



农业信息 科研进展 2014

● 中国农业科学院农业信息研究所 编著

SCIENTIFIC RESEARCH
PROGRESS IN AGRICULTURAL INFORMATION 2014

Compiled by Agricultural Information Institute, Chinese Academy of Agricultural Sciences

中国农业科学技术出版社
China Agricultural Science and Technology Press



农业信息 科研进展 2014

● 中国农业科学院农业信息研究所 编著

SCIENTIFIC RESEARCH
PROGRESS IN AGRICULTURAL INFORMATION 2014

Compiled by Agricultural Information Institute, Chinese Academy of Agricultural Sciences

中国农业科学技术出版社
China Agricultural Science and Technology Press

图书在版编目 (CIP) 数据

农业信息科研进展. 2014 / 中国农业科学院农业信息研究所编著. —北京：
中国农业科学技术出版社，2015.12

ISBN 978 - 7 - 5116 - 2349 - 2

I. ①农… II. ①中… III. ①信息技术-应用-农业-文集②农业经济-经济
信息-信息管理-文集 IV. ①S126 - 53②F302.4 - 53

中国版本图书馆 CIP 数据核字 (2015) 第 262233 号

责任编辑 徐 肃 张志花

责任校对 贾海霞

出 版 者 中国农业科学技术出版社
北京市中关村南大街 12 号 邮编：100081

电 话 (010)82106636(编辑室) (010)82109702(发行部)
(010)82109709(读者服务部)

传 真 (010)82106631

网 址 <http://www.castp.cn>

经 销 者 各地新华书店

印 刷 者 北京富泰印刷有限责任公司

开 本 787 mm×1 092 mm 1/16

印 张 31.5

字 数 590 千字

版 次 2015 年 12 月第 1 版 2015 年 12 月第 1 次印刷

定 价 68.00 元

编 委 会

顾 问：刘 旭 梅方权 许世卫

主 编：孙 坦

副 主 编：刘继芳 王文生 周国民

编 委：（按姓氏笔画排序）

王 川 王 丹 王文生 孔繁涛

冯艳秋 刘 东 刘升平 刘世洪

刘继芳 孙 坦 严定春 李干琼

李云霞 李志强 李秀峰 李哲敏

杨 利 杨晓蓉 张 峭 张以民

张学福 陆美芳 邵长磊 周国民

周爱莲 赵瑞雪 赵颖波 聂凤英

徐 磊 诸叶平 黄 卫 崔运鹏

程海鹏 颜 蕴 魏 虹

参编人员：仲晓春 王 瑞 刘世珍 严定春

前言

2014年在部、院党组的正确领导下，在农业部、科技部等相关部委的大力支持下，信息所^①紧密围绕十八届三中、四中全会精神，全面落实本年度各项工作计划。按照“团结进取、务实创新”的工作方针，周密部署各项工作，圆满完成了科学研究、公益服务等各项任务目标，取得了良好的成绩。

《农业信息科研进展》原名为《农业信息技术与信息管理》，从2002年起每年公开出版一册，2013年更名为《农业信息科研进展》。主要是将信息所科技人员当年发表的学术论文和撰写的科技报告选编成册，以充分检阅和展示这些成绩，尊重和激励全所科技人员的创造性劳动，更广泛地宣传和应用好这些研究成果。

《农业信息科研进展2014》集中反映了2014年信息所在农业信息技术、农业信息分析、农业信息管理等学科领域的科研进展，收集了科研人员在农业信息系统管理、农业信息智能分析、农业信息网络技术、农业数据库建设、农业信息管理、农业信息化、农产品供求分析、期刊编辑等方面的研究论文与探讨类文章。

《农业信息科研进展2014》共选编了信息所研究人员2014年度的论文与科技报告42篇，分农业信息技术、农业信息分析、农业信息资源管理、农业科技期刊4个部分。

^① 中国农业科学院农业信息研究所简称信息所，全书同

本书附录中收录了中国农业科学院农业信息研究所组织机构和负责人的名单，以及 2014 年部分在研课题、出版著作、获奖科研成果、登记的软件著作权、获得的专利权等情况，还选编了研究所大事记，以进一步增强本书的纪实性。

