



中文核心期刊  
CSCD核心期刊

ISSN 1000-2421

CODEN HNDXEK

# 华中农业大学学报

JOURNAL OF HUAZHONG AGRICULTURAL UNIVERSITY

Vol.41 No.4



2022.4  
中国·武汉  
WUHAN CHINA

华中农业大学学报

HUAZHONG NONGYE  
DAXUE XUEBAO

(1956年创刊,双月刊)

4  
2022  
第41卷

主编:张献龙

执行主编:杨锦莲

副主编:李斌徐强  
苗义良范敬群

\* \* \*

本期统稿编辑:赵琳琳



## 目 次

- 特别策划:畜禽养殖废弃物资源化利用专题 主持人:任竹青
- 养猪废水处理工艺对耐药基因迁移影响研究进展  
..... 杨礼震,刘天琪,王禄禄,曹芸芸,周文兵,肖乃东,蔡建波 (1)
- 染疫动物尸体无害化与资源化利用研究进展  
..... 陈铭泽,吴昊鹏,冯晨,周文兵,肖乃东,蔡建波 (10)
- 堆肥发酵功能菌株的筛选及其在鸡粪好氧堆肥中的应用  
..... 张晟国,彭彦,李茹玉,李展鑫,黄逸豪,王国磊,任竹青,吴健 (20)
- 微波辅助硫酸水解肉骨粉的工艺条件优化  
..... 陈铭泽,王艳珍,冯晨,蔡奥,曹芸芸,周文兵,肖乃东 (28)
- 耐高温纤维素降解菌对高温处理的动物尸体堆肥过程中氮素损失的影响  
..... 单亚静,吴坤坦,高健玮,杨旭晨,郑嵘 (36)
- 微波-超声波协同溶剂萃取对黑水虻油脂产率及产物特性影响  
..... 王国卿,张鑫,朱俊宇,袁巧霞 (43)
- 脲酶抑制剂对亮斑扁角水虻转化鸡粪中NH<sub>3</sub>减排效果及氮素转化的影响  
..... 张煦尧,秦文杰,江洪,谢劲松,李庆,曹秀芳 (51)
- 转化有机废弃物的亮斑扁角水虻虫粉饲喂斑马鱼和大鼠的安全性研究  
..... 于均帅,代娜,聂啟玉,蔡珉敏,张吉斌,范明霞 (56)
- 翻堆频次对奶牛粪污异位发酵床中抗生素抗性基因的影响  
..... 崔华威,龚萍,邵道玉,周源,华娟,邵志勇,陈洁,万平民,金尔光,李自力 (64)
- 堆肥余热辅热养殖水体的仿真与试验 ..... 李一凡,裴凯,王永江 (73)
- 猪场沼液本土微生物富集的氮磷回收特性  
..... 郭佳豪,胡宝娥,肖雅,李攀,彭靖清,艾平 (79)
- 两步水热法处理不同模式病死猪制备的生物油特性研究  
..... 周檀,张鑫,杨龙元,樊晨昕,袁巧霞 (87)
- 超声雾化生物反应器在堆肥氨气处理中的应用研究  
..... 廖友郡,孟宇翔,任竹青 (96)

- 基于碳氮损失和恶臭排放的病死猪辅热好氧发酵工艺参数优化 ..... 李亚萍, 谭鹤群, 黄忠浩 (105)  
辅料种类对病死猪辅热好氧发酵过程中恶臭排放的影响 ..... 李亚萍, 谭鹤群, 黄忠浩 (115)

### 柑橘加工及综合利用专题

- 酶解法制备柑橘皮渣膳食纤维的理化特性及抗氧化活性 ..... 周丽玲, 罗佳倩, 常霞, 林军, 黄帆, 李高阳 (124)  
基于单形重心设计优化柑橘皮渣馅料配方 ..... 宋悦, 范刚, 任婧楠, 潘思轶, 李正伦, 何祥, 胡兆兴 (132)  
不同包装材料对NFC橙汁常温贮藏品质的影响 ..... 黄林华, 蔡德萍, 郭莉, 谈安群, 谭祥 (142)  
嗅闻佛手柑精油对阿尔兹海默症小鼠的神经行为的影响 ..... 胡慧艳, 文志强, 任婧婧, 李晓, 范刚, 潘思轶, 张璐璐 (151)  
基于CNN-Transformer的视觉缺陷柑橘分选方法 ..... 安小松, 宋竹平, 梁千月, 杜璇, 李善军 (158)  
基于YOLOv5改进模型的柑橘果实识别方法 ..... 黄彤镔, 黄河清, 李震, 吕石磊, 薛秀云, 代秋芳, 温威 (170)

