《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 CODEN NGOXEO

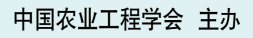


TRANSACTIONS OF THE CHINESE SOCIETYNONGYE
GONGCHENGOF AGRICULTURAL ENGINEERINGXUEBAO









农业工程学报

2017年11月第22期 总第325期(第33卷)

目 次

・综合研究・

农业装备工程与机械化。

不同进口高度排水管道用涡流装置截流特性模拟与试验

农业航空工程・

AS350B3e 直升机航空喷施雾滴飘移分布特性 姚伟祥, 兰玉彬, 王 娟, 文 晟, 王国宾, 陈盛德 (75)

•农业水土工程•

 降雨侵蚀因子和植被类型及覆盖度对坡耕地土壤侵蚀的影响

肖继	兵,孙占祥	,刘,	志,郑家明	,刘	洋,	冯良山,	杨宁,	白伟	(159)
紫色土坡耕地土壤大孔隙流的定量评价…				王纟	工兰,	蒋舜媛,	崔俊芳,	唐翔宇	(167)
快速湿润过程中钾及钙离子浓度对土壤团	聚体稳定性的	內影响 ·	•••••	•••••		胡节,	吴新亮,	蔡崇法	(175)

农业信息与电气技术。

农业生物环境与能源工程。

密闭温室半导体制冷除湿及蒸散水回收灌溉装置的研制

	·康宁波,	何建国,	吴龙国,	王松磊,	刘贵珊,	尚梦玉	(217)
主动蓄放热加热基质与加热空气温室增温效果对比	·柯行林,	杨其长,	张义,	方慧,	和永康,	张晨	(224)
拉索加强式温室单层球面网壳稳定性分析				·张中昊,	付强,	范 峰	(233)
可移动双孢菇栽培料发酵车设计及效果试验	·忻龙祚,	金亚征,	梁昌明,	杨 欣,	霍晓静,	郝建军	(241)
猪床单元宽度及群体位次对妊娠母猪行为的影响			李伟,	刘作华,	王朝元,	李保明	(248)
圆锥形顶太阳能蓄热水箱锥顶结构及运行参数优化			王 烨,	鲍成柯,	付银安,	王乐李	(255)
螺旋型垂直轴风力机的气动性能研究及结构参数优化							
	谢典,	顾煜炯,	杨宏宇,	孙旺,	耿 直,	王兵兵	(262)
叶片前缘磨损形貌特征对风力机翼型气动性能的影响							
	·李德顺,	王成泽,	李银然,	李仁年,	赵振希,	陈霞	(269)
•土地整理工程•							
基于时间序列 NDVI 的灌溉耕地空间分布提取			·刘逸衍,	吴文斌,	李召良,	周清波	(276)
・农产品加工工程・							
基于佣分析法的粮食逆流干燥系统能效评价与试验				·马兴灶,	方壮东,	李长友	(285)
收获时期及干燥方式对花生品质的影响							
王海鸥,	胡志超,	陈守江,	扶庆权,	张伟,	王蓉蓉,	谢焕雄	(292)
极低频高压脉冲电场提高陈年棉种活力的参数优化							
	周盛祥,	宋占华,	李法德,	张春庆,	张晓辉,	王 敬	(301)
十水硫酸钠相变蓄冷保温箱保冷特性的试验研究							
徐笑锋,章学来, Jotham]	Muthoka N	Aunyalo,	李玉洋,	陈 跃,	陈启杨,	刘升	(308)

Transactions of the Chinese Society of Agricultural Engineering Vol.33 No.22 Nov. 2017 CONTENTS

Comprehensive Research •

Spatial-temporal variations of cultivated land and grain production in China based on GlobeLand30

Wang Jiayue, Xin Liangjie (1)

• Agricultural Equipment Engineering and Mechanization •

Design and test of tilt angle measurement system for agricultural implements
Huang Peikui, Zhang Zhigang, Luo Xiwen, Liu Zhaopeng, Wang Hui, Lin Zhijian, Gao Weiwei (9)
Design and experiment of combined tillage machine for subsoiling and rotary burying of straw incorporated into soil
Zhou Hua, Zhang Jumin, Zhu Yinghao, Zhang Chunling, H.M.Tahir, Xia Junfang (17)
Improved design and experiment of profiling and recycling plastic film mechanism for clamping finger-chain type device of
recycling residual plastic film
Luo Wei, Wang Jikui, Luo Xinyu, Niu Hailong, Duan Wenxian, Li Yang, Burlen-Halembek, Bi Xinsheng (27)
Variable coupling strength analysis of Francis turbine runner design
Closure characteristics simulation and experiment of eddy current device with different imported height in drainage pipeline
Ma Guangfei, Fang Yong, Wu Yanming, Cheng Wentao, Li Tao, Li Chao (46)
Quantitative analysis method and verification of cavitation characteristic signal of hydraulic retarder
Dong Liang, Liu Jiawei, Liu Houlin, Xiao Jiawei, Zhao Yuqi (53)
Modeling and validation on longitudinal vibration characteristics of electric wheel system considering electromechanical
couplingZuo Shuguang, Li Duoqiang, Mao Yu, Deng Wenzhe, Wu Xudong (61)
Effects of DOC+POC on characteristics of particulate matter from diesel engine fueled with biodiesel blends

