

## 目 次

### □试验研究□

- 自动灌溉施肥模式对温室黄瓜产量及水肥利用的影响 ..... 张金良 梁新书 廉晓娟 等(1)  
冻融土壤 Philip 入渗模型参数的 BP 预报模型 ..... 李昊哲 樊贵盛(5)  
蓄水坑灌下苹果树茎流速率日变化及其影响因子的研究 ..... 张亚雄 孙西欢 马娟娟 等(11)  
5种砂土水分特征曲线的测试分析 ..... 邓宏凯 周林康 晋 华(16)  
不同立地类型根灌、滴灌水分扩散规律 ..... 刘晓泉 严子柱 李得禄 等(20)  
一种醇类水分蒸发抑制剂的开发及在多浪水库的应用 ..... 吕喜凤 张 娜 李秀敏 等(25)  
灌水量和水质对盆栽棉花出苗率和苗期生长的影响 ..... 潘秋艳 刘玉春 徐 倩 等(29)  
不同生育期水分胁迫对玉米农艺性状的影响 ..... 龚雨田 孙书洪 闫宏伟(34)  
生物炭对黑土区坡耕地水土保持及大豆增产效应研究 ..... 魏永霞 冯鼎锐 刘志凯 等(37)  
扬黄灌区不同覆膜滴灌方式对玉米生长及产量的影响 ..... 李骏奇 孙兆军 焦炳忠(42)  
远程智能控制滴灌土壤入渗多参数节水效果试验研究 ..... 杨 洋 孙兆军(46)  
大棚膜下滴灌黄瓜结果期适宜灌溉频率试验研究 ..... 窦超银 孟维忠 延伟辰 等(52)

### □水环境与水资源□

- 气象卫星降水数据在时间尺度上的精度检验 ..... 魏 莎 崔晨风 童山琳 等(55)  
不同种植方式对草木樨滴灌土壤水盐运移的研究 ..... 郭建忠 刘淑慧 李 森 等(59)  
递归神经网络在降雨量预测中的应用研究 ..... 张 帅 魏正英 张育斌(63)  
基于改良综合水质标识指数法的松花江流域(吉林省)水质评价 ..... 殷 飞 金世佳(67)  
基于改进萤火虫算法的投影寻踪太湖水质综合评价 ..... 白雁翎 崔晨风 童山琳(72)  
典型干旱区绿洲棉田土壤返盐、积盐特征研究 ..... 马合木江·艾合买提 虎胆·吐马尔白 古莱姆拜尔·艾尔肯 等(77)  
气候变化对北京地下水水源的影响分析 ..... 李 鹏 王新娟 孙 颖 等(80)

### □工程管理□

- 基于生态足迹理论的新疆可持续发展研究 ..... 王永静 葛文芳(84)  
基于参考作物法的玛河灌区棉花耗水强度研究 ..... 曹玉斌 何新林 吕廷波 等(90)  
基于动态灌水下限值的冬小麦非充分灌溉预报研究 ..... 杜娟娟 王仰仁 李粉婵(93)  
基于 LFA 荒漠土地滴灌项目综合效果评价体系构建与应用——以新疆温宿滴灌生态园项目为例 .....  
..... 王成福 朱美玲 邓 浩 等(98)  
基于 IO-SDA 中国虚拟水贸易格局及驱动因素分析 ..... 袁国丽(102)  
从中美旋转喷头发明专利技术对比看“反冲转子旋转喷头”的竞争优势 ..... 张祖祺(108)

### □工程技术□

- 基于 6LoWPAN 的水肥一体化滴灌系统设计 ..... 胡国强(112)  
智能化喷灌控制系统的设计与研究 ..... 张 兵 邹一琴 韩 霞 等(117)

