1010年五月

((中文核心斯刊要目总览)) 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 www.fcsae.org



NONGYE GONGCHENG XUEBAO TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING





农业工程学报

2020年5月第9期 总第385期(第36卷)

目 次

•综合研究•

W. H. 191.20
深度学习在植物表型研究中的应用现状与展望
•农业装备工程与机械化•
油菜联合收获机往复式双动割刀行星轮驱动器设计与试验
气吸式玉米高速精量排种器直线投种过程分析与试验
李玉环,杨 丽,张东兴,崔 涛,张凯良,解春季,杨瑞梅(26)
大豆机收清选筛田间性能试验与分析 刘鹏,金诚谦,宁新杰,倪有亮,王廷恩,印 祥(36)
有机肥深施机肥块破碎刀片设计与试验
履带式行走机构压实作用下土壤应力分布均匀性分析 丁 肇,李耀明,任利东,唐 忠(52)
基于同步离散电流估计的磁轴承自传感方法与试验 ····································
・农业水土工程・
基于产量品质和水肥利用效率西瓜滴灌水肥制度优化
李建明,于雪梅,王雪威,张俊威,焦晓聪,黄 茜(75)
温室滴灌黄瓜产量和水分利用效率对水分胁迫的响应
渗灌管埋深与灌溉量对枣树产量和水分利用效率的影响
水氮供应对温室滴灌番茄水氮分布及利用效率的影响 ····································
增氧版成水对小台采光响应特征和广重的影响 ····································
無光池が及る水土自効性が、 m水和 「中的 エガ 和 行他」・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
畦灌与施肥时机对土壤硝态氮分布和冬小麦产量的影响
基于高维 Copula 函数的逐日潜在蒸散量及气象干旱预测 顾世祥, 赵 众, 陈 晶, 陈金明, 张刘东(143)
中国典型陆地生态系统水分利用效率及其对气候的响应
西南紫色土水蚀区坡谱信息熵与地形因子关系分析 赵维军,董奇群,燕婷婷,秦 伟,朱清科(160)
基于渐近均匀化理论的黄土高原草本植物固土效果模拟
黄建坤,王学林,及金楠,陈丽华,张之伟(168)
•农业信息与电气技术 •
基于 Sentinel-1 数据时序特征的热带地区水稻种植结构提取方法
基于图像和卷积神经网络的蝴蝶兰种苗生长势评估(英文) 朱逢乐,郑增威(185)

基于深层神经网络的猪声音分类 改进圆形 Hough 变换的田间红提葡萄果穗成熟度判别							苍	岩,	罗顺元,	乔王	E 龙	(195)
							周文	静,	查志华,	吴	杰	(205)
自然场景下的挖掘机实时监测方法	·毛	亮,	薛月	月菊,	朱婷	婷,	魏颖	慧,	何俊乐,	朱员	办沐	(214)
•农业生物环境与能源工程 •												
日光温室冷凝除湿系统用蒸发器强化传热数值分析	al a		حد.	Ŀ	al a	_	**	7	. 5	.,	_	/ / /
胡万玲, 基于需求侧调峰的农村电采暖设备负荷优化控制策略												
	唐皓	凇,	张	禄,	苏	娟,	董彦	君,	于海波,	杜林	公怀	(229)
煅烧对白云石治酸效果及其钙镁释放动力学特性的影响 	· 江家	泉,	周	亮,	张晓	龙,	魏博	超,	李元琼,	樊小	小林	(235)
•农业资源循环利用工程•												
国内外生物质成型燃料质量标准现状												
霍丽丽, 赵立欣,	郝彦	ぎ辉,	孟	海波,	姚言	宗路,	刘	昭,	刘桐利,	袁.	艳文	(245)
规模化养猪场粪污全量收集及贮存工艺设计	·徐鹏	翔,	沈王	L君 ,	丁京	涛,	孟海	波,	张朋月,	薛	楠	(255)
• 土地保障与生态安全 •												
基于生态保护红线和生态网络的县域生态安全格局构建					· 汤	峰,	王	力,	张蓬涛,	付权	毎臣	(263)
煤炭开采对"矿-农"复合区农田质量影响评价												
中国耕地差异化休耕模式及技术措施探讨					·苏康	传,	杨庆	媛,	张忠训,	毕国	目华	(283)
•农产品加工工程•												
加工方式对非发酵面团小麦醇溶蛋白致敏性的影响												
纤维风管喷射渗透比对冷藏库内流场特性的影响							南晓	红,	魏高亮,	赵喜	\$梅	(300)
IOS 和 MOS 对牦牛肌原纤维蛋白生化与功能特性的影响		_	_ 4	t t	ما د	. 1.4	11. T.	. 14	A and 1	LL	-1	(200)
毛霉诱导脐橙产抗病物质对指状青霉和酸腐菌的抑制	· 张	丽,	土息	思思,	木书	、艳,	魏晋	一栂,	余群刀,	韩	坽	(308)
一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一	. 熊	琪,	杨丰	戌珍 ,	曹正	.清,	张美	红,	程运江,	彭百	百桃	(315)
红酵母发酵豆腐渣产类胡萝卜素工艺优化	,	,,,		, , ,	ч		., , ,	. ,	,	-,	. , , -	, , ,
王宁,	杨继	业,	陈丰	芳明,	辛嘉	英,	宋	睊,	张建新,	王伯	青倩	(323)
• 专题论坛 •												
基于季节分解和长短期记忆的北京市鸡蛋价格预测												
			刘	雪,	刘铕	涛,	李佳	利,	张小栓,	张え	て豪	(331)