### 作物遗传改良与栽培

- 利用重组自交系群体定位水稻茎粗QTL ..... 朱小平, 李传旭, 宁卫东, 张建国, 曾静, 毛毳, 李永洪, 林拥军 (178)  
干湿交替灌溉对水稻产量、水氮利用效率和稻米品质影响的研究进展 ..... 唐树鹏, 刘洋, 简超群, 徐云姬, 张伟杨, 王志琴, 杨建昌 (184)  
鄂东地区稻田二熟制模式的生产力、温光资源利用和氮磷养分平衡比较 ..... 翁玉林, 王高杰, 夏方招, 熊兴军, 李兴华, 李承力, 胡荣桂, 杨特武 (193)  
基于小龙虾田间分布的稻虾共生机制探究 ..... 周勇, 李皓轩, 董洪瑞, 李成伟, 朱波, 杨军, 金涛, 刘章勇 (202)

### 园艺·林学

- 采收时期和授粉对玉皇柚品质的影响 ..... 狄明慧, 张红艳, 李登朝, 谭碧玲, 谢宗周 (210)  
3个品种梨香气感官品质与挥发性物质关联分析 ..... 胡哲辉, 刘园, 王江波, 张红艳, 吴翠云, 徐娟 (217)

### 动物科学·动物医学

- 团头鲂 $cdc20$ 基因的序列特征和表达分析 ..... 庞连慧, 罗双双, 石林林, 陈天圣, 刘红, 王焕岭 (226)  
克氏原螯虾 $CSGalNAcT-1$ 基因功能初步研究 ..... 欧阳号锋, 易少奎, 张龙, 杨思琦, 李艳和 (233)  
种猪采食行为与生长性状关联分析与实现 ..... 王婷婷, 黎煊, 赵书红, 雷明刚, 刘望宏, 刘诗尧 (240)

### 食品与农业工程

- 基于拟人驾驶模型的联合收获机导航控制器设计与试验 ..... 胡子谦, 王登辉, 胡瑞, 董万静, 丁幼春 (248)  
水产养殖机器鱼设计与三维路径跟踪控制 ..... 王懿偲, 夏英凯, 朱明, 曾鑫, 齐湘洪 (259)

### 技术与方法

- 酶法体外高效制备信号分子(pp)pGpp ..... 陈传玉, 谭樊杰, 殷平, 张德林 (271)

# JOURNAL OF HUAZHONG AGRICULTURAL UNIVERSITY

Vol.41 No.4 July, 2022

## CONTENTS

### Special column: topics of livestock waste resource utilization

Special host:REN Zhuqing

- Research progress on transfer effect of antibiotic resistance gene in swine wastewater treatment process ..... YANG Lizhen, LIU Tianqi, WANG Lulu, CAO Yunyun, ZHOU Wenbing, XIAO Naidong, CAI Jianbo (1)
- Progress of harmless disposal and resource utilization of infected animal carcasses ..... CHEN Mingze, WU Haopeng, FENG Chen, ZHOU Wenbing, XIAO Naidong, CAI Jianbo (10)
- Screening of functional strains for composting fermentation and its application in aerobic composting of chicken manure ..... ZHANG Shengguo, PENG Yan, LI Ruyu, LI Zhanxin, HUANG Yihao, WANG Guolei, REN Zhuqing, WU Jian (20)
- Optimizing process conditions for sulfuric acid hydrolysis of meat and bone meal with microwave assistance ..... CHEN Mingze, WANG Yanzhen, FENG Chen, CAI Ao, CAO Yunyun, ZHOU Wenbing, XIAO Naidong (28)
- Effect of adding high-temperature cellulose-degrading bacteria on nitrogen loss during high-temperature composting ..... SHAN Yajing, WU Kuntan, GAO Jianwei, YANG Xuchen, ZHENG Rong (36)
- Effects of microwave-ultrasonic synergistic solvent extraction on oil yield and product properties of black soldier fly ..... WANG Guoqing, ZHANG Xin, ZHU Junyu, YUAN Qiaoxia (43)
- Effect of urease inhibitor on NH<sub>3</sub> emission reduction and nitrogen transformation during bioconversion of chicken manure by black soldier fly ..... ZHANG Xuyao, QIN Wenjie, JIANG Hong, XIE Jinsong, LI Qing, CAO Xiufang (51)
- Safety of insect powder feeding zebrafish and rats from *Hermertia illucens* L. transformed with organic wastes ..... YU Junshuai, DAI Na, NIE Qiyu, CAI Minmin, ZHANG Jibin, FAN Mingxia (56)
- Effects of stacking frequency on antibiotic resistance genes in ectopic fermentation bed for manure and sewage of dairy cows ..... CUI Huawei, GONG Ping, GAO Daoyu, ZHOU Yuan, HUA Juan, SHAO Zhiyong, CHEN Jie, WAN Pingmin, JIN Erguang, LI Zili (64)
- Experiment and simulation of aquaculture water with compost waste heat and auxiliary heat ..... LI Yifan, PEI Kai, WANG Yongjiang (73)
- Characteristics of nitrogen and phosphorus recovery from biogas slurry enriched by indigenous microflora in pig farms ..... GUO Jiahao, HU Baoe, XIAO Ya, LI Pan, PENG Jingjing, AI Ping (79)
- Characteristics of bio-oil prepared from different models of sick and dead pigs by two-step hydrothermal treatment ..... ZHOU Tan, ZHANG Xin, YANG Longyuan, FAN Chenxin, YUAN Qiaoxia (87)
- Application of ultrasonic atomization bioreactor in treating ammonia gas from composting ..... LIAO Youjun, MENG Yuxiang, REN Zhuqing (96)
- Optimizing parameters for thermophilic aerobic fermentation of sick and dead pigs based on loss of carbon and nitrogen and emission of odor ..... LI Yaping, TAN Hequn, HUANG Zhonghao (105)
- Effect on different additives on odor emission during thermophilic aerobic fermentation of dead pigs ..... LI Yaping, TAN Hequn, HUANG Zhonghao (115)
- ### Topics of citrus processing and comprehensive utilization
- Physicochemical properties and antioxidant activity of dietary fiber from citrus peel pomace prepared by enzymatic hydrolysis ..... ZHOU Liling, LUO Jiaqian, CHANG Xia, LIN Jun, HUANG Fan, LI Gaoyang (124)

