《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. **7** 第 33卷 VOL. 33











TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

NONGYE GONGCHENG XUEBAO









中国农业工程学会 主办

农业工程学报

2017 年 4 月第 7 期 总第 310 期 (第 33 卷)

目 次

・综合研究・关键技术・
农机部件数字化设计软件平台 AgriDEM 开发
•农业装备工程与机械化•
立体苗盘管理机器人的机械臂参数优化与试验机龙哲,彭涛,沈柳杨,安思宇,季忠良,孙涛(10)嫁接幼苗正压气流导向方法及参数优化
初 麒,辜 松,杨 意,胡俊生,黎 波,吕亚军,谢忠坚,杨艳丽(20)
小型鲜莲子剥壳机的设计与试验朱亨银,何金成,方文熙,叶大鹏,梁诗华(28)
改进型环形射流泵输送不同果蔬试验龙新平,邹佳林,徐茂森,左 丹,龙 云,王 炯(36)
甩盘滚筒式花生种子机械化包衣工艺参数优化王建楠,谢焕雄,胡志超,胡良龙,彭宝良,刘敏基(43)
泵轮轴向振动条件下高速液力耦合器特性 苏华山,陈从平,赵美云,高振军,余 万,张扬军(51)
混流式水轮机内特性模型改进及在外特性曲线拓展中的应用门闯社,南海鹏(58)
离心泵平衡孔液体泄漏量试验与分析刘在伦,陈小昌,王东伟,侯祎华(67)
南极磷虾拖网结构优化设计与网具性能试验
•农业航空工程•
植保无人机航空喷施作业有效喷幅的评定与试验陈盛德, 兰玉彬, 李继宇, 徐小杰, 王志国, 彭 斌(82)
•农业水土工程•
土柱入渗性能自动检测装置研制与试验
设计流量和土壤质地对微孔陶瓷灌水器入渗特性的影响
·····································
1951-2015年洞庭湖区旱涝演变及典型年份旱涝急转特征分析 胡毅鸿,李景保(107)
早涝交替胁迫对粳稻分蘖期叶片解剖结构的影响
基于 LMDI 的灌溉需水量变化影响因素分解谢 娟,粟晓玲(123)
砾石覆盖对土壤水热过程及旱作小麦玉米产量的影响
王冬林,冯 浩,李 毅 (132)
黄土丘陵区深层干化土壤中节水型修剪枣树生长及耗水
天津滨海盐渍土客土改良后的土壤理化性质与持水特性
李品芳,杨永利,兰 天,郭世文,张 凯,韩纪委,张 清(149)
·····································

