

总 目 次

(作者后括号内前一数字为期数,后一数字为页码)

建筑与材料

- 基于 M-C 等面积圆屈服准则的岩土边坡稳定分析 何 根,夏 宇(1,1)
锚杆挡土墙施工技术 唐 斯(1,5)
深部巷道支护多因子优化研究 耿伟乐,郭胜利,黄俊歆,等(2,1)
TSP203 超前地质预报在小川隧道中的应用研究 梅 华,庞朝晖,郑立孝(2,6)
复掺矿物掺合料对水泥—白云石粉胶凝体系干缩性能的影响 吴 婷(2,12)
深基坑开挖对邻近边坡影响分析 张才运(3,1)
钢筋混凝土主楼与裙房框剪结构模态分析 梁冠军(3,7)
水平荷载作用下爆扩钢桩承载性能分析 单胜峰(3,11)
基于隧道全空间瞬变电磁效应的半空间一维反演式修正 欧阳晶,王晓丽(3,15)
土压力作用下深井式地下停车库衬砌变形分析 何 根,夏 宇,黄 勇(4,1)

机械与自动化

- 下压量与静态退火对 Mg-Gd-Y-Zr 热轧板材的织构影响 李 理,邓 彬,吴远志,等(1,7)
Mg-xEr($x=0, 1, 1.5, 2$, wt.%) -0.6Zr 合金的显微组织和力学性能 刘先兰,张文玉(1,14)
Nb 对高 Mo 型 H13 钢中奥氏体晶粒度的影响研究 徐 慧,李天生(1,20)
ZK60-2.8Nd 镁合金的阻尼性能研究(英) 刘先兰,张文玉,吴远志(2,16)
成型工艺参数对自行车车座的翘曲变形影响研究 吴锦杨,侯 伟(2,21)
基于正投影理论的平面立体多元素构形方法研究 刘吉兆,刘志儒(2,25)
一种高效节能节水装置设计 李天生,曾胜军,周 强,等(4,6)
无芯棒旋锻工艺设计在轿车传动轴上的实验研究 周 成,张军涛(4,8)
基于 CarSim 与 Simulink 联合仿真的线控转向可变传动比的设计与仿真 谢宇航,王保华(4,13)

安全与化工

- 学生公寓组合床人机分析与改进 牛美玲,梁华召(1,27)
地板感知滑溜度影响因素的步态实验 赵彩俊,彭 露,刘爱群,等(1,30)
基于层次分析法的下水道中毒窒息事故影响因素研究 邱东阳,谢泽均,易灿南,等(1,36)
浴室燃气热水器中毒窒息事故分析及其预防对策 胡奇龄,王志斌,陈成锋,等(1,41)
我国南方稻田重金属镉污染的防控思路与建议 李大军(1,45)
噪声水平对人不安全行为的影响研究 李 敏,贾惠侨,李开伟,等(2,32)

大学生消防安全意识现状调查

- 以衡阳市大学生为例 陈成锋,肖赛军,金福丽,等(2,37)
家庭作坊的食品安全法律规制研究 陈森霖(2,41)
基于系统动力学的下水道中毒窒息事故研究 谢泽均,邱东阳,胡 鸿,等(3,19)
甲壳型离子液晶高分子的相行为和相结构研究 颜娇娇,谢鹤楼(3,25)
某机械厂职业病危害现状调查与分析 蒋冬青,邹 木(4,20)

电子与信息

- 采用三维连续空间模型的语音情感识别(英) 王小虎(1,51)
三相桥式电压型逆变电路的 PWM 控制技术研究 吴岳芬,张 嵬,万 力,等(1,60)
大数据时代个人征信信息的采集与应用思考 万雨娇(1,64)
滞环控制三相电流型逆变器的仿真研究 李娜娜,张 婷,夏 燕,等(2,45)
谐振腔增强结构的石墨烯光电探测器研究 杜鸣笛,张鹏宇,张 磊(2,49)
基于 PLC 和组态技术的制氧机控制系统的设计和仿真 董海兵,姚胜兴(4,24)
输出可调的 AC-DC 充电电路的设计与仿真 谭瑾慧,罗雪莲(4,29)
智慧校车安全监管系统的设计与研究 王 俊,侯润佳,朱凌志(4,34)
永磁无刷直流电机三次谐波检测技术的研究 陶跃进,邓 斌,余 丹,等(4,38)
基于单周期控制策略的功率因数校正技术研究 陈长城,荣 军,文 豪,等(4,42)

