

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:苑维藩(院士)

副总编:尚维藩(笔名)清林

委员:薛姓(笔名)鹿扬·卡尔森(冰岛)

李增锋 孙金华 米阔庆卡李森(冰岛)

李国强 李俊峰 秦雨廷 秦引强

谢淑群 隋定峰 赵宗超 袁宏永

谢志胜 薛晓睿 梁 栋 袁宏(美国)

蒋军成 董晓琳 韩林海 游宏仁(美国)

蒋军成 董希琳 韩林海

《消防科学与技术》编辑部

《消防科学与技术》编辑部

副总编辑:尚维藩(笔名)清林

主编:王继强

副主编:王万钢

编辑部主任:邢玉军

责任编辑:刘 征 梁 兵 董 里

毛 翌 李艳娜

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:天津市南开区卫津南路110号

邮政编码:300381

编辑部电话:(022)23388622 23920285

传真:(022)23387274

投稿邮箱:fire@tjxfj.com.cn

网址:http://www.tjxfj.com.cn

广告策划:杨鹤旭 李艳娜

广告发行部电话:(022)233887276

电子信箱:guanggao@tjxfj.com.cn

国内发行:《消防科学与技术》编辑部

国外发行:中国国际图书贸易集团有限公司

国外发行代号:J508BM

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:国内外公开发售

定价:30.00元/册 400.00元(含光盘)/全年

国外定价:15.00美元/册

准各经售发布登记0104000238号

本刊发表全部文章和图片版权归属《消防科学与技术》编辑部所有,如蒙转载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)
碳纤维环氧树脂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小型可控火焰风试验与数值模拟 解北京、杨宇、曾朕(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、王译阁(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、郑蝉蝉(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 冉令谦、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、李妹、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、鄧丹彤,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 毛文锋、李培林、刘馨泽(666)
液化烃储罐事故灭火救援战术训练探讨 唐虎满(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)
城市轨道交通客车内装饰材料产烟毒性评价 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 元磊磊(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:CN12-1311/TU * 1982 * b * A4 * 144 * zh * P * ¥30.00 * 9600 * 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 Li

Editorial Office of Fire Science and Technology

Editor in Chief: Xiao Lei, Yang Zhenming

Assistant Editor in Chief: Xiao Lei, Yang Zhenming

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@xfkj.com.cn

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

Advertisement: Yang Chunxu, Li Yanyan

Advertisement/Distribution Department

Tel: (86-22)23387276

E-mail: guanggao@xfkj.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 a 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)