《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

2017.24_{(卷终}第 33 卷 VOL. 33







ISSN 1002-6819





TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

NONGYE GONGCHENG XUEBAO









中国农业工程学会 主办

Transactions of the Chinese Society of Agricultural Engineering Vol.33 No.24 Dec. 2017 CONTENTS

• Comprehensive Research •

evelopment status and future research emphase on greenhouse horticultural equipment and its relative technology in China	
	()
• Agricultural Equipment Engineering and Mechanization •	
esign and experiment of active straw-removing anti-blocking device for maize no-tillage planter	
Wang Weiwei, Zhu Cunxi, Chen Liqing, Li Zhaodong, Huang Xin, Li Jincai (10))
aprovement of straw transport device for straw-smashing back-throwing type multi-function no-tillage planter	
	3)
fects of biodegradable seedling tray and sowing rate on seedling quality and yield of mechanical transplanting rice	
Shi Hongzhi, Zhu Defeng, Zhang Yuping, Xiang Jing, Zhang Yikai, Zhu Conghua, Wu Hui, Chen Huizhe	7)
otimal design and experiment of 3SFBQ-500 type orchard gas explosion subsoiling and fertilizer injection machine	
Xi Xiaobo, Zhang Ruihong, Shan Xiang, Jin Yifu, Zhang Jianfeng (35	5)
esign and test of fertilizer mass monitoring system based on capacitance method	
Zhou Liming, Ma Ming, Yuan Yanwei, Zhang Junning, Dong Xin, Wei Chongfeng (44	1)
otimization of operating parameter and structure for seed thresher device for rape combine harvester	
	2)
echanical characteristic analysis of drawing and cutting process for greenhouse vegetable harvester based on energy balance	ce
eory	
·······Gao Guohua, Wang Kai, Yuan Yanwei, Liu Jingfang, Wang Tianbao, Sun Xiaona (58	3)
nalysis and test of feeding performance of dual-spiral cow feeding device based on EDEM	
Qi Jiangtao, Meng Hewei, Kan Za, Li Chengsong, Li Yaping (65	5)
st on airflow field and spray characteristics for long-range air-blast sprayer	
	2)

• Agricultural Aviation Engineering •

Development and application of aerial spray droplets deposition performance measurement system based on spectral analysis
technology
Zhang Ruirui, Wen Yao, Yi Tongchuan, Chen Liping, Xu Gang (80)
• Soil and Water Engineering •
Improved multi-level fuzzy evaluation model based on cloud theory for evaluation of soil salinization degree
Xu Cundong, Cheng Hui, Wang Yan, Wan Rongrong, Liu Luyao, Zhang Rui (88)
Review on soil water movement affected by soil water repellency
Optimization design of ultrasonic flowmeter flow channel based on frequency spectrum analysis
Effects of lime and water management on uptake and translocation of cadmium in rice
Analysis on spatio-temporal variability and influencing factors of net irrigation requirement in People's Victory Cana
Irrigation Area
Analysis on temporal and spatial variation of drought in Henan Province based on SPEI and TVDI
Residue returning with subsoiling replacing rotary tillage improving aggregate and associated carbon
Tian Shenzhong, Wang Yu, Zhang Yufeng, Bian Wenfan, Dong Liang, Luo Jiafa, Guo Honghai (133)
Effect of soil erodibility on nitrogen and phosphorus loss under condition of freeze-thaw
Effects of rainfall patterns on hillslope soil erosion process of cinnamon soil in contour ridge system
Effect of rainfall patterns on hillslope soil erosion in rocky mountain area of north China
Benefit evaluation on typical soil and water conservation measures in citrus orchard on red soil slope
Zhang Jie, Chen Xiaoan, Tang Chongjun, Wang Lingyun, Li Longfei (165)
Dynamic evaluation mode for ecological environment in irrigation based on theme classify and component technology
·······Chai Li, Zhang Qing, Xie Jiancang, Liu Jianlong, Jiang Rengui (174)