基础理论

- 衡南冠市话舌面塞音及其历史层次 陶罗琪(1,68)
基于实景模拟商务英语谈判语料的商务拒绝言语行为研究 杨小敏,姚志英(1,74)
莫里森《爱》中的创伤叙事 王 珏(2,53)
衡阳话“时”的语法功能及其语法化 陶罗琪(3,33)
变调的二重唱:《剧场生活》中的权力关系解读(英) 王 符(3,37)

经济与管理

海外矿产项目风险模糊综合评价

- 以云山铁矿为例 陈 政,周怡岑,董 旭(2,58)

长江上游生态脆弱区旅游合作的现实困境与发展策略

- 以乌江流域为例 陈国生,洪 敏,陈晓亮(2,63)

基于模糊综合评价法的风景名胜区旅游竞争力评价研究 张艳红(2,67)

湖南服务业品牌建设现状及发展对策研究 匡鹏颖(2,71)

基于中国对外直接投资与贸易现状的实证分析 胡晓蕊,高 茜(2,76)

基于面板数据分析法的湖南文化产业发展理念、动力机制与政府行为研究

- 陈国生,洪 敏,陈 政,等(3,45)

重点生态主体功能区旅游化发展研究

- 以三峡库区水土保持生态区为例 陈晓亮,刘军林,陈国生(3,53)

推进农业供给侧结构性改革探析

- 以临泉县为例 彭建涛(3,59)

农产品供应链中质量安全风险控制机制探析 伍小乐,黄智勇(3,63)

差异性与趋同性:中美税制改革对比分析 成 璟(3,70)

基于 GARCH 模型的股票指数收益率波动性分析 杨 宁(4,47)

连锁超市生鲜农产品配送路径优化的实证分析

- 以衡阳市香江百货为例 卢茗轩,陈培荣(4,52)

供给侧改革背景下我国农产品出口贸易统计分析研究 杨 强(4,59)

着力提升新时代农村金融精准扶贫实效性的思考 伍小乐,黄智勇(4,65)

基于可持续平衡计分卡的精益生产与绿色系统整合战略研究(英)

..... 朱小勇,张 华,吴 超,等(4,70)

社会科学

道德领导:微时代领导理念的背离与回归 伍小乐(1,79)

教育教学

浅析红色文化资源在高校思想政治理论课实践教学中的运用 彭国柱(1,85)

基于 CDIO 理念的地方高校本科工程人才培养研究 匡鹏颖(1,89)

微微微博等新媒体对青少年革命传统教育的运用研究

——以团中央井冈山革命教育基地的调查为例 龚文婷(2,83)

高校公选课混合式教学的路径与策略

——基于《唐诗宋词人文解读》的教学反思 蒋才姣,罗竹莲(2,88)

高级日语课程教学与考核改革研究 姜淳淳(2,92)

BIM 在跨专业团队毕业设计中的应用

——以湖南工学院“专业院系楼”为工程实例 易红卫,彭春艳(3,74)

浅析“团队导向式”创新教学在地方高校课堂中的运用 刘秋英,刘锦志(3,79)

瑜伽运动处方对大学生心理和谐的影响 刘细秋(3,82)

仿真技术在异步电动机教学中的应用 荣 军,湛腾西,严太山,等(3,86)

基于扎根理论的高校优秀辅导员成长路径影响因素理论模型探析 谭 进(3,90)

转型背景下地方高校计算机专业创新创业教育模式研究

——以湖南工学院和湖南交通工程学院为例 陈 政(4,83)

模因论对英语专业写作教学的实证研究

——以湖南工学院为例 朱红雷(4,86)

移动、混合式学习在《运输实务》教学中的应用研究 缪桂根,蔡丽玲,胡 艳(4,91)

(卷 终)

