第三十四卷

《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

2018.23 第 34 卷 VOL. 34









ISSN 1002-6819 CN 11-2047/S

CODEN NGOXEO 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

2018年12月第23期 总第351期(第34卷)

目 次

• 农业装备工程与机械化 •

叶轮旋转式葡萄藤埋土单边清除机研制:马 帅,徐丽明,邢洁洁,袁全春,于畅畅,段壮壮,陈 晨,曾 鉴(1 `
山地果园开沟机倾斜螺旋式开沟部件设计与优化王少伟,李善军,张衍林,张 池,陈 红,孟 亮(1	1)
基于模糊 PID 控制的棉花采摘性能试验台测控系统研制…王由之,张宏文,王 磊,李光耀,张 勇,刘秀梅(2)	3)
花生种子带式清选设备关键作业参数优化王建楠, 刘敏基, 胡志超, 谢焕雄, 彭宝良, 颜建春, 陈有庆(3.	3)
基于最小切块应力的西兰花切块加工刀具参数优化研究陈建能,陈礼群,喻陈楠,蔡双雷,夏旭东(4	2)
平面激光诱导荧光法测量射流混药浓度场研究 管贤平, 邱白晶, 龚 艳, 董晓娅, 欧鸣雄, 董立立 (4)	9)
排列熵优化改进变模态分解算法诊断齿轮箱故障王志坚,常 雪,王俊元,杜文华,段能全,党长营(59	9)
工程车辆车桥位移谱统计分布建模及分步参数识别刘巧斌,史文库,陈志勇,商国旭(6	7)
香蕉茎秆挤压脱水技术装备研究进展及改进方向徐树英,张玉苍,黎吉辉,林 常,林昭华(76	6)
•农业航空工程•	
基于无人机遥感影像监测土地整治项目道路沟渠利用情况	
	5)
•农业水土工程•	
水分亏缺程度对变量灌溉水分传感器埋设位置预判的影响 李秀梅,赵伟霞,李久生,栗岩峰(94	4)
基于 ET 和水量平衡的日光温室实时精准灌溉决策及控制系统	
	1)
增氧地下滴灌改善土壤通气性促进番茄生长	9)
辽宁省玉米地水分盈亏时空分布特征及灌溉模式分区研究	
魏新光,王铁良,李 波,刘守阳,姚名泽,解 影,郑思宇,景竹然(119	9)
冻土-混凝土界面冻结强度特征与形成机理研究 何鹏飞 , 马 巍, 穆彦虎, 董建华, 黄永庭 (12)	7)
•农业信息与电气技术•	
基于彩色和深度信息结合 K-means 聚类算法快速拼接植株图像 沈 跃,朱嘉慧,刘 慧,崔业民,张炳南(13-	4)
基于改进判别区域特征隔合算法的近色背景绿色桃子识别 黄小玉, 李光林, 马 驰, 杨士航(14:	2)
北方设施农业气象灾害监测预警智能服务系统设计与实现	9)
•农业生物环境与能源工程 •	
植物工厂水蓄能型地下水源热泵供热系统节能运行特性研究	
	7)

