

中国科学引文源期刊(CSCD)
中国科技核心期刊
中国农业核心期刊
中国高校优秀科技期刊

ISSN 1000-2324
CODEN SHINDEL

山东农业大学学报

(自然科学版)

JOURNAL OF SHANDONG AGRICULTURAL UNIVERSITY
Natural Science Edition



山东农业大学学报
Journal of Shandong
Agricultural University
自然科学版
(双月刊)

3
2017

(第48卷)

目 次

- 有机物还田方式对小麦玉米两熟种植系统能值效率的影响 刘振,华则科,宁堂原,等 (321)
移动云环境下多 DAG 节能调度算法 魏慧丽,邵孟良 (327)
济南山地公园雨水收集利用研究 刘飞,孔毅,王岩 (334)
泰安王母池街旁绿地使用评价 宋佳慧,范晓杰,秦华伟,等 (341)
基于系统动力学的煤炭项目经济评价研究 杜宇,马蓓蕾 (346)
胃肠炎肉鸡肠黏膜及血清抗氧化因子和 S-羟色胺变化规律研究 褚秀玲,王进圣,董月斌,等 (351)
农用切割机执行机构的仿真与分析 席晓燕 (355)
流域生态-经济系统耦合过程的农业响应机制研究 曹洪华,李艳 (360)
基于文献计量的沿海防护林研究内容分析 颜洪涛,成向荣,吴统贵,等 (365)
基于平模模孔结构参数的疲劳寿命分析 吴家雄,李震 (371)
基于功能需求的体育公园设计
——以上饶山地体育公园为例 李垣姿,左沛望 (375)
禾谷镰刀菌对二穗短柄草的致病性及侵染过程 苏培森,王彪,王宏伟,等 (379)
基于 SSR 分子标记的大蒜种质资源遗传多样性研究 孙亚丽,史庆华,刘世琦,等 (384)
基于超越对数随机前沿分析的农户生产效率实证研究
——以甘肃省农户种植业为例 张宇,李书婧,朱立志 (390)
基于模糊综合评价法的城市游憩用地满意度调查 刘自然,范宇辰 (396)
基于支持向量机的交通标志人工智能检测与识别 何诚刚 (400)
1526~1530 年我国群聚性灾害的地理特征与气候背景分析 王会娟,李钢,孔冬艳,等 (405)
大跨度钢架温度应力对内力的调控效果 田志昌,韩育民,孟亚楠,等 (414)
保温覆盖材料保温及机械性能的室内检测 孙信成,王秀峰,马承伟,等 (418)
Crowbar 电路对双馈风力发电机暂态过程的影响分析 宋成宝,杨啸天,刘兴华,等 (423)
植被混凝土降碱增生技术优化研究 谢清华,高文涛,齐强,等 (429)
基于响应面法的饲料环模制粒参数优化 房菁 (433)
乡土景观整合视角下的风雷仪表厂工业遗产保护与再利用 陈迪,孔敬,孙丽平 (439)
田间作业机组激光导引系统设计与试验 崔桐瑞,张姬,耿浩,等 (444)
不同龄组华北落叶松人工林径向生长模型构建 张冬燕,王冬至,张志东,等 (449)
倒向随机微分超前方程适应解的稳定性 周会会 (456)
水产品线上交易匹配模型及算法研究 周超,陈明,王文娟 (459)
基于 BIM 的建筑施工安全管理模型 范家茂 (464)
基于音位的网络盗版文本查重方法 金哲凡,俞定国,林生佑,等 (467)
基于政府购买服务环境下开发体育公共管理软件的理论探析 王振涛,刘新刚,单清华,等 (472)
高职体育教学中探究式教学方法的实践 李晨 (478)

期刊基本参数:CN37-1132/S * 1955 * b * A4 * 160 * zh * P * ¥15.00 * 800 * 31 * 2017-06

JOURNAL OF SHANDONG AGRICULTURAL UNIVERSITY(NATURAL SCIENCE)

