

- 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-  
CN 41-1339  
CODEN ZDX

# 郑州大学学报

## 工 学 版

JOURNAL OF ZHENGZHOU UNIVERSITY  
ENGINEERING SCIENCE

2012.4

第33卷 第4期  
Vol.33 No.4  
2012年7月出版

ISSN 1671-6833



# 郑州大学学报(工学版)

第33卷 第4期

2012年7月

## 目 次

### 土木与交通工程

- BFRP 筋混凝土双向板冲切承载力塑性分析 ..... 朱海堂, 王怡中, 李金章(1)  
单双圆荷载作用下沥青路面受力特性对比研究 ..... 郑元勋, 蔡迎春, 张亚敏(5)  
客运专线双柱式桥墩的地震损伤分析 ..... 王涛, 李宇, 白桦, 雷俊卿(9)  
既有铁路隧道衬砌裂损维修决策研究 ..... 李云, 吴小萍, 廖群立(14)  
基于移动平均分解的近断层地震动弹性反应谱研究 ..... 赵志航, 车伟, 冯群(18)  
高模量沥青混凝土蠕变特性研究 ..... 周庆华, 沙爱民(23)  
温度梯度下水泥混凝土路面接缝张开量数值分析 ..... 李晶晶, 李朋飞, 张擎(28)  
不同粗骨料取代率再生混凝土力学性能试验研究 ..... 王占锋, 王社良, 翁光远(32)  
基于数值 inf-sup 条件的 US-FE-LSPIM 四边形单元稳定性研究 ..... 贾程, 陈卉卉(36)

### 机械工程

- CO<sub>2</sub> 气体保护焊温度场的三维数值模拟与分析 ..... 张银霞, 乔向南, 王栋, 覃寿同(41)  
Rikitake 双圆盘耦合发电机系统的动力学行为仿真与分析 ..... 姚齐国, 李林, 刘玉良, 刘国平(46)  
基于虚拟仪器技术的齿轮箱状态诊断实验平台 ..... 肖友刚, 黄德娟, 邓和莲(50)  
轮/履耦合式无障碍轮椅系统设计及运动分析 ..... 王冬晓, 高学山, 刘云辉(55)  
空化水射流空泡溃灭过程的数值分析 ..... 杨博凯, 卢义玉, 杨晓峰, 冯明涛, 张赛(60)  
基于显式有限元的轨道车辆撞击能量吸收研究 ..... 雷成, 肖守讷, 罗世辉(65)

### 计算机与电气工程

- 城市配电网电容电流补偿研究 ..... 王金凤, 包毅, 程跃森, 杨淑霞, 郭含, 陈杨(69)  
项目监控过程域的研究与应用 ..... 王瑞民, 李娜(73)  
无线生理信号监测系统的开发设计 ..... 李晓媛, 李忠文, 吕文杰(77)  
融合颜色和梯度方向直方图的粒子滤波跟踪算法 ..... 毛晓波, 朱东伟, 陈铁军(81)  
一种新的边缘检测算法研究 ..... 肖梅, 张雷, 寇雯玉, 苗永禄, 刘伟(86)  
基于路由功能的 BACnet/Modbus 协议转换器设计 ..... 李春旺, 孙育英, 吴义民, 施方(89)  
基于 RSSI 参数纠正的无线传感器网络应急救灾系统 ..... 凡高娟, 侯彦娥, 王汝传(94)

### 化工与材料工程

- ZrB<sub>2</sub>基层状复合材料力学性能与应力影响分析 ..... 张世勋, 王海龙, 杨扬, 许觅婷, 张锐(98)  
己二腈催化加氢的动力学研究 ..... 陈聚良, 张华森, 刘国际(103)  
1, 2 - 二 [4 - (2 - 溴乙氧基) - 1 - 萍氧基] 乙烷的结构及其卡宾前体的合成 ..... 邹如意, 徐志龙, 叶勇, 张腾飞, 张运, 张高兵, 赵玉芬(108)  
当量比/EGR 率对生物柴油多环芳香烃影响的理论分析 ..... 李立琳, 王忠, 许广举, 李瑞娜(111)  
常压 DBD 等离子体法气相苯加氢反应的研究 ..... 周彩荣, 于欣, 杨勇高, 王海峰(116)  
β-PbO<sub>2</sub>-SPE 复合膜电极降解苯酚电化学行为 ..... 万亚珍, 张文辉, 樊晓磊, 刘金盾(121)  
TiO<sub>2</sub>纳米粉体对变压器油工频击穿性能的影响 ..... 陈志强, 牛田野, 李洪波, 田凤兰, 王长义(125)

期刊基本参数: CN 41-1339/T \* 1980 \* b \* A4 \* 128 \* zh \* P \* ¥10.00 \* 1600 \* 29 \* 2012-07