• Agricultural Aviation Engineering •

Droplet drift characteristics of aerial spraying of AS350B3e helicopter

• Soil and Water Engineering •

Design and experiment of sprinkler irrigation device with square spray field
<i>Xing Haonan, Yang Qiliang, Yu Liming, Liu Xiaogang</i> (84)
Evaluation on impact of artificial disturbed underlying surfaces on water retention function during urbanization process
Shi Dongmei, Jiang Guangyi, Peng Xudong, Li Yexin, Jin Huifang, Lin Zi (92)
Space-time characteristics of drought and flood in main growing periods of winter wheat in Huaihe River Basin and its impact
on yield
Gao Chao, Yin Zhouxiang, Xu Ying (103)
Plot layout method of wheat drip irrigation experiment based on soil water heterogeneity
Wang Pengxiang, Song Ni, Chen Zhifang, Wang Feng, Shen Xiaojun, Wang Jinglei (112)
Aeration irrigation improving grape rhizosphere soil chemical properties and bacterial community structure in arid area
Silicon improving water conservation, yield and quality of tomato under alternate wetting and drying condition
Cao Bili, Zhang Zhihuan, Xu Kun (127)
Sediments particle size changes and its sand fixation ability for different shrub dunes
Gao Yong, Ding Yanlong, Wang Ji, Meng Zhongju, Sun Xiaorui, Zhang Chao, Wei Yajuan (135)
Subsurface gravel blind ditch increasing improved effects of takyric solonetz by desulfurized gypsum and yield of oil
sunflower ····· Wang Xu, Sun Zhaojun, Han Lei, Ma Fei, Wang Fang, He Jun (143)
Effect on improving mollisol paddy soil and saline meadow soil by continuous deep ploughing
Wang Qiuju, Liu Feng, Jiao Feng, Sun Bing, Guo Zhongyuan, Chang Benchao,
Zhang Jinsong, Gao Zhongchao, Jiang Hui (152)
Effects of rainfall erosion factor, vegetation type and coverage on soil erosion of sloping farmland
Xiao Jibing, Sun Zhanxiang, Liu Zhi, Zheng Jiaming, Liu Yang, Feng Liangshan, Yang Ning, Bai Wei (159)
Quantitative evaluation of macropore flow in purple soil of sloping cropland
Wang Honglan, Jiang Shunyuan, Cui Junfang, Tang Xiangyu (167)
Effect of concentration of potassium and calcium cations on soil aggregates stability during fast wetting process

• Agricultural Information and Electrical Technologies •

Modification of tilling depth measurement errors by linear fitting and Kalman prediction method

Shang Gaogao, Liu Cunhao, Han Jiangyi (183)

Identification of hybrid rice strain based on near-infrared hyperspectral imaging technology

Liu Xiaodan, Feng Xuping, Liu Fei, He Yong (189)
Liu Alubiun, Peng Auping, Liu Pel, He Tong (1697
Remote sensing inversion of soil moisture content based on laboratory reflectance spectral data
Yang Xiguang, Yu Ying (195)
Recognition of tea disease spot based on hyperspectral image and genetic optimization neural network
Zhang Shuaitang, Wang Ziyan, Zou Xiuguo, Qian Yan, Yu Lei (200)
Estimation of spring wheat chlorophyll content based on hyperspectral features and PLSR model

• Agricultural Bioenvironmental and Energy Engineering •

Development of device for semiconductor's freezing and dehumidification and recycled evapotranspiration water for irrigating
in closed greenhouse
Warming effect comparison between substrate warming system and air warming system by active heat storage-release in
Chinese solar greenhouse
Stability analysis of cable-stiffened single-layer two-way grid reticulated domes of greenhouse
Zhang Zhonghao, Fu Qiang, Fan Feng (233)
Design on mobile fermenting device of agaricus bisporus cultivating material and experiment of cultivation effects
Xin Longzuo, Jin Yazheng, Liang Changming, Yang Xin, Huo Xiaojing, Hao Jianjun (241)
Impact of unit width of swine bed and social hierarchy on behavior of pregnant sows
Li Wei, Liu Zuohua, Wang Chaoyuan, Li Baoming (248)
Structure and operating parameter optimization of solar hot water storage tank with conical top
Wang Ye, Bao Chengke, Fu Yin'an, Wang Leli (255)
Aerodynamic performance research and structural parameter optimization of helical vertical axis wind turbine
Xie Dian, Gu Yujiong, Yang Hongyu, Sun Wang, Geng Zhi, Wang Bingbing (262)
Influence of blade leading edge erosion features on aerodynamic characteristics of wind turbine airfoil

• Land Consolidation and Rehabilitation Engineering •

Extracting irrigated cropland spatial distribution in China based on time-series NDVI

.....Liu Yizhu, Wu Wenbin, Li Zhaoliang, Zhou Qingbo (276)

Agricultural Produce Processing Engineering •

Energy efficiency evaluation and experiment on grain counter-flow drying system based on exergy analysis *Ma Xingzao, Fang Zhuangdong, Li Changyou* (285)
Effects of different harvesting dates and drying methods on peanut quality *Wang Haiou, Hu Zhichao, Chen Shoujiang, Fu Qingquan, Zhang Wei, Wang Rongrong, Xie Huanxiong* (292)
Parameter optimization on improving aged cotton seeds vigor by extremely low frequency high voltage pulsed electric field *Yan Yinfa, Han Shouqiang, Zhou Shengxiang, Song Zhanhua, Li Fade, Zhang Chunqing, Zhang Xiaohui, Wang Jing* (301)
Experimental study on cold retention characteristics of cold storage incubator using Na₂SO₄·10H₂O as PCMs

..... Xu Xiaofeng, Zhang Xuelai, Jotham Muthoka Munyalo, Li Yuyang, Chen Yue, Chen Qiyang, Liu Sheng (308)