



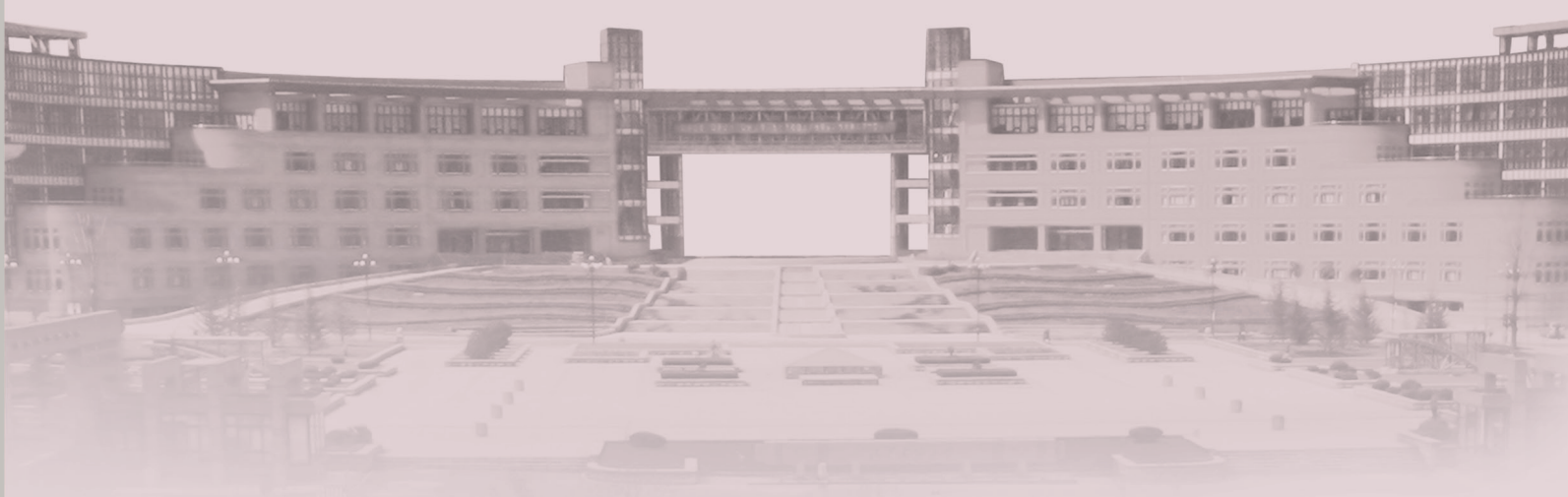
ISSN 1673-7644

CN 37-1449/TU

中国核心学术期刊

# 山东建筑大学学报

Journal of Shandong Jianzhu University



总第 176 期  
Sum.176

第 37 卷  
Vol.37

第 4 期  
No.4

中国·济南  
Jinan China  
2022.08

山东建筑大学学报

第三十八卷

第四期

总第 176 期

2022 年 8 月

## 目 次

### 研究论文

- 四面包裹式托换承台承载力试验研究 ..... 贾强, 刘宝凯, 黄坤(1)
- GLC 硅质轻型墙板抗弯性能试验研究 ..... 王松岩, 刘学光, 焦红, 马海程, 陈茂辉(9)
- SBS 和岩沥青复合改性低标号沥青性能对比研究 ..... 张跃宏, 韦金城, 曾国东, 李梦月, 李浩(17)
- 基坑开挖对下卧既有地铁隧道变形规律研究 ..... 李斌, 李小彤, 辛公锋, 秦思远, 张娜(24)
- 隧道初期支护全过程安全性评价方法研究 ..... 李春(31)
- 温室供暖的地源热泵传热特性及减排效益分析 ..... 胥清华, 于明志, 毛煜东, 崔萍, 朱科(38)
- 北方办公建筑地板供冷系统 PMV-PPD 简化计算 ..... 张丽丽, 王晓龙, 张林华, 张文科, 黄伟庭(45)
- 济南市历下区大气颗粒物污染防控分析 ..... 王程涛, 孟慧娟, 李春晓(51)
- 基于载体-载荷视角的资源环境承载力评价  
——以济南市为例 ..... 马文秋, 周景阳(57)
- 法桐对大气 SO<sub>2</sub>-Pb 复合污染的抗性响应研究 ..... 鲁敏, 王晗, 李文月, 吴天缘, 刘功生(65)
- 基于 FAHP 和 Kriging 算法的矿山地质环境评价系统 ..... 张晓, 田磊, 胡芳凝, 张勇, 刘新锋(72)
- 大跨人行悬索桥非线性斜风静力稳定研究 ..... 管青海, 王剑, 李加武, 刘健新(79)
- 薄层加固空心板桥抗弯承载力提升分析 ..... 王阳春, 马乃轩, 毛一波, 张迪, 朱经纬(86)
- 基于多智能体仿真的多方式通勤出行行为研究 ..... 李青桐, 时柏营, 孔祥科, 王靖谊(93)
- 黄河下游城市林地生态网络构建与分析  
——以济南市为例 ..... 王琦, 王晨, 张立国, 郭晗(101)
- 咪唑类表面活性剂与  $\beta$ -乳球蛋白相互作用研究 ..... 耿斐(108)

