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<https://doi.org/10.5109/4480726>

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出版情報 : Evergreen. 8 (2), pp.438-444, 2021-06. Transdisciplinary Research and Education  
Center for Green Technologies, Kyushu University

バージョン :

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# Computational Aerodynamics Study on Neo-Ptero Micro Unmanned Aerial Vehicle

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(Received January 7, 2021; Revised April 26, 2021; accepted April 26, 2021).

**Abstract:** This work aims to characterize the lift ( $C_L$ ) and drag ( $C_D$ ) coefficient distributions on the current Neo-Ptero micro-UAV prototype. A  $C_L$  analysis on Neo-Ptero shows that the model has a promising  $C_L$  performance throughout the  $\alpha$  increment. For every  $2^\circ$  angle of attack increment, the model can generate approximately 22% increment in  $C_L$  magnitude. Neo-Ptero also has a decent magnitude in maximum lift coefficient and stall angle at  $1.24$  and  $18^\circ$ , respectively.  $C_L$  comparison works reveal that Neo-Ptero performs better than the other micro-UAV model produce by Ming from National University of Singapore (NUS) and also Serindit (produced by UAV team from University Riau, Indonesia) particularly in terms of  $\alpha$  range and  $C_{L_{max}}$  magnitudes. However, Neo-Ptero suffers from severe  $C_D$  generation by producing an average of 23.8% rise in  $C_D$  magnitude for every  $2^\circ$  angle of attack increment. A  $C_D$  comparison study in performance reveals that compared with other micro-UAV models, Neo-Ptero induces at least 13.2% and 5% larger  $C_D$  magnitude and  $C_D$  increment, respectively

Keywords: Neo-Ptero UAV; micro unmanned air vehicle; aerodynamics

## 1. Introduction

Micro-unmanned aerial vehicles (micro-UAVs) are a small autonomous aircraft class that provides an alternative way for data gathering, particularly for confined space areas or low-altitude flights. Micro-UAVs are classified on the basis of their wing lifting design, that is, either the fixed-wing<sup>1)</sup> or rotary-wing<sup>2,3)</sup> design. Both designs have been widely implemented in geometric and photogrammetric<sup>4)</sup> data collection, especially in military, surveillance, reconnaissance, and mapping applications<sup>5)</sup>. In standard mapping missions, fixed-wing micro-UAVs may offer better capability than the rotary-wing counterpart in terms of coverage area and payload compatibility<sup>6)</sup>. In general, the fixed-wing micro-UAV structure can be divided into conventional tail or tailless<sup>7)</sup> configurations. eBee<sup>8)</sup>, Pacflyer S100<sup>9)</sup>, KS -1<sup>10)</sup>, Skywalker X8<sup>10)</sup>, and DATAhawk<sup>11)</sup> are some examples of tailless micro-UAV designs that are popularly used for mapping missions. Given its simple structure, light weight, and mobile and rapid deployment, tailless micro-UAVs

offer better options than conventional tail micro-UAVs<sup>12)</sup>. Despite their prevalent usage, the aerodynamic performance of these tailless micro-UAV models remains unknown or has yet to be officially released by the developers.

Neo-Ptero<sup>13)</sup> (as shown in Fig. 1) is the latest micro-UAV prototype inspired by the tailless micro-UAV configuration fully developed by IFCON (Malaysia) Private Limited. The tailless micro-UAV prototype was created by using a cutting-edge CNC foam cutter machine based on expanded polypropylene lightweight structure material<sup>14)</sup>. Some Neo-Ptero parts were also developed by using ABS plastic material through 3D printing processes.

The Neo-Ptero structure has a 1.2 m wingspan with a gross weight of 1 kg. For the ready-to-fly prototype, Neo-Ptero is equipped with standard electronic flight control components, such as an electronic speed controller, a transmitter, a brushless motor, a propeller, a battery, and a micro servo, for the proposed flight testing<sup>13)</sup>. The Neo-Ptero micro-UAV model adopts elevon control surfaces

for flight control in which the pitching and rolling motions of the micro-UAV model is controlled on the basis of left and right elevon-deflections<sup>15)</sup>. Based on a series of flight tests, Neo-Ptero can fly excellently under stable conditions, with minimal pilot correction input<sup>13)</sup>.

