EFFECT OF BODY FORCES DUE TO AIRCRAFT ACCELERATION ON VENTILATION AIRFLOW AND CONTAMINANT DISPERSION IN PASSENGER AIRCRAFT CABINS

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Abstract—Numerical simulations for the effect of body forces due to aircraft acceleration on the airflow and contaminant dispersion in a model for a passenger aircraft cabin are performed in this study. It was found that those body forces have a significant impact on the contaminant dispersion phenomena and concentrations, especially during the climb leg, where the concentration was almost triple its counterpart during the steady level flight case at the two monitoring locations. Air velocities, on the other side, increased noticeably during the climb and descent legs leading to evident changes in the airflow patterns, vorticity magnitudes, and at some locations, vorticity directions, as well.

Keywords—Aircraft ventilation; Air quality; Contaminants; Aircraft acceleration; Airflow vorticity; Numerical simulation; CFD

I. INTRODUCTION

Nowadays, billions of people every year prefer to use air travel rather than other means of transport because of the fast and reliable service the airliners provide. However, the environment inside a commercial aircraft cabin provides a fertile ground for deterioration of air quality and disease transmission among passengers if proper measures are not taken [1].

In the past two decades, numerous studies with different research approaches have investigated air quality in aircraft cabin environments using air distribution systems as a control measure. These approaches range from purely experimental [2–6] to entirely computational (numerical simulations) [7–9], or combinations of both [10–14].

Despite this large number of airflow and air quality studies in aircraft cabins, and although aircraft are moving with high speeds and accelerations accomplishing distinct flight mission legs (or intervals) with different dynamic conditions, such as takeoff, climb, cruise, descent, and landing [15], no study has considered the effect of the resulting body forces from these accelerations on the flow of ventilation air and contaminate dispersion inside aircraft cabins.

The main objective of this work is to fill the gap in the literature that always considered that the passenger aircraft are at rest or under cruise conditions, and that the ventilation airflow, buoyancy effects due to the occupants-generated thermal plumes, and contaminants dispersion within their cabins are only influenced by the gravitational acceleration. Moreover, the effect of the accelerations induced by the body forces acting on a typical modern passenger aircraft (Boeing 767-300), such as the lift and drag, in addition to the thrust of the jet engines and the weight of the aircraft itself, on the air distribution and gaseous contaminant dispersion inside an economy cabin section is to be investigated through computational fluid dynamics (CFD) simulations using the ANSYS FLUENT software. The mission legs, during which the simulations are performed, are climb, steady level cruise, and descent.

II. METHODS

A. Simulated cabin geometry

The aircraft cabin model used for the current study is adopted from the literature, and more specifically the experimental study in [4], and the numerical simulation follow-up work in [8].

The model resembles an actual size sectional economy-class cabin of a Boeing 767 passenger aircraft with 21 seats arranged in three rows (the seven abreast or 2-3-2 seat arrangement). The external dimensions of the cabin mockup are 4.9 m by 3.2 m by 2.1 m (W, L, H). The cabin mockup is located at the International Centre for Indoor Environment and Energy, Technical University of Denmark, Lyngby, Denmark. The cabin mockup appeared for the first time in the literature in [3] where more details about its configuration and control systems can be found. Fig. 1 shows a three-dimensional view for the created cabin model in the current study to the exact dimensions using the design software DesignModeler included in the commercial CFD package ANSYS 17.0, and a plan view for the seats.

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determining the uncertainty in the obtained solution (airflow velocity and time-averaged SF6 concentration) from the grid size changes, a grid independence test is conducted. In the present work, three levels of grid fineness (sizes) were created, namely: coarse grid (4,704,751 elements), medium grid (5,522,517 elements), and fine grid (7,375,800 elements), in the order of grid element size decrease or fineness increase. The mesh refinement ratio (r) between each two consecutive grid levels was kept constant at 1.1.

Transient simulation runs were performed for airflow and SF6 dispersion in the cabin on each grid level with the identical boundary conditions mentioned previously in section B. Fig. 2 presents the normalized SF6 concentration time series (real-time concentration divided by time-averaged concentration) as they change with the simulation time for the three grid levels with respect to the experimental data (see section D). The real-time SF6 concentration was monitored at the breathing level of the occupants (1.17 m) at seats A7 and C7 (blue circles in Fig.1).

