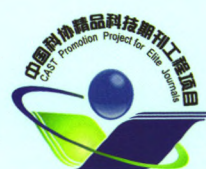


《中文核心期刊要目总览》收录
Ei Compendex(核心版)收录
百种中国杰出学术期刊
RCCSE中国权威学术期刊

2015. 17
第 31 卷 VOL. 31



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

2015年9月 第17期 总第268期(第31卷)

目 次

• 综合研究 •

中国耕地非农化趋势及其对碳收支影响的模拟

.....蒋冬梅, 李效顺, 曲福田, 严金明, 汪云甲, 张绍良, 石晓平, 何冠聪 (1)

• 农业装备工程与机械化 •

阿基米德螺线型破茬开沟和切拨防堵装置的设计与试验林 静, 李宝筏, 李宏哲 (10)

垂直摇臂式喷头驱动力计算及试验修正汤 攀, 李 红, 陈 超, 邹晨海 (20)

基于无线信号传输的喷头水量分布测试系统汤 跃, 李 晨 (27)

考虑河道输水损失的大型泵站系统运行优化冯晓莉, 仇宝云 (35)

沼肥采运车储罐动力学数值模拟与相似模型试验刘宏新, 孟永超, 李彦龙, 付露露 (42)

轴流泵叶轮导水锥型式对叶轮水力性能的影响孟 宇, 杨敏官, 李 忠, 高 波, 倪 丹 (50)

胎圈结构参数对机械弹性车轮接地压力分布的影响付宏勋, 赵又群, 林 菜, 杜现斌, 王 强, 朱明敏 (57)

车用两腔抗性消声器声学特性分析及结构优化相龙洋, 左曙光, 吴旭东, 张 琚, 刘敬芳 (65)

• 农业水土工程 •

黄河泥沙充填复垦中土工布排水拦沙效果的模拟试验

.....王培俊, 邵 芳, 刘俊廷, 李星宇, 胡振琪, Russell S. Yost (72)

施肥对浑水灌溉滴头堵塞的加速作用李康勇, 牛文全, 张若婵, 刘 璐 (81)

适宜施氮量保证滴灌日光温室黄瓜番茄产量降低土壤盐分及氮残留

.....王丽英, 武雪萍, 张彦才, 李若楠, 陈丽莉, 陈 清 (91)

咸淡水轮灌对棉花产量和土壤溶质迁移的影响黄金瓯, 靳孟贵, 栾现文 (99)

畦田灌溉模拟中田面微地形空间分布插值方法改进刘姗姗, 白美健, 许 迪, 章少辉 (108)

基于热红外发射率光谱的土壤盐分预测模型的建立和验证

.....阿尔达克·克里木, 塔西甫拉提·特依拜, 张 飞, 雷 磊, 张 东 (115)

土壤盐渍化治理防护毯的研发及试验毛海涛, 黄庆豪, 龙顺江, 王正成 (121)

脱硫石膏糠醛渣对新垦龟裂碱土的改良洗盐效果杨 军, 孙兆军, 刘吉利, 马 飞 (128)

生物炭对粉黏壤土水力参数及胀缩性的影响赵 迪, 黄 爽, 黄介生 (136)

西北旱区压砂地土壤水分的时空分布特征赵文举, 李晓萍, 范严伟, 郁 文, 唐学芬 (144)

- 不同土石比的工程堆积体边坡径流侵蚀过程 史东梅, 蒋光毅, 彭旭东, 汪三树, 李叶鑫, 蒋平 (152)
赣北第四纪红壤坡耕地水土及氮磷流失特征 陈晓安, 杨洁, 郑太辉, 张杰 (162)
关中平原不同降雨年型夏玉米临界氮稀释曲线模拟及验证
..... 强生才, 张富仓, 向友珍, 张燕, 闫世程, 邢英英 (168)

