

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 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:王万钢
编辑部主任:卿玉宾
责任编辑:刘征 翟兵 董理
毛星 姜艳娜
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 23990225
传真:(022)23388224
投稿邮箱:ffxj@tjxfj.com.cn
网址:<http://www.tjxfj.com.cn>
广告策划:杨尊旭 姜艳艳
广告发行部电话:(022)233887276
电子邮箱:guanggg@tjxfj.com.cn
国内发行:《消防科学与技术》编辑部
国外发行:中国图书对外贸易总公司有限公司
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:2017年9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)

2017年第9期(总第36卷第265期)

目 次

消防理论研究

- 气压对软质聚氨酯泡沫倾斜火特性的影响 林永忠、曾怡、涂然,等(1179)
钢管混凝土叠合柱耐火性能的爆裂影响分析 项凯、潘雁翀、王国辉(1182)
薄棉布两面临空竖向燃烧特性研究 夏煜、朱国庆、昝文鑫,等(1187)
丙烷/氢气混合燃烧的火焰特征与辐射特性试验研究 马哲、何其泽、杨昀(1190)
氧化率对铝粉粉尘爆炸特性的影响 石天璐、谭迎新、李玉艳,等(1194)
基于简化机理的甲烷/空气混合气体爆炸特性研究 李洪波、崔淦、李自力,等(1197)
火旋风质量燃烧速率与热释放速率研究 王亨、王飞、王爽,等(1203)
胶黏剂产烟毒性评价与研究 王毅(1206)
木材的热重分析实验及动力学分析 王慧、贾娜、辛颖(1209)

建筑防火设计

- 各国超高层建筑安全疏散设计要求比较 黄鑫、倪照鹏、张彬,等(1212)
基于改进蚁群算法的地铁疏散路径优化 吴鹏飞、李华、张树平(1215)
屏蔽门开启模式对地铁火灾烟气流动的影响 阮天鹏、程文、张丹(1218)
某铁路隧道紧急救援站排烟量的确定 秦宁然、戴忠、戴淑娟(1222)
室外风对高层建筑着火层烟气扩散的影响分析 夏乐天、周汝、王晓栋,等(1225)
室内步行街三级排烟效果试验研究 张梅红、池巧灵、陈立民(1229)
地铁换乘车站共用站厅防火控制数值模拟 谢元一、柴家远、黄晓露,等(1233)
大跨钢结构抗火设计方法 王广勇、张东明(1236)
某大型商业建筑改造项目消防安全性评估 阮文(1239)
某金融区步行街消防设计探讨 李涛(1242)
某大型商业综合体消防设计探讨 宁丽丽(1245)

消防设备研究

- 室内外一体化的消防设施巡检系统构建 崔绍龙、彭玲、李森,等(1247)
防火阀门漏风量试验分析 蔡宇武、赵心怡、覃况,等(1249)
可燃气体报警控制装置的抗干扰设计 薛莹、蒋金广、李绍鹏,等(1252)
线性光束型感烟探测器数值模拟探讨 蒋廓、刘亚儒(1255)
综合管廊火灾监控及报警技术探讨 孙伟俊、万杰(1257)
消防救援攀顶机器人研制 孙连政、刘磊、冯怡然,等(1259)

灭火剂与阻燃材料

- 哈龙替代灭火剂抑制空运锂离子电池试验研究 张青松、白伟、程相静,等(1262)
压缩空气A类泡沫在水平管道内流动研究 林全生、张猛、宋波,等(1265)
热气溶胶灭火剂共结晶工艺与灭火性能研究 刘思雨、赵文丽、朱晨光(1269)
氢氧化铝协同膨胀石墨阻燃硬质聚氨酯泡沫 李金梅、舒中俊、李强,等(1272)

铁红对PVC复合材料的阻燃性能影响 杨尚军(1276)

灭火指挥与救援

- 大型油罐火灾消防力量配备探讨 张宏宇(1279)
高层建筑火场供水探讨 刘东波(1282)
激流水域救援的探讨 陆厚波(1285)

消防管理研究

- 城市燃气管道泄漏风险系统动力学仿真分析 王春雪(1287)
舰船消防设计性能化评估研究 李炜、吴晓伟(1291)
LED筒灯在热-力耦合作用下的耐火测试 杨展、刘建勇、赵侠,等(1295)
一种基于低秩分析的火焰识别算法 尹红然、俞浩、马海腾,等(1297)
氯气燃爆特征的实验研究 陈鹏、张为(1301)
日本消防产品监管模式及启示 余威、王栋、宋醒醒(1304)
消防员心理健康影响因素探析 付丽秋(1306)
适航防火条款的建立与对比 张旭、冯雅静、王志,等(1309)
粤港澳大湾区城镇消防专项规划探讨 胡惠芳(1311)

