

主管单位:中华人民共和国公安部  
主办单位:中国消防协会  
承办单位:公安部天津消防研究所  
中国标准连续出版物号:ISSN 1009-0029  
CN 12-1311/TU  
《中国消防》杂志社  
社长 总编辑:葛明礼  
执行总编辑:张立果  
副社长:李学诚

《消防科学与技术》编辑委员会  
主任:杜兰萍  
副主任:范维澄(院士) 张清林  
委员:(按姓氏笔画为序)  
王中铮 方正 毕扬·卡尔森(冰岛)  
东靖飞 孙金华 朱国庆 李引擎  
李国强 李炎锋 吴宗之 宋波  
闵永林 陆守香 赵锂 袁家永  
徐志胜 黄晓家 梁栋 游宏仁(美国)  
蒋军成 董希琳 韩林海

《消防科学与技术》编辑部  
总编辑:张清林(兼)  
主编:王铁强  
副主编:王万刚  
编辑部主任:邢玉军  
责任编辑:刘征 翟兵 董理  
毛星 邓艳娜  
编辑出版:  
《中国消防》杂志社《消防科学与技术》编辑部  
编辑部地址:天津市和平区卫津南路110号  
邮政编码:300038  
编辑部电话:(022)23388612 23990235  
传真:(022)233882244  
投稿邮箱:ffjx@tjxfj.com.cn  
网址:HTTP://WWW.XFKJ.FJ.JC.COM.CN  
广告策划:杨静旭 邓艳娜  
广告发行部电话:(022)233887276  
电子邮箱:guangggao@tjxfj.com.cn  
国内发行:《消防科学与技术》编辑部  
国外发行:中国图书出版社有限公司  
国外发行代号:50880M  
印刷:天津环球磁卡股份有限公司  
出版日期:2018年2月15日  
发行范围:国内外公开发行  
定价:30.00元/册 400.00元(含光盘)/全集  
国外定价:15.00美元/册  
准经营发布登记证:津新登字第00238号

本刊发表全部文章和图片版权均属《消防科学与技术》编辑部所有,如需转载或引用,请与本刊编辑部联系,未经授权不得以任何形式转载。

中文核心期刊·中国科技核心期刊

# 消防科学与技术<sup>®</sup>

XIAOFANG KEXUE YU JISHU

(月刊·1982年创刊)

2018年第2期(总第37卷第270期)

## 目 次

### 消防理论研究

- 基于粒子点火的矩形油池表面火焰燃烧特性 ..... 苏石川、魏承印、王亮,等(149)  
开放环境下火旋风火焰温度变化规律实验研究 ..... 王鹏飞、刘晅亚、张笑怡(153)  
堆积状态下面粉层最低着火温度实验研究 ..... 袁帅、王庆慧、卫圆梦,等(156)  
受限空间氢泄爆过程压力计算方法研究 ..... 陈晔、刘晅亚(160)  
不同铺层方式碳纤维/环氧复合材料的燃烧特性 ..... 吕超、徐艳英、陈健,等(164)  
不同铺层方式碳纤维层合板热解动力学研究 ..... 杨扬、徐艳英、张旭,等(167)  
泥炭类可燃物的低温氧化自燃特性 ..... 王海蓉、梁栋、詹光庭,等(171)  
聚氯乙烯导线绝缘层的引燃特性研究 ..... 李培祥、程一鸣(174)

### 建筑防火设计

- 双层盾构隧道支管排烟量数值模拟 ..... 王兆阳、朱合华、闫治国,等(177)  
自然风压对超高层建筑火灾排烟的影响模拟 ..... 张昊、陈健、王会娟,等(180)  
超高中庭烟控方案设计分析 ..... 欧震、刘松涛、卫文彬(185)  
坡度及宽高比对隧道火灾烟气温度的影响 ..... 门庆民、刘传进(187)  
外墙外保温系统防火构造的作用 ..... 周白霞(190)  
大型剧院消防设计分析 ..... 张军、秦发强(193)  
大型电子工业洁净厂房防火设计探讨 ..... 郑雁秋(195)  
大型4S店汽车火灾蔓延数值模拟分析 ..... 李小可(198)  
商业服务网点消防设计审核问题 ..... 俞臻(202)

