

《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. 14
第33卷 VOL. 33



ISSN 1002-6819
CN 11-2047/S
CODEN NGOXEO

农业工程学报

TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERING

NONGYE
GONGCHENG
XUEBAO



Q K 1 7 2 1 1 6 3



ISSN 1002-6819



9 771002 681177



中国农业工程学会 主办

农业工程学报

2017年7月第14期 总第317期(第33卷)

目 次

• 争鸣与讨论 •

关于减压贮藏技术及理论主流观点的商榷 郑先章 (1)

• 农业装备工程与机械化 •

小型侧翼折展式林果收集装置的设计与试验 杜小强, 李党伟, 王丹, 武传宇, 林乐鹏 (11)

椰糠培育叶菜种苗移植机械手设计与试验 黎波, 奉松, 初麒, 吕亚军, 胡俊生, 谢忠坚, 杨艳丽, 江海宇 (18)

宽皮柑橘移动夹持剥皮力学特性与果皮分离特性试验研究

..... 陈红, 徐翔宙, 尹伊君, 潘海兵, 鲍秀兰, 李善军, 徐勤超 (25)

基于 EDEM 的离心甩盘撒肥器性能分析与试验 刘彩玲, 黎艳妮, 宋建农, 马拓, 王蒙蒙, 王徐建, 张超 (32)

基于虚拟模型的雾滴与叶片的交互行为分析 丁维龙, 金梦杰, 罗临风, 吴福理, 徐利锋, 姬广梅, 朱德峰 (40)

离心式水力空化发生器空化空蚀机制试验研究 王健, 刘厚林, Matevž Dular (49)

液力减速器空化前后振动及噪声特性变化机理 董亮, 赵宇琪, 肖佳伟, 刘厚林 (56)

变量齿轮同步分流器的设计及特性仿真 张旭辉, 刘平义, 魏文军, 田国平, 李海涛 (63)

排气余热辅助低温等离子体再生柴油机颗粒捕集器试验

..... 潘晓宇, 蔡忆昔, 施蕴曦, 王静, 顾林波, 田晶, 崔应欣 (70)

双极荷电凝并降低柴油机颗粒排放数量的试验研究 孟建, 刘军恒, 孙平, 万垚峰, 范义 (78)

柴油机活塞二阶运动对内冷油腔机油振荡流动与传热的影响 邓晰文, 雷基林, 文均, 温志高, 贾德文 (85)

• 农业航空工程 •

无人机航拍林业虫害图像分割复合梯度分水岭算法 张军团, 冯文钊, 胡春鹤, 骆有庆 (93)

• 农业水土工程 •

双向对冲流灌水器水力性能和消能机理模拟与验证 郭霖, 白丹, 王新端, 何靖, 周文, 程鹏 (100)

地下滴灌毛管水头偏差率特性及与土壤水分均匀度的关系 刘杨, 黄修桥, 冯俊杰, 翟国亮, 于红斌, 孙秀路 (108)

基于双吸肥口的低压文丘里施肥器设计与试验

..... 张建阔, 李加念, 吴昊, 马泽宇, Waleed Elnour Babekir Salih, 胡赫湛 (115)

虹吸管道坡度对气液两相流动特性影响的试验研究 张小莹, 李琳, 勒晟, 谭义海, 吴洋锋 (122)

高寒区多口融冰井引水渠道水温变化三维模拟及井群优化布置 吴素杰, 宗全利, 郑铁刚, 王子坚, 刘贞姬 (130)

三江平原低湿地水田土壤理化特性及暗管排水效果

.....王秋菊, 刘峰, 常本超, 韩东来, 隋玉刚, 杨兴玉, 陈海龙, 新家宪, 刘艳霞, 焦峰 (138)

基于模糊算法的温室番茄调亏滴灌制度综合评判 龚雪文, 刘浩, 刘东鑫, 王湾湾, 孙景生 (144)

基于密切值法和水氮管理模型的华北平原农田水氮优化管理 徐强, 李周晶, 胡克林, 李保国 (152)

覆膜年限及灌水方法对河套灌区农膜残留的影响 王志超, 李仙岳, 史海滨, 丁宗江, 张景俊, 郭宇, 王美荣 (159)

