

《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

2016. 15
第32卷 VOL. 32



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



9 771002 681160



中国农业工程学会 主办

农业工程学报

2016年8月第15期 总第292期(第32卷)

目 次

• 综合研究 •

废弃生物质材料的高附加值再利用途径综述 何玉凤, 钱文珍, 王建凤, 熊玉兵, 宋鹏飞, 王荣民 (1)

• 农业装备工程与机械化 •

转动副间隙对曲柄摇杆式分插机构性能的影响分析与试验 刘发鑫, 武传宇, 孙 良 (9)
六足制孔机器人三自由度并联机械腿的误差模型及验证 荣 誉, 刘双勇, 韩 勇, 林 峰, 李 凯 (18)
越沙步行轮仿生设计及动力学性能仿真 张 锐, 吉巧丽, 张四华, 李建桥 (26)
扑翼飞行器低频大行程组合伞式推进装置设计与试验 高 飞, 吕建刚, 张仲志, 郭劭琰 (32)
基于改进 VonKarman 模型的风力机来流三维风速模拟 杨从新, 邹志腾, 张旭耀 (39)
基于超高速摄影分析柴油机近场喷雾锥角变化特性 王 谦, 孙 伟, 何志霞, 房明成 (47)
小麦叶蜡作润滑添加剂改善钢-铜摩擦副的摩擦性能 石秋雨, 夏延秋, 冯 欣 (54)
泵作透平专用叶轮直径的确定及其对透平性能的影响 王 桃, 孔繁余, 杨孙圣, 陈 凯, 苟秋琴 (60)
转速对离心泵作透平性能影响的试验与分析 王 桃, 孔繁余, 陈 凯, 段小辉, 苟秋琴 (67)
带约束拉杆钢管/竹胶板组合空芯短柱的偏心抗压性能 赵卫锋, 谷 伟, 周 靖, 龙志林 (75)
浓缩风能型风力发电机浓缩装置流场特性模拟与试验 田 德, 马广兴, 林俊杰 (83)
永磁同步风力发电系统附加虚拟阻尼控制仿真及验证 刘 军, 周飞航, 黄 杨 (89)
压力及孔径对管道喷雾空心圆锥雾喷头雾滴参数的影响 代秋芳, 洪添胜, 宋淑然, 李 震, 陈建泽 (97)
沥青混合料搅拌加热滚筒设计及加热效率模拟与验证 马登成, 李 旋, 李 宗, 李 平 (104)

• 农业水土工程 •

模糊与 PI 分段调控肥液 EC 的优化设计与试验 王海华, 付 强, 孟繁佳, 梅树立, 王俊衡, 李 莉 (110)
覆膜方式毛管密度和灌水下限对温室甜瓜生长的影响 王京伟, 牛文全, 张明智, 李 元 (117)
平原湖区外江水位变化对排涝流量的影响 罗文兵, 王修贵, 史德亮, 姚付启, 钱 龙, 王述海, 柯志刚 (126)
微地貌及气候对山坪塘空间分布及灌溉能力的影响 刘卫平, 钟守琴, 魏朝富 (133)
种植年限及密度对渭北旱塬苹果园深层土壤干燥化的影响

..... 包 睿, 邹养军, 马峰旺, 折小锋, 党志明, 贺武春 (143)
炭化稻壳复合土壤调理剂改善土壤环境提高山药产量 张殊慧, 谢国强, 韩晓日, 何 蕊, 李金科, 程宪国 (150)

• 农业信息与电气技术 •

基于遥感的东北地区水稻延迟型冷害动态监测 刘 丹, 于成龙, 杜春英 (157)
利用融合高度与单目图像特征的支持向量机模型识别杂草 王 瑰, 李志伟 (165)
基于红外热像的瓷绝缘子污秽等级检测方法 房俊龙, 王金霞, 杨 柳, 王冠男, 韩佳宁, 郭士昌 (175)