### 灭火系统设计

- 细水雾灭火系统在核电厂综合管廊中的应用 ..... 童浩、蔡宙、陆嘉,等(205)  
敞开空间氮气消防系统设计及仿真 ..... 唐斌运、徐鸿鹏、罗帅帅,等(209)  
电缆桥架对CMSA喷头布水效果影响的冷喷实验 ..... 陈森、葛晓霞、陈鑫(211)

### 消防设备研究

- 基于新技术的仓库灭火救援指挥平台构建 ..... 王冠宁、苏统奎、金静,等(215)  
基于Hadoop的藏区古建筑火灾探测系统研究 ..... 李勇峰、高杨、黄娟,等(219)

- “火眼”可视图像早期报警系统在地铁中的应用 ..... 李国生(222)  
基于图像增强与多特征的森林火灾烟雾检测算法 ..... 朱磊(225)

### 灭火剂与阻燃材料

- 氢氟烃类物质对丙烷抑爆特性实验研究 ..... 任常兴、张琰、慕洋洋,等(229)  
干粉灭火剂吸湿性能的影响因素及检测方法分析 ..... 李妹、陈培瑶、王帅(232)

- 防火型建筑水性无机涂料的研制 ..... 施秀琴、姚浩伟、晏建波,等(235)  
石墨烯协同硅氧烷阻燃聚氨酯硬泡的性能 ..... 管崇生、李振华(238)

### 消防管理研究

- 天然气管道突发事件动态应急决策研究 ..... 张志霞、牛苗苗(241)  
不同体系中18650型锂离子电池热失控传播过程研究 ..... 邓志彬、韩旭、刘全文,等(246)  
建筑火灾研究现状的可视化分析 ..... 李杰、陈伟炳(250)  
天然气泄漏燃烧对水质影响的试验研究 ..... 李镇裕、梁栋、于铁苟,等(255)  
消防信息数据平台架构的设计探讨 ..... 胡浩、宋敏(258)  
一种流体静电的测定方法 ..... 张鸿鹤(262)  
探索构建“全警消防”工作新格局 ..... 焦鑫、朱蓉(264)  
大数据在消防设施管理中的应用探讨 ..... 胡君健(267)

### 火灾调查与分析

- NSB-120型卤素管取暖器的引燃特性研究 ..... 金静、金砾(270)  
汽车BCM模块故障引发火灾的研究 ..... 张良、张得胜、鲁志宝,等(273)  
一起电动自行车火灾事故的调查与分析 ..... 张涵予、余振平、林贻文(276)  
一起液化石油气泄漏爆炸火灾事故调查 ..... 廖定根、方超、王晓(279)  
对一起激光雕刻机火灾的调查及思考 ..... 曹刚、李军平、骆超(283)  
一起较大亡人火灾事故调查复核的思考 ..... 陈龙玉(287)

期刊基本参数:CN11-1311/TU \* 1982 \* 1b \* A4 \* 144 \* zh \* IP \* ¥30.00 \* 9500 \* 42 \* 2018-02

# Fire Science and Technology

(monthly)