HYDRUS 模型与遥感集合卡尔曼滤波同化提高土壤水分监测精度 丁建丽, 陈文倩, 王璐 (166)

基于电磁感应研究新疆土壤盐分三维空间变异对季节的响应 吴亚坤, 刘广明, 苏里坦, 杨劲松 (173)

$\delta^{13}\text{C}$ 法研究砂姜黑土添加秸秆后团聚体有机碳变化规律 刘哲, 韩霁昌, 孙增慧, 张卫华, 余正洪, 侯莹 (179)

• 农业信息与电气技术 •

小波分析与支持向量机结合的冬小麦白粉病遥感监测 黄林生, 刘文静, 黄文江, 赵晋陵, 宋富冉 (188)

小麦分蘖形态学特征 X 射线-CT 无损检测 吴迪, 杨万能, 牛智有, 黄成龙 (196)

基于 Hilbert-Huang 变换的生物触电电流检测模型 关海鸥, 李伟凯, 杜松怀, 李春兰, 李磊 (202)

• 农业生物环境与能源工程 •

架空炕与传统落地炕热性能对比试验 李金平, 李红博, 郑健, 关文静, 文小兵, 王磊 (210)

基于物质平衡的对虾高位池循环水养殖系统设计与试验 杨菁, 管崇武, 宋红桥, 刘兴国, 顾兆俊, 郭益顿 (217)

大型秸秆沼气集中供气工程温室气体减排估算 王磊, 高春雨, 毕于运, 王亚静, 王红彦, 孙宁, 余婧婧 (223)

秸秆直燃发电供应链气体及颗粒污染物排放的生命周期评价 王培刚 (229)

• 土地整理工程 •

流域“地-矿”土地水资源利用冲突测度确定及土地整治策略 刘慧芳, 毕如田, 文博 (238)

基于网格搜索随机森林算法的工矿复垦区土地利用分类 陈元鹏, 罗明, 彭军还, 王军, 周旭, 李少帅 (250)

基于 HJ 卫星数据与面向对象分类的土地利用/覆盖信息提取 朱永森, 曾永年, 张猛 (258)

黄土丘陵沟壑区乡村聚落分布格局特征与类型 陈宗峰, 李裕瑞, 刘彦随 (266)

• 农产品加工工程 •

食品挤压技术装备及工艺机理研究进展 张金闻, 刘丽, 刘红芝, 石爱民, 胡晖, 王强 (275)

山核桃氧化过程中品质指标变化的电子鼻快速检测 何金鑫, 鄢海燕, 穆宏磊, 陈杭君, 房祥军 (284)

不同干燥方式对柠檬片干燥特性及品质的影响 王海鸥, 谢焕雄, 陈守江, 扶庆权, 王蓉蓉, 张伟, 胡志超 (292)

纳米级兔骨粉球磨法制备工艺优化 李少博, 李洪军, 贺稚非 (300)

破碎和均细化处理方式对胡萝卜汁中类胡萝卜素释放的影响

..... 刘嘉宁, 刘璇, 毕金峰, 张佰清, 易建勇, 彭健 (307)

**Transactions
of the Chinese Society of Agricultural Engineering
Vol.33 No.14 Jul. 2017
CONTENTS**

• Contention and Discussion •

Discussion of mainstream opinion on technology and theory of hypobaric storage *Zheng Xianzhang* (1)

• Agricultural Equipment Engineering and Mechanization •

Design and experiment on small fruit collecting device with flank deployable and foldable mechanisms

..... *Du Xiaoqiang, Li Dangwei, Wang Dan, Wu Chuanyu, Lin Lepeng* (11)

Design and experiment on manipulator for transplanting leaf vegetables seedling cultivated by coco-peat

..... *Li Bo, Gu Song, Chu Qi, Lü Yajun, Hu Junsheng, Xie Zhongjian, Yang Yanli, Jiang Haiyu* (18)

Experimental study on mechanical properties and peel separation characteristics of *citrus reticulate blanco* with peel clamped moving *Chen Hong, Xu Xiangzhou, Yin Yijun, Pan Haibing, Bao Xiulan, Li Shanjun, Xu Qinchao* (25)