Despite its successful prototyping and development, the developer is still looking further to improve the flight performance and endurance of Neo-Ptero<sup>13)</sup>. Optimizing the lift and drag distribution on Neo-Ptero is seen as a possible method to enhance its overall flight performance. Therefore, understanding the aerodynamic performance of the current Neo-Ptero prototype is crucial for the progress of current micro-UAV configuration. Elucidating the lift and drag performance on the existing Neo-Ptero platform could provide an essential platform for further enhancement action. Thus, this study aims to understand the lift and drag coefficient distributions on the current Neo-Ptero prototype. The study reveals Neo-Ptero's overall lift distribution ( $C_L$ ) toward the angle of attack ( $\alpha$ ) changes alongside its maximum lift value, stall angle, and zero-lift angle magnitude. The drag study on Neo-Ptero focuses on its minimum drag coefficient points ( $C_{Dmin}$ ) and its percentage of drag increment toward the  $\alpha$  changes.

To achieve the objective, the study is mainly conducted on the basis of a virtual wind tunnel simulation method (i.e., CFD). Thus, the current work is mainly focused on the computational aerodynamic outcome on the Neo-Ptero platform. In this work, the Neo-Ptero micro-UAV prototype is initially redrawn and converted into a 3D model by using commercial 3D design software. The completed Neo-Ptero 3D model is then imported into the CFD simulation environment for virtual wind tunnel analysis. To ensure that the simulation results are generally acceptable, the lift and drag coefficient distributions on the current Neo-Ptero prototype are compared with other UAVs of the same class.

## 2. Methodology

### 2.1 Neo-Ptero 3D Model

The 3D modeling of Neo-Ptero is the first step taken before the virtual wind tunnel analysis. Here, the Neo-Ptero prototype was carefully redrawn to maintain accuracy and consistency with the actual model. Fig. 2 shows the plan view dimension for the 3D model of the Neo-Ptero micro-UAV. The 3D model retains Neo-Ptero's original fuselage profile (BE50)<sup>13)</sup> with the wing identically swept backward at  $20^\circ$ . The aspect ratio value between the 3D and actual models was also maintained at 3.46. The wing has a BE50 cambered profile with root, and the tip chords were similarly dimensioned at 341.84 mm<sup>13)</sup>. The wingtip components at the wing edge were also retained as the original dimension, as shown in Fig. 3. The control surfaces on the right and left wings were fixed at neutral positions to ensure that the lift and drag distributions were solely contributed by the neutral wing position and were not affected by control surface

deflections. In this study, the flight components that contributed to flow complexities<sup>16)</sup> and problematic grid generations (e.g., propeller, servo horns, motor mounting, and linkages) were intentionally removed to ensure that the lift and drag distributions were only contributed by Neo-Ptero's fuselage-wing configurations. Fig 4 presents the complete 3D model of the Neo-Ptero micro-UAV.

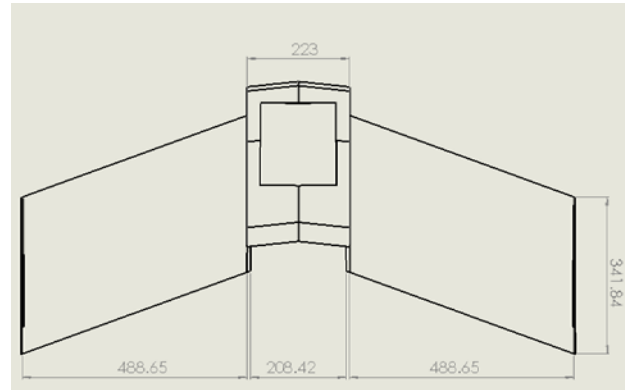


Fig. 2: Neo-Ptero dimension in mm (plan view)

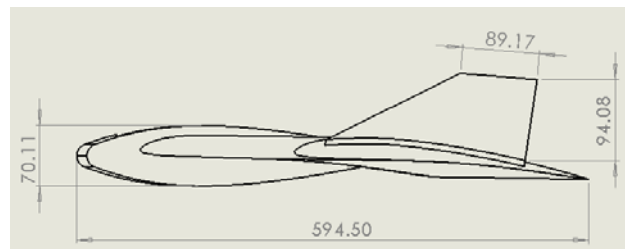


Fig. 3: Neo-Ptero dimension in mm (side view)

