



# Fire Science and Technology

(monthly)

Founded in 1982

Vol.37, No.9, September 2018

**Unit in Charge:** The Ministry of Public Security of the People's Republic of China

**Sponsor:** China Fire Protection Association

**Undertake:** Tianjin Fire Research Inst-

**China Fire Magazine** of Public Security

**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)

**CSSN:** ISSN 1009—0029  
CN 12—1311/TU

**Publishing Date:** 2018—09—15

**Price:** ¥30.00

**Oversea Price:** \$ 15.00

## CONTENTS

### Fire theory study

- Effect of polypropylene fiber and elevated temperature on fracture performance of C80 HPC ..... CHEN Yao, DU Hong-xiu, ZHANG Mao-in, et al.(1159)  
Experimental study on the transition of forest humus from smoldering to open flame ..... XIN Ying, WANG Xin-ran, LI Yu-jie(1162)  
Predictive model for heat release rate of expanded polystyrene ..... CHEN Pei-ran, LI Hai-hang, TANG Jie, et al.(1166)  
Combustion performance of fly ash-based and polystyrene particle heat insulation board ..... ZUO Qiu-ling, LI Wen-hao, ZHANG Zhi-xu, et al.(1170)  
The effect of layer mode on properties of carbon/epoxy composites ..... LV Chao, XU Yan-ying, WANG Zhi, et al.(1173)  
Determination method of friction mechanical spark energy ..... WANG Yue, LI Jin, LV Dong, et al.(1176)

### Building fire protection design

- Current status analysis of fire protection design system of long-span spatial structures ..... YIN Liang, NI Zhao-peng, FAN Feng, et al.(1178)  
Study on fire resistance of cast-in-place monolithic beam and slab in a rail depot ..... ZHANG Geng-yuan, QIU Cang-hu, BAI Lian-ping, et al.(1181)  
Study of the effectiveness of evacuation center in a complicated underwater interchange type tunnel ..... HUANG Jia-cheng, WANG Dong-wei, CHEN Tao, et al.(1184)  
The pedestrian simulation analysis and platform design of Badaling railway station of Beijing-Zhangjiakou intercity railway ..... LIU Dong-dong, WANG Xiao-ying, GAO Ying, et al.(1188)  
Study on co-simulation of fire evacuation based on parametric fuzzy optimization ..... JIAO Yu-ying, MA Hong-yan, LIU Shi-song(1191)  
Research on the influence of staircase position on evacuation performance of university dormitory buildings ..... YUAN Jiang-ying, CHENG You-peng, YE Li-fen, et al.(1195)  
Analysis of the fire resistance of a kind of non load-bearing lightweight partition wall ..... LI XI-quan, LI Jing(1198)  
The analysis on classical plume model ..... WAN Hao, WANG Yi-nuo(1201)  
Study on safety of fire protection system for three gorges ship lift based on FDS ..... LI Xin-yu, MO Xiao-li, FANG Zheng, et al.(1203)

### Design of fire extinguishing system

- Research on the smoke resistance and heat insulation effect and relative features of water mist segment in tunnel ..... LIU Liu, LI Qi, FANG Zheng(1206)  
Analysis on fire suppression performance of water mist with compound additive on lithium battery fire ..... ZHANG Qing-song, CHENG Xiang-jing, BAI Wei(1211)  
Research on the thermal runaway characteristics of lithium-ion batteries in the fire-extinguishing gas ..... REN Chang-xing, ZHANG Xin, MU Yang-yang, et al.(1215)  
Design and practice of fine water mist fire extinguishing for 110 kV substation ..... CHEN Qiang, QIN Zhe, GUO Peng-yu, et al.(1218)  
The effect of wind velocity and nozzle angle on extinguishing effectiveness of high pressure water mist system in the utility tunnel ..... XIANG Kun, LI Lei, LIU Hai-jing, et al.(1221)  
Study on structural characteristics of pressure proportioner ..... LUO Zong-jun, WANG Hai-juan, LI Jing, et al.(1225)

### Study of fire equipment

- Design of fire pump inspection and monitoring system based on nRF24L01 wireless module ..... GUO Jing-bo, ZHANG Chao, ZHAO Wei-hang, et al.(1228)  
WSN improved routing algorithm for forest fire monitoring system ..... ZHAO Zi-hao, WANG Hong-lei(1231)  
Design of combustible gas dynamic explosion limit test device ..... TAN Ying-xin, HUO Yu-jiang, JIAO Guo-tai, et al.(1235)  
Design of electric fire monitoring system for urban commercial complex ..... YANG Chun-guang, YOU Xu(1239)

### Extinguishant and flame retardant material

- Preparation of polymer water absorbent resin and its application on fire extinguishment ..... ZHANG Hui-jian, HUANG Yin-sheng, HE Ya-li, et al.(1242)  
Effect of hypophosphite on the efficiency of fire extinguishing agents in water system ..... DUAN Jia-lin, HUANG Yin-sheng, ZHANG Hui-jian, et al.(1245)  
Experimental study on volatilization inhibition ability of aqueous film-forming foam on volatile fuels ..... WI Jing-feng, TAN Long-mei, ZHOU Ri-feng, et al.(1248)  
Chemical control synthesis and fire-retardant thermal decomposition characteristics of magnesium hydroxide ..... ZHANG Xu, BU Qing-wei, QIN Wen-long, et al.(1252)  
Performance analysis and technical requirements of main raw material powder of dry fire extinguisher ..... LI Shu(1255)

### Fire fighting command and rescue

- Emergency rescue analysis of a petro chemical explosion accident ..... MA De-fa(1258)  
Discussion on technical and tactical measures of disposal of heat exchange equipment accident ..... SU Wen-bin, ZHOU Hui-hui(1261)

### Fire manage study

- Determination method of safety distances for propane gas bottles road carrier accident ..... XIN Jing, WANG Chao-qing, WANG Yu, et al.(1264)  
Analysis on the influence of gas pipeline leakage on the auxiliary facilities of subway ..... FENG Yao, WANG Min, ZHU Guo-qing, et al.(1268)  
Study on the strategy of constructing high reliability organization firefighting system ..... DU Yu-long, DENG Kai-lian, MAO Xing, et al.(1271)  
Layout information design of outdoor emergency guidance sign ..... ZHANG Ji-liang, LIU Jing-quan(1275)  
Evaluation of tall buildings fire safety based on improved CUOWGA operator ..... YAN Li(1279)  
CFD simulation on leakage and explosion accident of truck loading station ..... LING Xiao-dong(1282)  
Application of Internet of things technology in electrical fire prevention ..... XING Xue-chu(1287)

### Fire investigation and analysis

- Analysis on fire hazard of cable connection in cable gallery ..... LEI Lei, ZHANG Hui, ZHANG Ye(1290)  
Research on automobile fire danger caused by gasoline leakage ..... ZHANG Liang, ZHANG De-sheng, LIANG Guo-fu, et al.(1295)  
Composition analysis of combustion products of grinded cotton ..... TIAN Gui-hua, LU Zhi-bao, NI Zhao-peng, et al.(1297)