• 农业生物环境与能源工程 •

- 用于生物降解膜的聚己内酯与聚乳酸共混物制备及性能分析 李新功, 纪雨辛, 唐 钱, 朱凌波 (182)
太阳能温差发电片底部阴影区的补偿设计与性能测试 王立舒, 丁修增, 冯兴荣, 杨俊杰, 马玉秋, 梁秋艳 (187)
激光诱导击穿光谱技术检测土壤中的铅和镉含量 余克强, 赵艳茹, 刘 飞, 何 勇 (197)
铁改性生物炭促进土壤砷形态转化抑制植物砷吸收 董双快, 徐万里, 吴福飞, 闫翠侠, 李典鹏, 贾宏涛 (204)
填料碳种类对蚯蚓生物工程床净化畜禽养殖污水的影响 赵海涛, 李宗宇, 颜志俊, 张明月, 李天鹏, 郑盛阳 (213)
水热生物炭燃烧特性与动力学分析 范方宇, 邢献军, 施苏薇, 张贤文, 张学飞, 李永玲, 邢勇强 (219)

• 土地整理工程 •

- 西部风沙区不同采煤沉陷区位土壤水分中子仪监测 台晓丽, 胡振琪, 陈 超 (225)
渭河流域径流对土地利用变化的时空响应 黎云云, 畅建霞, 王义民, 金文婷, 白 夏 (232)
西藏一江两河地区耕地垦殖强度影响因子及其临界值确定 陶娟平, 王宇坤, 刘峰贵, 张镱锂, 陈 琼, 吴 林 (239)

• 农产品加工工程 •

- 可调五辊式对虾剥壳机剥壳参数优化试验 张秀花, 赵庆龙, 王泽河, 戈景刚, 王 颀 (247)
仓储转轮除湿系统管道形式参数优化试验 段洁利, 张馨予, 吕恩利, 陆华忠, 侯可明 (255)
稻谷烘干过程中的水分扩散特性与品质特性 徐凤英, 黄木水, 陈 震, 李长友 (261)
山核桃坚果分段变功率微波干燥工艺参数优化 朱德泉, 马 锦, 蒋 锐, 袁加红, 汪超贤, 朱 宏 (268)
茄子片热风干燥收缩特性及其修正的湿分扩散动力学模型 陈良元, 韩李锋, 李 旭, 许冰洋, 钱玉梅, 朱文魁 (275)
基于凸包算法的鸡蛋尺寸形状在线视觉高通量检测方法 段宇飞, 王巧华, 李小明, 唐义华 (282)
基于线激光与 LED 的棉花中异性纤维检测方法 张 林, 韦 平, 伍剑波, 刘 翔, 苏真伟 (289)
基于三维激光扫描的水稻种子离散元建模及试验 刘彩玲, 王亚丽, 宋建农, 黎艳妮, 马 拓 (294)
固定化细胞连续生产单葡萄糖醛酸基甘草次酸 王彩霞, 张腾江, 肖玉清, 冯旭东, 李 春 (301)
利用农业废弃物碳源的红法夫酵母生产虾青素研究进展 周桂雄, 王 闻, 谭雪松, 庄新妹, 袁振宏, 亓 伟, 余 强, 王 琼, 苗长林, 王 瑶 (308)

**Transactions
of the Chinese Society of Agricultural Engineering**

Vol.32 №.15 Aug. 2016

CONTENTS

• Comprehensive Research •

High value-added reutilization approach for waste biomass materials

..... *He Yufeng, Qian Wenzhen, Wang Jianfeng, Xiong Yubing, Song Pengfei, Wang Rongmin* (1)

• Agricultural Equipment Engineering and Mechanization •

Analysis and test of influence of revolute joint clearance on performance of crank-rocker style transplanting mechanism

..... *Liu Faxin, Wu Chuanyu, Sun Liang* (9)

Error model and verification of three degrees of freedom parallel mechanical leg on hexapod drilling robot

..... *Rong Yu, Liu Shuangyong, Han Yong, Lin Feng, Li Kai* (18)

Bionic design and dynamics performance simulation of walking wheel to travel on sand

..... *Zhang Rui, Ji Qiaoli, Zhang Sihua, Li Jianqiao* (26)

Design and experiment of propelling mechanism of ornithopter with low-frequency and big-displacement modular umbrella-like wings..... *Gao Fei, Lü Jiangang, Zhang Zhongzhi, Guo Shaoyan* (32)

Simulation of 3D wind velocity inflowing into wind turbine based on improved VonKarman model

..... *Yang Congxin, Gao Zhiteng, Zhang Xuyao* (39)

Variation characteristics of near-field spray cone angle of diesel engine based on ultra-high speed imaging

..... *Wang Qian, Sun Wei, He Zhixia, Fang Mingcheng* (47)

Lubricant adding with wheat leaf-surface wax improving friction performance of steel/copper friction pair

