



- 《中国期刊网》入网期刊
- 《中国学术期刊(光盘版)》全文收录期刊
- 中国学术期刊综合评价数据库统计源期刊
- 《万方数据—数字化期刊群》入编期刊
- 《CAJ-CD规范》执行优秀期刊
- 全国高职高专优秀学报一等奖
- 国家示范性高等职业院校学报
- 安徽省优秀学报

ISSN 1671-6221

CN 34-1240/Z

安徽水利水电职业技术学院

JOURNAL OF ANHUI TECHNICAL COLLEGE OF WATER RESOURCES AND HYDROELECTRIC POWER

学报

2023

第1期

总第87期

第二十三卷第一期

二〇二三年三月

ISSN 1671-6221



03>

771671622235

安徽水利水电职业技术学院学报

第 23 卷 第 1 期

(总第 87 期)

2023 年 3 月

[期刊基本参数]CN34—1240/Z * 2001 * q * A4 * 96 * zh * P * ¥7.00 * 400 * 22 * 2023-3

目 次

水利研究与实践

- 基于 Auto bank 的某水库大坝渗流安全评价 朱 强, 郭丽朋, 车福通(1)
基于卷积神经网络的大坝位移预测模型对比研究 沈 忱, 周 娟(5)
基于 FLAC^{3D}白荡湖闸站基坑边坡变形和稳定分析 邓朝贤, 纪文杰(9)
玻纤网可燃物含量测量不确定度评定方法的对比分析 贺传友, 戴新荣, 江宏玲(13)
董铺和大房郢水库生态水位确定及保障研究 周民哲(18)
资源属性定位下的深层地下水管理体制改革创新路径 何 继, 丁学所, 秦 丽(23)

工程技术研究

- 变权重组模型在路基工后沉降预测方面研究 孙鹏轩, 孙开旗(27)
融合惯导技术 RTK 在倾斜测量中精度影响的探讨 刘才龙(32)
基于改进 PSO-FNN 神经网络变压器故障检测研究
..... 任东红, 谢萍萍, 邢兵锁, 李朝东, 林 鹏(35)
基于机器视觉的机器人焊枪精确运动研究 陈 锋(40)
机制烟道自动立体存储与静养系统的开发设计 江玉才, 杨 晶, 黄志友, 徐 培(44)
基于 Multiscale CNN 的齿痕舌识别研究 蒋冬梅, 杨 诺, 王 勇, 彭成东(48)
基于修改 NC 程序的加工中心软件误差补偿技术 于长有, 张 丽(52)
基于云桌面的应用分层与快速启动机制研究 朱正国(57)
堆腐法钝化重金属污染土壤效果的研究 吕 亮, 王 坤, 张倩倩, 伍昌年(61)
药剂在造纸废水处理中的应用研究 罗爱武(66)

职业教育研究

- 专本互鉴的本科层次技术技能人才培养的实践与思考 张 延, 何 俊, 张冠双(70)
基于 SPSS 的高职院校教师教学素养评价模型分析 李耿阳, 郑文兴(74)
水利院校水文化教育的现实意义与实现路径 曹康乐, 张晓芳(79)
多维构建高校网络安全屏障 杨振宇(82)

经济与管理

- 安徽省乡村康养旅游发展研究 夏 莹(87)
环境规制、产业升级对经济高质量发展的作用分析 吴凤娇, 方 静(91)

JOURNAL OF ANHUI TECHNICAL COLLEGE OF WATER RESOURCES AND HYDROELECTRIC POWER

Vol. 23 No. 1

Sum No. 87

Mar. 2023

CONTENTS

Safety assessment of seepage flow in reservoir dam based on Auto bank	ZHU Qiang, GUO Lipeng, CHE Futong(1)
Comparison of dam displacement prediction models based on convolutional neural network	SHEN Chen, ZHOU Juan(5)
Deformation and stability analysis of foundation pit excavation slope of Baidanghu sluice station based on FLAC ^{3D}	DENG Chaoxian, JI Wenjie(9)
Comparative analysis of uncertainty evaluation methods for combustible content measurement of glass fiber mesh	HE Chuanyou, DAI Xinrong, JIANG Hongling(13)
Study on the determination and guarantee of the ecological water level of Dongpu and Dafangying Reservoir	ZHOU Minzhe(18)
Innovative methods of deep groundwater management system on resource attribute	HE Ji, DING Xuesuo, QIN Li(23)
Research on settlement prediction of subgrade after construction by variable weight recombination model	SUN Pengxuan, SUN Kaiqi(27)
Discussion on the influence of integrating inertial navigation technology of RTK on the accuracy of tilt measurement	LIU Cailong(32)
Research of transformer fault diagnosis based on improved PSO-FNN neural network	REN Donghong, XIE Pingping, XING Bingsuo, LI Chaodong, LIN Peng(35)
Research on accurate motion of robot welding torch based on machine vision	CHEN Feng(40)
Development and design of automatic stereo storage and rest system for mechanical flue	JIANG Yucai, YANG Jing, HUANG Zhiyou, XU Pei(44)
Research on teeth-marked tongue recognition based on multiscale convolutional neural network	JIANG Dongmei, YANG Nuo, WANG Yong, PENG Chengdong(48)
Software error compensation technology of machining center based on modifying NC program	YU Chang you, ZHANG Li(52)
Study on application stratification and fast startup mechanism based on the cloud desktop	ZHU Zhengguo(57)
Study on passivation effect of heap rot method on heavy metal contaminated soil	LYU Liang, WANG Kun, ZHANG Qianqian, WU Changnian (61)
On the application of reagents in papermaking wastewater treatment	LUO Aiwu(66)
Practice and reflection on the cultivation of undergraduate-level technical and skilled talents with mutual learning between junior college and undergraduate education	ZHANG Yan, HE Jun, ZHANG Guanshuang(70)
Analysis of the evaluation model of teachers' teaching literacy in vocational colleges based on SPSS	LI Gengyang, ZHENG Wenxing(74)
Realistic significance and realization path of water culture education in hydraulic colleges	CAO Kangle, ZHANG Xiaofang(79)
Multidimensional construction of university network security barrier	YANG Zhengyu(82)
Research on the development of rural health tourism in Anhui Province	XIA Ying(87)
Analysis of the impact of environmental regulation and industrial upgrading on high-quality economic development	WU Fengjiao, FANG Jing(91)