Performance analysis and experiment on fertilizer spreader with centrifugal swing disk based on EDEM

..... *Liu Cailing, Li Yanni, Song Jiannong, Ma Tuo, Wang Mengmeng, Wang Xujian, Zhang Chao* (32)

Behavior analysis of spray droplet interacting with plant leaves based on virtual model

..... *Ding Weilong, Jin Mengjie, Luo Linfeng, Wu Fuli, Xu Lifeng, Ji Guangmei, Zhu Defeng* (40)

Experiment on cavitation erosion mechanism of centrifugal hydraulic cavitation generator

..... *Wang Jian, Liu Houlin, Matevž Dular* (49)

Change mechanism of vibration and noise characteristics before and after cavitation in hydraulic retarder

..... *Dong Liang, Zhao Yuqi, Xiao Jiawei, Liu Houlin* (56)

Design and characteristic simulation of variable gear synchronous shunt

..... *Zhang Xuhui, Liu Pingyi, Wei Wenjun, Tian Guoping, Li Haitao* (63)

Test on diesel particulate filter regeneration using non-thermal plasma technology aided by exhaust waste heat

..... Pu Xiaoyu, Cai Yixi, Shi Yunxi, Wang Jing, Gu Linbo, Tian Jing, Cui Yingxin (70)

Experimental research on decreasing particles emission number of diesel engine by bipolar charged coagulation

..... Meng Jian, Liu Junheng, Sun Ping, Wan Yaofeng, Fan Yi (78)

Impact of piston secondary motion on oscillating flow and heat transfer of oil inside piston cooling gallery of diesel engine

..... Deng Xiwen, Lei Jilin, Wen Jun, Wen Zhigao, Jia Dewen (85)

• Agricultural Aviation Engineering •

Image segmentation method for forestry unmanned aerial vehicle pest monitoring based on composite gradient watershed algorithm Zhang Junguo, Feng Wenzhao, Hu Chunhe, Luo Youqing (93)

• Soil and Water Engineering •

Numerical simulation and verification of hydraulic performance and energy dissipation mechanism of two-ways mixed flow emitter Guo Lin, Bai Dan, Wang Xinduan, He Jing, Zhou Wen, Cheng Peng (100)

Head deviation property and its relationship with soil moisture uniformity of subsurface drip irrigation laterals

..... Liu Yang, Huang Xiuqiao, Feng Junjie, Zhai Guoliang, Yu Hongbin, Sun Xiulu (108)

Design and experiment of low pressure Venturi injector based on double fertilizer inlets

..... Zhang Jiankuo, Li Jianian, Wu Hao, Ma Zeyu, Waleed Elnour Babekir Salih, Hu Hechen (115)

Experiment studies on impact of siphon gradient on gas-liquid two-phase flow characteristic

..... Zhang Xiaoying, Li Lin, Jin Sheng, Tan Yihai, Wu Yangfeng (122)

3D simulation on water temperature change of diversion channel and optimal arrangement of multi-wells at high altitude and cold regions Wu Sujie, Zong Quanli, Zheng Tiegang, Wang Zijian, Liu Zhenji (130)

Soil physiochemical properties and subsurface pipe drainage effect of paddy field in low wetland of Sanjiang plain

..... Wang Qiuju, Liu Feng, Chang Benchao, Han Donglai, Sui Yugang, Yang Xingyu, Chen Hailong, Ken Araya, Liu Yanxia, Jiao Feng (138)

Fuzzy comprehensive evaluation on regulated deficit irrigation scheduling of tomato drip irrigated in solar greenhouse

..... *Gong Xuewen, Liu Hao, Liu Dongxin, Wang Wanwan, Sun Jingsheng* (144)

Optimal management of water and nitrogen for farmland in North China Plain based on osculating value method and WHCNS model *Xu Qiang, Li Zhoujing, Hu Kelin, Li Baoguo* (152)

Effects of mulching years and irrigation methods on residual plastic film in Hetao Irrigation District

..... *Wang Zhichao, Li Xianyue, Shi Haibin, Ding Zongjiang, Zhang Jingjun, Guo Yu, Wang Meirong* (159)

