《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

2019. <mark>22</mark> 第 35 卷 VOL. 35









ISSN 1002-6819 CN 11-2047/S



TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

NONGYE GONGCHENG XUEBAO

乡村振兴建设理论及技术专刊



ISSN 1002-6819





中国农业工程学会 主办

农业工程学报

2019年11月第22期 总第374期(第35卷)

乡村振兴建设理论及技术专刊

导 读

乡村振兴战略是国家面向农业农村现代化提出的长远战略部署,由习近平同志在十九大报告提出。根据中共中央国务院印发《乡村振兴战略规划(2018—2022年)》精神,农业农村建设、乡村振兴发展将作为我国经济建设的重点内容,高标准农田建设工程、智慧农业系统工程、种养结合的循环农业工程、农村一二三产业融合发展工程、农业资源与生态环境保护工程、农产品质量安全工程等方面建设均涉及到农业工程科技领域内容。

为报道乡村振兴相关领域的研究成果,特出版"乡村振兴建设理论及技术专刊",围绕乡村振兴战略实施的主要任务设立了5个栏目。各栏目及相关内容如下:农村居民点建设规划理论及技术和耕地整治与水土工程两个栏目的内容聚焦城乡融合发展背景下乡村振兴的理论体系、路径和振兴方略,农村居民点空间演化过程、整治模式及潜力,乡村振兴背景下土地整治被赋予的新内涵及系统特征,基于耕地健康产能评估、基本农田保护区共同体活力评价等方法探讨可持续发展的耕地利用途径。农业资源循环利用与环境·能源工程栏目聚焦中国农作物秸秆、畜禽粪污、农村厕所粪便等废弃物资源分布和利用途径,生物质能源化设备及关键技术,废弃物处理技术、环境承载力评估、排放及面源污染,太阳能发电等新能源技术等。此外,本专辑还关注精准农业关键技术、遥感和无人机监测技术、农产品加工与贮藏关键技术等。本专辑涉及到诸多的农业工程科技应用,对加强农业生产能力,维护国家粮食安全和生态安全,促进农业可持续发展、农业绿色发展,提高农业机械化信息化水平,发展壮大乡村产业,建设生态宜居的美丽乡村,推动乡村振兴具有重要的意义。

本刊编辑部

目 次

· 农村居民点建设规划理论及技术 ·

西南喀斯特地区城乡融合发展乡村振兴路径研究	·张军以,	苏维词,	王腊春,	李学梅	(1)
村域尺度的不同乡村发展类型多功能特征与振兴方略		刘 玉,	唐林楠,	潘瑜春	(9)
丘 30 年闽南沿海乡村聚落用地空间演化过程研究	梁发超,	刘诗苑,	起晓星,	刘黎明(18)
多维产业引导的鄂西生态圈农村居民点整理模式及分区刘殿锋,	王莹莹,	孔雪松,	王静,	刘耀林(27)
高山区村域尺度农村居民点整理潜力测算研究	张红伟,	王占岐,	李 秋,	莫秋灵(38)
云南边疆少数民族地区村域多维贫困测度及空间分异研究	蔡 进,	禹洋春,	骆东奇,	李 涛(47)
・耕地整治与水土工程・					
- 你地歪刀可小工工性 -					
乡村振兴视域下农村土地整治的内涵重构与系统特征			•••••	乔陆印(58)
			•••••••••••••••••••••••••••••••••••••••	乔陆印(58)
乡村振兴视域下农村土地整治的内涵重构与系统特征					
乡村振兴视域下农村土地整治的内涵重构与系统特征 ······ 中国耕地健康产能综合评价与试点评估研究					