• 农业信息与电气技术 •

- 基于无线传感器网络的无人机农田信息监测系统 张波, 罗锡文, 兰玉彬, 黄志宏, 曾鸣, 李继宇 (176)
基于 ZigBee 的节能型水产养殖环境监测系统 杨旭辉, 周庆国, 韩根亮, 郑礴, 张红霞, 卜世杰, 徐武德 (183)
基于环境减灾卫星 CCD 数据的海南岛洪涝灾害监测 李海亮, 汪秀华, 戴声佩, 田光辉 (191)
融合简单线性迭代聚类的高光谱混合像元分解策略 张飞飞, 孙旭, 薛良勇, 高连如, 刘长星 (199)
基于运动恢复结构算法的油菜 NDVI 三维分布 张艳超, 庄载椿, 肖宇钊, 何勇 (207)
基于时间序列 Landsat 影像的棉花估产模型 刘焕军, 孟令华, 张新乐, Susan Ustin, 宁东浩, 孙思雨 (215)
基于局部均值分解的触电故障信号瞬时参数提取 韩晓慧, 杜松怀, 苏娟, 刘官耕 (221)
降低铜耗的容错式磁通切换永磁电机容错控制算法 赵文祥, 张步峰, 吉敬华, 唐建勋, 刘国海 (228)

• 农业生物环境与能源工程 •

- 日光温室空气余热热泵加温系统应用效果 孙维拓, 郭文忠, 徐凡, 王利春, 薛绪掌, 李银坤, 陈永平 (235)
水冷式植物工厂 LED 面光源及散热系统的研制与测试 刘晓英, 焦学磊, 要旭阳, 徐志刚 (244)
竖直埋管换热器热响应半径计算方法 李晓星, 胡夏闽, 张正威 (248)
厌氧发酵固体剩余物建植高羊茅草皮的生态特征
..... 宋成军, 田宜水, 罗娟, 齐岳, 赵立欣, 赵学兰, 田溪 (254)

• 土地整理工程 •

- 1985—2010 年西藏粮食产量对气候和耕地变化的响应 杨春艳, 沈渭寿, 李海东 (261)
中国耕地整治生态潜力测算方法 唐秀美, 潘瑜春, 郝星耀, 刘玉 (270)
特大型露天煤矿土地损毁生态风险评价 孙琦, 白中科, 曹银贵, 谢苗苗, 胡兴定, 姜彦竹, 卢元清 (278)

• 农产品加工工程 •

- 解冻方式对南极磷虾加工品质的影响 曹荣, 陈岩, 赵玉然, 刘淇, 黄显彬 (289)
木瓜蛋白酶在 PEG/PEG-IDA-Fe³⁺/(NH₄)₂SO₄ 亲和双水相中的分配系数模型
..... 彭健, 张海德, 蒋梦诗, 许英豪, 蔡涛, 何余勤, 文娜娜 (295)
麦麸酚基木聚糖对发酵面团特性和馒头品质的影响 王晓曦, 范玲, 马森, 王瑞, 陈成 (302)
现代道地中药材生产工程模式构建及评价 孙君社, 郑志安, 王民敬, 张秀清, 罗江清, 郭爱玲 (308)

**Transactions
of the Chinese Society of Agricultural Engineering**
Vol.31 №.17 Sep. 2015

CONTENTS

• Comprehensive Research •

Simulation of cultivated land conversion trend and its effect on carbon budget in China

..... *Jiang Dongmei, Li Xiaoshun, Qu Futian, Yan Jinming, Wang Yunjia, Zhang Shaoliang, Shi Xiaoping, He Guancong* (1)

• Agricultural Equipment Engineering and Mechanization •

Design and experiment of Archimedes spiral type stubble breaking ditching device and stubble breaking anti blocking device

..... *Lin Jing, Li Baofa, Li Hongzhe* (10)

Calculation and modification by experiment of driving force for vertical impact sprinkler

..... *Tang Pan, Li Hong, Chen Chao, Zou Chenhai* (20)

Water distribution test system of sprinkler based on wireless transmission technology

..... *Tang Yue, Li Chen* (27)

Optimal operation for large pumping station system based on water transferring losses of river

..... *Feng Xiaoli, Qiu Baoyun* (35)

Numerical simulation of dynamic and similarity model test of tank in biogas fertilizer transport truck

..... *Liu Hongxin, Meng Yongchao, Li Yanlong, Fu Lulu* (42)

