《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<br/>OF AGRICULTURAL ENGINEERINGNONGYE<br/>GONGCHENG<br/>XUEBAO







中国农业工程学会 主办

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,	汪珽珏,	陈明	江,走	义维松	·,王护	<b>長伟,刘</b>	凯凯,
	叶尔	波拉提·铁	、木尔,	王毅	超, ;	刘雄	,刘阿月	阴 (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,乡	朱兴亮	,马少朋	鸯(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			••••••	韩肖	九,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	E河,尹了	<b>直勇,</b>	赵雪卢	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, 3	E芳芳,文	]海阳, 古	明昱,	王占彳	<b>亍,王</b>	.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			野,	马益注	青, 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 王林	公磊,弋伯	韦国,王彩	彩霞,	何建国	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,关济	共林,潘少	V斌,崔i	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, 肖玉	众军,韩t	世玉,	蓬桂1	卢,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								
	g, Linna	Cholidah,	门胜	男,真	受美春	.,张	赛,徐	绮雯,
		武江	海燕,	欧前	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	恩俊,张立	<u></u> 这波,高雪	雪冬,	王庆朋	生,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	唐林昊	,田乡	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,核	汤 乐	,邵亻	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,著	慕号伟	,马江	每姣,	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,引	长永清	,首	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

#### 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

#### 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-	∋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			陈王	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

#### 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

# 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 Jiaxi, 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

Xing Dan, Xiao Jiujun, Han Shiyu, Peng Guihua, Fu Wenting, Jia Yanlong (77	)
Effects of reducing fertilizer application rate under different mulching types on yield and water-fertilizer utilization efficien	сy
of rapeseedFeng Jun, Shi Chao, Linna Cholidah, Men Shengnan, Duan Meichu	n,
Zhang Sai, Xu Qiwen, Wu Haiyan, Ou Gang, Xiang Xinhua, Wang Longchang (85	)
Improving physicochemical properties of planosol and increasing yield of soybean by using subsoil interval mixed lay	/er
technology	n,
Kuang Enjun, Zhang Libo, Gao Xuedong, Wang Qingsheng, Liu Jungang, Wang Yuxian (94	)
Sediment-reducing benefits by runoff regulation under engineering measures in steep slope of abandoned soil deposits	in
Chinese loessial region	
Zhang Letao, Dong Junwu, Yuan Lin, Zhu Yaqin, Huang Zengyu, Li Wanlu, Wang Huiht	ui,
Tang Linhao, Tian Hongwei, Gao Zhaoliang (101	)
Frost heave mechanical model of concrete lining trapezoidal canal based on elastic foundation beam theory	
	)
• Agricultural Information and Electrical Technologies •	
Remote sensing estimation on yield of winter wheat in North China based on convolutional neural network	
	)
Crop classification based on multi-source remote sensing data fusion and LSTM algorithm	
Xie Yi, Zhang Yongqing, Xun Lan, Chai Xurong (129	)
Agricultural remote sensing image retrieval based on convolutional neural network and reranking	
	)
Drought monitoring utility assessment of CHIRPS and GLEAM satellite products in China	
	)
	/
Simulation of plant petal shape change and growth based on 3D point cloud data	
	)

## • Agricultural Bioenvironmental and Energy Engineering •

Wind-induced interference effects and wind pressure characteristics of arched plastic greenhouses

Wu Kun, Wang Shaojie, Zhang Guangpeng, Wei Min, Liu Fusheng, Lü Xin (165)

Warming and strawberry cultivation effect of building heat storage walls in assembled solar greenhouse

Ma Yuehong, Li Baoming, Wang Guoqiang, Liu Na, Liu De (175)
Environmental control and energy saving effect of heat lamp with variable power heating for piglets
Wang Meizhi, Ren Fangjie, Zang Jianjun, Chen Zepeng, Hao Wei, Zhang Xiaxia, Liu Jijun (182)
CFD simulation of influence of air supply location on airflow and temperature in stacked-cage hen house with tunnel
ventilation ······ Cheng Qiongyi, Mu Yu, Li Baoming (192)
Research progress of in-house reduce engineering technology for piggery manure wastes and poisonous gas
Liu Anfang, Ruan Rongdan, Li Tingting, Liu Zuohua, Zeng Yaqiong, Long Dingbiao, Pu Shihua, Wang Hao (200)
Application and recovery of plastic mulching film by farmers in central and eastern Gansu Province

#### • Agricultural Resource Recycling Engineering •

#### • Land Consolidation and Rehabilitation Engineering •

Spatial pattern evolution of abandoned arable land and its influencing factor in industrialized region
Spatio-temporal distribution and evolution characteristics of slope farmland resources in Yunnan from 1980 to 2015
Coupling relationship of rural settlements and rural resident population change of Chongqing
Liu Yan, Yang Qingyuan, He Xing (266)
Impact of farmland transfer and stability of rental contracts in apple production areas on apple growers' behaviors for
improvement of land qualityLi Xingguang, Huo Xuexi, Liu Jundi, Zhang Huili (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)



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!

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

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

中国标准连续出版物号: <u>
ISSN 1002-6819</u> <u>
CN11-2047/S</u>

国内邮发代号: 18-57