

中国科技核心期刊 万方数据库收录

中国学术期刊网络出版总库（CNKI 数据库）收录

中国农业机械化科学研究院主管 北京卓众出版有限公司主办

ISSN 2095-1795

CN 11-6025/S

# 农业工程

AGRICULTURAL ENGINEERING

NONGYE GONGCHENG

第8卷 Vol.8

6  
2018

广告



## 服务农机精英

### 农机精英俱乐部



招募 Start  
开始



ISSN 2095-1795



万方数据

FARM 農業机械杂志社  
MACHINERY [www.zhiguker.com](http://www.zhiguker.com)



扫码加入

# 农业工程

NONGYE GONGCHENG

2018年 第6期(第8卷)

## 目 次

### • 综述与评析 •

基于文献计量的国际农业机械研究前沿 ..... 邢 颖 张秋菊 胡小鹿 柏雨岑 袁建霞 ( 1 )

### • 装备与机械化 •

玉米育种播种机械化国内外现状及发展趋势 ..... 杨 薇 李建东 方宪法 尚书旗 杜旺旺 ( 9 )

割胶设备发展现状与趋势 ..... 黄 华 魏 博 张 迪 高玉平 ( 16 )

基于生物负趋光性的蝇蛆自动分离机设计 ..... 郑 涛 林 雪 黄鹏程 陈长卿 黄东明 ( 21 )

实施乡村振兴战略背景下促进天津市农机推广的建议 ..... 王健平 ( 25 )

一种大豆试验株行播种装置

..... 张东辉 史国敏 于华强 潘春英 张大华 杨青春 李文纯 梁 青 周 虹 张 辉 ( 28 )

### • 信息与电气化 •

基于温·湿·CO 融合传感的棉垛阴燃预警系统设计

..... 白辰睿 张俊宁 吕程序 马 明 周利明 韦崇峰 ( 31 )

叶菜溯源系统设计与实现 ..... 姜含露 胡小鹿 苑严伟 刘阳春 周丽萍 王吉中 ( 38 )

电力农网工程管理模式存在问题与创新措施 ..... 翟 艳 董 娟 翟 平 ( 43 )

遥感技术在农业信息化中的应用 ..... 苏仁忠 ( 45 )

基于 Web 的日光温室地暖远程测控系统设计 ..... 张志敏 ( 48 )

基于无线传感器的蔬菜大棚温湿度采集系统设计 ..... 魏 挺 ( 51 )

基于导航系统的农业机械自动作业精度测试 ..... 谢召艳 ( 55 )

信息网络技术在农业中的应用及发展策略 ..... 粟少华 ( 59 )

### • 生物环境与能源 •

植物工厂关键技术发展 ..... 孙漫莹 宋 杰 胡启相 张 颖 王继华 杨少杰 ( 62 )

退耕还林工程建设难点与发展策略 ..... 秦能利 ( 67 )

新时期生态农业发展现状与对策 ..... 付 颖 ( 69 )

农村地区秸秆-太阳能-沼气循环利用技术 ..... 李 可 ( 71 )

气象科技信息服务在农业生产中的应用 ..... 严直慧 龚楚婷 朱晓珍 李代玺 资云萍 ( 74 )

### • 农副产品加工与贮藏 •

苹果损伤力学特性 ..... 李艳聪 杜晓勇 王金海 柴 磊 ( 77 )

农产品质量安全管理体系 ..... 余学军 ( 81 )

## • 水土工程 •

河北省宽城县某拟建地下水水源地地下水资源评价

- ..... 杨熙 张成兵 张勃 王彦静 冯婷婷 荆江帅 (84)  
山丘区高效节水灌溉工程设计要点 ..... 吴刚 来永军 (90)  
小型农田水利工程成本管理与控制 ..... 曾贵荣 (94)  
雨水蓄积节水灌溉模式发展现状与展望 ..... 张改红 (97)

## • 土地资源管理 •

土地利用转型与土地资源管理 ..... 安海文 (100)

## • 设计制造及理论研究 •

- 棉花秸秆螺旋压缩装袋机设计及试验 ..... 郭辉 徐志强 吕全贵 陈恒峰 高国民 (103)  
基于模糊综合评判法的设施蔬菜移栽机优化选型 ..... 郭建业 (109)  
5TH-130 型槐米脱粒机设计与试验 ..... 王晓莉 (115)  
农业机械机构轨迹创新设计方法 ..... 李思亮 (119)

