

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
阎永林 陆守香 赵钊 袁宏永
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:张潇琳(兼)

主编:王铁强

副主编:王万钢

编辑部主任:邢玉琴

责任编辑:刘征 梁兵 董里
毛星 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:天津南开区卫津南路110号

邮政编码:300381

编辑部电话:(022)23388612 23920235

传真:(022)23387274

投稿邮箱:fire@xfkj.com.cn

网址:http://www.xfkj.com.cn

广告策划:杨静旭 李艳娜

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:中国国际贸易促进委员会

国外发行代号:MOBEM

印刷:天津环球磁卡股份有限公司

出版日期:2017年10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)

2017年第10期(总第36卷第266期)

目次

消防理论研究	
引火点位置对连续重整反应器氢气爆炸的影响	姜楠、秘义行、吕东,等(1331)
燃烧物分级方法研究	刘欣、李毅、冯伟,等(1335)
受限面对不同尺寸XPS竖向燃烧的影响探究	王宝宁(1338)
樟子松凋落物阴燃测温精度研究	李禹洁、辛颖、邢美净(1342)
醇基燃料小尺度燃烧实验研究及防治措施	吕玉乾(1346)
圆锥形火焰热辐射计算	沈景刚、李经纬、王志一(1348)
一种简易稳定火旋风火焰多参量测量系统	杨潘、解北京(1352)
YJV电缆燃烧烟气及主要毒性产物	舒中俊、王志滨(1356)
建筑防火设计	
航站楼自然排烟系统设计及有效性	刘松涛、卫文彬、刘诗瑶,等(1358)
地铁区间列车火灾及烟气影响因素分析	周洋、周天(1361)
侧向集中排烟应用于海底隧道的分析优化	吴和俊、崔海浩、黄益良,等(1364)
某典型清真寺的烟气流动分析	姚波、葛俭辉(1368)
基于IFC的BIM火灾建模技术研究	陈勇鑫、史健勇、陈明(1371)
共享连通空间作为疏散安全区域的可靠性	杨波(1373)
某大型室内水上乐园消防设计难点及对策	刘庆恩(1376)
某大空间摄影棚消防设计分析	刘计卫(1379)
灭火系统设计	
水幕系统防火分隔性能试验研究	杨丙杰、倪照鹏、尹亮,等(1382)
压气低压水预混细水雾灭K类火特性研究	黄慧锋、马中飞(1385)
新型细水雾灭火喷头的结构优化与分析研究	冯晓、张艳伟、崔国华(1388)
环境因素对细水雾灭火效能的影响	刘皓、张天巍(1391)
我国长大海底隧道关键消防技术问题研究	陈涛、赵力增、张少禹,等(1394)
高架快速公交系统消防安全措施探讨	任彤、黄海燕、陈斯斯(1398)
消防设备研究	
基于颜色特征的低照度林火图像分割方法	王媛彬、任杰英(1401)
基于PNN算法的多传感器火灾探测技术研究	张志华、许开立、李增(1404)
一种智能火灾探测器系统的设计探讨	田树仁、张铁壁(1407)
全视场人工智能火灾探测系统分析	陈志谦、王毅(1409)
新型大跨度举高喷射消防车的关键技术	徐国荣、石祥、李翔,等(1412)
灭火剂与阻燃材料	
碳纳米管改性钡酚醛树脂的制备及性能	王志、崔学林、柴国强,等(1415)
压缩空气泡沫传输阻力损失研究	陈阳、陈涛、胡成,等(1418)
高原低压环境对泡沫灭火剂发泡倍数的影响	王鹏、康青春、李玉,等(1421)
氮化铝/聚偏二氟乙烯纳米复合材料的制备与介电性能	赵洪全、高素华、高素梅(1425)
碳纳米管对苯丙乳液防火涂料的抑烟性能	沈怡甜(1428)
灭火指挥与救援	
泡沫连续供给技术研究	白海日、卢立红、钱小东,等(1431)
噪声和高温对消防员行为能力影响实验研究	高瑞霞(1434)
消防员灭火防护鞋靴性能设计分析	万蓬勃、张文利、周素静,等(1437)
大型石油化工企业灭火救援预案探讨	宋越男(1441)
消防管理研究	
商场超市易燃易爆商品安全管理问题和对策	吕慧、张聪、马英楠,等(1444)
城市火灾事件时空分布规律与关联规则挖掘	夏泽龙、李浩、陈跃红(1449)
应用独立分量分析管道两点泄漏定位	郝永梅、覃妮、陆贵荣,等(1454)
大型浮顶罐密封圈油气泄漏扩散分析	谢飞、罗英平、张玉龙(1458)
基于贝叶斯网络的隧道火灾安全评估模型	刘凯、王俊峰、聂于斐(1461)
煤化工产业火灾风险特点及防控对策	何宁(1464)
汗蒸房消防安全隐患及对策探讨	曹勇兵(1467)
火灾调查与分析	
浅析视频监控录像在火灾调查中的运用	郭华杰、苏文成(1469)
一起火电厂储能系统火灾事故的调查与认定	张华东、张宏亮(1473)
一起亡人火灾事故调查认定与分析	金辉、廖定根、王晓(1476)
一起汽修仓库火灾事故原因认定与分析	樊启明、张金专(1479)

