

全国中文核心期刊 全国优秀农业期刊 吉林省一级期刊
中国学术期刊(光盘版)全文收录期刊
中国期刊全文数据库(CJFD)全文收录期刊
中国学术期刊综合评价数据库(CAJCED)统计源期刊
中国核心期刊(遴选)数据库收录期刊
万方数据—数字化期刊群全文上网期刊
中文科技期刊数据库全文收录期刊

ISSN 1001-8611

CN 22-1143/S

农业科技管理

Management of Agricultural Science and Technology

1

2021

第40卷 Vol.40

ISSN 1001-8611



9 771001861211

万方数据

吉林省农业科学院 主办
中国农业科技管理研究会

农业科技管理

NONGYE KEJI GUANLI

2021年2月 第40卷 第1期(总第270期)

目 次

农业信息化

- 全球智慧农业发展对我国“十四五”学科布局的启示 任 妮 郭 婷 孙艺伟 1
发达国家智慧农业发展的PEST分析及启示 熊春林 周雅婷 刘 芬等 5
吉林省农业信息化建设的制约因素与改进措施 贾广微 盖嘉慧 李 洋等 10

粮食安全

- 粮食安全视角下河南农业高质量发展的实现路径与保障机制研究 路 燕 田迎芳 许保疆等 12

绿色发展

- 基于生态强省视域的农业绿色振兴与高质量发展对策思考 刘朋虎 赖瑞联 陈 华等 16

乡村振兴

- 省级农科院加强科技服务乡村振兴工作的思考——以江西省农业科学院为例 戴天放 许晶晶 吴海军 21
地市级农科所在政策性农业保险实施中的实践与探索——以江苏里下河地区农业科学研究所为例 林 珝 朱锦磊 张永泰等 26

科研管理

- 科研任务制管理的探索与实践——以中国农业科学院构建“三级任务”体系为例 解 沛 刘蓉蓉 谭永强等 29
新时期农业科研院所以学科领域调整和布局的思考——以广东省农业科学院为例 陈道明 张小兰 兰可可等 33
促进地市级农业科研院所协同创新的思考与建议——以丹东农业科学院为例 刘晓馨 36

科技条件建设

- 关于国家实验室建设运行机制的思考 刘 涛 39
科技平台建设与发展路径研究——以中国水产科学研究院为例 李 强 林祥明 孙昭宁等 44
农业重大科技基础设施建设的实践与思考 刘建安 于 辉 王秀东 48
农业科研基地选址与规划的实践与思考——以江苏里下河地区农业科学研究所为例 范金平 陈 刚 蒋文林等 51

知识产权研究

- 农业科研单位知识产权管理的若干思考——以广东省农业科学院作物研究所为例 何孟璐 刘 敏 彭诗棋等 55

科技推广

- 新媒体与传统媒体融合对农技推广方式的影响 张语桐 肖 夏 盖嘉慧 58
依托现代农业产业园的大学农技推广新模式探索 王泳欣 吕建秋 李翠芬等 61
“互联网+大学农技推广”服务体系新途径探索——以华南农业大学为例 叶茂林 胡泽中 梁诗华等 66

产业发展

- “一带一路”背景下农业科研院所经济作物“走出去”现状分析与路径建议——以江苏省农业科学院经济作物研究所为例 沙 琴 郭 婷 沈 一等 70

- 加快推进安徽省现代种业发展的若干思考 李东平 余庆来 李 成等 76

科技人才

- 科技创新团队建设要素与路径分析 孙昭宁 李 强 许玉艳等 79
农业科研单位专职科技服务队伍建设与管理机制研究——以江苏省农业科学院为例 吴云良 江 蛟 徐 胜等 82

党建与行政工作

- 基层农业科研单位科研经济行为管理创新模式探索与实践——以江苏省淮安市农业科学研究院实施科研经济行为“透明工程”为例 李成蹊 章安康 陈富平等 85
关于加强省级农业科研院所党建与科研深度融合的实践探索——以河北省农林科学院昌黎果树研究所为例 崔丽贤 刘金利 马永全等 90