## • 教学研究 •

- 研究生课程《农林废弃物处理工程》的教学改革与实践 ..... 苏有勇 董蕾 吴桢芬 (121)  
面向应用型人才民办院校机械专业《工程力学》教学改革 ..... 秦楠 宋超 (123)  
农业英语教学现状及改革措施 ..... 肖凤姣 (126)

## • 农学与生物技术 •

- 杨树苗木繁殖技术 ..... 马方援 (129)  
沙棘、柠条和侧柏抗旱能力对比试验 ..... 孙轩 孙永洪 (131)

## • 农业经济管理 •

- 农机化服务组织发展探索与思考 ..... 张乐佳 (133)  
农村农业电子商务模式对比 ..... 蒋建军 (136)  
基于 PPP 模式的农业节水灌溉工程边界失衡治理 ..... 李楠 (140)  
生鲜农产品冷链物流配送网络优化 ..... 张瑜 (143)  
农产品增值税执行现状及发展对策 ..... 井洁琳 (146)  
新农村建设中农业经济管理创新思考 ..... 王瑞芝 (149)  
农产品包装设计现状及改进措施 ..... 朱小娟 (151)

## • 产业观察 •

- 6 大创新技术透视农机行业发展趋势 ..... 晓琳 (前插 1)

# AGRICULTURAL ENGINEERING

Vol. 8 No. 6 2018

## Contents

### Review and Comments

- Research Front of International Agricultural Machinery Based on Bibliometrics ..... XING Ying, ZHANG Qiuju, HU Xiaolu, BAI Yuchen, YUAN Jianxia ( 1 )

### Equipment and Mechanization

- Domestic and Foreign Current Situation and Development Trend of Seeding Mechanization in Maize Breeding ..... YANG Wei, LI Jiandong, FANG Xiangfa, SHANG Shuqi, DU Wangwang ( 9 )
- Development Present Situation and Trend of Rubber Tapping Equipment ..... HUANG Hua, WEI Bo, ZHANG Di, GAO Yuping ( 16 )
- Design of Automatic Maggot Separator Based on Biological Negative Phototaxis ..... ZHENG Tao, LIN Xue, HUANG Pengcheng, CHEN Changqing, HUANG Dongming ( 21 )
- Suggestions on Promoting Agricultural Machinery Extension in Tianjin under Background of Rural Revitalization Strategy ..... WANG Jianping ( 25 )
- A Seeding Device for Soybean Plant Row Sowing ..... ZHANG Donghui, SHI Guomin, YU Huaqiang, PAN Chunying, ZHANG Dahua, YANG Qingchun, LI Wenchun, LIANG Qing, ZHOU Hong, ZHANG Hui ( 28 )

### Information and Electrification

- Early Warning System Design of Stacking Cotton Smoldering Using Integrated Sense with Temperature, Humidity and CO Concentration ..... BAI Chenrui, ZHANG Junning, LV Chengxu, MA Ming, ZHOU Liming, WEI Chongfeng ( 31 )
- Design and Implementation of Leaf Vegetable Traceability System ..... JIANG Hanlu, HU Xiaolu, YUAN Yanwei, LIU Yangchun, ZHOU Liping, WANG Jizhong ( 38 )
- Existing Problems and Innovation Measures of Management Model of Rural Power Network ..... ZHAI Yan, DONG Juan, ZHAI Ping ( 43 )
- Application of Remote Sensing Technology in Agricultural Informatization ..... SU Renzhong ( 45 )
- Design of Remote Heating Measurement and Control System for Solar Greenhouse Based on Web ..... ZHANG Zhimin ( 48 )
- Design of Temperature and Humidity Acquisition System for Vegetable Greenhouse Based on Wireless Sensor ..... WEI Ting ( 51 )
- A Test on Automatic Operation Accuracy of Agricultural Machinery Based on Navigation ..... XIE Zhaoyan ( 55 )
- Application and Development Strategy of Information Network Technology in Agriculture ..... LI Shaohua ( 59 )

