

中国知网 (CNKI) 数据库收录 中文科技期刊数据库收录
中国核心期刊 (遴选) 数据库收录 万方数据数字化期刊群来源刊

ISSN 1672-0423

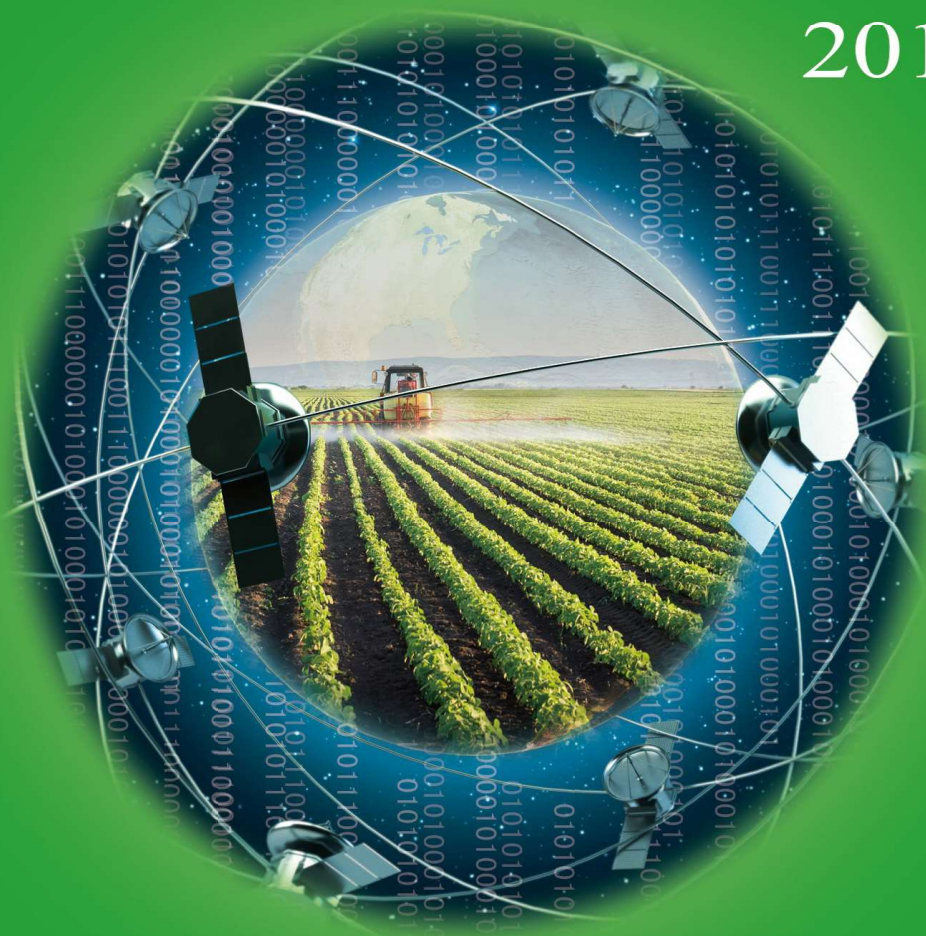
CN 11-4922/S

中国农业信息

CHINA AGRICULTURAL INFORMATICS

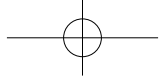
第31卷 第5期
Vol.31 No.5

2019



主办单位：中国农学会农业信息分会

中国农业科学院农业资源与农业区划研究所



中国 农业 信息

(Zhongguo Nongye Xinxi)

第 31 卷第 5 期 2019 年 10 月

目 次

综合研究

基于高光谱遥感的农作物分类研究进展

..... 张影, 赵小娟, 王迪 (1)

SAR 遥感指数研究进展

..... 谢小曼, 李俐, 张迁迁, 陈琦琦, 朱德海 (13)

农业遥感

基于 Rapideye 数据的棉花特征光谱指数构建及类型识别

..... 王利民, 刘佳, 姚保民, 高建孟, 季富华 (25)

基于多时相环境卫星的冬前油菜种植面积估算

..... 魏传文, 黄敬峰, 杨玲波 (38)

卫星遥感技术在热带气旋监测中的应用——以“伊代”为例

..... 崔燕, 聂娟, 刘明, 李素菊 (49)

基于高分三号卫星数据的水体自动提取及应用

..... 崔倩, 毛旭东, 陈德清, 瞿孟, 白玉莹 (57)

智慧农业

基于 Mask R-CNN 的玉米干旱卷曲叶片检测

..... 安江勇, 黎万义, 李茂松 (66)

基于深度学习的苹果树侧视图果实识别

..... 荆伟斌, 李存军, 竞霞, 赵叶, 程成 (75)

基于移动 LiDAR 点云的树木三维重建

..... 翟晓晓, 邵杰, 张吴明, 靳双娜 (84)

智慧烟叶气象服务平台的设计

..... 李建平, 冯吉, 陈振国, 崔绍秋, 李又庭 (90)

专题报道

松嫩平原中部农作物空间格局时空变化

..... 刘克宝, 陆忠军, 付斌, 辛蕊, 黄楠, 刘艳霞, 李杨 (98)

不同分级标准下土壤养分图的整合模型构建

..... 武淑霞, 张维理, 徐爱国, 张认连, 雷秋良 (110)



CHINA AGRICULTURAL INFORMATICS

(Vol.31 No.5 Oct.,2019)

CONTENTS

Comprehensive Discussion

- Research advances on crop identification using hyperspectral remote sensing
 Zhang Ying, Zhao Xiaojuan, Wang Di (11)
- Advances in the study of SAR remote sensing index
 Xie Xiaoman, Li Li, Zhang Qianqian, Chen Qiqi, Zhu Dehai (23)

Agricultural Remote Sensing

- Construction and application of cotton characteristic spectral index based on Rapideye image
Wang Limin, Liu Jia, Yao Baomin, Gao Jianmeng, Ji Fuhua (36)
- Estimation of rapeseed planting area before winter based on multi-temporal
 HJ-1A/B satellite data..... Wei Chuanwen, Huang Jingfeng, Yang Lingbo (48)
- Application of satellite remote sensing technology in tropical cyclone monitoring ——
 taking “IDAI” as an example Cui Yan, Nie Juan, Liu Ming, Li Suju (56)
- Research on automation and operability in water extraction based on GF-3
 Cui Qian, Mao Xudong, Chen Deqing, Qu Meng, Bai Jueying (65)

Smart Agriculture

- Identification of maize drought rolled leaves based on Mask R-CNN model
 An Jiangyong, Li Wanyi, Li Maosong (74)
- Fruit identification with apple tree side view based on deep learning (83)
 Jing Weibin, Li Cunjun, Jing Xia, Zhao Ye, Cheng Cheng (83)
- Three-dimensional reconstruction of trees using mobile laser scanning point clouds
 Zhai Xiaoxiao, Shao Jie, Zhang Wuming, Jin Shuangna (89)
- Design of the intelligent meteorological service platform for the growth period of tobacco
 Li Jianping, Feng Ji, Chen Zhenguo, Cui Shaoqiu, Li Youting (97)

Progress Analysis

- Spatial and temporal changes of crop spatial patterns in middle of Songnen plain
 Liu Kebao, Lu Zhongjun, Fu Bin, Xin Rui, Huang Nan, Liu Yanxia, Li Yang (108)
- Development of model for integrating and mapping of soil nutrient maps with different grading
 systems Wu Shuxia, Zhang Weili, Xu Aiguo, Zhang Renlian, Lei Qiuliang (120)