

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: **应急管理部天津消防研究所**
CN 12-1311/TU

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)

2021年第6期(总第40卷第313期)

目次

《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: **马建琴**

副责任编辑: **毛钢 兵 陈 邢秀军 董里**

责任编辑: **梁 奕 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

电子信箱: fire@xfkj.com.cn

网址: http://www.xfkj.com.cn

广告发行部电话: (022)23387276

电子信箱: 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: **天津渤海化学股份有限公司**

出版日期: 2021年6月15日

发行范围: 国内外公开发刊

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。

消防理论研究

- 钛酸锂电池模组热失控扩展抑制技术研究 董海斌、尹国瑞、安普春,等(779)
梯次利用磷酸铁锂方形电池过充火灾危险性研究 卓萍、高飞、路世昌,等(783)
不同触发条件下的钛酸锂电池热失控特性研究 邢学彬、袁德强、王占国,等(787)
压力及EC/PC/EMC质量比对电解液燃烧特性的影响研究 郑开江、汪箭、陈钦佩,等(793)
昆明地区20种藤本植物的燃烧性研究 张桥蓉、全艳民、阮志臣,等(797)
HDPE粉尘云最小点火能试验研究 郑秋雨、刘琳、刘天奇,等(801)
橡胶粉对C60 HPC高温后力学性能的影响 樊祺、杜红秀、成聪慧,等(805)
铺层结构对碳纤维/环氧层压板火灾反应特性的影响 陈雯、徐艳英、李金都,等(809)
顶部集中排烟盾构隧道结构防火保护及关键参数研究 资谊、鲁志鹏、薛光桥,等(813)

建筑防火设计

- 地铁双存车线配线区间的烟气控制研究 荣建忠、邓保顺、乔小博,等(818)
地下综合管廊电力舱火灾演化行为和特性 刘海峰、刘敬文、沈学良,等(822)
基于人工智能的外立面开口火溢流温度场预测 蒋亚强、王自龙、黄鑫炎(827)
超高层建筑玻璃幕墙破裂对室内排烟影响研究 高伟、任肖飞(831)
典型行李负重对步行疏散速度影响实验研究 张博思(837)
展馆超大水幕系统现场测试研究 陈旭华、陈琦硕(843)

防灾减灾评估

- 平行双电缆火蔓延特性及预测模型研究 贾伯岩、张鹏、王涛,等(847)
油氢合建站典型泄漏火灾热辐射后果模拟分析 刘迪、党文义、王溪舸,等(851)
野外组式软体油囊油料火灾发展规律数值模拟 王春辉、蒋新生、张霖,等(855)
灭火弹点火瞬态内流场仿真计算分析 李云峰、邓康清、鲁锐华(860)
北京南锣鼓巷区域传统建筑群落火灾蔓延仿真研究 肖春贝、马峻、杨晨(865)
人员密集地下空间应急疏散仿真研究 兰臻、董绍棠、卡比力江·吾买尔,等(870)
地铁换乘站高峰期火灾及人员疏散模拟研究 吴佳梦、朱顺兵、郝雪彤,等(875)

灭火系统设计

- 综合管廊电缆舱灭火系统效果研究 田恩楠、李炎锋、徐晨亮,等(880)
细水雾对置障管内预混气体抑爆机理研究 李卓然、夏远辰、张彬,等(884)
水电站电缆竖井细水雾灭火性能数值模拟研究 叶虹、宁潇尧、陈钦佩,等(888)

消防设备研究

- 基于效用函数法的抗震救灾装备性能评估 李宸、彭维仕、王念胜,等(892)
消防员灭火防护服及内衣服装的保暖性能研究 曹慧、夏建军(897)
基于循环函数的石油化工火灾推演软件开发及应用 胡人元、刘云、夏登友,等(901)

