

- 中文核心期刊
- 中国科技核心期刊
- RCCSE中国核心学术期刊

ISSN 1671-6833

CN 41-1339/T

CODEN ZDXGAN

# 郑州大学学报

## 工学版

JOURNAL OF ZHENGZHOU UNIVERSITY  
ENGINEERING SCIENCE

# 2012.3

第33卷 第3期

Vo1.33 No.3

2012年5月出版

ISSN 1671-6833



9 771671 683106

万方数据

## 目 次

### 土木与交通工程

碱激发胶凝材料抗硫酸盐侵蚀机理的探讨 .....	郑娟荣, 杨长利, 陈有志(1)
工程项目主体行为风险预警的物元分析模型 .....	李娟芳, 刘 幸(5)
储热降温沥青路面用相变材料的选择 .....	张一博, 朱洪洲, 李菁若, 何丽红(10)
小剂量石灰稳定土的水稳性试验研究 .....	刘忠玉, 薛勇刚, 王喜军(15)
基于抗冲刷性能的半刚性基层材料组成设计方法 .....	盛燕萍, 李海滨, 陈拴发(19)
基桩低应变波速的量值研究 .....	杜思义, 陈一汉(24)
下穿既有铁路大跨度架空顶进箱涵的设计与施工关键技术 .....	金继伟(28)
估计复合材料有效弹性常数界限的综合方法 .....	琚宏昌, 陈玲玲, 张 璇(33)

### 电气工程

遗传神经网络在齿轮故障诊断中的应用 .....	刘景艳, 李玉东, 杨晓邦(36)
基于 PLC 的矿井提升机模拟实验装置的研究与设计 .....	..... 杨 柳, 阎有运, 邓 君, 常国雷, 苏豪飞(40)
图形化低压电网线损计算与负荷优化配置软件开发 .....	章 健, 马旭冰, 程晓晓, 贺 芳(44)
桩-土近共振沉桩模糊控制器研究 .....	罗春雷, 范增辉, 贺建超, 吴伟传, 张 宜(48)
配电网故障快速定位及图形显示软件系统的设计 .....	郝玉东, 包宇喆, 杨淑霞, 姜 燕(52)
基于随机线性最优控制的汽车主动悬架控制器设计 .....	桑 楠, 魏民祥, 白 玉(56)
线性插值方法在 PT 励磁特性曲线求取中的应用 .....	杜正旺(61)
温度传感器动态特性完全补偿方法研究与补偿电路设计 .....	鹿晓力, 路立平, 李 奎, 鹿晓阳(65)
指标函数终端自由和受函数约束的分阶系统的最优控制 .....	曾庆山, 杨增芳(68)

### 化工与材料工程

有机工质低温余热发电的模拟与优化 .....	魏新利, 尹树桂, 马新灵, 李 慧(72)
三角形布管方式下两种换热器传热与流阻性能研究 .....	..... 古 新, 刘 冰, 董其伍, 刘敏珊, 王永庆(76)
新型壳聚糖交联树脂的制备及对 Pb(II) 吸附热性能研究 .....	李顺义, 李 斌, 吴朕君, 王 岩(80)
电冰箱换热器以铝代铜腐蚀特性的实验研究 .....	谷海华, 任爱梅, 詹予忠(84)
铝泡沫和石墨泡沫强化石蜡相变传热的数值模拟 .....	郭茶秀, 刘树兰(87)
膜分离法回收不凝气中乙醇/水蒸气的实验研究 .....	李洪亮, 王战辉, 姚银娇, 于海越(91)
环氧树脂体系固化反应动力学特征 .....	钱玉春, 陈拴发, 丛培良, 李祖仲(95)
热管式吸收器传热传质的实验研究 .....	方书起, 郭 俊, 王睿宇(99)
角柱花石油醚部位化学成分研究 .....	潘成学, 魏俊杰, 王彩芳, 武天坤(103)

### 计算机技术与信息工程

基于 QPSO 和 ICA 的图像盲分离方法研究 .....	范文兵, 邢军阳, 李海涛, 代琳娜(106)
环 $Z_m$ 上线性循环码的深度谱 .....	常晓鹏, 郑喜英, 孔 波(110)
基于手掌静脉认证技术的实名制火车票检票系统 .....	王明慧, 王升辉, 程冰冰, 李志超(113)
BRINK: 基于局部质变因子的聚类边界检测算法 .....	邱保志, 杨 洋, 杜效伟(117)
基于小波变换方向信息的奇异值图像去噪研究 .....	王 敏, 周树道, 叶 松(121)
基于类别多核局部判别嵌入的人脸识别 .....	王永茂, 徐正光, 吴金霞(125)

期刊基本参数: CN 41-1339/T \* 1980 \* b \* A4 \* 128 \* zh \* P \* ¥10.00 \* 1600 \* 32 \* 2012-05