- Optimizing the filling formula of citrus peel residue based on simplex centroid design ..... SONG Yue, FAN Gang, REN Jingnan, PAN Siyi, LI Zhenglun, HE Xiang, HU Zhaoxing (132)
- Effects of different packaging materials on storage quality of NFC orange juice at room temperature ..... HUANG Linhua, CAI Deping, GUO Li, TAN Anqun, TAN Xiang (142)
- Effects of sniffing bergamot essential oil on neurobehavior in mice with Alzheimer's disease ..... HU Huiyan, WEN Zhiqiang, REN Jingnan, LI Xiao, FAN Gang, PAN Siyi, ZHANG Lulu (151)
- A CNN-Transformer-based method for sorting citrus with visual defects ..... AN Xiaosong, SONG Zhuping, LIANG Qianyue, DU Xuan, LI Shanjun (158)
- Citrus fruit recognition method based on the improved model of YOLOv5 ..... HUANG Tongbin, HUANG Heqing, LI Zhen, LÜ Shilei, XUE Xiuyun, DAI Qiufang, WEN Wei (170)

### Crop genetic improvement and cultivation

- Mapping QTLs for internode diameter using a population of recombinant inbred lines ..... ZHU Xiaoping, LI Chuanxu, NING Weidong, ZHANG Jianguo, ZENG Jing, MAO Cui, LI Yonghong, LIN Yongjun (178)
- Progress on effects of alternating wet and dry irrigation on use efficiency of water and nitrogen, yield and quality of rice ..... TANG Shupeng, LIU Yang, JIAN Chaoqun, XU Yunji, ZHANG Weiyang, WANG Zhiqin, YANG Jianchang (184)
- Comparing the productivity, utilization of temperature and light resources and balance of nitrogen and phosphorus of the paddy field with double-cropping system in Eastern Hubei ..... WENG Yulin, WANG Gaojie, XIA Fangzhao, XIONG Xingjun, LI Xinghua, LI Chengli, HU Ronggui, YANG Tewu (193)
- Symbiotic mechanisms of rice-crayfish based on field distribution of crayfish ..... ZHOU Yong, LI Haoxuan, DONG Hongrui, LI Chengwei, ZHU Bo, YANG Jun, JIN Tao, LIU Zhangyong (202)

### Horticulture·Forestry

- Effects of harvest time and pollination on quality of Yuhuang pomelo ..... DI Minghui, ZHANG Hongyan, LI Dengchao, TAN Biling, XIE Zongzhou (210)
- Aroma and sensory qualities and their associated volatile components of three pear cultivars ..... HU Zehui, LIU Yuan, WANG Jiangbo, ZHANG Hongyan, WU Cuiyun, XU Juan (217)

### Animal science·Veterinary medicine

- Sequence characteristics and expression analysis of *cdc20* gene in *Megalobrama amblycephala* ..... PANG Lianhui, LUO Shuangshuang, SHI Linlin, CHEN Tiansheng, LIU Hong, WANG Huanling (226)
- Preliminary study on function of *CSGalNAcT-1* gene in red swamp crayfish, *Procambarus clarkii* ..... OUYANG Haofeng, YI Shaokui, ZHANG Long, YANG Siqi, LI Yanhe (233)
- Association analysis and implementation of correlation between feeding behavior and growth traits in breeding pigs ..... WANG Tingting, LI Xuan, ZHAO Shuhong, LEI Minggang, LIU Wanghong, LIU Shiying (240)

### Food science and agricultural engineering

- Design and test of navigation controller for combine harvester based on humanoid driving model ..... HU Ziqian, WANG Denghui, HU Rui, DONG Wanjing, DING Youchun (248)
- Design and three-dimensional path tracking control of robotic fish in aquaculture ..... WANG Yicai, XIA Yingkai, ZHU Ming, ZENG Xin, QI Xianghong (259)

### Techniques and methods

- Efficient preparation of signal molecule (pp)pGpp *in vitro* by enzymatic method ..... CHEN Chuanyu, TAN Fanjie, YIN Ping, ZHANG Delin (271)