

目 次

• 消防理论研究 •

非离子/双阳离子复合改性膨润土的制备及其

对苯酚的吸附性能 张晓晨,王会娅,李冠男 (5)

通风系数对钢构件的耐火性能影响研究 朱婉婉 (9)

应用 Pathfinder 软件研究安全出口参数对疏散的影响 袁松如,李成龙 (13)

新型膨胀性阻燃剂/ZEO 协同阻燃环氧树脂

制备及阻燃性能 余厚珺,陈英辉,郑凯升,杨守生,卢林刚 (17)

带空气输送功能的消防水带设计研究 李明 (21)

电焊渣对外墙保温材料引燃能力的试验研究 赵艳红,赵海龙,赵志刚 (25)

移动风机距离对隧道排烟效果的影响研究 江平 (28)

• 灭火救援技术 •

浅析 ZigBee 技术在火灾救援决策中的应用 涂新星 (32)

危险品道路运输事故处置系统的研究与开发 王滨滨,杨璞 (37)

“8-2-1”作战编成模式在石油化工火灾扑救中的应用 王大伟,郭伟 (41)

消防调度指挥地理信息系统的建立与应用 姬东 (45)

• 火灾预防 •

基于海恩法则的大数据分析在火灾预防领域的应用 邵啸峰 (48)

大型地下超市人员疏散模拟研究 赵文浩 (52)

养老机构消防安全存在问题及防火措施探析 孙承华 (56)

加强石油化工企业防火设计的对策探讨 叶年忠,张冬 (59)

地下建筑防排烟系统设置问题探讨 刘文辉 (63)

• 消防安全评价 •

基于 GIS 与 AHP 的燕郊消防站规划 刘海东,李智慧 (66)
南宁市轨道交通青秀山站消防性能化评估 覃 萍 (73)
高校实验室消防安全评价体系的建立 王敬泽 (76)

• 消防监督管理 •

消防员心理健康问题研究 付丽秋 (81)
当前消防监督管理制度存在的不足及对策 赵培仁 (85)
谈建筑消防工程隐患的成因及解决策略 王永武 (88)
建筑消防设施智慧巡检维护系统应用分析 郭玉伟 (91)
我国高层居民住宅建筑消防安全管理问题及对策 姜年勇 (94)

封二:学院代表团赴意大利、英国进行学术交流与考察访问 ... 摄影报道:蒋慧灵 王洪海
封三:东盟国家出入境管理与证件鉴别培训班在学院举办 摄影报道:孙大军 杨亚东

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

On the Preparation of Nonionic – cationic Modified Bentonite
and Adsorption Properties of Phenol ZHANG Xiaochen, WANG Huiya, LI Guannan (5)

On the Effect of Ventilation Coefficient to the Fire Resistance of a Steel Component ZHU Wanwan (9)

A Study on the Effect of Evacuation of Exit Parameters Gained
through the Pathfinder Software YUAN Songru, LI Chenglong (13)

On the Preparation and Flame Retardancy of Intumescent Flame
Retardant/ZEO Synergistic Flame – retardant Epoxy Resin
..... YU Houjun, CHEN Yinghui, ZHENG Kaisheng, YANG Shousheng, LU Lingang (17)

On the Design of a Fire Hose with Air Convey LI Ming (21)

An Experimental Study of Welding Slag Ignition Ability on the External
Wall Thermal Insulation Materials ZHAO Yanhong, ZHAO Hailong, ZHAO Zhigang (25)

A Numerical Study on the Effect of Smoke Ventilation in Tunnel Fires by a Movable Fan JIANG Ping (28)

On the Application of ZigBee to the Fire – fighting Decision – making TU Xinxing (32)

A Research and Development of the Database and Software of the Traffic
Accident Disposal System for Dangerous Goods WANG Binbin, YANG Pu (37)

On “8 – 2 – 1” Tactical Layout Pattern Application in Petrochemical
Fires Fighting WANG Dawei, GUO Wei (41)

The Setting – up and the Application of Geographical Data System in Firefighting
Dispatching and Command JI Dong (45)

On the Application of Big – data Analysis to Fire Fighting
Prediction Based on Hine Law SHAO Xiaofeng (48)

On Human Evacuation Simulation in a Large Underground Supermarket ZHAO Wenhao (52)

An Analysis of the Fire Safety Problems and Fire Prevention Measures
with Pension Institutions SUN Chenghua (56)

On Reinforcing the Fire Prevention Design of the
Petrochemical Enterprise YE Nianzhong, ZHANG Dong (59)

On Setting up the Smoke Control System in Underground Buildings LIU Wenhui (63)

Fire Sites Planning of Yanjiao Based on GIS and AHP LIU Haidong, LI Zhihui (66)

A Performance – based Fire Evaluation of Qingxiushan Rail Transit Station QIN Ping (73)

On Establishing a University Laboratory Fire Safety Evaluation System WANG Jingze (76)

Research on Psychological Assessment of Firefighters FU Liqiu (81)

The Problems with Fire Supervision Management System and Countermeasures ZHAO Peiren (85)

On the Causes of Building Fire – control Engineering Problems and Strategies WANG Yongwu (88)

An Analysis of the Application of Intelligence Inspection Maintenance System
of Building Fire Control Facilities GUO Yuwei (91)

Problems with Fire Safety Management of High Rise Residential Buildings
and Countermeasures in China JIANG Nianyong (94)