微生物和生物炭联用对猪粪堆肥后重金属 Pb 和 Cd 的钝化效果			
李 冉, 孟海波, 赵立欣,	周海宾,	张 曦,	沈玉君(164)
规模化笼养蛋鸡舍冬季氨气和颗粒物排放特征研究			
王 悦,杨金凤,薛文涛,孙钦平,朱志平,	田 壮,	李新荣,	邹国元 (170)
规模化养猪场典型沼气工程各排放节点氨排放特征研究			
	岩,曾治	杰亮,关	雷,童仪,
范军旗,杨 越,	李文静,	何 斐,	王文林 (179)
惰性填料种类对猪场沼液氨吹脱效果的影响 邹梦圆,董红敏,朱志平,占源航,	尹福斌,	张万钦,	曹起涛 (186)
光催化降解沼液中四环素类抗生素效果及反应动力学研究	王攀攀,	袁巧霞,	周文兵 (193)
冻融-化学淋洗法协同修复重金属 Cd 和 Pb 污染黏性土			
	陈 雪,	刘剑飞,	丁 军 (199)
•农业资源循环利用工程•			
自然村生产生活废弃物循环利用模式及其评价研究			
	程红胜,	霍丽丽,	董姗姗 (206)
北京大中型沼气工程冬季运行状况及发酵前后物料理化生物特性			
丁京涛,张朋月,	华冠林,	孟海波,	沈玉君 (213)
水稻秸秆序批式干发酵产沼气中试及其动力学研究			
	曾 勇,	宦臣臣,	佟欣字 (221)
液液萃取-气相色谱法测定发酵液中的有机酸与乙醇 范桂芳,	李佩佩,	齐立松,	李十中 (227)
粪草比对猪粪与稻草干发酵产沼气及古菌群落的影响			
沼液预处理玉米秸秆产沼气工艺参数优化 王英琪,杨宏志,			
玉米秸秆厌氧消化预处理方法及工艺优化王旭辉,徐 鑫,山其米克,王 卉,	叶 凯,	李 冠,	邓 宇(246)
含炭量对木炭/聚丙烯复合材料性能的影响 张庆法, 蔡红珍,	周 亮,	张继兵,	易维明 (254)
定向刨花板加固腹板开洞竹木工字梁力学性能研究 陈 国,于云飞,李 祥,	何 彬,	郑乃浩,	赵 欢(260)
• 土地整理工程 •			
基于遥感影像的重庆高标准基本农田建设难度与时序分析	曾吉彬,	邵景安,	谢德体 (267)
•农产品加工工程•			
基于机器视觉形状特征参数的祁门红茶等级识别 …	谢汉垒,	宁井铭,	张正竹 (279)
荞麦籽粒生物力学性质及内芯黏弹性试验研究	崔清亮,	武新慧,	张燕青 (287)
CaCl ₂ 和 pH 值对水酶法提取大豆油形成乳状液破乳效果影响·······		吴海波,	江连洲 (299)

Transactions of the Chinese Society of Agricultural Engineering Vol.34 No.23 Dec. 2018 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Development of unilateral cleaning machine for grapevine buried by soil with rotary impeller
····Ma Shuai, Xu Liming, Xing Jiejie, Yuan Quanchun, Yu Changchang, Duan Zhuangzhuang, Chen Chen, Zeng Jian (1
Design and optimization of inclined helical ditching component for mountain orchard ditcher
Development of control system for cotton picking test bench based on fuzzy PID control
Optimization of key working parameters of belt separator for peanut seeds
Study on blade parameter optimization analysis of broccoli cuts based on minimum slice stress
Study on jet mixing pesticide concentration field measurement with planar laser induced fluorescence
Gearbox fault diagnosis based on permutation entropy optimized variational mode decomposition
Statistical distribution modeling and two-step parameter identification of vehicle bridge displacement spectrum
Liu Qiaobin, Shi Wenku, Chen Zhiyong, Shang Guoxu (67
Research progress and improvement direction of squeezing dehydration technology and equipment of banana pseudostem

• Agricultural Aviation Engineering •

Monitoring roads and canals utilization condition for land consolidation project based on UAV remote sensing image
Gu Zhengming, Jin Xiaobin, Yang Xiaoyan, Zhao Qingli, Jiang Yuchao,
Han Bo, Shan Wei, Liu Jing, Zhou Yinkang (85)
• Soil and Water Engineering •
Influence of water stress level on determination of soil moisture sensor position under variable rate irrigation
Li Xiumei, Zhao Weixia, Li Jiusheng, Li Yanfeng (94)
Real-time precise irrigation scheduling and control system in solar greenhouse based on ET and water balance
Gu Zhe, Yuan Shouqi, Qi Zhiming, Wang Xinkun, Cai Bin, Zheng Zhen (101)
Aerated subsurface drip irrigation improving soil aeration and tomato growth
Zang Ming, Lei Hongjun, Pan Hongwei, Liu Huan, Xu Jianxin (109)
Temporal and spatial distribution characteristics of maize water surplus deficit and irrigation mode partition in Liaoning
province ······Wei Xinguang, Wang Tieliang, Li Bo, Liu Shouyang, Yao Mingze, Xie Ying, Zheng Siyu, Jing Zhuran (119)
Study on freezing strength characteristics and formation mechanism of frozen soil-concrete interface
He Pengfei, Ma Wei, Mu Yanhu, Dong Jianhua, Huang Yongting (127)
• Agricultural Information and Electrical Technologies •
Rapid target plant image mosaic based on depth and color information from Kinect combining <i>K</i> -means algorithm
Shen Yue, Zhu Jiahui, Liu Hui, Cui Yemin, Zhang Bingnan (134)
Green peach recognition based on improved discriminative regional feature integration algorithm in similar background
Design and realization of intelligent service system for monitoring and warning of meteorological disasters in facility
agriculture in North China ————————————————————————————————————

