energetic Materials Synthesis Process: Intrinsic Safety Improvement due to Microreactor Application

YU Weifei, HUANG Jinglun, CHEN Ya, ZHAN Chunhong, LIAO Longyu

Study of vent area on premixed gas explosion venting in linked vessels

JIANG Fengwei, WANG Zhirong, YOU Mingwei, JIANG Juncheng

Influential factors of gas explosion venting in linked vessels

CUI Yangyang, WANG Zhirong, MA Longsheng, ZHEN Yaya, SUN Wei

Extinction Effectiveness of Pyrotechnically Generated Aerosol Extinguishing Agents Containing Phosphorus-containing Compound in Wood Crib Fire

YAN Ye, DU Zhiming, LI Linming

Failure Rate Prediction Method Based on BP Neural Network and Two-Parameter Weibull Distribution: A case study of liquid chlorine storage system

LI Chenyang, WANG Jinghong, ZHI Youran, WANG Zhirong, JIANG Juncheng, GONG Junhui Experimental study of discharge and dispersion of supercritical CO<sub>2</sub>, released accidentally from an industrial-scale

YAN Xingqing, GUO Xiaolu, YU Jianliang, ZHANG Yongchun, CHEN Shaoyun,

MAHGEREFTEH Harounc, MARTYNOVC Sergeyc

Small-scale Fire Experiments and Simulation of Tunnel with Vertical Shafts

WANG YanFu, SUN XiaoFei, CHEN Xi, LIU Yang

Study on integrated desensitivity of fuel-rich metallized explosives

TANG Ying, SHI Yuantong, LI Shangbin

Study of the effect of coal dust particle size on the explosion characteristics and gas solid residue

HONG Sen, LIU Zhentang, LIN Song, ZANG Songshan

The Research of Temperature in Coal Mine Goaf Detection Application Based on Optional Fiber Sensing Technology

CHENG Genyin, CAO Jian, DONG Yuanyuan, TANG Jingjing, NIU Zhenlei, ZHOU Yifei

Experimental Study on the Mechanism of Micro-particle Adhering to the Charged Surface of Membrane

LI Ming, BAI Qianqian, SHI Ying, XU Pei, LIU Chen, WU Chao

The research of three-dimensional trapezoid model of gas migration based on the rules of the migration of overlying strata and the evolution of cracks

XU Mangui, WEI Pan, WANG Jiaojiao, GAO Shuaishuai, LU Yanan

Efficient and Selective Detection of Nitroaromatic Explosives on ZnBTCA

XU Zhuang, WEN Yuquan

Numerical Simulation of Flame Characteristics of Aero Engine Fire Test

YANG Yicheng, BAI Jie, WANG Wei

Experimental Study of Environmental Protection Curing Dust Suppression in Open-air Coal Storage

ZHAO Xue, JIN Longzhe, OU Shengnan

Studies on Dynamic Response and Damage Mechanism of Composite Blast Resistant Wall under Blast Loads

WANG Runan, WANG Zhongqi

Study of Optimal Layout Based on PRA: Case in a Crude Oil Tank Farm

DOU Zhan, LIU Longfei, JIANG Juncheng, Ahmed MEBARKI, NI Lei

Study on Flame Retardant and Explosion Suppression Performances between Metal and Non-metallic Reticular Materials

WANG Yongxu, YAO Jian, XIE Lifeng, LI Bin

Oxidation activity evaluation of sulfide ores based on weight gain rate fusion under different oxidation conditions PAN Wei, WU Chao, LI Zijun, WU Zhiwei, YANG Yueping

Self-heating measurement of sulfide ore heap and three-dimensional reconstruction of temperature field

PAN Wei, WU Chao, LI Zijun, LIU Jiwen

An Insight into Effects of Pore Diffusion on Kinetics of Coal Smoldering Fire Using A 4-step Chemical Reaction Model

SONG Zeyang

Accident Analysis Method Based on Event Causality Diagram and "Three Elements" Safety Management System WU Bing, ZHAO Yatong, KOU Luyao

Analysis on Friction to Burning and the Safety Countermeasure in the Productive Process of Solid Propellant

YANG Bin

Construction and Application of Risk Index for Urban Safety Production- Case Study in a Northern City in China ZHOU Yi, JI Xuewei, WU Aizhi, ZHANG Hui, CHEN Tao, CHEN Zhichao

Effect of Temperature and Ventilation on the Emission of Toxic Gas in Polymer-fire Effluent

ZONG Ruowen, HU Yanghui, LIU Xiping

Experimental Study of Influence Factors on H<sub>2</sub>-Air Explosion in Linked Vessels

