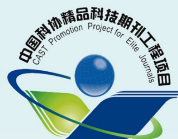
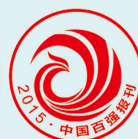


《中文核心期刊要目总览》收录
Ei Compendex(核心版)收录
百种中国杰出学术期刊
RCCSE 中国权威学术期刊

2019. 15
第35卷 VOL. 35



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

二〇一九年八月

第三十五卷

第十五期

中国农业工程学会

农业工程学报

2019 年 8 月第 15 期 总第 367 期 (第 35 卷)

目次

• 农业装备工程与机械化 •

- 齿盘式棉秆收获机的设计 张佳喜, 汪琰珏, 陈明江, 赵维松, 王振伟, 刘凯凯,
叶尔波拉提·铁木尔, 王毅超, 刘 雄, 刘阿朋 (1)
- 基于自抗扰-动态矩阵的油葵联合收获机脱粒滚筒转速控制 张学军, 李 茜, 朱兴亮, 马少腾 (9)
- 关节式内骨骼气动软体驱动器的结构设计 武兆平, 李小宁, 郭钟华 (17)
- 风送喷雾雾滴冠层穿透模型构建及应用 孙诚达, 柳长鼎 (25)
- 半解析法求解水柱分离与断流弥合水锤问题及机理分析 韩 凯, 丁法龙, 茅泽育 (33)
- 基于 POT 模型的大功率拖拉机传动轴载荷时域外推方法
..... 杨子涵, 宋正河, 尹宜勇, 赵雪彦, 刘江辉, 韩建刚 (40)
- 系泊和压载方式对半潜式渔场平台动力特性的影响
..... 黄小华, 王芳芳, 刘海阳, 胡昱, 王占行, 王绍敏, 赵云鹏 (48)
- 飞轮电池不对称励磁卸载轴向悬浮混合磁轴承设计 袁 野, 马益清, 殷生晶, 孙玉坤 (54)
- 红外复合加热型连续式智能串烤机设计与试验 王松磊, 弋伟国, 王彩霞, 何建国, 康宁波, 罗瑞明 (63)

• 农业水土工程 •

- 虾稻共作灌溉定额确定方法研究
..... 刘路广, 吴 瑕, 关洪林, 潘少斌, 崔远来, 董 苇, 杨小伟, 罗 强 (71)
- 基于稳定同位素的石漠化地区桑树根系水来源研究
..... 邢 丹, 肖玖军, 韩世玉, 蓬桂华, 付文婷, 贾彦龙 (77)
- 不同覆盖类型下减量施肥对油菜产量及水肥利用效率影响
..... 冯 军, 石 超, Linna Cholidah, 门胜男, 段美春, 张 赛, 徐绮雯,
武海燕, 欧 岗, 向信华, 王龙昌 (85)
- 心土间隔混层技术改善白浆土理化性质提高大豆产量
..... 朱宝国, 张春峰, 贾会彬, 孟庆英, 王囡囡, 匡恩俊, 张立波, 高雪冬, 王庆胜, 刘俊刚, 王宇先 (94)
- 黄土区工程堆积体陡坡坡面径流调控工程措施的减沙效应
..... 张乐涛, 董俊武, 袁 琳, 朱雅琴, 黄增玉, 李婉璐, 王慧慧, 唐林昊, 田红卫, 高照良 (101)
- 基于弹性地基梁理论的梯形渠道混凝土衬砌冻胀力学模型 李宗利, 姚希望, 杨 乐, 邵化建, 王正中 (110)

• 农业信息与电气技术 •

- 基于卷积神经网络的中国北方冬小麦遥感估产 周 亮, 慕号伟, 马海蛟, 陈高星 (119)
- 基于多源遥感数据融合和 LSTM 算法的作物分类研究 解 毅, 张永清, 荀 兰, 柴旭荣 (129)
- 基于卷积神经网络和重排序的农业遥感图像检索
..... 叶发茂, 董 萌, 罗 威, 肖 慧, 赵旭青, 闵卫东 (138)

CHIRPS 和 GLEAM 卫星产品在中国的干旱监测效用评估

..... 任立良, 卫林勇, 江善虎, 史俊超, 袁 飞, 张林齐, 刘若兰 (146)

基于三维点云数据的花瓣形态及生长过程模拟 淮永建, 杨丹琦, 蔡东娜 (155)