Effects of guide cone configuration on hydraulic performance of axial-flow pump impeller

..... *Meng Yu, Yang Minguan, Li Zong, Gao Bo, Ni Dan* (50)

Influences of bead structure parameters on contact pressure distribution of mechanical elastic wheel

..... *Fu Hongxun, Zhao Youqun, Lin Fen, Du Xianbin, Wang Qiang, Zhu Mingmin* (57)

Acoustic analysis and structural optimization of dual-chamber reactive muffler

..... *Xiang Longyang, Zuo Shuguang, Wu Xudong, Zhang Jun, Liu Jingfang* (65)

• Soil and Water Engineering •

Simulated experiment on drainage and fine sediment retention effects of geotextiles in land reclamation with Yellow River sediments

..... *Wang Peijun, Shao Fang, Liu Junting, Li Xingyu, Hu Zhengqi, Russell S. Yost* (72)

Accelerative effect of fertigation on emitter clogging by muddy water irrigation

..... *Li Kangyong, Niu Wenquan, Zhang Ruochan, Liu Lu* (81)

Optimal nitrogen application rate to ensure cucumber and tomato yield with drip irrigation in greenhouse and to reduce soil salinity and nitrate residue <i>Wang Liying, Wu Xueping, Zhang Yancai, Li Ruonan, Chen Lili, Chen Qing</i> (91)
Effects of alternative irrigation with brackish and fresh water on cotton yields and solute transport in soil <i>Huang Jinou, Jin Menggui, Li Xianwen</i> (99)
Improvement of interpolation methods for surface micro-topography spatial distribution in border irrigation simulation <i>Liu Shanshan, Bai Meijian, Xu Di, Zhang Shaohui</i> (108)
Prediction model of saline of soil and its validation based on thermal infrared emissivity spectrum <i>Ardak Kelimu, Tashpolat•Tiyip, Zhang Fei, Lei Lei, Zhang Dong</i> (115)
Development and experiment on protective blanket for soil salination control <i>Mao Haitao, Huang Qinghao, Long Shunjiang, Wang Zhengcheng</i> (121)
Effects of saline improvement and leaching of desulphurized gypsum combined with furfural residue in newly reclaimed farmland crack alkaline soil <i>Yang Jun, Sun Zhaojun, Liu Jili, Ma Fei</i> (128)
Effects of biochar on hydraulic parameters and shrinkage-swelling rate of silty clay <i>Zhao Di, Huang Shuang, Huang Jiesheng</i> (136)
Spatial-temporal stability distribution characteristics of soil moisture in gravel-sand mulched field in northwestern arid area <i>Zhao Wenju, Li Xiaoping, Fan Yanwei, Yu Wen, Tang Xuefen</i> (144)
Runoff erosion process on slope of engineering accumulation with different soil-rock ratio <i>Shi Dongmei, Jiang Guangyi, Peng Xudong, Wang Sanshu, Li Yixin, Jiang Ping</i> (152)
Sediment, runoff, nitrogen and phosphorus losses of sloping cropland of quaternary red soil in northern Jiangxi <i>Chen Xiaoan, Yang Jie, Zheng Taihui, Zhang Jie</i> (162)
Simulation and validation of critical nitrogen dilution curve for summer maize in Guanzhong Plain during different rainfall years <i>Qiang Shengcai, Zhang Fucang, Xiang Youzhen, Zhang Yan, Yan Shicheng, Xing Yingying</i> (168)

• Agricultural Information and Electrical Technologies •

Agricultural environment monitor system based on UAV and wireless sensor networks <i>Zhang Bo, Luo Xiwen, Lan Yubin, Huang Zhihong, Zeng Ming, Li Jiyu</i> (176)
Energy-efficient aquaculture environmental monitoring system based on ZigBee <i>Yang Xuhui, Zhou Qingguo, Han Genliang, Zheng Bo, Zhang Hongxia, Bu Shijie, Xu Wude</i> (183)
Flood monitoring in Hainan Island based on HJ-CCD data <i>Li Hailiang, Wang Xiuhua, Dai Shengpei, Tian Guanghui</i> (191)

