## International Journal of Precision Agricultural Aviation (IJPAA)

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

## **Table of Contents**

Volume 4, Number 1, March, 2021

## **Research Articles (RA)**

Development of a VOCs analyzer for measuring pesticide emission by a low-cost electronic nose
Surface tension and spreading coefficient of single-and mix-pesticide solutions with aerial spraying organosilicone
adjuvant······Yanhua Meng, Meimei Wang, Zhiguo Wang, Hongyan Hu, Yan Ma (6)
Analysis of flow resistance property for valve-less piezoelectric pump with hemisphere-segment bluff-body
Shengduo Li, Wei Zhao1, Jing Ji, Caiqi Hu, Xiaoqi Hu (14)
Citrus canopy volume estimation using UAV oblique photography
Teng Wang, Jiacao Li, Lin He, Lie Deng, Yongqiang Zheng, Shilai Yi, Rangjin Xie, Qiang Lyu (22)
Research on farmland crop classification based on UAV multispectral remote sensing images
······ Dongjian Yang, Jing Zhao, Yubin Lan, Yuting Wen, Fangjiang Pan, Dianlong Cao, Chuanxu Hu, Jinkai Guo (29)
Droplet deposition and spatial drift distribution characteristics of aerial spraying based on the determination of effective
swath ······ Weixiang Yao, Shuang Guo, Fenghua Yu, Wen Du, Yanhua Meng, Juan Wang, Pengchao Chen et al (36)
Control effect on cotton aphids of insecticides sprayed with unmanned aerial vehicles under different flight heights and
spray volumes······ Hongyan Hu, Xiangliang Ren, Xiaoyan Ma, Huanhuan Li, Yajie Ma, Dan Wang et al (44)
Detection of crop heights by UAVs based on the Adaptive Kalman Filter
Feature extraction of cotton plant height based on DSM difference method
····· Huanbo Yang, Xing Hu, Jing Zhao, Yaohua Hu (59)
Seed coating provides rice seeds for aerial seeding with reduced phenamacril loss and a prolonged rice seedling
protection · · · · Tingting Wang, Anyu Gu, Lijie Teng, Xiaolin Li, Mingqi Wang, Pengfei Liu (70)
Information
Editorial Team and Board of International Journal of Precision Agricultural Aviation (Inside Covers)
Table of Contents · · · · (Front Insert I)
2021 JIPAA Author Guide