

5th Conference on Performance-based Fire and Fire Protection Engineering 2010

Procedia Engineering Volume 11

**Guangzhou, China
7-9 December 2010**

Editors:

Hao-wei Yao

ISBN: 978-1-62748-556-2

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

Contents

Semiconductor Based Line Type Heat Detector Following European EN54-22 Standard Arnd Rogner and YAO Hao-wei	1
Research on Reliability for Linkage Control of Automatic Sprinkling Pump System CHEN Ji-bin and CAO Xiang-hong	10
Review and Expectation of Application of the Mechanism of the Biological Immune System in Work Safety Management CHEN Qing-guang, DUAN Wei-li, CHEN Guo-hua and HAN Guang-sheng	18
Application of Performance-based Analysis Method in Mechanical Smoke Control Design CHEN Ying, SHU Zhong-jun, LI Si-cheng and JI Jie	27
Preliminary Exploration on China Public Security Management System YAO Hao-wei, ZHAO Zhe, LIANG Dong, CHEN Zhen-zhong and Arnd Rogner	34
Smoke Control – Discussion of Switching Elevator to Evacuation Elevator in High-rise Building CHEN Zu-ming, ZHANG Jin and LI De-pin	40
On Collaborative Network for Cross-Regional Fire-Fighting and Rescue CHENG Xiao-hong, ZHOU Li-jun, WANG Zhen-xiong, SHANG Kao-ding, JIANG Lian-rui and ZHOU Jing	45
Research on Safety and Security Distance of Flammable Liquid Storage Tank Cheng-I Lin and Hui-Fang Wang	51
Experiment Research on Flame Length Model of Laneway Fire CHU Yan-yan, DONG Wen-li and LIANG Dong	61
Study of Analyzing Characteristic of Composition on the Surface of Copper Conductor Melted Marks DI Man, ZHANG Ming, QI Zi-bo, XIA Da-wei and WU Ying	68
Several Ideas on Fire Detecting Alarm for Power Supply and Distribution System DING Hong-jun and LIU Xiao-lu	75
Construction of Triple-Play System for Government Emergency Management YAO Hao-wei, DONG Wen-li, LIANG Dong, Arnd Rogner and LAI Jing-wei	80
Performance-Based Fire Safety Assessment of City Underwater Tunnel YUAN Jian-ping, FANG Zheng, TANG Zhi and SUN Jia-yun	86
Research Progress and Comparison of Methods for Testing Self Ignition Materials FEI Fan and LIANG Dong	91
Microscopic Investigation of a Copper Molten Mark by Optical Microscopy (OM) and Atomic Force Microscopy (AFM) GAO Ao, ZHAO Chang-zheng, DI Man, GAO Wei, ZHANG Ming and XIA Da-wei	100
Discussion on the Fire Public Liability Insurance GAO Rui-xia and WANG Hua	107
Study on the Social Psychology and Behaviors in a Subway Evacuation Drill in China GE Xiao-xia, Dong WEI and JIN Hong-yu	112
Research on Standardization Method of Risk Assessment for Fire Public Liability Insurance in Assembly Occupancies and Underwriting Auditing HAN Hai-yun	120
Numerical Simulation and Analysis of On-building High-rise Building Fires HOU Long-fei, LI Ming, CUI Wu-yuan and LIU Yu-chen	127
Analysis on Construction of Emergency Management Coordination for A Given State-level Economic and Technological Development Zone ZHAO Zhe, YAO Hao-wei, LIANG Dong and HU Zhi-jian	135
A Study for the Evacuation of Hospital on Fire during Construction Huang De-Ching, Chien Shen-Wen, Lin Chien-Hung, Huang Po-Ta, Song Yi-Ting and Sie Huei-Ru	139
Research on Assessment Method of Fire Protection System HUANG Yan-bo, HAN Bing and ZHAO Zhe	147
Experiment and Simulation Study on High-rise Student Apartment Fire Personal Evacuation in the Campus JIANG Zhong-an, CHEN Mei-ling and WEN Xiao-hua	156

