

节水灌溉



202112

武汉大学 中国灌溉排水发展中心 主办

WATER SAVING IRRIGATION



大禹节水

DAYU WATER-SAVING

股票简称：大禹节水 股票代码：300021
国际灌排委员会（ICID）第一家中国企业成员

「物联网+云技术」 智慧化控制平台

智慧水务



大禹节水集团股份有限公司

Dayu Water-saving Group Co.,Ltd

地址：天津市武清区京滨工业园民旺路10号

电话：022-59679301

传真：022-59679307

<http://www.dyjs.com>

E-mail:dyjs@dyjs.com

ISSN 1007-4929



9 771007 492082

万方数据

节水灌溉

2021年第12期 总第316期

目次

- 中国主要稻区水稻灌溉需求变化及其规律分析罗万琦 吕辛未 吴从林 等(1)
- 不同种植模式对冬小麦土壤养分及水肥利用效率的影响丁午阳 李援农 郭俊文 等(8)
- 灌区明渠糙率及其计算方法卫小丽 章少辉 白美健(14)
- 旱区滴灌条件下不同养分组合对叶用枸杞土壤活性碳库及细菌群落的调控效应王 芳 沈舒雨 杨 柳 等(21)
- 河西走廊制种玉米不同施肥与灌溉定额优化研究肖 让 康永德 张永玲 等(30)
- 基于天牛须搜索算法的渠系优化配水初步研究田桂林 吕谋超 苏 枫 等(38)
- 水稻再生水灌溉下的节水减排效果韩焕豪 刘鑫焱 高 蓉 等(43)
- 基于模拟退火与布谷鸟混合算法的树状灌溉管网优化设计王永涛 刘 坚 李家春 等(50)
- 明渠平板闸门过闸流量特性研究申祖宁 张文正 姜明梁 等(56)
- 基于ARM和电力线载波的智能灌溉控制系统研究李国强 王 猛 张 杰 等(61)
- 不同水分-沸石量-埋深对滴灌番茄光合特性的影响贾利东 郭向红 雷 涛 等(65)
- 分枝期早涝急转对大豆生长发育的影响许 浒 袁宏伟 张 辉 等(70)
- 保水剂主要特性及对土壤和作物影响的研究进展王荣莲 莫 彦 王富贵 等(75)
- 剔除土壤背景对反演玉米根域土壤含水率的影响研究王佳儿 肖 悦 王志昊 等(81)
- 基于FLUENT刚性植被茎粗对坡面流特性影响研究周建森 张升堂 张景洲 等(87)
- 粗糙度不变假设下的大区域冬小麦墒情多源遥感监测方法王金鑫 姚 静 李聪玲 等(94)
- 基于三维光谱指数的土壤含水率反演研究周益安 周 昊 劳聪聪(100)

Water Saving Irrigation (Monthly)

December 2021

No.12(2021), Total No.316

Contents

Analysis of Rice Irrigation Demands and its Change Law in Major Rice Areas of China	LUO Wan-qi, LÜ Xin-wei, WU Cong-lin, et al.(1)
Effects of Plastic Film Mulching and Straw Returning on Soil Nutrients and Water and Fertilizer Productivity of Wheat	DING Wu-yang, LI Yuan-nong, GUO Jun-wen, et al.(8)
Open Channel Roughness of Irrigation District and its Calculation Methods	WEI Xiao-li, ZHANG Shao-hui, BAI Mei-jian(14)
Effects of Different Nutrient Combinations on Soil Fertility and Bacterial Community of Lycium Chinense Mill Under Drip Irrigation in Arid Area	WANG Fang, SHEN Shu-yu, YANG Liu, et al.(21)
Optimization of Different Fertilization and Irrigation Quota for Seed Maize Production in Hexi Corridor	XIAO Rang, KANG Yong-de, ZHANG Yong-ling, et al.(30)
Preliminary Study on Channel Optimization Water Distribution Based on Beetle Antennae Search Algorithm	TIAN Gui-lin, LYU Mou-chao, SU Feng, et al.(38)
Effect of Water Saving and Emission Reduction Under Reclaimed Water Irrigation of Rice	HAN Huan-hao, LIU Xin-yan, GAO Rong, et al.(43)
Optimal Design of Tree-shaped Irrigation Pipe Network Based on Mixed Algorithm of Simulated Annealing and Cuckoo	WANG Yong-tao, LIU Jian, LI Jia-chun, et al.(50)
Study on Discharge Characteristics of Open Channel Under the Regulation of Flat Gate	SHEN Zu-ning, ZHANG Wen-zheng, JIANG Ming-liang, et al.(56)
Intelligent Irrigation Control System Based on ARM and Power Line Carrier	LI Guo-qiang, WANG Meng, ZHANG Jie, et al.(61)
Effects of Different Moisture, Content-Zeolite and Buried Depth on Photosynthetic Characteristics of Tomato Under Drip Irrigation	JIA Li-dong, GUO Xiang-hong, LEI Tao, et al.(65)
The Effect of Drought-Floods Abrupt Alternation on the Growth and Development of Soybean in Branching Stage	XU Hu, YUAN Hong-wei, ZHANG Hui, et al.(70)
Research Progress on Main Characteristics of Super Absorbent Polymers and its Effects on Soil and Crops	WANG Rong-lian, MO Yan, WANG Fu-gui, et al.(75)
Effect of Removing Soil Background on Inversion of Soil Moisture Content in Maize Root Zone	WANG Jia-er, XIAO Yue, WANG Zhi-hao, et al.(81)
Analysis of Influence of Stem Diameter of Rigid Vegetation on Slope Flow Characteristics Based on Fluent Software	ZHOU Jian-sen, ZHANG Sheng-tang, ZHANG Jing-zhou, et al.(87)
Multi-source Remote Sensing Monitoring Method of Winter Wheat Moisture Content in a Large Area Under The Assumption of Constant Roughness	WANG Jin-xin, YAO Jing, LI Cong-ling, et al.(94)
Inversion of Soil Moisture Content from Hyperspectra Based on Three-bands Spectral Index	ZHOU Yi'an, ZHOU Hao, LAO Cong-cong(100)

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://jsgu.cbpt.cnki.net>