# Water Saving Irrigation

## ( Monthly )

May 2017

No.5( 2017 ), Total No.261

### Contents

Influence of Automatic Irrigation and Fertilization Mode on Yield and Water & Fertilizer Utilization of Greenhouse Cucumber .....	ZHANG Jin-liang, LIANG Xin-shu, LIAN Xiao-juan, et al.(1)
The BP Forecasting Model Based on the Philip Infiltration Model Under Freezing Thawing Condition .....	LI Hao-zhe, FAN Gui-sheng(5)
Daily Variation of Stem Flow Rate of Apple Tree and Influence Factors Under Water Storage Pit Irrigation .....	ZHANG Ya-xiong, SUN Xi-huan, MA Juan-juan, et al.(11)
Test and Analysis of Five Kinds of Soil Moisture Characteristic Curve .....	DENG Hong-kai, ZHOU Lin-kang, JIN Hua(16)
Study on Soil Moisture Diffusion Regularity in Different Site Types of Root Irrigation and Drip Irrigation .....	LIU Xiao-quan, YAN Zi-zhu, LI De-lu, et al.(20)
Development of a Kind of Alcohol Water Evaporation Inhibitor and Its Application in Duolang Reservoir .....	LÜ Xi-feng, ZHANG Na, LI Xiu-min, et al.(25)
Effects of Irrigation Amount and Water Quality on Seeding Emergence Rate and Seeding Growth of Potted Cotton .....	PAN Qiu-yan, LIU Yu-chun, XU Qian, et al.(29)
Effects of Water Stress on Agronomic Traits of The Maize at Different Growth Stages .....	GONG Yu-tian, SUN Shu-hong, YAN Hong-wei(34)
The Effect of Biochar on Soil and Water Conservation and Crop Yield of the Slope Farmland in Black Soil Region .....	WEI Yong-xia, FENG Ding-rui, LIU Zhi-kai, et al.(37)
The Effects of Different Mulching-film Drip Irrigation Modes on Growth Index and Yield of Maize in Yellow River Irrigation District .....	LI Jun-q, SUN Zhao-jun, JIAO Bing-zhong(42)
Study on Soil Infiltration Multi-parameter Water Saving Effect of Remote Intelligent Control Drip Irrigation .....	YANG Yang, SUN Zhao-jun(46)
Experimental Study on the Irrigation Frequency of Mulch-drip Irrigation at Fruiting Stage of Cucumber in the Greenhouse .....	DOU Chao-yin, MENG Wei-zhong, YAN Wei-chen, et al.(52)
Meteorological Satellite Precipitation Data Accuracy Test on Time Scale .....	WEI Sha, CUI Chen-feng, TONG Shan-lin, et al.(55)
Effects of Different Planting Modes on Soil Water and Salt Transfer of Sweet Clover Under Drip Irrigation Conditions .....	GUO Jian-zhong, LIU Shu-hui, LI Sen, et al.(59)
Forecasting Rainfall with Recurrent Neural Network .....	ZHANG Shuai, WEI Zheng-ying, ZHANG Yu-bin(63)
Evaluation of Water Quality in the Jilin Province Songhua Jiang River Basin Based on Improved Identification Index .....	YIN Fei, JIN Shi-jia(67)
Projection Pursuit Model for Assessment of Taihu Lake Water Quality Based on Improved Firefly Algorithm .....	BAi Yan-ling, CUI Chen-feng, TONG Shan-lin(72)
Study on Soil Salt Accumulation Trend in Oasis Cotton Field in Typical Arid Area .....	Mahemut · Ahmat, Hudan · Tumaerbai, Gulanzaerba · Arken, et al.(77)
Analysis of the Influence of Climate Change on Groundwater Resources in Beijing .....	LI Peng, WANG Xin-juan, SUN Ying, et al.(80)
The Research on Sustainable Development of Xinjiang Based on Ecological Footprint Theory .....	WANG Yong-jing, GE Wen-fang(84)
Research on Water Consumption Intensity of Cotton at Manasi River Irrigation Based on Reference Crop Method .....	CAO Yu-bin, HE Xin-lin, LÜ Ting-bo, et al.(90)
Research on Insufficient Irrigation Forecasting for Winter Wheat Based on Lower Limit Value of Dynamic Irrigation Amount .....	DU Juan-juan, WANG Yang-ren, LI Fen-chan(93)
Construction and Application of Comprehensive Effect Evaluation System of Drip Irrigation Project Based on LFA — An Example of Drip Irrigation Ecological Park in Wensu, Xinjiang .....	WANG Cheng-fu, ZHU Mei-ling, DENG Hao, et al.(98)
Research on Virtual Water Trade and Its Driving Factors of China Based on Input-output Analysis and Structure Decomposition Analysis .....	YUAN Guo-li(102)
Design of Integral Control of Water and Fertilization of Drip Irrigation System Based on 6LoWPAN .....	HU Guo-qiang(112)
Design and Research of Intelligent Irrigation Control System .....	ZHANG Bing, ZOU Yi-qing, HAN Xia, et al.(117)

**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:** Li Yuanhua

**Distribute Scope:** Worldwide

**Domestic Subscription:** Every Post Office in China

**E-mail:** jieshuiguangai@188.com

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

万方数据