

## 目 次

### ● 泵理论与技术

栏目主编：王福军 袁建平

射流泵在含沙水流中抗磨损性能优化

邹晨海, 李红, THOMPSON Harvey, KHATIR Zindine, 向清江( 109 )

后密封环直径对离心泵轴向力特性的影响

刘在伦, 徐航, 芦维强, 陈淘利( 115 )

低扬程泵装置压力脉动特性

陈兰川, 徐磊, 张小康, 颜士开, 王东伟( 121 )

基于人工神经网络的离心泵叶轮边界涡量流预测

赵斌娟, 刘琦, 付燕霞, 赵尤飞, 廖文言, 谢昀彤( 127 )

导叶不同开度下水泵水轮机内流特性分析

李琪飞, 龙世灿, 周峰, 赵超本, 魏显著( 133 )

离心泵叶轮不同磨损程度下的振动信号分析

尹江南, 袁寿其, 骆寅, 孙慧, 龚波( 139 )

### ● 水利水电工程

栏目主编：戴会超 仇宝云

大型灌区渠道闸门一体化测控系统

史中兴, 张师玮, 张彦蕊, 于树利, 许卓宁( 145 )

高水头阶梯溢流坝掺气坎体型优化试验研究

郭莹莹, 杨具瑞, 任中成, 汤建青( 152 )

基于 BIM 的泵站施工安全风险辨识与应用

袁志美, 周兰庭, 徐长华( 157 )

## ● 流体工程

栏目主编：王正伟 林建忠

### 水润滑可倾瓦轴承动静特性

王莉, 王行元, 蒋小平, 王鑫伟, 吴国桥, 叶晓琰, 胡敬宁( 163 )

### 翼型优化在人工造流中的计算分析

陈云帆, 蔡许, 张华, 杨陈, 汪源, 徐云峰( 170 )

### 表面粗糙度对液膜润滑动压型机械密封性能的影响

陈江龙, 张培林, 孙冬冬, 陈妙妙, 吴远征( 176 )

### 主动调压型微孔壁管道流场特性数值仿真

坎标, 高运, 徐盛松, 丁建宁( 183 )

## ● 农业水土工程

栏目主编：康绍忠 许迪

### 天然与人工滤层对渗管出水的影响

黄海涛, 刘焕芳, 金瑾, 刘双喜, 刘耀( 188 )

### 冷凉地区膜下滴灌大白菜耗水规律及节水潜力

周黎, 叶水根, 徐飞鹏, 李云开, 岑剑涛( 194 )

### 容重对土壤水氮垂直运移特性的影响

刘乐, 费良军, 曾健, 陈琳, 傅渝亮, 钟韵( 200 )

### 滴灌土壤湿润体迁移计算的人工神经网络模型

陈帅, 毛晓敏( 206 )

### 基于 SIMDual\_Kc 模型估算非充分灌水条件下冬小麦蒸散量

郑珍, 王子凯, 蔡焕杰( 212 )

## ● 简讯

沉痛悼念张立翔教授 ..... ( 138 )

执行编辑 顾艳

特约编辑 赵凤朝

插图绘制 镇江文苑

英文校核 李亚林

## CONTENTS

- Integrated method of optimizing jet pump anti-wear performance ..... ZOU Chenhai, LI Hong, THOMPSON Harvey, KHATIR Zindine, XIANG Qingjiang( 109 )
- Influence of diameter of rear sealing ring on axial force characteristics of centrifugal pump ..... LIU Zailun, XU Hang, LU Weiqiang, CHEN Taoli( 115 )
- Characteristics of pressure fluctuation in pump system with low head ..... CHEN Lanchuan, XU Lei, ZHANG Xiaokang, YAN Shikai, WANG Dongwei( 121 )
- Boundary vorticity flux prediction of the centrifugal pump impeller based on artificial neural network ..... ZHAO Binjuan, LIU Qi, FU Yanxia, ZHAO Youfei, LIAO Wenyan, XIE Yuntong( 127 )
- Analysis of internal flow characteristics of pump-turbine under different openings of misaligned guide vanes ..... LI Qifei, LONG Shican, ZHOU Feng, ZHAO Chaoben, WEI Xianzhu( 133 )
- Analysis of vibration signal characteristics of centrifugal pump impeller under different wear degrees ..... YIN Jiangnan, YUAN Shouqi, LUO Yin, SUN Hui, GONG Bo( 139 )
- Integrated measurement and control system for irrigation canal gates in large-scale irrigation districts ..... SHI Zhongxing, ZHANG Shiwei, ZHANG Yanrui, YU Shuli, XU Zhuoning( 145 )
- Experimental study on shape optimization of aerator of stepped spillway with high head ..... GUO Yingying, YANG Jurui, REN Zhongcheng, TANG Jianqin( 152 )
- Risk identification and application of pumping station construction safety based on BIM ..... YUAN Zhimei, ZHOU Lanting, XU Changhua( 157 )
- Dynamic and static characteristics of water lubricated tilting pad bearings ..... WANG Li, WANG Xingyuan, JIANG Xiaoping, WANG Xinwei, WU Guoqiao, YE Xiaoyan, HU Jingning( 163 )
- Calculation and analysis of airfoil optimization in artificial flow ..... CHEN Yunfan, CAI Xu, ZHANG Hua, YANG Chen, WANG Yuan, XU Yunfeng( 170 )
- Effect of surface roughness on properties of liquid film lubricated hydrodynamic mechanical seal ..... CHEN Huilong, ZHANG Peilin, SUN Dongdong, CHEN Miaomiao, WU Yuanzheng( 176 )
- Numerical simulation of flow field characteristics of pressure controllable pipe with microporous walls ..... KAN Biao, GAO Yun, XU Shengsong, DING Jianning( 183 )
- Effect of natural riverbed sand and artificial filter layer on water yield of permeation pipe ..... HUANG Haitao, LIU Huanfang, JIN Jin, LIU Shuangxi, LIU Yao( 188 )
- Evapotranspiration characteristic and water saving potential of Chinese cabbage under mulched drip irrigation in cold regions ..... ZHOU Li, YE Shuigen, XU Feipeng, LI Yunkai, CEN Jiantao( 194 )
- Effects of soil bulk density on vertical migration of soil water and nitrogen ..... LIU Le, FEI Liangjun, ZENG Jian, CHEN Lin, FU Yuliang, ZHONG Yun( 200 )
- Quantification of soil wetting volume development under surface drip irrigation using artificial neural networks ..... CHEN Shuai, MAO Xiaomin( 206 )
- Estimation of evapotranspiration of winter wheat under deficient irrigation based on SIMDual\_Kc model ..... ZHENG Zhen, WANG Zikai, CAI Huanjie( 212 )