

CSCD核心库来源期刊
全国中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊
江苏省一级期刊

ISSN 1674-8530

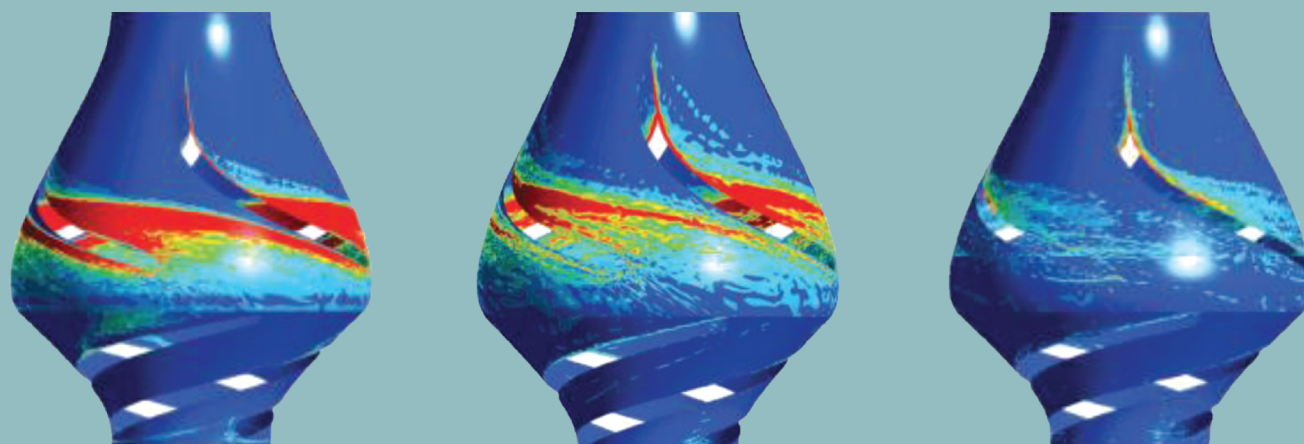
CN 32-1814/TH

CODEN PAJIE2

PAIGUAN JIXIE GONGCHENG XUEBAO

排灌机械工程学报

Journal of Drainage and Irrigation Machinery Engineering



2020
第38卷 第12期
Vol.38 No.12

中国·镇江
Zhenjiang, China

江苏大学 主办

中国农业机械学会排灌机械分会
国家水泵及系统工程技术研究中心
中国农业工程学会农业水土工程专业委员会

协办

目 次

● 泵理论与技术

栏目主编：王福军 袁建平

矿用多级抢险排水泵气液两相流动特性分析

曹卫东,徐玉敏,张华,王希晨(1189)

基于改进 VMD 的离心泵空化声发射信号特征提取

刘忠,张许阳,邹淑云,李志鹏(1196)

基于正交试验的高扬程混流泵优化设计

李彦军,吴天澄,王文杰,裴吉(1203)

基于 VOF 模型的高温熔盐泵上端密封泄漏分析

金永鑫,张德胜,王子超,张乃舒,施卫东,王道红(1209)

深海采矿斜流泵颗粒运动与叶片磨损

陈文昊,张师帅,高瑞,郑钧,陈俊君(1215)

基于热致液晶弹性体的仿生心脏泵的设计

杨佳楠,陈思,王芳群,荆腾,乔筱祺(1221)

● 水利水电工程

栏目主编：戴会超 仇宝云

带分流叶片水泵水轮机小开度下非定常分析

张金凤,张敏,瞿晔飞,方玉建(1226)

超大型水轮发电机定子振动超标处理技术探讨

杨飞,徐晶珺(1233)

● 流体工程

栏目主编：王正伟 林建忠

大载荷无人直升机静电喷雾沉积特性试验研究

王军锋, 卜佳振, 王晓英, 罗博韬(1239)

不同颗粒属性下旋流阀固液两相管道流动特性

马光飞, 季健康, 丁鹏, 毛伟, 方勇(1245)

导流板安放角对喷水推进器倒车水斗性能影响

宗平, 潘中永, 岑春海(1251)

● 农业水土工程

栏目主编：康绍忠 许迪

基于 GA-BP 神经网络的果园需水量预测

刘洪山, 王卫星, 孙道宗, 高鹏, 陈文彬, 林楚婷, 谢家兴(1258)

