

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 北京阜众出版有限公司主办

ISSN 2095-1795

CN 11-6025/S

# 农业工程

4

2017

AGRICULTURAL ENGINEERING

NONGYE GONGCHENG

第7卷 Vol.7



农业机械专业技术考察培训团

Technical Investigation Training Group



QK1720694

贯穿欧洲农机行  
Europe 招募

Agritechnica

德国汉诺威农机展

5家农机生产企业/农场/  
经销商考察交流

出团时间 2017年11月10—20日



ISSN 2095-1795



07>

万方数据

9 772095179176

主办：农业机械杂志社

# 农业工程

NONGYE GONGCHENG

2017年 第4期(第7卷)

## 目 次

### • 装备与机械化 •

油菜钵苗钵体的力学特性 .....	贺一鸣 冯世杰 颜 波 徐玉娟 向 伟 吴明亮	( 1 )
薏苡精量排种器试验研究 .....	绪 言 李 凝 任永飞 刘 敏 林蜀云 闵 航	( 7 )
重庆市丘陵山区循环农业机械化模式应用实践 .....	谢 琳 敖方源	谢英杰 ( 11 )
牵引式柠条平茬收获机试验研究 .....	李晓飞	( 15 )
青贮饲料收获机国内外发展现状 .....	邵合勇	( 19 )
玉米种植过程中的农机与农艺融合技术 .....	德文庆 张乐佳	( 22 )
2BQJ-6型气吸式精密播种机使用与维修 .....	姜贵州 段俊兆	( 24 )
农业机械展会宣传报道策略 .....	王大庆	( 27 )

### • 信息与电气化 •

基于 Sauvola 与 Otsu 算法的秸秆覆盖率图像检测方法 .....	王丽丽 徐岚俊 魏 舒 韦崇峰 赵 博 苑严伟 范晋伟	( 29 )
家庭式微植物工厂监控系统设计 .....	韩 丹 刘 华 卫 勇 萨良兵	( 36 )
MATLAB 在植物电信号降噪处理中的应用 .....	胡俊海 齐 迹 王英男 武海巍 朱凤武	袁月明 ( 41 )
循环式岩棉栽培水肥一体化装备及控制系统研发 .....	徐 凡 赵 倩 贾冬冬 聂铭君 田 野 段丹丹 郭文忠	( 45 )
侧挂式移栽机控制系统设计 .....	姚 涛 周增产 陈立振 李秀刚 李东星 赵 静	( 50 )
设施农业和工业化高效养殖应急供电装置设计 .....	赵 华	( 54 )
基于 ZigBee 的农业自动灌溉系统设计 .....	于 涛	( 57 )

### • 生物环境与能源 •

浙江省农村能源结构及主要污染物排放量估算 .....	闫珍奇 叶维超 陈 剑 项辉峰 喻祥红 赵 超	( 60 )
基材与芯材对发泡混凝土自保温砌块抗压强度的影响 .....	吕铁彪 陈 希 项东昊 胡俊海 袁月明	( 65 )
国外农业生态建筑特点及对我国的启示 .....	李 燕 武彦生	( 68 )
浙江省生态循环农业发展及模式选择 .....	张永乐 汪慧柔 韩晨阳 俞 达 徐丽君 曹欢玲	( 71 )
乡村景观规划与新农村建设的关系 .....	刘芝兰	( 75 )
低温低碳园林景观设计中植物选取方法 .....	夏 搏	( 77 )
城镇化进程中我国农村生态保护的法律问题 .....	乔秋珍	( 81 )

### • 农副产品加工与贮藏 •

山西省叶菜类蔬菜农残检测结果及治理对策 .....	王洁莲 张 琳	( 84 )
阳极溶出伏安法快速测定谷物中的镉含量 .....	李 喆 段玉林 温 鞘 曹轶群 吉日文	( 87 )

### • 食品科学与工程 •

高酸值米糠油物理法蒸馏脱酸工艺优化 .....	张鹤男 肇立春 宋二立 王佳佳 孟 思 汪 涛	( 89 )
我国食品安全监管现状及发展建议 .....	刘 晓	( 92 )

### • 水土工程 •

生态文明视角下日照市农业水资源高效利用 .....	杜守建 刘泉汝 尹红莲 王 娟	( 95 )
---------------------------	-----------------	--------

