《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



<u>ISSN 1002–6819</u> CN 11–2047/S CODEN NGOXEO

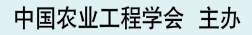


TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERINGNONGYE
GONGCHENG
XUEBAO









二〇一八年一月

第三十四卷

第

期

中国农业工程学会

农业工程学报

2018年1月第1期 总第328期(第34卷)

目 次

・综合研究・

雄安新区耕地质量空间分布特征与建设占用推荐分区 …… 高 星,陈 景,刘 蕾,韩 芳,聂承静,刘丹宁(1) 生物质热解多联产在北方农村清洁供暖中的适用性评价

.....丛宏斌,赵立欣,孟海波,姚宗路,霍丽丽,贾吉秀,吴雨浓(8)

农业装备工程与机械化。

雷沃 ZP9500 高地隙喷雾机的 GNSS 自动导航作业系统设计

刘兆朋,张智刚,罗锡文,王 辉,黄培奎,张 健(15)
 混联自稳跟踪平台及控制系统设计与试验 称志峰,崔中凯,张 华,周 进,张明源,卜令昕(22)
 纹杆块与钉齿组合式轴流玉米脱粒滚筒的设计与试验 称志峰,崔中凯,张 华,周 进,张明源,卜令昕(28)
 切流-横轴流玉米脱粒系统改进设计及台架试验 杨立权,王万章,张红梅,李连豪,王美美,侯明涛(35)
 基质类型及烯效碰对不同秧龄晚稻机插质量和产量的影响

农业航空工程・

无人机遥感影像面向对象分类方法估算市域水稻面积 ……………………………………………………………吴金胜, 刘红利, 张锦水 (70)

・农业水土工程・

肥料类型及浓度对水肥一体化浑水滴灌滴头输沙能力的影响 …… 官雅辉, 牛文全, 刘 璐, 李学凯, 张文倩(78) 负压灌溉重液式负压阀设计与试验 …… 龙怀玉, 张怀志, 岳现录, 张认连(85) 河套灌区井渠结合膜下滴灌土壤盐分演化规律 …… 毛 威, 杨金忠, 朱 焱, 伍靖伟(93) 基于遥感反演河套灌区土壤盐分分布及对作物生长的影响

农业信息与电气技术。

高光谱图像检测马铃薯植株叶绿素含量垂直分布

农业生物环境与能源工程。

烘焙生物质与煤不同配比混合物的流动及下料特性 …… 徐贵玲,李梦慧,卢 平,宋恒衡,梁 财,陈晓平(186) 基于木质素部分脱除及其含量对生物质热解特性的影响

土地整理工程・

基于网格单元的乌鲁木齐市土地覆被/利用时空变化……… 买买提江·买提尼亚孜, 阿里木江·卡斯木(210) 基于籽粒 Cd 消减率与边际效率评价 Cd 污染稻田的修复效果

农产品加工工程・

原料及制油工艺对花生毛油中塑化剂含量的影响 ………… 胡爱鹏,刘玉兰,陈 莉,宋立里,陈 宁(250) 宽皮柑橘机械损伤致损因素分析及缓冲减损防护措施

陈 红, 尹伊君, 潘海兵, 鲍秀兰, 李善军, 徐勤超, 徐翔宙(258)
 改性磁性荔枝皮对水及果汁中砷的吸附效果及动力学分析
 船舶摇摆和工艺参数对南极磷虾挤压脱壳效果的影响
 低压过热蒸汽干燥青萝卜片的逆转点温度研究
 不同温度差压预冷及其对西葫芦冷藏效果的影响

万方数据

Transactions of the Chinese Society of Agricultural Engineering Vol.34 No.1 Jan. 2018 CONTENTS

Comprehensive Research •

Spatial distribution characteristics and construction occupancy zoning of cultivated land quality in Xiongan New Area *Gao Xing, Chen Jing, Liu Lei, Han Fang, Nie Chengjing, Liu Danning* (1) Applicability evaluation of biomass pyrolytic poly-generation technology on clean heating in northern rural of China *Cong Hongbin, Zhao Lixin, Meng Haibo, Yao Zonglu, Huo Lili, Jia Jixiu, Wu Yunong* (8)