ZHANG Kai, WANG Zhirong, LIU Minghan

Ignition Characteristics and Potential Fire Hazard Assessment of Typical Liquid Oils in Wind Turbine Nacelle

LI Ping, YOU Fei, QIN Shenghui, HAN Junhua, FAN Dandan

Propagation Mechanism of Detonation in Rough Walled Tube

LI Jian, YANG Tianwei, NING Jianguo

Numerical simulation of the formation of shock induced particle jets using the discrete element method

XUE Kun, SUN Lei

Overview and Analysis of Safety Risk Studies

ZHANG Shu, SHI Xiuzhi

Analysis of Arc Discharge Characteristics of low-voltage AC faul Arc

LI Tan, JIANG Huiling, LI Jie, ZHU Jinwei

Effect of Ferric and Cupric Ion on Thermally Incompatible Risk of Aqueous tert-Butyl Hydroperoxide

ZHANG Wenxing, JIANG Juncheng

Experimental Study on R290 explosion characteristics under different oxygen concentration and initial pressure

REN Changxing, LI Jin, SUN Xiaotao, MU Yangyang

An Experimental Investigation of Flame Length of Alcohol and N-heptane Pool Fires under Air Cross Condition

TAO Changfa, WANG Xishi

Experimental Investigation on Gaseous Detonation Propagation through Spiral Tubes

YAO Jian, WANG Yongxu, LI Bin, XIE Lifeng, SONG Qingxue

Compatibility Study of High Concentration Hydrogen Peroxide with Aluminum and Stainless Steel

CHENG Yongxi, YAO Yadong, GUO Wei, HE Fang

Comparison between Data from two different calorimeters

YAO Yadong, CHENG Yongxi, HE Fang

Study on smoke spreading and detector selection of metro tunnel in the influence of piston wind

YAN Enze, CHEN Nan, ZHOU Yang

Study on the Anti-aging Properties of a RDX-based Aluminized Explosive

XU Tong, HAN Zhiwei, LI Xi, WANG Boliang

Chinese PSM Core Elements and Corresponding Measures

ZHOU Aitao, FAN Lingpeng

Characteristic Analysis of Low-energy Arc Ignition at Different Oxygen Concentrations

LI Jie, JIANG Huiling, PENG Kaiwen, Wang Wenbo

Radon Migration through the Strata Overlying Subsurface Coal Heating - a Mathematical Model

WANG Junfeng, XUE Sheng, LI Yaobin

Synthetic process optimization and using in gas generating agent of 4,5-di(5-tetrazolyl)-1,2,3-triazole

YAO Qian, HAN Zhiyue, DU Zhiming, ZHANG Yinghao, YANG Yuezhen

Simulation Research and Application of Factors Influencing Miners' Unsafe Behavioral Intention Based on Theory of Planned Behavior

YANG Jiali, ZHANG Yaping, LI Jizu, FENG Guorui, WANG Qian, KANG Lixun

Application Study of BBS on Unsafe Behavior and Psychology of Coal Miners

YU Yue, ZHANG Yaping, LI Jizu, FENG Guorui, WANG Xi, KANG Lixun

Text Data Analysis of Severe Road Traffic Accidents in China

ZHANG Kun, MEI Shidong, JING Guoxun, Nishida Yoshifumi, Mikami Yoshiki

Bi-objective Optimization of Evacuation Routing for Major Accidents

DENG Yunfeng, GAI Wenmei

Research on AFFF Supply Intensity of Full Area Fire of Petrochemical Storage Tank

GAO Xuyang, ZHANG Mingguang, WANG Xuedong, LIU Fuqi

Research on the Shortest Path Applied in the Emergency Rescue of the Hazardous Chemicals Leakage Accident
YU Qian, JIANG Juncheng

Impact of Conflict Management Strategies on the Generation Mechanism of Miners' Unsafe Behavior Intention
ZHANG Yaping, WANG Xiaojia, LI Jizu, FENG Guorui, WANG Qian, KANG Lixun

Studies on Relationship between Subjective Well Being and Unsafe Behavior of Coal Miners

WANG Xiaojia, YU Yue, LI Jizu, FENG Guorui, KANG Lixun, WANG Qian

Effect and Application of Conflict Management on Safety Behavior—Based on a Three-staged Semi-parametric Efficiency Evaluation Model

ZHANG Yaping, YANG Jiali, LI Jizu, FENG Guorui, WANG Qian, KANG Lixun

Analysis of Tianjin Port Fire and Explosion

FU Gui, WANG Jianhao

Research on Multi-team Human Errors Under Subway Emergency Processing

MA Weiwei, WANG Jie, GUO Xiaohong

Study on Leakage Diffusion Law of Liquid Ammonia in Open Space

XU Yabo, DAI Baoqian, SONG Bingxue, XIE Yushu, Ge Yue, ZHU zhenshi

Calculation of Sedimentation Potential in Oil Tanks after Filling Operation

WANG Liangwang, CHEN Guohua, JIANG Saihua

Effects of changing ambient temperature on thermal decomposition reaction of red pyrotechnic composition

