

ISSN 1008-7109
CN 33-1332/Z



宁波工程学院 学报

JOURNAL OF NINGBO UNIVERSITY OF TECHNOLOGY

OLUNIKI OF NINGBO UNIVERSITY OF TECHNOLOGY

第30卷 第2期
Vol.30 No.2



2018 2

NINGBO GONGCHENG XUEYUAN XUEBAO



宁波工程学院学报

JOURNAL OF NINGBO UNIVERSITY OF TECHNOLOGY

第 30 卷第 2 期(总第 99 期)

Vol. 30 No. 2 (Jun No. 99)

2018 年第 2 期

No.2, 2018

2018 年 6 月出版(季刊)

Published in June, 2018 (Quarterly)

目 次

CONTENTS

理工研究 Research on STEM

- 不同边界条件封闭空腔内噪声主动控制研究 崔怀峰(1)
Active Control of Noise in an Enclosure with Different Boundary Conditions
..... CUI Huaifeng(1)
- 稳态控制驾驶行为下车辆跟驰模型的稳定性分析 王晶 孙凤欣(7)
Stability Analysis of an Improved Car-following Model in Stabilizing Driving Behavior
..... WANG Jing, SUN Fengxin(7)
- 高维部分线性小波模型中的变量选择 严奇琪 王延新(13)
Variable Selection in High-dimensional Partially Linear Wavelet Models
..... YAN Qiqi, WANG Yanxin(13)
- PA6/POSS 复合材料的性能研究 王媛玉 吴斌 姚顺英 周琦(19)
Properties of Composites Based on Pa from Caprolactam (PA6) and Polyhedral Oligomeric Silsesquioxane (POSS) WANG Yuanyu, WU Bin, YAO Shunying, ZHOU Qi(19)
- 介孔有机硅纳米反应器在生成 5-羟甲基糠醛中的应用 黄宁 虞凯丽 卢康胤 蒋仲庆 田小宁(26)
Application of Mesoporous Organosilica Nanoreactors in Synthesis of 5-Hydroxymethylfurfural
..... HUANG Ning, YU Kaili, LU Kangyin, JIANG Zhongqing, TIAN Xiaoning(26)

- 宁波地区凝灰岩机制砂石粉的活性激发研究 汤炀 李昂 乐科迪 郑晨晨 温小栋(34)
Activation of Tuff Manufactured Sand Rock in Ningbo
..... TANG Yang, LI Ang, LE Kedi, ZHENG Chenchen, WEN Xiaodong(34)
- 干旱地区大体积混凝土温度场及裂缝控制技术研究 周明 陈素萍 薛刚(39)
Temperature Field and Crack Control Technology of Large-volume Concrete in Arid Area
..... ZHOU Ming, CHEN Suping, XUE Gang(39)
- 基于 GM-RBF 组合模型的空气质量预测研究 ... 王先行 吴若怡 邬雯雅 张程博 应婷婷 周鑫隆(46)
Air Quality Prediction Based on GM-RBF Model
... WANG Xianxing, WU Ruoyi, WU Wenya, ZHANG Chenbo, YING Tingting, ZHOU Xinlong(46)
- 分块置乱算法在心电数据安全存储中的应用 陈萌 孙洁 洪胜 林秀龙 董剑业(53)
A Block Scrambling Algorithm and its Application in ECG Secure Storage
..... CHEN Meng, SUN Jie, HONG Sheng, LIN Xiulong, DONG Jianye(53)

人文社科 Humanities and Social Science

- 三北抗日根据地减租减息运动考察 乐国军(61)
Rent and Interest Reduction in Sanbei Anti-Japanese Base Area
..... LE Guojun(61)
- 宁波文化产业的发展问题和对策建议 葛宇乾(67)
Ningbo's Cultural Industry Development Issues and Policy Suggestions
..... GE Yuqian(67)
- 宁波海绵城市的现状及其存在问题研究 张雯洁 卓承军 池玉宇(72)
Present Situation and Existing Problems in Ningbo as Sponge City
..... ZHANG Wenjie, ZHUO Chengjun, CHI Yuyu(72)
- “一带一路”背景下宁波装备制造业创新能力分析 李延芳(79)
Innovation Ability of Ningbo Equipment Manufacturing Industry in the Background of Belt and Road Initiative LI Yanfang(79)
- 基于城市轨道交通的福州常规公交线网优化研究 林颖 吴孟庭(85)
Optimization of Conventional Bus Transit Network in Fuzhou Based on Rail Transit
..... LIN Ying, WU Mengting(85)

教育教学 Pedagogy

- 高校学科竞赛公平发展的诉求与实现途径 洪宝仙(91)
Demand and Approach to Realize Fair Development of University Discipline Contest
..... HONG Baoxian(91)
- 软件驱动下统计学导论课程的教学改革探讨 许家清 陆星家(97)
A Software-driven Approach to Reform on Teaching Methodology of Elementary Statistics Course
..... XU Jiaqing LU Xingjia(97)
- 基于模糊综合评价的高校实验教师绩效考核研究 刘永芹 胡如夫(102)
Performance Assessment of University Experiment Teachers Based on Fuzzy Comprehensive
..... Evaluation LIU Yongqin, HU Rufun(102)
- 建构主义理论下商务英语专业学生思辨能力的培养 张年华(108)
Cultivation of Critical Thinking Ability of Business English Majors Based on Constructivism Theory
..... ZHANG Nianhua(108)
- 二语学习者接收性技能差异的认知心理机制研究 林琼(113)
A Cognitive Inquiry into L2 Learners' Different Receptive Skills LIN Qiong(113)
- OBE 导向下应用型本科院校计算机专业课程群建设 吴少群(118)
OBE-based Construction of Computer Science Course Group in Applied Universities
..... Wu Shaoqun(118)
- IPR-CDIO 在电信类应用型本科人才培养中的探索实践 杨亚萍 姚竞红 谢智波 王阳(122)
Application of IPR-CDIO in Cultivation of Applied Talents of Electronic and Information Engineering Specialty YANG Yaping, YAO Jinghong, XIE Zhibo, WANG Yang(122)
- 有机化学实验视频在地方本科院校教学中的应用 张宗勇 王灵辉 俞小勇(125)
Application of Organic Chemistry Experiment Video in Local University Teaching
..... ZHANG Zongyong, WANG Linghui, YU Xiaoyong(125)
- 先进典型教育在高校思想政治教育中的运用 李文英(129)
Application of Advanced Model Education in University Ideological and Political Education
..... LI Wenying(129)

期刊基本参数 : CN33 - 1332 / Z*1989*q * A4 * 136 * zh * P * ¥ 20 . 00 * 1000 * 23* 2018 - 06