

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

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 比 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 锐 袁宏永  
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:王万钢

编辑部主任:邢玉军

责任编辑:刘 征 翟 威 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:3000381

编辑部电话:(022)23388612 23990225

传真:(022)23388224

投稿邮箱:ffxk@tjxf.com.cn

网址:<http://www.tjxf.tjfm.com.cn>

广告策划:杨群旭 邓艳艳

广告发行部电话:(022)233887276

电子邮箱:guanggg@tjxf.tjfm.com.cn

国内发行:《消防科学与技术》编辑部

国外发行:中国图书对外贸易总公司

国外发行代号:15088BNM

印刷:天津环球磁卡股份有限公司

出版日期:2017年5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

准营经营:发布登记证号:津02400238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)

2017年第5期(总第36卷第260期)

## 目 次

### 消防理论研究

- 转弯对管道内甲烷爆炸传播特性的影响研究 ..... 田慧玲、高建成、朱传杰,等(581)  
高密度聚乙烯阻隔防爆材料与M85甲醇汽油相容性研究 ..... 薄雪峰、鲁长波、朱祥东,等(585)  
软质聚氨酯泡沫热释放速率研究 ..... 王红双、魏玲玲、王冰松,等(588)  
三种针叶树种凋落物的热解研究 ..... 苏文静、李世友、张思玉(591)  
火源对木结构古建筑轰燃的影响研究 ..... 李兆男、苏 华、向天宇(594)  
XPS竖向火蔓延的实验探究 ..... 于森森、朱国庆、潘荣亮(596)  
公共交通车辆火灾烟气特性试验研究 ..... 相 坤、李 磊、许淑惠,等(600)  
基于耗散结构的地铁火灾演变机理研究 ..... 刘玲玲、于师建(603)  
大型LNG储罐全面积火灾研究 ..... 党文义(606)

### 建筑防火设计

- 超高层办公建筑人员安全疏散策略对比 ..... 陈晓飞、于军琪(610)  
基于群集流动理论的剧院疏散出口宽度设计 ..... 崔鎏洋、张树平(613)  
超瘦高中庭自然填充烟气层高度预测方法分析 ..... 张昊、王会娟、杜翠凤,等(617)  
地铁车站公共区烟气控制模式及效果研究 ..... 谢元一、柴家远、卢国建,等(621)  
火灾时隧道截面高宽比对临界风速的影响研究 ..... 高 锐、李立明(624)  
呼吸式玻璃幕墙火灾竖向蔓延阻隔方法对比研究 ..... 庄蕊(628)  
流化床多晶硅生产车间火灾模拟研究 ..... 姚国林、张树平(632)  
基于滑动滤波的消防系统状态监测方法 ..... 佟慧姣、曹丽英、朱磊基,等(636)  
某超高层建筑消防给水设计探讨 ..... 李涛(639)  
某历史名镇消防给水设计分析 ..... 商 松(642)  
典型室内商业步行街消防设计难点及对策 ..... 肖纯桔(645)  
某超高层建筑消防设计分析 ..... 马基逸(649)

### 灭火系统设计

- 铁路机车车载灭火技术发展现状与趋势 ..... 赵力增、陈 涛、胡 成,等(652)  
细水雾在铁路隧道救援站的应用研究 ..... 姚 凯、刘万福、韩伟平,等(655)  
含NaCl添加剂细水雾柴油油池火试验 ..... 徐越群、吴晋湘、张 瑞(660)  
热气溶胶灭火装置在低温条件下的灭火性能研究 ..... 张 晋、徐大军、薛 岗,等(663)

某超大空间厂房室内灭火系统设计探讨 ..... 牟 昊、陈洁如(666)

### 消防设备研究

- 消防智能可穿戴系统设计及应用研究 ..... 孙 磊、邵高耸、张庆利(669)  
家用电气火灾监控解决方案 ..... 王丹晖(672)

### 灭火剂与阻燃材料

- 几种消泡剂对压缩空气泡沫的消泡试验 ..... 张宪忠、包志明、傅学成,等(675)  
特长铁路隧道内压缩空气泡沫灭火机理研究 ..... 钟声远、刘万福、韩伟平,等(679)  
高性能不燃外墙保温装饰系统研究 ..... 毛朝君、李平立、周晓勇,等(683)  
基于专利分析的磷酸铵盐灭火剂发展态势研究 ..... 张 倒、余丽娜(686)