• 农业生物环境与能源工程 •

拱形塑料大棚风致干扰效应及风压特性研究 吴 昆, 王少杰, 张广鹏, 魏 珉, 刘福胜, 吕 鑫 (165)

装配式日光温室砌筑不同蓄热墙体的增温和草莓栽培效果

..... 马月虹, 李保明, 王国强, 刘 娜, 刘 德 (175)

保温灯变功率供暖对哺乳仔猪环境调控及节能效果

..... 王美芝, 任方杰, 臧建军, 陈泽鹏, 郝 薇, 张霞霞, 刘继军 (182)

进风位置对纵向通风叠层鸡舍气流和温度影响 CFD 模拟 程琼仪, 穆 钰, 李保明 (192)

猪舍内粪污废弃物和有害气体减量化工程技术研究

..... 刘安芳, 阮蓉丹, 李厅厅, 刘作华, 曾雅琼, 龙定彪, 蒲施桦, 王 浩 (200)

甘肃省中东部农户地膜应用及回收现状 严昌荣, 戚瑞敏, 薛颖昊, 董闫闫, 李 真, 刘 勤, 徐志宇 (211)

• 农业资源循环利用工程 •

基于中红外光谱的规模化奶牛场粪水总氮快速预测方法

..... 赵 润, 杨仁杰, 牟美睿, 孙 迪, 王 鹏, 朱文碧, 刘海学, 张克强 (217)

猪-沼-果循环经济发展模式的价值流计算与评价 傅桂英, 刘世彪 (225)

蚯蚓黏液促进玉米秸秆分解及其机理分析 陈玉香, 赵婷婷, 姚 月, 徐立新 (234)

气相温度脉动对非球形生物质颗粒焦炭燃烧的影响 李 捷, 张 健 (241)

• 土地整理工程 •

工业化区域撂荒耕地空间格局演变及影响因素分析

..... 张天柱, 张凤荣, 黄敬文, 李 超, 张佰林 (246)

1980—2015 年云南坡耕地资源时空分布及演变特征分析

..... 陈正发, 史东梅, 何 伟, 夏建荣, 金慧芳, 娄义宝 (256)

重庆农村居民点用地与农村人口变化耦合关系研究 刘 燕, 杨庆媛, 何 星 (266)

苹果产区农地流转和契约稳定性对土地质量改善行为的影响 李星光, 霍学喜, 刘军弟, 张慧利 (275)

西南喀斯特区贫困空间剥夺的识别及空间格局分析 刘愿理, 廖和平, 张茜茜, 李 靖, 蔡 进 (284)

• 农产品加工工程 •

基于高光谱图像及深度特征的大米蛋白质含量预测模型

..... 孙 俊, 靳海涛, 芦 兵, 武小红, 沈继锋, 戴春霞 (295)

补料发酵法生产玫瑰醋工艺优化及风味分析 蒋予箭, 黄炳文, 李 婷 (304)

鱼油微胶囊射流空化制备工艺优化及理化性质研究

..... 江连洲, 王朝云, 王中江, 张馨心, 郭增旺, 左 锋, 刘 军 (312)

Transactions
of the Chinese Society of Agricultural Engineering
Vol.35 No.15 Aug. 2019
CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Design of toothed disc cotton stalk harvester

.....*Zhang Jiayi, Wang Tingjue, Chen Mingjiang, Zhao Weisong, Wang Zhenwei,*
Liu Kaikai, YeErBoLati-Tie Muer, Wang Yichao, Liu Xiong, Liu Apeng (1)

Rotational speed control of threshing cylinder of oil sunflower combine harvester based on active disturbance rejection
controller-dynamic matrix predictive

.....*Zhang Xuejun, Li Xi, Zhu Xingliang, Ma Shaoteng* (9)

Structure design of pneumatic soft actuator with jointed endoskeleton

.....*Wu Zhaoping, Li Xiaoning, Guo Zhonghua* (17)

Construction and application of droplet canopy penetration model for air-assisted spraying pattern

.....*Sun Chengda, Liu Changding* (25)

Solving water column separation and cavity collapse for pipelines by semi-analytical method

.....*Han Kai, Ding Falong, Mao Zeyu* (33)

Time domain extrapolation method for load of drive shaft of high-power tractor based on POT model

.....*Yang Zihan, Song Zhenghe, Yin Yiyong, Zhao Xueyan, Liu Jianghui, Han Jiangang* (40)

