《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









ISSN 1002-6819 CN 11-2047/S

# CODEN NGOXEO

### TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

NONGYE GONGCHENG XUEBAO







中国农业工程学会 主办

#### 农业工程学报

#### 2018 年 12 月第 24 期 (卷终) 总第 352 期 (第 34 卷)

#### 目 次

#### • 农业装备工程与机械化 •

气吸型孔组合式小麦精密排种器设计与参数优化程修沛,卢彩云,孟志军,于佳杨(1)
气力式小粒径种子精量排种器吸种效果影响因素研究 廖宜涛,廖庆喜,王 磊,郑 娟,高丽萍 (10)
气力托勺式马铃薯精量排种器设计候加林,刘 威,张万枝,吕金庆,吕钊钦,张智龙(18)
全喂入谷子联合收获机脱出物含水率对其悬浮特性的影响
蓝莓采收机高通过性自行走装置设计及性能研究
基于三星齿轮换向原理的自动升降挖坑装置研制
叶轮弧盘及锥盘型线对高比转速离心通风机性能的影响王 维,李 轩,卢金玲,罗兴锜(52)
・农业航空工程・
基于无人机遥感的农作物长势关键参数反演研究进展
・农业水土工程・
渠系前馈蓄量补偿控制时滞参数算法比较与改进
种植行距与灌水量对西北日光温室番茄生育和产量的影响 吴宣毅,曹红霞,郝舒雪,王虎兵(81)
涌泉根灌不同浓度肥液入渗特性及土壤湿润体模型研究何振嘉,傅渝亮,王 博,费良军 (90)
25 年长期定位不同施肥措施对关中塿土水力学性质的影响
GS-3 生态固沙剂性能及其浓度对植物生长的影响
不同植被恢复模式对红砂岩土壤化学性质及抗蚀特征的影响 张 杰 , 郑太辉, 肖胜生, 廖凯涛(115)
考虑相关长度的土壤开裂模型改进及其参数对裂隙形态的影响朱 磊, 马 荣, 范东峻, 尤 今(123)
近 60 年湘江流域水沙特性及其对人类活动的响应 隆院男,唐 蓉,蒋昌波,黄 草,吴长山(132)
气压环境对不同引气剂性能及引气混凝土气孔结构的影响李雪峰(144)
花管注浆加固松散碎石土层试验与效果参数预测模型 杨 溢,卢 杰,杨志全,丁 一(151)
•农业信息与电气技术。
基于色饱和度三维几何特征的马铃薯芽眼识别李玉华,李天华,牛子孺,吴彦强,张智龙,侯加林(158)
改进自适应分水岭方法分割棉花叶部粘连病斑张建华,韩书庆,翟治芬,孔繁涛,冯 鑫,吴建寨(165)
基于分形维数和 HHT 的蚜虫刺吸电位波形机器识别 吴莉莉,贾树恒,邢玉清,卢少华,潘建斌,闫凤鸣(175)

#### • 农业生物环境与能源工程 •

营养液浓度对水稻机插水培毯状苗秧苗素质及产量的影响 ·······李玉祥,解双喜,刘 扬,丁艳锋,王绍华,刘正辉,唐 设,丁承强,陈 琳,李刚华 (201) 热源井填砾抽灌同井流/热贯通及温度锋面运移数值模拟 ......宋 伟, 刘远周, 郑湍峰, 刘晓秀 (210) 通水间断时长对太阳能低温地板采暖系统供暖性能的影响 .......... 李金平,徐奥博,甄箫斐,黄娟娟,王春龙(217) 农业资源循环利用工程。 滚筒式沼渣好氧发酵反应器中试装置设计与性能试验 .... 程红胜, 隋 斌, 孟海波, 沈玉君, 王 健, 匡常贵(224) 螺带-螺杆式搅拌好氧堆肥反应器研制及应用效果………缪 宏,杨 铮,王 蒙,陈学好,张瑞宏,刘思幸(232) 秸秆灰分混凝土与钢筋粘结性能试验及粘结滑移本构模型研究 ……………………………… 刘保华, 易督航, 方 亮 (239) • 土地整理工程 • 农用地整理对碳储量和粮食产能的影响 ........... 王 军, 钟莉娜, 白中科, 郭义强, 应凌霄, 陈艳华, 张 瑜 (256) 嘉峪关市产业用地类型的空间集聚度与空间关联度特征研究 .......姜群鸥, 孙驷阳, 王春丽, 邵雅琪, 王美林, 聂承静 (274) •农产品加工工程• 基于 EDEM 的家用榨油机压榨腔工作性能仿真研究 ...... 张 强,张 旭,孙绍安(283) 喷淋预冷工艺参数对荔枝降温特性的影响 …… 吕恩利, 陈明林, 刘妍华, 郭嘉明, 黄 浩, 虞新新, 李鹏飞 (292) 催化式红外辐照改善樱桃番茄去皮效果及品质 争鸣与讨论。 

