

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
《消防科学与技术》编辑委员会

副主任:苑维藻(院士)
副主任:范林(院士) 清林
委员:卢麟生(笔名:庞伟·卡尔森)(冰岛)
朱建铭 苏金华 张庆华 李巍(冰岛)
李国强 席金锋 崔国强 李国强
胡国强 廉金锋 崔国强 李国强
徐忠胜 黄晓东 王晓东 刘宏伟(美国)
蒋志伟 董晓东 刘林海 刘宏伟(美国)
蒋军成 董晓东 刘林海 刘宏伟(美国)

《消防科学与技术》编辑部
《消防科学与技术》编辑部
副主编:肖 瑞 杨 霞
副主编:清林(兼) 杨震铭
主编:王万钢
副主编:王万钢
编辑部主任:邢玉军
责任编辑:刘 征 王 倩 董 琦
毛 瑶 姚艳娜
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:3003881
编辑部电话:(022)23388612 239200235
传真:(022)2338872744
投稿邮箱:ffxj@tjxfj.com.cn
网址:<http://www.tjxfj.tjinfo.com.cn>
广告策划:杨群旭 姚艳娜
广告发行部电话:(022)2338872766
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:中国消防出版社有限公司
国外发行代号:508804
印刷:天津环球磁卡股份有限公司
出版日期:2018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
准营证号:京新广登字20100400238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,如需转载或转摘,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[®]

XIAOFANG KEXUE YU JISHU

(月刊·1982年创刊)

2018年第5期(总第37卷第274期)

目 次

消防理论研究

- 顶部开口腔室池火燃烧速率预测模型 刘畅、李强、曾晓俊,等(575)
内爆载荷下储罐薄弱位置处压力的简化计算 王慧思、王保民(578)
喷水对火灾后纤维混凝土性能劣化的影响 朱振东、杨鼎宜、黄加圣,等(582)
碳纤维环氧复合材料抗火焰烧穿损伤性研究 王东林、冯雅静、孙滨,等(587)
基于FDS小型可控火旋风试验与数值模拟 解北京、杨宇、曾胰(590)
大型油罐火灾爆炸事故演化规律研究 吉灵、牛丁(593)
基于大位移区域动态特征的阴燃火检测 袁鹏、侯新国、卜乐平,等(597)
典型核电电缆火灾危险性的热解实验研究 郭子东(602)

建筑防火设计

- 某超高层建筑玻璃幕墙层间防火试验研究 洪声隆、路世昌、彭磊(605)
瘦高中庭羽流上升及排烟口布置的研究 吴立志、王泽阁(608)
基于改进社会力模型的楼梯疏散研究 焦宇阳、马鸿雁(611)
某超高层建筑电梯辅助疏散系统疏散模式研究 俞苗(615)
相互连通的多个高大中庭排烟方式选择分析 陈静、肖泽南、郑婵婵(618)
屏蔽门开启对地铁站台烟气控制的影响 付邦举、王勇、白国强,等(623)
基于性能的既有交通枢纽防火改造研究 刘诗瑶、刘文利、刘松涛(626)
某奥体中心工程防火设计分析 王小军(629)

灭火系统设计

- 洒水喷头部件结构与其试验性能关系研究 高振锡(633)
自动喷水灭火系统阀瓣腐蚀试验方法研究 高洪菊、白殿涛、程明(635)
基于数值模拟的住宅简易喷淋灭火系统优化探讨 刘宏慢、熊华靖(638)

消防设备研究

- 钢质防火门新型结构门芯的研究 冉令瀛、梁润杰、徐文飞,等(642)
消防灭火机器人及其应用 陈庆暖(644)
某消防水位、水压监测仪应用探讨 郑锦、余龙山(647)
基于传感器预警的无线控制逃生气垫系统 费杰、胡俊峰(649)

