第三十三卷

《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. 20 第 33卷 VOL. 33









ISSN 1002-6819

CN 11-2047/S CODEN NGOXEO

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10月第20期 总第323期(第33卷)

目 次

•	综	述	•
ш	国水	시나	計

农业装备工程与机械化。 马铃薯施肥播种起垄全膜覆盖种行覆土一体机设计…………… 孙 伟, 刘小龙,张 华,王虎存,田 斌(14) 型旋组合式油菜播种开沟起垄装置设计 ……………也攀峰,吴明亮,官春云,罗海峰,贺一鸣,向 伟 (23) 1JHL-2 型秸秆深埋还田机设计与试验……………………………………………… 林 静, 马 铁, 李宝筏 (32) 刷辊式采棉机的改进设计与试验 履带式稻麦联合收获机田间收获工况下振动测试与分析 …………… 高志朋,徐立章,李耀明,王亚丁,孙朋朋(48) 基于速度矩守恒的离心泵节能蜗壳断面几何参数求解…………………严 敬,胡赞熬,刘小兵,周绪成(56) 齿轮泵侧隙卸荷的界定标准与验证…………………………………………………孙付春,李玉龙,文昌明,钟 飞(61) • 农业航空工程 • •农业水土工程• 移动式防洪系统力学性能及渗漏特性试验研究 ·······陈守开。 陈守开,李慧敏,王远明,郭 磊,丁泽霖,汪伦焰,孙 飚(83) 冻融期不同覆盖和气象因子对土壤导热率和热通量的影响 土壤温度和含水量互作对抑制剂抑制氮素转化效果的影响 ………………………………………. 周 旋,吴良欢,戴 锋(106) 秸秆还田对土壤还原性和水稻根系生长及产量的影响 ········王红妮,王学春,黄·晶,李·军,胡运高(116) 不同种植模式下旱地春玉米产量对降雨和气温变化的响应 贺兰山云杉林根土复合体提高边坡稳定性分析 农业信息与电气技术。 基于 GF-1/WFV 数据的冬小麦条锈病遥感监测 ···········王利民,刘 佳,杨福刚,杨玲波,姚保民,高建孟(153) 基于富集微流控芯片的稻曲病菌孢子光电检测方法………杨 宁, 王 盼, 张荣标, 徐佩锋, 孙 俊, 毛罕平(161)

基于深度卷积神经网络的水稻穗瘟病检测方法…………………… 黄双萍, 孙 超, 齐 龙, 马 旭, 汪文娟(169) 哺乳母猪饲喂精准下料控制系统的设计与试验…………熊本海,杨 亮,郑姗姗,曹 沛,潘晓花,吴郭涛(177) • 农业生物环境与能源工程 • 浅层地热联合太阳能集热墙系统冬季室内供暖试验 复合相变储能保温砂浆在日光温室中的应用效果……………………………………………………...周 莹, 王双喜(190) 全混式厌氧发酵池加温负荷模型及其影响因素试验研究 基于静态与动态空间面板模型分析城镇化对雾霾的影响……………………………………………………………刘晓红,江可申(218) 渭干河-库车河绿洲土壤重金属分布特征与生态风险评价 ·······表示耶姆·亚森,买买提·沙吾提,尼格拉·塔什甫拉提,依克丽曼·阿布都米提, 马春玥,如则麦麦提·米吉提,马依拉·热合曼,王敬哲(226) 轮休对垂直流人工湿地堵塞恢复的影响及其动力学特性 …………………… 唐 平,项泽顺,于博海,周永潮 (234) 产絮凝剂菌种的筛选及其在猪场污水净化中的应用 槽式太阳能真空管接收器环形区域结构及气体优化 基于 EWT-KMPMR 组合模型的光伏电站短期功率预测 李 青,孙谊媊,于永军,王 琛,马天娇(265) • 土地整理工程 • •农产品加工工程• 储奶罐电解水清洗除菌效果与清洗模式优选 ……………………………………… 刘 羽, 王朝元, 施正香, 李保明 (300) 小麦秸秆纤维素均相醚化制备羧甲基纤维素工艺优化………………杨全刚,诸葛玉平,曲 扬,刘春增(307)

Transactions of the Chinese Society of Agricultural Engineering Vol.33 No.20 Oct. 2017 CONTENTS

