《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 www.tcsae.org



NONGYE GONGCHENG XUEBAO TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

2021年 13 ^{第37卷VOL.37}



农业工程学报

2021 年 7 月第 13 期 总第 413 期 (第 37 卷)

目 次

•农业装备工程与机械化•

基于离散元法的免耕深施肥分段式玉米播种开沟器研制
展带式坡地玉米收获机设计与试验
班根穴盘苗自动移栽机设计与试验
四轮独立电驱动高地隙喷雾机辅助转向系统设计与试验
·····································
·····································
再生水灌溉对亚热带典型土壤干缩裂缝演变特征的影响
一些工作证明之级品的「中区工模型及及设施。」
李勇, 赵云泽, 勾宇轩, 黄元仿 (83)
青海高寒区典型植被地表径流及氮磷流失特征
沙区光伏阵列对近地层风沙输移的干扰效应
基于 LMDI 方法的恩施州化肥施用驱动因素分析
受降雨影响的浅水泥沙颗粒起动规律
•农业信息与电气技术 •
浙江省近海渔运船转载信息提取
利用机器学习算法的海洋渔船捕捞能力影响因素权重分析
基于混合 3D-2D CNN 的多时相遥感农作物分类
基于机器学习的棉花叶面积指数监测
四十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二

利用 FL-DGCNN 模型估测绿萝叶片外部表型参数	·陈	玲,	王浩	去去,	肖海	锤,	马亻	士航,	杨	瑶,	徐焕良	(172)
•农业生物环境与能源工程 •												
复合纳米材料修饰丝网印刷电极检测土壤中铅和镉					ᆌ	户	ŧν	回	T 40	o pF	게 떼	(100)
考虑薄膜积灰的日光温室前屋面采光效率模型构建及应	用											
利用 Elman 神经网络的华北棚型日光温室室内环境要素	模拟											
猪场沼液 UF-MBR+RO 处理工艺浓缩液回流的盐积累模	型											
基于玉米秸秆滤料的养禽冲洗废水过滤技术												
Fe ₂ O ₃ -TiO ₂ /UV/O ₃ +PSAF 协同处理猪场废水效果及其除	碳脱	氮机制	制									
		•••••	•••••	•••••	·肖艳	色春,	陈	彪,	黄	婧,	刘瑞来	(224)
• 土地保障与生态安全 •												
治理视角下村镇建设资源环境承载力综合评估 黄 安,	田	莉.	干江	[浩.	高	原.	李元	k浮.	李	唐.	能彬宇	(232)
基于特征优选决策树模型的河套灌区土地利用分类												
基于 PSR 模型的中国人地关系协调发展时空格局及其影	响因	素										
	••••••	•••••		•••••			•••••	•••••	·张博		杨丁生	(252)
•农产品加工工程•												
超声预处理对猕猴桃水分状态及热风干燥特性的影响					عد	- 14	, _	£	. 1	++	en 11, 11,	(2.52)
采后褪黑素处理对鲜切花椰菜保鲜品质及货架期的影响			•••••	•••••	・夕日	列 頻,	1可	秀,	林	容,	柱ツツ	(263)
		双娟,	穆畑	5字,	李紫	"辉,	黄	亮,	赵华	华民,	孙海霞	(273)
油脂预乳化提高大豆拉丝蛋白素食香肠品质		〔斌,	王さ	、鹏,	候智	7博,	胡	凡,	王春	光,	齐文静	(284)
IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		•••••	·陈	林,	陈	维,	Rar	nmile	Ette	laie,	吴进莲	(291)
茶叶添加方式对酿造啤酒理化特性及感官品质的影响 说故田,夏鹏,	代治	告东,	王少	"震,	朱辰	文,	蒋	军,	陈	琪,	高学玲	(299)
高压均质-冷冻干燥技术制备大豆分离蛋白微粒及其功能 	特性	Ē										
专题论坛。	-1-2	~ · · · · · ·		,			•	,,,,,		7	1-4 14 17	(500)
"绿色"引领下东北地区秸秆产业发展长效机制解析 丛宏斌, 孟											- 炳驰, 赵立欣	
全国县域乡村产业发展状况及其就业带动潜力评价												
	•••••	•••••	·杨亚	5东,	程长	林,	杜女	亚婷,	巨章	宏,	张 晴	(322)

II

致谢:感谢中国水产科学研究院东海水产研究所提供的封面图片"海洋渔业综合科学调查船"。

Transactions of the Chinese Society of Agricultural Engineering Vol.37 No.13 (Total No.413) July 2021 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Development of deep fertilizing no-tillage segmented maize sowing opener using discrete element method
Zhao Shuhong, Liu Hanpeng, Hou Leitao, Zhang Xin, Yuan Yiwen, Yang Yueqian (1)
Design and experiment of crawler corn harvester for sloping fields
Geng Duanyang, Sun Yancheng, Li Huabiao, Mou Xiaodong, Zhang Guodong, Wang Zongyuan, Lu Xiufeng (11)
Design and experiment of the automatic transplanter for chili plug seedlings
Design and experiment of the auxiliary steering system for a four-wheel independent electrically driven high clearance sprayer
Liu Hui, Long Youneng, He Siwei, Cui Yemin, Shen Yue (30)
Design and experiment of the sowing monitoring system for a wide-width rapeseed planter
Monitoring of feeding rate and online control of parameters in primary processing of Tilapia
• Soil and Water Engineering •
Effects of reclaimed water irrigation on the evolution characteristics of desiccation crack of typical subtropical zone soils
Calculation method for irrigation return flow in a water diversion irrigation district of arid areas
Soil moisture inversion in arid areas by using machine learning and fully polarimetric SAR imagery
Spatial distribution characteristics and influence factors of degree of compaction in dry-farming Huang-Huai-Hai Plain of
China ······Li Yong, Zhao Yunze, Gou Yuxuan, Huang Yuanfang (83)
Characteristics of surface runoff and nitrogen and phosphorus loss for different vegetation covers in Qinghai alpine region of
China

