

Review of: "Modelling of Quadcopter for Precision Agriculture and Surveillance Purposes"

Travis D. Fields¹

1 University of Missouri - Kansas City

Potential competing interests: No potential competing interests to declare.

This manuscript provides the description of quadcopter modeling for basic flight maneuvers. The manuscript is geared towards agricultural applications; however, there is no modeling/simulation/testing with regards to **new** challenges or capability gaps with regards to spraying with UAS. The manuscript provides traditional modeling techniques for multirotors using standard representations and control concepts.

Qeios ID: LRRS6U · https://doi.org/10.32388/LRRS6U