Effects of mooring systems and ballast status on dynamic behaviors of semi-submersible offshore fish farm

.....*Huang Xiaohua, Wang Fangfang, Liu Haiyang, Hu Yu, Wang Zhanhang, Wang Shaomin, Zhao Yunpeng* (48)

Design of axially suspended hybrid magnetic bearing with asymmetric excitation and unloading for flywheel battery

.....*Yuan Ye, Ma Yiqing, Yin Shengjing, Sun Yukun* (54)

Design and experiment of continuous intelligent skewer-roasted machine with infrared compound heating

.....*Wang Songlei, Yi Weiguo, Wang Caixia, He Jianguo, Kang Ningbo, Luo Ruiming* (63)

• Soil and Water Engineering •

Determination method of irrigation quota of crayfish-rice culture

.....*Liu Luguang, Wu Xia, Guan Honglin, Pan Shaobin, Cui Yuanlai, Dong Wei, Yang Xiaowei, Luo Qiang* (71)

Water absorption source analysis of mulberry roots based on stable isotopes in rocky desertification area	
.....	<i>Xing Dan, Xiao Jiujun, Han Shiyu, Peng Guihua, Fu Wenting, Jia Yanlong</i> (77)
Effects of reducing fertilizer application rate under different mulching types on yield and water-fertilizer utilization efficiency of rapeseed	
.....	<i>Feng Jun, Shi Chao, Linna Cholidah, Men Shengnan, Duan Meichun, Zhang Sai, Xu Qiwen, Wu Haiyan, Ou Gang, Xiang Xinhua, Wang Longchang</i> (85)
Improving physicochemical properties of planosol and increasing yield of soybean by using subsoil interval mixed layer technology	
.....	<i>Zhu Baoguo, Zhang Chunfeng, Jia Huibin, Meng Qingying, Wang Nannan, Kuang Enjun, Zhang Libo, Gao Xuedong, Wang Qingsheng, Liu Jungang, Wang Yuxian</i> (94)
Sediment-reducing benefits by runoff regulation under engineering measures in steep slope of abandoned soil deposits in Chinese loessial region	
.....	<i>Zhang Letao, Dong Junwu, Yuan Lin, Zhu Yaqin, Huang Zengyu, Li Wanlu, Wang Huihui, Tang Linhao, Tian Hongwei, Gao Zhaoliang</i> (101)
Frost heave mechanical model of concrete lining trapezoidal canal based on elastic foundation beam theory	
.....	<i>Li Zongli, Yao Xiwang, Yang Le, Shao Huajian, Wang Zhengzhong</i> (110)

• Agricultural Information and Electrical Technologies •

Remote sensing estimation on yield of winter wheat in North China based on convolutional neural network	
.....	<i>Zhou Liang, Mu Haowei, Ma Haijiao, Chen Gaoxing</i> (119)
Crop classification based on multi-source remote sensing data fusion and LSTM algorithm	
.....	<i>Xie Yi, Zhang Yongqing, Xun Lan, Chai Xurong</i> (129)
Agricultural remote sensing image retrieval based on convolutional neural network and reranking	
.....	<i>Ye Famao, Dong Meng, Luo Wei, Xiao Hui, Zhao Xuqing, Min Weidong</i> (138)
Drought monitoring utility assessment of CHIRPS and GLEAM satellite products in China	
.....	<i>Ren Liliang, Wei Linyong, Jiang Shanhu, Shi Junchao, Yuan Fei, Zhang Linqi, Liu Ruolan</i> (146)
Simulation of plant petal shape change and growth based on 3D point cloud data	
.....	<i>Huai Yongjian, Yang Danqi, Cai Dongna</i> (155)

• Agricultural Bioenvironmental and Energy Engineering •

Wind-induced interference effects and wind pressure characteristics of arched plastic greenhouses	
.....	<i>Wu Kun, Wang Shaojie, Zhang Guangpeng, Wei Min, Liu Fusheng, Lü Xin</i> (165)

