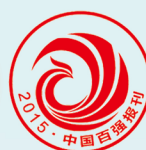


《中文核心期刊要目总览》收录
Ei Compendex(核心版)收录
百种中国杰出学术期刊
RCCSE 中国权威学术期刊

2018.12
第34卷 VOL. 34



ISSN 1002-6819
CN 11-2047/S
CODEN NGOXEO

农业工程学报

TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERING

NONGYE
GONGCHENG
XUEBAO



ISSN 1002-6819



中国农业工程学会 主办

农业工程学报

2018 年 6 月第 12 期 总第 339 期 (第 34 卷)

目次

• 综合研究 •

丹麦畜禽粪肥利用对中国种养结合循环农业发展的启示 隋斌, 孟海波, 沈玉君, 丁京涛, 王 健 (1)

• 农业装备工程与机械化 •

组合型孔水稻排种器双充种室结构对充种性能的影响

..... 张明华, 王在满, 罗锡文, 蒋恩臣, 戴亿政, 邢 赫, 王宝龙 (8)

油菜小麦兼用气送式直播机集排器参数优化与试验 雷小龙, 廖宜涛, 丛锦玲, 王 磊, 张青松, 廖庆喜 (16)

基于 Micro-CT 的黄瓜苗坨夹取破损检测及取苗参数优化

..... 刘 洋, 毛罕平, 韩绿化, 徐静云, 马国鑫, 李亚雄 (27)

蔬菜穴盘苗自动补苗试验台穴孔定位与缺苗检测系统 王永维, 肖玺泽, 梁喜凤, 王 俊, 武传宇, 徐健康 (35)

振动与波浪二级分离马铃薯收获机改进 魏忠彩, 李洪文, 孙传祝, 李学强, 刘文政, 苏国梁, 王法明 (42)

脐橙采摘机器人末端执行器设计与试验

..... 徐丽明, 刘旭东, 张凯良, 邢洁洁, 袁全春, 陈俊威, 段壮壮, 马 帅, 于畅畅 (53)

仿蚯蚓运动多功能开沟器设计及参数优化 贾洪雷, 郑 健, 赵佳乐, 郭明卓, 庄 健, 王增辉 (62)

玉米起茬机构的强度及振动特性分析与试验 张佳喜, 杨 程, 张 丽, 蒋永新, 王春耀 (72)

不同机械深耕的改土及其促进作物生长和增产效果

..... 高中超, 宋柏权, 王翠玲, 高文超, 张丽丽, 孙 磊, 郝小雨, 刘 峰 (79)

轴流泵叶顶泄漏涡与垂直涡空化特性 沈 熙, 张德胜, 刘 安, 金永鑫, 陈 健, 施卫东 (87)

低比转速复合叶轮离心泵停机过程水力特性 张玉良, 朱祖超, 李文广, 周兆忠, 肖俊建 (95)

• 农业航空工程 •

旋翼无人机气流特征及大田施药作业研究进展 李继宇, 兰玉彬, 施叶茵 (104)

• 农业水土工程 •

消除水分因素影响的野外原状土壤盐分高光谱建模估测 陈红艳, 赵庚星, 李玉环, 李 华, 盖岳峰 (119)

小麦/玉米轮作旱地长期轮耕的保墒增产效应 张玉娇, 王 浩, 王淑兰, 王 瑞, 李 军, 王小利 (126)

基于阈值优化模糊投票法的农业旱情等级遥感评估 董 婷, 任 东, 孟令奎, 张 文, 邵 攀 (137)

一次性根区穴施尿素提高夏玉米产量和养分吸收利用效率

..... 姜超强, 王火焰, 卢殿君, 周健民, 王世济, 祖朝龙 (146)

引江济淮工程河道边坡膨胀土开裂规律及影响因素 李国维, 李亚帅, 袁俊平, 吴建涛, 曹雪山, 吴少甫 (154)

北方寒冷地区水渠的地震动力响应特征 欧尔峰, 李双洋, 刘德仁 (162)

京津风沙源治理工程区植被对沙尘天气的时空影响

..... 崔 晓, 赵媛媛, 丁国栋, 信忠保, 高广磊, 于明含 (171)

• 农业信息与电气技术 •

基于物联网技术的寒地水稻程控催芽系统设计与试验

..... 罗 斌, 潘大宇, 高 权, 陈 泉, 侯佩臣, 宋 鹏, 王 成 (180)

基于卷积神经网络的温室黄瓜病害识别系统 马浚诚, 杜克明, 郑飞翔, 张领先, 孙忠富 (186)