• Agricultural Equipment Engineering and Mechanization •

Design of automatic navigation operation control system for Lovol ZP9500 high clearance boom sprayer based on GNSS
Liu Zhaopeng, Zhang Zhigang, Luo Xiwen, Wang Hui, Huang Peikui, Zhang Jian (15)
Design and experiment of hybrid stabilized tracking platform and its control system
Design and experiment of rasp bar and nail tooth combined axial flow corn threshing cylinder
Di Zhifeng, Cui Zhongkai, Zhang Hua, Zhou Jin, Zhang Mingyuan, Bu Lingxin (28)
Improved design and bench test based on tangential flow-transverse axial flow maize threshing system
Yang Liquan, Wang Wanzhang, Zhang Hongmei, Li Lianhao, Wang Meimei, Hou Mingtao (35)
Effects of substrate types and uniconazole on mechanized transplanting qualities and grain yield for late rice with different
seedling ages
Zhang Junhua, Lin Yujiong, Huang Jie, Bai Zhigang, Sajid Hussain, Zhu Lianfeng, Cao Xiaochuang, Jin Qianyu (44)
Numerical simulation and verification of hydraulic characteristics of internal flow field in spiral flow generator
Zhang Chunjin, Sun Xihuan, Li Yongye, Zhang Xueqin (53)
Driving cycle construction of loader based on typical working condition test
Chang Lü, Xu Lichao, Lü Meng, Liu Yongchen, Zhao Yanqing (63)

万方数据

Agricultural Aviation Engineering •

Paddy planting acreage estimation in city level based on UAV images and object-oriented classification method Wu Jinsheng, Liu Hongli, Zhang Jinshui (70)

Soil and Water Engineering •

Effect of fertilizer type and concentration on sediment transport capacity of dripper in drip fertigation with muddy water Guan Yahui, Niu Wenquan, Liu Lu, Li Xuekai, Zhang Wenqian (78) Design and experiment of heavy liquid-type negative pressure valve used for negative pressure irrigation Long Huaiyu, Zhang Huaizhi, Yue Xianlu, Zhang Renlian (85) Soil salinity process of Hetao Irrigation District after application of well-canal conjunctive irrigation and mulched drip irrigation Mao Wei, Yang Jinzhong, Zhu Yan, Wu Jingwei (93) Soil salinity distribution based on remote sensing and its effect on crop growth in Hetao Irrigation District Optimization of soil salt inversion model based on spectral transformation from hyperspectral index Zhang Xianlong, Zhang Fei, Zhang Haiwei, Li Zhe, Hai Qing, Chen Lihua (110) Variation in soil total salt and base ions content of tidal-flat reclamation with different years Zhang Ming, Gao Chao, Yin Aijing, Bao Zhengyu, Chen Guoguang, Liang Xiaohong, Yong Taijian, Zhu Yiping, Zhou Mo (118) Soil organic matter content inversion model with remote sensing image in field scale of blacksoil areaLiu Huanjun, Pan Yue, Dou Xin, Zhang Xinle, Qiu Zhengchao, Xu Mengyuan, Xie Yahui, Wang Nan (127) Comprehensive evaluation on soil fertility quality of jujube orchard under combined application of biochar and nitrogen fertilizer Yuan Jingjing, Tong Yan'an, Lu Shaohui, Yuan Guojun (134) Characteristic analysis of drought for corn based on information diffusion and fractal technology Chen Haitao, Duan Chunging, Qiu Lin, Chen Xiaonan, Wang Wenchuan (141)

Agricultural Information and Electrical Technologies

Vertical distribution of chlorophyll in potato plants based on hyperspectral imaging

Sun Hong, Zheng Tao, Liu Ning, Cheng Meng, Li Minzan, Zhang Qin (149)

