

总 目 次

(作者后括号内前一数字为期数,后一数字为页码)

建筑与艺术设计

- 基于整体-局部法的梁柱断裂分析的广义参数宏单元 刘文祥,于 磊,曾欢艳(1,1)
矿井提升系统动态仿真及与井塔结构的耦合振动分析 何 根,盛宏玉,游春华,等(3,1)
不同支护间距浅埋软岩段型钢拱架数值模拟分析 梅 华,刘文祥,郑立孝(3,8)
铁路路基填土压实质量评价指标研究 周文权(3,13)
再生自密实混凝土力学性能冻融损伤试验 刘传辉(3,19)
考虑空间效应的 SMW 工法水泥土承载比和墙顶位移分析 谷淡平,庞朝晖(4,1)

化学与材料

- 一种共聚物抑尘剂对土质道路表面抑尘效果实验研究(英) 黄俊歆,何俊兴,吴自彦,等(1,13)
复配粒径电厂炉渣制备轻质隔墙板的试验研究 赵 洪,任宁宁,黄 海(2,1)
聚吡咯/二氧化钛复合微球降解有机染料废水的性能 李大军,李芳芳,柳斐川,等(2,15)
温度对水浴反应合成 3D“微纳结构” FePO_4 锂离子电池正极材料的影响
..... 娄晓明,廖方正,罗 桥,等(3,25)

- 回收聚丙烯/微晶纤维素复合材料的制备与性能研究 刘 勇,冷婷娟,蔡松韬,等(3,29)
微晶纤维素增强增韧改性聚丙烯的研究 刘 勇,冷婷娟(4,10)

机械工程

- 基于风雨储的联合发电控制系统的研究 郝中甲,何隆英,申路民(1,7)
Nd 对 ZK60 镁合金的组织和阻尼性能的影响 刘先兰,伍 杰,张文玉(2,5)
热处理工艺对微 Nb 高 Mo 型 H13 钢组织与性能的影响 李天生,徐 慧(4,15)

安全工程

- 某精密电子生产企业职业病危害现状调查与分析 蒋冬青,邹 木(2,10)
模糊数学法在某水泥厂职业病危害因素综合评价中的应用研究 郭胜利,耿伟乐(4,25)

计算机与电子信息

- 基于邻居表的 ZigBee Cluster-tree 综合加权改进算法 常贊杰,王胜芹,余 安(1,20)
定子电阻对异步电动机直接转矩控制的影响 易学良,聂楚辉,邱自华,等(1,25)
教室照明节能控制系统研究 菅子心,李桂香,张君玲,等(1,29)
基于自激振荡的电光强度调制器交流半波电压测量 洪 俊,陈冬初,郭 建,等(2,22)

- 一种使用双调制因子的直方图均衡算法 陈利平(3,35)
零电压转换 PWM 电路的仿真研究 刘弘玺,王俐璇,王丹,等(3,41)
谐振直流环逆变器的仿真研究 李祝知非,王林芝,邵璇,等(3,45)
零电压开关准谐振电路的仿真研究 彭振衡,熊欢,陈婷,等(4,30)
变压器无功补偿的经济运行分析 朱毅(4,34)
两种直流调速系统的比较研究 彭恒鑫,周震,陈龙,等(4,40)

基础理论

- 基于层次聚类的决策二叉树支持向量机多分类方法 王明新,孙娟(1,36)
Johnson 转换与 Box-Cox 转换的非正态过程能力对比分析 范国兵(1,40)
浅析《败坏了赫德莱堡的人》中的二元对立(英) 罗琳(1,44)
生态翻译学视角下《赠汪伦》四种译本探析 李雅雄(1,48)
一类矩阵方程异类约束解的迭代算法 文国华,伍双武(4,47)

经济与管理

- 比较优势和竞争优势对地区制造业转移的影响研究 陈国生,魏晓博,陈晓亮(1,52)
基于面板数据分析法的衡阳文化产业发展研究 陈政,周怡岑(1,62)
基于智慧旅游的景区游客体验感知影响因素研究
——以南岳衡山为个案 张曼,彭蝶飞(1,66)
我国不同区域生猪养殖资源价值流核算研究 陈国生,魏晓博,陈晓亮(2,29)
我国农民工城市融入度测度及区域差异研究 陈政,郭庆然,张亨溢(2,39)
以产业结构调整促进经济跨越式发展的思考
——以临泉县为例 彭建涛(2,48)
“互联网+”下市场营销模式的创新研究 罗白璐(2,53)
农村生态环境保护的财政政策思考 杨强(2,56)
湖南省专利密集型产业技术创新效率评价研究 刘锦志,刘秋英(2,61)
基于 TOPSIS 法的湖南区域旅游发展动力因子指标体系构建与政府行为建议
..... 陈政,袁鹏,曾艺桥,等(3,48)