- Hyperspectral mixed pixel decomposition policy merging simple linear iterative clustering
..... *Zhang Feifei, Sun Xu, Xue Liangyong, Gao Lianru, Liu Changxing* (199)
- Rape plant NDVI 3D distribution based on structure from motion
..... *Zhang Yanchao, Zhuang Zaichun, Xiao Yuzhao, He Yong* (207)
- Estimation model of cotton yield with time series Landsat images
..... *Liu Huanjun, Meng Linghua, Zhang Xinle, Susan Ustin, Ning Donghao, Sun Siyu* (215)
- Extraction of biological electric shock signal instantaneous amplitude and frequency based on local mean decomposition
..... *Han Xiaohui, Du Songhuai, Su Juan, Liu Guangeng* (221)
- Copper loss-minimized remedial control algorithm of fault-tolerant flux-switching permanent-magnet motor
..... *Zhao Wenxiang, Zhang Bufeng, Ji Jinghua, Tang Jianxun, Liu Guohai* (228)

• Agricultural Bioenvironmental and Energy Engineering •

- Application effect of surplus air heat pump heating system in Chinese solar greenhouse
..... *Sun Weituo, Guo Wenzhong, Xu Fan, Wang Lichun, Xue Xuzhang, Li Yinkun, Chen Yongping* (235)
- Design and test of LED surface light source used in plant factory with water-cooling system
..... *Liu Xiaoying, Jiao Xuelei, Yao Xuyang, Xu Zhigang* (244)
- Calculation method of thermal response radius for vertical borehole heat exchangers
..... *Li Xiaoxing, Hu Xiamin, Zhang Zhengwei* (248)
- Ecological characteristics of *Festuca arundinacea* L. turf cultivated by solid residues from anaerobic digestion project
..... *Song Chengjun, Tian Yishui, Luo Juan, Qi Yue, Zhao Lixin, Zhao Xuelan, Tian Xi* (254)

• Land Consolidation and Rehabilitation Engineering •

- Response of grain yield in Tibet to climate and cultivated land change during 1985-2010
..... *Yang Chunyan, Shen Weishou, Li Haidong* (261)
- Calculation method of cultivated land consolidation ecological potential in China
..... *Tang Xiumei, Pan Yuchun, Hao Xingyao, Liu Yu* (270)
- Ecological risk assessment of land destruction in large open-pit mine
..... *Sun Qi, Bai Zhongke, Cao Yingui, Xie Miaomiao, Hu Xingding, Jiang Yanzhu, Lu Yuanqing* (278)

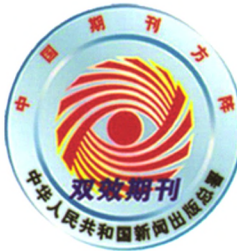
• Agricultural Produce Processing Engineering •

- Effect of thawing methods on processing quality of Antarctic krill
..... *Cao Rong, Chen Yan, Zhao Yuran, Liu Qi, Huang Xianbin* (289)
- Partition coefficient model of papain in PEG/PEG-IDA- Fe^{3+} $/(\text{NH}_4)_2\text{SO}_4$ affinity aqueous two-phase system
..... *Peng Jian, Zhang Haide, Jiang Mengshi, Xu Yinghao, Cai Tao, He Yuqin, Wen Nana* (295)

- Effects of phenolic xylans from wheat bran on fermented dough properties and qualities of steamed bread
..... *Wang Xiaoxi, Fan Ling, Ma Sen, Wang Rui, Chen Cheng* (302)
- Construction and evaluation of production engineering mode for modern genuine traditional Chinese medicinal material
..... *Sun Junshe, Zheng Zhian, Wang Minjing, Zhang Xiuqing, Luo Jiangqing, Guo Ailing* (308)

庆祝《农业工程学报》 创刊三十周年

紫
光



2014年《农业工程学报》h₅指数位列
google学术搜索高被引期刊第10位



昨日荣誉 今日起点

中国标准连续出版物号: ISSN 1002-6819
CN11-2047/S

邮发代号: 18-57

国内定价: 50元