期刊基本参数:CN12-1311/TU * 1982 * b * A4 * 154 * zh * P * ¥30.00 * 92000 * 47 * 2017-10

Fire Science and Technology

(monthly)

Founded in 1982

Vol. 36, No. 10, October 2017

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

President(Editor in Chief): Ge Mingli

Executive Editor in Chief: Zhang Liguo

Vice President: Li Xuecheng

Editor in Chief: Zhang Qinglin

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: 2017-10-15

Price: ¥ 30.00

Overseas Price: \$ 15.00

CONTENTS

Fire theory study	
Research on fire propagation from hydrogen explosion in horizontal column based on sub-structure model	JIANG Na-wu, BAI Ming-shi, MIU Dong-guang (1337)
Study of compressive grading thickness on the compression steel bar	Hai-Kun Lyu, Hui-Fan Weng, et al. (1335)
Research on the influence of confined surface on vertical combustion of XPS with different size	HU Zhen-hai (292)
Exploration on the fire safety characteristics of super capacitor WANG Bao-rong (1338)
The research of temperature measuring precision of pyrolytic dust GUO Peng, et al. (296)
Influence on the combustion performance of exterior spray polyurethane foam	XU Yong, XING Mei-jing (1342)
Experimental study and prevention measures of small-scale combustion of PVC based film	ZHANG Wei (299)
Study on combustion behavior of four typical aeronautic rubber materials LI Yu-qun (1346)
Thermal radiation calculation of conical flame SHE Zhi-guang, JIANG Guo-qiu, WANG Zhong (1358)
A simple stable fire whirlwind flame multi-parameter measuring system YU Jia-hui, YE Bei-jun, et al. (1352)
Research on charge rate of methane explosion limit under coupling conditions of temperature and pressure SHU Zhong-jun, WANG Zhi-bin (1359)
..... JI Wei-wei, SU Lei, GOU Zi-dong, et al. (305)	
Building fire protection design	
Violence of aluminum powder in Kunshan "8·2" accident PAN Chao, LI Gang, LI Si-ai, et al. (309)
Design and the effectiveness of natural smoke exhaust system in airport terminals HU Ding-zu (1358)
Infrared spectrum analysis of combustion products of PVC	Song-tao, WEI Wen-jing, SHI Yao, et al. (1358)
Building fire protection design	
Metro tunnel fire and smoke ZHOU Yang, ZHOU Tian (1361)
Analysis and optimization on application of lateral centralized smoke extraction on seabed tunnel
The experimental study on influence of the location of multiple outlets on the smoke control effect
Analysis of smoke flow in a typical mosque CHEN Xing, CHEN Wang, Han-tao, et al. (1368)
Numerical analysis based BIM modeling for fire analysis CHEN Jie, LIANG Jie, LIU Jie, et al. (1371)
Research on fire-based BIM modeling for fire analysis CHEN Jie, LIANG Jie, LIU Jie, et al. (1371)
Feasibility study on the application of common space between buildings to safety zone for evacuation
Research on intelligent safety evacuation system and SWOT analysis on fire accident for pension institution
Difficulties and countermeasures of fire design of a large indoor water amusement park	Zou-xian, XU Xing-Qi (1376)
Effect of design for large space utility strategy in shopping plaza LIU Ji-wei (1379)
..... ZHOU Yan-jing, LI Lian, ZHOU De-chuang, et al. (327)	
Design of fire extinguishing system	
Longitudinal ventilation mode
Experimental study on the fire separation property of water curtain system GU Ji-jia, CHEN Rong-heng (339)
The safety analysis on the seal of pulverized coal gasifier	Non-lin, NI Zhao-peng, YIN Zhao-long, et al. (338)
Study on the characteristics of fire extinguishing of Class K fire HUANG Hui-feng, JIN Xue-feng (335)
Structure analysis and optimization of a new type of water mist nozzle
Design of fire extinguishing system	
Characteristics of high and low extinguishing agent in oil tank fire FENG Xiao, ZHANG Yan-wei, CUI Guo-hua (1388)
Characteristics of environmental firefighting characteristics of high and low extinguishing agent in oil tank fire
Development and performance of long pressure constant flow China distribution LUO Hui-zhong, DENG Di-hao, HZHANG Jilian-wei (1391)
Development and performance of long pressure constant flow China distribution CHEN Tao, ZHAO CHENG, LI HUIYANG, SHOU yu-ping (1394)
The design on the deployment method of elevators and fire extinguishers performance SUN Nai-nai (343)
Effect of the setting position of nozzle on fire extinguishing performance with grid ceiling REN Tang, HUANG Hai-jun, CHEN Si-si (1398)
Study of fire equipment	
Study of fire equipment WU Hai-yan, SHI Hai-hong (348)
Study of fire equipment	