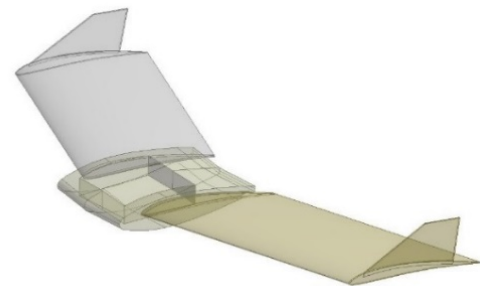


Fig. 4: 3D model of Neo-Ptero

### 2.2 Airflow Domain Size

The airflow domain was built surrounding the Neo-Ptero 3D model for virtual wind tunnel analysis. Given the symmetrical Neo-Ptero design, the symmetrical boundary condition was fully applied in the airflow domain sizing and the 3D Neo-Ptero model. Thus, both models were sliced into half, as shown in Fig. 5. Such condition was also applied to avoid the computational burden during the mathematical solving step. The overall dimension for the airflow domain is shown in Fig. 5. The airflow domain size is based on Neo-Ptero's total chordwise length ( $L$ ), where  $L = 594.50$  mm. The coordinate system origin was fixed at the fuselage's

outmost point (leading edge), where the x-, z-, and y-axis were defined in chordwise, spanwise, and normal to the wing direction, respectively.

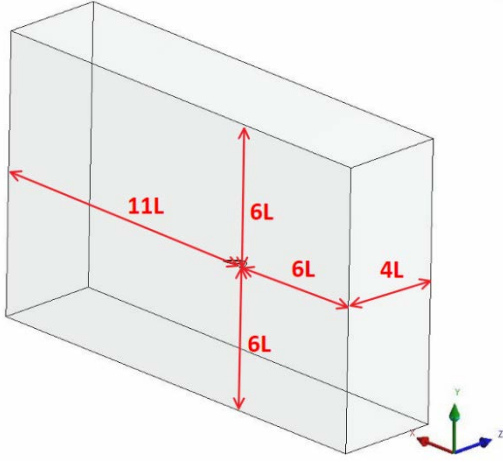


Fig. 5: Airflow domain size

### 2.3 Mesh Generation and Boundary Conditions

The CFD mesh for the airflow domain was generated on the basis of unstructured hybrid 3D elements. Intense inflation layers were also applied to the elements adjacent to the model surface, as shown in Fig. 6. The  $y^+$  magnitude for the first cell above the model surface was conserved at below 1 ( $y^+ < 1$ ) to capture the boundary layer effects<sup>17,18</sup>. A grid independence study was conducted to discover the optimum grid size for the present study. For the grid independence study, the simulation was run at Neo-Ptero's cruise speed of 14 m/s and maintained at a medium angle of attack ( $\alpha$ ) value of  $12^\circ$  to avoid the influence of the stall phenomenon. Five different levels of grid sizes, as summarized in Table 1, were tested to determine the effect of mesh total number on the calculated  $C_L$  and  $C_D$  magnitudes. The results show insignificant changes in  $C_L$  and  $C_D$  magnitude beyond the total grid of 1,181,503 elements, as shown in Fig. 6. Therefore, for the present study, the total mesh elements of 1,181,503 was used in all the simulations.

Table 1. Summary of Grid Independence Study

| Total Number of Mesh Element | Parameters |         |
|------------------------------|------------|---------|
|                              | $C_L$      | $C_D$   |
| 331,521                      | 0.66944    | 0.08151 |
| 612,549                      | 0.83427    | 0.10419 |
| 1,181,503                    | 1.01431    | 0.12330 |
| 1,626,418                    | 1.04557    | 0.1321  |
| 2,315,815                    | 1.00214    | 0.11787 |

The boundary conditions applied for the airflow domain is depicted in Fig. 7. The inlet flow condition was enforced at the side and bottom boundaries. Thus, the velocity inlet applied on the boundaries is represented by Eqs. 1 and 2.

$$U_x = U * \cos \alpha, \quad (1)$$

$$U_y = U * \sin \alpha, \quad (2)$$

where  $\alpha$  is the angle of attack value, and  $U$  is inlet velocity set at 14m/s.

