

## 目 次

### □试验研究□

- 季节性冻融期不同地表覆盖对土壤温度时空变化的影响 ..... 单小琴 郑秀清 陈军锋(1)  
干旱区中小尺度不同作物地段土壤湿度对气候变化的响应关系研究 ..... 朱中华 王雄师 柳金权(6)  
砂土斥水性与含水率关系的试验研究及理想模型分析 ..... 刘 畅 陈俊英 张智韬 等(13)  
宁夏引黄灌区土壤含水量蒙特卡洛方法检测的研究 ..... 赵伶俐 王福平(17)  
出水管角度对网式过滤器内部流场影响研究 ..... 陶洪飞 滕晓静 马英杰 等(21)  
滴灌条件下土壤湿润体特征研究 ..... 何小梅(26)  
基于 Penman-Monteith 方程的温室茶树蒸腾蒸发模型研究 ..... 王林林 马文杰 马德新(30)  
基于改进层次分析的模糊综合评价在灌水方案优选中的应用 ..... 马建琴 崔弼峰 刘 蕾 等(34)  
不同微灌形式对土壤水肥分布和枸杞产量的影响 ..... 董世德 秦 垚 万书勤 等(38)  
灌水对引黄地区不同品种玉米产量形成和水分利用的影响 ..... 贺 玮 郭群善(44)  
结构对气泡雾化喷头临界压力的影响研究 ..... 刘俊林 贾首星(49)

### □水环境与水资源□

- 虚拟水下区域农业对水资源短缺的脆弱性研究 ..... 贾琨颖 田贵良(53)  
基于模糊评价和缓冲区梯度带的东寨港红树林水质分析 ..... 曹 瑞 邱彭华 谢跟踪(58)  
涌灌条件下非饱和土壤水分运动的数值模拟 ..... 张巧利 张 亮(64)  
灌溉施氮模式对麻风树水氮利用的影响 ..... 贾 林 李 婕 杨启良(69)  
土壤水盐运移规律的试验研究 ..... 李 炎(73)  
极端干旱条件下河道生态基流研究 ..... 周 洋 周 强 李 玫(77)  
水资源开发影响下三江平原生态系统健康评价 ..... 刘 莹 王立权 孔 达 等(80)

### □工程技术□

- 基于作物蒸散量模型的新型滑盖温室智能灌溉系统设计 ..... 赵 颖 纪建伟 崔会坤 等(83)  
一种基于 ZigBee 技术的无线低功耗微灌系统设计 ..... 夏 勇(88)  
基于枚举法和遗传算法的农田有压管道系统优化设计 ..... 刘 波 刘福胜 刘栋梁 等(92)  
痕量灌溉与微润灌溉技术研究进展及对比分析 ..... 夏 天 田军仓(96)

### □工程管理□

- 公平熵下合同节水管理效益分配研究 ..... 尹庆民 陈 普 许长新(101)  
黑龙江省庆安县水权确权工作探索与研究 ..... 李铁男 董 鹤 徐柳娟(106)

# Water Saving Irrigation

## ( Monthly )

August 2017

No.8( 2017 ), Total No.264

### Contents

Effect of Different Surface Coverage on the Temporal and Spatial Variation of Soil Temperature during Seasonal Freeze-thaw Period .....	SHAN Xiao-qin, ZHENG Xiu-qing, CHEN Jun-feng(1)
The Response of Different Crops Soil Moisture to Climate Change on Small and Medium Scale in Arid Areas of China .....	ZHU Zhong-hua, WANG Xiong-shi, LIU Jin-quan(6)
Experimental Study and Ideal Model Analysis of the Relationship between Sand Water Repellency and Moisture Content .....	LIU Chang, CHEN Jun-ying, ZHANG Zhi-tao, et al.(13)
Research on Monte Carlo Method for Soil Moisture Measurement in Ningxia Yellow River Irrigation Area .....	ZHAO Ling-li, WANG Fu-ping(17)
Influence of Outlet Angle on the Internal Flow Field of Screen Filter .....	TAO Hong-fei, TENG Xiao-jing, MA Ying-jie, et al.(21)
The Laws of Soil Wetting Front under the Drip Irrigation .....	HE Xiao-mei(26)
Research on Evapotranspiration model of Tea Plants in Greenhouse Based on Penman-Monteith Equation .....	WANG Lin-lin, MA Wen-jie, MA De-xin(30)
Application of Fuzzy Comprehensive Evaluation Based on Improved Analytic Hierarchy Process in Optimization of Irrigation Scheme .....	MA Jian-qin, CUI Bi-feng, LIU Lei, et al.(34)
Effect of Different Micro-irrigation Methods on Soil Moisture, Nutrients Distribution and the Yield of Lycium barbarum L. ....	DONG Shi-de, QIN Ken, WAN Shu-qin, et al.(38)
Effect of Irrigation Scheduling on Yield Formation and Water Use of Maize in Yellow River District .....	HE Wei, GOU Qun-shan(44)
Effect of Effervescent Nozzle Structure on Its Critical Pressure .....	LIU Jun-lin, JIA Shou-xing(49)
Research on the Vulnerability of Regional Agriculture to Water Shortages under the Perspective of Virtual Water .....	JIA Kun-hao, TIAN Gui-liang(53)
Water-quality Analysis of Dongzhai Harbor Based on Fuzzy Evaluation & Buffer Gradient Space Analysis Method .....	CAO Rui, QIU Peng-hua, XIE Gen-zong(58)
Numerical Simulation of Unsaturated Soil Water Movement under Bubbled Root Irrigation .....	ZHANG Qiao-li, ZHANG Liang(64)
Effect of Different Irrigation with Fertilization Treatments on Water and Nitrate-nitrogen Use Efficiency of <i>Jatropha curcas</i> L .....	JIA Lin, LI Jie, YANG Qi-liang(69)
Experimental Study on Transportation Law of Water and Salt in Soil .....	LI Yan(73)
A Study on River Ecological Base Flow in Extremely Dry Conditions .....	ZHOU Yang, ZHOU Qiang, LI Mei(77)
Ecosystem Health Assessment of Sanjiang Plain Under the Influence of Water Resources Exploitation .....	LIU Ying, WANG Li-quan, KONG Da, et al.(80)
Design of A New Type Intelligent Irrigation System Based on Crop Evapotranspiration Model .....	ZHAO Ying, JI Jian-wei, CUI Hui-kun, et al.(83)
Design of A Wireless Low-power Micro Irrigation System Based on ZigBee Technology .....	XIA Yong(88)
The Farmland Pressure Pipe System Optimization Design Based on Enumeration Method and Genetic Algorithm .....	LIU Bo, LIU Fu-sheng, LIU Dong-liang, et al.(92)
Research Status and Comparative Analysis on Trace-quantity Irrigation Technique and Moistube-irrigation Technique .....	XIA Tian, Tian Jun-cang(96)
Profit Distribution of Water-Saving Management Contract under Equitable Entropy Model .....	YIN Qing-min, CHEN Pu, XU Chang-xin(101)
Exploration and Research of Water Right Confirmation in Qingnan County of Heilongjiang Province .....	LI Tie-nan, DONG He, XU Liu-juan(106)

**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