

主管单位:中华人民共和国应急管理部
主办单位:应急管理部天津消防研究所
中国标准连续出版物号:CN 12—1311/TU

《消防科学与技术》编辑委员会

主任:周天
副主任:范维澄(院士) 王玉忠(院士)
委员:(按姓氏笔画为序)

王中铮 元莫进 方正 东靖飞
代旭日 戎贤 朱国庆 闫胜利
孙金华 孙金杰 李国强 李炎锋
闵永林 汪永明 宋波 张全灵
张昊 赵长征 袁宏永 高宁宇
徐放 徐志胜 黄晓家 梁栋
蒋军成 薛林 罗伯特·迪尔托普(英国)
托马斯·莱昂纳特(德国)

《消防科学与技术》编辑部

总编辑:宋波
常务副总编辑:肖磊
副总编辑:余威
主编:邱培芳
常务副主编:苏建琴
常务副主编:马建琴
副主编:王凌钢、陈邢芳、军董里
责任编辑:桑宾、邢玉军、董里
毛星、李艳娜
编辑:杜玉龙、彭燕华

编辑出版:

《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)23383612 23920225
传真:(022)23387274
投稿信箱:fire@xfkj.com.cn
网址:<http://www.xfkj.com.cn>
广告发行部电话:(022)23387276
电子邮箱:guanggao@xfkj.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:M1508
印刷:天津环球磁卡股份有限公司
出版日期:2020 年 12 月 15 日
发行范围:国内外公开发行
定价:40.00 元/册 480.00 元/全年
国外定价:15.00 美元/册
准予广告发布登记:002 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)

2020 年第 12 期(总第 39 卷第 307 期)

目 次

特约专题

- 森林消防队伍应急保障能力建设研究 钱祖桥(1619)
森林消防灭火模拟技战术训练系统设计 郭赞权、王佩、石宽(1622)
广西地区山火引起高压线路跳闸环境特征研究 何诚、舒立福、刘柯珍,等(1626)

消防理论研究

- 白炭黑对硅橡胶性能的影响 祝海波、商珂、林贵德,等(1630)
惰性粉体对铝粉尘层着火影响实验研究 谢鹏、吕鹏飞(1634)
干湿混纺地毡燃烧性能研究 张龙龙、卢立红、钱小东,等(1638)
沥青在贫氧气氛下的热解动力学实验研究 岳海玲(1641)
小尺度变压器油池火灾燃烧特性的实验研究 郭玉勇、罗剑飞、魏旭,等(1645)
受限空间正庚烷油池火灾火焰脉动频率研究 聂磊(1649)
地暖对单层大空间火灾烟气运动的影响 张苗、李璞(1652)

建筑防火设计

- 回弹法检测高温喷水冷却后高强混凝土抗压强度试验研究 陈宗平、廖浩宇、周济,等(1657)
喷淋保护有效及失效情况下玻璃幕墙层间防火对比试验研究 彭磊、杨开起、胡燕翔(1662)
建筑结构火灾下倒塌预警手段及干涉雷达应用探讨 尹亮、阚强、范峰,等(1668)
Y 字型隧道纵向通风排烟临界风速研究 侯立勋、谢恩、陶浩文,等(1671)
排烟口附加组合挡板对隧道火灾排烟效果的模拟研究 季经纬、卢文、李福清,等(1676)

防灾减灾评估

- 中庭空间烟气蔓延对火灾探测的影响研究 马伟明、许磊(1680)
基于 FDS 的高速公路隧道火灾人员疏散研究 赵文忠、罗宇、戎贤(1683)
超大方形空间火灾特点的仿真与实验研究 李营、张年立、杨立,等(1688)
基于未知测度理论的商场消防安全评价 张爱然、姚有利、姜玉婷,等(1693)
角联空间煤尘爆炸传播特性数值模拟 刘天奇、蔡之馨、曲芳,等(1697)

消防设备研究

- 基于虚幻引擎的化学侦察仿真训练系统设计与实现 刘昶、靳学胜、肖磊(1701)
基于声指示的疏散引导技术研究 董文辉、于春雨、许磊(1705)
旋芯雾化喷嘴仿真与实验研究 美学磊、马建琴、董海斌,等(1709)
基于 O-YOLOv3 的无人机森林火灾识别研究 尹建平、曾美琳、徐文磊,等(1713)
手提式灭火器操作机构全自动冲击试验装置 吴国安(1717)