责任编辑: 朱消非

# JOURNAL OF ZHENGZHOU UNIVERSITY (ENGINEERING SCIENCE)

Vol. 33 No. 4

Jul 2012

## CONTENTS

### [ Civil Engineering and Construction Engineering ]

- Plastic Analysis on Punching Shear Capacity of Two-way BFRP Rebar Reinforced Concrete Slabs under Central Concentrated Load ..... **ZHU Hai-tang, WANG Yi-zhong, LI Jin-zhang** (1)  
Comparative Study of Asphalt Pavement Force Under Single and Double-round Loads ..... **ZHENG Yuan-xun, CAI Ying-chun, ZHANG Ya-min** (5)  
Analysis on the Seismic Damage for Double Column Pier of Passenger Dedicated Line ..... **WANG Tao, LI Yu, BAI Hua, LEI Jun-qing** (9)  
Decision Research of the Existing Railway Tunnel Lining Crack Maintenance ..... **LI Yun, WU Xiao-ping, LIAO Qun-li** (14)  
Study on Elastic Response of Structures to Near-fault Ground Motions Through Record Decomposition ..... **ZHAO Zhi-hang, CHE Wei, FENG Qun** (18)  
Research on Creep Performance for High Modulus Asphalt Concrete ..... **ZHOU Qing-hua, SHA Ai-min** (23)  
Numerical Analysis of Joint Opening Displacement for Cement Concrete Pavement under Temperature Gradient ..... **LI Jing-jing, LI Peng-fei, ZHANG Qing** (28)  
Experimental Study on Mechanical Properties of Concrete Prepared with Different Recycled Coarse Aggregates Replacement Rate ..... **WANG Zhan-feng, WANG She-liang, WENG Guang-yuan** (32)  
Stability Study on US-FE-LSPIM QUAD4 Element Based on Numerical inf-sup Condition ..... **JIA Cheng, CHEN Hui-hui** (36)

### [ Mechanical Engineering ]

- Three-dimensional Numerical Simulation and Research of CO<sub>2</sub> Arc Welding Temperature Field ..... **ZHANG Yin-xia, Qiao Xiang-nan, WANG Dong, Qin Shou-tong** (41)  
Dynamic Behavior Simulation and Analysis of the Rikitake Two-disk Dynamo System ..... **YAO Qi-guo, LI Lin, LIU Yu-liang, LIU Guo-ping** (46)  
Gearbox Condition Diagnostics for Innovative Experimental Teaching Platform Based on Virtual Instrument Technology ..... **XIAO You-gang, HUANG De-juan, DENG He-lian** (50)  
Design and Kinematic Analysis of Barrier-free Wheelchair System with a Wheel-tracked Coupling Mechanism ..... **WANG Dong-xiao, GAO Xue-shan, LIU Yun-hui** (55)  
Numerical Analysis on Collapse of Cavitation Bubble in a Water Jet Flow ..... **YANG Bo-kai, LU Yi-yu, YANG Xiao-feng, FENG Ming-tao, ZHANG Sai** (60)  
Researching on Impact Energy Absorption Principle of Rail Vehicles Based on the Explicit Finite Element ..... **LEI Cheng, XIAO Shou-ne, LUO Shi-hui** (65)

### [ Computer Technology and Information Engineering ]

- Compensation for Capacitive Current in Urban Distribution Network ..... **WANG Jin-feng, BAO Yi, CHENG Yao-sen, YANG Shu-xia, GUO Han, CHEN Yang** (69)  
Research on and Application of Project Monitoring and Control Process ..... **WANG Rui-min, LI Na** (73)  
Development and Design of a Physiological Signal Monitoring System ..... **LI Xiao-yuan, LI Zhong-wen, LV Wen-jie** (77)  
Particle Filter Object Tracking Based on Histograms of Oriented Grads and Colors ..... **MAO Xiao-bo, ZHU Dong-wei, CHEN Tie-jun** (81)  
A Novel Edge Detection Method ..... **XIAO Mei, ZHANG Lei, KOU Wen-Yu, MIAO Yong-lu, LIU Wei** (86)  
Design of BACnet /Modbus Protocol Converter Based on Routing Function ..... **LI Chun-wang, SUN Yu-ying, WU Yi-min, SHI Fang** (89)  
RSSI based Parameters Correction Emergency Disaster Response System of Wireless Sensor Networks ..... **FAN Gao-juan, HOU Yan-e, WANG Ru-chuan** (94)

### [ Chemical Engineering and Material Engineering ]

- Mechanical Properties and Residual Stress Analysis of ZrB<sub>2</sub>-based Laminated Composites ..... **ZHANG Shi-xun, WANG Hai-long, YANG Yang, XU Mi-ting, ZHANG Rui** (98)  
Study on the Dynamics of Catalytic Hydrogenation of Adiponitrile ..... **CHEN Ju-liang, ZHANG Hua-sen, LIU Guo-ji** (103)  
Structure of 1, 2-bis ((4-(2-bromoethoxy) naphthalen-1-yl) oxy) ethane and Synthesis of Its Diimidazolium ..... **ZOU Ru-qi, XU Zhi-long, YE Yong, ZHANG Teng-fei, ZHANG Yun, ZHANG Gao-bing, ZHAO Yu-fen** (108)  
Theoretical Analysis of Influence for Equivalence Ratio/EGR on the Biodiesel PAHs ..... **LI li-lin, WANG Zhong, XU Guang-ju, LI Rui-na** (111)  
Study on Benzene Hydrogenation Reaction Process by DBD Plasma at Atmospheric Pressure ..... **ZHOU Cai-rong, YU Xin, YANG Yong-gao, WANG Hai-feng** (116)  
The Electrochemical Behavior of Phenol Degradation on  $\beta$ -PbO<sub>2</sub>—SPE Composite Membrane Electrode ..... **WAN Ya-zhen, ZHANG Wen-hui, FAN Xiao-lei, LIU Jin-dun** (121)  
Effect of TiO<sub>2</sub> Nano-powder on the Industrial Frequency Power Breakdown Properties of Transformer Oil ..... **CHEN Zhi-qiang, NIU Tian-ye, LI Hong-bo, TIAN Feng-lan, WANG Chang-yi** (125)

英文责任编辑：沈 杨