基本农田保护区共同体活力评价研究 方一舒, 艾 东, 祖 健, 孙玮健(96	0)
淮南市土地利用程度变化过程的时空演化特征 … 梁明, 聂拼, 陆胤昊, 孙晓娟 (9)	9)
重庆典型山区耕地资产贬值特征及其发生机理 王亚辉,辛良杰,李秀彬(10	7)
基于探地雷达早期信号振幅包络值的黏性土壤含水率探测 吴志远, 杜文凤, 聂俊丽, 崔 凡(11:	5)
县域尺度农田深层土壤有机质的估算及空间变异特征	
王国芳,张吴平,毕如田,张 茜,任 健,乔 磊,申若禹,王佩浩(122	2)
· 资源循环利用与环境 · 能源工程 ·	
中国农作物秸秆资源分布及其产业体系与利用路径	
	2)
转鼓式固体发酵罐支承结构设计及有限元分析李洪深,李十中,曹宝刚(14	1)
秸秆捆烧锅炉设计及其排放特性研究贾吉秀,姚宗路,赵立欣,丛宏斌,刘广华,赵亚男(148	8)
江苏省秸秆综合利用途径利弊分析及收储运对策研究 … 钱玉婷,张应鹏,杜 静,孔祥平,常志州,叶小梅(154	4)
玉米秸秆还田及施磷量对黑土磷吸附与解吸特性的影响	
	1)
畜禽粪污土地承载力系统动力学模型及情景仿真 ····································	0)
厕所粪便与粗甘油共液化制备生物原油研究王影娴,吴向阳,王猛,卢建文,张源辉,刘志丹(18	1)
Ca/Fe 强化生物炭催化秸秆热解挥发分蒸汽重整产氢 ··········· 庞赟信, 孟浩楠, 陈义胜, 刘心明, 吴宇婷(18)	7)
蔬菜废弃物与畜禽粪便联合好氧发酵挥发性有机物排放特征	
张 曦, 孟海波, 刘文杰, 沈玉君, 赵立欣, 张朋月, 王 健, 周海宾, 程红胜, 宋立秋 (19:	3)
秦巴山区农户茶叶种植废弃物亲环境处理行为研究 薛彩霞,姚顺波,李 桦(200	0)
植物篱埂垄向区田技术对坡耕地水土和氮磷流失控制研究 杨世琦,邢 磊,刘宏元,杨正礼(209	9)
AMF 和间作对作物产量和坡耕地土壤径流氮磷流失的影响	
张 丽,张乃明,张仕颖,贾广军,宁东卫,岳献荣,夏运生(216	6)
硅酸盐调控抑制水稻对富硒水稻土中 Cd 吸收	
王 昊,张 悦,王 欣,林治家,彭 渤,谭长银,章新平(22:	5)
纳米 $MnFe_2O_4$ @DE 复合材料对重金属钒的钝化稳定化效果 · · · · · · · · · · · 宋俊颖,黄占斌,顾森源,崔 贤(234)	4)
光伏组件积灰特性及其透射衰减规律研究	
王胜捷,田 瑞,郭 枭,邱云峰,白炳林,闫素英,史志国(24.	2)
基于微热管阵列的太阳能温差发电系统优化王立舒,文竟晨,王锦锋,刘勃,乔帅翔,马云飞(25	1)
・农业机械化与信息化技术・	
苹果采摘机器人柔顺抓取的参数自整定阻抗控制 丁 一, 姬 伟, 许 波, 陈光宇, 赵德安(25)	7)

差速锯切式水稻秸秆粉碎还田机设计与试验	Ž								
	,王晓燕,	李洪文,	何过	进,王庆杰 _。	,王	将,	刘正道,	王英博	(267)
电磁阀开关模式下文丘里施肥器吸肥特性研究	₹				· 周良	夏富,	金永奎,	薛新宇	(277)
基于 SWAP 模型同化遥感数据的黑龙江南部和		盐监测							
			王利臣	飞,姚保民	,刘	佳,	杨玲波,	杨福刚	(285)
基于视觉注意机制的洪涝淹没区遥感识别方法	Ė								
		·汪权方,	张雨	 ,汪倩倩,	,孙	佩,	陈龙跃,	杨宇琪	(296)
基于农村分布式光伏电站勘测的小型无人机的	预斜摄影系	统及试验				• • • • • •	·陈 杨,	何 勇	(305)
基于自动 Hough 变换累加阈值的蔬菜作物行	是取方法研	Ŧ究							
		·陈子文,	李(韦,张文强,	,李之	5伍,	李明生,	李 慧	(314)
・农产品加工工程・									
基于区块链的农产品追溯系统信息存储模型	型与查询方	ī法	6信廷,	王明亭,	徐大	明,	罗 娜,	孙传恒	(323)
竖壁贴附送风改善冷藏库内流场特性				白通通	,南明	 经红,	金宝红,	初正鹏	(331)
1-MCP 和壳聚糖处理保持红枣贮藏品质及其构	孔理研究…			····陈国刚	,郭玮	景瑜,	于 译,	王 海	(338)