Interference effect of solar photovoltaic array on near surface aeolian sand transport in sandy areas
Analysis of driving factors of chemical fertilizer application by LMDI method at Enshi of Hubei Province in China
Incipient law of sediment particles in shallow water affected by rainfall
Xiao Ke, Yang Fengguang, Nie Ruihua, Huang Er, Wang Xiekang, Liu Xingnian, Peng Qing'e (121)
• Agricultural Information and Electrical Technologies •
Extraction of transshipment information of offshore fish carrier vessels in Zhejiang Province of China
Fan Xiumei, Zhang Shengmao, Cui Xuesen, Yang Shenglong (128)
Weight analysis of influencing factors of fishing capacity of marine fishing vessels using machine learning algorithm
Multi-temporal remote sensing based crop classification using a hybrid 3D-2D CNN model
Lu Yuanbing, Li Huapeng, Zhang Shuqing (142)
Monitoring of cotton leaf area index using machine learning
Estimation of nitrogen contents in citrus leaves using Stacking ensemble learning
Wu Tong, Li Yong, Ge Ying, Liu Lingjie, Xi Shunzhong, Ren Mengjie, Yuan Xiaohui, Zhuang Cuizhen (163)
Estimation of external phenotypic parameters of Bunting leaves using FL-DGCNN model
• Agricultural Bioenvironmental and Energy Engineering •
Detection of lead and cadmium in soil using composite nanomaterials modified screen-printed electrode
Liu Ning, Zhao Guo, Wang Xuming, Liu Gang (180)
Establishment and application of daylighting efficiency model for the front roof covered with dust film in solar greenhouses
Simulation of inside environmental factors in solar greenhouses using Elman neural network in North China
Salt accumulation model for the reflux of membrane concentrate from piggery liquid digestate UF-MBR+RO treatment
process·····Jiang Xiaomei, Li Jun, Wang Jiongke, Wu Peike, Deng Liangwei, Wang Wenguo (209)

Filtration technology of poultry washing wastewater based on maize stover filter media
Guan Zhengjun, Yin Heng, Han Wei, Zhang Tiantian, Wu Yingtao, Chen Kezhao (216
$Effects \ and \ mechanism \ of \ carbon \ and \ nitrogen \ removal \ of \ was tewater \ using \ Fe_2O_3-TiO_2/UV/O_3+PSAF \ treatment \ on \ a \ switches \ and \ switches \ switches \ and \ s$
farm
• Land Security and Ecological Safety •
Comprehensive assessment of resource and environmental carrying capacity of village and town from the perspective
governance ····································
Classification of land use in Hetao Irrigation District of Inner Mongolia using feature optimal decision trees
Sun Yanan, Li Xianyue, Shi Haibin, Cui Jiaqi, Ma Hongyu, Wang Weigang (242
Spatio-temporal pattern and its influencing factors of coordinated development of man-land relationship in China using PS
model
• Agricultural Produce Processing Engineering •
Effects of ultrasound pretreatment on water state and hot-air drying characteristics of kiwifruit
Influences of post-harvest melatonin treatment on preservation quality and shelf life of fresh-cut cauliflower
Xue Jianxin, Wang Kai, Li Zezhen, Zhang Shujuan, Mu Bingyu, Li Zih
Huang Liang, Zhao Huamin, Sun Haixia (273
Parameter analysis and development of fractional calculus model for stress relaxation of cornstalk and potato residues
Guo Wenbin, Wang Zhipeng, Hou Zhibo, Hu Fan, Wang Chunguang, Qi Wenjing (284
Improving the quality of vegetarian sausage prepared with textured fibril soy protein using oil pre-emulsification
Effects of tea addition method on physicochemical characteristics and sensory quality of beer products
Ni Jingtian, Xia Peng, Dai Haodong, Wang Shaozhen, Zhu Chenwen, Jiang Jun, Chen Qi, Gao Xueling (299
Preparation and functional properties of soy protein isolate particles by high pressure homogenization-freeze drying
technology
Xiao Zhigang, Wang Yifan, Wang Kexin, Duan Qingsong, Zhu Minper
Huo Jinjie, Jiang Ruisheng, Li Hang, He Dong, Gao Yuzhe (306

• Special Forum •

Analysis of long-term mechanism for development of straw industry in northeast China under guidance of "Green-concept"
Huo Lili, Yuan Yanwen, Dai Minyi, Li Lijie, Shen Yujun, Zhao Lixin (314)
Evaluation of national county-level rural industry development condition and its employment driving potential
Yang Yadong, Cheng Changlin, Du Yating, Ju Zhanghong, Zhang Oing (322)