Experimental Studies on a Rise-Time of Smoke Layer Interface in Vertical Shaft JY Zhang, YQ Li, R Huo, YZ Li and WL Liu	162
Study on Fire Management Countermeasures in “Three-in-one” Places KANG Ru	173
Global Sensitivity Analysis of Occupant Egress Safety Model KONG De-peng, LU Shou-xiang and LO SM	179
Application of GIS on Emergency Rescue YAO Hao-wei, DONG Wen-li, LIANG Dong, Arnd Rogner and LAI Jing-wei	185
Study of Fire Fighting System to Extinguish Full Surface Fire of Large Scale Floating Roof Tanks LANG Xu-qing, LIU Quan-zhen and GONG Hong	189
Experimental Study of Upward Forward Smoldering Combustion LEI Yi and LIANG Dong	196
Numerical Simulation of Water Mist Fire Suppression Technology LI De-pin and CHEN Zu-ming	205
Experimental Study on the Effect of Steel Plant’s Natural Smoke LI Huan-huan, ZHU Guo-qing, ZHANG Lei and CHEN Shao-song	210
The Research on Combustible Gas Lower Limit of Explosion Expanding in High Temperature LI Ji-bo, LIANG Dong and CHEN Zhen-zhong	216
Study on Fire Plume in Large Spaces Using Ground Heating LI Pu, CHEN Ai-ping and WANG Chao	226
Estimation of Fire Detection Time LI Qiang	233
Analysis of Crowded Degree of Emergency Evacuation at “Bottleneck” Position in Subway Station Based on Stairway Level of Service LI Yi-fan, CHEN Jun-min, JI Jie, ZHANG Ying and SUN Jin-hua	242
The Analysis of UV on No Traces Combustion-supporting in Fire Residue LI Ying-yu, SHEN Hao and LIANG Dong	252
Experimental Study of Explosive Water Mist Extinguishing Fire LI Zheng and WANG Quan	258
Research on Emergency Treatment System of Digital Industrial Parks YAO Hao-wei, ZHAO Zhe, LIANG Dong, Arnd Rogner and LAI Jing-wei	268
The Study on Safety Evaluation of Evacuation in a Large Supermarket LIANG Qiang and JIN Hong-yu	273
The Application of ‘Sub-safe Area’ in the Performance-Based Fire Protection Design LIU Bo	280
Progress in Research and Application of Electronic Ultrasonic Water Mist Fire Suppression Technology LIU Jian-yong, LIANG Dong, ZHAO Zhe and DONG Wen-li	288
Thermal Analysis of PVC wire Insulation Residues in Fire Investigation LIU Shu-jun, DI Man, YU Li-li, ZHAO Chang-zheng, GAO Wei and LIU Xiao-lu	296
Analysis of and Study on the Difficulties in the Fire Protection Design of Large Commercial Complex MA Qian-li and HUANG Ting-lin	302
Construction of Wireless Fire Alarm System Based on ZigBee Technology MA Shu-guang	308
Application of Grey-Markov Model in Forecasting Fire Accidents MAO Zhan-li and SUN Jin-hua	314
Study on Performance-based Safety Design of Chemical Facility Layout MENG Yi-fei, ZHAO Dong-feng and LIAO Qi-xia	319
Engineering Simulation of Smoke Extraction Design in Atrium Fires of Student Union MO Shan-jun, ZHAO Zhe, LIANG Dong and HU Zhi-jian	325
Experimental Study of Smoke Control in Subway Station for Tunnel Area Fire by Water Mist System PAN Li-wei, S.M.LO, LIAO Guang-xuan and CONG Bei-hua	335
Study on the Determination of Safety Factor in Calculating Building Fire Evacuation Time PENG Hua, Zhou Jian, LIU Wen-li, Zhang Xiang-yang and LI Yin-qing	343
Thermal Decomposition of Decabromodiphenyl Ether During the Temperature Rising of Flame-retarded HIPS Resin in Fire PENG Shao-hong, CHEN Lie-qiang, LI Liu-bin and XIE Ming-quan	349
Full Scale Test on Fire Spread and Control of Wooden Buildings PENG Wei, HU Long-hua, YANG Rui-xin, LV Qing-feng, TANG Fei, XU Yong and Wang Li-yuan	355
Study in Plug-socket Loose Contact Tests and Fire Trace Identification Technology Thereof QI Zi-bo, DI Man, ZHAO Chang-zheng and ZHANG Ming	360
Numerical Study on Impulse Ventilation for Smoke Control in an Underground Car Park S. Lu, Y.H. Wang, R.F. Zhang and H.P. Zhang	369
Engineering Numerical Simulation on the Amount of Make-up Air for Mechanical Smoke Exhaust in Atrium S.C. Li, Y. Chen, X. Chen and G.G. Jing	379