### 综述

- 光电催化对水中药物和个人护理品的降解综述 ..... 张博, 李雪梅, 岳浩伟(114)

### 工程实践

- 南四湖斜拉桥压重的优化研究 ..... 李利军, 张国民, 姚辉瑞, 徐常泽, 赵贵辉(121)
- 城市小区院落排水设施普查数据质量控制研究 ..... 李哲, 崔健, 檀继猛, 邵士成, 刘耀辉(128)

CONTENTS

Research papers

Experimental research on bearing capacity of four-sided wrapped underpinning cap ..... JIA Qiang, LIU Baokai, HUANG Kun( 1 )

Experimental study on bending strength of GLC siliceous lightweight wallboard ..... WANG Songyan, LIU Xueguang, JIAO Hong, MA Haicheng, CHEN Maohui( 9 )

Study on performance of low grade asphalt modified by SBS and rock asphalt ..... ZHANG Yuehong, WEI Jincheng, ZENG Guodong, LI Mengyue, LI Hao(17)

Research on the deformation law of underground existing subway tunnel by excavation of foundation pit ..... LI Bin, LI Xiaotong, XIN Gongfeng, QI Siyuan, ZHANG Na(24)

Study on safety evaluation method of the whole process of tunnel initial support ..... LI Chun(31)

Heat transfer characteristics and mitigation benefits of ground source heat pump system for greenhouse heating ... XU Qinghua, YU Mingzhi, MAO Yudong, CUI Ping, ZHU Ke(38)

Simplified calculation of PMV-PPD for cooling system of floors of office buildings in northern China ..... ZHANG Lili, WANG Xiaolong, ZHANG Linhua, ZHANG Wenke, HUANG Weiting(45)

Analysis of the prevention and control of air particulate matter pollution in Lixia District, Jinan City ..... WANG Chengtao, MENG Huijuan, LI Chunxiao(51)

Evaluation of resource and environment carrying capacity based on carrier-load perspective:  
A case study of Jinan City ..... MA Wenqiu, ZHOU Jingyang(57)

The resistance response study of *Platanus orientalis* to atmospheric SO<sub>2</sub>-Pb compound pollution ..... LU Min, WANG Han, LI Wenyue, WU Tianyuan, LIU Gongsheng(65)

Mine geological environment evaluation system based on FAHP and Kriging algorithm ..... ZHANG Xiao, TIAN Lei, HU Fangning, ZHANG Yong, LIU Xinfeng(72)

Study of nonlinear aerostatic stability of long-span suspension bridge under skew wind ..... GUAN Qinghai, WANG Jian, LI Jiawu, LIU Jianxin(79)

An analysis on improvement of flexural capacity of hollow slab bridges reinforced by thin layer ..... WANG Yangchun, MA Naixuan, MAO Yibo, ZHANG Di, ZHU Jingwei(86)

Research on multi-mode commuting behavior based on multi-agent simulation ..... LI Qingtong, SHI Baiying, KONG Xiangke, WANG Jingyi(93)

Construction and analysis of ecological network of forest land in lower reaches of the Yellow River:  
A case study of Jinan City ..... WANG Qi, WANG Chen, ZHANG Liguo, GUO Han(101)

Study of interaction between imidazolium surfactants and β-lactoglobulin ..... GENG Fei(108)

Review

Review of photoelectrocatalytic degradation of pharmaceuticals and personal care products in water ..... ZHANG Bo, LI Xuemei, YUE Haowei(114)

Engineering practice

Research on optimization of cable-stayed bridge ballast in Nansi Lake ..... LI Lijun, ZHANG Guomin, YAO Huirui, XU Changze, ZHAO Guihui(121)

Research on quality control of census data for drainage facilities in urban communities ..... LI Zhe, CUI Jian, TAN Jimeng, SHAO Shicheng, LIU Yaohui(128)