基于改进全卷积神经网络的棉田冠层图像分割方法 刘立波, 程晓龙, 赖军臣 (193)

基于深度全卷积神经网络的大田稻穗分割 段凌凤, 熊 雄, 刘 谦, 杨万能, 黄成龙 (202)

基于关联规则面向对象的海岸带海水养殖模式遥感识别

..... 王 芳, 夏丽华, 陈智斌, 崔文君, 刘志根, 潘翠红 (210)

低风速适用型水平轴风力机气动性能优化与试验 唐新姿, 孙松峰, 李鹏程, 陆鑫宇, 彭锐涛 (218)

• 农业生物环境与能源工程 •

基于太阳能烟囱发电系统集成性能试验的集热棚倾角优选

..... 聂 晶, 田 瑞, 蔡琦龙, 高 虹, 郭子睿, 张维蔚 (224)

基于电子膨胀阀开度的直膨式太阳能热泵过热度智能控制

..... 孔祥强, 董山东, 姜开林, 唐雪山, 李 瑛 (230)

油菜秸秆和鸡粪比例及含固率对其发酵产甲烷特性的影响

..... 马旭光, 江 滔, 唐 琼, 常佳丽, 罗 涛, 梅自力 (236)

钝化剂对猪粪厌氧发酵沼渣中 As 的钝化效果及工艺优化

..... 李 轶, 曲壮壮, 刘艳杰, 于嘉琪, 卢丹妮, 张 镇, 易维明 (245)

畜禽粪便超高温堆肥产物理化性质及其对小白菜生长的影响

..... 曹 云, 黄红英, 吴华山, 孙金金, 徐跃定, 常志州 (251)

• 土地整理工程 •

煤矿区生态储存估算及其对土地利用的综合响应评价 徐占军, 冯俊芳, 程 盼, 张 媛 (258)

基于耕作半径分析的山区农村居民点布局优化 李学东, 杨 玥, 杨 波, 赵 涛, 宇振荣 (267)

土地流转后农户生计转型中生计资本整合特征及效益 张仕超, 郑栋升, 蒋佳佳 (274)

• 农产品加工工程 •

苹果汁中棒曲霉素臭氧脱毒设备的设计与应用

..... 刁恩杰, 刘 巍, 王 月, 郝佳容, 王 菲, 王晨琳, 周 悦, 刘李蒙, 李向阳 (282)

茶叶籽贮藏时间对毛油产率与质量的影响 姜金仲, 杨鹏鸣, 罗建红, 罗光毅, 王自布 (288)

超声波改善大蒜秸秆不溶性膳食纤维结构及吸附性 黄六容, 陈 甜, 赵匀淑, 李 璇, 陈文文 (294)

温度对茶发酵叶色泽及茶色素含量的影响 滑金杰, 袁海波, 姚月凤, 江用文, 王近近 (300)

Transactions
of the Chinese Society of Agricultural Engineering
Vol.34 No.12 Jun. 2018
CONTENTS

• Comprehensive Research •

Utilization of livestock manure in Denmark and its inspiration for planting-breeding combined circular agricultural development in China *Sui Bin, Meng Haibo, Shen Yujun, Ding Jingtao, Wang Jian* (1)

• Agricultural Equipment Engineering and Mechanization •

Effect of double seed-filling chamber structure of combined type-hole metering device on filling properties
.....*Zhang Minghua, Wang Zaiman, Luo Xiwen, Jiang Enchen, Dai Yizheng, Xing He, Wang Baolong* (8)

Parameter optimization and experiment of air-assisted centralized seed-metering device of direct seeding machine for rape and wheat
.....*Lei Xiaolong, Liao Yitao, Cong Jinling, Wang Lei, Zhang Qingsong, Liao Qingxi* (16)

Plug damage detection and parameter optimization of picking up cucumber seedlings from tray cells based on Micro-CT
.....*Liu Yang, Mao Hanping, Han Lühua, Xu Jingyun, Ma Guoxin, Li Yaxiong* (27)

Plug hole positioning and seedling shortage detecting system on automatic seedling supplementing test-bed for vegetable plug seedlings..... *Wang Yongwei, Xiao Xize, Liang Xifeng, Wang Jun, Wu Chuanyu, Xu Jiankang* (35)

Improvement of potato harvester with two segment of vibration and wave separation
..... *Wei Zhongcai, Li Hongwen, Sun Chuanzhu, Li Xueqiang, Liu Wenzheng, Su Guoliang, Wang Faming* (42)