## Transactions of the Chinese Society of Agricultural Engineering Vol.34 No.24 Dec. 2018 CONTENTS

#### • Agricultural Equipment Engineering and Mechanization •

Design and parameter optimization on wheat precision seed meter with combination of pneumatic and type hole
Investigation on vacuum singulating effect influencing factors of pneumatic precision seed metering device for small particle
size of seeds······Liao Yitao, Liao Qingxi, Wang Lei, Zheng Juan, Gao Liping (10)
Design of precision pneumatic cup seed-metering device for potato
Effects of moisture contents of threshed materials from whole-feeding combine for foxtail millet on their suspension
characteristics
Design and performance of high trafficability self-propelled device of blueberry harvester
Bao Yudong, Liang Zhao, Zhao Yanling, Liu Xianli, Yang Jie, Guo Yanling, Li Zhipeng (36)
Development of automatic lifting digging machine based on three-star gear reversing principle
Effect of arc and taper plate impellers on performance of high specific speed centrifugal fan
• Agricultural Aviation Engineering •
Progress on key parameters inversion of crop growth based on unmanned aerial vehicle remote sensing
Liu Zhong, Wan Wei, Huang Jinyu, Han Yiwen, Wang Jiaying (60)
• Soil and Water Engineering •
Comparison and improvement of time delay parameter algorithm for feedforward volume compensation control in canal
system
Guan Guanghua, Liao Wenjun, Mao Zhonghao, Zhong Ke, Xiao Changcheng, Su Haiwang, Huang Huiyong (72)

Effect of planting row spacing and irrigation amount on tomato growth and yield in solar greenhouse in Northwest China
Infiltration characteristics and wetting body model of bubbled-root irrigation under different fertilizer concentration
Effects of 25-yr located different fertilization measures on soil hydraulic properties of lou soil in Guanzhong area
Lan Zhilong, Muhammad Numan Khan, Tanveer Ali Sial, Yang Xueyun, Zhao Ying, Zhang Jianguo (100)
Effects of performance and concentration of GS-3 sand-fixing agent on plant growth
Effects of different vegetative restoration patterns on soil chemical properties and corrosion resistance of soils derived from rec
sandstone
Zhang Jie, Zheng Taihui, Xiao Shengsheng, Liao Kaitao (115)
Soil cracking improved model considering with correlation length and effect of its parameters on crack morphology
Zhu Lei, Ma Rong, Fan Dongjun, You Jin (123)
Variability characteristics of runoff-sediment discharge and their response to human activities in Xiang River basin in recent 60
years
Long Yuannan, Tang Rong, Jiang Changbo, Huang Cao, Wu Changshan (132)
Influence of atmospheric pressure on performance of air entraining agent and air void structures of air-entrained concrete
Li Xuefeng (144)
Experiments and effect parameters prediction model of reinforcement loose gravel soil-layers by flower pipe grouting
• Agricultural Information and Electrical Technologies •
Potato bud eyes recognition based on three-dimensional geometric features of color saturation
Li Yuhua, Li Tianhua, Niu Ziru, Wu Yanqiang, Zhang Zhilong, Hou Jialin (158)
Improved adaptive watershed method for segmentation of cotton leaf adhesion lesions
Machine identification of electrical penetration graphic waveforms of aphid based on fractal dimension and Hilbert-Huang
transform

#### • Agricultural Bioenvironmental and Energy Engineering •

Development of island aquaculture environment monitoring system based on low-power wide area networks
Jin Guang, Gao Zihang, Jiang Xianliang, Zhu Jiahua (184)
Process management system of automatic decision making for aquaculture based on Activiti and Drools
Effects of nutrient solution concentrations on quality and yield of hydroponically grown long-mat rice seedlings under
mechanical transplanting
Li Yuxiang, Xie Shuangxi, Liu Yang, Ding Yanfeng, Wang Shaohu
Liu Zhenghui, Tang She, Ding Chengqiang, Chen Lin, Li Ganghua (201)
Numerical simulation on flow/thermal transfixion and temperature front migration of thermal well of pumping & recharging
well filled with gravel
Effect of time interval of water-supply on heating performance of solar low temperature floor heating system
Li Jinping, Xu Aobo, Zhen Xiaofei, Huang Juanjuan, Wang Chunlong (217)
• Agricultural Resource Recycling Engineering •
Design and performance test of aerobic fermentation rotary reactor pilot plant for biogas residue
Development and its application effect of aerobic compost bioreactor with helical ribbon and screw impeller
Study on bond behavior test and bond-slip constitutive model between straw ash concrete and reinforcement bar
Liu Baohua, Yi Duhang, Fang Liang (239)
• Land Consolidation and Rehabilitation Engineering •
Reconstruction of living, production and ecological space based on spatial functional value in mine-grain mixed zone
Yang Jun, Guo Lilan, Li Zheng (247)
Effects of agricultural land consolidation on carbon storage and grain productivity
Analysis on fallow governance behavior of farmers in heavy metal polluted region based on theory of planned behavior

Study on characteristics of spatial agglomeration and spatial correlation of industrial land in Jiayuguan city
Jiang Qun'ou, Sun Siyang, Wang Chunli, Shao Yaqi, Wang Meilin, Nie Chengjing (274)
• Agricultural Produce Processing Engineering •
Simulation study on working performance of pressing cavity of household oil press based on EDEM
Effects of different spray precooling parameters on cooling characteristics of litchi
Lü Enli, Chen Minglin, Liu Yanhua, Guo Jiaming, Huang Hao, Yu Xinxin, Li Pengfei (292)
Catalytic infrared radiation improving peeling effect and quality of cherry tomatoes
Near-infrared spectroscopy detection model for sensory quality and chemical constituents of black tea
• Contention and Discussion •
Discussion on value-taking of relative parameters for assessment of livestock and poultry excrement resource in China