责任编辑: 陈晓堂

**CONTENTS**

**[ Civil Engineering and Construction Engineering ]**

- Discussion on the Mechanism of the Resistance of Alkali-Activated Cementing Material to External Sulfate Attack ..... ZHENG Juan-rong, YANG Chang-li, CHEN You-zhi (1)
- Matter-element Analysis Model for Subjects' Behavior Risk Early-warning Model of the Project ..... LI Juan-fang, LIU Xing (5)
- Selection of Phase Change Materials Used in Heat Storage Cooling Asphalt Pavement ..... ZHANG Yi-bo, ZHU Hong-zhou, LI Jing-ruo, HE Li-hong (10)
- Experimental Study on Water Stability of Lime-stabilized Soils with Small Lime Content ..... LIU Zhong-yu, XUE Yong-gang, WANG Xi-jun (15)
- Mix Design of Semi-rigid Base Material based on Anti-erosion Performance ..... SHENG Yan-ping, LI Hai-bin, CHEN Shuan-fa (19)
- Study on Quantity of Wave Speed in Low Strain Integrity Testing of Foundation Pile ..... DU Si-yi, CHEN Yi-han (24)
- Key Technique in the Design and Construction of Large Span Overhead Jacking Culvert Beneath the Existing Railway ..... JIN Ji-wei (28)
- An Approach to Predicting Bounds of Effective Properties of Composite Materials ..... QU Hong-chang, CHEN Ling-ling, ZHANG Xuan (33)

**[ Electrical Engineering ]**

- Application of Genetic Neural Network to Gear Fault Diagnosis ..... LIU Jing-yan, LI Yu-dong, YANG Xiao-bang (36)
- Study & Design of Simulation Experiment Device of Mine Hoist Based on PLC ..... YANG Liu, YAN You-yun, DENG Jun, CHANG Guo-lei, SU Hao-fei (40)
- Development of Graphic Low Voltage Line Loss Calculation and Load Optimized Strategy Software ..... ZHANG Jian, MA Xu-bing, CHENG Xiao-xiao, HE Fang (44)
- Study on Pile-soil's Near-resonant Piles Fuzzy Controller ..... LUO Chun-lei, FAN Zeng-hui, HE Jian-chao, WU Wei-chuan, ZHANG Yi (48)
- Design of Rapid Automatic Fault Location and Graphics Display Software System of Lines in Distribution Network ..... HAO Yu-dong, BAO Yu-zhe, YANG Shu-xia, JIANG-yan (52)
- Design of Active Suspension Controller Based on Stochastic Linear Optimal Control Theory ..... SANG Nan, WEI Min-xiang, BAI Yu (56)
- A Getting Excitation Characteristic Curves of PTs With Linear Interpolation Method ..... DU Zheng-wang (61)
- Research on Complete Compensation to Dynamic Characteristic of Temperature Sensor and Design of Compensating Circuit ..... LU Xiao-li, LU Li-ping, LI Kui, LU Xiao-yang (65)
- Optimal Control of Fractional-Order System with Freedom End-Point or Function Constrained End-Point ..... ZENG Qing-shan, YANG Zeng-fang (68)

**[ Chemical Engineering and Material Engineering ]**

- Simulation and Optimization of Low-temperature Waste Heat Power Generation Based on Organic Rankine Cycles ..... WEI Xin-li, YIN Shu-gui, MA Xin-ling, LI Hui (72)
- Performance Investigation of Heat Transfer and Flow Resistance in Two Kinds of Heat Exchangers of Tube Bundle Arrangement with Equilateral Triangles ..... GU Xin, LIU Bing, DONG Qi-wu, LIU Min-shan, WANG Yong-qing (76)
- Preparation of Novel Cross-linked Chitosan Resin and Properties of Adsorption on Pb ( II ) ..... LI Shun-yi, LI Bin, WU Zhen-jun, WANG Yan (80)
- Experimental Study on the Corrosion Behaviour of Aluminium in place of copper in Refrigerator Heat Exchanger ..... GU Hai-hua, REN Ai-mei, ZHAN Yu-zhong (84)
- Numerical Simulation of Heat Transfer Enhancement of Paraffin Wax Phase Change with Mmetail Foam and Graphite Foam ..... GUO Cha-xiu, LIU Shu-lan (87)
- Experimental Study on Recovery of Ethanol/water Vapor in Non-condensable Gas by Membrane Separation ..... LI Hong-liang, WANG Zhan-hui, YAO Yin-jiao, YU Hai-yue (91)
- Curing Kinetic Characteristics of Epoxy Resin System ..... QIAN Yu-chun, CHEN Shuan-fa, CONG Pei-liang, LI Zu-zhong (95)
- Experimental Study on Heat and Mass Transfer in Heat Pipe-Type Absorber ..... FANG Shu-qi, GUO Jun, WANG Rui-ya (99)
- Study on the Chemical Constituents From Petroleum Ether-soluble Portion of Ceratostigma Plumbaginoides Bunge ..... PAN Cheng-xue, WEI Jun-jie, WANG Cai-fang, WU Tian-kun (103)

**[ Computer Technology and Information Engineering ]**

- Research of Image Blind Separation Method Based on QPSO and ICA ..... FAN Wen-bing, XING Jun-yang, LI Hai-tao, DAI Lin-na (106)
- Depth Spectrums of Linear Cyclic Codes over Ring  $Z_4$  ..... CHANG Xiao-peng, ZHENG Xi-ying, KONG Bo (110)
- Real-name Ticket Checking System and Its Realization Based on Biometrics of Palm Vein ..... WANG Ming-hui, WAHG Sheng-hui, CHENG Bing-bing, LI Zhi-chao (113)
- BRINK: An Algorithm of Boundary Points of Clusters Detecton Based On Local Qualitative Factors ..... QIU Bao-zhi, YANG Yang, DU Xiao-wei (117)
- Image Denoising Based on Wavelet Transform Direction and SVD ..... WANG Min, ZHOU Shu-dao, YE Song (121)
- Face Recognition Based on Label Multiple Kernel Local Discriminant Embedding ..... WANG Yong-mao, XU Zheng-guang, WU Jin-xia (125)