..... *Shi Qiuyu, Xia Yanqiu, Feng Xin* (54)

Determination of special impeller diameter for pump as turbine and its effects on turbine performance

..... *Wang Tao, Kong Fanyu, Yang Sunsheng, Chen Kai, Gou Qiuqin* (60)

Experiment and analysis of effects of rotational speed on performance of pump as turbine

..... *Wang Tao, Kong Fanyu, Chen Kai, Duan Xiaohui, Gou Qiuqin* (67)

Eccentric compression behavior of thin-walled steel-tube/bamboo-plywood assembling short hollow column with binding bars

..... *Zhao Weifeng, Gu Wei, Zhou Jing, Long Zhilin* (75)

Simulation and experiment on flow field characteristics of concentrated device of concentrated wind energy turbines in wind shear	Tian De, Ma Guangxing, Lin Junjie (83)
Simulation and validation of additional virtual damping control of permanent magnet synchronous wind power system	Liu Jun, Zhou Feihang, Huang Yang (89)
Influence of pressure and pore diameter on droplet parameters of hollow cone nozzle in pipeline spray	Dai Qiufang, Hong Tiansheng, Song Shuran, Li Zhen, Chen Jianze (97)
Design of asphalt mixture stirring roller and simulation and validation of heating efficiency	Ma Dengcheng, Li Xuan, Li Zong, Li Ping (104)

• Soil and Water Engineering •

Optimal design and experiment of fertilizer EC regulation based on subsection control algorithm of fuzzy and PI	Wang Haihua, Fu Qiang, Meng Fanjia, Mei Shuli, Wang Junheng, Li Li (110)
Response of muskmelon growth to film covering, drip pipes density and irrigation lower limits in greenhouse	Wang Jingwei, Niu Wenquan, Zhang Mingzhi, Li Yuan (117)
Influence of outer river flood level on drainage discharge in plain lake areas	Luo Wenbing, Wang Xiugui, Shi Deliang, Yao Fuqi, Qian Long, Wang Shuhai, Ke Zhigang (126)
Effects of microtopography and climate on spatial distribution and irrigation capacity of ponds	Liu Weiping, Zhong Shouqin, Wei Chaofu (133)
Effects of planting year and density on deep soil desiccation of apple orchards in Weibei dryland	Bao Rui, Zou Yangjun, Ma Fengwang, She Xiaofeng, Dang Zhiming, He Wuchun (143)

Composite soil conditioner with carbonized rice husk improving soil environment and increasing yam yield	Zhang Shuhui, Xie Guoqiang, Han Xiaori, He Rui, Li Jinke, Cheng Xianguo (150)
----------------------------------------------------------------------------------------------------------	-------	-------------------------------------------------------------------------------

• Agricultural Information and Electrical Technologies •

Dynamic monitoring rice delayed-type chilling damage based on remote sensing in northeast China	Liu Dan, Yu Chenglong, Du Chunying (157)
Weed recognition using SVM model with fusion height and monocular image features	Wang Can, Li Zhiwei (165)
Detection method of porcelain insulator contamination grade based on infrared-thermal-image	Fang Junlong, Wang Jinxia, Yang Liu, Wang Guannan, Han Jianing, Guo Shichang (175)

• Agricultural Bioenvironmental and Energy Engineering •

- Preparation and properties analysis of polycaprolactone/polylactic acid blend for agricultural biodegradable film
..... *Li Xingong, Ji Yuxin, Tang Qian, Zhu Lingbo* (182)
- Compensation design and performance test of shadow area at bottom of thermoelectric generation sheet
..... *Wang Lishu, Ding Xiuzeng, Feng Xingrong, Yang Junjie, Ma Yuqiu, Liang Qiuyan* (187)
- Laser-induced breakdown spectroscopy for determining content of Pb and Cd in soil
..... *Yu Keqiang, Zhao Yanru, Liu Fei, He Yong* (197)
- Fe-modified biochar improving transformation of arsenic form in soil and inhibiting its absorption of plant
..... *Dong Shuangkuai, Xu Wanli, Wu Fufei, Yan Cuixia, Li Dianpeng, Jia Hongtao* (204)
- Effects of different types of carbon based filter materials on purification of livestock wastewater by earthworm bioengineering bed *Zhao Haitao, Li Zongyu, Yan Zhijun, Zhang Mingyue, Li Tianpeng, Zheng Shengyang* (213)
- Combustion characteristic and kinetics analysis of hydrochars
..... *Fan Fangyu, Xing Xianjun, Shi Suwei, Zhang Xianwen, Zhang Xuefei, Li Yongling, Xing Yongqiang* (219)