- 基于“一带一路”倡议的武夷山无水港发展水平综合评价研究 刘守臣(3,58)
基于社会认同视角的新生代农民工“内卷化”问题的实证研究
——以永州市为例 胡红宇,陈政(3,65)
新时代生态环境保护诚信体系建设研究 杨中柱(3,75)
安徽服饰产业发展现状的实证调查与分析 曲义(4,52)
区域旅游产业与新型城镇化耦合协调发展实证研究

——以衡阳为例	陈 政,张亨溢(4,57)
供给侧改革背景下工业园区循环经济发展实证研究	温毅娴(4,63)
社会科学	
习近平外交思想探析	刘新伟(4,70)
教育教学	
浅谈高校教代会巡视工作	谷 舒,莫 霞,李小龙(1,72)
基于 CDIO 理念的“电气控制技术”课程教学改革与实践	董海兵,罗雪莲(1,75)
知名企业深度参与“卓越工程师教育培养计划”的对策及思考	
——以 NI 公司为例	王秋燕,董海兵,王勇刚(1,80)
基于双创型人才培养的理工高校知识产权教育路径探索	董文波(1,85)
新时代高校辅导员工作的整合与创新研究	
——以安徽工程大学艺术学院为例	臧亚平(1,90)
社团实践对青年周恩来成长的作用及其启示	向 蓉,彭志忠(2,66)
大数据环境下高校精准资助模式构建	李 琪(2,71)
习近平政德思想对高校学生干部作风建设的指导意义	臧亚平(2,74)
地方应用型工科院校弱势学科的发展路径	龚文婷,王小兵(2,79)
PBL 教学模式在高校健美操教学中的实践探索	邓莉萍(2,83)
地方院校电气工程专业的综合改革与实践研究	荣 军,湛腾西,严太山,等(2,87)
CET 改革背景下大学英语文化翻译教学模式探析	肖艳君,刘佳林(2,91)
文化自信视阈下的外语教学中的大学生思想教育研究	谢争艳(3,80)
普通高校体育教学安全因素交互作用分析	王芝琴(3,83)
地方高校大学英语教师转型发展的归因及其价值取向	郑丽芬(3,87)
两嵌入视阈下“中国近现代史纲要”问题导入式专题教学研究	廖 阔(3,91)
新时代构建高校思想政治理论课理想课堂的实践与探索	肖中云(4,75)
心理学视角下地方高校学风建设的路径	贾雅琦(4,80)
以职业能力为导向的会计学专业教学改革探讨	
——基于大学生财务决策大赛分析	刘晓英,李 彤(4,83)
试论地方高校“双一流”建设路径选择	王小兵,龚文婷,周双挺,等(4,87)
慕课背景下“信号与系统”课程教学模式改革探索	任永梅,贾雅琼,李 欣(4,92)

(卷 终)

General Contents

Architecture and Artistic Design

- Macro-element with generalized degrees of freedom based on global-local method for beamand column
fracture analysis LIU Wen-xiang(1,1)
- Dynamic Simulation of Mine Hoisting System and Coupled Vibration Analysis with Shaft Tower Structure
..... HE Gen,SHENG Hong-yu ,YOU Chun-hua ,et al(3,1)
- The Numerical Simulation Analysis of Different Spacing Between Steel Archs in the Case of Shallowly
Buried Soft Rock MEI Hua,LIU Wen-xiang,ZHENG Li-xiao(3,8)
- Study on Evaluation Indexes for Filled-soil Compaction Quality of Railway Subgrade
..... ZHOU Wen-quan(3,13)
- Experiments on the Mechanical Properties Freeze-thaw Damage of Recycled Self-compacting Concrete
..... LIU Chuan-hui(3,19)
- Analysis of Bearing Ratio of Cement Soil and Displacement of the Top of Wall by SMW Construction
Method Considering Space Effect GU Dan-ping,PANG Zhao-hui(4,1)

Chemistry and Material Science

- Evaluation of Co-Polymer Based Dust Suppressant Mixed with Soil in Unpaved Road: Lab experiment
..... HUANG Jun-xin,Chun-Hsing Ho,WU Zi-yan,et al(1,13)
- Study on the Preparation of Lightweight Partition Board for Mixed Diameter Particles in Slags of
Power Plant ZHAO Hong,REN Ning-ning,HUANG Hai(2,1)
- Degradation of Organic Dye Wastewater by Polypyrole/Titanium Dioxide Composite Microspheres
..... LI Da-jun ,LI Fang-fang,LIU Fei-chuan,et al(2,15)
- The Temperature Influence on 3D “Micro-nano-structure” FePO₄ Cathode Materials for Li-ion Batteries
via Hydrothermal Method LOU Xiao-ming,LIAO Fang-zheng,LUO Qiao,et al(3,25)
- Study on Preparation and Properties of Recycled Polypropylene/Microcrystalline Cellulose Composites
..... LIU Yong,LENG Ting-juan,CAI Song-tao ,(3,29)
- Study on Polypropylene Cellulose Modification of Reinforcing and Toughing Microcrystalline
..... LIU Yong,LENG Ting-juan(4,10)

