

《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
CODEN NGOXEO

农业工程学报

TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERING

NONGYE
GONGCHENG
XUEBAO



ISSN 1002-6819



中国农业工程学会 主办

农业工程学报

2018 年 11 月 增刊 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 的钝化效果研究

..... 李 轶, 曲壮壮, 巩俊璐, 宫兴隆, 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 聪, 刘本生, 王 悦, 李吉进, 邹国元 (7)

有机肥替代氮化肥对叶菜产量品质和土壤氮淋失的影响

..... 徐大兵, 赵书军, 袁家富, 彭成林, 周剑雄, 夏贤格, 侣国涵 (13)

有机肥和秸秆还田对黄泥田土壤微食物网的影响..... 陈云峰, 夏贤格, 胡 诚, 李双来, 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变化研究

..... 宦海琳, 顾洪如, 张 霞, 潘孝青, 杨 杰, 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条件优化..... 孙 将, 李建章, 袁月祥, 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 粟, 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 紈, 唐双成, 陈 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, 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, 崔拥民, 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

..... 王美芝, 薛晓柳, 刘继军, 王文锋, 韩蒙蒙, 易 路, 吴中红 (66)

热泵驱动空调方式的理想性能系数对比研究..... 彭冬根, 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研究

..... 冯 晶, 刘国华, 马继涛, 赵立欣, 姚宗路, 于佳动, 李明新, 王海蛟 (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 娟, 魏世萌, 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

..... 孙 辰, 刘萌萌, 孙子翔, 苗 洋, 张智宁, 汪密密, 胡长伟 (105)

沼液无害化处理和资源化利用研究进展及发展建议 周文兵, 靳渝鄂, 肖乃东 (115)

中国种养业废弃物肥料化利用发展分析

..... 田慎重, 郭洪海, 姚 利, 官志远, 董 亮, 边文范, 罗加法, 张玉凤 (123)

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

..... 杨明超, 余光辉, 徐阳春, 沈其荣 (138)

生活垃圾典型组分热解及 NO_x 前驱物析出特性研究 罗永浩, 陈 祎, 杨明辉, 陆 杰, 武 桐 (143)

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

..... 卢 伟, 张书平, 刘心志, 张后雷, 朱曙光, 陈 涛, 熊源泉 (157)

磁改性柚子皮与杏仁壳生物炭的理化性质研究 郭晓慧, 康 康, 于秀男, 尚高原, 邱 凌 (164)

中国果品加工固体废弃物资源化利用现状与分类管理研究 隋文杰, 贾洪玉, 敬 佩, 王冠华, 王 羽 (172)

分布式能源系统在农业循环经济中的应用研究 隋 猛, 李法社, 苏有勇 (181)

· 其 他 ·

养蜂车购置补贴实施评价及问题解决途径研究 高 芸, 赵芝俊 (186)

鱼雷网式过滤器排污时间优化试验研究

..... 阿力甫江·阿不里米提, 虎胆·吐马尔白, 木拉提·玉赛音, 阿依古丽·艾科拜尔 (192)

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)

基于观测与模拟结合的疏勒河流域辣椒灌溉制度优化 蒋光昱, 王忠静, 尚松浩, 邓建伟, 盛彩红 (207)

宁夏龟裂碱土水盐运移及时空分布特征 杨 军, 马 艳, 孙兆军 (214)

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)

京津冀鲁地区耕地等别空间分布特征研究 张志雷, 孔祥斌, 张青璞 (230)

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
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
..... *Xue Wentao, Sun Qinpeng, Lin Cong, Liu Bensheng, Wang Yue, Li Jijin, Zou Guoyuan* (7)
- 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 Xiang, Si Guohan* (13)
- Effects of manure fertilizer application and straw return on micro-food web of yellow field soil
..... *Chen Yunfeng, Xia Xiang, Hu Cheng, Li Shuanglai, Qiao Yan, Liu Donghai* (19)
- Change research of carbon, nitrogen and microbial community structure in different periods of fermentation bed for pig
..... *Huan Hailin, Gu Hongru, Zhang Xia, Pan Xiaoqing, Yang Jie, Ding Chenglong, Xu Xiaoming* (27)
- 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
..... *Xu Qing, Jia Zhonghua, Luo Wan, Tang Shuangcheng, Chen Cheng, Zou Jiarong* (48)
- Construction and development countermeasures for pastoral ecosystem construction in Zhejiang Province
..... *Wang Jiuchen, Song Chengjun, Shi Zuliang, Sun Renhua, Wang Fei, Jia Tao* (55)
- Thermal performance test and analysis of solar greenhouse in hinterland of Hetian desert, Xinjiang
..... *Xu Hongjun, Li Yanrong, Cui Yongmin, Jiang Weijie, Zou Zhirong* (60)
- Effect of different allocations of wet-dry feeders and drinkers on production performance and water saving of finishing pigs
..... *Wang Meizhi, Xue Xiaoliu, Liu Jijun, Wang Wenfeng, Han Mengmeng, Yi Lu, Wu Zhonghong* (66)
- 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* (81)
- 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 <i>Pleurotus ferulatus</i> 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	Peng Hehuan, Xu Jiajia, Wu Youlong, Zhang Wenbiao, Ma Zhongqing (149)
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	Wang Haofang, Zhao Tianyu, Xie Mingyue, Zhang Jincun (200)
Irrigation optimization of pepper in Shule River Basin based on observation and simulation	Jiang Guangyu, Wang Zhongjing, Shang Songhao, Deng Jianwei, Sheng Caihong (207)
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	Qi Jianying, Wang Xing, Pu Chao, Ma Shoutian, Zhao Xin, Xue Jianfu, Zhang Hailin (222)
Spatial distribution characteristics of arable land grade in Beijing-Tianjin-Hebei-Shandong Region	Zhang Zhilei, Kong Xiangbin, Zhang Qingpu (230)
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)