为方便交流，收录的学术论文题目和作者均采用了中英文两种文字。希望通过本书的出版，进一步得到社会各界对信息所工作的关心与支持，不断提高信息所的科技创新能力、公益服务能力、成果应用能力，也希望能通过这种形式加强与科技同行的学术交流，共同为我国农业信息科技事业发展作出新的贡献。

中国农业科学院农业信息研究所所长

孙坦

2015 年 9 月

Foreword

In 2014, under the correct leadership of the Party group of Ministry of Agriculture and the Chinese Academy of Agricultural Sciences, with the substantial support of Ministry of Agriculture, Ministry of Science and Technology and other relevant ministries, AII-CAAS has fully implemented all the work plans of this year, by centering around the spirit of Eighteen Third and fourth Plenary Session. Following the working policy of Solidarity, progress, pragmatic and innovation, meticulously prepared all works, AII-CAAS has successfully completed all the tasks and objectives like scientific researches and public services, and achieved great development results.

“Scientific Research Progress in Agricultural Information” formerly known as “Agricultural Information Technology and Information Management”, it has published annually since 2002, and has changed its name since 2013. The publication has mainly collected academic papers and the reports of science and technology written by research staff of the AII-CAAS every year, to fully inspect and show these achievements, to respect and stimulate all the creative work of scientific and technical personnel in the institution, and to promote and apply these research achievements more widely.

“Scientific Research Progress in Agricultural Information 2014” has centrally reflected the research progress of the AII-CAAS in agricultural information technology, agricultural information analysis, agricultural information management, and other areas of science in 2014, and collected research papers and discussion articles written by research staff in the aspects of agricultural information system management, agricultural information intelligence analysis, agricultural information network technology, agricultural database construc-

tion, agricultural information management, agricultural information, farm products supply and demand analysis, agricultural periodical editing, and so on.

“Scientific Research Progress in Agricultural Information 2014” has selected 42 papers and science and technology reports written by the research staff of the AII-CAAS. It divides into four parts: Agricultural Information Technology, Agricultural Information Analysis, Agricultural Information Resource Management, Agricultural Science and Technology Periodicals.

The list of the organizations of AII-CAAS, and their persons in charge have included in the appendix, as well as partial on-going research projects in 2014, published works, awards of research achievements, copyright of registered computer software, gained patent rights and so on. In addition, it has edited the Events of the AII-CAAS, so as to further enhance the monograph on-the-spot.

This book has adopted both Chinese and English languages in the title and author of the collected academic papers for the convenience of communication, We hope that we can get further concern and support in our works from all sectors of the society through the publication of this monograph, continue to improve our science and technology innovation capacity, public welfare service capacity and industrial development capacity, strive to strengthen academic exchange with science and technology colleagues through this form as well, and join hands in making new contributions to the development of agricultural information science and technology in China.

Sun Tan

Director-General,

Agricultural Information Institute,

Chinese Academy of Agricultural Sciences (AII CAAS),

September 2015

目 录

农业信息技术

- 大数据时代农业信息服务的技术创新 李秀峰 陈守合 郭雷风 (3)
中文自动标引中歧义词消除方法研究 王丹 杨晓蓉 (13)
基于干湿期的随机天气发生器 李世娟 诸叶平 (21)
认知转向背景下用户相关性判断研究的方法观察
..... 王健 王志强 刘茜等 (35)
2.4 GHz 无线信道在苹果园中的衰减模型
..... 郭秀明 周国民 赵春江等 (57)
农业科学数据共享中心服务效果的评价方法研究
..... 王剑 王健 赵华等 (71)
农业科研信息化水平及其影响因素研究
——基于中国农业科学院信息化建设的调研分析
..... 郭雷风 王文生 刘世洪 (80)
基层农技推广服务云平台应用
——江苏通州应用案例分析 杨勇 季佩华 董薇等 (92)

互联网公司云服务产品比较研究 孙志国 王文生 李秀峰 (99)