The 14 m/s freestream velocity magnitude is equivalent to Neo-Ptero's cruise speed during the flight tests. The  $\alpha$  variation was set at  $-10^\circ$  to  $22^\circ$  with a  $2^\circ$  interval. To ensure the airflow continuities in the domain, zero-pressure conditions were applied to the outlet boundaries. The Neo-Ptero surface was modeled as no-slip surfaces with automatic wall function was fully implemented to capture the viscous effects. The virtual wind tunnel simulations ran under steady-state conditions with a 5% turbulence intensity setting. Here, the solver used the incompressible flow Navier–Stokes equations with the efficient shear stress turbulence (SST) model to predict the stall phenomenon<sup>19</sup>. The simulation convergence was carefully monitored based on the lift and drag coefficient magnitudes. The momentum residual value was also used to support the reliability of simulation results by setting the magnitude below than  $1.0 \times 10^{-6}$ .

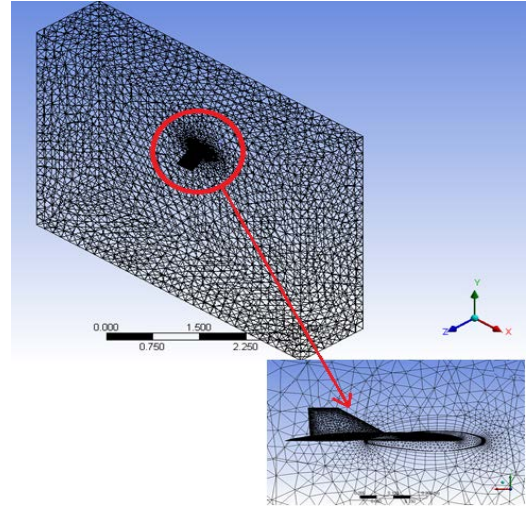


Fig. 6: Optimized grid on airflow domain.

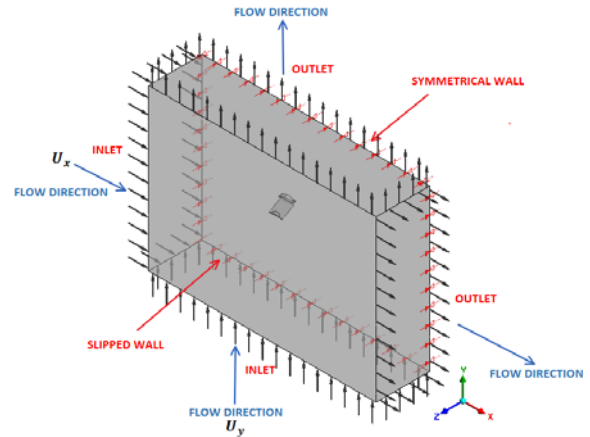


Fig. 7: Boundary conditions applied to the airflow domain.

### 3. Results

The aerodynamic result analysis of the Neo-Ptero micro-UAV is divided into three main sections. The first two sections focus on the lift and drag performance of the Neo-Ptero itself. The Neo-Ptero's main lift distribution and characteristics, such as the percentage of lift increment (toward the  $\alpha$  changes), zero-lift angle, stall angle, and maximum lift coefficient, are presented here. Neo-Ptero's drag performance focuses more on the minimum  $C_D$  magnitude ( $C_{Dmin}$ ) and the percentage of drag increment toward the  $\alpha$  changes. In the third section, the lift and drag performance of Neo-Ptero are compared with that of other micro-UAVs of the same class (i.e., NUS<sup>20</sup>), Serindit<sup>21</sup>), and Hawkeye<sup>22</sup>). This comparative study is conducted to elucidate the Neo-Ptero's aerodynamic level with other micro-UAV models. It is also an initial step to show that the simulation outcomes are generally acceptable and comparable with other micro-UAV models, especially in terms of lift and drag coefficient distributions. The selection of these micro-UAV models is based on their aerodynamic data availability and the similarity of flight envelope between the micro-UAV models. The comparative study focuses on the main lift and drag performance characteristics.