General Contents

Architecture and Materials

Analysis of Rock and Soil Slope's Stability Based on the Mohr-Coulomb Equivalent Area Circle	
Yield Criterion	HE Gen,XIA Yu(1,1)
Study on Multi-factor Optimization of Deep Roadway Support	
.....	GENG Wei-le, GUO Sheng-li, HUANG Jun-xin, et al(2,1)
Application Study of TSP203 System for Geological Forecast in Xiaochuan Tunnel	
.....	MEI Hua, PANG Zhao-hui, ZHENG Li-xiao(2,6)
Effect of Mineral Admixtures on the Dry Shrinkage Performance of Cement-dolomite Powder Cementitious System	
.....	WU Ting(2,12)
Analysis of Deformation of Deep Underground Parking Garage Lining Under Earth Pressure	
.....	HE Gen, XIA Yu, HUANG Yong(4,1)

Machine and Automation

Construction Technology of Anchor Rod Retaining Wall TANG Si(1,5)
Study on Damping Capacities of ZK60-2.8Nd Magnesium Alloy	
.....	LIU Xian-lan, ZHANG Wen-yu, WU Yuan-zhi(2,16)
Research of Molding Process Parameters on Bicycle Seat Warpage WU Jin-yang, HOU Wei(2,21)
Research on the Multielement Configuration Method of Planar Object Based on Orthographic Projection Theory LIU Ji-zhao, LIU Zhi-ru(2,25)
A Device Design for Energy Saving and Water Saving	
.....	LI Tian-sheng, ZENG Sheng-jun, ZHOU Qiang, et al(4,6)
The Design of Non-mandrel Shaft Based on Rotary Swaging ZHOU Cheng, ZHANG Jun-tao(4,8)
Design and Simulation of Steering Variable Transmission Ratio Based on Joint Simulation of CarSim and Simulink XIE Yu-hang, WANG Bao-hua(4,13)

Safety and Chemicals

Texture Influence of Pressing and Static Annealing on Mg-Gd- Y-Zr Hot Rolling Plate	
.....	LI Li, DENG Bin, WU Yuan-zhi, et al(1,7)

Microstructure and Mechanical Properties of Mg-xEr ($x=0, 1, 1.5, 2$, wt.%) -0.6Zr Alloys

..... LIU Xian-lan, ZHANG Wen-yu(1,14)

Research on Noise Level's Influencing on Humans'Unsafe Behavior

..... LI Min, JIA Hui-qiao, LI Kai-wei, et al(2,32)

Investigation on College Students' Fire-fighting Consciousness

—Taking students in Hengyang as an example ... CHEN Cheng-feng, XIAO Sai-jun, JIN Fu-li, et al(2,37)

Study on the Legal Regulation of Food Securitiy in Family Workshop CHEN Sen-lin(2,41)

Investigation and Evaluation on the Current Situation of Occupational Disease in a Machinery Factory

..... JIANG Dong-qing, ZOU Mu(4,20)

Electronic and Information

Study on the Effect of Nb onAustenite Grain Size in H13 Steel with High Molybdenum

..... XU Hui, LI Tian-sheng(1,20)

Man-Machine Analysis and Improvement of Combined Bed in Region D's Student Apartments of a

University NIU Mei-ling, LIANG Hua-zhao(1,27)

Discussion on Influence Factors of Perceived Floor Slipperiness in Gait Experiment

..... ZHAO Cai-jun, PENG Lu, LIU Ai-qun, et al(1,30)

Research on the Affecting Factors of Asphyxiation and Poisoning Accidents in Sewers Based on Analytic

Hierarchy Process QIU Dong-yang, XIE Ze-jun, YI Can-nan, et al(1,36)

Analysis on Poisoning and Suffocation Accidents Caused by Geyser in Showering Room and Its

Measurements HU Qi-ling, WANG Zhi-bin, CHEN Cheng-feng, et al(1,41)

The Suggestions on Prevention and Control of Heavy Metal Cadmium Pollution in Paddy Fields of South

China LI Da-jun(1,45)

Speech Emotion Prediction Via Dimensional Continuous Space Model WANG Xiao-hu(1,51)

Research on Hysteresis Control in Three-phase Current Inverter

..... LI Na-na, ZHANG Ting, XIA Yan, et al(2,45)

Research on Graphene Photodetector with a Resonant Cavity-Enhanced Structure

..... DU Ming-di, ZHANG Peng-yu, ZHANG Lei(2,49)

Design and Simulation of Oxygen Plant Control System Based on PLC and Configuration Monitoring

Technology DONG Hai-bing, YAO Sheng-xing(4,24)