### 灭火指挥与救援

- 化工火灾中举高消防车供水作战效能讨论 ..... 杨素芳(690)  
10万m<sup>3</sup>大型油罐火灾扑救策略探讨 ..... 杨玉成(693)  
“灭早灭小灭初期”火灾的实践与思考 ..... 张希瑜、张根选、武可奇(696)

### 消防管理研究

- FRAME在高层建筑火灾风险评估中的应用 ..... 史俊伟、王树祎、陈章良,等(699)  
垂直升船机火灾多米诺效应致因的逆向推理 ..... 王建平、王美如、陈 述,等(704)  
含氯消毒剂火灾危险性评价 ..... 施云献、刘 帆、陈婧睿,等(708)  
山火诱发500 kV及以上输电线路跳闸事故分析 ..... 秦圣辉、尤 飞、王振华,等(712)  
锂离子电池生产火灾危险性及防范对策 ..... 周 天、赵 晖(716)  
基于模糊C均值聚类法检测发动机舱火灾 ..... 刘国满、盛 敬、李志和(721)  
火灾事故调查创新机制的构建 ..... 金 静、李 洋、张金专,等(724)  
上海商业古镇火灾风险评估 ..... 唐 航(727)  
曲线拟合与双线性插值在泄漏率计算中的应用 ..... 张 宜(730)  
消防产品身份信息管理系统的现状与发展 ..... 余 威、付 林(734)  
基于BIM的建筑防火信息交互平台探讨 ..... 王跃强(736)

期刊基本参数:CN1122-1311/TU \* 1982 \* 1b \* A4 \* 160 \* zh \* IP \* ¥30.00 \* 9000 \* 46 \* 2017-04

# Fire Science and Technology

(monthly)

Founded in 1982

Vol. 36, No. 5, May 2017

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

**Sponsor:** China Fire Protection Association

**Undertake:** Tianjin Fire Research Institute of the Ministry of Public Security

**President(Editor in Chief):** Ge Mingli

**Executive Editor in Chief:** Zhang Liguo

**Vice President:** Li Xuecheng

**Editor in Chief:** Zhang Qinglin

**Chief Editor:** Wang Tieqiang

**Assistant Editor:** Wang Wangang

**Editorial director:** Xing Yujun

**Editorial Panel:** Liu Zheng, 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@xfskj.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(1508BM)

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

**Publishing date:** 2017—05—15

**Price:** ¥30.00

**Oversea Price:** \$ 15.00

## CONTENTS

### Fire theory study

- Study on the influence of turning on the propagation characteristics of methane explosion in pipeline ..... TIAN Hui-ling, GAO Jian-cheng, ZHU Chuan-jie, et al.(581)  
Research on chemical compatibility of HDPE explosion suppression material with M85 Methanol gasoline ..... BO Xue-feng, LU Chang-bo, ZHU Xiang-dong, et al.(585)  
Research on heat release rate of flexible polyurethane foam ..... WANG Hong-shuang, WEI Ling-ling, WANG Bing-song, et al.(588)  
Research on the pyrolysis of litter of 3 coniferous tree species ..... SU Wen-jing, LI Shi-you, ZHANG Si-yu(591)  
Study on effect of ignition sources on flashover of ancient timber structure ..... LI Zhao-nan, SU Hua, XIANG Tian-yu(594)  
Experimental study on the vertical fire spread of XPS ..... YU Miao-miao, ZHU Guo-qing, PAN Rong-liang(596)  
Experimental study on the smoke characteristics of bus on fire ..... XIANG Kun, LI Lei, XU Shu-hui, et al.(600)  
Research on the evolution mechanism of subway fire based on dissipative structure ..... LIU Ling-ling, YU Shi-jian(603)  
Research on the full-surface pool fire of large LNG storage tank ..... DANG Wen-yi(606)