#### 3.1 Lift Performances of Neo-Ptero

Fig. 8 exhibits the  $C_L$  performance of the Neo-Ptero micro-UAV. Overall, Neo-Ptero generates almost a linear  $C_L$  curve trend toward the  $\alpha$  increment. However, a slight nonlinear  $C_L$  pattern is exhibited at the  $\alpha$  magnitude between  $-10^\circ$  and  $-2^\circ$ . At this  $\alpha$  stage, Neo-Ptero produces the largest percentage of  $C_L$  increment with a magnitude of up to 180% for every  $2^\circ$  angle of attack increment. Here, the zero-lift angle of attack ( $\alpha_{CL=0}$ ) for Neo-Ptero is also found at  $\alpha_{CL=0} = -2^\circ$ .

As  $\alpha$  increases from  $\alpha = 0^\circ$  to  $\alpha = 16^\circ$ , the  $C_L$  curve is found to be in a linear trend. However, the percentage of  $C_L$  increment is gradually reduced to 22% for every  $2^\circ$  angle of attack increment.

The  $C_L$  curve trend starts to plateau after  $\alpha = 15^\circ$ . At  $\alpha = 15^\circ$  to  $18^\circ$ , the  $C_L$  increment drastically decreases to 2% for every  $2^\circ$  angle of attack increment. Such performance indicates that the stall phenomenon has started to dominate the Neo-Ptero surface before the  $C_L$  curve climax at its stall angle marked at  $\alpha_{stall} = 18^\circ$ . At the stall angle ( $\alpha_{stall}=18^\circ$ ), Neo-Ptero produces its maximum  $C_L$  magnitude at  $C_{Lmax} = 1.24$ .

As  $\alpha$  increases beyond its stall angle ( $\alpha = 18^\circ$ ), a sudden drop in  $C_L$  trend, in which the magnitude of  $C_L$  drastically deteriorates at a rate of - 3% for every  $2^\circ$  angle of attack increment, occurs. Here, one can presume that the stall phenomenon with a significant drag increase has overwhelmed Neo-Ptero's lift distribution<sup>23</sup>).

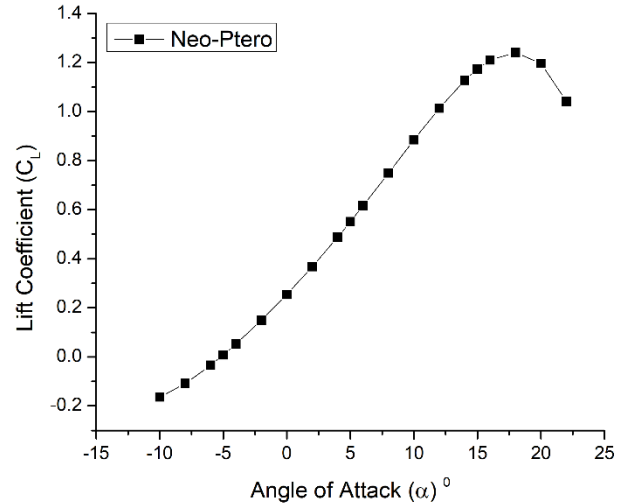


Fig. 8:  $C_L$  performances for Neo-Ptero micro-UAV.

#### 3.2 Drag Coefficient of Neo-Ptero

Fig. 9 presents the  $C_D$  performance of the Neo-Ptero micro-UAV throughout the  $\alpha$  range. Overall, the  $C_D$  trend is similar to the common drag trend for an aircraft. The  $C_D$  curve starts at a low value and reaches its minimum  $C_D$  magnitude here before a drastic  $C_D$  increase as  $\alpha$  increases further.

At  $\alpha = -10^\circ$  to  $0^\circ$ , the  $C_D$  magnitude starts at a low magnitude, which is between 0.0398 and 0.0168. At this stage, the percentage of  $C_D$  increment has an average of -12%. Here, one can find that Neo-Ptero generates its minimum  $C_D$  value ( $C_{Dmin}$ ) at  $0^\circ$  with  $C_{Dmin} = 0.0168$ .

Starting from  $\alpha = 0^\circ$  to  $\alpha = 8^\circ$ , Neo-Ptero has a severe increase in  $C_D$  magnitude. Here, the model has averagely produced a 33.2% increment in  $C_D$  magnitude for every  $2^\circ$  angle of attack increment. The ascending trend of  $C_D$  magnitude continues at the next  $\alpha$  stage ( $\alpha = 8^\circ$  to  $16^\circ$ ) where the model has averagely induced approximately 23.8% increment in  $C_D$  magnitude for every  $2^\circ$  angle of attack increment. At stall angle ( $\alpha_{stall} = 18^\circ$ ), the  $C_D$  magnitude for Neo-Ptero is 0.2435.