Transactions

of the Chinese Society of Agricultural Engineering Vol.35 No.22 Nov. 2019

CONTENTS

Special Issue for Rural Revitalization Construction Theories and Technologies

• Rural Settlement Construction Planning Theories and Technologies •

Rural revitalization path under urban-rural integration econ	nomic development in karst region of southwest China
	······ Zhang Junyi, Su Weici, Wang Lachun, Li Xuemei (1)
Multifunctional characteristics and revitalization strategies	of different types of rural development at village scale
	Liu Yu, Tang Linnan, Pan Yuchun (9)
Spatial evolution process of rural settlement land in coasta	l areas of Southern Fujian in recent 30 years
	······Liang Fachao, Liu Shiyuan, Qi Xiaoxing, Liu Liming (18)
Zoning of rural residential consolidation in western Hubei	eco-zone under guidance of multi-dimensional industry
Liu Dia	nnfeng, Wang Yingying, Kong Xuesong, Wang Jing, Liu Yaolin (27)
Potential evaluation of rural residential consolidation in vi	lage scale of mountain region
	·········· Zhang Hongwei, Wang Zhanqi, Li Qiu, Mo Qiuling (38)
Rural multidimensional poverty measurement and spatia	al differentiation in border areas inhabited by ethnic minorities is
Yunnan	······ Cai Jin, Yu Yangchun, Luo Dongqi, Li Tao (47)
• Cultivated Land Consolida	tion & Soil and Water Engineering •
Connotation reconstruction and system characteristics of re	ural land consolidation from perspective of rural revitalization
	irai ianu consonuation irom perspective of furai fevitanzation
Cultivated land health-productivity comprehensive evaluate	
Cultivated land health-productivity comprehensive evaluate	
Cultivated land health-productivity comprehensive evaluate	ion and its pilot evaluation in China eina, Cheng Changxiu, Zhang Chao, Yang Jianyu, Zhu Dehai (66)
Cultivated land health-productivity comprehensive evaluat	ion and its pilot evaluation in China eina, Cheng Changxiu, Zhang Chao, Yang Jianyu, Zhu Dehai (66)
Cultivated land health-productivity comprehensive evaluat	ion and its pilot evaluation in China eina, Cheng Changxiu, Zhang Chao, Yang Jianyu, Zhu Dehai (66) evaluation of capacity and health
Cultivated land health-productivity comprehensive evaluat	ion and its pilot evaluation in China eina, Cheng Changxiu, Zhang Chao, Yang Jianyu, Zhu Dehai (66) evaluation of capacity and health in, Zhang Bangbang, Yun Wenju, Sun Xiaobing, Liu Fengjian (79) nunity
Cultivated land health-productivity comprehensive evaluated with the Sijing, Song Changqing, Cheng Feng, Zhang L. Arable land consolidation zoning based on comprehensive with the Liangyou, Zhang Qingpu, Kong Xiangb Witality evaluation of basic farmland protection zone comprehensive spatiotemporal evolution characteristics of land use intensive spatiotemporal evolution characteristics of land use intensive spatiotemporal evolution characteristics of land use intensive spations.	ion and its pilot evaluation in China eina, Cheng Changxiu, Zhang Chao, Yang Jianyu, Zhu Dehai (66) evaluation of capacity and health in, Zhang Bangbang, Yun Wenju, Sun Xiaobing, Liu Fengjian (79) nunity