Mechanical Engineering

- Research on Joint Power Generation Control System Based on Energy Store Battery of Wind and Rainwater HAO Zhong-jia, HE Long-ying, SHEN Lu-min(1,7)
- Effect of Nd on Micro-structure and Damping Properties of ZK60 Magnesium Alloy LIU Xian-lan, WU Jie, ZHANG Wen-yu(2,5)
- Effect of Heat Treatment Process on Micro-structure and Properties of Niobium Micro-alloyed Steel H13 with High Molybdenum LI Tian-sheng, XU Hui(4,15)

Safety Engineering

- Investigation and Analysis of Occupational Hazards in a Precision Electronic Production Enterprise JIANG Dong-qing, ZOU Mu(2,10)
- Aploled Research for Comprehensive Evaluation of Occupational Hazards in the Cement Plant by Fuzzy Mathematics Method GUO Sheng-li , GENG Wei-le(4,25)

Computer and Electronic Information

- Improved Comprehensive Weighted Algorithm of ZigBee Cluster-Tree Based on Neighbor Table CHANG Yun-jie, WANG Sheng-qin, YU An(1,20)
- Influence of Stator Resistance on Direct Torque Control of Asynchronous Motor YI Xue-liang, NIE Chu-hui, QIU Zi-hua, et al(1,25)
- Research on Lighting Control System for Energy-saving in Classroom JIAN Zi-xin, LI Gui-xiang, ZHANG Jun-ling, et al(1,29)
- AC Half Wave Voltage Measurement of Electro-optic Intensity Modulator Based on Self-oscillation HONG Jun, CHEN Dong-chu, GUO Jian, et al(2,22)
- An Algorithm of Histogram Equalization with Dual Modulation Factors CHEN Li-ping(3,35)
- Simulation Study of Zero-voltage Switching PWM Circuit LIU Hong-xi, WANG Li-xuan, WANG Dan, et al(3,41)
- Simulation Study on Resonant DC Link Inverter LI Zhu-zhifei, WANG Lin-zhi, SHAO Xuan, et al(3,45)
- Simulation Study on Quasi-resonant Circuit of Zero-voltage Switch PENG Zhen-heng, XIONG Huan, CHEN Ting, et al(4,30)
- Economic Operation Analysis of Reactive Power Compensation for Transformers ZHU Yi(4,34)
- Comparative Study of Two DC Speed Regulating Systems PENG Heng-xin, ZHOU Zhen, CHEN Long, et al(4,40)

Basic and Theory

- Multi-Classification of Decision-binary Tree Support Vector Machine Based on Hierarchical Clustering WANG Ming-xin,SUN Juan(1 ,36)
- Comparison and Analysis of the Non-normal Process Capability of Johnson Conversion and Box-Cox
Conversion FAN Guo-bing(1 ,40)
- On Binary Oppositions in *The Man that Corrupted Hadleyburg* LUO Lin(1 ,44)
- On the Four English Versions of *Zen Wang Lun* from the Perspective of Eco-translatology LI Ya-xiong(1 ,48)
- An Iterative Algorithm for Heterogeneous Constraint Solutions of a Class of Matrix Equation WEN Guo-hua,WU Shuang-wu(4 ,47)

Economy and Management

- Research on Comparative Advantage and Competitive Advantage's Influence on Regional Manufacturing
Transfer CHEN Guo-sheng,WEI Xiao-bo,CHEN Xiao-liang(1 ,52)
- Research on Hengyang Culture Industry Development Based on Panel Data Analysis CHEN Zheng,ZHOU Yi-cen(1 ,62)
- A Research on the Influencing Factors of Tourists' Experience in Smart Scenic Sites
——A case study of Hengshan Mountain ZHANG Man,PENG Die-fei(1 ,66)
- Study on Resource Value Flow Accounting of the Pig Breeding in Different Regions in China CHEN Guo-sheng,WEI Xiao-bo,CHEN Xiao-liang(2 ,29)
- Study on Measurement and Regional Differences of Chinese Migrant Workers' Integration Into City Life
——An empirical analysis of CHIP data CHEN Zheng,GUO Qing-ran,ZHANG Heng-yi(2 ,39)
- Reflections on Promoting the Leap-forward Development of Economy with the Adjustment of
Industrial Structure PENG Jian-tao(2 ,48)
- Research on the Innovation of Marketing Mode Under the Background of "Internet plus"
..... LUO Bai-lu(2 ,53)
- On the Financial Policies for Ecological Environment Protection in Countryside YANG Qiang(2 ,56)
- A Study of Technological Innovation Efficiency Evaluation of Patent Intensive Industries in Hunan
..... LIU Jin-zhi,LIU Qiu-ying(2 ,61)
- Suggestions on Government Behavior and Construction of Hunan Regional Tourism Development
Momentum Factor Index System Based on TOPSIS Method