Study of the Performance of Smoke Control under Non-uniform Smoke Exhaust Velocity Yan S.X, Wu X.P and Wang D	385
Research and Preparation of Halogen-free Flame-retardant Polypropylene SHEN Hao, WANG Yu-hai, LIANG Dong and Mai Kan-cheng	394
Influence of Atmospheric Pressure Fluctuation on Air Leakage Rate of Airtight-wall SU Fu-peng, ZHOU Xin-quan and WANG Yi	401
Optimized Design on the Width and Spacing of the Cross Passageway in Tunnels TANG Zhi, FANG Zheng, YUAN Jian-ping and SUN Jia-yun	409
Effect of the Open Ways of Screen Doors on Fire Smoke in a Subway Platform Jun-tao Yang, Yun Yang, He-Lan Wang and Liang Shi	416
The 3rd Generation Fire Truck and its Spraying Technique WANG Ge, JI Yong-xing and SHEN Yao-zong	424
Performance-based Design of Smoke Control and Evacuation in a Building Atrium WANG Hai-rong, DONG Wen-li and LIANG Dong	431
Statistical Analysis on the Temporal-spatial Characteristics of Urban Fires Under Typical Urbanization Features Wang J H, SUN J H, LO S M, GAO L.J. and YUEN R.K.K.	437
Identification on the Fuse Fracture Properties of Electro thermal Apparatus WANG Lian-tie, GAO Wei, WU Ying, DI Man and WU Ying	445
Temperature and Thermal Stress Simulation of Window Glass Exposed to Fire WANG Qing-song, ZHANG Yi, SUN Jin-hua, Jennifer Wen and Siaka Dembele	452
Discussion on the Rational Distribution of Fire Equipment WANG Rong.....	461
Multi-angle Scattering Characteristic of test Fire Smoke and Typical Interference Aerosol WANG Wen-qing, PAN Gang, LIU Xiao-lu, WANG Yong-yu, LIU Yu-bao, LIU Bo and JIANG Ling	466
The Engineering Application and Case Analysis of 'Quasi-security zone' in Large Space Building WANG Xiao-lan, ZHU Guo-qing, ZHANG Guo-wei and WU Wei-hua	473
Analysis on Distribution Characteristic and Fire Risk of Neutral-line Opening Fault WANG Xin-ming, ZHAO Chang-zheng, GAO Wei, DI Man and WU Ying	481
Study and implementation of fire sites planning based on GIS and AHP WEI Lai, LI Han-lun, LIU Qi, CHEN Jing-yi and CUI Yi-jiao	486
Experiment of Electrical Fire Burned Copper Wire and Parameters Analysis on Metallographic Test of Melted Mark WEI Mei-mei, ZHAO Zhe and LIANG Dong	496
The Experiment on Melted Mark Formed by Copper Wire in Electrical Fire and the Analytic Researcher on the Feature Parameters of Metallographic Structure WEI Mei-mei, MO Shan-jun, LIANG Dong and LI Ji-bo	504
Performance-based Fire Safety Design for Existing Small-scale Hospitals Tseng Wei-Wen, Pan Kuo-Hsiung and Hsu Che-Ming.....	514
Performance-based Evaluation on the Logistics Warehouse WU Jian-qiang, ZHANG Lei and ZHU Guo-qing	522
The Comparative Analysis of Numerical Simulation and Experimental Studies in Large Space Building WU Wei-hua, ZHU Guo-qing, WANG Xiao-lan and ZHANG Guo-wei	529
Evaluation of the Fire Emergency Rescue Capability in Urban Community WU Xiao-tao, WU Li-ping	536
Experiment and Analysis of CFRP Strengthened Fire-damaged Reinforced Concrete Continuous T-Beams XIANG Kai, WANG Guo-hui, ZHAO Ting and LU Zhou-dao	541
Study on Flame Expansion Phenomenon in Pool Fire Extinguished by Water Mist XIAO XK, KUANG KQ, LIANG TS, TANG HD, LIAO GX and YUEN KKR.....	550
The Effect of Natural Wind to the Atrium Building Smoke Migration XIE Dan, ZHANG Wen-lei.....	560
Applied Research of Performance-based Fire Protection Design in a Large Building XING Zhi-Xiang, ZHAO Xiao-Fang, SONG Hua and GAO Wen-Li	566
Research on FTA of Fire and Explosion in the Crude Oil Gatheringtransport Combination Station XUE Zhao-mei	575
Challenges of Fire Fighting in Fire Engineered Built Environment Y C Wang, J Marsden and M Kelly	583
Experimental Study on the Influence of Water Jetting upon the Load-Carrying Ability of Hot Clay Brick YAN Qi, YANG You-liang	593
On Functions Governments Should Exert in Implementation of Fire Public Liability Insurance YANG Dian-bo	598
Application and Integrity Evaluation of Monolithic Fire-resistant Glass YANG Zhan, ZHAO Xia, WU Xin, LI Hai-lun	603
Simulation of Full-scale Smoke Control in Atrium YAO Hao-wei, DONG Wen-li, LIANG Dong, Arnd Rogner and LAI Jing-wei	608