Transactions of the Chinese Society of Agricultural Engineering Vol.36 No.9 May. 2020 CONTENTS

• Comprehensive Research •

Current status and future perspective of the application of deep learning in plant phenotype research
······Cen Haiyan, Zhu Yueming, Sun Dawei, Zhai Li, Wan Liang, Ma Zhihong, Liu Ziyi, He Yong (1)
• Agricultural Equipment Engineering and Mechanization •
Design and test of planet gear driver of reciprocating double-acting cutter for rapeseed combine harvester
······Ran Junhui, Mu Senlin, Li Haitong, Guan Zhuohuai, Tang Qing, Wu Chongyou (17)
Analysis and test of linear seeding process of maize high speed precision metering device with air suction
Li Yuhuan, Yang Li, Zhang Dongxing, Cui Tao, Zhang Kailiang, Xie Chunji, Yang Ruimei (26)
Field performance test and analysis of the cleaning sieve of soybean harvesters
Liu Peng, Jin Chengqian, Ning Xinjie, Ni Youliang, Wang Ting'en, Yin Xiang (36)
Design and test of sawtooth fertilizer block crushing blade of organic fertilizer deep applicator
Yuan Quanchun, Xu Liming, Ma Shuai, Niu Cong, Wang Shuoshuo, Yuan Xunteng (44)
Distribution uniformity of soil stress under compaction of tracked undercarriage
Self-sensing approach and experiments of active magnetic bearings based on synchronous-sampling direct current estimator
······································
Development of crankshaft vibration threshing and harvesting equipment for wine grape
Yuan Panpan, Zhu Xingliang, You Jia, Han Changjie, Zhang Xuejun, Guo Hui (67)
• Soil and Water Engineering •
Optimization of fertigation scheduling for drip-irrigated watermelon based on its yield, quality and fertilizer and water use
efficiency ······Li Jianming, Yu Xuemei, Wang Xuewei, Zhang Junwei, Jiao Xiaocong, Huang Qian (75)
Responses of yield and water use efficiency of drip-irrigated cucumber in greenhouse to water stress
······· Wu Haimei, Yan Haofang, Zhang Chuan, Huang Song, Sam Acquah Joe (84)