- 农业科研单位提升行政后勤管理服务效能的建议 蒋志伟 吴长付 94

Management of Agricultural Science and Technology

NONGYE KEJI GUANLI

Feb. 2021 Vol.40 No.1

Contents

Enlightenment of Global Smart Agriculture Development on the Discipline Arrangement during the "14th Five-Year Plan" Period in China.....	Ren Ni, et al. (1)
PEST Analysis of Smart Agriculture Development in Developed Countries and Its Enlightenment	Xiong Chunlin, et al. (5)
Factors Limited the Construction of Agricultural Informatization of Jilin Province and Improving Measures	Jia Guangwei, et al. (10)
Research on the Realization Path and Guarantee Mechanism of Henan Agricultural High-Quality Development from the Perspective of Food Security	Lu Yan, et al. (12)
Considerations on Countermeasures of Green Revitalization and High Quality Development of Agriculture Based on the Perspective of Strong Ecological Province	Liu Penghu, et al. (16)
Thoughts on Strengthening Science and Technology Service Rural Revitalization by Provincial Academy of Agricultural Sciences, Taking Jiangxi Academy of Agricultural Sciences as an Example	Dai Tiansang, et al. (21)
Practice and Exploration of Implementation of Policy Agricultural Insurance in Prefectural Agricultural Institute, Taking Lixiahe Agricultural Institute of Jiangsu Province as an Example	Lin Wei, et al. (26)
Exploration and Practice of Management of Scientific Research Task System, Taking Construction of "Three Level Task" System of CAAS as an Example	Xie Pei, et al. (29)
Thoughts on Discipline Adjustment and Layout of Agricultural Research Institutes in the New Era, a Case Study on Guangdong Academy of Agricultural Sciences	Chen Daoming, et al. (33)
Thinking and Suggestions on Promoting Collaborative Innovation of Prefectural Agricultural Research Institute, a Case Study of Dandong Academy of Agricultural Sciences	Liu Xiaoxin (36)
Consideration on Mechanism of Construction and Operating of National Key Lab	Liu Tao (39)
Studies on Construction and Developing Path of Scientific Platform, Taking Chinese Academy of Fishery Sciences as an Example	Li Qiang, et al. (44)
Practice and Exploration on Construction of Key Agricultural Science and Technology Fundamental Facilities	Liu Jian'an, et al. (48)
Practice and Consideration of Site Selection and Planning of Agricultural Scientific Research Base, Taking Lixiahe Agricultural Science Institute of Jiangsu Province as a Case	Fan Jinping, et al. (51)
Thoughts on the Management of Intellectual Property Rights in Agricultural Research Institution, Taking the Crop Research Institute of Guangdong Academy of Agricultural Sciences as an Example	He Menglu, et al. (55)
Impact of Integration of New Media and Traditional Media on Agricultural Extensional Mode	Zhang Yutong, et al. (58)
Exploration of New Model of Agricultural Technology Promotion in Universities Based on Modern Agricultural Industrial Park	Wang Yongxin, et al. (61)
Exploration of New Ways of "Internet + Agricultural Technology Extension" Service System in University, Taking South China Agricultural University as an Example	Ye Maolin, et al. (66)
Analysis and Suggestions of "Going Out" Strategy of Industrial Crops in Agricultural Research Institutes under the Historical Background of "the Belt and Road", Taking Institute of Industrial Crops of JAAS as an Example	Sha Qin, et al. (70)
Several Considerations on Promoting Development of Modern Seed Industry of Anhui Province Rapidly	Li Dongping, et al. (76)
Analysis of the Essential Elements and Development Path of Science and Technology Innovation Team	Sun Zhaoning, et al. (79)
Studies on Construction of Professional Science Service Team in Agricultural Scientific Research Units and Management Mechanism, Taking Jiangsu Academy of Agricultural Sciences as an Example	Wu Yunliang, et al. (82)
Exploration and Practice of Innovation Mode of Scientific Research Economic Behavior Management in Basic Agricultural Scientific Research Units, Taking "Transparent Project" of Scientific Research Economic Behavior Implemented by the Huaian Academy of Agricultural Sciences of Jiangsu Province as an Example	Li Chengxi, et al. (85)
Practical Exploration on Strengthening the Deep Integration of Party Building and Scientific Research in Provincial Academy of Agricultural Sciences, Taking Changli Fruit Research Institute of Hebei Academy of Agriculture and Forestry Sciences as an Example	Cui Lixian, et al. (90)
Suggestions on Improving Administrative Logistics and Management Service Efficiency of Agricultural Scientific Research Institutions	Jiang Zhiwei, et al. (94)