灭火剂与阻燃材料

- 泡沫热态稳定的探索性试验研究 吴京峰、谈龙妹、周日峰,等(1720)
非膨胀型防火涂料保护钢板的温度场分析 曲怡鸣、项凯、潘雁翀,等(1723)

智慧消防与大数据应用

- 基于自适应集成神经网络的火灾预测方法 李军、张志东、乔元健,等(1727)
大数据驱动的社区火灾风险智能感知预警研究 闫家伟、张苗(1731)
基于机器学习的火灾事故等级分类研究 王湛、朱国庆、柴国强,等(1735)
窄带物联网在“智慧消防”模式构建中的应用研究 张振国(1739)
大数据驱动下火灾风险预测技术探讨 丁诗懿、杨涵(1743)
基于人工智能的轻量级模型对烟雾检测研究及应用 陈朝晖、陈之宇(1747)

应急管理研究

- 车联网技术在消防中的应用 陆承、李智慧(1751)
基于 GIS 的消防隐患排查薄弱区分析探讨 王献忠、杨扬、邱俊儒(1755)
基于虚拟现实的应急救援指挥训练系统设计 汤华清(1758)
国际哈龙银行对我国哈龙回收体系的启示 李思成、毕少颖(1762)
室内消防救援路径寻优方法研究 徐子傲、王佳、周小平,等(1766)
神经网络方法在变电站消防管理的应用研究 李富强、瞿航、徐宁一,等(1770)
大安全时代下基层消防多元监管的部门职责边界 王晓峰、王俏庭(1773)

期刊基本参数:CN12—1311/TU * 1982 * b * A4 * 159 * zh * P * ¥40.00 * 8500 * 40 * 2020—12

Fire Science and Technology

(monthly)

Founded in 1982

Vol.39, No.12, December 2020

Unit in Charge: Ministry of Emergency Management of the People's Republic of China

Sponsor: Tianjin Fire Science and Technology Institute of MEM

Editorial Board

Director: Zhou Tian

Vice Director: Fan Weicheng (Academician), Wang Yuzhong(Academician)

Editorial Office

Editor-in-Chief: Song Bo

Executive Editor-in-Chief: Xiao Lei

Assistant Editor-in-Chief: Yu Wei

Chief Editor: Qiu Peifang

Executive Chief Editor: Ma Jianqin

Assistant Chief Editor: Wang Wangang

Chen Fang

Executive Editors: Liang Bing, Xing Yujun,

Dong Li, Mao Xing, Li Yanna

Editors: Du Yulong, Peng Yanhua

Publisher: 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/Distribution Department

Tel: (86-22)23387276

E-mail: guanggao@xfkj.com.cn

Domestic Distributor: Editorial Office of Fire Science and Technology

Overseas Distributor: China International book Trading Corporation(M1508)

CSSN: ISSN 1009-0029

CSSN: CN 12-1311/TU

Publishing Date: 2020-12-15

Price: ¥40.00

Oversea Price: \$ 15.00

CONTENTS

Contributing topic

- Study on the construction of emergency support ability of forest fire brigade QIAN Zu-qiao(1619)
Real fire simulation system design of technical and tactical training system for forest fire fighting GUO Zan-quan, WANG Pei, SHI Kuan(1622)
Study on environmental characteristics of high voltage line trip caused by mountain fire in Guangxi region HE Cheng, SHU Li-fu, LIU Ke-zhen, et al.(1626)

Fire theory study

- Effect of white carbon black on main properties of silicone rubber ZHU Hai-Bo, SHANG Ke, LIN Gui-De, et al.(1630)
Experimental study on the influence of inert powder on aluminum dust layer XIE Peng, LV Peng-fei(1634)
Study on combustion performance of blended carpet under dry and wet conditions ZHANG Long-long, LU Li-hong, QIAN Xiao-dong, et al.(1638)
Experimental study on the pyrolysis characteristics and kinetics of asphalt under poor oxygen concentrations YUE Hai-ling(1641)
Experimental study on the fire combustion characteristics of small-scale transformer oil pool fire GUO Wang-yong, LUO Jian-fei, WEI Xu, et al.(1645)
Study on flame pulsation frequency of n-heptane pool fire in enclosed space NIE Lei(1649)
Smoke movement in single-story large space with underfloor heating ZHANG Miao, LI Pu(1652)

