《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. 增刊 第 34 卷 VOL. 34









ISSN 1002-6819 CN 11-2047/S



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11月増刊 总第350期(第34卷)农业农村资源循环利用专刊

目 次

· 农业生物环境与能源工程 ·

| 海泡石对猪粪秸秆厌氧发酵产物中 Cd 的钝化效 | 文果研究 | | | | | | | | |
|-------------------------|--------|-------|------|-------|--------|-------------------|-------|-----|------|
| | 李 轶 | ,曲壮壮 | ,巩俊琛 | 路,宫兴[| 逢, 郭敬 | 阳,张 | 镇, | 易维明 | (1) |
| 风速对鸡粪沼液氨挥发特性的影响 | 薛文涛 | ,孙钦平 | ,林 耳 | 总,刘本生 | 生,王 | 悦,李吉 | 进,鱼 | 邓国元 | (7) |
| 有机肥替代氮化肥对叶菜产量品质和土壤氮淋 | 夫的影响 | | | | | | | | |
| | 徐大兵, | 赵书军, | 袁家富, | 彭成林, | 周剑雄 | ,夏贤格 | \$, 佀 | 国涵 | (13) |
| 有机肥和秸秆还田对黄泥田土壤微食物网的影响 | 向 | ·陈云峰, | 夏贤格 | ,胡诚 | ,李双来 | と, 乔 = | 艳,刘 | 东海 | (19) |
| 养猪发酵床垫料不同时期碳氮和微生物群落结构 | 勾变化研究 | | | | | | | | |
| | … 宦海琳, | 顾洪如, | 张 霞 | ,潘孝青 | ,杨 / | 太, 丁成 | 龙,徐 | 小明 | (27) |
| 高效除氨氮异养硝化细菌的分离鉴定及其脱氮氮 | 条件优化… | | 孙 将 | ,李建章 | ,袁月礼 | 羊,闫志 | 英,廖 | 银章 | (35) |
| 温度对养殖废水厌氧发酵初期产酸的影响及其 | 原因分析 | | | | | | | | |
| | … 史风梅, | 徐洪涛, | 卢玢宇 | ,裴占江 | ., 王 葬 | 趸,高亚/ | 冰,刘 | 杰 | (42) |
| 兼顾经济与环境效益的排水沟塘保护与改造模 | 式研究 | 许 青, | 贾忠华 | ,罗 纨 | ,唐双启 | 戈,陈 方 | 诚,邹 | 家荣 | (48) |
| 浙江省田园生态系统建设及发展对策 | | ·王久臣, | 宋成军 | ,石祖梁 | ,孙仁华 | 毕,王 ⁻ | 飞,贾 | 涛 | (55) |
| 新疆和田沙漠腹地日光温室环境测试与分析 … | | ••••• | 许红军 | ,李彦荣 | :,崔拥臣 | 飞,蒋卫; | 杰,邹 | 志荣 | (60) |
| 不同饲喂器和饮水器配置对育肥猪生产性能和 | 节水的影响 | Ī | | | | | | | |
| | …王美芝, | 薛晓柳, | 刘继军 | ,王文锋 | ;韩蒙蒙 | 京,易二 | 路,吴 | .中红 | (66) |
| 热泵驱动空调方式的理想性能系数对比研究 … | | ••••• | | | 彭冬村 | 艮,徐少- | 华,罗 | 丹婷 | (73) |
| ・农业资源循环利用工程・ | | | | | | | | | |
| 规模化秸秆沼气工程集成技术及工程运行效果 | 开究 | | | | | | | | |
| | ,刘国华, | 马继涛, | 赵立欣 | ,姚宗路 | 、于佳家 | 动,李明 ; | 新,王 | 海蚊 | (81) |
| 序批式玉米秸秆牛粪混合厌氧干发酵产甲烷工 | 艺优化研究 | | | | | | | | |
| 于佳动 | , 赵立欣, | 冯 晶, | 姚宗路 | ,黄开明 | ,罗 | 涓,魏世i | 萌,陈 | 建坤 | (86) |