基于 GF-1 WFV 数据的玉米与大豆种植面积提取方法	黄健熙,	侯矞焯,	苏伟,	刘峻明,	朱德海(164)
基于 3D 扫描技术的木材缺陷定量化分析		•••••	·赵鹏,	赵 匀,	陈广胜(171)
• 农业生物环境与能源工程 •					
中国农业规划环境影响评价指标体系建立	丁京涛,	张玉华,	程红胜,	沈玉君,	宋立秋(177)
日光温室后屋面投影宽度与墙体高度优化	曹晏飞,	荆海薇,	赵淑梅,	邹志荣,	鲍恩财 (183)
密闭式蛋鸡舍外围护结构冬季保温性能分析与试验				…王 阳,	李保明(190)
湿帘-风机系统对北京育肥猪舍的降温效果 王美芝,赵婉莹	, 刘继军,	安涛,	易路,	王 刚,	吴中红 (197)
玉米秸秆连续干馏条件下能量平衡分析					
	、, 姚宗路,	孟海波,	贾吉秀,	李贤斌,	王雅君 (206)
膨润土/褐铁矿改性白云石催化剂改善松木蒸汽富氢气化性能					
	工,韩枫涛,	张雪峰,	陈义胜,	王 丽,	许 嘉 (213)
秸秆高固厌氧发酵回流液剖面渗滤特性	黑昆仑,	常志州,	陈广银,	叶小梅,	张应鹏 (220)
• 土地整理工程 •					
基于线性规划运输模型的农地整理权属调整				张晓滨,	叶艳妹 (227)
黄土高原典型流域退耕还林土地利用变化及其合理性评价				…汪 滨,	张志强 (235)
基于景观格局的土地整理风险与固碳功能评价		…董玉红,	刘世梁,	王 军,	侯笑云 (246)
・农产品加工工程・					
基于电磁式同步执行机构的鲜枣分级机设计与试验	康宁波,	强 锋,	吴龙国,	王松磊,	何建国 (254)
预处理对红枣分段间歇微波耦合热风干燥特性及品质的影响					
	罗东升,	朱玉丽,	王 梅,	胡小松,	吴继红(261)
基于改进惯性矩算法的冷鲜猪肉新鲜度激光散斑图像检测	… 蔡健荣,	刘梦雷,	孙力,	卢 越,	杨 杭 (268)
表面增强拉曼光谱快速检测生鲜肉中的瘦肉精	翟 晨,	李永玉,	彭彦昆,	杨 宇,	李 延 (275)
中式烹饪用时间温度积分器的构建与验证 邓 力,黄德龙	〕, 彭静,	汪孝,	崔 俊,	曾雪峰,	何腊平 (281)
水射流剥离扇贝闭壳肌的试验与参数优化		…王家忠,	杨淑华,	谢秋阳,	弋景刚 (289)
高密度 CO ₂ 处理虾肌球蛋白形成凝胶的临界浓度与凝胶强度					
刘书成,郭明慧,邓倩琳	大,刘媛,	刘蒙娜,	吉宏武,	毛伟杰,	高 静 (295)
菜籽蛋白加工废液中多酚和多糖同步提取工艺优化张韦哨	生,代春华,	熊锋,	侯福荣,	何荣海,	马海乐 (302)
声频对小盒栽培黄豆芽菜产量的影响 袁秋萍,陈 劼	b, 李 玲,	陈 敖,	梅周杰,	陈瑞玲,	陈斐杰 (310)

Transactions of the Chinese Society of Agricultural Engineering Vol.33 No.7 Apr. 2017 CONTENTS

• Comprehensive Research • Key Technology •

Development of digital design software platform AgriDEM for agricultural machinery parts
• Agricultural Equipment Engineering and Mechanization •
Parameter optimization and experiment of manipulator for three-dimensional seedling tray management robot
Quan Longzhe, Peng Tao, Shen Liuyang, An Siyu, Ji Zhongliang, Sun Tao (10
Positive airflow guidance method and parameter optimization for grafting seedlings
Design and test of small fresh lotus seed sheller
Zhu Hengyin, He Jincheng, Fang Wenxi, Ye Dapeng, Liang Shihua (28
Experiment on using modified annular jet pump to deliver different fruits and vegetables
Long Xinping, Zou Jialin, Xu Maosen, Zuo Dan, Long Yun, Wang Jiong (36
Parameter optimization on mechanical coating processing of rotary table-roller coating machine for peanut seeds
Characteristics of high speed hydraulic coupler under pump wheel axial vibration conditions
Su Huashan, Chen Congping, Zhao Meiyun, Gao Zhenjun, Yu Wan, Zhang Yangjun (51
Improvement of Francis turbine internal characteristic model and its expanding application on outer characteristic
Experiment and analysis of balance hole liquid leakage in centrifugal pump
Liu Zailun, Chen Xiaochang, Wang Dongwei, Hou Yihua (67
Structure improvement design and performance experiment of Antarctic krill trawl net
Feng Chunlei, Liu Jian, Zhang Yu, Wang Yongjin, Zhang Xun, Zhou Aizhong, Wang Lei, Wang Lumin (75
• Agricultural Aviation Engineering •
Evaluation and test of effective spraying width of aerial spraying on plant protection UAV
······································

