《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









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

#### 2015年7月 第14期 总第265期(第31卷)

#### 目 次

#### ・综合研究・关键技术・

中国种业机械化现状调研与发展分析
温室聚光光伏/温差联合发电系统的设计与性能试验王立舒,李琳,梁秋艳(8)
・农业装备工程与机械化・
自走式甘蓝收获机的设计与试验
油菜联合收获机旋风分离清选系统设计与试验 廖庆喜,万星宇,李海同,等(24)
稻麦联合收获开沟埋草多功能一体机喷菌装置的设计及试验 方志超,陈玉仓,丁为民,等(32)
含关节间隙的 Delta 机器人弹性动力学与振动特性分析
蔬菜移栽机曲柄摆杆式夹苗机构的设计与试验 王蒙蒙,宋建农,刘彩玲,等(49)
吊杯式栽植器的优化设计及试验 李旭英, 王玉伟, 鲁国成, 等 (58)
穴盘幼苗机械手取苗基质完整率影响因素试验与分析 王跃勇, 于海业(65)
双介质低温等离子体反应器工作参数优化及空气放电光谱分析 王 军,李 超,唐 炜,等(72)
潜水磨碎泵磨碎装置的优化设计与试验 王秀礼,卢永刚,朱荣生,等(77)
基于转轮进口水流角的贯流水轮机最优工况应用 李正贵,魏显著,李凤臣,等(83)
不同导叶叶片掠角下轴流泵段水力特性分析及试验
考虑摩擦特性时过盈量对轴承预紧力的影响 宁峰平,姚建涛,安静涛,等(96)
・农业水土工程・
基于偏最小二乘回归的土壤有机质含量高光谱估算 于 雷,洪永胜,耿 雷,等(103)
有机物料深耕还田改善石灰性黑钙土化学性质提高玉米产量 王秋菊,高中超,焦峰,等(110)
畦灌配施保水剂改善杨树林下土壤物理性状提高微生物活性井大炜, 邢尚军, 刘方春, 等(116)
基于组分区分的南方红壤丘陵土壤呼吸对植被类型转换的响应
基于神经网络与决策树的土壤粗糙度测量 李 俐,王 荻,潘彩霞,等(132)
氮素补充对高寒草甸土壤团聚体有机碳、全氮分布的影响刘晓东,尹国丽,武 均,等(139)
不同气候区和不同产量水平下 APSIM-Wheat 模型的参数全局敏感性分析何 亮,赵 刚,靳 宁,等(148)
气象要素时间分辨率对参考作物蒸散估算的影响段春锋,曹 变,黄 勇,等(158)
近 50 年泾河流域降雨-径流关系变化及驱动因素定量分析郭爱军,畅建霞,王义民,等(165)

#### · 农业信息与电气技术 ·

基于 SURF 算法的绿色作物特征提取与图像匹配方法张志斌, 赵帅领, 罗锡文, 等 (172)
太阳自动跟踪系统中光电传感器的设计
Harris 角点自适应检测的水稻低空遥感图像配准与拼接算法
基于多分类器融合的玉米叶部病害识别
基于同态滤波和 $K$ 均值聚类算法的杨梅图像分割 · · · · · · · · · · · · · · · · · · ·
基于遥感温度植被干旱指数的宁夏 2000-2010 年旱情变化特征
・农业生物环境与能源工程・
农牧交错带牧业系统波动性及影响因子分析
基于多源信息融合决策的灌区生态环境评价指标优选杨柳,汪姚,解建仓,等(225)
水稻机械化播栽对稻田甲烷和氧化亚氮排放的影响张岳芳,陈留根,张传胜,等(232)
滩涂淤泥在人工藻礁制备中的应用 扬(242)
・土地整理工程・
· 土地整理工程· 基于三角模型的喀斯特地区土地利用系统健康评价
基于三角模型的喀斯特地区土地利用系统健康评价