灭火剂与可燃材料

- 充装压力对改性干水灭火剂灭火效能影响研究 汪洋、朱国庆、柴国强,等(906)
海洋环境对软质聚氨酯泡沫材料燃烧特性影响的实验研究 陈沪、黄俞锦、何宏舟,等(909)
APP-DAP-CS膨胀阻燃体系阻燃聚甲醛研究 王晗、柴颖俐、刘宇婷,等(914)
单向碳纤维/环氧树脂预浸料的热响应行为 潘园艺、徐艳英、陈松华,等(918)
改性气溶胶灭火剂释放性能研究 袁江滢、葛瑞荣、黄寅生,等(923)

火灾调查研究

- 助燃剂鉴定方法研究综述 王一名、张志伟、金南江,等(926)
基于拉曼光谱的火烧熔痕定量辨识技术 丁诗懿、杨涵、汪箭(929)
铝合金导线过电流熔痕微观形貌特征 张金宝、向熠望、周广英,等(932)
国内外火场助燃剂的检验鉴定研究概况 李慷旭、金静、李秋瑶(936)
火场条件下热镀锌彩钢板受热痕迹特征研究 邓兆盟、金静、赵高忱(941)
某仓库火灾事故的调查认定与预防分析 张婉妮、黄罗鑫、李阳,等(945)
基于多系统交互的火灾调查一体化平台 张相志(950)

期刊基本参数: CN12-1311/TU * 1982 * b * A4 * 178 * zh * P * ¥40.00 * 9600 * 40 * 2021-06

Fire Science and Technology

(monthly)

Founded in 1982

Vol.40, No.6, June 2021

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: 2021-06-15

Price: ¥40.00

Overseas Price: \$ 15.00

CONTENTS

Fire theory study

- Research on thermal runaway propagation suppression technology of Lithium Titanate battery module DONG Hai-bin, YIN Guo-rui, AN Pu-chun, *et al.*(779)
- Preliminary study on fire risk of echelon use lithium iron phosphate square cell under overcharge ZHUO Ping, GAO Fei, LU Shi-chang, *et al.*(783)
- Research on the thermal runaway characteristics of Lithium Titanate batteries under different trigger conditions XING Xue-bin, YUAN De-qiang, WANG Zhan-guo, *et al.*(787)
- Study on the impact of pressure and EC/PC/EMC mass ratio on the electrolyte combustion characteristics ZHENG Kai-hui, WANG Jian, CHEN Qin-pei, *et al.*(793)
- Combustion characteristic of 20 species of lianas in Kunming area ZHANG Qiao-rong, TONG Yan-min, RUAN Zhi-chen, *et al.*(797)
- Experimental investigation of the minimum ignition energy of hdpe dust cloud ZHENG Qiu-yu, LIU Lin, LIU Tian-qi, *et al.*(801)
- Effect of rubber powder on the fracture properties of C60 HPC after high temperature FAN Qi, DU Hong-xiu, CHENG Cong-hui, *et al.*(805)
- The influence of ply structure on fire behavior of carbon/epoxy laminate CHEN Wen, XU Yan-ying, LI Jin-du, *et al.*(809)
- Study on fire protection and key parameters of top centralized smoke exhaust shield tunnel structure ZI Yi, LU Zhi-peng, XUE Guang-qiao, *et al.*(813)

Building fire protection design

- Research on smoke control system of double storage line of an underground railway station RONG Jian-zhong, DENG Bao-shun, QIAO Xiao-bo, *et al.*(818)
- Evolution behaviors and properties of fires in power compartments in underground utility tunnels LIU Hai-feng, LIU Jing-wen, SHEN Xue-liang, *et al.*(822)
- Artificial intelligence based facade spilled flame temperature field prediction JIANG Ya-qiang, WANG Zi-long, HUANG Xin-yan(827)
- Research on the effect of glass curtain wall breakage on indoor smoke extraction in super high rise buildings GAO Wei, REN Xiao-fei(831)
- Experimental study on the influence of baggage weight on evacuation speed ZHANG Bo-si(837)
- Field test of super large water curtain system in exhibition hall CHEN Xu-hua, CHEN Qi-shuo(843)