### Building fire protection design

- A comparative study on safety evacuation strategies for super high rise office buildings ..... CHEN Xiao-fei, YU Jun-qí(610)  
Design on width of evacuation exit in grand theater based on crowd theory ..... CUI Liu-yang, ZHANG Shu-ping(613)  
Analysis on the prediction methods of natural filling smoke layer height in ultra-thin atrium ..... ZHANG Hao, WANG Hui-juan, DU Cui-feng, et al.(617)  
Study on the smoke control mode and effect of subway station public area ..... XIE Yuan-ji, CHAI Jia-yuan, LU Guo-jian, et al.(621)  
Study on the influence of tunnel height and width ratio on critical wind velocity ..... GAO Kai, LI Li-ming(624)  
Comparison of the methods stopping fire vertical spreading in breathing-type glass curtain wall ..... ZHUANG Rui(628)  
Simulation on the fire of the fluidized bed polysilicon production ..... YAO Guo-lin, ZHANG Shu-ping(632)  
A state monitoring method of fire water supply system based on sliding filter ..... TONG Hui-jiao, CAO Li-ying, ZHU Lei-ji, et al.(636)  
Discussion on the fire water supply design of a super high building ..... LI Tao(639)  
Fire water supply capability calculation of a historic town ..... SHANG Song(642)  
Key points and strategies analysis of fire protection design based on typical indoor commercial pedestrian street ..... XIAO Chun-dong(645)  
Fire protection design of a super high-rise building ..... MA Ji-yi(649)

### Design of fire extinguishing system

- Current status and development trend of railway locomotive on-board fire extinguishing technologies ..... ZHAO Li-zeng, CHEN Tao, HU Cheng, et al.(652)  
The study on application of water mist in railway tunnel rescue station ..... YAO Kai, LIU Wan-fu, HAN Wei-ping, et al.(655)  
Experiment on water mist with NaCl additives extinguishing diesel oil pool fire ..... XU Yue-qun, WU Jin-xiang, ZHANG Rui(660)  
Fire extinguishing performance experimental research on condensed aerosol under low temperature ..... ZHANG Jin, XU Da-jun, XUE Gang, et al.(663)  
Discussing on indoor firefighting system design of super large space workshop ..... MU hao, CHEN Jie-ru(666)

### Study of fire equipment

- Study on design and application of the intelligent wearable system ..... SUN Lei, SHAO Gao-song, ZHANG Qing-li(669)  
Solution of household monitoring system of electrical fire ..... WANG Dan-hui(672)

### Extinguishant and flame retardant material

- Defoaming experimental study on several defoaming agents on compressed air foam ..... ZHANG Xian-zhong, BAO Zhi-ming, FU Xue-cheng, et al.(675)  
Mechanism of compressed air foam extinguishing in extra-long railway tunnel ..... ZHONG Sheng-yuan, LIU Wan-fu, HAN Wei-ping, et al.(679)  
Study on high performance non-combustible exterior wall thermal insulation decoration system ..... MAO Chao-jun, LI Ping-li, ZHOU Xiao-yong, et al.(683)  
Patent-analysis-based research on development situation of Ammonium Phosphate fire extinguishing agent ..... ZHANG Li, SHE Li-na(686)

### Fire fighting command and rescue

- Study on the combat effectiveness of the elevating apparatus in the petrochemical fire ..... YANG Su-fang(690)  
Firefighting strategy of large oil tank of one hundred thousand cubic meter ..... YANG Yu-cheng(693)  
The practice and thinking of firefighting at early and small stage of fire ..... ZHANG Xi-yu, ZHANG Gen-xuan, WU Ke-qí(696)

### Fire manage study

- Applying FRAME to fire risk assessment of high-rise buildings ..... SHI Jun-wei, WANG Shu-yi, CHEN Zhang-liang, et al.(699)  
Reverse inference on the cause of domino effect in the vertical ship lift fire ..... WANG Jian-ping, WANG Mei-ru, CHEN Shu, et al.(704)  
Fire risk evaluation of chlorine disinfectants ..... SHI Yun-xian, LIU Fan, CHEN Jing-rui, et al.(708)  
Analyses of tripping accidents of over 500 kV transmission lines induced by forest fires ..... QIN Sheng-hui, YOU Fei, WANG Zheng-hua, et al.(712)  
The fire risk of lithium-ion battery and its countermeasures ..... ZHOU Tian, ZHAO Hui(716)  
Fire detection of engine room based on fuzzy C means clustering algorithm ..... LIU Guo-man, SHENG Jing, LI Zhi-he(721)  
Construction of innovation mechanism of fire accident investigation ..... JIN Jing, LI Yang, ZHANG Jin-zhuan, et al.(724)  
Fire risk evaluation on Shanghai commercial historic towns ..... TANG Yi(727)  
Application of curve fitting and bilinear interpolation in the calculation of leakage rate ..... ZHANG Yi(730)  
Status and development of fire products identity information management system ..... YU Wei, FU Lin(734)  
Discussion on the platform of building fire information based on BIM ..... WANG Yue-qiang(736)