Founded in 1982

Vol.37, No.2, February 2018

## CONTENTS

### Fire theory study

- Research on fire performance of flame retardant material encased in asphalt-based insulation model ..... SU Shi-chuan, WEI Cheng-jian, WANG Xing-yong, et al. (279)  
Influence of protective layer thickness on the compression steel bar stability under high temperature ..... WANG Peng-fei, LIU Xuan-ya, ZHANG Xiao-ji, et al. (292)  
Exploration on the fire safety characteristics of super capacitor ..... YUAN Shuai, YUAN Yuan-meng, CHEN Chen-xin, et al. (296)  
Experimental Study on minimum ignition temperature of wheat flour dust ..... HUANG Fu-Chen, CHEN Liang-Liu, ZHANG Wei-fu, et al. (300)  
Influence on the combustion performances of exterior spray polyurethane foam by surface crust ..... CHEN Ye, LIU Xuan-ya (160)  
Study on combustion behavior of four typical aerospace rubber materials ..... CHEN Ye, LIU Xuan-ya (160)  
The combustion characteristics of carbon/epoxy composite material ..... CHENG Xu-lan, YANG Li-tu, WANG Zhi (302)  
Research on change rule of methane explosion limit under cyclic thermal loading ..... CHENG Jian and others (304)  
Thermogravimetric analysis on the carbon fiber laminates with H<sub>2</sub>N-VA-VA ..... GOU Zi-dong, et al. (305)  
Experimental study on the explosion violence of aluminum ..... YAN Yong-jun, KUN-shan-zheng, ZHANG Xu, et al. (167)  
Spontaneous combustion characteristics of peat under low temperature ..... PAN Chan, LI Gang, LI Si-qian, et al. (309)  
Infrared spectrum analysis of combustion products of wire ..... WANG Hai-feng, LIANG Dong, HU Ding-yu, et al. (312)  
Building fire protection design PVC wire insulation ..... LI Pei-xiang, CHENG Yi-ming (174)

### Building fire protection design

- of the location of vestibule outlet on the smoke control effect ..... CHEN Ying, CHEN Wang Hai-tao, LI Si-cheng, et al. (315)  
Numerical simulation on mechanical smoke exhaust branch network strategy in temple smoke extraction system ..... WANG Chao, PAN Kai, HUA Wu, WANG Zhi-guo, et al. (163)

- Research on external longitudinal safety pressure transmission SWOP analysis of buildings used for pension institutions ..... ZHANG Hao, CHEN Jian-Xin, YANG Jun, HU Jia-hui, QI Qian (3280)  
Effect of interior design of evacuation strategy in shopping plaza ..... U Chen, LIU Song-tao, WU Wen-bin (185)

- The impact of slope and aspect ratios on the smoke flow behavior in inclined ceiling ..... ZHOU Yun-Der-chuang, et al. (327)  
Evacuation design of city ring tunnel under longitudinal ventilation mode ..... MENG Qing-min, LIU Chuan-jin (187)

- Research on the fireproof construction of external thermal insulation system ..... GUI Jia, CHEN Kong-ping (330)  
The safety analysis on the seal of pulverized coal gasification plant ..... ZHAO Yong-fu (333)

- Analysis on the fire design of large theatre ..... ZHANG Jun, QIN Fa-huang (193)  
Discussion on fire protection design of large electronic industrial clean room ..... CHEN Xian-xia (195)

- Numerical simulation analysis on automobile fire spread in large 4S store ..... LI Xiao-ke (198)  
Design of fire extinguishing system

- Characteristics of high and low expansion foam in oil tank fire ..... YU Zhen (202)  
Problems of fire design review of commercial service facilities

### Design of fire extinguishing system

- ..... LUO Hui-zhong, DENG Yan-li, HE Tong-ji, et al. (339)  
Application and performance of fire extinguishing system in paper gallery ..... CHEN Hua, HOU Jia-ping (233)

- The comprehensive experimental study of two kinds of sprinklers performance ..... SUN Nan-nan (345)  
Effect of the setting position of nozzle on fire extinguishing performance with grid ceiling ..... YANG Bin-yun, XU Hong-wei, LUO Shuai-shuai, et al. (209)

- Sprinkler experimental study on the water distribution efficiency of CMSA sprinklers under the blockage of bridge ..... CHEN Miao, GE Xiao-xia, CHEN Xin (211)

### Study of fire equipment

- battery's pyrolysis gas detection effect in air transportation ..... ZHANG Qing-song, QIN Shuai-xing, LUO Xing-na, et al. (352)

- Design and implementation of compound platform for fire fighting and rescue of EMuse fire based on new technology ..... WANNG Kan, WEI Yu, HUA Xiaohua, et al. (353)

- Research on the fire detection system of Tibetan ancient buildings based on Hadoop ..... LI Yang-bing, ZHANG Chen, ZHANG Xue-jun (329)