火灾调查与分析

- 太阳能热水器自限温电伴热带引燃能力 孙佳奇、谭宇(1315)
一起“三合一”场所较大亡人火灾事故调查与分析 马涛(1318)
一起简易钢结构仓库火灾事故原因认定 杨远荣(1321)
彩钢板临时建筑的火灾原因调查 张超(1324)
对一起仓储库房火灾原因的调查 纵恒、焦阳(1327)

期刊基本参数:CN11-1311/TU * 1982 * 1b * A4 * 154 * zh * IP * ¥30.00 * 9500 * 48 * 2017-09

Fire Science and Technology

(monthly)

Founded in 1982

Vol. 36, No. 9, September 2017

CONTENTS

Fire theory study

- Rise rate of downward pressure inward flame spreading of flexible polyurethane boards with different sublimation model LIN Yong-zhong, WU Zhen-yi, MENG Yao-wang(287)
Fire research analysis of conductiveness of the convoluted steel tubular cable under high temperature XIANG Kai; PAN Yan-chong; WANG Zhan-hai(282)
Study on the fire safety characteristics of the wire with two faces exposed to air JI Yu, XIAO Yuan-zhuo, HUANG Zhi-xian, et al.(287)
Influence on the combustion performances of propene/hydrogen mixture/foam by surface crust ZHAO Sheng-qing, ZHANG Wei(290)
Study on oxidation reaction mechanism for dual-explosive anti-tire rubber materials SHI Liang-xin, YANG Liu-ju, WANG Zhi(292)
Research on explosion characteristics of Methane/Air mixture using simplified chemical kinetics JI Wei, FENG Le, QIU Lin, ZHOU Dong, et al.(297)
Experimental study on the explosion violence of aluminum powder in Kunshan "8·22" accident PAN Chao, LIU Guang, LI Si-jia, et al.(299)
Infrared spectrum analysis of combustion products of wire WANG Heng, WANG Fei, GUANG Li-shan, et al.(313)
Evaluation and study of smoke toxicity of adhesive ZENG Jian-peng, HE Jing-wei, WANG Yili(320)

Building fire protection design

- Experiment and kinetic analysis of wood WANG Hui, JIA Na, XIN Ying(1209)

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)

- Comparative analysis on evacuation design of super high-rise buildings in various countries YANG Jian, PAN Xu, WANG Zhi-wei, et al.(319)

- Numerical analysis on mechanical smoke exhaust at smoke vent in lateral smoke extraction system YANG Jian, PAN Xu, WANG Zhi-wei, et al.(319)

- Metro emergency evacuation route optimization based on ant colony algorithm WU Feng-lei, XIE Zhi-xian, XUE Qi(323)

- Research on intelligent safety evacuation system and SWOT analysis on fire accident for pension institutions WU Feng-lei, XIE Zhi-xian, XUE Qi(323)

- Influence of open modes of platform screen doors on smoke spread in subway fire ZHOU Yan-jing, LIU Lian, ZHOU Wu-chuang, et al.(327)

- Effect of interior layout on evacuation strategy in Shopping Plaza ZHOU Yan-jing, LIU Lian, ZHOU Wu-chuang, et al.(327)

- Discussion on the smoke exhaust of a railway tunnel emergency rescue station QIN Ning-ran, GU Ma-zhen, CHEN Rong-heng(330)

- Influence of outdoor wind on smoke diffusion on the floor in high-rise buildings ZHAO Yong-fu(333)

- Discussion on the fire problems of the ancient building group in Mountain Jingzhong XIA Le-jian, ZHOU Ru, WANG Xiao-dong, et al.(325)

- Experimental study on effect of three-tier smoke exhaust in indoor pedestrian street CHEN Xii-feng(336)

- ZHANG Mei-hong, CHI Qiao-ling, CHEN Li-min(1229)

- Design of fire extinguishing system Numerical simulation on fire control of subway transfer station sharing one concourse WU Haiyan, SHI Hai-hong(348)

- Comparative study on fire extinguishing characteristics of high-expansion foam and nano Xiaotank fire(233)

- Fire resistance design method of large span steel structures ZHANG Nai-qing, YANG Yong-jie, ZHANG Hong-jing(236)

- Fire safety assessment of man-made structure single-story supermarket with a distributor RUAN Wen(1239)

- Discussion on fire protection design of pedestrian street in a financial district CHEN Huai-min, HOU Da-pao(1222)

- Discussion on fire safety design of a large download of sprinklers performance SUN Ning-hui(1245)

- Design of fire extinguishing system nozzle on fire extinguishing performance with grid ceiling WU Haiyan, SHI Hai-hong(348)

- I Study of fire equipment

- The building of integrated inspection system of indoor and outdoor fire facilities CUI Shao-long, PENG Ling, LI Sen, et al.(1247)

- Comparison of the test of filling bar fire extinguisher gas detection effect ZHAO Xian-ping, CHENG Chang, et al.(1249)

- ZHANG Qian-song, QIN Shuai-xing, LUO Xing-na, et al.(352)

- Anti-interference design for combustible gas alarm controller CHENG Ke-wei, WU Yi, HUA Zheng-qiu, LIU Jian(353)