Disaster prevention and mitigation assessment

- Study on fire spread model characteristics and forecasting of parallel double cables JIA Bo-yan, ZHANG Peng, WANG Tao, *et al.*(847)
- Simulation analysis of thermal radiation consequences of typical leakage fire in oil and hydrogen refueling station LIU Di, DANG Wen-yi, WANG Xi-ge, *et al.*(851)
- Numerical simulation study on fire development law of outdoor composite soft oil sac WANG Chun-hui, JIANG Xin-sheng, ZHANG Lin, *et al.*(855)
- The simulation calculation and analysis of the transient internal flow field of fire extinguishing bomb LI Yun-feng, DENG Kang-qing, LU Rui-hua(860)
- Simulation study on fire spread of traditional building community in Beijing Nanluoguxiang region XIAO Chun-bei, MA Jun, YANG Chen(865)
- Simulation of emergency evacuation from underground assembly space LAN Zhen, DONG Shao-tang, KABILJIANG Wumair, *et al.*(870)
- Research on fire and evacuation simulation of subway transfer station during peak period WU Jia-meng, ZHU Shun-bing, HAO Xue-tong, *et al.*(875)

Design of fire extinguishing system

- Study on the effect of fire extinguishing system in cable compartment of utility tunnel TIAN Si-nan, LI Yan-feng, XU Chen-liang, *et al.*(880)
- Study on the suppression mechanism of water mist on the deflagration of premixed methane gas in a barrier tube LI Zhuo-ran, XIA Yuan-chen, ZHANG Bin, *et al.*(884)
- Numerical simulation study of water mist fire extinguishing performance in cable shaft of hydropower station YE Hong, NING Xiao-yao, CHEN Qin-pei, *et al.*(888)

Study of fire equipment

- Performance evaluation of earthquake relief equipment based on the utility function LI Chen, PENG Wei-shi, WANG Nian-sheng, *et al.*(892)
- Fireman's fire protective clothing and inner clothing's warmth retention properties study CAO Hui, XIA Jian-jun(897)
- Development and application of software for fire prediction in petrochemical industry based on circular function HU Ren-yuan, LIU Yun, XIA Deng-you, *et al.*(901)

Extinguishant and flame retardant material

- Experimental study on the effect of filling pressure on the extinguishing efficiency of modified ammonium sulfate-water fire extinguishing agent WANG Yang, ZHU Guo-qing, CHAI Guo-qiang, *et al.*(906)
- Experimental study on the influence of marine environment on combustion characteristics of flexible polyurethane foam CHEN Hu, HUANG Yu-jin, HE Hong-zhou, *et al.*(909)
- Study of APP-DAP-CS intumescent flame retardant applied on polyoxymethylene WANG Han, CHAI Ying-li, LIU Yu-ting, *et al.*(914)
- Thermal response behavior of unidirectional carbon fiber/epoxy resin prepreg PAN Yuan-yi, XU Yan-ying, CHEN Song-hua, *et al.*(918)
- Research of release performance of modified aerosol fire extinguishing agent YUAN Jiang-ying, GE Rui-rong, HUANG Yin-sheng, *et al.*(923)

Fire investigation and analysis

- Review of identification methods of ignitable liquids WANG Yi-ming, ZHANG Zhi-wei, JIN Nan-jiang, *et al.*(926)
- Raman spectral identification technology of the burned globules DING Shi-yi, YANG Han, WANG Jian(929)
- Microstructure characteristics of overcurrent melt trace of aluminum alloy wire ZHANG Jin-bao, XIANG Yi-kun, ZHOU Guang-ying, *et al.*(932)
- General situation of inspection and identification of combustion promoter at fire site at home and abroad LI Kang-xu, JIN Jing, LI Qiu-fan-zi(936)
- Study on the characteristics of heat trace of hot dip galvanized color coated plate in fire DENG Zhao-yun, JIN Jing, ZHAO Yu-chen(941)
- Investigation and prevention analysis of a warehouse fire accident ZHANG Yan-ni, HUANG Luo-xin, LI Yang, *et al.*(945)
- Fire investigation integrated platform based on multi system interaction ZHANG Xiang-zhi(950)