

ISSN 1009-0029
CODEN XKYJAU

中文核心期刊 · 中国科技核心期刊



消防科学与技术[®]

Fire Science and Technology 2013
Vol.32

中华人民共和国公安部 主管

中国消防协会 主办

红色旋风
捷达先行

卓越底盘 快速响应 稳定可靠

//ACCESS.POINT



SJD5120GXFAP40M型A类泡沫消防车

ISSN 1009-0029



苏州市捷达消防车辆装备有限公司
SUZHOU CITY JIEDA FIRE-FIGHTING VEHICLE AND EQUIPMENT CO.,LTD

万方数据

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:高伟
副社长:张立果
社长助理:郑保新

《消防科学与技术》编辑委员会

主任:孙伦
副主任:范维澄(院士) 经建生

委员:(以姓氏笔画为序)
东靖飞 厉剑 朱力平 任爱珠
李引擎 张久祥 张海峰 沈友弟
陈飞 胡传平 钱建民 黄晓家
韩占先 程远平 董希琳 霍然

总编辑:经建生(兼)

主编:王铁强

副主编:王万钢

责任编辑:刘征 邢玉军 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>

广告策划:杨淳旭

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:中国国际图书贸易总公司

国外发行代号:1508BM

印刷:天津市常印印刷有限公司

出版日期:2013 年 7 月 15 日

发行范围:国内外公开发行

定价:25.00 元/册 380.00 元(含光盘)/全年

国外定价:15.00 美元/册

广告经营许可证:1201044000238 号

本刊发表的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,未经本刊授权不得以任何形式转载。

美国《化学文摘》、《剑桥科学文摘》、俄罗斯《文摘杂志》、波兰《哥白尼索引》、《中国学术期刊文摘》(中、英文版)、《中国科技论文统计源期刊》、《中国学术期刊(光盘版)》、《万方数据—数字化期刊群》、《中文科技期刊数据库》收录期刊

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)

2013 年第 7 期(总第 32 卷第 206 期)

目次

消防理论研究

- 壁面对池火燃烧特性影响 刘万福、陈金元、张良,等(699)
火灾试验用标准燃烧物的制备及燃烧特性 宋波、李毅、韩伟平,等(703)
基于结构模型的约束 PEC 柱抗火性能 行盼娟、毛小勇、郜秋鹏(707)
基于改进响应面技术的火灾下混凝土结构可靠度分析 毕明(712)
皮革及皮革服装燃烧特性试验研究 阚强、倪照鹏(717)

建筑防火设计

- 窗口火作用下外保温系统温度分布特性 邓小兵、赵成刚、卢国建,等(720)
烟囱效应作用下竖井型隧道火灾时的烟气扩散 赵冬、周汝(724)
隧道横向通风排烟口设置对排烟效果的影响 栾军(727)
地震灾区过渡安置消防安全研究及应用 宋晓勇(731)
基于火灾实验的板房和帐篷防火间距确定 马锐(734)
某大型冷库消防安全评估 吴立志、李莉(737)
某大型地下商业建筑性能化消防设计 杨斌(741)
某大型会展中心性能化防火设计 崔艳东(743)
某泥塑殿消防设施方案选择分析 王巍(747)
避暑山庄博物馆火灾预防对策探讨 陈秀丰、孙伟楠(750)

消防设备研究

- 三级提压森林消防泵的设计及流场模拟 汪东、郑楠、茹煜,等(753)
消防移动卫星站及其应用 毕晓华(757)
基于 SOA 的消防一体化运维信息采集系统 吴君(760)
建筑内火灾中人员定位技术的选择 马丽(763)
消防设施智能维护巡更系统的应用 张梅红(766)
吸气式探测器在地铁中的布置 张戈(769)

灭火剂与阻燃材料

- 几种金属面夹芯板的耐火性能测试 何国山、潘永红、李晓增,等(771)
有机防火堵料使用寿命研究 杨佳庆(774)

灭火指挥与救援

- 大型商业综合体灭火救援思考 牛小强(778)
液化气槽车泄漏及火灾事故的预防与扑救 王四清(781)
制氧工艺火灾特点及扑救探讨 于永东(783)

消防管理研究

- 危险化学品热危险性评定及分级研究 刘宏(785)
基于投影寻踪聚类思想的地铁火灾二次事故风险评估 瞿羽、宋守信(789)
高层建筑全寿命周期的消防安全管理体系 王黎、汪霄、石灵(794)
电动车用蓄电池充电器故障模拟试验 李斌、吴莹(798)
云南省消防工程安全管理综合信息系统 何文辉(801)
消防职业技能训练操法的探索与实践 冯王碧、张小忠、倪振全(804)
消防行业特有工种职业技能鉴定发展趋势 闫彦(807)
油脂环氧化装置火灾危险性及防火设计 韩铁(809)
从事故成因谈大型石油库区火灾预防 胡抒睿(812)
小场所消防安全管理难点与对策 李经明、王宁(815)
钢结构防火涂料抽检发现问题分析 邢梅(818)