• Soil and Water Engineering •

Design and experiment of automatic detection device for soil column infiltration capacity
Effects of designed flow rate and soil texture on infiltration characteristics of porous ceramic irrigation emitters
Analysis on evolution of drought-flood and its abrupt alternation in typical year from 1951 to 2015 in Dongting Lake area
Effects of alternative stress of drought and waterlogging on rice leaf anatomical structure at tillering stage
Lu Hongfei, Guo Xiangping, Zhen Bo, Qiao Dongmei, Zhou Xing
Wang Zhenchang, Liu Chuncheng, Yang Bo (116)
Decomposition of influencing factors on irrigation water requirement based on LMDI method
Effects of gravel mulch on soil hydro-thermal process and rain-fed wheat-maize yields
Growth and water consumption of jujube with water-saving pruning in deep dried soil of Loess Hilly Area
Zhang Wenfei, Wang Xing, Wang Youke, Zhang Jingxiao, Hui Qian (140
Physicochemical properties and water holding characteristics of Tianjin coastal saline soil improved by foreign soil
Li Pinfang, Yang Yongli, Lan Tian, Guo Shiwen, Zhang Kai, Han Jiwei, Zhang Qing (149
• Agricultural Information and Electrical Technologies •
Design and test of electromechanical control system of automatic feeder for dairy cow
Mapping corn and soybean cropped area with GF-1 WFV data
······································
Quantitative analysis of wood defect based on 3D scanning technique
Zhao Peng, Zhao Yun, Chen Guangsheng (171
 Agricultural Bioenvironmental and Energy Engineering
Agricultural blochvironmental and Energy Engineering
Establishment of environmental impact assessment index system on agricultural planning
Ding Jingtao, Zhang Yuhua, Cheng Hongsheng, Shen Yujun, Song Liqiu (177
Optimization of back roof projection width and northern wall height in Chinese solar greenhouse

Analysis and experiment on thermal insulation performance of outer building envelope for closed layer house in winter
Wang Yang, Li Baoming (190)
Cooling effect of water pad-fan system for fattening pig houses in Beijing
Energy balance analysis of corn straw continuous distillation
Performance improvement of steam gasification of pine for hydrogen-rich gas with dolomite catalyst modified by
bentonite/limonite
Characteristic of leachate distribution at profile in straw anaerobic digestion with high solid content
• Land Consolidation and Rehabilitation Engineering •
Land reallocation in farmland consolidation based on transportation model of linear programming
Land use change driven by Sloping Land Conversion Program in typical watershed on Loess Plateau and its rationality evaluation
Assessment of risk and carbon sequestration function of land consolidation based on landscape pattern
• Agricultural Produce Processing Engineering •
Design and experiment of synchronization actuator system base on electromagnetism for fresh jujube classifier
Effects of pretreatment on characteristics and qualities of Chinese jujube drying by segmented intermittent microwave coupled
with hot air
Luo Dongsheng, Zhu Yuli, Wang Mei, Hu Xiaosong, Wu Jihong (261)
Laser speckle image detection of chilled pork freshness based on improved moment of inertia algorithm
Rapid detection of salbutamol in fresh muscle tissues based on surface enhanced Raman spectroscopy
Zhai Chen, Li Yongyu, Peng Yankun, Yang Yu, Li Yan (275)
Establishment and verification of time-temperature integrators for Chinese cuisine

Experiment and operating parameter optimization using water jet technology for scallops shucking processing
Least gelation concentration and gel strength of myosin from Litopenaeus vannamei induced by dense phase carbon dioxide
Liu Shucheng, Guo Minghui, Deng Qianlin, Liu Yuan, Liu Mengna, Ji Hongwu, Mao Weijie, Gao Jing (295)
Extraction technology optimization of polyphenols and polysaccharides from rapeseed protein processing waste liquor
Zhang Weiwei, Dai Chunhua, Xiong Feng, Hou Furong, He Ronghai, Ma Haile (302)
Effect of audio wave on production of soybean sprouts in small box
Yuan Qiuping, Chen Jie, Li Ling, Chen Ao, Mei Zhoujie, Chen Ruiling, Chen Feijie (310)