As  $\alpha$  increases beyond the stall angle ( $\alpha_{stall} = 18^\circ$ ), the rise of  $C_D$  magnitude continues to intensify with an average increment of 21.2% for every  $2^\circ$  angle of attack increment. At this stage, one can presume that the stall phenomenon has overwhelmed the aircraft surface by inducing substantial drag. Such condition provides evidence behind the drastic deterioration of lift performance as  $\alpha$  increases beyond the stall angle.



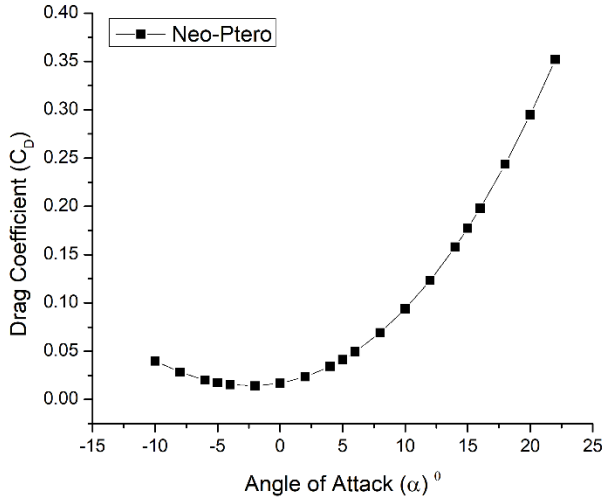


Fig. 9:  $C_D$  performances for Neo-Ptero micro-UAV.

### 3.3 Comparison of Lift and Drag Performances with other micro-UAV models.

A comparative study between Neo-Ptero and other micro-UAV models was conducted to clarify the level of aerodynamic performance produced by the model. These results generally show that the current simulation method can produce results that are acceptable and comparable with that of other micro-UAVs of the same class. Fig. 10 presents the  $C_L$  performance of Neo-Ptero alongside with NUS<sup>20)</sup>, Serindit<sup>21)</sup>, and Hawkeye<sup>22)</sup>. In general, the result shows that the  $C_L$  performance of the Neo-Ptero model is comparable with other micro-UAV models in terms of overall  $C_L$  distribution,  $\alpha$  range,  $\alpha_{CL=0}$ ,  $C_{Lmax}$ , and  $\alpha_{stall}$  magnitudes.

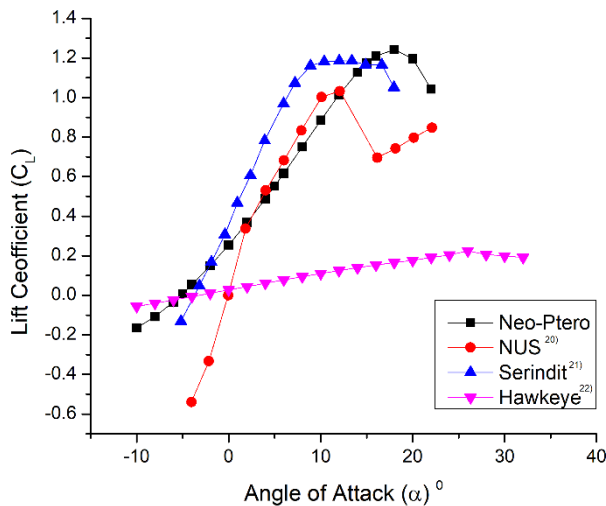


Fig. 10:  $C_L$  performances for Neo-Ptero alongside with NUS<sup>20)</sup>, Serindit<sup>21)</sup> and Hawkeye<sup>22)</sup> micro-UAV models.

Based on the overall  $C_L$  distribution, the results show that NUS and Serindit have slightly higher  $C_L$  generation

than Neo-Ptero, particularly at  $\alpha = 0^\circ$  to  $10^\circ$ . The detailed analysis taken at the same  $\alpha$  angle also shows that NUS and Serindit averagely produce at least 6% better  $C_L$  magnitude than Neo-Ptero. However, Neo-Ptero manages to induce six times higher  $C_L$  magnitude than Hawkeye at  $\alpha = 0^\circ$  to  $10^\circ$  on average.

