

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

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Potential competing interests: No potential competing interests to declare.

This paper presents the modeling of a quadcopter used for Precision Agriculture and Surveillance Purposes. However, for the quadcopter, there are already countless articles studying its modeling and control, and the contribution statement in the current version cannot convince the Reviewer.

Besides, the Introduction section should be further improved. The Introduction introduces too many topics, making the focus of this paper unclear. Since the title of this paper is "Modelling of Quadcopter," the background should be closely related to "modelling" instead of "Advent of Drones in the Agricultural Industry" et al.

In addition, what is the difference between the designed model in 2.1 and the existing drones? Are there any remarkable improvements in the structure design? If not, the mathematical modeling, including kinematics and dynamics, is the same as in existing works. A brief introduction is enough.

In the simulation section, the presented results are confusing. The authors do not present the simulation configuration. The figures in the paper are very poor, just screenshots? It should be greatly revised.

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