Preliminary design of a radio-controlled micro aircraft for student competition

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Abstract

This work presents a preliminary design study of a radio-controlled micro aircraft. The aircraft is designed with the aim to compete in the SAE Aero Design Student Competition. Different designs were performed by different groups of students following the rules given in the SAE 2017 competition document. Such rules include the criteria of having the entire aircraft fit in a specific dimensional cylindrical box in unassembled condition, achieving the highest flight score and carrying the highest possible payload with minimum airframe weight, etc. In this scope, the concept generations of multiple designs for the micro aircraft with appropriate dimensions were done. In addition, basic paper prototypes of the designs which were helpful to visualize the aircraft were constructed. 3D CAD models of designs and 2D drawings for dimensional description were prepared. No prototypes were manufactured due to the Covid-19 situation.

Keywords: Aircraft design; Radio controlled aircraft; Micro aircraft; Student competition.

1. Introduction

The Society of Automotive Engineers’ (SAE) Aero Design competition is a competition held every year to prepare engineering students for a real-life engineering challenge [1]. The competition is divided into three different classes: regular, advanced, and micro. In this study, “micro” class has been selected. A design and development process was needed for operational aircraft with the object of maximizing the aircraft’s payload while minimizing the aircraft’s empty weight. The final score is the summation of sub-scores such as technical design report, presentation, flight score and penalties.

The aim of the project is to design a micro radio-controlled aircraft that will compete in SAE micro aircraft competition. The aircraft is designed to carry a certain payload as specified by rules of the competition.

The aircraft design is a typical process of engineering design. The design of aircraft is depending on several factors like customer requirements, protocols for safety, economic and physical restrictions, and others. For civil aircraft, the design must be certified by national airworthiness authorities to enter into service. The design of aircraft is an agreement among several contending factors and restrictions. It is a competition among present designs and for market demand to create superior aircraft.

There are several factors that set restrictions on the process of aircraft design such as budget restrictions, market demands, conflicts and environmental factors. The competition between companies makes them improve the aircraft design to be more efficient and better performing which often requires implementation and insertion of novel and state of the art technologies.

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2. Material and methods

Preliminary design of an aircraft starts with initial size and weight estimates. A simplified algorithm for aircraft size and weight calculation is presented here [2-11]. Some assumptions on parameters (weight of payload, payload fraction, wing loading, aspect ratio) need to be made for start. Those assumptions can be made using competitor study analysis or benchmarking study [12-14]. Below is an example calculation using sizing algorithm:

- \( W_{pl} \): weight of payload = 1.206 kg (assumed)
- \( F_{pl} \): payload fraction = 0.773 (assumed)
- \( WL \): wing loading = 6.64 (assumed)
- \( AR \): Aspect Ratio = 5 (assumed)

\[
F_{pl} = \frac{W_{pl}}{W_o}
\]

the total weight of aircraft \((W_o)\) is:

\[
W_o = \frac{W_{pl}}{F_{pl}} = \frac{1.206}{0.773} = 1.56 \text{ kg}
\]

The wing loading = \( WL = \frac{W_o}{S} \) (total weight of aircraft)/(wing area)

the wing area = \( S = \frac{W_o}{WL} = \frac{1.56}{6.64} = 0.234 \text{ m}^2 \)

\[
S = b \times c
\]

where \( S \): wing area; \( b \) = wingspan or wing length; \( c \): chord length or wing width

\[
AR = \frac{b}{c}
\]

\[
c = \frac{S}{b}
\]

\[
b = AR \times c
\]

\[
b = AR \times (S/b)
\]

\[
b^2 = AR \times S
\]

\[
b = \sqrt{(AR \times S)} = \sqrt{(5 \times 0.234)} = 1.0763 \text{ m wing length (span) and } c = \frac{S}{b} = 0.215 \text{ m wing width (chord)}
\]

Tail calculation:

Horizontal tail: Assuming horizontal tail area is 16.5% of main wing area (from benchmarking data):

\[
S_{HT} = S_{wing} \times 0.165 = 0.234 \times 0.165 = 0.038 \text{ m}^2
\]

Assume \( AR \) for horizontal tail=2.8

\[
b_{HT} = \sqrt{(AR_{HT} \times S_{HT})} = \sqrt{(2.8 \times 0.038)} = 0.3261 \text{ m}
\]

\[
c_{HT} = \frac{S_{HT}}{b_{HT}} = 0.1165 \text{ m}
\]

Vertical tail: Assuming vertical tail area is 6.9% of main wing area (from benchmarking data):

\[
S_{VT} = S_{wing} \times 0.069 = 0.2317 \times 0.069 = 0.0148 \text{ m}^2
\]

Assuming \( AR \) for vertical tail = \( b_{VT} / c_{VT} \) = 1.101 (from benchmarking data):

\[
b_{VT} = \sqrt{(AR_{VT} \times S_{VT})} = \sqrt{(1.101 \times 0.0148)} = 0.1276 \text{ m (span)}
\]
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\[ c_{VT} = \frac{S_{VT}}{b_{VT}} = 0.1159 \text{ m (chord)} \]

Flight score (FS):

\[ FS = (70 - L_{ac}) \times (2 \times PF) \]

\[ = (70 - 13.78) \times (2 \times 0.773) = 86.9 \]

Where FS is the flight score, \( L_{ac} \) is the length (in inches) of aircraft container and PF is the payload fraction \( (F_p) \).

**Figure 1** Project plan

For the planning of project activities, a Gantt chart type of plan was prepared as given in Figure 1. The activities were coordinated weekly based on this plan.

### 3. Results and discussion

After the size and weight calculations, firstly 2D hand sketches were drawn for each of the alternative designs as depicted in Figure 2. Then paper models (rough prototypes) were prepared to visualize the designs and also to make a trial of fitting the parts into the aircraft container as specified by the competition rules as shown in Figure 3.

**Figure 2** Hand sketches of alternative designs
After producing paper models and initial checks on dimensions with aircraft container, 3D CAD models were prepared for each alternative design (Figure 4-5).

**Figure 3** Paper models of alternative designs

**Figure 4** CAD models of alternative designs

**Figure 5** CAD models of alternative designs
Finally, a trial of fitting aircraft parts into cylindrical aircraft container of 15 cm diameter was simulated in CAD to see if all parts can fit into this box as a competition rule (see Figure 6). After completing 3D models and simulations, 2D drawings for the description of the aircraft designs were prepared (Figure 7).

4. Conclusion

As a conclusion, a design competition is a good chance for the undergraduate engineering students to get an experience into the multidisciplinary design and manufacturing aspects of products since it requires similar efforts as in real life design environment. It helps students to develop different skills such as theoretical knowledge, competitor study, concept development and conceptual design, size and weight calculations, 2D sketching, 3D modeling etc. This project followed the typical steps of the engineering design process, satisfying customer requirements (competition rules) and achieving a good quality design in a given amount of time and proper planning. Students had a chance to practice all the knowledge they have acquired during their undergraduate years of study. As a future work, prototype manufacturing and flight testing of the aircraft is planned after Covid-19 pandemic.

Compliance with ethical standards

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Disclosure of conflict of interest

The authors declare no conflict of interest.
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