



HUNAN
AGRICULTURAL
UNIVERSITY

ISSN 2096-8736
CN 43-1555/S

农业工程与装备

AGRICULTURAL ENGINEERING AND EQUIPMENT

2023年1期
2023年2月 总第348期



ISSN 2096-8736



9 772096 873233

双月刊·1974年创刊

国内统一连续出版物号: CN 43-1555/S

国际标准连续出版物号: ISSN 2096-8736

编委会主任: 方 达

编委会副主任: 杨 洲 吴明亮 刘木华

编委会委员:(按姓氏笔画排序)

王 辉 王佩之 王海林 龙志军
叶大鹏 朱立学 朱幸辉 向卫兵
孙松林 李 明 李立君 吴卫国
汪小旵 张才道 罗 琳 黄大金
龚 昱 蒋 蘋 谢方平 谢守勇
廖庆喜

主管单位: 湖南省教育厅

主办单位: 湖南农业大学

编辑出版:《农业工程与装备》编辑部

主 编: 王新宇

副主编: 阳湘晖

责任编辑: 张亦弛 邓勇林 吴志立
唐琦军

地 址: (410028) 湖南省长沙市
芙蓉区湖南农业大学

电 话: 0731-84673528

投稿邮箱: nygeyzb@126.com

邮发代号: 42-345

定 价: 15 元

印 刷: 长沙裕锦印务实业有限公司

征订发行: 各地邮政所

感谢湖南省农业机械安全协会大力支持!

——版权声明——

本刊已许可知网、万方、维普、超星、长江文库等在其系列数据库产品中以数字化方式复制、汇编、发行、传播《农业工程与装备》杂志全文。作者向本刊提交文章发表的行为即为同意上述声明。

农业装备技术

水稻泥浆育秧双齿辊筛分式制浆机的设计与试验···郭龙涛, 谢方平 01

农业机械化

云南省大蒜收获机的应用调研分析···耿小芳, 朱代根 07

农业水土工程

自压滴灌技术在农田灌溉中的应用与研究···李媛 09

节水灌溉技术在农田水利工程中的应用···彭建清 12

农村电气技术

豫南地区农村配电网规划设计···刘晋 15

设计制造及理论研究

电机设计及振动噪声研究

——以深海航行器为例···白继刚, 张泉 17

电气自动化控制中变频调速技术的应用与研究···郭宏宇 21

钳工技术在机械装配作业中的应用与分析···胡文泉 23

数控机床的人机界面设计策略···皇甫瑞云 26

机电一体化在农业机械设计中的优势与应用···李万虎 28

电梯制动器电气控制系统的检测与优化···陶旭 31

浅析人工智能技术在电气自动化控制系统中的应用···虞叶鸣 34

无刷电机的相电流重构同步整流控制研究···张泉, 白继刚 36

内燃机零部件结构的优化设计及应用···赵永燕 40

基于 ORB-SLAM 的单目无人机视觉自动追踪技术的研究···何玲 42

自动焊接技术在机械加工作业中的应用···陆平平 45

PLC 技术在农机电气控制系统中的应用与研究···孙菁 48

焊条电弧焊仰焊单面焊双面成型技术探究···于记伟 50

教学研究

乡村振兴战略下农林高职院校学生创业行为驱动因素研究···戴园园 53

高职机电一体化技术专业教学标准研究

···赵冬梅, 廉良冲, 王峰, 付亚鑫 57

基于软硬件相结合的自动控制原理课程实验教学改革···郭亚琴 61

行为导向教学模式在机械加工课程教学中的运用探究···韩超 65

中职院校加工制造类专业现代学徒制人才培养模式的改革与实践

···李杨 67

地方应用型高校服务乡村振兴战略的路径探析···田勇 70

基于工学一体化的非标自动化设备设计课程改革与实践···翟勇波 73

机械精度设计课程思政教学的思考与探索···鄂蕊 76

CONTENTS

Vol.50 No.1 February 2023

Design and experimental of double tooth roller screening pulping machine for rice seedling raising with slurry.....	GUO Longtao, XIE Fangping (01)
Investigation and analysis on the application of garlic harvester in Yunnan province	GENG Xiaofang, ZHU Daigen (07)
Research and application of self-pressure drip irrigation technology in farmland irrigation.....	LI Yuan (09)
Application of water saving irrigation technology in farmland water conservancy projects	PENG Jianqing (12)
Planning and design of rural distribution network in southern Henan Province.....	LIU Jin (15)
Research on motor design and vibration noise -- taking underwater vehicle as an example	BAI Jigang , ZHANG Quan (17)
Application and research of frequency conversion and speed regulation technology in electrical automation control.....	GUO Hongyu (21)
Analysis of the fitter's operation skills in mechanical assembly.....	HU Wenquan (23)
Design strategy of human-machine interface for CNC machine tools.....	HUANGFU Ruiyun (26)
The advantages and applications of mechatronics integration in agricultural machinery design	LI Wanhu (28)
Research on electrical control and related inspection of elevator brake.....	TAO Xu (31)
Application of artificial intelligence in electrical automation technology.....	YU Yeming (34)
Research on the phase current reconstruction synchronous rectification control of brushless motor	ZHANG Quan, BAI Jigang (36)
Structural design and application analysis of internal combustion engine components	ZHAO Yongyan (40)
Research on automatic visual tracking technology of monocular unmanned aerial vehicle based on ORB-SLAM	HE Ling (42)
The application of automatic welding technology in mechanical processing operations.....	LU Pingping (45)
Application and research of PLC technology in the electrical control system for agricultural machine	SUN Jing (48)
Research on double side forming technology of single side welding under overhead welding for stich arc welding.....	YU Jiwei (50)
Research on the driving factors of entrepreneurial behavior of students in agricultural and forestry vocational colleges under the strategy of rural revitalization.....	DAI Yuanyuan (53)
Research on teaching standards for electromechanical integration technology major in higher vocational education.....	ZHAO Dongmei, LIAN Liangchong, WANG Feng, FU Yaxin (57)
Experimental teaching reform of automatic control principle based on the combination of software and hardware	GUO Yaqin (61)
Research on the effective application of behavior oriented teaching method in secondary vocational machining teaching.....	HAN Chao (65)
Modern Apprenticeship Talent Training Model for Processing and Manufacturing Majors in Vocational Colleges Reform Practice.....	LI Yang (67)
The path analysis of local application-oriented universities serving rural revitalization strategy	TIAN Yong (70)
Curriculum reform and practice of non-standard automation equipment based on integration of engineering and learning.....	ZHAI Yongbo (73)
Thinking and exploration on the ideological and political teaching route of Mechanical Precision Design	E Rui (76)