

中国农业信息

(Zhongguo Nongye Xinxi)

第35卷第1期 2023年2月

目 次

农业遥感

近20年华北粮食主产区冬小麦种植面积遥感快速提取研究

..... 黄青，杜彦彦 (1)

基于遥感和“两区”划定耕地数据的农作物面积估算分层抽样体系研究

..... 王小燕，李章成，董秀春，蒋怡，魏来 (10)

基于多源遥感数据和EC-LUE模型的冬小麦产量估算

..... 欧阳宏达，赵书河，张新明 (27)

智慧农业

1978—2020年中国柑橘面积与产量格局演变研究

..... 蒋怡，李宗南，董秀春，王小燕，王思，邱霞 (43)

基于CARS-PLSR算法的土壤有效磷高光谱反演研究

..... 郭鹏，赵阳，孙子皓，陈秀万 (55)

专题报道

基于PSR模型的武汉市生态脆弱性空间分异研究

..... 陈朝霞，于婧，钟哲，包丹，张又天，李明 (67)

CHINA AGRICULTURAL INFORMATICS

(Vol.35 No.1 Feb.,2023)

CONTENTS

Agricultural Remote Sensing

Study on rapid extraction of winter wheat planting area in the main grain production regions of

North China using remote sensing over the recent 20 years

.....Huang Qing, Du Yanyan (9)

Research on the stratified sampling system for crop area estimation based on remote sensing tech-

nology and cultivated land data delineation in the “Two Zones”

.....Wang Xiaoyan, Li Zhangcheng, Dong Xiuchun, Jiang Yi, Wei lai (25)

Winter wheat yield estimation based on multi-source remote sensing data and EC-LUE model

.....Ouyang Hongda, Zhao Shuhe, Zhang Ximming (42)

Smart Agriculture

Study on the evolution of citrus planting area and yield pattern in China from 1978 to 2020

.....Jiang Yi, Li Zongnan, Dong Xiuchun, Wang Xiaoyan, Wang Si, Qiu Xia (53)

Prediction of soil available phosphorous using hyperspectral data based on CARS-PLSR

.....Guo Peng, Zhao Yang, Sun Zihao, Chen Xiuwan (65)

Progress Analysis

Spatial differentiation of ecological vulnerability in Wuhan based on PSR model

.....Chen Zhaoxia, Yu Jing, Zhong Zhe, Bao Dan, Zhang Youtian, Li Ming (75)