• Agricultural Information and Electrical Technologies •

Real-time non-contact monitoring method for growth parameters of sheep based on image analysis
Pesticide spraying route planning algorithm for grapery based on Kinect video technique
Inversion model of soil salt content based on WorldView-2 image
Bidirectional dynamic interaction model of seed traceability based on location analysis and its implementation
Fang Yu, Zhu Jingbo, Xu Xue, Qin Ruiying, Guo Shupu, Zhang Liping (207)
Design and implementation of third-party traceability platform for rice
• Agricultural Bioenvironmental and Energy Engineering •
LED illuminant improving broilers house environment and growth performance
Shi Zhifang, Xi Lei, Ji Zhenzhen, Cheng Pu (222)
Effects of intercropping on growth and nitrate accumulation of lettuce in aeroponics
Evaluation on measure method of heat transfer resistance for enveloped structure of cattle barn based on infrared imaging
method
Effects of ridge direction on growth and yield of tomato in solar greenhouse with diffuse film
• Land Consolidation and Rehabilitation Engineering •
Analysis on evolution stages of agricultural landscape in metropolitan based on variable structure co-integration test
Response of plant community functional traits in different grasslands to enclosure and grazing in Horqin Sandy Land
Zhang Jing, Zuo Xiaoan, Yang Yang, Yue Xiyuan, Zhang Jing, Lü Peng,
Zhou Xin, Lian Jie, Liu Liangxu, He Zhaoquan (261)

• Agricultural Produce Processing Engineering •

Research status and prospect of rapid detection technology of pesticide residues based on surface-enhanced Raman scattering
Non-destructive detection of melamine in milk powder using Raman hyperspectral imaging technology combined wit
line-scanning
Liu Chen, Yang Guiyan, Wang Qingyan, Huang Wenqian, Wang Xiaobin, Chen Liping (277
Design of active de-icing surface for refrigeration equipment of agricultural by-products
Optimization of cold-plate location in refrigerated vehicles based on simulation and test of no-load temperature field
Optimization of whole egg liquid sterilization technology using high pressure CO ₂
Zu Linlin, Ma Meihu(299
Heat-treated bamboo powder improving anti-mold performance of bamboo powder/polypropylene composites

农业工程学报

2017年12月第24期 总第327期(第33卷)

目 次

・综合研究・ 中国设施园艺装备技术发展现状与未来研究方向 农业装备工程与机械化。 玉米免耕播种机主动式秸秆移位防堵装置的设计与试验 ········王韦,朱存玺,陈黎卿,李兆东,黄 鑫,李金才(10) 秸秆粉碎后抛式多功能免耕播种机秸秆输送装置改进吴 峰,徐弘博,顾峰玮,陈有庆,施丽莉,胡志超(18) 生物降解秧盘及播种量对机插水稻秧苗素质及产量的影响 3SFBO-500 型果园气爆松土注肥机的优化设计与试验 ·················· 奚小波, 张瑞宏, 单 翔, 金亦富, 张剑峰(35) 基于能量平衡的设施蔬菜收获机拉拔切割过程力学特性分析 ···············高国华,王, 凯, 苑严伟, 刘靖芳, 王天宝, 孙晓娜 (58) • 农业航空工程 • 农业水土工程。 灌区土壤盐渍化程度云理论改进多级模糊评价模型 徐存东,程 慧,王 燕,王荣荣,刘璐瑶,张 锐(88) 水分管理和施用石灰对水稻镉吸收与运移的影响 人民胜利渠灌区净灌溉需水量时空变异及影响因子分析 …… 常 迪,黄仲冬,齐学斌,韩 洋,梁志杰(118) 基于 SPEI 和 TVDI 的河南省干旱时空变化分析 ……………………………陈少丹,张利平,汤柔馨,杨 凯,黄勇奇(126) 旋耕转深松和秸秆还田增加农田土壤团聚体碳库