农田水利工程施工技术难点及质量控制措施	熊群英	(100)
农业水利工程项目成本风险控制措施	符运友	(103)
水利工程建设质量控制措施	陈晓梅	(105)
山西农业大学科技园低压管灌改造设计	薛楠 郑德聪 祁毓婷	高昌珍 (107)
我国节水灌溉机械的特点及发展建议	苗芳	(109)
水利工程定额在农业工程项目中的应用建议	柳伟	(111)

## • 土地资源管理 •

### 村集体主导的土地整治利益相关者识别及冲突管理

——以北京市 C 镇 Z 村土地整治项目为例	易程程	艾东	(113)
重庆市复垦潜力调查分析 (2016—2020 年)	封旺	柳锦森	(120)
重庆市丘陵山区宜机化地块整理整治实践	敖方源 秦大春 周兵 谢英杰 熊志刚	彭维钦	(122)
基于土壤生态环境的耕地资源保护综合评价	王海鹏 井彩巧 张鹏 袁宁 薛莲	蒲明	(125)

## • 设计制造及理论研究 •

闭锁式立体水稻育秧气候箱研制	权龙哲	张明俊	何诗行	何堤	(127)
基于 SolidWorks Flow Simulation 的甘蔗收割机排杂装置内部流场模拟	农宏亮	曾伯胜	莫建霖	范雨杭	(133)
农机作业 3D 平台设计	张艳红	张岚	郭建业	潘张磊	(138)
基于锥度滚轮结构的仿手工饼状食品自动成型机设计	林雪	黄鹏程	陈长卿	黄东明	侯长安 (142)
巨菌草粉料自动打包机设计	林净峰	林长山	李健	杨国斌	张德晖 (146)
侧挂式电动移栽机系统开发	胡福生 周增产	卜云龙	董微	李秀刚	兰立波 (152)
码垛机械臂运动学位置正逆解分析			朱训栋	徐海港	赵栋杰 (155)
饲料液体组分添加设备改造设计					张小刚 (159)
一种新型提升器改进设计				张宾	郭付友 (164)

## • 教学研究 •

高校课程考试改革问题与建议	周军 卓方方 韩长杰 张静	张振国	(166)
BOPPPS 教学模式在民族地区应用型本科课程教学中的应用			
——以《茶学研究法》课程教学为例		肖国学	(170)
有限元分析在《材料力学》中的应用案例		张小安	(174)
压缩学分条件下高校专业教学质量保障体系建设	周丽洪 李东 龚利娟 王议	边名鸿	(178)

## • 农学与生物技术 •

植物源作物酵素营养液研究进展及发展建议	方晨 毛建卫 单之初 毛旸晨	李好好	(181)
超级稻深两优 5814 的特征特性及高产栽培技术		黄菁	(187)
林下人工食用菌种植模式		曾植梅	(189)
深圳市小叶榕管蓟马危害调查及防治		温凯	(191)

## • 农业经济管理 •

我国农村电子商务发展现状及对策	罗健萍	(194)
我国农产品出口现状及发展建议	雷锋刚	(196)
湖南省农业产业化存在的问题与发展建议	陈慧芝	(198)
我国农业经济发展现状及对策	李彦蓉	(200)
发展现代农业与培育新型农民的关系	李亚亚	(202)
农业专项资金管理现状及发展建议	秦珊珊	(204)

# AGRICULTURAL ENGINEERING

Vol. 7 No. 4 2017

## Contents

### Equipment and Mechanization

Mechanical Properties of Rape Seedling Pot	He Yiming, Feng Shijie, Yan Bo, Xu Yujuan, Xiang Wei, Wu Mingliang	( 1 )
Experimental Research of Precision Seeding Apparatus for Coix	Xu Yan, Li Ning, Ren Yongfei, Liu Min, Lin Shuyun, Min Hang	( 7 )
Application of Circular Agriculture Mechanized Model in Hilly and Mountainous Areas of Chongqing City	Xie Lin, Ao Fangyuan, Xie Yingjie	( 11 )
Experimental Study on Tailed Harvester for <i>Caragna korshinskii</i> Cutting	Li Xiaofei	( 15 )
Development of Silage Harvester in Domestic and Abroad	Shao Heyong	( 19 )
Combination Technology of Machinery and Agronomy during Planting Process of Maize	De Wenqing, Zhang Lejia	( 22 )
Using and Maintenance of 2BQJ-6 Suction Precision Seeder	Jiang Guichuan, Duan Junzhao	( 24 )
Propaganda Report Strategy of Agricultural Machinery Exhibition	Wang Daqing	( 27 )