2017 Vol. 48 № 3

CONTENTS

Effects of Organic Matter Returning Methods on Energy Efficiency of Wheat – Corn Double Cropping LIU Zhen, HUA Ze – ke, NING Tang – yuan, et al. (321)
Multi DAG Energy Saving Scheduling Algorithm under Mobile Cloud Environment XUE Hui – li, SHAO Meng – liang (327)
Research on Collection and Utilization for Rainwater in Jinan Mountain Park LIU Fei, KONG Yi, WANG Yan (334)
The Evaluation on Green Space by Roadside of Wangmu Pool in Tai'an SONG Jia – hui, FAN Xiao – jie, QIN Hua – wei, et al. (341)
Study on the Economic Evaluation for Coal Project Based on System Dynamics DU Yu, MA Bei – lei (346)
Study on the Changes of Antioxidant Factors and 5 – Serotonin in Intestinal Mucosa and Serum of Gastroenteritis Broilers CHU Xiu – ling, WANG Jin – sheng, DONG Yue – bin, et al. (351)
Simulation and Analysis on Running Mechanism of Agricultural Cutter XI Xiao – yan (355)
Study on the Agricultural Response Mechanism in Coupling Process of Ecological Economic System CAO Hong – hua, LI Yan (360)
Analysis on the Content of Coastal Protection Forest Based on Bibliometrics XIE Hong – tao, CHENG Xiang – rong, WU Tong – gui, et al. (365)
Fatigue life Analysis Based on Pore Structural Parameters of Flat Die WU Jia – xiong, LI Zhen (371)
The Design for Sports Park according to Functional Requirements – Taking Shangzhongshan Sports Park as a case LI Yuan – zi, ZUO Pei – yun (375)
Pathogenicity and Infection Process of <i>Fusarium graminearum</i> against <i>Brachypodium distachyon</i> SU Pei – sen, WANG Biao, WANG Hong – wei, et al. (379)
The Study on the Genetic Diversity of Garlic Germplasm Based on SSR Molecular Marker SUN Ya – li, SHI Qing – hua, LIU Shi – qi, et al. (384)
Empirical Study on the Production Efficiency on Basis of Translog Stochastic – Frontier Analysis ZHANG Yu, LI Shu – jing, ZHU Li – zhi (390)
Investigation of Satisfaction for Urban Recreational Land Based on Fuzzy Comprehensive Evaluation Method LIU Zi – ran, FAN Yu – chen (396)
The Intelligent Detection and Recognition for Traffic Signs Based on Support Vector Machine HE Cheng – gang (400)
Geographic Features and Climatic Background Analysis of Clustering Disasters in China during 1526 ~ 1530 WANG Hui – juan, LI Gang, KONG Dong – yan, et al. (405)
Control Effect of Long Span Steel Frame Temperature Stress on the Internal Force TIAN Zhi – chang, HAN Yu – min, MENG Ya – nan, et al. (414)
Laboratory Detection on the Heat Proof and Mechanical Properties of Heat Preservation Covering Materials SUN Xin – cheng, WANG Xiu – feng, MA Cheng – wei, et al. (418)
The Influence of Crowbar Circuit on Transient Process of Doubly Fed Wind Generator SONG Cheng – bao, YANG Xiao – tian, LIU Xing – hua, et al. (423)
Research on the Optimization of Vegetation Concrete Alkali Reduction and Vegetation Technology XIE Qing – hua, GAO Wen – tao, QI Qiang, et al. (429)
Parameters Optimization of Feed Ring – die Pellet Mill Based on the Response Surface Method FANG Jing (433)
The Protection and Recycle of Industrial Heritage of Fenglei Instrument Factory from the Perspective of Vernacular Landscape Integrity CHEN Di, KONG Jing, SUN Li – ping (439)
Design and Test of Laser Guidance System for Field Work Units CUI Tong – rui, ZHANG Ji, GENG Hao, et al. (444)
The Diameter at Breast Height and Age Growth Model of <i>Larix principis – rupprechtii</i> Plantations with Different Age Groups ZHANG Dong – yan, WANG Dong – zhi, ZHANG Zhi – dong, et al. (449)
Stability of Adaptive Solutions for Backward Stochastic Differential Equations ZHOU Hui – hui (456)
Study on Online Trading Matching Model and Algorithm for Aquatic Products ZHOU Chao, CHEN Ming, WANG Wen – juan (459)
Model of Construction Safety Management Based on BIM FAN Jia – mao (464)
Method for Checking Duplicate Text of Network Piracy Based on Phoneme JIN Zhe – fan, YU Ding – guo, LIN Sheng – you, et al. (467)
Theoretical Exploration for the Sports Public Management Software Based on the Government Purchase WANG Zhen – tao, LIU Xin – gang, SHAN Qing – hua, et al. (472)
The Implementation of Inquiry Teaching Method in Physical Education of Higher Vocational Colleges LI Chen (478)