

中文核心期刊

ISSN 1000-1700

CODEN SNDBE7

沈阳农业大学学报

JOURNAL OF SHENYANG AGRICULTURAL UNIVERSITY

第51卷 第2期

Vol.51 No. 2



2020

沈阳农业大学学报

2020年4月 第51卷 第2期 (总第205期)

目 次

■研究报告

- 1985~2017年辽河口滨海湿地海岸线变化特征 王铁良, 苏芳莉, 董琳琳, 李海福(129)
抚顺西露天矿生态恢复区土壤养分评价 郭成久, 孙雨桐, 李海福, 方颢霖, 于英臣, 刘宇欣(137)
不同灌溉水源加磁对生菜生长品质及水分利用效率的影响 王丽学, 王晓帆, 张钟莉莉, 吴 勇, 钟永红, 于景鑫(146)
不同灌水处理下 CROPGRO-Tomato 模型全局敏感性和不确定性分析 李 波, 李长信, 姚名泽, 魏新光, 包正荣, 孙翔龙(153)
多孔混凝土抗冲刷性能影响因素试验 闫 滨, 张 博, 闫胜利, 王宏伟, 苗迎雪(162)
基于 CART 决策树和 BP 神经网络的 landsat 8 影像粳稻提取方法 许童羽, 胡开越, 周云成, 于丰华, 冯 帅(169)
草莓品质光谱检测方法比较研究 宁晓峰, 刘 娜, 陈永亮, 田素博, 宫元娟(177)
气力油菜精量排种器漏播检测系统的设计 李 明, 丁幼春, 廖庆喜, 王雪玲(185)
立锥式小区花生脱壳装置的优化与试验 陆 荣, 刘志侠, 高连兴, 杨德旭(192)

■研究简报

- 辽河口潮间带景观破碎度演变驱动因素 苏芳莉, 宋 飞, 董琳琳, 李海福, 王铁良(199)
加筋作用对冻融后土体性质变化规律的影响 赵荣飞, 何 巾, 高 微, 金 丹, 张舒宁, 张 峰, 谢立群, 南 波(206)
基于 EDEM 的埋刮板垂直输送过程物料滞后现象研究 袁建明, 刘斯齐, 叶方平, 胡志辉(212)
基于光谱特征参数的粳稻冠层氮素含量反演方法 陈春玲, 周长献, 于丰华, 许童羽, 曹英丽(218)
基于高光谱成像技术的玉米弯孢叶斑病的早期检测 徐 静, 苗 腾, 周云成, 邓寒冰, 宋 平, 张聿博(225)
基于 IGWO-A* 算法的无人机农田喷洒航迹规划 李 靖, 杨 帆(231)
基于 SSD 目标检测框架的乌龟常见病症识别方法 鲍 烈, 王曼韬, 刘江川, 彭 珍, 彭帅波(238)
鸡粪接种污泥联合厌氧发酵过程中的流变特性研究 牛耕芫, 倪 哲(245)

■综述

- 植保无人机仿地定高飞行控制技术的应用现状及展望 瞿 英, 吴海添, 周志艳, 瞿 禹, 赵玲丽, 周铭杰, 吕子晨(250)

●科研机构

- 北方园艺设施设计与应用技术国家地方联合工程研究中心(辽宁) (封二, 插页 1)

●学术带头人

- 林学——王玉成教授 (插页 2, 封三)

期刊基本参数: CN21-1134/S * 1956 * b * A4 * 128 * zh * P * ¥10.00 * 800 * 18 * 2020-04

本期责任编辑: 亓 国 英文责任编辑: 汪景宽 封面设计: 杨一峰

JOURNAL OF SHENYANG AGRICULTURAL UNIVERSITY

April in 2020 Vol. 51 No. 2 (Sum 205)

CONTENTS

■ RESEARCH REPORT

- Change Characteristics of Coastal Line of Liaohe Estuary Wetland in 1985–2017 WANG Tie-liang, SU Fang-li, DONG Lin-lin, LI Hai-fu(129)
Soil Nutrients Assessment of Ecological Restoration Zone of West Open Pit of Fushun Mine GUO Cheng-jiu, SUN Yu-tong, LI Hai-fu, FANG Hao-lin, YU Ying-chen, LIU Yu-xin(137)
Effects of Different Irrigation Water Sources with Magnetic Treatment on Growth Quality and Water Use Efficiency of Lettuce WANG Li-xue, WANG Xiao-fan, ZHANG Zhong-li-li, WU Yong, ZHONG Yong-hong, YU Jing-xin(146)
Sensitivity and Uncertainty Analysis for CROPGRO – Tomato Model at Different Irrigation Levels LI Bo, LI Chang-xin, YAO Ming-ze, WEI Xin-guang, BAO Zheng-rong, SUN Xiang-long(153)
Experimental Study on the Factors Influencing the Scour Resistance of Porous Concrete YAN Bin, ZHANG Bo, YAN Sheng-li, WANG Hong-wei, MIAO Ying-xue(162)
Classification Method by Fusion of CART Decision Tree and BP Based on Landsat 8 Image XU Tong-yu, HU Kai-yue, ZHOU Yun-cheng, YU Feng-hua, FENG Shuai(169)
Comparative Study of Strawberry Quality Spectrometry NING Xiao-feng, LIU Na, CHEN Yong-liang, TIAN Su-bo, GONG Yuan-juan(177)
Design of Loss Sowing Detection System for Rapeseed Pneumatic Precision Metering Device LI Ming, DING You-chun, LIAO Qing-xi, WANG Xue-ling(185)
Optimization and Experiment on Peanut Shelling Device with Vertical Tapered Drum for Test Plots LU Rong, LIU Zhi-xia, GAO Lian-xing, YANG De-xu(192)

■ SHORT RESEARCH REPORT

- Driving Factors of Landscape Fragmentation Evolution of Tidal Marshes in Liaohe Estuary SU Fang-li, SONG Fei, DONG Lin-lin, LI Hai-fu, WANG Tie-liang(199)
Effect of Reinforcement on Change of Soil Properties after Freezing and Thawing ZHAO Rong-fei, HE Jin, GAO Wei, JIN Dan, ZHANG Shu-ning, ZHANG Feng, XIE Li-qun, NAN Bo(206)
Lagging Phenomenon of Materials in Vertical Buried Scraper Conveying Process Research by EDEM YUAN Jian-ming, LIU Si-qi, YE Fang-ping, HU Zhi-hui(212)
A Study on Inversion Method of Nitrogen Content in Japonica Rice Based on Spectral Characteristic Parameters CHEN Chun-ling, ZHOU Chang-xian, YU Feng-hua, XU Tong-yu, CAO Ying-li(218)
Early Detection of *Curvularia lunata* Based on Hyperspectral Imaging XU Jing, MIAO Teng, ZHOU Yun-cheng, DENG Han-bing, SONG Ping, ZHANG Yu-bo(225)
Route Planning of UAV for Farmland Spraying Based on IGWO-A* Algorithm LI Jing, YANG Fan(231)
The Method of Tortoise Common Disease Identification Based on SSD Object Detection Framework BAO Lie, WANG Man-tao, LIU Jiang-chuan, PENG Zhen, PENG Shuai-bo(238)
Rheological Study on Anaerobic Co-digestion of Chicken Manure and Sludges NIU Geng-wu, NI Zhe(245)

■ REVIEW

- Terrain Following Technology of Unmanned Aerial Vehicle for Plant Protection: a review ZANG Ying, WU Hai-tian, ZHOU Zhi-yan, ZANG Yu, ZHAO Ling-li, ZHOU Ming-jie, LU Zi-chen(250)