### Information and Electrification

Straw Coverage Detection Method Based on Sauvola and Otsu Segmentation Algorithm	Wang Lili, Xu Lanjun, Wei Shu, Wei Chongfeng, Zhao Bo, Yuan Yanwei, Fan Jinwei	( 29 )
Design of Monitoring and Control System for Family Micro Plant Factory	Han Dan, Liu Hua, Wei Yong, Sa Liangbing	( 36 )
Application of MATLAB in De-noising of Plant Electrical Signal	Hu Junhai, Qi Ji, Wang Yingnan, Wu Haiwei, Zhu Fengwu, Yuan Yueming	( 41 )
Integrated Water and Fertilizer Equipment and Control System in Closed Rookwool Cultivation	Xu Fan, Zhao Qian, Jia Dongdong, Nie Mingjun, Tian Ye, Duan Dandan, Guo Wenzhong	( 45 )
Design on Control System for Lateral Hanging Transplanting Machine	Yao Tao, Zhou Zengchan, Chen Lizhen, Li Xiugang, Li Dongxing, Zhao Jing	( 50 )
Design of Emergency Power Supply Device for Facility Agriculture and Industrialization Efficient Breeding	Zhao Hua	( 54 )
Design of Agricultural Automatic Irrigation System Based on ZigBee	Yu Tao	( 57 )

### Biological Environment and Energy

Rural Energy Structure and Emission Estimation of Main Pollutant in Zhejiang Province	Yan Zhenqi, Ye Weichao, Chen Jian, Xiang Huifeng, Yu Xianghong, Zhao Chao	( 60 )
Effect of Base Material and Core Material on Compressive Strength of Self Thermal Insulation	Block Foamed Concrete	( 65 )
Characteristic of Agricultural Ecological Architecture in Foreign Countries and It's Enlightenment to China	Lv Tiebiao, Chen Xi, Xiang Donghao, Hu Junhai, Yuan Yueming	( 68 )
Development and Mode Selection of Ecological Circular Agriculture in Zhejiang Province	Li Yan, Wu Yansheng	( 71 )
Relationship between Rural Landscape Planning and New Rural Construction	Zhang Yongle, Wang Huirou, Han Chenyang, Yu Da, Xu Lijun, Cao Huanling	( 75 )
Plant Selection Method in Low Temperature and Low Carbon Landscape Design	Liu Zhilan	( 77 )
Legal Issues of Rural Ecological Protection in Process of Urbanization in China	Xia Bo	( 81 )

### Processing and Storage of Farm and Sideline Products

Results and Countermeasures of Leaf Vegetables Pesticide Residue Testing in Shanxi Province	Wang Jielian, Zhang Lin	( 84 )
Determination of Cadmium Content in Grain by Anodic Stripping Voltammetry	Li Xuan, Duan Yulin, Wen Tao, Cao Yiqun, Ji Riwen	( 87 )

### Food Science and Engineering

Optimization of Deacidification Process of Rice Bran Oil with High Acid Value by Physical Distillation	Zhang Henan, Zhao Lichun, Song Erli, Wang Jiajia, Meng Si, Wang Tao	( 89 )
Present Situation and Development Suggestion of Food Safety Supervision in China	Liu Xiao	( 92 )

### Water-soil Engineering

Agricultural Water Resources Efficient Utilization in Rizhao City under Perspective of Ecological Civilization	Du Shoujian, Liu Quanru, Yin Honglian, Wang Juan	( 95 )
--	--	--------

Discussion on Construction Technical Difficulties and Quality Control Measures of Farmland Water Conservancy Project .....	Xiong Qunying	(100)
Measures to Control Cost Risk of Agricultural Water Conservancy Project .....	Fu Yunyou	(103)
Quality Control Measures about Water Conservancy Projects .....	Chen Xiaomei	(105)
Planning and Designing of Low-pressure Pipeline Irrigation System in Science Park of SXAU .....	Xue Nan, Zheng Decong, Qi Yuting, Gao Changzhen	(107)
Characteristic and Development Suggestions of Water Saving Irrigation Machinery in China .....	Miao Fang	(109)
Application Suggestions of Water Conservancy Project Quota in Agricultural Engineering Project .....	Liu Wei	(111)