- The design and implementation of a compressed fire extinguisher for EMU FENG Ke-wei, WU Yi, HUA Zheng-qiu, LIU Jian(353)

- Discussion on material selection of linear beam type smoke detector LI Xiao-bai, ZHONG Shen, ZHANG Xue-jun(359)

- Discussion on fire monitoring and alarm technology for comprehensive pipeline LI Xiao-bai, ZHONG Shen, ZHANG Xue-jun(359)

- Design and implementation of fire-cloud platform SUN Lian-zheng, TANG Huai-jun, WU Zhi-qing, et al.(363)

- Development of fire rescue pop up robot MATLAB image processing technology SUN Lian-zheng, TANG Huai-jun, WU Zhi-qing, et al.(363)

- I Extinguishant and flame retardant material

- WANG Lin, JIN Hong-yu, LV Dong(366)

- Inhibition of thermal runaway by melon replacement system for large capacity aqueous Lithium ion battery ZHANG Ning, MAI Lin-xi, WANG Yu-ke, et al.(370)

- Application of 3D printing technology in fire hose horizontal pipe LIU An-cheng, ZHINING Meng, SONG Bo, et al.(373)

- LIU An-cheng, ZHINING Meng, SONG Bo, et al.(373)

- Research on the improvement of standard for hydraulically operated fire shutter LIU SWA, ZHOU Wei-jun, ZHENG Chen-qun(1273)

- Study on the crystallization process and extinguishing performance of oil aerosol fire extinguishing agent LIU SWA, ZHOU Wei-jun, ZHENG Chen-qun(1273)

- Common problems and countermeasures of the design and application of fire shutter LI Jin-mei, SHU Zhong-jun, LT Qiang, et al.(1272)

- Flame retardant rigid polyurethane foams synergistically modified by aluminum hydroxide and expandable graphite YANG Shang-jun(1276)

- Extinguishant and flame retardant material composites YANG Shang-jun(1276)

- I Fire fighting command and rescue

- ts of foaming net on the performance of aqueous film-forming foam extinguishing JIA Jing-yun, CHEN Xian-tao, SUN Qiang, et al.(383)

- Persussion on fire forces disengaging of large oil tank fire CHENG Hong-yu(1279)

- Discussion on water supply for fire fighting in high-rise building LU Chang-bo, ZHU Xiang-dong, et al.(1287)

- Discussion on the rescue of rush water LU Hou-bo(1285)

- I Fire manage study

- Analysis based on BIM DAO Ji-cao, SHI Jian-yong(391)

- System dynamics simulation analysis on the risk of urban gas pipeline leak WANG Chun-xue(1287)

- Research on performance-based fire design of warship SA Zhai-yun, LI Fei, MAWchi-Wu Xie-wei(1281)

- The application of BIM in ship hull fire safety design GAO Xiao-ying, NOWZAM Qiu-yan, SHI Pei-qing, et al.(1285)

- Analysis of cognitive information based on social network and abroad QU Meng-qian, WANG Wei-kui(1285)

- Research on the psychological behavior characteristics of YIN Hong-san, YU Hao, MA Hui-shu(1293)

- Establishment of characteristics of ammonia ignition and explosion CHEN Peng, ZHANG Wei(1301)

- The supervision model of Japanese fire products and its enlightenment CHEN Peng, ZHANG Wei(1301)

- Experimental study on overloaded wires igniting shawings YU Wei, WANG Dong, SONG Xing-xing(1304)

- Analysis of influencing factors of firefighter's mental health ZHENG Shuai, ZHANG Jin-zhuan, FU Li-jun(1318)

- The characteristics and the holes of the wornness short-circuited molten heads of aluminum wire under different combustion conditions YU Hui-jun, LIANG Dong, LIN Lin(1309)

- Research on burning pattern characteristics of foam-based floors loaded by paint thinner HU Hui-jang(1311)

- Special planning of urban fire control in northern Guangdong JIN Jing, WEN Hao, ZHANG Jin-zhuan(1311)

- I Fire investigation and analysis

- causes of plastic trash LUO Xian-hong(418)

- Experimental performance on self-regulating fire resistance of gypsum board ceiling SUN Jia-qi, TAN Yu(1315)

- Ignition performance on self-regulating fire resistance of gypsum board ceiling SUN Jia-qi, TAN Yu(1315)

- Investigation and analysis of a large fire accident in a "three in one" place ZHANG Xiao-qin, ZHANG Wei(1318)

- An investigation and numerical reconstruction of a fire accident in private residential building YANG Yuan-rong(1321)

- A simple steel structure warehouse fire cause identification GU Zheng-ping, PAN Yacheng(1324)

- Fire investigation for Choi steel temporary building GU Zheng-ping, PAN Yacheng(1324)

- Fire investigation and experience of a car arson case PEI Hua(1283)

- An investigation on a warehouse fire ZONG Heng, JIAO Yang(1277)