

目次

工程与技术

热处理对数控机床轴承钢组织与性能的影响	刘伟 (1)
基于贝叶斯压缩感知的大型工程机械结构冲击载荷辨识	赵雷 (7)
基于 AES 加密的通信敏感信息窃取防御控制方法	肖峰 (11)
基于虚拟现实技术的多视点图像重建算法设计	边丹, 廖秦 (15)
基于 Python 的 SEH 漏洞渗透模块实现	刘丹 (19)
基于神经网络算法的无线网络安全模型研究	张志敏 (25)
基于虚拟现实技术的混凝土结构建筑空间优化设计	裴欣 (29)
一种雾霾天降质图像的清晰化算法	何惜琴 (33)
基于 FCN 的图像语义分割算法研究	王汉谱, 瞿玉勇, 刘志豪, 谷旭轩, 贺志强, 彭怡书, 何伟 (36)
基于 PLC 控制下的快递自动识别与分拣系统	丁超, 段皓瀛, 肖杨, 兰天, 刘洪培, 饶胜 (42)
基于改进萤火虫算法的农产品物流配送路径多目标规划研究	杨松 (47)
基于人工智能算法的采摘机器人最优路径规划研究	翟睿 (52)
基于改进 GA 算法的建筑工程多目标优化研究	彭忠伟 (55)

沙田特大桥大体积预应力盖梁施工技术分析

..... 方 兵 (61)

提高吹填地区深基坑注浆加固合格率措施分析

..... 周雪娇 (66)

基于五点中心差分算法求波动方程的解

..... 张 琪 (71)

经济与社会

郫县豆瓣产业化与县域经济联动发展对策研究

..... 张 莞 (75)

两类盈余管理背景下的研发支出效率研究

..... 王 颖 (79)

温泉旅游产品的在地化研究:基于盘州胜境温泉的分析

..... 朱梅梅,张馨悦 (85)

欧洲高等教育国际化对我国的启示

..... 柏 桦,陈 达 (89)

应用型本科建设

以学生为中心的“机械设计”课程项目制教学改革与实践

..... 刘平平,李刚俊,文 广,左芳君 (93)

工程认证背景下环境工程专业应用能力培养体系的构建

..... 贾 莉,刘海军,傅妍芳,刘赵文 (98)

地方应用型本科高校优秀传统文化进校园实践探索

..... 陈 瑜,陈 天 (103)

基于高校主题馆文化影响力的育人实践与探索

..... 田 飒,徐 程,王 璐,肖 阳,王雪峰 (108)

学者风采

黄晓燕教授

..... 学报编辑部(封二)

CONTENTS

<i>Influence of Heat Treatment on Microstructure and Properties of Bearing Steel of CNC Machine Tools</i>	LIU Wei	1
<i>Impact Load Identification of Large Construction Machinery Structure based on Bayesian Compressive Sensing</i>	ZHAO Lei	7
<i>A Defense Control Method for Communication Sensitive Information Stealing based on AES Encryption</i>	XIAO Feng	11
<i>Design of Multi-viewpoint Image Reconstruction Algorithm based on Virtual Reality Technology</i>	BIAN Dan, LIAO Qin	15
<i>Implementation of SEH Vulnerability Penetration Module based on Python</i>	LIU Dan	19
<i>Research on Security Model for Wireless Network based on Neural Network Algorithm</i>	ZHANG Zhimin	25
<i>Space Optimization Design of Concrete Structure based on Virtual Reality Technology</i>	PEI Xin	29
<i>A Sharpening Algorithm for Degraded Image in Hazy Days</i>	HE Xiqin	33
<i>Research on Image Semantic Segmentation Algorithm based on FCN</i>	WANG Hanpu, QU Yuyong, LIU Zhihao, GU Xuxuan, HE Zhiqiang, PENG Yishu, HE Wei	36
<i>Express Automatic Identification and Sorting System based on PLC-Control</i>	DING Chao, DUAN Haoying, XIAO Yang, LAN Tian, LIU Hongpei, RAO Sheng	42
<i>Research on Multi-Objective Planning of Agricultural Products Logistics Distribution Route based on Improved Firefly Algorithm</i>	YANG Song	47
<i>Optimal Path Planning of Picking Robot based on Artificial Intelligence Algorithm</i>	ZHAI Rui	52
<i>Multi Objective Optimization of Construction Engineering based on Improved GA Algorithm</i>	PENG Zhongwei	55
<i>Construction Technology Analysis of Large-Volume Prestressed Capping Beam of Shatian Super-Large Bridge</i>	FANG Bing	61
<i>Analysis of Measures to Improve the Qualified Rate of Grouting Reinforcement of Deep Foundation Pit in Hydraulic Reclamation Area</i>	ZHOU Xuejiao	66
<i>Solving Wave Equation based on Five-point Central Difference Algorithm</i>	ZHANG Qi	71
<i>Study on the Interconnected Development Countermeasures between Industrialization of Pixian Douban and County Economy</i>	ZHANG Wan	75
<i>Research on the Efficiency of R&D Expenditure under the Background of Two Types of Earnings Management</i>	WANG Ying	79
<i>Research on the Localization of Hot Spring Tourism Products: based on the Analysis of Shengjing Hot Spring in Panzhou</i>	ZHU Meimei, ZHANG Xinyue	85
<i>The Enlightenment of Internationalization of Europe Higher Education to Our Country</i>	BAI Hua, CHEN Da	89
<i>Reform and Practice of Student-centered Project-based Teaching of "Machine Design" Course</i>	LIU Pingping, LI Gangjun, WEN Guang, ZUO Fangjun	93
<i>Construction of Application Ability Cultivation System for Environmental Engineering Major under the Background of Engineering Certification</i>	JIA Li, LIU Haijun, FU Yanfang, LIU Zhaowen	98
<i>From Cultural Inheritance to Cultural Innovation: Practice and Exploration of Excellent Traditional Culture Entering Campus in Local Application-oriented Colleges and Universities</i>	CHEN Yu, CHEN Tian	103
<i>Education Practice and Exploration based on the Cultural Influence of Theme Museum in Universities and Colleges</i>	TIAN Sa, XU Cheng, WANG Lu, XIAO Yang, WANG Xuefeng	108