Building fire protection design

- Experimental study on compressive strength of high-strength concrete after exposure to high temperature and water cooling by rebound method CHEN Zong-ping, LIAO Hao-yu, ZHOU Ji, et al.(1657)
Experimental study on fire protection of perimeter fire barrier of glass curtain walls with fire suppression both activated and inactivated PENG Lei, YANG Kai-qi, HU Yan-xiang(1662)
Discussion on early warning means of building structure collapse under fire and application of Interferometric Radar YIN Liang, KAN Qiang, FAN Feng, et al.(1668)
Study on the critical velocity of smoke exhaust in a Y-shaped tunnel fire HOU Li-xun, XIE En, TAO Hao-wen, et al.(1671)
Simulation study on the effect of additional combined baffle under the smoke exhaust port on smoke exhaust of tunnel fire JI Jing-wei, LU Wen, LI Fu-qing, et al.(1676)

Disaster prevention and mitigation assessment

- Study on the influence of smoke spreading on fire detection in atrium space MA Wei-ming, XU Lei(1680)
Study on evacuation from highway tunnel fire based on FDS ZHAO Wen-zhong, LUO Yu, Rong Xian(1683)
Simulation and experimental study on fire behavior in super large square building LI Ying, ZHANG Nian-li, YANG Li, et al.(1688)
Fire safety assessment for shopping mall based on uncertainty measurement ZHANG Ai-ran, YAO You-li, JIANG Yu-ting, et al.(1693)
Numerical simulation of propagation characteristics of coal dust explosion in diagonal space LIU Tian-qi, CAI Zhi-xin, QU Fang, et al.(1697)

Study of fire equipment

- Design and implementation of simulation training system for chemical detection based on unreal engine LIU Chang, JIN Xue-sheng, XIAO Lei(1701)
Research on directional evacuation technology based on acoustic indication DONG Wen-hui, YU Chun-yu, XU Lei(1705)
Simulation and experimental study on rotary core atomizing nozzle XIAN Xue-lei, MA Jian-qin, DONG Hai-bin, et al.(1709)
Research on UAV forest fire recognition based on O-YOLOv3 YIN Jian-ping, ZENG Mei-lin, XU Wen-lei, et al.(1713)
Automatic impact test device for operating mechanism of portable fire extinguisher WU Guo-an(1717)

Fire agent and flame retardant material

- Exploratory experimental study on thermal stability of foam WU Jing-feng, TAN Long-mei, ZHOU Ri-feng, et al.(1720)
Analysis of temperature field of steel plate protected by spray coating QU Yi-ming, XIANG Kai, PAN Yan-chong, et al.(1723)

Intelligent fire protection and big data application

- Fire prediction method based on adaptive ensemble neural network LI Jun, ZHANG Zhi-dong, QIAO Yuan-jian, et al.(1727)
Research on community fire risk intelligent perception and early warning system driven by big data YAN Jia-wei, ZHANG Miao(1731)
Research on fire classification based on machine learning WANG Zhan, ZHU Guo-qing, CHAI Guo-qiang, et al.(1735)
Study on the construction of "smart fire" model based on NB-IoT ZHANG Zhen-guo(1739)
Discussion on the technology of fire risk forecast driven by big data DING Shi-yi, YANG Han(1743)
Research and application of residual network model based on artificial intelligence for smoke detection CHEN Zhao-hui, CHEN Zhi-yu(1747)

Emergency management study

- Application of Internet of Vehicles technology in fire protection LU Cheng, LI Zhi-hui(1751)
Analysis and discussion on the weak areas of fire hazard investigation based on GIS WANG Xian-zhong, YANG Yang, QIU Jun-ru(1755)
Design of emergency rescue command training system based on virtual reality TANG Hua-qing(1758)
Revelation of international Halon Bank on China's national Halon management and recycling system LI Si-cheng, BI Shao-ying(1762)
Research on optimization method of indoor fire rescue path XU Zi-ao, WANG Jia, ZHOU Xiao-ping, et al.(1766)
Study on the application of neural network on transformer substation fire management LI Fu-qiang, QU Hang, XU Ning-ji, et al.(1770)
Study on the responsibility boundaries of multiple supervision on grassroot fire and rescue departments WANG Xiao-feng, WANG Yi-ting(1773)