The  $\alpha$  range analysis is conducted on the basis of the beneficial lift distribution, which starts from the zero-lift angle of attack up to the stall angle. A larger  $\alpha$  range magnitude means a better flight envelope, which extends the limiting flight condition boundaries for the micro-UAV model, and easy control without exceptional pilot skill<sup>24)</sup>. Table 2 summarizes the magnitude of the  $\alpha$  range for all models. The result shows that Neo-Ptero has at least a 17.6% wider  $\alpha$  range magnitude compared with NUS and Serindit. Furthermore, Neo-Ptero has at least 38.5% higher stall angle than NUS and Serindit. Only Hawkeye has 30% wider  $\alpha$  range magnitude and higher stall angle than the Neo-Ptero model.

In terms of  $C_{Lmax}$  magnitude, result shows that Neo-Ptero produces at least 5% better  $C_{Lmax}$  magnitude than the other micro-UAV models. Having a higher  $C_{Lmax}$  magnitude promisingly contributes in relaxing the need for low wing loading operation during takeoff, landing, and approach conditions<sup>25)</sup>

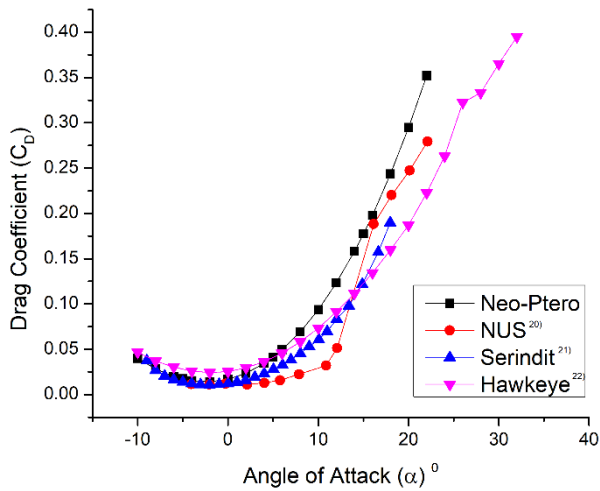
Table 2. Summary of  $\alpha$  range

| micro-UAV model | $C_L$ parameters |                  |                |            |
|-----------------|------------------|------------------|----------------|------------|
|                 | $\alpha_{CL=0}$  | $\alpha_{stall}$ | $\alpha$ range | $C_{Lmax}$ |
| Neo-Ptero       | $-2^\circ$       | $18^\circ$       | $20^\circ$     | 1.24       |
| NUS             | $0^\circ$        | $11^\circ$       | $11^\circ$     | 1.06       |
| Serindit        | $-4^\circ$       | $13^\circ$       | $17^\circ$     | 1.18       |
| Hawkeye         | $0^\circ$        | $26^\circ$       | $26^\circ$     | 0.22       |

The drag performance of Neo-Ptero alongside the NUS<sup>20)</sup>, Serindit<sup>21)</sup>, and Hawkeye<sup>22)</sup> micro-UAVs is presented in Fig. 11. In general, the  $C_D$  performance of the Neo-Ptero model is comparable with other micro-UAV models in terms of overall  $C_D$  curve trend,  $C_D$  magnitude, and percentage of  $C_D$  increment.

Based on the overall  $C_D$  curve trend, observation shows that Neo-Ptero induces a common  $C_D$  trend with other micro-UAV models. The  $C_D$  magnitude for all models starts at a low  $C_D$  magnitude and achieves its  $C_{Dmin}$  magnitude at  $\alpha$  between  $-2^\circ$  and  $0^\circ$ . As  $\alpha$  increases, the  $C_D$  curves for every wing also continues to rise in magnitude. The common increment trend in  $C_D$  curves continuously seen in every wing as  $\alpha$  angle rise beyond the stall angle. Despite the common  $C_D$  trend found between the models, the  $C_D$  curve for Neo-Ptero lies slightly higher than the other micro-UAV models, especially at  $\alpha$  beyond  $5^\circ$ . Based on comparative analysis in  $C_D$  magnitude taken at  $\alpha = 0^\circ$  up to stall angle, Neo-Ptero induces at least 13.2% larger drag magnitude than the micro-UAV models on average. Larger  $C_D$  performance trend for Neo-Ptero continues in  $C_D$  increment magnitude. Neo-Ptero has

averagely induced at least 5% larger  $C_D$  increment than the other micro-UAV models for every  $2^\circ$  angle of attack increment between  $\alpha = 0^\circ$  to stall angle.



