



ISSN 1000-5013
CN 35-1079/N
CODEN HDZIEF

华侨大学学报

(自然科学版)

JOURNAL OF HUAQIAO UNIVERSITY
(NATURAL SCIENCE)

第 39 卷 第 5 期
Vol. 39 No. 5

2018

中国·泉州·厦门
CHINA·QUANZHOU·XIAMEN



公众微信号 官网二维码

目次

硅材料改性水性聚氨酯的研究进展

..... 许军凯, 辛梅华, 李明春, 刘旭光 (627)

平板类塑件翘曲变形数值模拟与实验分析

..... 许建文, 刘斌 (636)

新型嵌入式灶具燃烧器设计与优化

..... 安文旗, 肖桂苑, 徐德明, 苏慧玲, 舒畅, 高乃平 (642)

应用 Pareto 分布的 POT 模型分析车辆荷载效应极大值

..... 张晋豪, 刘均利, 余文成, 王雷 (649)

高速电梯提升系统纵向振动建模与分析

..... 吴虎城, 张德坤, 程琼 (654)

2,6-二叔丁基对甲酚对 SBS 改性沥青抗老化性能的影响

..... 张文刚, 丁龙亭, 袁中玉 (659)

考虑刚度劣化影响的岩石峰后应变软化模型

..... 杨哲豪, 俞缙, 涂兵雄, 刘士雨, 周建烽, 蔡燕燕 (664)

安全态度、安全能力、不安全动机对建筑工人不安全行为的发生机理

..... 祁神军, 成家磊, 黄芹芹, 张云波 (669)

考虑路径相关度的 PERT 网络进度风险的改进算法

..... 刘迅, 毕远志 (675)

运用 AHP-DEMATEL 的 PPP 项目 VFM 驱动因素重要性分析

..... 崔彩云, 王建平, 刘勇, 李会联 (682)

被动蒸发与架空遮阳不同组合对屋面隔热降温的影响

..... 王波, 冉茂宇 (689)

硅衬底上多层 Ge/ZnO 纳米晶薄膜的制备及光学特性

..... 潘书万, 庄琼云, 郑力新 (696)

软锰矿浸出液有机物对锰电解电流效率的影响

..... 周泽广, 明究权, 卢国贤, 袁爱群, 钟磊, 郭雨桐 (701)

制备焙烧 Mg/Al 水滑石及同时去除水中氟和硬度

..... 许昶雯, 王国英, 刘吉明, 岳秀萍, 宁舒怡 (706)

城市高架桥街谷空气环境和污染物扩散的数值模拟

..... 秦成君, 宋耕芳, 王世杰, 赵敬源 (714)

改性活性炭纤维催化碳酰肼去除给水中的溶解氧

..... 王洁, 梁美生, 叶翠平 (720)

灰色关联理论在城市污水处理影响因素分析中的应用

..... 张文杰, 袁红平 (726)

重组人组织激肽释放酶结合蛋白抗氧化活性及抗凝活性分析

..... 周玥莹, 龙莎, 方美娟, 王立强 (732)

角向偏振螺旋贝塞尔光束的传输特性

..... 胡汉青, 吴逢铁, 胡润, 杨艳飞 (738)

新型变形开口方环频率选择表面圆极化器的分析与仿真

..... 汤炜, 袁良昊, 谢姣皎 (744)

采用特征识别技术的 MBD 模型自动语义标注方法

..... 乔虎, 周源, 白瑀 (750)

数字对讲机语音加密方法及实现

..... 龚雪, 张育钊, 庄铭杰, 唐加能 (756)

结合高斯核函数的卷积神经网络跟踪算法

..... 郑凌云, 柳培忠, 汪鸿翔 (762)

采用 HOG 特征和机器学习的行人检测方法

..... 陈丽枫, 王佳斌, 郑力新 (768)

采用 BP 算法和深度 SAE 网络的学生综合能力评价方法

..... 张永梅, 付昊天, 张睿 (774)

福建沙县船山组筴类生物演化与海平面变化的耦合关系

..... 李建成, 况代智, 洪祖寅, 张祖辉 (781)

CONTENTS

Research Progress on Waterborne Polyurethane Modified by Silicon Materials
..... XU Junkai, XIN Meihua, LI Mingchun, LIU Xuguang (627)

Numerical Simulation and Experimental Analysis of Flat Plastic Products' Warpage
..... XU Jianwen, LIU Bin (636)

Design and Optimization of New Built-In Gas Stove Burner
..... AN Wenqi, XIAO Guiwan, XU Deming,
SU Huiling, SHU Chang, GAO Naiping (642)