Design and Simulation of Output Adjustable AC-DC Charging Circuit Based on Matlab/Simulink	TAN Jin-hui, LUO Xue-lian(4,29)
The Design and Research on School Bus Safety Supervision System	WANG Jun, HOU Run-jia, ZHU Ling-zhi(4,34)
Research on the Third Harmonic Sensing Scheme of Permanent Magnet Brushless DC Motor	TAO Yue-jin, DENG Bin, YU Dan, et al(4,38)
Technology Study of Power Factor Correction Based on One Cycle Control Strategy	CHEN Chang-cheng, RONG Jun, WEN Hao, et al(4,42)

Basic Theory

Research on PWM Control Technology of Three-phase Bridge Voltage Inverter	WU Yue-fen, ZHANG Ge, WAN Li, et al (1,60)
Reflection on Collection and Application of Personal Credit Information in the Large Data Era	WAN Yu-jiao(1,64)
Palatal Stops of Guanshi Town of Hengnan County and Its Historical Strata	TAO Luo-qi(1,68)
Trauma Narration in Morrison's <i>Love</i>	WANG Jue(2,53)

Economy and Management

The Risk Fuzzy Comprehensive Evaluation of Overseas Mineral Projects ——Taking Unzan Iron Mine as an Example	CHEN Zheng, ZHOU Yi-cen, DONG Xu(2,58)
The Dilemma and Development Strategy of Tourism Cooperation in Ecological Fragile Area of Yangtze River ——A case study of Wujiang river	CHEN Guo-sheng, HONG Min, CHEN Xiao-liang(2,63)
Evaluation Study of Scenic Spots' Tourism Competitiveness Based on Fuzzy Comprehensive Evaluation Method	ZHANG Yan-hong(2,67)
Research on the Present Situation of Brand Construction in Service Industry in Hunan and Countermeasures to Its Development	KUANG Peng-ying(2,71)
Substitution or Complementary Effects: An Empirical Analysis Based on China's Foreign Direct Investment and Trade	HU Xiao-rui, GAO Qian(2,76)
Analysis of Volatility of Stock Index Returns Based on GARCH Model	YANG Ning(4,47)
Empirical Analysis on Optimization of Distribution Route of Fresh Produce in Supermarket Chain ——A case study of Xiangjiang Supermarket in Hengyang	LU Ming-xuan, CHEN Pei-rong(4,52)

Statistical Analysis of China's Agricultural Products Export Under the Background of Supply-side Reform YANG Qiang(4,59)
Thoughts on Improving the Effectiveness of Rural Financial Precision Poverty Alleviation in the New Era WU Xiao-le,HUANG Zhi-yong(4,65)
Strategic Study on the Integration of Lean Production and Green System Based on Sustainable Balanced Score Card	ZHU Xiao-yong,ZHANG Hua,WU Chao,et al(4,70)
Social Sciences	
An Empirical Study of Business Refusals Based on Simulated Business English Negotiations YANG Xiao-min,YAO Zhi-ying(1,74)
Moral Leadership:Deviation and Regression of Leadership Theory in Micro-era	WU Xiao-le(1,79)
Education and Teaching	
Application of Red Culture Resources in Practical Teaching of Ideological and Political Theory Courses in Colleges	PENG Guo-zhu(1,85)
Research on the Cultivation of Engineering Talents in Local University Based on CDIO Concept	KUANG Peng-ying(1,89)
Research of Application of New Mediaon Adolescent Revolutionary Tradition Education ——A Case Study of Jinggangshan Revolutionary Education Base	GONG Wen-ting(2,83)
The Path and Strategy of Blending Learning in Public Optional Courses in Universities ——Teaching Reflection onAppreciation of Tang and Song Poetry	JIANG Cai-jiao,LUO Zhu-lian(2,88)
Study on the Reform of “Advanced Japanese” Teaching and Evaluation Mode	JIANG Chun-chun(2,92)
Research on Innovation and Pioneering Education Mode for Computer Science Major Under the Background of Local University Transformation ——A case study of Hunan Institute of Technology and Hunan Institute of Traffic Engireering CHEN Zheng(4,83)
An Empirical Study on the Writing Teaching of English Majors ——A Case Study of Hunan Institute of Technology	ZHU Hong-lei(4,86)
Study on the Application of Mobile and Mixed Learning in the Teaching of <i>Transportation Practice</i>	MIAO Gui-gen,CAI Li -ling,HU Yan(4,91)