Nitrogen nutrition monitoring of beet canopy based on digital camera image

Zhang Jue, Tian Haiqing, Li Zhe, Li Fei, Shi Shude (157) Image segmentation and recognition algorithm of greenhouse whitefly and thrip adults for automatic monitoring device Yang Xinting, Liu Mengmeng, Xu Jianping, Zhao Li, Wei Shujun, Li Wenyong, Chen Meixiang, Chen Ming, Li Ming (164) Fast collision detection for rice leaf population based on improved bounded box tree and GPU Temporal and spatial law of promotion center moving and diffusion of excellent maize varieties Liu Zhe, Qu Yiwei, Zhao Zuliang, Li Shaoming, Zhang Xiaodong (178) Agricultural Bioenvironmental and Energy Engineering Flowability and discharge characteristics of mixtures with different ratio of torrefied biomass and pulverized coal Influence of lignin content on pyrolysis characteristics of biomass based on part of lignin removal Parameter optimization of corn stover blended with sawdust and sodium lignosulphonate compression experiments Li Weizhen, Jiang Yang, Rao Shu, Yin Xiuli, Jiang Enchen (198) Biogas production performance of swine manure by mesophilic semi-dry continuous anaerobic digestion Wang Ming, Zhao Shengxue, Li Xurong, Yan Shuiping, Yuan Qiaoxia, Zhang Yanlin (204) Land Consolidation and Rehabilitation Engineering Spatial-temporal change of Urumqi urban land use and land cover based on grid cell approach Maimaitijiang Maitiniyazi, Alimujiang Kasimu (210) Remediation effect of Cd polluted paddy soil evaluated by grain Cd reduction rate and marginal efficiency

Zheng Han, An Ping, Duan Shuhui, Wang Meng, Li Shanshan, Li Xiaoyue, Meng Nan, Chen Shibao (217)

Evaluation system for prioritization tool to redevelop abandoned coal mine industry square based on DSR model

Li Xiaodan, Yang Hao, Chen Zhiting, Wang Zhen, Guo Lujie, Song Yongjie, Liu Lu (224)
Analysis of land damage and recovery process in rare earth mining area based on multi-source sequential NDVI
 Li Hengkai, Lei Jun, Wu Jiao (232)
Temporal and spatial dynamic changes and driving forces analysis of wetland landscape of Chang-Zhu-Tan urban agglomeration
 Zhang Meng, Zeng Yongnian (241)
 Agricultural Produce Processing Engineering •

Effects of raw material and oil production technology on phthalatic acid esters content in peanut oil Hu Aipeng, Liu Yulan, Chen Li, Song Lili, Chen Ning (250) Loss factor analysis of mechanical damage and cushioning protection measure for Citrus reticulate Blanco Adsorption effect of modified magnetic litchi peel for arsenic in water and fruit juice Chen Yilun, Yao Qiaoyun, Liu Luqiang (267) Effect of ship swaying and process parameters on extrusion peeling of Antarctic krill Zheng Xiaowei, Zhang Junwen, Zhou Chunsheng (273) Study on inversion temperature in low pressure superheated steam drying of green turnip slice Li Zhanyong, Liu Jianbo, Xu Qing, Shi Yapeng (279) Forced-air pre-cooling of different temperatures and its effects on cold storage of cucurbita pepo Ji Lili, Liang Yunzhi, Chen Cunkun, Dong Chenghu, Yu Jinze, Ji Haipeng, Wang Chengrong (287) Release characteristic of JS25 phage microcapsules and biological control effect on liquid food Long Men, Sun Mengyuan, Xie Wen, Zhou Hui, Wang Ran (294) Effects of content of Na⁺ and Ca²⁺ on dynamic rheological properties of mixed gel system of konjac glucomannan and xanthan gum Fu Yuying, Shen Yali, Chen Guowen, Wang Mei, Li Xiaomeng, Zhang Hao, Ni Junjie (301) Performance and bonding mechanism of soy protein adhesives modified by basalt fiber