PAN Yu, WANG Liqiong

Numerical simulation of "4.10" natural gas explosion accident in Honglian south community of Haidian District

JI Tingchao, QIAN Xinming, WANG Dan, HE Jingjie, YUAN Mengqi

Numerical Simulation on Structure Effects of Gas Explosions in Vessels

YAN Chen, WANG Zhirong, ZUO Qingqing

Investigation on the Approach of Intercepting Fragments Generated by Vessel Explosion Using Barrier Net SUN Dongliang, JIANG Juncheng, ZHANG Mingguang, WANG Zhirong,

ZHANG Yinian, CHEN Ting, LI Jiachen

Experimental Study on Burning and Swelling Behaviors of Flame Retardant Cables in a Cylindrical Heating Chamber

GONG Tai, XIE Qiyuan, LEI Qingqing

Numerical Simulation of Dense Maize Starch-Dust Explosions in Open Air

CHEN Changkun, LEI Peng, LIU Xuanya

Suppressive effect of explosion in the linked vessels impacted by wire-mesh located in different positions

ZHEN Yaya, WANG Zhirong, WANG Cheng

Thermal self-ignition simulation of pyrotechnic composition in different conditions

SHI Xuejiao, WANG Liqiong

Investigations on the smoke movement in a stairwell and the fire behavior in a connected enclosure

JI Jie, LI Man, GAO Zihe, SUN Jinhua

Similarity Safety Systematics Theory

JIA Nan, WU Chao

Research on the establishment of psychic trauma assessment science

WU Chao

Study of Human Safety Idea Connotations

OUYANG Qiumei, WU Chao

Safety Analysis of Lithium-ion Battery Based on Fault Tree Method

QI Chuang, ZHU Yanli, ZHAO Yong, GAO Fei, YANG Kai, JIAO Qingjie

Quantitative Structure-Property Relationship Studies for Predicting the Gas-Liquid Critical Temperature based on Support Vector Machines

ZHOU Lulu, JIANG Juncheng, PAN Yong, YAO Jun, NI Lei

The evolution law of the fissure of overlying strata and the height of the caving zone in fully mechanized face

DING Yang, LI Shugang, LIN Haifei, CUI Yanbin

Simulation of Continuous Diffusion of Unexpected Dense Gas Leak for Emergency Response application

LIU Daoming

Research on Electromagnetic Environment Adaptability of Miniature Detonator

XIE Ruizhen, LU Bin, LIU Lan, XUE Yan, REN Xiaoming

Effects of Environmental Temperature and Heat Dissipation Condition on Thermal Runaway of Lithium Ion Battery during Charge-discharge Process

GUO Linsheng, WANG Zhirong, WANG Jinghong, LUO Qingkai, WANG Hao Study on the pressure-relief gas of low air permeability coal seam drainage technique by one gateway with two utilizations for two adjacent coalfaces

LI Shugang, SHUANG Haiqing, SHEN Shifei, WANG Hongsheng, LIN Haifei, CHEN Gaofeng Auto-ignition/Extinction and Combustion Modes in Shear Reactive Flows

WANG Bing, REN Zhaoxin, WEI Wei, ZHANG YunLong, ZHANG Huiqiang

Experimental and Numerical Study of Human Thermal Physiological Responses from Fire

WENG Wenguo, YANG Jie

Hydrogen mitigation experiment with HYMIT facility

HU Po, ZHAI Shuwei

Experimental study of Spray Deflagration mode in an Enclosed Compartment

WANG ChangJian, LIU HaoRan, SUN Hao, LIU Xuan Ya

Experimental study of the boilover fire under cross wind

KONG Depeng, LIU Pengxiang, CHEN Guoming

Application research of energy dispersive X - ray fluorescence spectrometry on in-situ detection of lead fume in the air of workplace

CHEN Ya, WANG Tong, LIU Yan, ZHAO Yan, LIU Juntong

A new approach for selecting the best development face ventilation method based on G1-coefficient of variation ZHOU Zhiyong, Mehmet KIZIL, CHEN Zhongwei, CHEN Jianhong, YANG Shan

Research on Relative Accuracy of the Methods as Log-linear Method for Flowrate Measurement

YIN Deshan

Study on the Physiological Changes of Human Labor in Confined Space

YU Lu, JIN Longzhe, HUANG Wenbing