

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 11 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<sup>®</sup>

XIAOFANG KEXUE YU JISHU

(月刊·1982 年创刊)

2020 年第 11 期(总第 39 卷第 306 期)

## 目 次

### 消防理论研究

- 高温后钢纤维混凝土热学性能试验研究 ..... 朱德、韩阳、沈雷,等(1477)  
基于改进 ReaxFF 力场的全氟己酮热分解机理研究 ..... 谷伟、彭章娥(1482)  
基于实验和 FDS 的回燃现象研究 ..... 姚斌、朱国庆、朱辉,等(1486)  
基于循环神经网络的飞机货舱火灾快速识别算法 ..... 何永勃、李明伟(1490)  
铜导线短路熔痕中氧化亚铜形成机理研究 ..... 吉博成(1495)

### 建筑防火设计

- 正交胶合木墙板火灾炭化试验研究 ..... 彭磊、邱培芳、崔海浩,等(1499)  
洁净厂房塑料储存容器燃烧特性试验研究 ..... 杨丙杰、王宗存(1504)  
中庭排烟系统设计优化分析 ..... 王莉、廖凯、崔跃(1507)  
高层钢管混凝土柱-钢梁平面框架抗火性能研究 ..... 高春彦、王佳丽、彭驰,等(1511)

### 消防设备研究

- 基于小尺寸抛沙装备的灭木堆火研究 ..... 郭万海、朱国庆、姚斌,等(1515)  
数字一体化多功能消防单兵系统装备研究 ..... 洪瀛政、李震、马从波(1519)  
基于 BIM 的消防设备设计平台构建研究 ..... 王佳、张晨曦、陆一昕,等(1522)  
基于 Qt 的智能消防炮控制软件设计与实现 ..... 张帅帅、李伟、潘禄,等(1526)  
红外热成像火灾探测技术在核电站油浸变压器中的应用 ..... 孙宝承、林特君、郭夏培,等(1529)  
基于单片机的家庭火灾监控报警系统设计 ..... 苑香平、李绍铭(1532)  
融合显著性注意机制火灾探测与识别 ..... 张海军、陈映辉(1536)  
基于单片机的配电箱温度监测和火灾报警系统设计 ..... 刘江虹、吴俊锋、梁艺珍,等(1542)  
全氟己酮灭火剂灭火装置储罐密封件选型分析 ..... 郭春亮、鲁锐华、余瑞,等(1545)  
基于容积和自质量的正压式空气呼吸器性能改进试验研究 ..... 屈天翊(1548)  
基于机器学习方法的有毒有害气体监测系统设计 ..... 吴宗奎、范玉峰(1550)  
基于北斗导航系统的超细干粉灭火弹设计研究 ..... 刘晋军、冯帅硕(1554)  
消防应急照明配电设计细节探讨 ..... 王东萍、胡忠魁(1557)

### 灭火系统设计

- 基于 NB-IoT 的消火栓状态实时监测方法研究 ..... 吴津津、毛家润、袁宏永,等(1561)  
一种改进的油浸式变压器排油注氮灭火装置 ..... 周榆晓、韦德福、于在明,等(1565)  
低压气泡雾化的实验及数值模拟研究 ..... 樊恩玺、陈健(1569)

### 灭火剂与阻燃材料

- 可膨胀石墨对改性硅橡胶膨胀及燃烧性能的影响 ..... 李建华(1573)  
绢云母填料对硼酚醛防火涂料的性能影响研究 ..... 马文婷、赵敏、孙均利(1577)  
新型气体灭火剂与金属材料的相容性研究 ..... 伊程毅、董海斌、美学磊,等(1581)  
泡沫灭火剂对车用柴油机的灭火性能研究 ..... 陆强(1584)

### 应急管理研究

- 加强抗洪抢险救援能力建设的思考 ..... 李斌(1587)  
消防救援队伍参加尾矿库泄漏事故处置探讨 ..... 张智(1589)  
消防重点单位三维数字化预案管理平台研究及应用 ..... 朱斌、刘涛(1592)

### 火灾调查研究

- 火灾中 Cu-Sn 合金熔化过程及痕迹特征研究 ..... 林庆文、李阳、何芬芬,等(1596)  
火灾事故调查视频资料的取证与审查 ..... 高黎锋(1599)  
从一起失火案看目前证据搜集中瑕疵 ..... 何润梅(1603)  
铜导线搭铁短路熔痕表面组成成分分析 ..... 王亮、张文涛(1606)  
一起爆燃事故调查与分析 ..... 辛志彬、吕东(1609)  
一起越野车起火案件的原因调查 ..... 王征(1612)  
一起静电引发的重大火灾事故调查及思考 ..... 张小芹、程高平(1615)

期刊基本参数:CN12—1311/TU \* 1982 \* b \* A4 \* 143 \* zh \* P \* ¥40.00 \* 8500 \* 39 \* 2020—11

# Fire Science and Technology

(monthly)

Founded in 1982

Vol.39, No.11, November 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:** 2020-11-15