Improving monitoring precision of soil moisture by assimilation of HYDRUS model and remote sensing-based data by ensemble Kalman filter *Ding Jianli, Chen Wenqian, Wang Lu* (166)

Response of three-dimensional spatial variability of soil salinity to change of season of Xinjiang based on electromagnetic induction *Wu Yakun, Liu Guangming, Su Litan, Yang Jingsong* (173)

Change law of organic carbon in lime concretion black soil aggregates with application of straw by $\delta^{13}\text{C}$ method

..... *Liu Zhe, Han Jichang, Sun Zenghui, Zhang Weihua, Yu Zhenghong, Hou Ying* (179)

• Agricultural Information and Electrical Technologies •

Remote sensing monitoring of winter wheat powdery mildew based on wavelet analysis and support vector machine

..... *Huang Linsheng, Liu Wenjing, Huang Wenjiang, Zhao Jinling, Song Furong* (188)

Non-destructive detection of wheat tiller morphological traits based on X-ray CT technology

..... *Wu Di, Yang Wanneng, Niu Zhiyou, Huang Chenglong* (196)

Detection model of biological electric shock current based on Hilbert-Huang transform

..... *Guan Haiou, Li Weikai, Du Songhuai, Li Chunlan, Li Lei* (202)

• Agricultural Bioenvironmental and Energy Engineering •

Contrast test of thermal properties of suspended kang and traditional landed kang

..... *Li Jinping, Li Hongbo, Zheng Jian, Guan Wenjing, Wen Xiaobing, Wang Lei* (210)

Design and test of mass balance-based recirculating aquaculture system for higher place shrimp pond

..... *Yang Jing, Guan Chongwu, Song Hongqiao, Liu Xingguo, Gu Zhaojun, Guo Yidun* (217)

Greenhouse gas emission mitigation calculation of large scale straw biogas centralized supply project

..... Wang Lei, Gao Chunyu, Bi Yuyun, Wang Yajing, Wang Hongyan, Sun Ning, Yu Jingjing (223)

Emission analysis of air and PM pollution on straw power plant supply chain based on life cycle assessment

..... Wang Peigang (229)

• Land Consolidation and Rehabilitation Engineering •

Determination of conflict between coal mining and water and soil resources utilization and land consolidation strategy of resource destruction in river basin Liu Huifang, Bi Rutian, Wen Bo (238)

Classification of land use in industrial and mining reclamation area based grid-search and random forest classifier

..... Chen Yuanpeng, Luo Ming, Peng Junhuan, Wang Jun, Zhou Xu, Li Shaoshuai (250)

Extract of land use/cover information based on HJ satellites data and object-oriented classification

..... Zhu Yongsen, Zeng Yongnian, Zhang Meng (258)

Distribution pattern characteristic and type classification of rural settlements in loess hilly-gully region

..... Chen Zongfeng, Li Yurui, Liu Yansui (266)

• Agricultural Produce Processing Engineering •

Research advances on food extrusion equipment, technology and its mechanism

..... Zhang Jinchuang, Liu Li, Liu Hongzhi, Shi Aimin, Hu Hui, Wang Qiang (275)

Rapid detection of quality parameters change in hickory oxidation process by electronic nose

..... He Jinxin, Gao Haiyan, Mu Honglei, Chen Hangjun, Fang Xiangjun (284)

Effect of different drying methods on drying characteristics and qualities of lemon slices

..... Wang Haiou, Xie Huanxiong, Chen Shoujiang, Fu Qingquan, Wang Rongrong, Zhang Wei, Hu Zhichao (292)

Optimization of preparation process of nanometer rabbit bone meal by ball milling Li Shaobo, Li Hongjun, He Zhifei (300)

Effects of different crushing and refining treatments on release of carotenoids in carrot juice

..... Liu Jianing, Liu Xuan, Bi Jinfeng, Zhang Baiqing, Yi Jianyong, Peng Jian (307)

陈宗峰, 等. 黄土丘陵沟壑区乡村聚落分布格局特征与类型 (图2)

Chen Zongfeng, et al. Distribution pattern characteristic and type classification of rural settlements in loess hilly-gully region (Figure 2)