碳氮比对猪粪与玉米秸秆混合厌氧消化产沼气性能的影响宁静,朱葛夫,吕楠,潘小芳,汪涛,李俊杰,周铭典(93) 白灵菇种植基质废料和牛粪混合厌氧发酵产沼气特性研究.......郭前辉,李 冲,关山月,陈 敏,焦有宙(99) 生物有效微量元素改善沼气发酵性能研究进展 中国种养业废弃物肥料化利用发展分析 多孔填充剂促进牛粪秸秆高温恒温堆肥有机质降解减少氮损失 李 旭,路明艺,师晓爽,许晓晖,郭荣波(132) 同步辐射红外显微成像法原位表征沼渣堆肥前后有机物结构 温度对纤维素半纤维素和木质素热解炭理化性能的影响……………彭何欢,徐佳佳,吴有龙,张文标,马中青(149) 预处理方法对稻壳基活性炭性能的影响研究 其他・ 鱼雷网式过滤器排污时间优化试验研究 基于 SCS-CN 模型确定山区小流域蓄水容量研究...... 王好芳, 赵天宇, 解明月, 张金存(200) 保护性耕作对土壤氮组分影响研究进展………… 祁剑英,王、兴,濮、超,马守田,赵、鑫,薛建福,张海林(222) 依据面筋蛋白质构变化划分馒头面团调制阶段研究………………刘长虹,杜云豪,王录通,张 煌,王远辉(238)

Transactions

of the Chinese Society of Agricultural Engineering Vol.34 Supp. Nov. 2018

Special Issue for Recycled Utilization of Agricultural and Rural Resource ${\color{blue} \textbf{CONTENTS}}$

• Agricultural Bioenvironmental and Energy Engineering •

| Passivation effect of Cd by sepiolite in anaerobic fermentation products with pig manure and straw |
|--|
| Li Yi, Qu Zhuangzhuang, Gong Junlu, Gong Xinglong, Guo Jingyang, Zhang Zhen, Yi Weiming (1) |
| Effect of wind speed on ammonia volatilization characteristics of chicken manure biogas slurry |
| |
| Chemical N fertilizer replaced with organic fertilizer affecting yield and quality of leaf vegetable and N leaching in soils |
| Xu Dabing, Zhao Shujun, Yuan Jiafu, Peng Chenglin, Zhou Jianxiong, Xia Xiange, Si Guohan (13) |
| Effects of manure fertilizer application and straw return on micro-food web of yellow field soil |
| |
| Change research of carbon, nitrogen and microbial community structure in different periods of fermentation bed for pig |
| |
| Study on isolation and identification of heterotrophic nitrifying bacteria and optimal denitrification conditions |
| Sun Jiang, Li Jianzhang, Yuan Yuexiang, Yan Zhiying, Liao Yinzhang (35) |
| Effects of temperature on production of volatile fatty acids in mesophilic anaerobic fermentation of swine wastewater |
| and its cause analysis Shi Fengmei, Xu Hongtao, Lu Binyu, Pei Zhanjiang, Wang Su, Gao Yabing, Liu Jie (42) |
| Study on protection and transformation model of drainage ditches considering economic and environmental benefits |
| |
| Construction and development countermeasures for pastoral ecosystem construction in Zhejiang Province |
| |
| Thermal performance test and analysis of solar greenhouse in hinterland of Hetian desert, Xinjiang |
| |
| Effect of different allocations of wet-dry feeders and drinkers on production performance and water saving of finishing pigs |
| |
| Comparison analysis of ideal performance coefficients for different heat pumps driving air conditioning modes |
| Peng Donggen, Xu Shaohua, Luo Danting (73) |
| • Agricultural Resource Recycling Engineering • |
| Study on integrated technology of large scale straw biogas plant and its operation effect |
| Feng Jing, Liu Guohua, Ma Jitao, Zhao Lixin, Yao Zonglu, Yu Jiadong, Li Mingxin, Wang Haijiao |
| Study on optimal technology of methane production by sequencing batch dry anaerobic digestion with corn straw and cattle |
| manure Yu Jiadong, Zhao Lixin, Feng Jing, Yao Zonglu, Huang Kaiming, Luo Juan, Wei Shimeng, Chen Jiankun (86) |