**Price:** ¥40.00

**Oversea Price:** \$ 15.00

## CONTENTS

### Fire theory study

- Experimental study on thermal properties of steel fiber reinforced concrete after elevated temperature ..... ZHU De, HAN Yang, SHEN Lei, *et al.*(1477)  
Study on thermal decomposition mechanism of perfluorohexanone based on improved ReaxFF force field..... GU Wei, PENG Zhang-e(1482)  
Research on the phenomenon of backdraft based on experiment and FDS ..... YAO Bin, ZHU Guo-qing, ZHU Hui, *et al.*(1486)  
A fast classification algorithm of aircraft cargo compartment fire based on recurrent neural network ..... HE Yong-bo, LI ming-wei(1490)  
The study on formation mechanism of copper oxide in short circuit traces of copper wire ..... JI Bo-cheng(1495)

### Building fire protection design

- Experimental study on charring of cross-laminated timber exposed to standard fire ..... PENG Lei, QIU Pei-fang, CUI Hai-hao, *et al.*(1499)  
Experimental study on combustion characteristics of plastic storage container in clean workshop..... YANG Bing-jie, WANG Zong-cun(1504)  
Optimization analysis of exhaust system design in an atrium ..... WANG Li, LIAO Kai, CUI Yue(1507)  
Fire resistance of concrete filled steel tubular column and steel beam plane frame ..... GAO Chun-yan, WANG Jia-li, PENG Chi, *et al.*(1511)

### Study of fire equipment

- Research on wood crib fire extinguishing based on small size sand-throwing equipment ..... GUO Wan-hai, ZHU Guo-qing, YAO Bin, *et al.*(1515)  
Study of digital integrated multifunctional fire fighter individual system equipment ..... HONG Ying-zheng, LI Zhen, MA Cong-bo(1519)  
Research on the construction of fire equipment design platform based on BIM ..... WANG Jia, ZHANG Chen-xi, LU Yi-xin, *et al.*(1522)  
Design and implementation of servo control system software of intelligent fire monitor based on Qt ..... ZHANG Shuai-shuai, LI Wei, PAN Lu, *et al.*(1526)  
Application of infrared thermal imaging fire detection technology in oil-immersed transformer of nuclear power plant ..... SUN Bao-cheng, LIN Te-jun, GUO Xia-pei, *et al.*(1529)  
Design of home fire monitoring and alarm system based on single chip microcomputer ..... YUAN Xiang-ping, LI Shao-ming(1532)  
Fusing conspicuousness attention mechanism for fire detection and identification ..... ZHANG Hai-jun, CHEN Ying-hui(1536)  
Design of temperature monitoring and fire alarm system of distribution box based on MCU ..... LIU Jiang-hong, WU Jun-eng, LIANG Yi-zhen, *et al.*(1542)  
Analysis on model selection of tank seal of dodecafluoro-2-methylpentan-3-one fire extinguishing agent ..... GUO Chun-liang, LU Rui-hua, YU Rui, *et al.*(1545)  
Experimental study on performance improvement of self-contained breathing apparatus based on volume and mass ..... QU Tian-yi(1548)  
Design of toxic and harmful gas monitoring system based on machine learning method ..... WU Zong-kui, FAN Yu-feng(1550)  
Design and research of ultra-fine dry powder fire extinguishing bomb based on Beidou navigation system ..... LIU Jin-jun, FENG Shuai-qi(1554)  
Discussion on the details of fire emergency lighting distribution design ..... WANG Dong-ping, HU Zhong-kui(1557)

### Design of fire extinguishing system

- Study on real-time monitoring method of fire hydrant status based on NB-IoT ..... WU Jin-jin, MAO Jia-run, YUAN Hong-yong, *et al.*(1561)  
An improved oil discharge and nitrogen injection fire extinguishing device for oil immersed transformer ..... ZHOU Yu-xiao, WEI De-fu, YU Zai-ming, *et al.*(1565)  
Experimental and numerical simulation of low pressure bubble atomization ..... FAN En-xi, CHEN Jian(1569)

### Fire agent and flame retardant material

- Effect of expandable graphite on expansion and combustion performance of modified silicone rubber ..... LI Jian-hua(1573)  
Study on the effect of sericite filler on the performance of boron phenolic fire retardant coating ..... MA Wen-ting, ZHAO Min, SUN Jun-Li(1577)  
Study on the compatibility of new gas fire extinguishing agent and metal material ..... YI Cheng-yi, DONG Hai-bin, XIAN Xue-lei, *et al.*(1581)  
Study on fire extinguishing performance of foam extinguishing agent for diesel fire ..... LU Qiang(1584)

### Emergency management study

- Thinking on strengthening the construction of flood fighting and rescue ability ..... LI Bin(1587)  
Study on the fire and rescue team participating the handling of tailings dams leakage accident ..... ZHANG Zhi(1589)  
Development and application of a 3D Fire fighting and rescue plan system for key units of fire safety ..... ZHU Bin, LIU Tao(1592)

### Fire investigation and analysis

- Melting process and globules' features of Cu-Sn alloying in fire ..... LIN Qing-wen, LI Yang, HE Fen-fen, *et al.*(1596)  
Video evidence collection and review in fire investigation ..... GAO Li-feng(1599)  
Discussing the flaw of evidence collection from a fire case ..... HE Run-mei(1603)  
Analysis of surface composition of copper wire ground short circuit weld mark ..... WANG Liang, ZHANG Wen-tao(1606)  
Investigation and analysis of a deflagration accident ..... XIN Zhi-bin, LV Dong(1609)  
Investigation on a case of an off-road vehicle fire ..... WANG Zheng(1612)  
Investigation and consideration of a serious fire accident caused by static electricity ..... ZHANG Xiao-qin, CHENG Gao-ping(1615)