Design and test of end-effector for navel orange picking robot
..... *Xu Liming, Liu Xudong, Zhang Kailiang, Xing Jiejie, Yuan Quanchun, Chen Junwei,*
Duan Zhuangzhuang, Ma Shuai, Yu Changchang (53)

Design and parameter optimization of earthworm-like multi-function opener
.....*Jia Honglei, Zheng Jian, Zhao Jiale, Guo Mingzhuo, Zhuang Jian, Wang Zenghui* (62)

Analysis and experiment on strength and vibration characteristics of corn stubble plucking mechanism
.....*Zhang Jiayi, Yang Cheng, Zhang Li, Jiang Yongxin, Wang Chunyao* (72)

Soil amelioration by deep ploughing of different machineries and its effect on promoting crop growth and yield

.....*Gao Zhongchao, Song Baiquan, Wang Cuiling, Gao Wenchao, Zhang Lili, Sun Lei, Hao Xiaoyu, Liu Feng* (79)

Cavitation characteristics of tip leakage vortex and suction-side-perpendicular vortices in axial flow pump

.....*Shen Xi, Zhang Desheng, Liu An, Jin Yongxin, Chen Jian, Shi Weidong* (87)

Hydraulic performance of low specific-speed centrifugal pump with compound impeller during stopping period

.....*Zhang Yuliang, Zhu Zuchao, Li Wenguang, Zhou Zhaozhong, Xiao Junjian* (95)

• Agricultural Aviation Engineering •

Research progress on airflow characteristics and field pesticide application system of rotary-wing UAV

.....*Li Jiyu, Lan Yubin, Shi Yeyin* (104)

• Soil and Water Engineering •

Modeling and estimation of field undisturbed soil salt based on hyperspectra under removal of moisture factor

.....*Chen Hongyan, Zhao Gengxing, Li Yuhuan, Li Hua, Gai Yuefeng* (119)

Soil moisture preservation and improving of crop yield in dry land under long-term wheat/maize rotation

.....*Zhang Yujiao, Wang Hao, Wang Shulan, Wang Rui, Li Jun, Wang Xiaoli* (126)

Remote sensing evaluation of drought degree based on threshold-optimized fuzzy majority voting model

.....*Dong Ting, Ren Dong, Meng Linghui, Zhang Wen, Shao Pan* (137)

Single fertilization of urea in root zone improving crop yield, nutrient uptake and use efficiency in summer maize

Jiang Chaoqiang, Wang Huoyan, Lu Dianjun, Zhou Jianmin, Wang Shiji, Zu Chaolong (146)

Crack development rule of expansive soil and its influence factors in river slope of Project of Leasing Water from

Yangtze to Huai River.....*Li Guowei, Li Yashuai, Yuan Junping, Wu Jiantao, Cao Xueshan, Wu Shaofu* (154)

Seismic response characteristics of canal in northern cold regions*Ou Erfeng, Li Shuangyang, Liu Deren* (162)

Spatio-temporal pattern of impacts of vegetation on controlling sand-dust weather in Beijing-Tianjin Sandstorm Source Control Project

.....*Cui Xiao, Zhao Yuanyuan, Ding Guodong, Xin Zhongbao, Gao Guanglei, Yu Minghan* (171)

• Agricultural Information and Electrical Technologies •

Design and experiment of rice program control germination system in cold region based on internet of things

.....*Luo Bin, Pan Dayu, Gao Quan, Chen Quan, Hou Peichen, Song Peng, Wang Cheng* (180)

Disease recognition system for greenhouse cucumbers based on deep convolutional neural network

.....*Ma Juncheng, Du Keming, Zheng Feixiang, Zhang Lingxian, Sun Zhongfu* (186)

Segmentation method for cotton canopy image based on improved fully convolutional network model

.....*Liu Libo, Cheng Xiaolong, Lai Junchen* (193)

Field rice panicles segmentation based on deep full convolutional neural network

.....*Duan Lingfeng, Xiong Xiong, Liu Qian, Yang Wanneng, Huang Chenglong* (202)

Remote sensing identification of coastal zone mariculture modes based on association-rules object-oriented method

.....*Wang Fang, Xia Lihua, Chen Zhibin, Cui Wenjun, Liu Zhigen, Pan Cuihong* (210)

Aerodynamic optimization and experiment of horizontal axis wind turbine for low wind speed

.....*Tang Xinzi, Sun Songfeng, Li Pengcheng, Lu Xinyu, Peng Ruitao* (218)