降雨类型对褐土横垄坡面土壤侵蚀过程的影响		•••••	•••••	•••••	•••••	•••••	·安	娟,	于	妍,	吴元	芝	(150)
降雨类型对北方土石山区坡面土壤侵蚀的影响			·邬钅	令莉,	王之	云琦,	王点	是沣,	王王	.杰,	王;	彬	(157)
典型水土保持措施对红壤坡地柑橘园水土保持效益的影	响…		·张	杰,	陈明	尧安,	汤爿	景军,	王凌	支云,	李龙	E	(165)
基于主题分类和组件技术的灌区生态环境动态评价			·柴	立,	张	晴,	解系	建仓,	刘廷	建龙,	姜仁	贵	(174)
• 农业信息与电气技术 •													
基于图像的肉羊生长参数实时无接触监测方法	长丽姐	那,武	t 1)	凩, 丘	马云坛	荅娜,	宣作	专忠,	马彦	5华,	陈鹏	宇	(182)
基于 Kinect 视频技术的葡萄园农药喷施路径规划算法···							•肖	珂,	高冠	迁东,	马跃	进	(192)
基于 WorldView-2 影像的土壤含盐量反演模型													
吾木提·艾山江, 买买提·沙吾提,	依力	力亚期	斤江	· 努力	ア麦カ	麦提,	茹克	Ē亚·	萨吾	·提,	王敬	哲	(200)
基于地理位置解析的种子溯源双向动态交互模型及实现	ı												
	·方	钰,	朱青	争波,	许	学,	秦邦	耑英,	郭丰	普,	张立	平	(207)
第三方稻米溯源平台设计与实现	·姜	爽,	韩立	贵清,	司第	震宇,	田景	景齐,	王立	.舒,	戚国	强	(215)
•农业生物环境与能源工程 •													
LED 光源改善鸡舍环境及肉鸡生产性能					·石。	志芳,	席	磊,	姬真	真,	程 :	璞	(222)
间作对气雾培生菜生长和硝酸盐积累的影响			·于》	每业,	王玑	林琳,	张	蕾,	刘	爽,	张雨	晴	(228)
基于热成像技术的牛舍围护结构传热阻测试方法					曹	哲,	施工	E香,	安	欣,	王朝.	元	(235)
散射膜日光温室中种植垄向对番茄生长和产量的影响													
	•••••		·宋_	卫堂,	李启	晨曦,	孙九	旦光,	王平	2智,	赵淑	梅	(242)
• 土地整理工程 •													
基于变结构协整检验的都市农业景观演变阶段分析			·任[国平,	刘季	黎明,	管書	青春,	马	聪,	孙	锦	(249)
科尔沁沙地草地植物群落功能性状对封育和放牧的响应	:												
张 晶,左小安,杨 阳,岳喜元,	张	婧,	吕	朋,	周	欣,	连	杰,	刘良	と旭,	何钊.	全	(261)
•农产品加工工程•													
农药残留的表面增强拉曼光谱快速检测技术研究现状与	展望	······					·张文	た强,	李	容,	许文:	涛	(269)
线扫描式拉曼高光谱成像技术无损检测奶粉三聚氰胺													
	·刘	宸,	杨村	圭燕,	王月	夫艳 ,	黄文	亡倩,	王晓	&彬,	陈立	平	(277)
利用冻胀能的农产品冷藏设备防结冰表面优化设计					. 丛	茜,	陈廷	廷坤,	孙成	泛彬,	金敬	福	(283)
基于空载温度场模拟与试验的冷藏车冷板布置方式优选	į												
	· 谢女	如鹤,	唐泊	每洋,	陶	文博,	刘广	`海,	刘康	€佳,	吴俊	章	(290)
全蛋液高压 CO ₂ 杀菌工艺参数优化							•••••		·祖材	林,	马美	湖	(299)
竹粉热处理改善竹粉/聚丙烯复合材料的防霉性能							. 周口	下星,	苏匡] 其,	阵礼	辉	(308)