农业信息分析

- 农业大数据与农产品监测预警 许世卫 (107)
完善我国农产品价格形成机制的思考 王川 黄敏 (119)
鸡蛋期货市场的国际经验及对我国的启示 李哲敏 张超 (130)
物联牧场——现代畜牧养殖的新变革 孔繁涛 (140)

- 关于我国农产品目标价格保险的一些思考 张 峭 (147)
- 2013 年全国 16 省区市规模奶牛场生产管理状况调查报告
..... 冯艳秋 陈慧萍 聂迎利等 (153)
- 中国鸡蛋市场价格非对称性传导效应研究
——基于非对称误差修正模型 董晓霞 胡冰川 于海鹏 (172)
- 金砖国家农业发展水平分析
——基于熵权法和变异系数法的比较研究
..... 张 超 李哲敏 董晓霞 (187)
- 2013 年中国主要农产品价格变动特征及原因分析
..... 王东杰 董晓霞 李哲敏 (196)
- 基于最优二叉树支持向量机的蜜柚叶部病害识别方法
..... 张建华 孔繁涛 李哲敏等 (209)
- 我国蔬菜市场 2014 年形势分析及后市展望
..... 王盛威 沈 辰 李辉尚等 (227)
- 中日动物产品产业内贸易问题研究 梁丹辉 江 晶 (237)
- 我国水果市场价格风险阈值研究 赵俊晔 张 峭 (243)
- 对农产品价格指数保险可行性的思考 王 克 张 峭 肖宇谷等 (252)
- 基于东亚对华 FDI 的技术进步对我国农业的影响 赵 亮 穆月英 (262)
- 农村老人主观幸福感及其影响因素分析
——基于山东、河南、陕西三省农户调查数据分析
..... 李 越 崔红志 (284)
- 牛肉价格周期分析及未来价格走势判断 司智陟 曲春红 (300)
- 我国西部农村食物营养安全分析 黄佳琦 聂凤英 毕洁颖等 (304)
- 中国奶文化的形成与特点 聂迎利 冯艳秋 (313)
- 中国花生生产现状及发展趋势 潘月红 钱贵霞 (323)
- 美国奶牛养殖与环境管理政策 翁凌云 董晓霞 (332)

农业信息资源管理

- 未来我国农业科技创新人才队伍建设探讨 ... 陆美芳 王一方 季雪婧 (343)

国家农业图书馆文献传递服务分析与发展对策	周爱莲 梁晓贺 张毅 (350)
“英文超级科技词表”范畴体系协作共建研究	孙巍 张学福 潘淑春等 (367)
1995—2012 年生物育种领域知识演化分析	郝心宁 孙巍 张学福 (377)
DDC 与 UDC 对比分析 ——以工程学科为例	刘家益 张学福 潘淑春等 (390)
基于知识组织体系的多维语义关联数据构建研究	鲜国建 赵瑞雪 孟宪学等 (399)
大数据的特征解	李路 (412)
2000—2010 年国家奖励农业科技成果概况分析	岳福菊 (416)

农业 科 技 期 刊

《中国农业科学》初审稿件的文本重复分析 ——AMLC 使用经验	孙雷心 (427)
基于 Web of Science 的国际柑橘黄龙病文献计量分析	张娟 王宁 张以民等 (433)
基于文献的我国转基因大豆研究发展态势分析	王宁 (447)
基于文献计量分析我国猪肉质性状研究现状	赵伶俐 (456)

附 录

一、中国农业科学院农业信息研究所 2014 年主要在研项目	(465)
二、中国农业科学院农业信息研究所科研人员 2014 年出版的著作	(468)
三、中国农业科学院农业信息研究所 2014 年获奖的科研成果	(470)
四、中国农业科学院农业信息研究所 2014 年登记的软件著作权	(473)
五、中国农业科学院农业信息研究所 2014 年专利权	(476)
六、中国农业科学院农业信息研究所 2014 年大事记	(477)
七、中国农业科学院农业信息研究所组织机构和各部门负责人名单	(484)