.....	CHEN Zheng, YUAN Peng, ZENG Yi-qiao, et al(3,48)
Research on the Development Level of Wuyishan Dry Port Based on The Belt and Road Initiative LIU Shou-chen(3,58)
An Empirical Study on the “Involution” of the New Generation of Peasant Laborers from the Perspective of Social Identity——A case study of Yongzhou HU Hong-yu, CHEN Zheng(3,65)
Research on the Construction of Honesty System in Ecological Environment Protection in the New Era YANG Zhong-zhu(3,75)
Empirical Investigation and Analysis on the Development Status of Anhui Apparel Industry QU Yi(4,52)
Empirical Study of Coordinated Development Between Regional Tourism Industry and New Urbanization ——A Case Study of Hengyang City CHEN Zheng, ZHANG Heng-yi(4,57)
The Empirical Research on Circular Economy Development of Industrial Park Under the Background of Supply Side Reform WEN Yi-xian(4,63)

Social Sciences

An Analysis of Xi Jinping’s Diplomatic Thought LIU Xin-wei(4,70)
--	-------------------------

Education and Teaching

On the Inspection of Education Commission in Colleges and Universities GU Shu, MO Xia, LI Xiao-long(1,72)
Teaching Reform and Practice of <i>Electric Control Technology</i> Based on CDIO Concept DONG Hai-bing, LUO Xue-lian(1,75)
Countermeasures and Thoughts on Introducing Famous Enterprises to Participate in “Excellent Engineers Education and Training Plan”
——A case study of NI company WANG Qiu-yan, DONG Hai-bing, WANG Yong-gang(1,80)
Research on Intellectual Property Education in Science and Engineering Colleges Under the Background of Training “ Two Abilities” Talents DONG Wen-bo(1,85)
Research on the Integration and Innovation of College Counselors in the New Era
——A case study of School of Arts in Anhui Polytechnic University ZANG Ya-ping(1,90)
Association Practices’ Influences on Zhou Enlai’s Growth and Its Inspirations XIANG Rong, PENG Zhi-zhong(2,66)
Construction on the Model of Precise Funding for College Students in the Era of Big Data LI Qi(2,71)

The Enlightenment of Xi Jinping's Political Morality Thought on the Style Construction of Student Cadres in Colleges and Universities	ZANG Ya-ping(2,74)
Exploring Development Path for Weak Disciplines in the Local Application-oriented Institutions	GONG Wen-ting ,WANG Xiao-bing(2,79)
A Probe into the Application of PBL Teaching Mode to Aerobics Teaching in Colleges and Universities	DENG Li-ping(2,83)
Research on Comprehensive Reform and Practice of Local College Electrical Engineering Major	RONG Jun,ZHAN Teng-xi,YAN Tai-shan,et al(2,87)
An Initiative Exploration on Cultural Translation Teaching Model in Response to CET Reform	XIAO Yan-jun,LIU Jia-lin(2,91)
On the Ideological Education of College Students in Foreign Language Teaching from the Perspective of Cultural Confidence	XIE Zheng-yan(3,80)
An Analysis of the Interaction of Physical Education Safety Factors in Colleges and Universities	WANG Zhi-qin(3,83)
On the Value Orientation and Attribution of the Transformational Development of College English Teachers in Local Universities	ZHENG Li-fen(3,87)
A Study on the Problem-oriented Special Topic Teaching in“Outline of Modern and Contemporary History of China” Based on Two Embedding	LIAO Kuo(3,91)
Practice and Exploration on Construction of Ideal Classroom in Universities’ Ideological and Political Theory Course in the New Era	XIAO Zhong-yun(4,75)
Construction of Study Style in Local Colleges from the Perspective of Psychology	JIA Ya-qi(4,80)
On Teaching Reform of Accounting Major Oriented by Professional Abilities——Based on Results of Undergraduates’ Financial Decision Contest	LIU Xiao-ying,LI Tong(4,83)
On Construction of “Double First-rate” in Local Colleges and Universities	WANG Xiao-bing,GONG Wen-ting,ZHOU Shuang-ting,et al(4,87)
Exploration on the Teaching Model Reform of <i>Signal and System</i> Under the Background of MOOC	REN Yong-mei,JIA Ya-qiong,LI Xin(4,92)