Effects of depth and irrigation amount of subsurface infiltration irrigation pipes on water use efficiency and yield of jujube
Effects of water and N-fertilizer supplies on the distribution and use efficiency of water and nitrogen of drip-irrigated tomato in
greenhouse ····· Zhang Xinyan, Wang Haoxiang, Niu Wenquan (106)
Effects of oxygenated brackish water on light response characteristics and yield of pakchoi (Brassica chinensis L.)
Characteristics of spatial-temporal distribution of precipitation, water requirement and drought for summer maize growth
period in Heilonggang Basin · · · · · Wei Zhongbo, Bian Dahong, Du Xiong, Pushpa Raj, Cui Yanhong (124)
Effects of border irrigation and fertilization timing on soil nitrate nitrogen distribution and winter wheat yield
Gu Shaowei, Gao Jianmin, Deng Zhong, Lyu Mouchao, Liu Jieyun, Zong Jie, Qin Jingtao, Fan Xichao (134)
Daily reference evapotranspiration and meteorological drought forecast using high-dimensional Copula joint distribution
model ······ Gu Shixiang, Zhao Zhong, Chen Jing, Chen Jinming, Zhang Liudong (143)
Characteristics of water use efficiency of typical terrestrial ecosystems in China and its response to climate factors
·····Shi Xiaoliang, Wu Mengyue, Zhang Na (152)
Relationship between slope spectrum's information entropy and terrain factors in water erosion areas of purple soil in
southwest China ····· Zhao Weijun, Dong Qiqun, Yan Tingting, Qin Wei, Zhu Qingke (160)
Numerical simulation of root reinforcement for herbs in Loess Plateau based on asymptotic homogenization theory
······································
• Agricultural Information and Electrical Technologies •
Extraction of rice planting structure in tropical region based on Sentinel-1 temporal features integration
Image-based assessment of growth vigor for Phalaenopsis aphrodite seedlings using convolutional neural network
Classification of pig sounds based on deep neural network
Maturity discrimination of "Red Globe" grape cluster in grapery by improved circle Hough transform
Zhou Wenjing, Zha Zhihua, Wu Jie (205)
Method for the real-time monitoring of the excavator in natural scene
······ Mao Liang, Xue Yueju, Zhu Tingting, Wei Yinghui, He Junle, Zhu Xunmu (214)

• Agricultural Bioenvironmental and Energy Engineering •

Numerical analysis of enhanced heat-mass transfer in evaporator for condensing dehumidification in solar greenhouses
Optimal load control strategy of rural electric heating equipments based on demand side peak load regulation
······Lu Siyue, Ji Hongquan, Xu Hui, Tang Haosong, Zhang Lu, Su Juan, Dong Yanjun, Yu Haibo, Du Songhuai (229)
Effects of calcinated dolomite on the amendment of acid soil and release kinetics of Ca-Mg
Jiang Jiaquan, Zhou Liang, Zhang Xiaolong, Wei Bochao, Li Yuanqiong, Fan Xiaolin (235)
• Agricultural Resource Recycling Engineering •
Quality standard system of densified biomass fuels at home and abroad
······································
Slurry manure collection and design of storage system on scaled pig farms
Xu Pengxiang, Shen Yujun, Ding Jingtao, Meng Haibo, Zhang Pengyue, Xue Nan (255)
• Land Security and Ecological Safety •
Construction of county-level ecological security pattern based on ecological protection red line and network in China
Evaluation of the impacts of coal mining on farmland quality in mine-agriculture regions in China
Xu Zhanjun, Zhao Simeng, Wang Peizhou, Bi Rutian (273
Investigation of differential fallow patterns and technical measures for cultivated land in China
Su Kangchuan, Yang Qingyuan, Zhang Zhongxun, Bi Guohua (283
• Agricultural Produce Processing Engineering •
Effects of different processing on allergenicity of wheat gliadin in non-fermented dough
Effects of ejection-permeation ratio in fiber duct on the characteristics of air flow field in cold storage
······································
Effects of MOS and IOS on the biochemical and functional traits of myofibrillar proteins of yak
·····Zhang Li, Wang Huihui, Song Yanyan, Wei Jinmei, Yu Qunli, Han Ling (308)

Innibition of induced citrus peel disease-resistant components against Penicilium algitatum and Geotrichum citri-auranti
Xiong Qi, Yang Shuzhen, Cao Zhengqing, Zhang Meihong, Cheng Yunjiang, Peng Litao (315)
Optimization of the process for carotenoid production from bean curd residue fermented by Rhodotorula
• Special Forum •
Egg price forecasting in Beijing market using seasonal-trend decomposition procedures based on seasonal decomposition and
long-short term memory · · · · · Liu Xue, Liu Jintao, Li Jiali, Zhang Xiaoshuan, Zhang Wenhao (331)