期刊基本参数:CN12-1311/TU * 1982 * b * A4 * 124 * zh * P * ¥25.00 * 9000 * 37 * 2013-07

Fire Science and Technology

(monthly)

Founded in 1982

Vol. 32, No. 7, July 2013

CONTENTS

Fire theory study

- The effect of the wall to the pool fire combustion characteristic LIU Wan-fu, CHEN Jin-yuan, ZHANG Liang, *et al.* (699)
Preparation and combustion characteristic of standard combustible materials used for fire test SONG Bo, LI Yi, HAN Wei-ping, *et al.* (703)
Fire performance of restrained PEC columns under axial load based on sub-structure model XING Pan-juan, MAO Xiao-yong, GAO Qiu-peng(707)
Reliability analysis of concrete structure in fire based on improved response surface BI Ming(712)
Experimental research on the combustion characteristics of leather KAN Qiang, NI Zhao-peng(717)

Building fire protection design

- Temperature distribution of external thermal insulation systems under the attack of window spill plume DENG Xiao-bing, ZHAO Cheng-gang, LU Guo-jian, *et al.* (720)
Tunnel fire numerical simulation with the force of shaft's "Chimney Effect" ZHAO Dong, ZHOU Ru(724)
Influence of tunnel semi-transverse ventilation exhaust port setting on exhausting effect LUAN Jun(727)
Research and application of fire safety engineering during the earthquake transitional resettlement SONG Xiao-yong(731)
Deciding the fire separation distance between color steel houses or relief tents based on fire experiment MA Rui(734)
Study on fire hazard analysis in large cold storage WU Li-zhi, LI Li(737)
Performance based fire design of a large underground commercial building YANG Bin(741)
Performance based fire design of a large exhibition center CUI Yan-dong(743)
Analysis on the design plan of some clay hall's fire extinguishing system WANG Wei(747)
Discussion on the fire prevention countermeasures of the Mountain Resort Museum CHEN Xiu-feng, SUN Wei-nan(750)

Study of fire equipment

- Design and simulation for inner fluid of the three-level mention pressure forest-fire-extinguishing pump WANG Dong, ZHENG Nan, RU Yu, *et al.* (753)
Mobile satellite station and it's application in fire fighting BI Xiao-hua(757)
Based on the SOA fire integrated maintenance information acquisition system design WU Jun(760)
Selection of personal positioning technology in building fire MA Li(763)
Application of intelligent maintenance patrol system of fire protection facility ZHANG Mei-hong(766)
Layout of aspirated detector in the subway ZHANG Ge(769)

Extinguishant and flame retardant material

- Test on fire resistance performance of several metal surface sandwich panels HE Guo-shan, PAN Yong-hong, LI Xiao-zeng, *et al.* (771)
Service life of organic fire blocking material YANG Jia-qing(774)

Fire fighting command and rescue

- Fire fighting and rescue on large commercial complex NIU Xiao-qiang(778)
Prevention and fighting of leakage and fire of liquefied gas tanker WANG Si-qing(781)
Discussion on the fire characteristics and fire fighting of oxygen-making process YU Yong-dong(783)

Fire manage study

- Thermal hazard assessment and statistical classification methods for chemical dangerous goods LIU Hong(785)
Secondary accident risk caused by subway fire based on projection pursuit clustering method SUI Yu, SONG Shou-xin(789)
The high-rise building life-cycle fire management system WANG Li, WANG Xiao, SHI Ling(794)
The simulation test with the battery charger failure of electric vehicle LI Bin, WU Ying(798)
Yunnan province fire safety management integrated information system HE Wen-hui(801)
Discovery and practice on the vocational skills training method of fire fighting FENG Wang-bi, ZHANG Xiao-zhong, NI Zhen-quan(804)
The developing trend of occupational skill testing of fire industry-specific types YAN Yan(807)
Fire risk analysis and incident prevention in the virgin oil epoxidation facilities HAN Yi(809)
Fire prevention of large oil storage terminals; an overview on the causes of incidents HU Ma-rui(812)
Difficult and countermeasures of small places fire safety management LI Jing-ming, WANG Ning(815)
Problems of fire resistant coating for steel structure questioned by the sampling inspection XING Mei(818)

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: Gao Wei

Vice President: Zhang Liguo

President Assistant: Zheng Baoxin

Editor in Chief: Jing Jiansheng

Chief Editor: Wang Tieqiang

Assistant Editor: Wang Wangang

Editorial Panel: Liu Zheng, Xing Yujun, 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

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(1508BM)

CSSN: ISSN 1009-0029

CN: CN 12-1311/TU

Publishing date: 2013-07-15

Price: ¥25.00

Oversea Price: \$ 15.00