• Agricultural Bioenvironmental and Energy Engineering •

Optimal collector angle by test on heat collection performance of solar chimney power plant system

.....*Nie Jing, Tian Rui, Cai Qilong, Gao Hong, Guo Zirui, Zhang Weiwei* (224)

Intelligent control of degree of superheat for direct-expansion solar-assisted heat pump based on electronic expansion valve opening

Kong Xiangqiang, Dong Shandong, Jiang Kailin, Tang Xueshan, Li Ying (230)

Effect of total solid content on biogas production from rape stalk and chicken manure with different mixing ratios

.....*Ma Xuguang, Jiang Tao, Tang Qiong, Chang Jiali, Luo Tao, Mei Zili* (236)

Passivating effect of passivating agent on heavy metal As in biogas residues from anaerobic fermentation of pig manures

.....*Li Yi, Qu Zhuangzhuang, Liu Yanjie, Yu Jiaqi, Lu Danni, Zhang Zhen, Yi Weiming* (245)

Physico-chemical properties of hyperthermophilic composting from livestock manures and its effects on growth of Chinese cabbage.....

Cao Yun, Huang Hongying, Wu Huashan, Sun Jinjin, Xu Yueding, Chang Zhizhou (251)

• Land Consolidation and Rehabilitation Engineering •

Estimation of ecological storage and its comprehensive response evaluation to land use transformation in coal mining area.....

Xu Zhanjun, Feng Junfang, Cheng Pan, Zhang Yuan (258)

Layout optimization of rural settlements in mountainous areas based on farming radius analysis

.....*Li Xuedong, Yang Yue, Yang Bo, Zhao Tao, Yu Zhenrong* (267)

Integrated features and benefits of livelihood capital of farmers after land transfer based on livelihood transformation

.....*Zhang Shichao, Zheng Dongsheng, Jiang Jiajia* (274)

• **Agricultural Produce Processing Engineering** •

Design and application of ozone detoxification equipment for patulin in contaminated apple juice

..... *Diao Enjie, Liu Wei, Wang Yue, Hao Jiarong, Wang Fei, Wang Chenlin, Zhou Yue, Liu Limeng, Li Xiangyang* (282)

Influences from tea seed storage time on production rate and quality of tea seed crude oil

..... *Jiang Jinzhong, Yang Pengming, Luo Jianhong, Luo Guangyi, Wang Zibu* (288)

Improvement on structure and adsorption of insoluble dietary fiber from garlic straw induced by ultrasound

..... *Huang Liurong, Chen Tian, Zhao Yunshu, Li Xuan, Chen Wenwen* (294)

Effect of temperature on color and tea pigment content of fermented tea leaves

..... *Hua Jinjie, Yuan Haibo, Yao Yuefeng, Jiang Yongwen, Wang Jinjin* (300)

崔晓等. 京津风沙源治理工程区植被对沙尘天气的时空影响(图4、7、8)
Cui Xiao, et al. Spatio-temporal pattern of impacts of vegetation on controlling sand-dust weather in Beijing-Tianjin Sandstorm Source Control Project(Figure 4, 7, 8)