In addition to the graphical comparison of solution on the three grid levels, the grid convergence index (GCI) is calculated to indicate the amount of asymptotic convergence that the solution achieves through determining the uncertainty in solution between two consecutive grid levels [20, 21].

In the current study, the GCI is calculated using the following formula:

\[
GCI_{mn} = \frac{F_s |\epsilon_{mn}|}{r^p - 1}
\]

where, \(F_s\) is a factor of safety recommended to be 3.0 for comparisons of two meshes and 1.25 for comparison of three meshes (such as in the current model), \(\epsilon_{mn}\) is relative error between the two solutions obtained on two consecutive grid levels, and \(p\) is the order of convergence. For more information on the calculation procedure followed refer to [21, 22].
The GCI for SF$_6$ concentration calculations from the coarse to the medium grids was 3.13%, and from the medium to the fine grids was 1.26% at seat A7. On the other hand, at seat C7, the GCI was 3.55% from the coarse to the medium grids, while it was equal to 1.41% between the medium and the fine grids. Based on these results, the fine grid level was found to exhibit enough grid independency of the solution, and therefore, will be used further.

D. Model validation and error estimation

The experimental data used for the aircraft cabin model validation was mainly extracted from the original study [4] considering the smallest particle size range (1.6-3.0 μm) to be compared with the SF$_6$ (passive tracer) concentration time series monitored at the two seats A7 and C7 over the simulation time. This is based on the findings of multiple studies in literature that indicate that the smallest size droplets (3 microns in diameter and less) behave like the gaseous substances (especially SF$_6$) when dispersing in the cabin space [5,10]. Fig. 3 depicts the compared normalized concentration time series at seats A7 and C7 using the numerical solution obtained on the fine grid only.

The error estimation in the current CFD model predictions for airflow velocity and concentration time series are calculated using a procedure which was first proposed by Steven Hanna in [23], and used by him and others in later multiple studies to express the error between the observed and predicted concentrations in atmospheric air quality models [24–26]. This procedure uses two performance measures to express the error, namely: the fractional mean bias (FB), and the normalized mean square error (NMSE), defined as follows:

\[
FB = \frac{2(C_o - C_p)}{(C_o + C_p)}
\]  

\[
NMSE = \frac{(C_o - C_p)^2}{(C_o \times C_p)}
\]

where, $C_o$ and $C_p$ are the observed and predicted concentrations, respectively.

Table II gives the FB and NMSE values calculated for the velocity magnitudes and normalized concentration time series between the experimental measurements and numerical predictions in the current study.

From Table II, it can be remarked that both error measures are noticeably lower for the air velocity magnitude than for the normalized concentration calculations. On the other hand, the NMSE values for normalized concentration at seat C7 are about 50% less than at seat A7, while FB values are almost the same at both seats. This shows that the shift between the observed and predicted concentration values is similar, but the spread of the predicted data with respect to the observed ones is two times higher at seat A7, which indicates less accurate predictions.

The decrease in prediction accuracy from seat C7 to seat A7
TABLE II. \textbf{FB AND NMSE VALUES FOR THE NUMERICAL PREDICTIONS}

<table>
<thead>
<tr>
<th>Air Velocity</th>
<th>Normalized Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textbf{FB}</td>
<td>\textbf{NMSE}</td>
</tr>
<tr>
<td>0.07977</td>
<td>0.02743</td>
</tr>
</tbody>
</table>

can very well be attributed to the condition of airflow, and therefore that of the surrogate SF\textsubscript{6} gas, from the emission source (at seat C4) to each seat. From C4 to C7 the flow is mainly lateral which is less susceptible to the bulk flow turbulence than the primarily longitudinal flow experienced from C4 to A7 (see Fig. 1).

Generally, the calculated FB and NMSE figures agree well with the graphical presentation for the measured and calculated concentration time series (Fig. 3).