## **Land Resource Management**

Stakeholders' Identification and Conflict Management Model in Land Consolidation Dominated by Village Collectives: Taking Z Village Land Renovation Project in C Town of Beijing City as an Example .....	Yi Chengcheng, Ai Dong	(113)
Investigation and Analysis of Reclamation Potential in Chongqing from 2016 to 2020 .....	Feng Wang, Liu Jinsen	(120)
Application of Land Consolidation Suitable for Mechanization in Hilly and Mountainous Areas of Chongqing City .....	Ao Fangyuan, Qin Dachun, Zhou Bing, Xie Yingjie, Xiong Zhigang, Peng Weiqin	(122)
Comprehensive Evaluation of Cultivated Land Resources Protection Based on Soil Ecological Environment .....	Wang Haipeng, Jing Caiqiao, Zhang Peng, Yuan Ning, Xue Lian, Pu Ming	(125)

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

Development of Closed Type Climate Box for Stereo Rice Seedling Raising .....	Quan Longzhe, Zhang Mingjun, He Shihang, He Di	(127)
Internal Flow Field Simulation of Impurity Removing Device Based on SolidWorks Flow Simulation for Sugarcane Harvester .....	Nong Hongliang, Zeng Bosheng, Mo Jianlin, Fan Yuhang	(133)
Design of 3D Platform for Agricultural Operation .....	Zhang Yanhong, Zhang Lan, Guo Jianye, Pan Zanglei	(138)
Design on Imitating Manual Automatic Shaper for Pie Food Based on Tapered Wheel .....	Lin Xue, Huang Pengcheng, Chen Changqing, Huang Dongming, Hou Chang'an	(142)
Design of Automatic Packing Machine for Jujun Grass Powder .....	Lin Jingfeng, Lin Changshan, Li Jian, Yang Guobin, Zhang Dehui	(146)
System Development of Side Mounted Electric Transplanter .....	Hu Fusheng, Zhou Zengchan, Bu Yunlong, Dong Wei, Li Xiugang, Lan Libo	(152)
Forward and Inverse Solution Analysis of Kinematics Position about Palletizing Mechanical Arm .....	Zhu Xundong, Xu Haigang, Zhao Dongjie	(155)
Modification Design of Feed Liquid Component Additive Equipment .....	Zhang Xiaogang	(159)
Improvement Design of One Kind of New Raiser .....	Zhang Bin, Guo Fuyou	(164)

## **Research on Teaching**

Problems and Suggestions on Reform of Curriculum Examination in Colleges and Universities .....	Zhou Jun, Zhuo Fangfang, Han Changjie, Zhang Jing, Zhang Zhenguo	(166)
Application of BOPPPS Teaching Mode in Application-oriented Undergraduate Course Teaching in Ethnic Minority Areas: Taking Curriculum Instruction for 'Research Methods of Tea Science' as an Example .....	Xiao Guoxue	(170)
Case Applications of Finite Element Analysis in 'Materials Mechanics' .....	Zhang Xiao'an	(174)
Construction of Professional Teaching Quality Guarantee System in Colleges and Universities under Condition of Compressed Credit .....	Zhou Lihong, Li Dong, Gong Lijuan, Wang Yi, Bian Minghong	(178)

## **Agronomy and Biotechnology**

Research Progress and Development Suggestions on Plant-derived Enzyme Nutrient Solution .....	Fang Sheng, Mao Jianwei, Shan Zhichu, Mao Yangchen, Li Haohao	(181)
Characteristics and High-yielding Cultivation Techniques of Super Rice Shenliangyou 5814 .....	Huang Jing	(187)
Planting Pattern of Artificial Edible Fungi under Forest .....	Zeng Zhimei	(189)
Damage Investigation and Control of <i>Gynaikothrips Uzeli</i> on <i>Ficus Microcarpa</i> in Shenzhen .....	Wen Kai	(191)

## **Management of Agricultural Economy**

Development Status and Countermeasures of Rural E-commerce in China .....	Luo Jianping	(194)
Present Situation and Development Suggestion of Agricultural Products Export in China .....	Lei Fenggang	(196)
Problems and Suggestions of Agricultural Industrialization in Hunan Province .....	Chen Huizhi	(198)
Current Situation and Countermeasures of Agricultural Economy Development in China .....	Li Yanrong	(200)
Relationship between Developing Modern Agriculture and Cultivating New Farmers .....	Li Yaya	(202)
Present Situation and Development Suggestion of Agricultural Special Fund Management .....	Qin Shanshan	(204)

**美诺** MENOBLE

技术创造价值 品质成就完美

中国青贮料收获专家

[www.menoble.com](http://www.menoble.com)

农机科技  
领跑者



9265自走式青贮饲料收获机  
(2017 重点推荐产品)

239kW



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！