

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

2013 2
第32卷 Vol.32

ISSN 1001-8611



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

2013年4月 第32卷 第2期(总第223期)

目 次

专家论坛

- 现代农业科研院所的内涵及其建设与管理 陆建中 1
提高设施农业发展水平 有效促进农民持续增收 钱加绪 4

发展战略

- 跟踪国内外农技发展动态 加快农技发展步伐——关于加快辽宁省农业科技发展的建议 王 辉 孙富余 葛立群等 7
基于 DEA 模型的长沙市城市用地经济效益评价 朱红梅 陈 云 谭 洁等 11
基于 AHP 法的湖北省农业科技需求研究 杨文静 张兴中 刘 骏 14
现代农业科技园区旅游产品谱系构建——以河南现代农业研究开发基地为例 田迎芳 18

科研管理

- 我国高校国际科技合作特点及建议 李红军 任 蔚 高茹英等 22
关于在科研专项绩效考评中增加延迟性考评指标的思考 刘瀛弢 李 锋 26
完善科技评价 引导创新方向 促进强院建设 刘洪对 汪宝卿 29
农业高校进一步完善科研管理部门职能的途径探讨 张晓妮 胡俊鹏 王志刚 32
加强农业科研院所机关服务能力建设的对策 陈 洁 覃怀德 34
加强科技统计 推动院所成果转化 李大军 涂柳婧 屈 麟等 38
浅谈农业科研单位内部审计 张延梅 41

转基因生物安全

- 浅述转基因检测实验室内审管理 夏 蔚 李飞武 李葱葱等 44

三农问题研究

- 农村闲置宅基地整理参与主体利益博弈分析 易 舟 段建南 47
关于失地农民社会保障问题的探讨——以长沙市芙蓉区东岸乡合平村为例 谢 涓 段建南 喻 瑶等 52

科技成果转化

- 破解农业科技成果转化应用难题的深层次思考 邵明灿 周建涛 李德新等 55

科教兴农

- 地级农业科研院所科技扶贫探讨——以重庆三峡农业科学院为例 邹兴全 袁天泽 张 甲等 59
农业院校校外规模化试验示范基地建设思考 唐杰伟 秦长平 沈 彬等 62

产业发展

- UNICA 引领巴西甘蔗乙醇产业做大做强的主要举措 李 苗 李建军 64
新形势下加快农业科研单位种业发展的实践与探索——以河南省农业科学院为例 赵 博 王丽英 张新友等 68
新形势下我国杏产业发展中存在的问题及解决途径 赵 锋 孙 猛 71

科技人才

- 倚管理之力 创团队新局——科技创新团队建设的实践与建议 苏 岩 俞其明 73
基于科技创新团队绩效评价特点的评价方法研究 李巨光 苗水清 77
基于科技人员视角的农业科技奖励激励作用探析 张淑云 郑 洁 李博文 80
海南省农业科研机构人才队伍建设研究 师雪茹 胡盛红 85
农业科研单位干部挂职模式探讨 张 园 欧阳欢 唐 冰等 90
地市级农业科研院所高学历青年人才现状分析及对策 伍冠锁 94

Management of Agricultural Science and Technology

NONGYE KEJI GUANLI

Apr. 2013 Vol.32 No.2

Contents

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
| Connotation of Modern Agricultural Scientific Research Institution and Its Construction and Management | Lu Jianzhong (1) |
| Boost the Level of Facility Agriculture and Effectively Promote Farmers' Income Rising Continuously | Qian Jiaxu (4) |
| Tracking Development at Home and Abroad and Accelerating the Pace of Development of Agricultural Science and Technology, Suggestions to Accelerate the Development of Agricultural Science and Technology in Liaoning Province | Wang Hui, et al. (7) |
| Evaluation of Economic Benefit of Urban Land Use in Changsha City Based on DEA Model | Zhu Hongmei, et al. (11) |
| Studies on Demand of Agricultural Science and Technology in Hubei Province Using AHP | Yang Wenjing, et al. (14) |
| Designing of Series of Tourism Products in Modern Agricultural Science and Technology Park, Taking Henan Modern Agricultural Research and Development Base as a Case | Tian Yingfang (18) |
| Characters and Suggestions for International Science and Technology Cooperation of Universities in China | Li Hongjun, et al. (22) |
| Considerations on Application of Delayed Evaluation Indexes in the Performance Evaluation of Scientific Research Projects | Liu Yingtao, et al. (26) |
| Improve Evaluation of Science and Technology and Guide the Orientation of Innovation and Promote Construction of Powerful Academies | Liu Hongdui, et al. (29) |
| Discussions on Further Improvement of Functions of Scientific Research Management Department of Agricultural Universities | Zhang Xiaoni, et al. (32) |
| Countermeasures to Strengthen the Construction of Authority Service Ability in Agricultural Scientific Research Institutions | Chen Jie, et al. (34) |
| Strengthen Scientific and Technological Statistic and Promote the Transformation of Achievement of Academies and Institutes | Li Dajun, et al. (38) |
| Discussions on Internal Audit in Agricultural Science Research Units | Zhang Yanmei (41) |
| Preliminary Discussion on the Internal Audit Management of GMO Testing Laboratory | Xia Wei, et al. (44) |
| The Game Playing Analysis on the Profits of Triple Participation Bodies in Idle Rural Residential Land Consolidation | Yi Zhou, et al. (47) |
| Discussions on Social Security Issues of Land Lost Farmers, Taking Heping Village in Dong'an Town of Furong District of Changsha City as an Example | Xie Juan, et al. (52) |
| A Deep Study on Solving Problems in Application of Agricultural Science and Technology Achievement Transformation | Shao Mingcan, et al. (55) |
| Discussions on Assisting Farmers with Science and Technology in Municipal Agricultural Science Institutions, Taking Chongqing Three Gorge Agricultural Science Institution as a Case | Zou Xingquan, et al. (59) |
| Considerations on Construction of Large-scale Experimental and Demonstration Base of Agricultural Universities | Tang Jiewei, et al. (62) |
| The Main Initiatives of UNICA in the Development of Brazilian Sugarcane Ethanol Industry | Li Miao, et al. (64) |
| Practice and Exploration of Accelerating the Development of Seed Industry of Agricultural Scientific Research Institution under the New Situation, Taking Henan Academy of Agricultural Sciences as a Case | Zhao Bo, et al. (68) |
| Problems in the Development of Apricot Industry in China under New Situation and Solving Means | Zhao Feng, et al. (71) |
| Rely on Administration to Create New Situation of Teamwork, Practice and Suggestions on Construction of Science and Technology Innovative Teamwork | Su Yan, et al. (73) |
| Studies on Evaluation Methods Based on Characters of Evaluation of Science and Technology Innovation Teams' Performance | Li Juguang, et al. (77) |
| Exploration of Driving Functions of Agricultural Science and Technology Awards from the Angle of Scientists and Technician | Zhang Shuyun, et al. (80) |
| Studies on the Construction of Talent Team in Agricultural Research Institutions of Hainan Province | Shi Xueru, et al. (85) |
| Discussions on Operating Modes of Cadres Attachment for Agricultural Scientific Institutions | Zhang Yuan, et al. (90) |
| Analysis on Current Status of Highly Educated Young Talents in Municipal Agricultural Scientific Research Institutions and Countermeasures | Wu Guansuo (94) |