Forest fire in low illumination environment based on color feature
Contrastive analysis of lithium battery's pyrolysis gas detection effect WANG Er-ming, LI JIN, JIE ying (1401)
Study on the multi-sensor fire detection technology based on pyrolysis gas
The design and implementation of a composed fire detector for EMU ZHANG Zhi-hua, XU Kai-li, LI Zeng (1404)
Discussion on the design of an intelligent fire detector system PENG Ke, WU Yan-shun, ZHANG Tie-bi (1407)
Analysis on the full-field artificial intelligence fire detecting system CHEN Zhi-qian, WANG Yi (1409)
The key technologies of new-type large-span water tower fire-fighting vehicle ONG Chen, ZHANG Xue-jun (353)
Design and implementation of fire cloud platform XU Guo-rong, SHI Xiang, LI Xiang, et al. (1412)
..... FANG Hua-qing, FU Zhi-qing (353)	
Extinguishant and flame retardant material	
Flame processing technology
Preparation and properties of barium phenolic resin modified by carbon halophenols WANG Jie, JIN Hong-yu, LI Dong (366)
GIS-based emergency rescue decision-making system WANG Xue-zhi, CHU Qing, CHAI Guo-qiang, et al. (1415)
Study on the press drop of the compressed air foam	Zou Xian, MA Chen-xin, WANG Yu-fei, et al. (370)
Application of 3D printing technology in fire-fighting equipment YANG Yang, CHEN Tao, HU Cheng, et al. (1418)
The influence of low atmospheric pressure of plateau on the performance of flame extinguishing agent
Research on the improvement of standard for hydraulic extinguishing agent WANG Ping, KANG Qing-ting, LI Yu, et al. (1421)
Preparation and detection properties of AlN/PVPDF nanocomposites LIAN Zhen, ZHOU Peng, JIN Wei (377)
Common problems and countermeasures of the design and application of AlN/PVPDF nanocomposites GAO Su-wei (1425)
Effect of carbon nanotubes on the smoke emission characteristics of organic styrene-acrylic LIU Xun-zheng (1428)
..... SHEN Yi-tian (1428)	
Fire fighting command and rescue	
Effects of foaming net on the performance of aqueous film-forming foam
Continuous foam supplying technology JIA Jing-yun, CHEN Xian-tao, SUN Qiang, et al. (383)
Preparation and properties of halogen-free flame retardant HALON, LI Xiaoping, QIAN Xiuming, et al. (1431)
Experimental study on effects of noise and high temperature on firefighters' behavior LIU Xian-ping, et al. (387)
..... GAO Rui-xia (1434)	
Fire management	
Performance design of fire fighting protective shoes
Building fire safety analysis based on BIM WAN Peng-bo, ZHANG WAO, LEI ZHOU, SHI Jie-yong (1437)
Discussion on fire fighting and rescue plan for large public chemical enterprise CREDIT NETWORK SONG Yue-nan (1441)
..... SA Zhan-you, LI Lei, MA Chi-xiang, et al. (395)	
Fire management	
Data in the pipeline safety assessment
Problems and countermeasures of safety management in online shopping malls XIAO Bao-wen and online shopping malls (1444)
Analysis of patent information in forest fire home and abroad	Hui, ZHANG Meng-meng, MA Weng-wu, et al. (1444)
Research on spatial distribution of urban fire events and emergency response TIAO Shu-jiang (104)
..... XIA Ze-long, LI Hao, CHEN Yue (1449)	
Fire investigation and analysis	
The application of independent component analysis in two-point leak location of pipeline
Experimental study on overloaded wires igniting shaving HAO Yong-mei, QIN Ni, LI Gui-rong, et al. (1454)
Analysis on the diffusion of oil gas leakage with large floating pool ZHANG Jiu-zhuang, JIN Jing (107)
The characteristics of the holes in the secondary short circuit fire QI Qian-qian, ZHANG Yong-hui, et al. (1468)
Enhance fire safety conditions LI Yan, LI Yan, WANG JIN, et al. (1463)
Research on burning time countermeasures of foam based fireproofings loaded by paint thinner JIE Ning (1464)
Discussion on potential fire hazards of steam room and its corresponding firefighting strategies ZHANG Hong (1465)
..... LUO Xian-hong (418)	
Fire investigation and analysis	
Characteristics of plastic trash
Application of video surveillance in fire investigation GUO Hua-jie, SU Wen-wei (1469)
Investigation and determination of an energy storage system fire of a thermal power plant ZHANG Xiaojun, ZHANG Wen-tong (121)
An investigation and numerical reconstruction of a fire accident in a residential building ZHANG Hua-dong, ZHANG Hong (1473)
Identification and analysis of a dead fire accident investigation JIN Hui, LIAO Ding-ge, WANG Xiao (1476)
Fire extinction and analysis of a motor service center fire FAN Qi-ming, ZHANG Jie (1479)