Warming and strawberry cultivation effect of building heat storage walls in assembled solar greenhouse	<i>Ma Yuehong, Li Baoming, Wang Guoqiang, Liu Na, Liu De</i>	(175)
Environmental control and energy saving effect of heat lamp with variable power heating for piglets	<i>Wang Meizhi, Ren Fangjie, Zang Jianjun, Chen Zepeng, Hao Wei, Zhang Xiaxia, Liu Jijun</i>	(182)
CFD simulation of influence of air supply location on airflow and temperature in stacked-cage hen house with tunnel ventilation	<i>Cheng Qiongyi, Mu Yu, Li Baoming</i>	(192)
Research progress of in-house reduce engineering technology for piggery manure wastes and poisonous gas	<i>Liu Anfang, Ruan Rongdan, Li Tingting, Liu Zuohua, Zeng Yaqiong, Long Dingbiao, Pu Shihua, Wang Hao</i>	(200)
Application and recovery of plastic mulching film by farmers in central and eastern Gansu Province	<i>Yan Changrong, Qi Ruimin, Xue Yinghao, Dong Yanyan, Li Zhen, Liu Qin, Xu Zhiyu</i>	(211)

• Agricultural Resource Recycling Engineering •

Rapid prediction method of total nitrogen in slurry of large-scale dairy farm by mid-infrared spectroscopy	<i>Zhao Run, Yang Renjie, Mou Meirui, Sun Di, Wang Peng, Zhu Wenbi, Liu Haixue, Zhang Keqiang</i>	(217)
Value flow calculation and evaluation of pig-biogas project-fruit circular economy development model	<i>Fu Guiying, Liu Shibiao</i>	(225)
Earthworm mucus improving decomposition of maize stover and its mechanism	<i>Chen Yuxiang, Zhao Tingting, Yao Yue, Xu Lixin</i>	(234)
Effects of gas temperature fluctuation on char combustion of non-spherical biomass particle	<i>Li Jie, Zhang Jian</i>	(241)

• Land Consolidation and Rehabilitation Engineering •

Spatial pattern evolution of abandoned arable land and its influencing factor in industrialized region	<i>Zhang Tianzhu, Zhang Fengrong, Huang Jingwen, Li Chao, Zhang Bailin</i>	(246)
Spatio-temporal distribution and evolution characteristics of slope farmland resources in Yunnan from 1980 to 2015	<i>Chen Zhengfa, Shi Dongmei, He Wei, Xia Jianrong, Jin Huiyang, Lou Yibao</i>	(256)
Coupling relationship of rural settlements and rural resident population change of Chongqing	<i>Liu Yan, Yang Qingyuan, He Xing</i>	(266)
Impact of farmland transfer and stability of rental contracts in apple production areas on apple growers' behaviors for improvement of land quality	<i>Li Xingguang, Huo Xuexi, Liu Jundi, Zhang Huili</i>	(275)

Identification and spatial pattern analysis of poverty spatial deprivation in Karst Region of Southwest China

.....*Liu Yuanli, Liao Heping, Zhang Qianqian, Li Jing, Cai Jin* (284)

• **Agricultural Produce Processing Engineering** •

Prediction model of rice protein content based on hyperspectral image and deep feature

.....*Sun Jun, Jin Haitao, Lu Bing, Wu Xiaohong, Shen Jifeng, Dai Chunxia* (295)

Optimization of production process and flavor analysis of rose vinegar by fed fermentation

.....*Jiang Yujian, Huang Bingwen, Li Ting* (304)

Process optimization and physicochemical properties of fish oil microcapsules prepared by jet cavitation

.....*Jiang Lianzhou, Wang Zhaoyun, Wang Zhongjiang, Zhang Xinxin, Guo Zengwang, Zuo Feng, Liu Jun* (312)

2019年《农业工程学报》位列 Google Scholar高被引中文刊第4

Google Scholar 发布了 2019 年最新的学术期刊影响力排名。在其评出的 h5 指数前 100 名高被引中文期刊中,《农业工程学报》的 h5 指数位列第 4 名,为 30, h5 中位数为 37。其中 Google Scholar 评出的 h5 指数前 10 名高被引中文期刊见表 1,《农业工程学报》在 Google Scholar 中的高被引论文及引用次数见表 2 (见封三),向相关作者表示祝贺!

**表 1 2019 年 Google Scholar 评出的 h5 指数
高被引中文期刊中的前 10 名**

排名	出版物	h5 指数	h5 中位数
1	中国电化教育	37	58
2	中国电机工程学报	32	40
3	经济研究	30	42
4	农业工程学报	30	37
5	地理学报	29	37
6	现代教育技术	28	41
7	电力系统自动化	28	37
8	煤炭学报	28	33
9	中国社会科学	27	42
10	中国石油勘探	26	44