

目 次

• 建院 35 周年专栏 •

- 35 年,我们一起走过 马金旗 (I)
栉风沐雨砥砺前行 抢抓机遇再谱华章 本刊编辑部 (IV)

• 消防理论研究 •

- 原油流淌火燃烧特性的试验研究 吕 鹏 (5)
干粉吸附剂洗消苯乙烯蒸气
 试验研究 张 统,王守中,邵高聿,张博宇,冯海生,董春宏,李 玉 (10)
热老化对 XLPE 绝缘核级电缆火灾绝缘
 失效影响研究 李 强,张佳庆,左嘉旭,舒中俊,杨益琛 (14)
过氧化环己酮储存过程中热失控危险性研究 臧 娜 (18)
喷头加设集热板有效性的理论分析 刘今烁 (23)

• 灭火救援技术 •

- 灭火救援战例数字化情景矩阵推理相似度的计算方法 ... 卢立红,康青春,高 见 (27)
基于熵权决策的灭火救援方案优选方法 夏登友,马 栋 (31)
消防官兵灭火救援伤亡事故原因及对策探讨 王金玮 (35)
消防指挥中心信息化建设综合集成技术应用研究 姚英政 (40)

• 火灾预防 •

- 高层建筑防烟楼梯间加压送风效果影响因素的网络模拟分析 李思成,刘海啸 (44)
人员疏散预动作时间的随机性研究 毛占利,陈浩楠 (48)
我国近五年居民火灾情况分析及其防范对策 周白霞 (53)
简论干式消火栓系统在建筑中的应用 王 宽 (57)
某丙类厂房的消防给水系统设计探讨 吕玉洁 (60)

• 消防监督管理 •

- 公安消防部队士兵职业技能鉴定工作的现状及思考 陈翔身 (64)
- 我国城乡消防安全治理保障机制研究 刘松,郭其云,周培桂 (69)
- 基于4R模式的消防应急管理体系构建研究 刘皓,夏一雪 (73)
- 我国消防设施维护保养检测机构发展现状与对策研究 白凤领,贺良锦 (77)
- 落实单位消防安全主体责任探析 刘茂华 (82)

• 火灾调查 •

- 视频分析技术在火灾调查中的应用 刘兴华 (85)
- 密度板炭化痕迹特征的研究 许洁 (89)
- 对一起施工现场亡人火灾事故的调查认定 郭子清 (93)

封二:武警学院举行“院士工作站”揭牌仪式 摄影报道:杨延栋 王淮斌

彩页:学院参加“中国与东盟等周边国家警察院校长论坛

暨执法能力建设圆桌会” 摄影报道:高士杰

封三:公安部国际合作局领导来院指导工作 摄影报道:陈双宝

声 明

《武警学院学报》从未委托任何中介机构代为组稿,不通过互联网邮箱收稿,不收取版面费,谨防受骗。

本刊稿酬以编辑部与作者约定的方式支付。本刊已授权有关电子杂志社以数字化方式传播本刊全文,支付作者稿酬中已包含此项著作权使用费用。如作者不同意以约定方式支付稿酬、以数字化方式传播作品,请在来稿中声明,否则本刊视为同意。

本刊公开出版发行,来稿选题与内容不得涉及国家秘密、警务秘密及内部资料。作者违反保密规定,导致失泄密事件,责任自负。

Contents

Experimental Study on the Combustion Characteristics of the Crude Oil Flowing Fire LV Peng (5)

Experimental Study on Decontamination of Styrene Vapor with Adsorbent Powder
 ZHANG Tong, WANG Shouzhong, SHAO Gaosong,
 ZHANG Boyu, FENG Haisheng, DONG Chunhong, LI Yu (10)

Experimental Study of Thermal Ageing Effect on Insulation Failure of XLPE
 Nuclear Grade Cable LI Qiang, ZHANG Jiaqing, ZUO Jiayu, SHU Zhongjun, YANG Yichen (14)

Thermal Runaway Analysis of Cyclohexanone Peroxide during Storage Process ZANG Na (18)

An Analysis of the Effectiveness of a Heat – collection Plate LIU Jinshuo (23)

Calculation Method of Reasoning Similarity Based on the Digital
 Scenario Matrix of Firefighting Cases LU Lihong, KANG Qingchun, GAO Jian (27)

Firefighting and Rescue Scheme Optimization Model Based
 on Entropy Weight Decision XIA Dengyou, MA Dong (31)

A Study of the Problems and Countermeasures of the Firefighter Casualties
 with Firefighting and Rescue WANG Jinwei (35)

On the Application of Comprehension Technology to the Information Construction
 of the Fire Command Center YAO Yingzheng (40)

Network Simulation on the Influence Factors of the Mechanical Air Supply Effect
 of Smoke – proof Staircase in High – rise Buildings LI Sicheng, LIU Haixiao (44)

Random Research on the Pre – evacuation Time of Occupant Evacuation MAO Zhanli, CHEN Haonan (48)

The Analysis of Chinese Fire Situations in Recent Five Years and Its Prevention Measures ... ZHOU Baixia (53)

On the Application of Dry Hydrant System to a Building Fire WANG Kuan (57)

A Discussion on the Design of Fire Protection Water Supply for a Class C Factory Building LV Yujie (60)

On the Current Situation and Thinking of Public Fire Brigade Soldier
 Vocational Skills Appraisal CHEN Xiangshen (64)

Study on Mechanism for Guaranteeing Urban and Rural
 Fire Safety Management LIU Song, GUO Qiyun, ZHOU Peigui (69)

On the Emergency Management System Based on 4R Model LIU Hao, XIA Yixue (73)

On the Development Strategy of Fire Fighting Equipment Maintenance
 and Testing Organization BAI Fengling, HE Liangjin (77)

The Implementation of the Social Units' Responsibility of Fire Safety LIU Maohua (82)

On the Application of Video Analysis in the Fire Investigation LIU Xinghua (85)

A Study on the Charring Trace Characteristic of Density Board XU Jie (89)

On the Investigation and Identification of a Fire Case with Human Casualties
 at a Construction Site GUO Ziqing (93)