

ISSN 1008-7109
CN 33-1332/Z



宁波工程学院 学报

JOURNAL OF NINGBO UNIVERSITY OF TECHNOLOGY

ЖУРНАЛ ОФ НИНГБО УНИВЕРСИТЕТ ОФ ТЕХНОЛОГИЯ



2023年9月

NINGBO GONGCHENG XUEYUAN XUEBAO

第35卷 第3期
Vol.35 No.3

 宁波工程学院学报
NINGBO GONGCHENG XUEYUAN XUEBAO

第 35 卷第 3 期(总第 120 期)

2023 年 9 月出版(季刊)

目 次

理工研究

聚氨酯/乙炔黑多孔复合材料的结构及吸附性能研究	方清楠 张惠琳 吴碧珂 吴岑杰 应皆荣 王晓艳(1)
高压富水地质隧道衬砌结构损伤位置红外跟踪方法设计	周乾大 高军(8)
基于 STAR-CCM+ 的汽车后视镜空气动力学分析	陈光宇 柏宇星 吴佳佳 韦逢淇 周冲 臧利国(16)
基于 ADAMS 的中药旋转取袋机构刚柔耦合动力学研究	谷洪阳 张敏良(23)
一种改进的生成对抗网络在朱金木雕图像修复中的应用	郑柏慧 陈礼根 刘凤秋(31)

思想政治研究(辅导员专稿)

基于生态系统理论的高校辅导员核心职业素养要素分析及提升路径	傅佳青(38)
应用型高校家庭经济困难学生心理健康状况及心理资助策略	吴翠萍(45)
劳动教育融入大学生就业指导的逻辑意蕴及路径	常艳 李杨 王紫霏 熊世雯 刘存才(52)
基于生态学视角的高校创业教育实践研究	蒋润(57)

人文社科

- 新中国成立初期中国共产党领导农民教育研究综述 武园园(63)
中国共产党抗日根据地救灾报道研究 孙童言 龙先琼(69)
浙江省实现乡村共同富裕的逻辑及路径研究 郭建立(77)
新时代乡村振兴下农村“三变”改革的困境与对策研究 张超民 张丹丹(84)
虚拟偶像视域下的青少年成长困境及破解策略 唐新星(90)

教育教学

- 新工科下自动化专业产教融合型基层教学组织建设路径 丁洁 徐丰羽 蔡晓敏(96)
数智化时代管理会计人才培养路径探索 姚丽琼 楼继承 林灵 杜运潮(101)
立德树人视域下中外合作办学专业英语课程思政实施路径 暴琰琰 蒋骥达 江晶晶(109)
供给侧视域下英语专业商务英语类课程思政路径探索 薛莲(116)
中国英语学习者不定式习得特征研究 聂昊如(122)
基于五阶段模型的课程思政资源建设及教学设计 唐贵进 卢官明(128)

期刊基本参数 : CN 33-1332 / Z * 1989 * q * A4 * 132* zh * P * ¥ 20 . 00 * 500 * 20 * 2023-09

Contents

Research on STEM

Structure and Adsorption Property of Porous Polyurethane/Acetylene Black Composites	FANG Qingnan, ZHANG Huilin, WU Bike, WU Cenjie, YING Jierong, WANG Xiaoyan (1)
Infrared Tracking Technology for Damage Location of Lining Structure in High-pressure and Water-rich Geological Tunnels	ZHOU Qianda, GAO Jun(8)
Aerodynamic Analysis of Automobile Rearview Mirror Based on STAR-CCM+	CHEN Guangyu, BAI Yuxing, WU Jiajia, WEI Fengqi, ZHOU Chong, ZANG Liguo(16)
Rigid-flexible Coupling Dynamics for Traditional Chinese Medicine Rotary Bag-taking Mechanism Based on ADAMS	GU Hongyang, ZHANG Minliang(23)
An Improved Generative Adversarial Network for Image Restoration of Vermilion Gold Lacquer Wood Carving	ZHENG Baihui, CHEN Ligen, LIU Fengqiu(31)

Ideological and Political Research(Articles Specially From Counselors)