• Agricultural Bioenvironmental and Energy Engineering •

Research on energy-saving operating characteristics of water storage groundwater source heat pump heating system in
plant factory Shi Huixian, Ren Yike, Meng Xiangzhen, Chen Huizi, Ouyang Sanchuan, Zhou Qiang (157
Immobilization effect of Pb and Cd during composting of pig manure by combination of biochar and microbial agent
Li Ran, Meng Haibo, Zhao Lixin, Zhou Haibin, Zhang Xi, Shen Yujun (164
Study of ammonia and particulate matter emission characteristics from large-scale cage layer house in winter
Study on emission characteristics of ammonia from anaerobic digesters in industrial pig farm
Liu Bo, Liu Xiao, Han Yujie, Du Wei, Gao Yan, Zeng Jieliang, Guan Lei, Tong Yi
Fan Junqi, Yang Yue, Li Wenjing, He Fei, Wang Wenlin (179
Effect of different types of sluggishness packings on ammonia stripping of piggery biogas slurry
Zou Mengyuan, Dong Hongmin, Zhu Zhiping, Zhan Yuanhang, Yin Fubin, Zhang Wanqin, Cao Qitao (186
Study on photocatalytic degradation and reaction kinetics of tetracycline antibiotics in biogas slurry
Synergistic remediation of heavy metal Cd and Pb contaminated clay by freeze-thaw and chemical washing
Rui Dahu, Wu Zhipeng, Wu Yingfei, Chen Xue, Liu Jianfei, Ding Jun (199
• Agricultural Resource Recycling Engineering •
Research on rural waste recycling mode and its evaluation in village
Zhou Haibin, Shen Yujun, Meng Haibo, Zhao Lixin, Cheng Hongsheng, Huo Lili, Dong Shanshan (206
Running status of large and medium scale biogas project and physical, chemical and biological characteristics of
materials before and after fermentation in winter of Beijing
Pilot plant test of biogas production by rice straw sequencing batch dry anaerobic digestion and its kinetic analysis
Liu Yang, Yan Zhiying, Ji Gaosheng, Xu Lishan, Fang Junnan, Zeng Yong, Huan Chenchen, Tong Xinyu (221

Determination of organic acids and ethanol in fermentation broth by liquid-liquid extraction and gas chromatography
Fan Guifang, Li Peipei, Qi Lisong, Li Shizhong (227)
Influence of pig manure and rice straw mass ratio on its biogas production and archaeal communities in dry anaerobic
co-digestion system
Qi Ligewa, Gao Wenxuan, Du Lianzhu, Liang Junfeng, Kong Dewang, Shen Chen, Zhang Keqiang (232)
Parameter optimization of corn staw anaerobic digestibility pretreated by biogas slurry
Optimization of pretreatment process for corn straw anaerobic digest
Effect of charcoal content on properties of charcoal/polypropylene composites
Zhang Qingfa, Cai Hongzhen, Zhou Liang, Zhang Jibing, Yi Weiming (254)
Study on laminated bamboo lumber-wood I shaped joist with web opening reinforced by oriented stand board plates
• Land Consolidation and Rehabilitation Engineering •
Study on difficulty and time sequence of construction of high standard basic farmland in Chongqing based on remote
sensing images — Zeng Jibin, Shao Jing'an, Xie Deti (267)
• Agricultural Produce Processing Engineering •
Grading Keemun black tea based on shape feature parameters of machine vision
Song Yan, Xie Hanlei, Ning Jingming, Zhang Zhengzhu (279)
Experimental study on biomechanical properties of buckwheat grain and viscoelastic properties of buckwheat powder
Effect of CaCl ₂ and pH value on demulsification of emulsion from enzyme-assisted aqueous extraction processing of
soybean oil — Wu Haibo, Jiang Lianzhou (299)