灭火剂与阻燃材料

- 泡沫灭火剂中全氟辛烷磺酸及衍生物的检测研究 陈培瑶、李姝、庄爽,等(653)
聚甲基丙烯酸甲酯/碳纳米管复合材料 王志超、杨甜甜、王志,等(655)
涂料及涂层表面性状对木材热性质的影响 李哲峰、李振瑞、邵丹彤,等(658)
甲纶复合面料的开发及热防护性能 严成、潘虹、王欢,等(661)
钢铁冶金企业轧机动力电缆防火布耐火性能 林彬、祁鑫鑫、王鹤寿,等(663)

灭火指挥与救援

- 危险化学品事故现场一体化侦检探讨 毛文峰、李培林、刘馨泽(666)
液化烃储罐事故灭火救援战术训练探讨 唐虎潇(668)
消防救援用快速收绳绞盘装置设计 秦涛、张良山、赵宏,等(672)
硫酸储运项目泄漏模拟及消防对策探讨 孙冠华、赵普、罗金林,等(675)

消防管理研究

- 环境对密闭房间内天然气泄漏及爆炸的影响 任少云、辛晶(680)
城市轨道客车内装材料产烟毒性评价 何瑾、刘军军、郭海东,等(684)
智慧消防平台建设探讨 李国生(687)
18650型锂离子电池热失控火灾扩展触发条件研究 邓志彬、孙强、贺元骅(690)
档案馆消防安全评估 谢尊贤、杨彬、王芳,等(694)
虚拟火灾场景构建及个体应激生理反应测评 陈娜、蒋正彪、李新建,等(698)
基于CUOWA-GRAY的地铁运营火灾安全评价 亢磊磊(703)
化工企业火灾爆炸致灾因素研究 曹勇兵(707)
重大灾害事故应急救援宣传保障机制探讨 张鹏、郭其云、陶纪希,等(710)
老年公寓火灾脆弱性影响因素研究 杨振宏、向梦柯、丁光灿(713)

期刊基本参数:CN11-1311/TU * 1982 * 1b * A4 * 144 * zh * IP * ¥30.00 * 9800 * 42 * 2018-05

Fire Science and Technology

(monthly)

Founded in 1982

Vol.37, No.5, May 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 Institute of the Ministry of Public Security

China Fire Magazine

President(Editor in Chief): Ge Mingli

Executive Editor in Chief: Zhang Liqun

Editorial Office of Fire Science and Technology

Editor-in-Chief in Charge: Xiao Lei, Yang Zheming

Assistant Editor in Chief: Xiao Lei, Yang Zheming

Zheming

Chief Editor: Wang Tieqiang

Director:

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@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: 2018-05-15

Price: ¥30.00

Oversea Price: \$ 15.00

CONTENTS

Fire theory study

- Burning rate prediction model used in pool fire in a ceiling vented compartment LIU Chang, LI Qiang, ZENG Xiao-jun, et al.(575)
The simplified calculation of pressure in the weak position of tank under implosion load WANG Hui-si, WANG Bao-min(578)
The water sprinkling effect on the deterioration of the post-fire fiber concrete's performance ZHU Zhen-dong, YANG Ding-yi, HUANG Jia-sheng, et al.(582)
Study on flame damage resistance of carbon fiber epoxy composites WANG Dong-lin, FENG Ya-jing, SUN Bin, et al.(587)
Based on FDS small controllable fire whirlwind test and its numerical simulation XIE Bei-jing, YANG Yu, ZENG Bin(590)
Study on evolutionary law of large oil tank fire explosion JI Ling, NIU Ding(593)
Smoldering fire recognition based on the dynamic characteristics of large displacement YUAN Peng, HOU Xin-guo, BU Le-ping, et al.(597)
Pyrolysis experiment of fire hazard of a typical nuclear power cable GUO Zi-dong(602)