### Biological Environment and Energy

- Overview of Key Technological Developments in Plant Plants ..... SUN Manying, SONG Jie, HU Qixiang, ZHANG Hao, WANG Jihua, YANG Shaojie ( 62 )
- Construction Difficulties and Development Strategies of Grain for Green Project ..... QING Nengli ( 67 )
- Status and Countermeasures of Ecological Agriculture in New Period ..... FU Ying ( 69 )
- Recycling Utilization Technology of Straw, Solar Energy and Biogas in Rural Areas ..... LI Ke ( 71 )
- Application of Meteorological Technology Information Service in Agricultural Production ..... YAN Zhihui, GONG Chuting, ZHU Xiaozhen, LI Daixi, ZI Yunping ( 74 )

## **Processing and Storage of Farm and Sideline Products**

- Mechanical Properties of Apple Picking Damage ..... LI Yancong, DU Xiaoyong, WANG Jinhai, CHAI Lei ( 77 )  
Construction of Quality and Safety Management System for Agricultural Products ..... YU Xuejun ( 81 )

## **Water-soil Engineering**

- Groundwater Resource Evaluation of A Proposed Water Source in Kuancheng County of Hebei Province ..... YANG Xi, ZHANG Chengbing, ZHANG Bo, WANG Yanjing, FENG Tingting, JING Jiangshuai ( 84 )  
Design Points of High-efficiency Water Saving Irrigation Projects in Hilly Area ..... WU Gang, LAI Yongjun ( 90 )  
Cost Management and Control of Small Farmland Water Conservancy Projects ..... ZENG Guirong ( 94 )  
Status Quo and Prospects of Rainwater Storage and Water-saving Irrigation ..... ZHANG Gaihong ( 97 )

## **Land Resource Management**

- Land Use Transformation and Land Resource Management ..... AN Haiwen ( 100 )

## **Design, Manufacture and Theoretical Research**

- Design and Test of Cotton Straw Spiral Compression Bagging Machine ..... GUO Hui, XU Zhiqiang, LV Quangui, CHENG Hengfeng, GAO Guomin ( 103 )  
Optimal Selecting of Vegetable Transplanting Machine Based on Fuzzy Comprehensive Evaluation Method ..... GUO Jianye ( 109 )  
Design and Test of 5TH-130 Sophora Japonica Thresher ..... WANG Xiaoli ( 115 )  
Innovative Design Method for Institutional Trajectory of Agricultural Machinery ..... LI Siliang ( 119 )

## **Research on Teaching**

- Teaching Reform and Practice of *Agricultural and Forestry Wastes Treatment Engineering* of Postgraduate Courses ..... SU Youyong, DONG Lei, WU Zhenfen ( 121 )  
Teaching Reform of *Engineering Mechanics* for Mechanical Specialty in Private Colleges Facing Applied Talents ..... QIN Nan, SONG Chao ( 123 )  
Situation and Reform Measures of Agricultural English Teaching ..... XIAO Fenjiao ( 126 )

## **Agronomy and Biotechnology**

- Breeding Technology of Poplar Seedlings ..... MA Fangyuan ( 129 )  
Drought Resistance Comparative Test of Seabuckthorn, *Caragana korshinskii* and Oriental Arborvitae ..... SUN Xuan, SUN Yonghong ( 131 )

## **Management of Agricultural Economy**

- Development Exploration and Thinking of Agricultural Mechanization Service Organization ..... ZHANG Lejia ( 133 )  
Comparison of Rural Agricultural E-commerce Model ..... JIANG Jianjun ( 136 )  
Management of Boundary Mismatch Problem in Agricultural Water-saving Irrigation Project Based on PPP Mode ..... LI Nan ( 140 )  
Optimization of Cold Chain Logistics Distribution Network of Fresh Agricultural Products ..... ZHANG Yu ( 143 )  
Current Situation and Development Countermeasures of Agricultural Products Value Added Tax Policy Implementation ..... JING Jielin ( 146 )  
Innovative Thinking on Agricultural Economy Management in New Rural Construction ..... WANG Ruizhi ( 149 )  
Present Situation and Improvement Measures of Packaging Design of Agricultural Products ..... ZHU Xiaojuan ( 151 )

美诺  MENOBLE

技术创造价值

品质成就完美

中国青饲料收获专家  
[www.menoble.com](http://www.menoble.com)

330 (hp)



9265A自走式青贮饲料收获机



畜牧机械



马铃薯全程机械化装备



植保机械



免耕播种机械



万方数据

中机美诺科技股份有限公司  
MENOBLE CO., LTD

客户热线: 400-650-5252  
E-mail: [sale@maen.com.cn](mailto:sale@maen.com.cn)

买农机，选美诺！