Calculation of Extreme Value of Vehicle Load Effect by POT Model Using Pareto
Distribution
..... ZHANG Jinhao, LIU Junli, YU Wencheng, WANG Lei (649)

Modeling and Analysis of Longitudinal Vibration of High-Velocity Elevator Hoisting
System
..... WU Hucheng, ZHANG Dekun, CHENG Qiong (654)

Effect of BHT on Aging Properties of SBS Modified Asphalt
..... ZHANG Wengang, DING Longting, YUAN Zhongyu (659)

Post-Peak Strain Softening Model of Rock Considering Stiffness Degradation Effect
..... YANG Zhehao, YU Jin, TU Bingxiong,
LIU Shiyu, ZHOU Jianfeng, CAI Yanyan (664)

Occurrence Mechanism of Safety Attitude, Safety Capability and Unsafety Motivation to
Unsafe Behavior for Construction Workers
..... QI Shenjun, CHENG Jialei, HUANG Qinqin, ZHANG Yunbo (669)

Improved Algorithm for Scheduling Risk of PERT Networks Considering Path Correlation
..... LIU Xun, BI Yuanzhi (675)

Importance of VFM Drivers in PPP Projects Using AHP-DEMATEL
..... CUI Caiyun, WANG Jianping, LIU Yong, LI Huilian (682)

Effect of Different Combinations of Passive Evaporation and Venti-Shading on Thermal
Protection and Temperature Reduction of Roof
..... WANG Bo, RAN Maoyu (689)

Preparation and Optical Properties of Multilayer Ge/ZnO Nanocrystalline Film on
Silicon Substrate
..... PAN Shuwan, ZHUANG Qiongyun, ZHENG Lixin (696)

万方数据

- Effect of Organics in Pyrolusite Leaching Solutions on Manganese Electrolysis Current Efficiency
 ZHOU Zeguang, MING Xianquan, LU Guoxian,
 YUAN Aiqun, ZHONG Lei, GUO Yutong (701)
- Preparation of Calcined Mg/Al Hydrotalcite and Simultaneous Removal of Fluorine Ions and Hardness in Water
 XU Changwen, WANG Guoying, LIU Jiming, YUE Xiuping, NING Shuyi (706)
- Numerical Simulation of Air Environment and Pollutant Diffusion in Urban Viaduct Street Canyon
 QIN Chengjun, SONG Chongfang, WANG Shijie, ZHAO Jingyuan (714)
- Reduction of Dissolved Oxygen in Feed Water by Carbohydrazide With Modified Activated Carbon Fiber Catalysts
 WANG Jie, LIANG Meisheng, YE Cuiping (720)
- Application of Grey Correlation Theory in Analyzing Factors Influencing Urban Sewage Treatment
 ZHANG Wenjie, YUAN Hongping (726)
- Antioxidant Activity and Anticoagulant Activity Analysis of Recombinant Human Tissue Kallistatin Binding Protein
 ZHOU Yueying, LONG Sha, FANG Meijuan, WANG Liqiang (732)
- Propagation Characteristics of Azimuthally Polarized Spiral Bessel Beam
 HU Hanqing, WU Fengtie, HU Run, YANG Yanfei (738)
- Analysis and Simulation of Novel Circular Polarization Converter in Split-Rectangle-Ring Frequency Selective Surface
 TANG Wei, YUAN Lianghao, XIE Jiaojiao (744)
- Automatic Semantic Tagging of MBD Model Using Feature Recognition
 QIAO Hu, ZHOU Yuan, BAI Yu (750)
- Method and Implementation of Voice Encryption in Digital Interphone
 GONG Xue, ZHANG Yuzhao, ZHUANG Mingjie, TANG Jianeng (756)
- Convolution Neural Networks Tracking Algorithm Combined With Gaussian Kernel Function
 ZHENG Lingyun, LIU Peizhong, WANG Hongxiang (762)
- Pedestrian Detection Using HOG Feature and Machine Learning
 CHEN Lifeng, WANG Jiabin, ZHENG Lixin (768)
- Evaluation Method for Students' Comprehensive Abilities Using Deep SAE Networks and BP Algorithm
 ZHANG Yongmei, FU Haotian, ZHANG Rui (774)
- Coupling Relationship Between Fusulinids Evolution Form Chuanshan Formation and Sea-Level Change in Sha County, Fujian Province
 LI Jiancheng, KUANG Daizhi, HONG Zuyin, ZHANG Zuhui (781)