Contents

Agricultural Information Technology

Technological Innovation of Agricultural Information Service in the Age of Big Data	<i>Li Xiufeng, Chen Shouhe, Guo Leifeng</i>	(3)
Elimination Method Study of Ambiguous Words in Chinese Automatic Indexing	<i>Wang Dan, Yang Xiaorong</i>	(13)
Dry and Wet Spell-based Stochastic Weather Generator	<i>Li Shijuan, Zhu Yiping</i>	(21)
A Methodological Survey on the User Relevance Judgment in Context of Cognitive Turn	<i>Wang Jian, Wang Zhiqiang, Liu Qian et al.</i>	(35)
An Attenuation Model for 2.4GHz Wireless Channel in Apple Orchards	<i>Guo Xiuming, Zhou Guomin, Zhao Chunjiang et al.</i>	(57)
Research on Estimate Method for Sharing Service Effect of Agridata	<i>Wang Jian, Wang Jian, Zhao Hua et al.</i>	(71)
Study on the Agricultural Research Informatization Level and Its Influencing Factors in China——Based on the Survey of Informatization Construction in CAAS	<i>Guo Leifeng, Wang Wensheng, Liu Shihong</i>	(80)
Application of Cloud Platform of Agricultural Technology Extension in Countryside——Case of Application in Tongzhou of Jiangsu Province	<i>Yang Yong, Ji Peihua, Dong Wei et al.</i>	(92)
The Comparative Study of Cloud Services of Internet Companies	<i>Sun Zhiguo, Wang Wensheng, Li Xiufeng</i>	(99)

Agricultural Information Analysis

Agricultural Big Data and Monitoring and Early Warning of Agricultural Products	<i>Xu Shiwei</i>	(107)
---	------------------	-------

- Views on Improving Formation Mechanism of Chinese Agricultural Product Price Wang Chuan, Huang Min (119)
- The International Experience in Egg Futures Market and Its Inspiration to China Li Zhemin, Zhangchao (130)
- IOT Pastures—the New Change in Modern Animal Husbandry and Breeding Kong Fantao (140)
- Some Thoughts on Target Price Insurance of Agricultural Products in China Zhang Qiao (147)
- The Investigation Report on Production Management in Large-scale Dairy Farms of Sixteen Provinces (or Districts and Cities) in 2013 Feng Yanqiu, Chen Huiping, Nie Yingli et al. (153)
- Asymmetric Price Transmission Mechanism Analysis on the Chinese egg Market—Base on asymmetric error correction model Dong Xiaoxia, Hu Bingchuan, Yu Haipeng (172)
- Analysis of the Level of Agricultural Development of BRICS—A Comparative Study Based on Entropy Method and the Variation Coefficient Method Zhang Chao, Li Zhemin, Dong Xiaoxia (187)
- An Analysis of the Characteristics and Causes of Agricultural Product Price Fluctuation in China in 2013 Wang Dongjie, Dong Xiaoxia, Li Zhemin (196)
- Recognition of Honey Pomelo Leaf Middle and Late Diseases Based on Optimal Binary Tree Support Vector Machine Zhang Jianhua, Kong Fantao, Li Zhemin et al. (209)
- Situation Analysis and Future Outlook of Vegetable Market in 2014 in China Wang Shengwei, Shen Chen, Li Huishang et al. (227)
- Study on Intra-industry Trade of Animal Products in Sino-Japanese Trade Liang Danhui, Jiang Jing (237)
- Research on Fruit Market Price Risk Thresholds in China Zhao Junye, Zhang Qiao (243)
- Analyzing on the Feasibility of Agricultural Price Index Insurance Program Wang ke, Zhang Qiao, Xiao Yugu et al. (252)
- Impact of Technological Progress Based on FDI from East Asia on China's Agriculture Zhao Liang, Mu Yueying (262)