Characteristics on devaluation of cultivated land and its mechanisms in typical mountainous areas of Chongqing, China
Detection of cohesive soil water content based on early signal amplitude envelope of ground penetrating radar
Estimation and spatial variability of organic matter in deep soil of farmland at county scale
······· Wang Guofang, Zhang Wuping, Bi Rutian, Zhang Qian, Ren Jian, Qiao Lei, Shen Ruoyu, Wang Peihao (122
• Resource Recycling and Environmental & Energy Engineering •
Distribution of crop straw resources and its industrial system and utilization path in China····································
Yao Zonglu, Zhao Lixin, Meng Haibo, Wang Jiuchen, Huo Lili, Yuan Yanwen, Jia Jixiu, Xie Teng, Wu Yumong (132
Design of supporting system on rotary drum bioreactor for solid-state fermentation and finite element analysis
Li Hongshen, Li Shizhong, Cao Baogang (141
Design and emission characteristics of straw bales fuel combustion-boiler
Jia Jixiu, Yao Zonglu, Zhao Lixin, Cong Hongbin, Liu Guanghua, Zhao Yanan (148
Advantages and disadvantages analysis of comprehensive utilization of straw in Jiangsu Province and countermeasure
suggestions for collection-storage-transportation system
Qian Yuting, Zhang Yingpeng, Du Jing, Kong Xiangping, Chang Zhizhou, Ye Xiaomei (154
Effects of corn straw returning and phosphorus application rate on phosphorus adsorption and desorption characteristics of black so
······ Gong Zhenping, Du Tingting, Yan Chao, Ma Chunmei, Dong Shoukun, Sun Hongchao, Li Hairui (161
System dynamic model and scenario simulation of land carrying capacity for livestock and poultry manure
······ Han Chengji, Wang Guogang, Zhu Lizhi(170
Biocrude oil production via co-liquefaction of toilet feces and crude glycerol
Biomass charcoal catalytic with Ca/Fe enhancing hydrogen production by pyrolysis volatile steam reforming
Pang Yunji, Meng Haonan, Chen Yisheng, Liu Xinming, Wu Yuting (187
Emission characteristics of volatile organic compounds during vegetable residues and livestock manure combined aerobic
fermentation · · · · · Zhang Xi, Meng Haibo, Liu Wenjie, Shen Yujun, Zhao Lixin, Zhang Pengyue, Wang Jid
Zhou Haibin, Cheng Hongsheng, Song Liqiu (193
Pro-environmental disposal behavior of wastes from farmers' planting tea in Qinba mountains area
Effect of reducing runoff, sediment, soil nitrogen and phosphorus losses in sloping farmland based on short ridge of clove
hedgerow with ridge tillage · · · · · Yang Shiqi , Xing Lei, Liu Hongyuan, Yang Zhengli (209
Effects of AMF and intercropping on crop yield and soil nitrogen and phosphorus loss by runoff on slope farmland
Zhang Li, Zhang Naiming, Zhang Shiying, Jia Guangjun, Ning Dongwei, Yue Xianrong, Xia Yunsheng (216

Suppression of silicates regulation on Cd uptaking of rice in Se-rich paddy soils
Immobilizing and stabilizing effect of nano-MnFe ₂ O ₄ @DE composite on heavy metal vanadium
Song Junying, Huang Zhanbin, Gu Senyuan, Cui Xian (234
Dust accumulation characteristics and transmission attenuation law of photovoltaic modules
Optimization of solar thermoelectric power generation components with micro heat pipe array
• Agricultural Mechanization and Informatization Technologies •
Parameter self-tuning impedance control for compliance grasp of apple harvesting robot
Ding Yi, Ji Wei, Xu Bo, Chen Guangyu, Zhao Dean (257
Design and experiment of differential sawing rice straw chopper for turning to field
Sun Nina, Wang Xiaoyan, Li Hongwen, He Jin, Wang Qingjie, Wang Jiang, Liu Zhengdao, Wang Yingbo (267
Suction characteristics of venturi injector in solenoid valve switch ON&OFF mode
Maize yield monitoring in Southern Heilongjiang based on SWAP model assimilative remote sensing data
Remote sensing identification method of flood-inundated area based on perceptual visual attention
Small UAV oblique camera system design and test for distributed photovoltaic power station survey · · · Chen Yang, He Yong (305)
Vegetable crop row extraction method based on accumulation threshold of Hough Transformation
• Agricultural Produce Processing Engineering •
Data storage and query method of agricultural products traceability information based on blockchain
······ Yang Xinting, Wang Mingting, Xu Daming, Luo Na, Sun Chuanheng (323
Improvement on characteristics of air flow field in cold storage with vertical wall attached ventilation
Bai Tongtong, Nan Xiaohong, Jin Baohong, Chu Zhengpeng (331
1-methylcyclopropene (1-MCP) and chitosan maintaining quality and its mechanization of postharvest jujube fruit