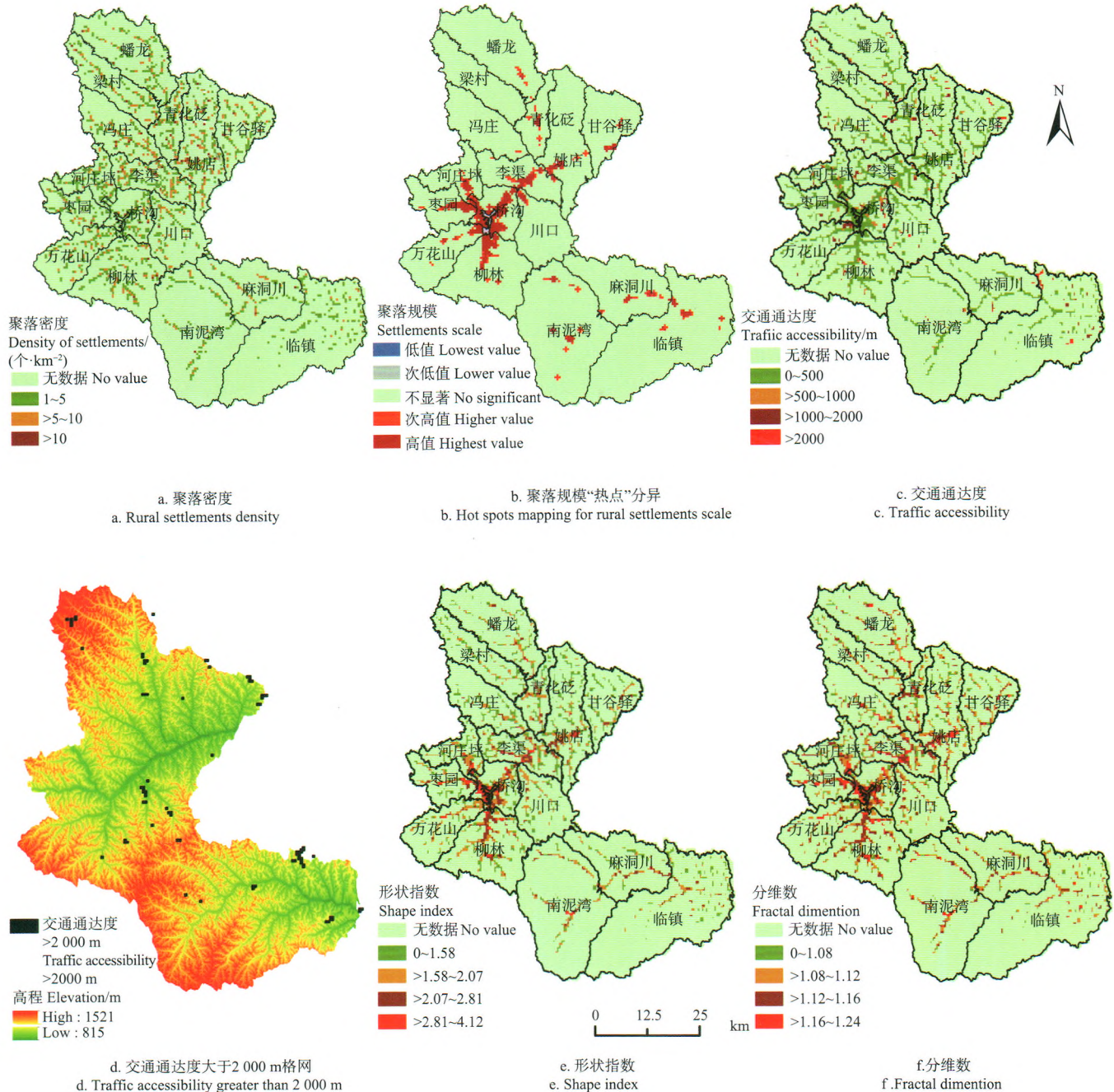


图2 宝塔区乡村聚落密度、规模、交通及形态指数空间分布

Fig.2 Spatial distribution of density, size, traffic and shape index of rural settlements in Baota District