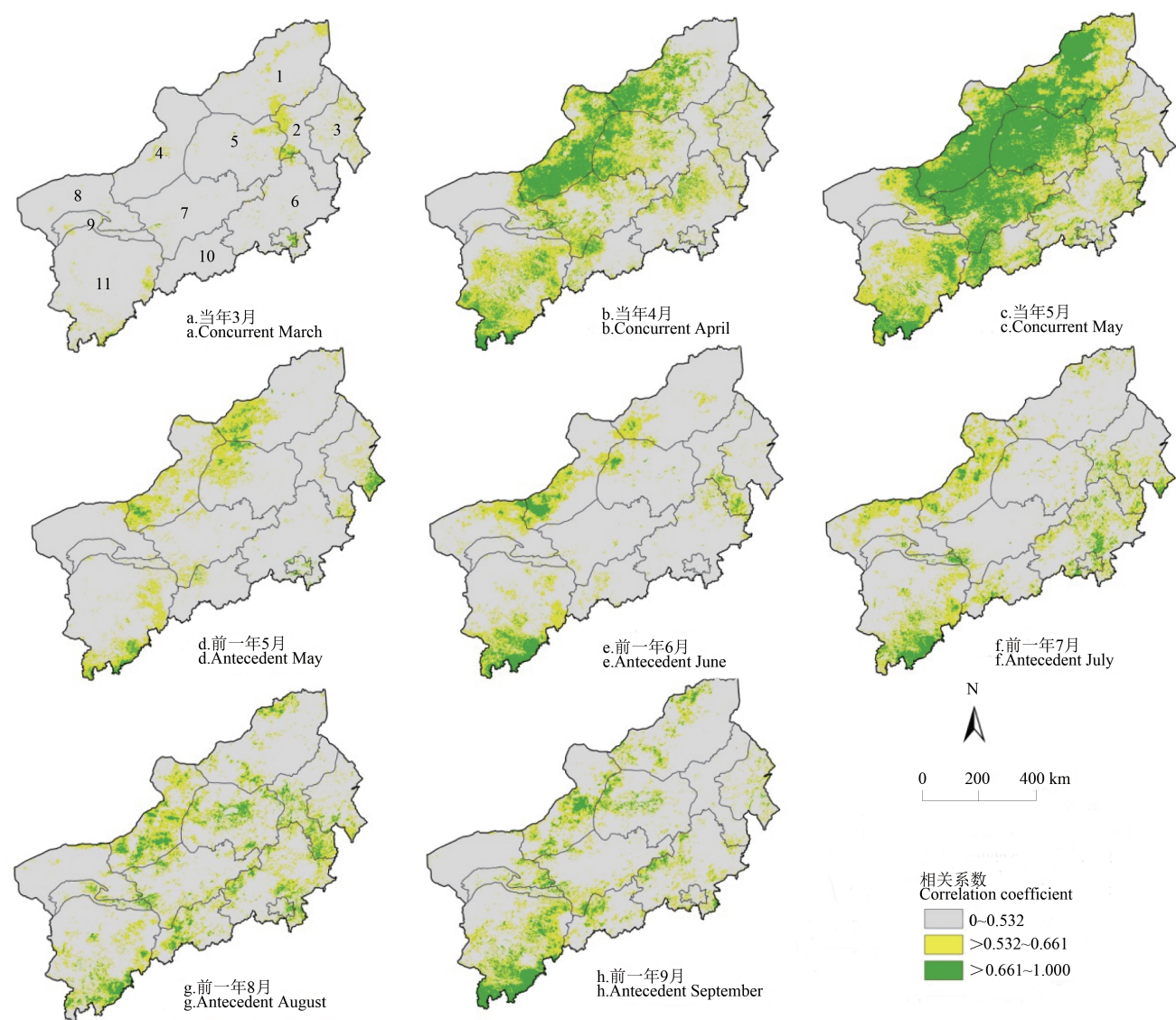


图7 沙尘天气发生日数与不同月份NDVI相关系数
Fig. 7 Correlation coefficient between monthly NDVI and sand-dust weather days

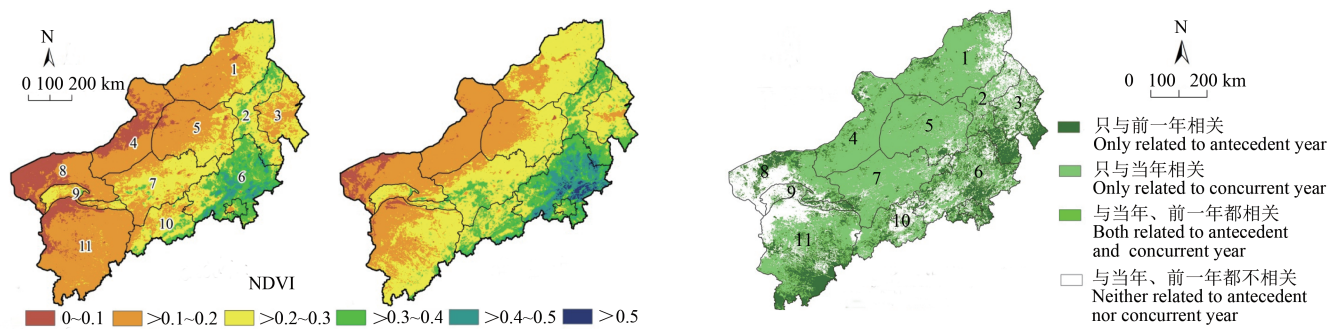


图4 2000和2013年NDVI空间分布图
Fig. 4 Spatial distribution of NDVI in 2000 and 2013

图8 沙尘天气发生日数与当年和前一年NDVI相关性归类
Fig.8 Relationship between sand-dust weather days and NDVI of concurrent/ antecedent year