• Review •

Development status and countermeasures of agricultural aviation in China
• Agricultural Equipment Engineering and Mechanization •
Design of potato casingsoil planter in all-in-one machine combined with fertilizing, sowing, ridging, complete film mulching
and planting line covering
Sun Wei, Liu Xiaolong, Zhang Hua, Wang Hucun, Tian Bin (14)
Design of plow-rotary style ditching and ridging device for rapeseed seeding
Bao Panfeng, Wu Mingliang, Guan Chunyun, Luo Haifeng, He Yiming, Xiang Wei (23)
Design and test of 1JHL-2 type straw deep burying and returning machine
Lin Jing, Ma Tie, Li Baofa(32)
Revised design and experiments on brush-rolling cotton harvester
Vibration measure and analysis of crawler-type rice and wheat combine harvester in field harvesting condition
Gao Zhipeng, Xu Lizhang, Li Yaoming, Wang Yading, Sun Pengpeng (48)
Geometric parameters numerical calculation for energy saving volute cross sections of centrifugal pumps based or
conservation of angular momentum
Demarcated standard and verification of backlash relief in external gear pumps
Sun Fuchun, Li Yulong, Wen Changming, Zhong Fei (61)
Experiment on influence of operating parameters on aeration performance in inverse umbrella aerator
• Agricultural Aviation Engineering •
Remote sensing monitoring of winter wheat growth with UAV based on comprehensive index
Pei Haojie, Feng Haikuan, Li Changchun, Jin Xiuliang, Li Zhenhai, Yang Guijun (74)

• Soil and Water Engineering •

Test on mechanical and leakage characteristics of mobile flood protection system
Suitable buried depth of drip irrigation improving yield and quality of tomato in greenhouse
Influence of different coverage and meteorological factors on soil thermal conductivity and heat flux during freezing ar
thawing period
Fu Qiang, Yan Peiru, Li Tianxiao, Hou Renjie, Zhou Zhaoqiang, Ma Ziao (98
Inhibition effect of inhibitors on nitrogen transformation affected by interaction of soil temperature and water content
······ Zhou Xuan, Wu Lianghuan, Dai Feng (106
Effect of straw incorporated into soil on reducibility in soil and root system and yield of rice
Response of yield of spring maize to changes of precipitation and air temperature in arid region
Zhang Tao, Sun Wei, Sun Bugong, Wu Jianmin, Wang Lijuan, Feng Bin, Zhang Fengwei (127
Relationship between hydrodynamic parameters and runoff and sediment yield on sand-covered slope in rainfall simulation
study
Analysis on improvement of slope stability in root-soil composite of Picea crassifolia forest in Helan Mountain
······ Tian Jia, Ji Jinnan, Zhong Qi, Yu Pengcheng, Yang Lijiao, Yuan Bo (144
• Agricultural Information and Electrical Technologies •
Winter wheat stripe rust remote sensing monitoring based on GF-1/WFV data
Photoelectric detection method for false smut fungal spore based on enrichment microfluidic chip
Rice panicle blast identification method based on deep convolution neural network
Design and test of precise blanking control system for lactating sows
Xiong Benhai, Yang Liang, Zheng Shanshan, Cao Pei, Pan Xiaohua, Wu Guotao (177

• Agricultural Bioenvironmental and Energy Engineering •

Experiment on heating system combined shallow geothermal energy with solar wall in winter
Application effect of composite phase change energy storage thermal insulation mortar in solar greenhouse
Review on noninvasive monitoring technology of poultry behavior and physiological information
Model of heating load of anaerobic fermentation tank and test on its influencing factors of biogas plant
Shi Huixian, Meng Xiangzhen, Zhang Di, Zhu Hongguang, Zhang Yalei, Xu Detian (210
Analyzing effect of urbanization on haze pollution based on static and dynamic spatial panel model
Liu Xiaohong, Jiang Keshen (218
Distribution of heavy metal pollution and assessment of its potential ecological risks in Ugan-Kuqa River Delta of Xinjiang
Ma Chunyue, Ruzimaimaiti Mijiti, Mayila Rehiman, Wang Jingzhe (226
Effect of resting operation on recovery of clogging and its dynamics for virtual flow constructed wetlands
Tang Ping, Xiang Zeshun, Yu Bohai, Zhou Yongchao (234
Critical area identification of phosphorus loss based on runoff characteristics in small watershed
Liu Jie, Pang Shujiang, He Yangyang, Wang Xiaoyan (24)
Isolation and identification of flocclant producing strain and its application for swine wastewater clarification
Zhang Luxin, Lu Chen, Li Lvmu, Xu Yayuan, Liang Jun, Diao Huan, Ding Weimin (250
Structure and gas optimization for annular space of parabolic trough solar linear receiver
Zhang Weiwei, Xue Qicheng, Nie Jing, Cheng Long, Wang Jiabin, Song Changzhong (257)
Short-term photovoltaic power forecasting for photovoltaic power station based on EWT-KMPMR
Li Qing, Sun Yiqian, Yu Yongjun, Wang Chen, Ma Tianjiao (265
• Land Consolidation and Rehabilitation Engineering •
Influence of mechanical compaction on reclaimed soil particle size distribution multifractal characteristics

• Agricultural Produce Processing Engineering •

Design and experiment of shrimp backside cutting machine formed by belt clamping and conveying
Fabrication of sensor array based on quartz crystal microbalance and its detection for egg shelf life
Disinfection effect and cleaning mode determination for milk tank using electrolyzed water
Liu Yu, Wang Chaoyuan, Shi Zhengxiang, Li Baoming (300)
Process optimization for preparation of carboxymethyl cellulose by homogeneous etherification of wheat straw