Analysis on Subjective Well-being of the Rural Elderly and Its Influence Factors——Data Analysis Based on the Survey of Shandong, Henan and Shanxi	<i>Li Yue, Cui Hongzhi</i>	(284)
Research on Beef Price Fluctuations in China	<i>Si Zhizhi, Qu Chunhong</i>	(300)
Nutritional Status Analysis of Households in West Rural China	<i>Huang Jiaqi, Nie Fengying, Bi Jieying et al.</i>	(304)
Process of Formation and Characteristics of Milk Culture in China	<i>Nie Yingli, Feng Yanqiu</i>	(313)
Status Quo and Development Direction of China's Peanut Production	<i>Pan Yuehong, Qian Guixia</i>	(323)
Dairy Cattle Farming Industry and Environmental Policies in USA	<i>Weng Lingyun, Dong Xiaoxia</i>	(332)

Agricultural Information Resource Management

The Discussion of China's Agricultural Science and Technology Innovation Talent Team Construction in the Future	<i>Lu Meifang, Wang Yifang, Ji Xuejing</i>	(343)
Analysis and Developing Strategy for Document Delivery of the National Agricultural Library	<i>Zhou Ailian, Liang Xiaohe, Zhang Yi</i>	(350)
Research on Collaboration and Co-construction of Category System for STEST	<i>Sun Wei, Zhang Xuefu, Pan Shuchun et al.</i>	(367)
An Analysis of Knowledge Evolution on Biological Breeding Field between 1995 and 2012	<i>Hao Xinning, Sun Wei, Zhang Xuefu</i>	(377)
DDC and UDC Omparative Analysis——A Case Study in Engineering	<i>Liu Jiayi, Zhang Xuefu, Pan Shuchun et al.</i>	(390)
Construction of Multidimensional Semantic Linked Data Based on Knowledge Organization System	<i>Xian GuoJian, Zhao RuiXue, Meng Xianxue et al.</i>	(399)
Characteristics of Large Data Solutions	<i>Li Lu</i>	(412)
The General Situation Analysis on National Rewarding Scientific and Technological Achievements from 2000 to 2010	<i>Yue Fuju</i>	(416)

Agricultural Science and Technology Journal

Analysis on the Results of Duplicate Text Checking on the Paper that Submitted to the Journal Scientia Agricultura Sinica	Sun Leixin (427)
Bibliometric Analysis of the Research on Citrus Huanglongbing Based on Web of Science	Zhang Juan, Wang Ning, Zhang Yimin et al. (433)
Research Progress of Transgenic Soybean in China Based on Bibliometrics	Wang Ning (447)
Research Progress of Swine Meat Quality Traits in China Based on Bibliometrics	Zhao Lingli (456)

Appendices

I. Major on-going research projects of the Agricultural Information Institute, Chinese Academy of Agricultural Sciences in 2014	(465)
II. Works published by the research staff of the Agricultural Information Institute, Chinese Academy of Agricultural Sciences in 2014	(468)
III. Research achievements of the Agricultural Information Institute, Chinese Academy of Agricultural Sciences in 2014	(470)
IV. Registered software copyrights of the Agricultural Information Institute, Chinese Academy of Agricultural Sciences in 2014	(473)
V. Patents applied by the Agricultural Information Institute, Chinese Academy of Agricultural Sciences in 2014	(476)
VI. Chronicle of events of the Agricultural Information Institute, Chinese Academy of Agricultural Sciences in 2014	(477)
VII. Institutional organization and Heads of divisions of the Agricultural Information Institute, Chinese Academy of Agricultural Sciences in 2014	(484)

2014

农业信息技术

Agricultural Information Technology

- ◆ 大数据时代农业信息服务的技术创新
- ◆ 中文自动标引中歧义词消除方法研究
- ◆ 基于干湿期的随机天气发生器
- ◆ 认知转向背景下用户相关性判断研究的方法观察
- ◆ 2.4 GHz 无线信道在苹果园中的衰减模型
- ◆ 农业科学数据共享中心服务效果的评价方法研究
- ◆ 农业科研信息化水平及其影响因素研究——基于中国农业科学院信息化建设的调研分析
- ◆ 基层农技推广服务云平台应用——江苏通州应用案例分析
- ◆ 互联网公司云服务产品比较研究