- Design and implementation of fire-cloud platform ..... TANG Hua-qing, LI Zhi-qing (362)  
Application of fire eye visual image early warning alarm system in the subway ..... TANG Hua-qing, LI Zhi-qing (362)

- Detection of flame tip height based on MATLB image processing technology ..... ZHU Li (225)  
Forest fire detection based on image processing ..... WANG Lin, JIN Hong-yu, LV Dong (366)

### Extinguishant and flame retardant material

- ..... ZHOU Ning, MA Chen-xin, WANG Yu-fei, et al. (370)  
Experimental study on propane explosion suppression characteristics by hydrofluorocarbons ..... REN Wang-yong, XIAO Ming, XIAO Ming, et al. (229)

- Influence factors and detection methods of moisture absorption performance of dry powder fire extinguishing agent ..... RUAN Zhen, ZHOU Peng, WANG Shu (233)  
Compendious use analysis of inorganic building materials for fire retardant ..... SHI Xin-qin, YAO Hao-wei, YAN Li-hua, ZHENG L (385)

- The characteristics of the synergism between graphene and siloxane on flame retardancy of rigid polyurethane foams ..... GUAN Cheng-sheng, LI Zhen-hua (238)  
Experimental investigation about the effects of foaming net on the performance of aqueous film-forming foam

### Fire manage study

- ..... JIA Jing-yun, CHEN Xian-tao, SUN Qiang, et al. (383)  
Preparation and properties of halogen-free flame retardant nylon 6 explosion proof material ..... BO Xue-feng, LU Chang-bo, ZHU Xiang-dong, et al. (387)

- Study on dynamic emergency decision for natural gas pipeline unconventional emergencies ..... ZHANG Zhi-xia, NIU Mao-miao (241)

### Fire management

- ..... DENG Zhi-bin, HUA Xicai, LIU Jia-hui, YANG (246)  
Building fire safety analysis based on BIM ..... DENG Zhi-bin, HUA Xicai, LIU Jia-hui, YANG (246)

- Visual simulation of flooded streets of building fire systems based on Google Earth ..... CHEN Wei-jing (250)  
Experimental study on the effect of natural gas leakage and its combustion on water ... MA Li, CHEN Chi-xiang, et al. (395)

- The application of big data in the pipeline safety assessment ..... LIU Zhen-hui, LIANG Dong, YU Tie-gou, et al. (255)  
..... GU Xiao-ting, WANG Qiu-yan, SU Hua, HUANG Yong-Min (308)

- Discussion on the design of fire information data platform ..... QU Meng-qian, WANG Wu-kui (203)  
Analysis of patent information in forest fire home and abroad ..... QU Meng-qian, WANG Wu-kui (203)

- Research on the psychological behavior characteristics of firefighters ..... LIAO Si-huang (403)  
Exploration on the construction of a new pattern of full police fire management" ..... JIAO Xin, ZHU Rong (264)

### Fire investigation and analysis

- ..... ZHENG Shuai, ZHANG Jin-zhuan, JIN Jing (407)  
secondary short circuited molten beads of aluminum wire under different conditions ..... CHEN Wei-hua, LIANG Dong, LIN JING, JIN JING (270)

- Research on flammability of emulsion paint on timber and mica-faced floors loaded by paint thinner ..... ZHANG Liang, JIANG Wen-Heng, ZHANG Jia-zhuan (173)

- Study on the fire spread characteristics of plastic trash ..... ZHANG Han-yu, YU Zhen-ling, LUO Lin-hong (183)  
Experimental study on the fire of a large space with gypsum board ceiling ..... JIAO FANG, XIAO-qun, ZHANG Wen-rong (421)

- An investigation and numerical reconstruction of a fire accident in a residential building ..... WU Jun-ping, HUO Chao (283)  
Investigation and reflection on a laser engraving machine fire ..... CAO Gang, GU Zhen-ping, HUO Chao (283)

- Thinking on a larger dead fire accident investigation review ..... CHEN Pei-xia (285)