Building fire protection design

- Experimental study on perimeter fire barrier of a super-high building's glass curtain wall HONG Sheng-long, LU Shi-chang, PENG Lei(605)
Study on the plum rise and smoke vent layout in thin tall atrium buildings WU Li-zhi, WANG Yi-ge(608)
Study on the evacuation of stairs based on the improved model of social forces JIAO Yu-yang, MA Hong-yan(611)
Study on evacuation mode of elevator auxiliary evacuation system in a super high-rise building YU Miao(615)
Research on selection of smoke exhaust method in interconnected high and large atriums CHEN Jing, XIAO Ze-nan, ZHENG Chan-chan(618)
Influence of screen door on the smoke control in metro station platform FU Bang-ju, WANG Yong, BAI Guo-qiang, et al.(623)
Study on performance based fire safety reforming design of existing transportation hub LIU Shi-yao, LIU Wen-li, LIU Song-tao(626)
Analysis of the fire protection design of an Olympic Center project WANG Xiao-jun(629)

Design of fire extinguishing system

- Study on the relationship of sprinkler component structure and its test performance GAO Zhen-xi(633)
Test method of sprinkler system valve disc corrosion GAO Hong-ju, BAI Dian-tao, CHENG Ming(635)
Research on optimization of residential simple sprinkler system based on numerical simulation LIU Hong-man, XIONG Hua-jing(638)

Study of fire equipment

- Study on the new core of steel fire door RAN Ling-xuan, LIANG Run-jie, XU Wen-fei, et al.(642)
Fire fighting robot and its application CHEN Qing-nuan(644)
Discussion on the application of fire water level and pressure monitor ZHENG Jin, YU Long-shan(647)
The wireless control escape air cushion system based on sensor warning FEI Jie, HU Jun-feng(649)

Extinguishant and flame retardant material

- Determination of perfluorooctane sulfonate and derivatives in fire foam extinguishing agent CHEN Pei-yao, LI Shu, ZHUANG Shuang, et al.(653)
Polymethyl methacrylate/carbon nanotube composites WANG Zhi-chao, YANG Tian-tian, WANG Zhi, et al.(655)
Effect of coating and its surface characteristics on the thermal properties of wood LI Zhe-feng, LI Zhen-rui, SHAO Dan-tong, et al.(658)

- Development and thermal protective research of Suplon composite fabric YAN Cheng, PAN Hong, WANG Huan, et al.(661)
The fire-resistant performance of fire-proof cloth on power cables of rolling mill in steel and metallurgical enterprises LIN Bin, QI Xin-xin, WANG He-shou, et al.(663)

Fire fighting command and rescue

- Discussion on the integrated inspection of dangerous chemical accident scene MAO Wen-feng, LI Pei-lin, LIU Xin-ze(666)
Discussion on fire fighting and rescue tactics training of liquefied hydrocarbon storage tank accidents TANG Hu-xiao(668)
Design and research of fast-tighten rope winch for firefighting rescue QIN Tao, ZHANG Liang-shan, ZHAO Hong, et al.(672)
Discussion on leakage simulation and fire control countermeasures of sulphuric acid storage and transportation project SUN Guan-hua, ZHAO Pu, LUO Jin-lin, et al.(675)

Fire manage study

- Influence of environment on gas leakage and explosion in confined room REN Shao-yun, XIN Jing(680)
Smoke toxicity evaluation of interior decoration materials for urban transition vehicles HE Jin, LIU Jun-jun, GUO Hai-dong, et al.(684)
Discussion on the construction of intelligent fire protection platform LI Guo-sheng(687)
Experimental study on the trigger conditions of 18650 type lithium-ion battery thermal runaway fire extension DENG Zhi-bin, SUN Qiang, HE Yuan-hua(690)
Fire safety evaluation of archives XIE Zun-xian, YANG Bin, WANG Fang, et al.(694)
The construction of virtual fire scene and the assessment of physiological reaction of individual stress CHEN Na, JIANG Zheng-biao, LI Xin-jian, et al.(698)
Subway operation fire safety evaluation based on CUOWA-GRAY KANG Lei-lei(703)
Study on the causes of fire and explosion disaster in chemical industry CAO Yong-bing(707)
Discussion on the publicity guarantee mechanism of emergency rescue of major disasters ZHANG Peng, GUO Qi-yun, TAO Yi-xi, et al.(710)
Research on the factors influencing the vulnerability of elderly apartment YANG Zhen-hong, XIANG Meng-ke, DING Guang-can, et al.(713)