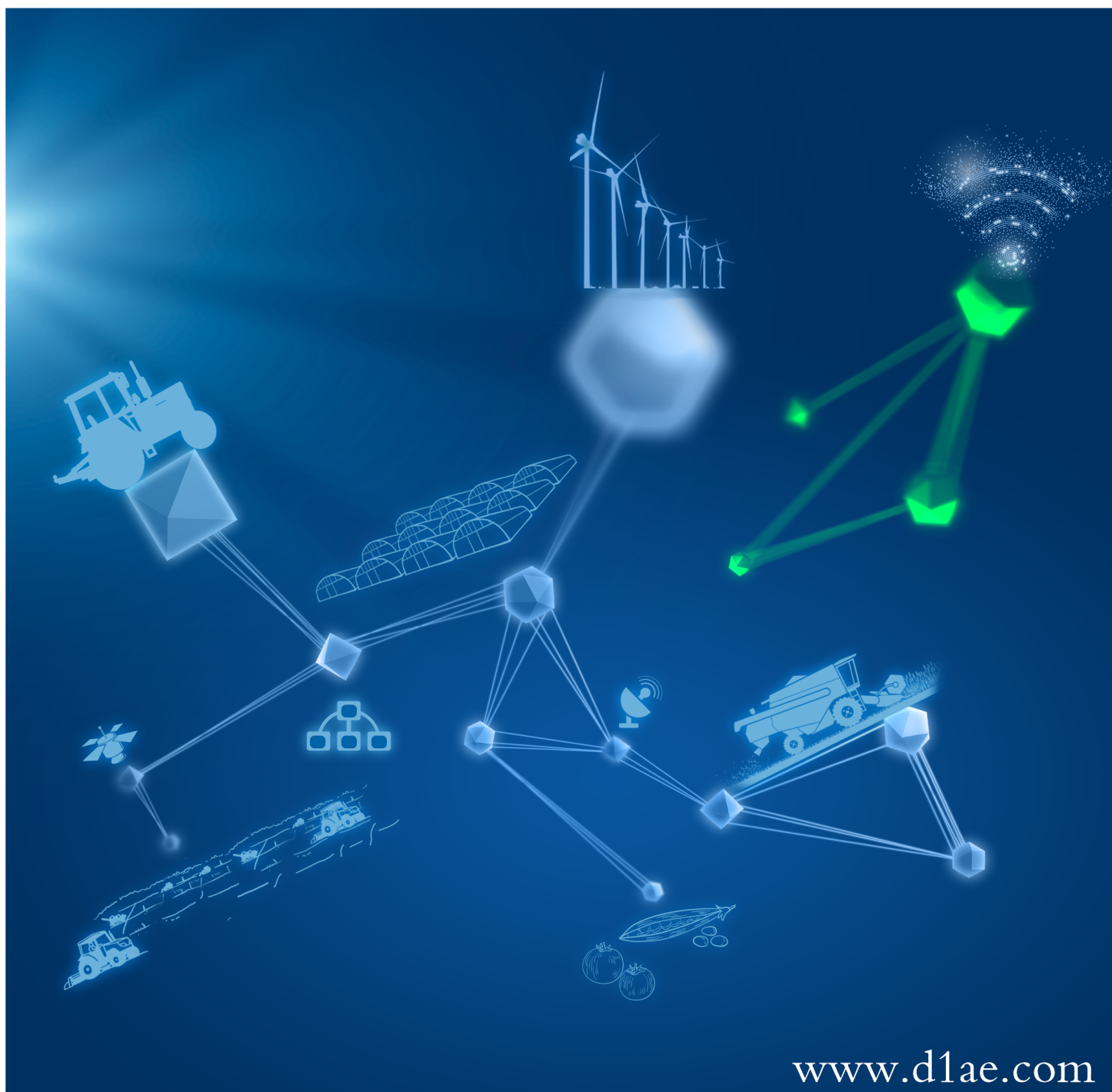


农业工程

AGRICULTURAL ENGINEERING



www.d1ae.com

ISSN 2095-1795



农业工程杂志

NONGYE GONGCHENG

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

万方数据

农业工程

NONGYE GONGCHENG

2020 年 第 7 期(第 10 卷)