• Land Consolidation and Rehabilitation Engineering •

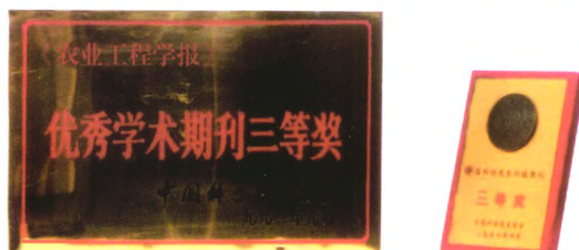
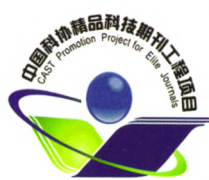
- Monitoring soil moisture at different subsidence areas of mining in western windy and sandy region with neutron instrument
..... *Tai Xiaoli, Hu Zhenqi, Chen Chao* (225)
- Spatiotemporal responses of runoff to land use change in Wei River Basin
..... *Li Yunyun, Chang Jianxia, Wang Yimin, Jin Wenting, Bai Xia* (232)
- Identification and determination of its critical values for influencing factors of cultivated land reclamation strength in region of Brahmaputra River and its two tributaries in Tibet
..... *Tao Juanping, Wang Yukun, Liu Fenggui, Zhang Yili, Chen Qiong, Wu Lin* (239)

• Agricultural Produce Processing Engineering •

- Parameter optimization experiment of adjustable five rollers shrimp peeling machine
..... *Zhang Xiuhua, Zhao Qinglong, Wang Zehe, Yi Jinggang, Wang Jie* (247)
- Optimization of pipe form parameters of desiccant rotary wheels of dehumidification system for storage
..... *Duan Jieli, Zhang Xinyu, Lü Enli, Lu Huazhong, Hou Keming* (255)
- Moisture diffusion characteristics and quality characteristics of rice during drying
..... *Xu Fengying, Huang Mushui, Chen Zhen, Li Changyou* (261)
- Parameter optimization of hickory nut drying by phased varying power microwave
..... *Zhu Dequan, Ma Jin, Jiang Rui, Yuan Jiahong, Wang Chaoxian, Zhu Hong* (268)

- Structural shrinkage characteristics and modified moisture diffusion kinetics model of sliced eggplant dried by hot air
..... *Chen Liangyuan, Han Lifeng, Li Xu, Xu Bingyang, Qian Yumei, Zhu Wenkui* (275)
- High-throughput online detection method of egg size and shape based on convex hull algorithm
..... *Duan Yufei, Wang Qiaohua, Li Xiaoming, Tang Yihua* (282)
- Detection method of foreign fibers in cotton based on illumination of line-laser and LED
..... *Zhang Lin, Wei Ping, Wu Jianbo, Liu Xiang, Su Zhenwei* (289)
- Experiment and discrete element model of rice seed based on 3D laser scanning
..... *Liu Cailing, Wang Yali, Song Jiannong, Li Yanni, Ma Tuo* (294)
- Continuous production of glycyrrhetic acid 3-O-mono- β -D-glucuronide by immobilized cells
..... *Wang Caixia, Zhang Tengjiang, Xiao Yuqing, Feng Xudong, Li Chun* (301)
- Review on astaxanthin production from agricultural wastes by *Phaffia rhodozyma*
..... *Zhou Guixiong, Wang Wen, Tan Xuesong, Zhuang Xinshu, Yuan Zhenhong, Qi Wei, Yu Qiang, Wang Qiong, Miao Changlin, Wang Yao* (308)

庆祝《农业工程学报》 创刊三十周年



2015年《农业工程学报》以优异的成绩迎来创刊30周年，祝该刊在未来的征途上再创佳绩。

电话：010-65929451
地址：北京市朝阳区麦子店街41号

邮编：100125

E-mail：tcsae@tcsae.org

网址：<http://www.tcsae.org>

中国标准连续出版物号：[ISSN 1002-6819](#)
[CN 11-2047/S](#)

邮发代号：18-57

国内定价：50元

中国标准连续出版物号：[ISSN 1002-6819](#)
[CN 11-2047/S](#)

邮发代号：18-57

国内定价：50元