## International Journal of Precision Agricultural Aviation (IJPAA)

Open Access at https://www.ijpaa.org

## **Table of Contents**

## Volume 3, Number 1, March, 2020 Start of the Volume

## Research Articles (RA)

Real time estimation of leaf area index and groundnut yield using multispectral UAV
Muhammad Naveed Tahir, Faisal Nawaz, Yubin Lan, Yali Zhang, Yingkuan Wang,
Multi-temporal monitoring of leaf area index in rice under different nitrogen treatments using UAV images
Xiaoyue Du, Liang Wan, Haiyan Cen, Shuobo Chen, Jiangpeng Zhu, Hongyan Wang, Yong He (7)
Detection of wheat powdery mildew based on hyperspectral reflectance through SPA and PLS-LDA
Imran Haider Khan, Haiyan Liu, Tao Cheng, Yongchao Tian, Qiang Cao, Yan Zhu, Weixing Cao, Xia Yao (13)
Weed location and recognition based on UAV imaging and deep learning
Rufei Zhang, Cong Wang, Xiaoping Hu, Yixue Liu, Shan Chen, Baofeng Su (23)
Wettability on plant leaf surfaces and its effect on pesticide efficiency
Jingjing Wei, Yantao Tang, Meimei Wang, Gaopeng Hua, Yaqi Zhang, Ran Peng (30)
Analysis of pesticide utilization rate of a UAV sprayer at different growth stages of rice
Exploring the operation mode of spraying cotton defoliation agent by plant protection UAV
Hui Kong, Lili Yi, Yubin Lan, Fanxia Kong, Xin Han (43)
Evaluation of herbicides aerially applied from a small unmanned aerial vehicle over wheat field
Kunpeng Zhang, Jianguang Chen, Chaoyang Wang, Libin Han, Zengzhen Shang, Guobin Wang, et al. (49)
Development of a wireless communication system for monitoring crop condition with leaf wetness sensor
Information
Editorial Team and Board of International Journal of Precision Agricultural Aviation (Inside Covers)
Table of Contents (Front Insert I)
2020 IJPAA Author Guide ······(Inside Back Cover)