Study of the Combustion Performance of Three Kinds of Organic Heat Insulation Materials YI Ai-hua, LIU Jian-yong, ZHAO Xia and YANG Zhan	614
Fuzzy Comprehensive Evaluation of Fire Risk on High-Rise Buildings YI Guang-wang and QIN Hua-li	620
Analysis and Flame Retarding Design of Combustibles in Nanjing Typical Historical Buildings YOU Fei, ZHU Shun-bing and HAN Xue-feng	625
Numerical Simulations on Sprinkler System and Impulse Ventilation in an Underground Car Park YUAN Jian-ping, FANG Zheng, TANG Zhi and SUN Jia-yun	634
Temperature Hierarchy Computation of Steel Columns Exposed to Red-heat Furnace Charge in Safety Pit ZHANG Can, WANG Ya-jun	640
The Comparison of Fire Numerical Simulations based on the Large Space Factory Fire Experiment ZHANG Guo-wei, ZHU Guo-qing, WANG Xiao-lan and WU Wei-hua	649
Multi-factor Risk Analysis in a Building Fire by Two Step Cluster CHU Yan-yan, LIANG Dong and ZHANG Hui	658
Safe Separation Distance Calculation Model with Changing Area of Fuel Packages in Large Space ZHANG Jia-qing, LU Shou-xiang, YUAN Man, LI Chang-hai and LI Qiang	666
The Evaluation of Personnel Evacuate Safely in Commercial Pedestrian Street ZHANG Juan, ZHU Guo-qing, LI Huan-huan and ZHANG Lei	675
Performance-based Evaluation on the Natural Smoke Exhausts System of Theatre ZHANG Lei, ZHU Guo-qing, HAO Yao-hua and LI Huan-huan	682
Discussion of Optimize Method of Fire Alarm Dispatching Based on Operation Research Principle ZHANG Miao	689
Study of Characteristics of Cavity Form of Copper Conductor Melted Marks Formed by Short Circuiting ZHANG Ming, DI Man, XIA Da-wei, ZHANG Ying and QI Zi-bo	695
The Characteristic Fire Protection Design of Mountainous City and Hillside Building - Illustrated by the Example of Chongqing ZHANG Qing-shun and WEI Hong-yang	701
Experimental Study on Crack of Float Glass with Different Thicknesses Exposed to Radiant Heating ZHANG Yi, WANG Qing-song, ZHU Xiao-bin, HUANG Xin-jie and SUN Jin-hua	710
Dynamic Flammable Gases Distributing Device based on Programmable Logic Controller ZHAO Yu and WANG Wen-qing	719
Protection Engineering Construction and Capability Analysis of FDS Parallel Computing Environment ZHAO Zhe, YAO Hao-wei, LIANG Dong and HU Zhi-jian	723
Performance Based Fire Design of a Large Indoor Theme Park ZHENG Wei and LIU Bo	730
Design for Occupant Evacuation of Underground Exhibition - Beijing National Convention Center Redevelopment ZHOU Jian	737
Designing and Practical Computing of Fire Isolation Belt in Large Space Building ZHU Guo-qing, ZHANG Guo-wei, WANG Xiao-lan and WU Wei-hua	745