| Effects of C/N ratio on biogas production by anaerobic co-digestion of pig manure and corn straw | |
|---|--|
| Ning Jing, Zhu Gefu, Lv Nan, Pan Xiaofang, Wang Tao, Li Junjie, Zhou Mingdian (93) | |
| Biogas production characteristics of anaerobic fermentation of mixed Pleurotus ferulatus planting matrix wastes and | |
| cattle manure — Guo Qianhui, Li Chong, Guan Shanyue, Chen Min, Jiao Youzhou (99) | |
| Research progress on biogas fermentation improvements by bio-available trace elements | |
| Sun Chen, Liu Mengmeng, Sun Zixiang, Miao Yang, Zhang Zhining, Wang Mimi, Hu Changwei (105) | |
| Study progress and development suggestions on harmless treatment and resource utilization of biogas slurry | |
| Zhou Wenbing, Jin Yu'e, Xiao Naidong (115) | |
| Development analysis for fertilizer utilization of agricultural planting and animal wastes in China | |
| Tian Shenzhong, Guo Honghai, Yao Li, Gong Zhiyuan, Dong Liang, Bian Wenfan, Luo Jiafa, Zhang Yufeng (123) | |
| Accelerating organic matter degradation and reducing NH ₃ emission during constant high temperature composting of cattle | |
| manure and corn straw with addition of porous material | |
| Li Xu, Lu Mingyi, Shi Xiaoshuang, Xu Xiaohui, Guo Rongbo (132) | |
| In-situ characterization of functional groups before and after biogas residue composting based on synchrotron radiation | |
| FTIR Yang Mingchao, Yu Guanghui, Xu Yangchun, Shen Qirong (138) | |
| Research on pyrolysis of typical component of municipal solid waste and release characteristics of NO _x precursor | |
| Luo Yonghao, Chen Yi, Yang Minghui, Lu Jie, Wu Tong (143) | |
| Effect of pyrolysis temperature on physicochemical properties of biochar produced from cellulose, hemicellulose and | |
| lignin —————————————————————————————————— | |
| Effects of pretreatment methods on properties of activated carbon from rice husk | |
| Lu Wei, Zhang Shuping, Liu Xinzhi, Zhang Houlei, Zhu Shuguang, Chen Tao, Xiong Yuanquan (157) | |
| Study on physicochemical properties of magnetic modified biochar derived from pyrolysis of pomelo peel and apricot | |
| kernel shell — Guo Xiaohui, Kang Kang, Yu Xiunan, Shang Gaoyuan, Qiu Ling (164) | |
| Research on utilization status and classification management of solid waste in fruit processing in China | |
| Sui Wenjie, Jia Hongyu, Jing Pei, Wang Guanhua, Wang Yu(172) | |
| Application of distributed energy system in agricultural circular economy | |
| Sui Meng, Li Fashe, Su Youyong (181) | |
| • Others • | |
| Research on evaluation of implementation effect of beekeeping vehicle purchase subsidy and problems solving methods | |
| Gao Yun, Zhao Zhijun (186) | |
| Experiment on optimization on discharge time of torpedo screen filter | |
| Alifujiang-Abulimiti, Hudan-Tumaerbai, Mulati-Yusaiyin, Ayiguli-Aikebaier (192) | |
| Storage capacity determination of small watershed in hilly regions based on SCS-CN model | |
| | |
| Irrigation optimization of pepper in Shule River Basin based on observation and simulation | |
| | |
| Water-salt transfer and spatial-temporal distribution characteristics in takyric solonetz land in Ningxia | |
| Yang Jun, Ma Yan, Sun Zhaojun (214) | |
| Research advances on effects of conservation tillage practice on soil nitrogen component | |
| | |
| Spatial distribution characteristics of arable land grade in Beijing-Tianjin-Hebei-Shandong Region | |
| | |
| Mixing stages distinguishing of steamed bread dough with changes of gluten protein property and structure | |
| Liu Changhong, Du Yunhao, Wang Lutong, Zhang Huang, Wang Yuanhui (238) | |
| 2. Change and the state of the | |