

Fire Science and Technology

(monthly)

Founded in 1982

Vol.38, No.9, September 2019

Unit in Charge: Ministry of Emergency Management of the People's Republic of China

Sponsor: China Fire Protection Association

Undertake: Tianjin Fire Research Institute of the Ministry of Emergency Management

China Fire Magazine

President (Editor in Chief): Ge Mingli
Editorial Office of Fire Science and Technology

Executive Editor in Chief: Zhang Liguo

Editorial Office of Fire Science and Technology

Editor-in-Chief: Song Bo

Assistant Editor in Chief: Yang Zhenming

Chief Editor: Wang Tieqiang

Director

Assistant Editor: Wang Wangang

Editorial Director: Xing Yujun

Editorial Panel: Liang Bing, Dong Li,

Mao Xing, Li Yanna

Publisher and Editor: Editorial Office of Fire Science and Technology, 110 South Weijin Road, Tianjin 300381, China

Tel: (86-22)23383612/23920225

Fax: (86-22)23387274

E-mail: fire@xflkj.com.cn

URL: http://www.xflkj.com.cn

Advertisement: Yang Chunxu, Li Yanyan

Advertisement/Distribution Department

Tel: (86-22)23387276

E-mail: guanggao@xflkj.com.cn

Subscription: Editorial Office of Fire Science and Technology

Overseas Distributor: China International Book Trading Corporation(M1508)

ISSN 1009—0029
CSSN: CN 12—1311/TU

Publishing Date: 2019—09—15

Price: ¥30.00

Oversea Price: \$ 15.00

CONTENTS

Fire theory study

- Simulation and experiment on flow field distribution of non-metallic pipeline leakage HAO Yong-mei, MA Yi-fei, JIANG Jun-cheng, et al.(1201)
Experiment on mechanical properties of RC beams with openings on the bending shear section after high temperature MIAO Sheng-long, HE Chao, SHEN Qian-ye, et al.(1204)
Study on fire resistance of aviation cables under different thermal radiation conditions ZHANG Zheng, HE Yuan-hua, WU Yi, et al.(1207)
Experiment of explosion sensitivity on LDPE dust clouds PANG Lei, ZHAO Yu, YANG Kai, et al.(1211)
Effect of installation method on combustion characteristics of the film products ZHAO Xia, GAO Shi-jie, LIU Jian-yong, et al.(1215)
Effects of bottom ventilation condition on fire behavior over latex sponge YUAN Qi, HUANG Dong-mei, HU Yi-wei, et al.(1218)
Experimental study on compartment fire with thermoplastic linings CHEN Ye, JI Chao, GONG Jun-hui, et al.(1222)

Building fire protection design

- Environmental wind speed design of fire experiment of high-rise building YIN Hang, JIANG Ya-qiang, HE Qin-li, et al.(1225)
Research on fire plume entrainment characteristics of underground ring road under different HRR ZHU Jie, LUO Di-shu(1228)
Influence of natural smoke exhaust effectiveness on smoke layer characteristics in a flat space YAN Xiao-long, LI Hai-hang(1232)
Calculation on network ventilation under fire condition of an extra-long tunnel CHEN Shou-tang, LUO Xin-yu, YAO Jin-song, et al.(1234)
Personnel evacuation in fire of comprehensive supermarket based on numerical simulation LI Chi-yuan, WANG Bo-song(1237)
Research on optimization of horizontal evacuation port of rectangle metro tunnel LU Shi-chang, WANG Dong-fang, JIANG Xue-peng, et al.(1241)
Study on fire protection technical measures of high-rise buildings LIU Shi-yao, ZHAO Li-hong, WEI Wen-bin(1244)
Fire behavior analysis of double glass curtain wall based on FDS DING Xiao-qiang, MA Zi-chao, GUO Ting(1248)
Tunnel fire risk identification and safety assurance technology HUANG Ya-dong, QIAN Mei-jun, CHEN Shu-yi, et al.(1252)
Security architecture design of battery swapping station ZHOU Jun-qiao(1255)

Study of fire equipment

- Experimental research on fire spreading and detection method of underground utility pipe tunnel LI Chen-ying, CHEN Jie, LI Hong-ze, et al.(1258)
Study on the alarm threshold setting of emergency rescue gas detector ZHANG Wei-hua, WANG Wen-qing, ZHANG Lei, et al.(1262)
Research on alarm temperature and response time of eutectic salt overheat sensor CHEN Yan-wei(1265)
Problems and solutions of fire exhaust fan LIANG Run-jie, FENG Ke-xing, LIANG Wen-shuai, et al.(1268)
Discussion on the current situation and problems of fire hose application in China HUANG Yu-zhong, BIAN Dong-ming(1270)

Extinguishant and flame retardant material

- Experimental study on smoke absorbing by water additives LV Dong, ZHAO Li-zeng, WANG Yue(1272)
Combustion performance of flyash-based biologic insulation materials LI Jing-shan(1276)
Flame retardant properties of carbon fiber epoxy composites modified by montmorillonite WANG Zhi, WANG Tian-cheng, SUN Dong, et al.(1279)
Combustion characteristics of Carbon/Epoxy laminate LI Jin-du, XU Yan-ying, WANG Zhi(1282)
Study on gypsum-based materials and interface agents for fire protection of steel structures YING Shan-shan, WANG Yan-chao, SHAO Ping, et al.(1285)
Prepare of diatomite-based waterborne wood coating by mixed crystal TiO₂ LI Xian-min, YUAN Guo-feng(1290)

Fire and emergency rescue

- Research on characteristics and rescue treatment of ice accidents DAI Xu-ri, ZHAO Bo(1294)
Thoughts on constructing emergency rescue action system with Chinese characteristics WANG Yong-ming(1296)
Discussion on the application of informatization in fire fighting QI Zu-xing(1299)
Comparison and analysis of the practical and rehearsal type fire and rescue emergency plan HUANG Dong-fang, WU Jin-jin, ZHANG Qian, et al.(1302)

Emergency manage study

- Virtual scene of subway fire and experimental study on individual physiological stress CHEN Na, GAO Kun, ZHANG Rui, et al.(1306)
Identification and consideration of the connotation of fire risk in civil buildings LI Jie, WANG Zhi-yong, HUA Gao-ying, et al.(1309)
Grade evaluation standard of micro-fire stations based on evidence theory LIU Hang-qu, LEI lei(1312)
Optimization of emergency system and construction of Petri net model for urban refineries ZHU Jing-cong, ZHU Xiao-guang, GUAN Lei(1315)
Study on time characteristics of urban fire data WU Li-zhi, WU Bin-hang(1318)
Calculating high-rise residential fire probability based on fault tree and Bayesian Network YANG Shi-quan, HUANG Xiao-jia, XIE Shui-bo, et al.(1322)
Framework design of emergency management system for preventing stampede accident PENG Ni-na(1326)

Fire investigation and analysis

- Analysis on damage trace of window glass caused by jet flow at fire scene FAN Qi-ming, LIU Fan(1329)
Direct evidence study on identification of fire caused by cigarette end by SEM/EDS HUANG Chao(1331)
Analysis on influencing factors of ignition capacity of radiant electric heater XU Bo-bo, LIN Yue-nan, REN Zhong-jie, et al.(1335)
Video analysis technology of explosion accident investigation YANG Zhe(1339)
Overview on organizational change of short circuited melted marks based on thermal analysis SUN Zhuo-er, ZHOU Yang(1342)