

节水灌溉

武汉大学 中国灌溉排水发展中心 主办



2022 11

WATER SAVING IRRIGATION

ISSN 1007-4929



目次

- 基于CA-Markov模型的渭河中下游干流土地利用变化模拟及预测 刘小妮 鞠 琴 鞠晓晗 等(1)
- 基于机器学习算法的 ET_0 预测研究 韦 琦 卫 琦 徐解刚 等(9)
- 基于回归水再利用的农田排水暗管外包滤料选型试验 李 杰 王红雨 王 亚 等(18)
- 水-能源-粮食系统下水资源利用与经济增长脱钩研究——以河北省为例 王 晶 刘天一 吴春莉(26)
- 保护性耕作下棉花-春玉米轮作对玉米田土壤性状及水分利用效率的影响 柴玉坡 赵贵元 崔婧婧 等(34)
- 水肥一体化对烤烟钾吸收及产质量的影响 张铜津 陈培钰 宋正熊 等(42)
- 灌溉渠系优化配水模型与算法研究进展 刘恬恬 李子明 胡雅琪 等(51)
- 淮北平原近57年多尺度水面蒸发悖论差异性研究 王 玥 王怡宁 雷晓辉 等(59)
- 毛乌素沙区引种红枣叶片水分利用效率及其影响因子 毕郑文 丁宏博 刘玥婷 等(66)
- 甘肃省不同气候区1961-2020年蒸散发时空变化及其影响因子 胡晓萌 张 鑫 雒舒琪 等(73)
- 不同灌溉方式下氮磷钾缺施对冬小麦及水肥利用效率影响 黄志僊 施运锋 宋世浩 等(79)
- 基于SWAT模型的典型区域高标准农田综合管理方案模拟与优化 卢江海 孔琼菊 徐解刚 等(86)
- 三江源地区作物参考蒸散量的时空分布特征变化及未来趋势预测 桑春云 王 倩 金淑媛 等(94)
- 玉米蒸散发变化的归因——基于贝叶斯原理参数优化的双源模型 赵子敬 魏国孝 刘红娟 等(104)
- 微喷带灌溉秸秆覆盖麦田对地温及其产量和水分利用效率的影响 马爱平 亢秀丽 靖 华 等(111)

Water Saving Irrigation

(Monthly)

November 2022

No.11(2022), Total No.327

Contents

Simulation and Prediction of Land Use Change in the Middle and Lower Reaches of the Weihe River Basin Based on the CA-Markov Model	LIU Xiao-ni, JU Qin, JU Xiao-han, et al.(1)
Research on ET_0 Prediction Based on Machine Learning Algorithm	WEI Qi, WEI Qi, XU Jie-gang, et al.(9)
An Experimental Investigation of Envelopes Filter Material Based on Reuse of Returned Water from Subsurface Drainage Tubing	LI Jie, WANG Hong-yu, WANG Ya, et al.(18)
Study on the Decoupling Relationship Between Water Resources Utilization and Economic Development in the Water-Energy-Food System; A Case Study of Hebei Province	WANG Jing, LIU Tian-yi, WU Chun-li(26)
Effects of Cotton-Maize Rotation on Soil Characteristics and Water Use Efficiency in Maize Field Under Conservation Tillage	CHAI Yu-po, ZHAO Gui-yuan, CUI Jing-jing, et al.(34)
Effect of Water and Fertilizer Integration on Potassium Uptake and Yield Quality of Flue-cured Tobacco	ZHANG Tong-jin, CHEN Pei-yu, SONG Zheng-xiong, et al.(42)
Review on Optimal Water Allocation Model and Algorithm of Irrigation Canal System	LIU Tian-tian, LI Zi-ming, HU Ya-qi, et al.(51)
Study on the Difference of Multi-scale Water Surface Evaporation Paradox in Huaibei Plain in Recent 57 Years	WANG Yue, WANG Yi-ning, LEI Xiao-hui, et al.(59)
Water Use Efficiency of Leaves and its Influencing Factors for Jujubes Introduced in Mu Us Sandy Area	BI Zheng-wen, DING Hong-bo, LIU Yue-ting, et al.(66)
Temporal and Spatial Changes of Potential Evapotranspiration and Its Influencing Factors in Different Climatic Regions of Gansu Province from 1961 to 2020	HU Xiao-meng, ZHANG Xin, LUO Shu-qi, et al.(73)
Effects of Nitrogen, Phosphorus and Potassium Deficiency on Water and Fertilizer Utilization Efficiency of Winter Wheat Under Different Irrigation Methods	HUANG Zhi-xi, SHI Yun-feng, SONG Shi-hao, et al.(79)
Simulation and Optimization of Well-facilitated Farmland Comprehensive Management Scheme in Typical Regions Based on SWAT Model	LU Jiang-hai, KONG Qiong-ju, XU Jie-gang, et al.(86)
Spatial-temporal Variation Trend Analysis of Crop Reference Evapotranspiration in the Three Rivers Headwaters Region and Prediction of Future Trends	SANG Chun-yun, WANG Qian, JIN Shu-yuan, et al.(94)
Attribution for Evapotranspiration Changes in Maize: A Two-source Model Based on Bayesian Principle Parameter Optimization	ZHAO Zi-jing, WEI Guo-xiao, LIU Hong-juan, et al.(104)
Effects of Micro-Sprinkling Irrigation and Straw-Mulching on Soil Temperature and Its Yield, Water Use Efficiency in Wheat Field	MA Ai-ping, KANG Xiu-li, JING Hua, et al.(111)

Competent Authorities: Ministry of Water Resources

Sponsor: Chinese National Committee on Irrigation and Drainage

China Irrigation and Drainage Development Centre

Wuhan University

National Center of Efficient Irrigation Engineering and Technology Research-Beijing

Publisher and editor: Editorial Department of Water Saving Irrigation

(Wuhan University, Wuhan, 430072, China)

Editor in Chief: Cui Yuanlai

Distribute Scope: Worldwide

Domestic Subscription: Every Post Office in China

E-mail: jieshuiguangai@188.com

Homepage: <http://www.irrigate.com.cn/>