目 次

• 装备与机械化 •

- 农用无人机研究国际竞争态势与研究热点 袁建霞 张秋菊 胡小鹿 柏雨岑 齐江涛 吴海华 (1)
新常态下中国农机工业发展环境分析 王 瑾 肖俊华 王锋德 (8)
山东省高产井灌区土壤机械深松探索与实践 刘 科 高进东 马根众 王 博 (12)
制种玉米机械化去雄技术与装备研究现状
..... 邹卓然 王锦江 赵庆南 李 嘉 崔 亮 洪 曼 刘学文 (19)
韭菜栽培模式及机械化生产关键技术 张力文 任志家 于 平 王方艳 张 梦 (24)
柠条平茬收获现状及发展建议 陈月锋 董世平 邢东伦 高 威 李君晓 李 杨 贾红建 (30)
我国农机产品推广鉴定检测概况 赵庆亮 (35)
我国玉米收获技术研究进展 刘 晶 (39)

• 信息与电气化 •

- CFD 数值模拟技术在温室环境因子调控中的应用 胡 建 (43)
面向设施农业的光伏 - 多形态储能联合优化调度控制 何 欣 郝如海 黄 扬 井天军 周鹿鸣 (49)
区块链技术在农业领域的应用 江凤香 王碧霞 高 靖 思 静 胡世淇 (54)

• 生物环境与能源 •

- 病死畜禽无害化处理技术研究现状及发展趋势 梁 静 黄毅成 缪 磊 於海明 (57)
玉米秸秆无氧制浆工艺 霍满堂 侯哲生 李 琳 王 皓 (61)

• 农副产品加工与贮藏 •

- 农机系统抓好农产品初加工探讨
——以山西省为例 李若瑗 (64)

• 水土工程 •

基于火山石骨料的生态混凝土研究与应用 谢 非 刘飞鹏 许 婧 龚爱民 (68)

• 土地资源管理 •

我国农村土地规模化经营类型和趋势 娄 正 谢奇珍 刘 清 沈 瑾 翟晓娜 冯指名 (73)

• 设计制造及理论研究 •

固定式全自动智能控制橡胶割胶机设计 汪雄伟 耿贵胜 李福成 周小凤 关志超 (79)

大型高地隙喷雾机喷杆模态分析与试验 庄腾飞 杨学军 董 祥 张 铁 严荷荣 王之东 (85)

西洋参种子物理特性试验 支 帅 连政国 陈明东 王家胜 王东伟 刘庆举 (93)

小规模试验田用手提式大豆播种器

..... 李 琼 耿 璞 杨青春 舒文涛 李金花 常世豪 张保亮 张东辉 (98)

• 农学与生物技术 •

多旋翼无人机对低矮草地植保作业喷洒效果试验研究

..... 程玉峰 闫家铭 李建伟 李 华 江 楠 罗 星 刘曙光 赵浩成 (101)

基施水溶肥对油白菜生长及经济效益的影响 李国山 李春玲 潘东生 崔银花 (105)

阜阳市化肥施用现状、问题与对策 吴 忠 (108)

• 农业经济管理 •

基于改进耦合协调模型的山东省农文旅产业协调发展研究

..... 王家明 闫 鹏 张晶鑫 王 玮 张云菲 杜雪怡 (111)

安康狮头柑产业发展现状及建议 刘 娟 赵临龙 (120)

陕西洛川苹果产业现状 段 凯 孟伟东 (126)

• 行业动态 •

农业农村部发布 2020 年 10 大引领性技术 农民日报 (前插 1)

AGRICULTURAL ENGINEERING

Vol. 10 No. 7 2020

Contents

Equipment and Mechanization

International Competition Situation and Research Focus on Agricultural Drones	YUAN Jianxia, ZHANG Qiuju, HU Xiaolu, BAI Yucen, QI Jiangtao, WU Haihua (1)
Developing Environment Analysis of Chinese Agricultural Industry under the New Normal	WANG Jin, XIAO Junhua, WANG Fengde (8)
Exploration and Practice of Soil Mechanical Subsoiling in High Yield Well Irrigation Area in Shandong Province	LIU Ke, GAO Jindong, MA Genzhong, WANG Bo (12)
Research Status of Seed Corn Emasculation Technology and Equipment	ZOU Zhuoran, WANG Jinjiang, ZHAO Qingnan, LI Jia, CUI Liang, HONG Man, LIU Xuewen (19)
Leek Cultivation Model and Key Technology of Mechanized Production	ZHANG Liwen, REN Zhijia, YU Ping, WANG Fangyan, ZHANG Meng (24)
Current Situation and Development Suggestions of <i>Caragana microphylla</i> Stumping Harvest	CHEN Yuefeng, DONG Shiping, XING Donglun, GAO Wei, LI Junxiao, LI Yang, JIA Hongjian (30)
General Situation of Popularized Identify Test about Agricultural Machine in China	ZHAO Qingliang (35)
Research Progress of Maize Harvesting Technology in China	LIU Jing (39)