施肥量对生菜养分与长势的影响及模型模拟

高洪燕, 毛罕平, 倪纪恒, 公丽艳, 张晓东(1264)

亏缺灌溉对南疆棉花生长和水分利用的影响

刘翔, 张富仓, 向友珍, 侯翔皓, 张迎春, 何平如, 薛占琪, 范军亮(1270)

喷灌施氮管理对春玉米产量及水氮利用的影响

李晶晶, 臧文静, 黎耀军, 顾涛, 严海军(1277)

渍害条件下生物炭对番茄生长及产量的影响

高阳, 邵光成, 陈昌仁, 徐雯, 刘正军, 黄豆豆(1284)

西北地区冬小麦腾发量估算模型适用性评价

张福娟, 崔宁博, 赵璐, 蔡焕杰, 胡笑涛, 张念, 肖璐, 虎海波, 杨德文(1290)

● 2020 年总目次

(I)

执行编辑 盛 杰

特约编辑 赵凤朝

插图绘制 镇江文苑

英文校核 李亚林

CONTENTS

- Analysis of gas-liquid two-phase flow characteristics of mining multistage emergency drainage pump CAO Weidong, XU Yumin, ZHANG Hua, WANG Xichen(1189)
- Feature extraction of cavitation acoustic emission signal of centrifugal pump based on improved variational mode decomposition LIU Zhong, ZHANG Xuyang, ZOU Shuyun, LI Zhipeng(1196)
- Optimization design of mixed-flow pump with high head based on orthogonal test LI Yanjun, WU Tiancheng, WANG Wenjie, PEI Ji(1203)
- Analysis of upper-end seal leakage of high-temperature molten salt pump based on VOF model JIN Yongxin, ZHANG Desheng, WANG Zichao, ZHANG Naishu, SHI Weidong, WANG Daohong(1209)
- Particle movement and blade erosion of diagonal flow pump for deep-sea mining CHEN Wenhao, ZHANG Shishuai, GAO Rui, ZHENG Jun, CHEN Junjun(1215)
- Design of biomimetic heart pump based on thermo-actuated liquid crystal elastomer YANG Jianan, CHEN Si, WANG Fangqun, JING Teng, QIAO Xiaoqi(1221)
- Analysis of unsteady characteristics of pump turbine with splitter blades at small guide vane opening degree ZHANG Jinfeng, ZHANG Min, QU Yefei, FANG Yujian(1226)
- Discussion on over-standard treatment technology of stator vibration of super large hydrogenerator YANG Fei, XU Jingjun(1233)
- Experimental study on electrostatic spray deposition characteristics of large-load unmanned aerial vehicle WANG Junfeng, BU Jiazheng, WANG Xiaoying, LUO Botao(1239)
- Flow characteristics of solid-liquid two-phase with swirl valve under different particle properties MA Guangfei, JI Jiankang, DING Peng, MAO Wei, FANG Yong(1245)
- Influence of setting angle of deflector on performance of reversing bucket of waterjet propulsion ZONG Ping, PAN Zhongyong, CEN Chunhai(1251)
- Prediction model of orchard water requirement based on BP neural network and genetic algorithm LIU Hongshan, WANG Weixing, SUN Daozong, GAO Peng, CHEN Wenbin, LIN Chuting, XIE Jiaxing(1258)
- Effects of different fertilization on nutrient and growth of lettuce and models simulation GAO Hongyan, MAO Hanping, NI Jiheng, GONG Liyan, ZHANG Xiaodong(1264)
- Effects of deficit irrigation on cotton growth and water use in southern Xinjiang of China LIU Xiang, ZHANG Fucang, XIANG Youzhen, HOU Xianghao, ZHANG Yingchun, HE Pingru, XUE Zhanqi, FAN Junliang(1270)
- Effects of different nitrogen managements on spring maize yield, water and nitrogen use efficiency under sprinkler fertigation LI Jingjing, ZANG Wenjing, LI Yaojun, GU Tao, YAN Haijun(1277)
- Effects of biochar on growth and yield of tomato under waterlogging GAO Yang, SHAO Guangcheng, CHEN Changren, XU Wen, LIU Zhengjun, HUANG Doudou(1284)
- Evaluation of applicability of winter wheat evapotranspiration estimation model in Northwest China ZHANG Fujuan, CUI Ningbo, ZHAO Lu, CAI Huanjie, HU Xiaotao, ZHANG Nian, XIAO Lu, HU Haibo, YANG Dewen(1290)