# Transactions of the Chinese Society of Agricultural Engineering Vol.31 №. 14 Jul. 2015 CONTENTS

#### • Comprehensive Research·Key Technology •

Investigation and development analysis of seed industry mechanization in China
Design and performance test of CPC-PV/TE hybrid power generation system in greenhouse
• Agricultural Equipment Engineering and Mechanization •
Development and experiment of self-propelled cabbage harvester
Du Dongdong, Fei Guoqiang, Wang Jun, et al. (16)
Design and experiment on cyclone separating cleaning system for rape combine harvester
Liao Qingxi, Wan Xingyu, Li Haitong, et al. (24)
Design and test of bacteria spraying device for harvest ditch and stalk-disposing machine
Fang Zhichao, Chen Yulun, Ding Weimin, et al. (32)
Elastic dynamics and analysis of vibration characteristics of Delta robot with joint clearance
Zheng Kunming, Zhang Qiuju (39)
Design and experiment of crank rocker type clamp seedlings mechanism of vegetable transplanter
Optimization design and test of Dibble-type transplanting device
Li Xuying, Wang Yuwei, Lu Guocheng, et al. (58)
Experiment and analysis of impact factors for soil matrix intact rate of manipulator for picking-up plug seedlings
Optimization of working parameters for double-dielectric non-thermal plasma reactor and spectrography analysis of air
discharge ······ Wang Jun, Li Chao, Tang Wei, et al. (72)
Optimal design and experiment of submerged grinder pump grinding device
Based on turbine inlet flow angle of tubular turbine optimal working conditions research and apply
Li Zhenggui, Wei Xianzhu, Li Fengchen, et al. (83)

Axial-flow pump hydraulic analysis and experiment under different swept-angles of guide vane
Influence of interference on bearing preload considering frictional properties
• Soil and Water Engineering •
Hyperspectral estimation of soil organic matter content based on partial least squares regression
Organic materials returning to field and deep tillage improving chemical properties of calcic chernozem and increasing crop
yield····· Wang Qiuju, Gao Zhongchao, Jiao Feng, et al. (110)
Border irrigation co-applied with super absorbent polymers improving soil physical characteristics and increasing microbial
activity in poplar forest
Jing Dawei, Xing Shangjun, Liu Fangchun, et al. (116)
Responses of soil respiration to vegetation type conversion in south hilly red soil based on main components
Soil surface roughness measuring method based on neural network and decision tree
Li Li, Wang Di, Pan Caixia, et al. (132)
Effect of organic carbon and total nitrogen distribution in alpine meadow soil aggregates with different nitrogen addition level
Liu Xiaodong, Yin Guoli, Wu Jun, et al. (139)
Global sensitivity analysis of APSIM-Wheat parameters in different climate zones and yield levels
Effect of time resolution of meteorological variables on estimation of reference evapotranspiration
Variation characteristics of rainfall-runoff relationship and driving factors analysis in Jinghe river basin in nearly 50 years
Guo Aijun, Chang Jianxia, Wang Yimin, et al. (165)
• Agricultural Information and Electrical Technologies •
Matching method of green crops based on SURF feature extraction
Photoelectric sensor design of solar auto-tracking system
Image registration and stitching algorithm of rice low-altitude remote sensing based on Harris corner self-adaptive detection
Zhou Zhiyan, Yan Menglu, Chen Shengde, et al. (186)

Corn leaf disease identification based on multiple classifiers fusion
Bayberry image segmentation based on homomorphic filtering and K-means clustering algorithm
Drought variation characteristics in Ningxia from 2000 to 2010 based on temperature vegetation dryness index by remote
sensing · · · · · Du Lingtong, Hou Jing, Hu Yue, et al. (209)
• Agricultural Bioenvironmental and Energy Engineering •
Fluctuation of animal husbandry system and its driving factors analysis in agro-pastoral transitional zone
Index optimization of eco-environment evaluation in irrigation district based on multi-source information fusion decision
Influence of rice mechanical planting methods on methane and nitrous oxide emissions from paddy field
Application of sludge in preparation of artificial algal reef
Jiang Zhaoyang, Liang Zhenlin, Liu Yang (242)
• Land Consolidation and Rehabilitation Engineering •
Health assessment of land use system on Karst region based on triangle model
Site selection model of land consolidation projects based on multi-objective optimization PSO
• Agricultural Produce Processing Engineering •
Quality information traceability system based on seafood's production process
Wang Yajun, Zhang Hao, Shi Junli, et al. (264)
Improvement of antioxidant peptides activity of Korean pine seed by pulsed electric field technology
Effect of liquid nitrogen frozen on dumpling frost crack rate
Huang Zhongmin, Qi Guoqiang, Ai Zhilu, et al. (278)
Effect of heating temperature on cell impedance properties and water distribution in apple tissue
Li Xingshu, Zhang Bo, Jin Lizhen, et al. (284)
Technology optimization on preparation of XOD inhibition peptide from Saury
Zhao Mouming, Xu Jucai, Liu Yang, et al. (291)

Effect of different pre-treatment methods on size determination of casein nanoparticles by dynamic light scattering
Wang Pengjie, Jian Shuyu, Wang Chenyuan, et al. (298)
Synthesis and application performance of environmentally-friendly plasticizer cardanol acetate for PVC
Suitable charcoal loadings improving heat-resistance and mechanical properties of epoxy resins composites