Information and Electrification

Application of CFD Numerical Simulation Technology in Greenhouse Environmental Factor Regulation	HU Jian (43)
United Optimal Dispatching Control of Photovoltaic and Multi-energy Storage for Facility Agriculture	HE Xin, HAO Ruhai, HUANG Yang, JING Tianjun, ZHOU Luming (49)
Application of Blockchain Technology in Agriculture	JIANG Fengxiang, WANG Bixia, GAO Jing, SI Jing, HU Shiqi (54)

Biological Environment and Energy

Research Status and Development Trend of Harmless Treatment Technology for Sick and Dead Livestock and Poultry	LIANG Jing, HUANG Yicheng, MIAO Lei, YU Haiming (57)
Corn Stalk Anaerobic Pulping Process Method	HUO Mantang, HOU Zhesheng, LI Lin, WANG Hao (61)

Processing and Storage of Farm and Sideline Products

Discussion of Agricultural Machinery System Focus on Primary Processing of Agricultural Products: Taking Shanxi Province as an Example	LI Ruoyuan (64)
---	-------------------

Water-soil Engineering

Research and Application of Eco-concrete Based on Volcanic Aggregate

..... XIE Fei, LIU Feipeng, XU Jing, GONG Aimin (68)

Land Resource Management

Type and Trend of Large Scale Management of Rural Land in China

..... LOU Zheng, XIE Qizhen, LIU Qing, SHEN Jin, ZHAI Xiaona, FENG Zhiming (73)

Design, Manufacture and Theoretical Research

Design of Fixed Automatic Intelligent Control Rubber Tapping Machine

..... WANG Xiongwei, GENG Guisheng, LI Fucheng, ZHOU Xiaofeng, GUAN Zhichao (79)

Modal Analysis and Test of Large High Ground Clearance Sprayer Boom

..... ZHUANG Tengfei, YANG Xuejun, DONG Xiang, ZHANG Tie, YAN Herong, WANG Zhidong (85)

Experimental Study on Physical Characteristics of *Panax quinquefolium* Seeds

..... ZHI Shuai, LIAN Zhengguo, CHEN Mingdong, WANG Jiasheng, WANG Dongwei, LIU Qingju (93)

Portable Soybean Seeder for Small Scale Experimental Fields

..... LI Qiong, GENG Zhen, YANG Qingchun, SHU Wentao, LI Jinhua,
CHANG Shihao, ZHANG Baoliang, ZHANG Donghui (98)

Agronomy and Biotechnology

Experimental Analysis of Effect of Multi-rotor UAV on Plant Protection in Low Grass

..... CHENG Yufeng, YAN Jiaming, LI Jianwei, LI Hua, JIANG Nan,
LUO Xing, LIU Shuguang, ZHAO Haocheng (101)

Effect of Water-Solubility Fertilizer on Growth and Economic Benefit of *Brassica chinensis*

..... LI Guoshan, LI Chunling, PAN Dongsheng, CUI Yinhua (105)

Current Situation, Problems and Countermeasures of Fertilizer Application in Fuyang WU Zhong (108)

Management of Agricultural Economy

Coordinated Development of Agriculture-Culture-Tourism Industry in Shandong Province Based on
Improved Coordination Model

..... WANG Jiaming, YAN Peng, ZHANG Jingxin, WANG Wei, ZHANG Yunfei, DU Xueyi (111)

Development Status and Suggestions of Lion Head Citrus Industry in Ankang City

..... LIU Juan, ZHAO Linlong (120)

Current Situation of Luochuan Apple Industry in Shaanxi DUAN Kai, MENG Weidong (126)