**Fig. 11:**  $C_D$  performances for Neo-Ptero alongside with NUS<sup>20)</sup>, Serindit<sup>21)</sup> and Hawkeye<sup>22)</sup> micro-UAV models.

Based on these  $C_D$  performance, Neo-Ptero has a larger drag penalty than the other models, particularly at an  $\alpha$  angle beyond  $\alpha = 0^\circ$ . The significant  $C_D$  magnitude induced by Neo-Ptero that may affect its overall aerodynamic efficiency. Aerodynamic efficiency is an important performance parameter for UAVs to maximize its flight time and improve flight performance, such as maximum speed, stall speed, rate of climb, and turning radius<sup>25)</sup>.

#### 4. Conclusion

Neo-Ptero is a tailless micro-UAV fully developed by IFCON (M) Sdn Bhd. Despite its successful prototyping development, the aerodynamic performance of the Neo-Ptero prototype remains unknown. Thus, this work aims to characterize the lift and drag distribution on the current Neo-Ptero prototype. The  $C_L$  analysis on Neo-Ptero shows that the model has a promising  $C_L$  performance throughout the  $\alpha$  increment. For every  $2^\circ$  angle of attack increment, the model can generate approximately 22% increment in  $C_L$  magnitude. Neo-Ptero also has a decent magnitude in maximum lift coefficient and stall angle where it produces high  $C_{Lmax}$  and delayed  $\alpha_{stall}$  at  $1.24$  and  $18^\circ$ , respectively. A  $C_L$  comparison study also reveals that Neo-Ptero has favorable  $C_L$  performances in terms of  $\alpha$  range and  $C_{Lmax}$  magnitudes compared with NUS and Serindit. Neo-Ptero induces at least 17.6% and 5% better  $\alpha$  range and  $C_{Lmax}$  magnitude, respectively, than those UAV models. Such  $C_L$  performance is beneficial to extending its flight envelope and relaxing the pilot control input during takeoff, landing, and approach conditions.

Based on  $C_D$  performance, Neo-Ptero does suffer from a severe  $C_D$  generation throughout the angle of attack

increment. The model has produced an average of 23.8% rise in  $C_D$  magnitude for every  $2^\circ$  angle of attack increment. A comparative study on  $C_D$  performance found that Neo-Ptero induces at least 13.2% and 5% larger  $C_D$  magnitude and  $C_D$  increment, respectively, than the other micro-UAV models. Such  $C_D$  performance is considered Neo-Ptero's malevolent characteristics, which may further affect its overall aerodynamic efficiency and can limit its flight time and flight performances.

In future works, shape design improvement and wind tunnel works will be conducted to validate and enhance the aerodynamic performance of the current Neo-Ptero model.

#### Acknowledgements

The authors acknowledge technical and financial support from Universiti Teknologi MARA, Cawangan Pulau Pinang. Special gratitude is also given to the IFCON Technology (Malaysia) Private Limited Company, whose contribution in the funding the aircraft fabrications works. These works have been successfully accepted and presented at the event of MERD'20.

#### Nomenclature

|                  |                           |
|------------------|---------------------------|
| $\mu$            | Micro                     |
| $C_L$            | Lift coefficient          |
| $C_D$            | Drag coefficient          |
| $C_{Lmax}$       | Maximum lift coefficient  |
| $C_{Dmin}$       | Minimum drag coefficient  |
| $L$              | Total chordwise length    |
| $y^+$            | y value of first cell     |
| $U_x$            | Velocity in x-direction   |
| $U_y$            | Velocity in y-direction   |
| $U$              | inlet velocity            |
| $\alpha$         | angle of attack           |
| $\alpha_{CL=0}$  | zero-lift angle of attack |
| $\alpha_{stall}$ | stall angle               |

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