《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

农

业

I

程

学

报

二〇一九年一月

第三十五卷

第

期

中国农业工程学会





<u>ISSN 1002–6819</u> CN 11–2047/S

Restances of the second second

TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERINGNONGYE
GONGCHENG
XUEBAO







中国农业工程学会 主办

农业工程学报

2019年1月第1期 总第353期(第35卷)

目 次

农业装备工程与机械化。

小麦宽苗带撒播器弹籽板结构设计与优化祝清震,武广伟,陈立平,赵春江,孟志军,史江涛(1)
油菜高速精量排种器槽齿组合式吸种盘设计与吸附性能试验
······李兆东,杨文超,张 甜,王韦韦,张 顺,陈黎卿(12)
矮砧密植苹果树连续开沟定距栽植机研制
高密实度模拟月壤力学特性试验研究 黄 晗, 吴宝广, 许述财, 邹 猛, 李建桥, 张金换(31)
手动背负夹爪式简易梨采摘器研制
抽薹装置定位钩改进减小蒜薹抽提力提高效率
丘陵山区田间道路自主行驶转运车及其视觉导航系统研制
李云伍,徐俊杰,王铭枫,刘得雄,孙红伟,王小娟(52)
基于微观场的重型增压柴油机工作循环能量流及㶲流仿真 刘忠长,刘长铖,田 径,许 允,杨泽宇(62)
液压机械复合传动阶跃输入恒转速输出双前馈模糊 PID 控制曹付义,李豪迪,闫祥海,徐立友(72)
・农业航空工程・
玉米作物系数无人机遥感协同地面水分监测估算方法研究
·····································
基于无人机倾斜航空影像的树冠体积测算方法于东海,冯仲科(90)
・农业水土工程・
河套灌区典型灌排单元农田耗水机制研究任东阳,徐 旭,黄冠华(98)
脉冲式蒸发器水面蒸发量手机在线检测装置研制 曹春号,杨启良,李加念,刘小刚,喻黎明(106)
基于称重式蒸渗仪及多种传感器的作物表型及蒸散监测系统研制
基于指示 Kriging 法的土壤盐渍化与地下水埋深关系研究 徐 英, 葛 洲, 王 娟, 李 伟, 冯绍元(123)
基于累积分布函数匹配的多源遥感土壤水分数据连续融合算法
自然-社会水循环模型估算平原-丘陵-湿地区水稻种植潜力
······宫兴龙,付 强,孙爱华,关英红,王 斌,李 茉(138)
秸秆颗粒化高量还田快速提高土壤有机碳含量及小麦玉米产量
······丛 萍,李玉义,高志娟,王 婧,张 莉,逢焕成(148)
U 形混凝土衬砌结构冻胀性能离心模型试验研究 唐少容,王红雨,潘 鑫,顾行文,任国峰(157)

农业信息与电气技术。

面向大面积渔业环境监测的长距离低功耗 LoRa 传感器网络 ………… 张 铮,曹守启,朱建平,陈佳品(164) 基于 NoSQL 数据库的农田物联网云存储系统设计与实现 ……… 许 鑫,时 雷,何 龙,张 浩,马新明(172) 基于地面激光雷达的田间花生冠层高度测量系统研制 ……… 程 曼,蔡振江, Ning Wang, 袁洪波(180)

・农业生物环境与能源工程・

挡风板对低屋面横向通风牛舍内空气流场影响的 PIV 测试 …… 邓书辉, 施正香, 李保明, 丁 涛, 李 浩(188)

・农业资源循环利用工程・

畜禽粪便厌氧发酵过程抗生素抗性基因归趋及驱动因子分析 …… 支苏丽,周 靖,赵 润,杨凤霞,张克强(195) 温度及吹脱沼气中 CO₂比例对沼液氨吹脱效果的影响

・土地整理工程・

基于 GF-1 影像的沿淮地区冬季耕地撂荒遥感调查应用

······马尚杰,裴志远,王 飞, 焦为杰, 贾少荣, 王丹琼, 韩 雪, 贾丽娟, 刘 敏, 娄 径(227) 基于多源遥感数据的土地整治生态环境质量动态监测

······约日古丽卡斯木, 孜比布拉·司马义, 王 蕾, 肖合来提·巴义 (252)

・农产品加工工程・

鲜食葡萄 SO2气体精准熏蒸保鲜控制系统设计

添加剂对高水分挤压组织化复合蛋白理化性质的影响

Transactions of the Chinese Society of Agricultural Engineering Vol.35 No.1 Jan. 2019 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Structural design and optimization of seed separated plate of wheat wide-boundary sowing device
Zhu Qingzhen, Wu Guangwei, Chen Liping, Zhao Chunjiang, Meng Zhijun, Shi Jiangtao (1)
Design and suction performance test of sucking-seed plate combined with groove-tooth structure on high speed precision
metering device of rapeseedLi Zhaodong, Yang Wenchao, Zhang Tian, Wang Weiwei, Zhang Shun, Chen Liqing (12)
Design of continuous ditching and fixed distance apple planting machine for high density dwarfing orchard
Lin Yuexiang, Shang Shuqi, Wang Dongwei, Song Laiqi, Zhang Jingguo (23)
Test study on mechanical properties of lunar soil simulant under high compactness condition
Huang Han, Wu Baoguang, Xu Shucai, Zou Meng, Li Jianqiao, Zhang Jinhuan (31)
Design of hand-operated piggyback jaw gripper type simplified picker for pear
Gao Zicheng, Pang Guoyou, Li Lijun, Zhao Kaijie, Wang Xiaochen, Ji Chengcai (39)
Improvement for positioning hook of bolting device reducing bolting force and improving efficiency for garlic bolt
Wang Chonghua (46)
Development of autonomous driving transfer trolley on field roads and its visual navigation system for hilly areas
Li Yunwu, Xu Junjie, Wang Mingfeng, Liu Dexiong, Sun Hongwei, Wang Xiaojuan (52)
Energy and exergy flow simulation in working process of heavy-duty turbocharged diesel engine based on microscopic
field
Hydro-mechanical compound transmission constant rotational speed output control method under step input based on
double feedforward and fuzzy PID