Analysis and Improvement of College Counselors' Core Professional Literacy Factors Based on Ecological Systems Theory	FU Jiaqing(38)
Mental Health of Students with Financial Difficulties in Applied Universities and Psychological Assistance Strategies	WU Cuiping(45)
Logical Implications and Path for Integrating Labor Education into College Students' Employment Guidance	CHANG Yan, LI Yang, WANG Zifei, XIONG Shiwen, LIU Cuncui(52)
Entrepreneurship Education in Higher Education Based on the Perspective of Ecology	JIANG Xun(57)

Humanities and Social Science

Farmers' Education Led by the Communist Party of China in the Early Days of the Founding of New China-An Overview	WU Yuanyuan(63)
Reports on Disaster Relief in the Anti-Japanese Base Areas of the CPC	SUN Tongyan, LONG Xianqiong(69)
Logics and Paths for Achieving Common Prosperity in Rural Areas in Zhejiang Province	GUO Jianli(77)
Dilemmas and Countermeasures of "Three Changes" Reform in Rural Areas in the New Era of Rural Revitalization	ZHANG Chaomin, ZHANG Dandan(84)
Adolescent Growth Dilemmas and Countermeasures from the Perspective of Virtual Idols	TANG Xinxing(90)

Pedagogy

Construction of Production-Education Integrated Basic Teaching Organization in Automation Specialties in the New Engineering Background	DING Jie, XU Fengyu, CAI Xiaomin(96)
Paths for Training Management Accounting Talents in the Era of Digital Intelligence	YAO Liqiong, LOU Jicheng, LIN Ling, DU Yunchao(101)
Paths for Integrating Curriculum Ideological and Political Education into English Courses for Sino-Foreign Cooperative Education Programs from the Perspective of Nurturing Morality and Cultivating Talents	BAO Yanyan, JIANG Jida, JIANG Jingjing(109)
Exploration and Practice of Ideological and Political Education in Business English Courses among English Majors Based on Supply-side Reform	XUE Lian(116)
Chinese Learners' Acquisition of English Infinitives: A Corpus-based Approach	NIE Haoru(122)
The Resource Construction and Teaching Design of Curriculum-Based Political and Virtuous Awareness Using the Five-stage Model	TANG Guijin, LU Guanming(128)

- 《日本科学技术振兴机构数据库（中国）》（JSTChina）收录期刊
- 《中国学术期刊综合评价数据库》来源期刊
- 《中文科技期刊数据库》收录期刊
- 《万方数据资源系统数字化期刊群》收录期刊
- 《超星期刊域出版平台》收录期刊
- 《国家哲学社会科学学术期刊数据库》收录期刊
- 《中国学术期刊（光盘版）》收录期刊
- 《CAJ-CD规范》执行优秀期刊

宁波工程学院学报
第35卷 第3期（总第120期）
出版日期 2023年9月
1989年创刊 季刊

主管单位 宁波市人民政府
主办单位 宁波工程学院
编辑出版 宁波工程学院学报编辑部

主编 鲍吉龙
编辑部主任 温小栋
责任编辑 赖莉飞
英文编辑 姚剑鹏 肖勋文
地址 中国宁波市风华路201号
邮政编码 315211
电话 +86 574 87616041, 87616042
电子邮箱 xuebao@nbut.edu.cn
网址 http://lbgs.cbpt.cnki.net
印 刷 宁波宏涛数字印刷有限公司
发 行 宁波工程学院学报编辑部

JOURNAL OF NINGBO UNIVERSITY OF TECHNOLOGY
Vo1. 35 No. 3 (Sum No. 120)
Published on September, 2023
Started in 1989 Quarterly

Supervised by Ningbo Municiple Government
Sponsored by Ningbo University of Technology
Edited and Published by Editorial Dept. of Journal
of Ningbo University of Technology
Chief Editor: BAO Jilong
Director of Editorial Department: WEN Xiaodong
Editor in Charge: LAI Lifei
English Editor: YAO Jianpeng XIAO Xunwen
Address: 201, Fenghua Road, Ningbo, China
Postcode: 315211
Telephone: +86 574 87616041, 87616042
E-mail: xuebao@nbut.edu.cn
Website: http://lbgs.cbpt.cnki.net
Printed by Ningbo Hongtao Digital Printing Co., Ltd.
Printed by Editorial Dept. of Journal of Ningbo
University of Technology

学报链接



中国标准连续出版物号: ISSN 1008-7109
CN 33-1332/Z



定价: 20.00元