Agricultural Aviation Engineering •

• Soil and Water Engineering •

Irrigation water use in typical irrigation and drainage system of Hetao Irrigation District
Ren Dongyang, Xu Xu, Huang Guanhua (98)
Design of water surface evaporation on-line detection device of pulse type evaporator
Cao Chunhao, Yang Qiliang, Li Jianian, Liu Xiaogang, Yu Liming (106)
Design of crop phenotype and evapotranspiration monitoring system based on weighing lysimeter and multi-sensors
Liu Yanping, Du Yali, Nie Mingjun, Xue Xuzhang, Zhang Xin, Zheng Wengang, Cui Kewang (114).
Study on relationship between soil salinization and groundwater table depth based on indicator Kriging
Xu Ying, Ge Zhou, Wang Juan, Li Wei, Feng Shaoyuan (123)
Continuous fusion algorithm analysis for multi-source remote sensing soil moisture data based on cumulative distribution fusion <i>Yao Xiaolei, Yu Jingshan, Sun Wenchao</i> (131)
Rice planting potential in plain-hill-wetland area estimated by nature-society water cycle model
Gong Xinglong, Fu Qiang, Sun Aihua, Guan Yinghong, Wang Bin, Li Mo (138)
High dosage of pelletized straw returning rapidly improving soil organic carbon content and wheat-maize yield
Cong Ping, Li Yuyi, Gao Zhijuan, Wang Jing, Zhang Li, Pang Huancheng (148)
Frost heave performance of U-shaped canal concrete lining based on centrifuge model test
Tang Shaorong, Wang Hongyu, Pan Xin, Gu Xingwen, Ren Guofeng (157)
• Agricultural Information and Electrical Technologies •
Long range low power sensor networks with LoRa sensor for large area fishery environment monitoring
Zhang Zheng, Cao Shouqi, Zhu Jianping, Chen Jiapin (164)
Design and implementation of cloud storage system for farmland internet of things based on NoSQL database
Xu Xin, Shi Lei, He Long, Zhang Hao, Ma Xinming (172)
System design for peanut canopy height information acquisition based on LiDAR
Cheng Man, Cai Zhenjiang, Ning Wang, Yuan Hongbo (180)

• Agricultural Bioenvironmental and Energy Engineering •

Influence of baffle on air flow field in low profile cross ventilated cattle barn analysis based on PIV test *Deng Shuhui, Shi Zhengxiang, Li Baoming, Ding Tao, Li Hao* (188)

Agricultural Resource Recycling Engineering •

Analysis of antibiotic resistance genes fate and its drivers during anaerobic digestion of animal manure *Zhi Suli, Zhou Jing, Zhao Run, Yang Fengxia, Zhang Keqiang* (195) Effect of temperature and CO₂ ratio of stripping biogas on biogas slurry stripping of ammonia *Ai Ping, Peng Jingjing, Xi Jiang, Zhang Xiuzhi, Tang Wei, Zhang Rufeng, Mei Zili* (206) Effect of dissolved oxygen and agitation rate on microaerated hydrolysis of silage corn straw *Huang Kaiming, Zhao Lixin, Feng Jing, Yao Zonglu, Yu Jiadong, Luo Jua, Wei Shimeng* (213) Effect of temperature on preparation and characteristics of corn straw pellets torrefaction biochar *Fan Fangyu, Li Han, Xing Xianjun* (220)

Land Consolidation and Rehabilitation Engineering •

Application on remote sensing survey of abandoned farmlands in winter along the Huaihe River based on GF-1 image *Ma Shangjie*,

Response of ecological environment change to urban construction land expansion in Bole City of Xinjiang

Yueriguli Kasimu, Zibibula Simayi, Wang Lei, Xohrat Bayi (252)

Agricultural Produce Processing Engineering •

Design of sulfur dioxide automatic control fumigation system for table grape preservation
Wei Jia, Zhang Zheng, Zhao Fangfang, Chen Yan, Zhang Jian, Wu Bin (260)
Screening of molecularly imprinted pre-assembly system for detection of deltamethrin pesticide residues and its specific adsorption properties
Li Lu, Zhou Liumei, Xie Xinan, Li Yan (269)
Three-dimensional imaging of morphological changes of potato slices during drying
Cai Jianrong, Lu Yue, Bai Junwen, Sun Li, Xiao Hongwei (278)
Moisture content dectection in silage maize raw material based on hyperspectrum and improved discrete particle swarm
Zhang Jue, Tian Haiqing, Zhao Zhiyu, Zhang Lina, Zhang Jing, Li Fei (285)
Effects of food additives on physicochemical properties of high moisture extrusion textured composite protein
Liu Yanxiang, Tan Bin, Liu Ming, Tian Xiaohong, Zheng Xianzhe, Wang Liping, Wu Nana, Gao Kun, Zhai Xiaotong, Liu Jinming, Sun Yong (294)
Preparation and structure characterization of short glucan chain-curcumin nano-emulsion
Feng Tao, Zeng Xiaolan, Wang Ke, Osvaldo Campanella (303)
Analysis of volatile components of citrus oil causing oleocellosis in citrus fruits

Xie Jiao, Deng Lili, Ming Jian, Yao Shixiang, Zeng Kaifang (310)