E. \textit{Calculation of aircraft body acceleration components}

The aircraft vertical acceleration ($a_v$) and horizontal acceleration ($a_h$) components were calculated during climb and descent legs using a basic approach adapted from different sources in aircraft dynamics literature [27] and online [28,29].

The calculation procedure relies on applying Newton’s second law ($\sum \vec{F} = ma$) on two axes passing through the center of gravity of the aircraft; one is vertical and the other is horizontal. The forces in action are the lift (L) and drag (D) on the aircraft, in addition to the aircraft’s weight (W) and the thrust of the jet engines (T). More information on the calculation procedure followed can be found in appendices A and B at the end of this paper.

III. \textbf{RESULTS AND DISCUSSION}

A. \textit{Effect of aircraft body forces on contaminants dispersion}

The climb and descent simulations were run for the same time span of the steady level flight simulations (350 s), but with the new acceleration components, resulting from the climb and descent calculations, implemented in the numerical solver. Fig. 4 shows a comparison of the calculated concentration time series of SF\textsubscript{6} during steady level flight, climb, and descent at the two set monitoring locations at seats A7 and C7.

It can be clearly noticed from Fig. 4 that the tracer gas concentration is significantly higher (up to 250% more) during the climb leg than the steady level flight case for most of the simulation time at the two locations. Consequently, the level of exposure of passengers sitting at any of the two seats to the contaminant, which can be interpreted from the area under the curves, significantly increases throughout the aircraft climb time. This poses greater infection risks on the health and well-being of most passengers in the cabin upon exposure to hazardous gaseous substances, in-cabin contaminants, or some infectious particulates during the aircraft climb leg that can take up from 20 to 30 minutes for some flights and aircraft models.

On the other hand, the SF\textsubscript{6} concentration time series during the descent leg does not noticeably differ from that for the steady level flight time, and the former can be seen increasing slightly over the latter at the beginning or near the end of the simulation run depending on the monitoring point location. This indicates that the level of passengers’ exposure to contaminants is almost identical between the descent and the steady level flight scenarios at the breathing height. However, such similarity in the exposure between the two cases can be altered by changing the contaminant injection point or direction and/or varying the number of concentration monitoring sites and their locations, such factors is beyond the scope of the current study.

One factor that may have contributed to the considerable difference in the SF\textsubscript{6} concentration time series between the climb and the descent legs is the difference between climb and descent rate of velocity change and the corresponding accelerations. The climb speed for most modern jet-powered passenger aircraft can reach up to 600 km hr\textsuperscript{-1} (324 knots) or more, while the full-powered descent rate is limited to around
250 km hr\(^{-1}\) (135 knots) only to ensure passengers’ comfort. This large difference in aircraft speed between the two mission legs yield dissimilar aircraft accelerations, and therefore, distinct effect of the generated body forces on the contaminants dispersion rates and patterns inside the cabin.

Another factor in play is the difference between the climb and the descent (inclination) angles. During the take-off and climb legs, most jet-powered passenger aircraft adopt an inclination angle from 15° to 20°, such an angle is much steeper than the small descent angle restricted mostly to 3° to perform comfortable descents. As much as the rise in aircraft speed, the increase of the climb angle over the descent angle very well contribute in enhancing the dispersion rate of contaminants and changing their distribution contours within the cabin. This is because changing the flight path angles significantly alters the values of body force components acting on the aircraft in motion and the contained air on the vertical and horizontal lines, and therefore, the aircraft acceleration components in each of those two directions.

### B. Effect of aircraft body forces on airflow patterns and vorticity

In addition to the effect the body forces have on the contaminant dispersion inside the cabin, they also affect the airflow velocity and patterns, which can be quantified using vorticities.

Airflow velocity magnitudes in all directions inside the cabin were in general greater during climb and descent than that throughout steady level flight. The monitored airflow velocity magnitudes for the simulated flight time increased anywhere between 1% and 45% during climb and between 6% and 42% during descent with respect to the steady level flight airflow magnitudes. On the other hand, the air velocity components (\(V_x\), \(V_y\), and \(V_z\)) exhibited different values of increase and decrease between climb and steady flight, and descent and steady flight, with no fixed trend.

The increase in airflow velocity magnitudes throughout the climb and descent legs changed the airflow patterns in the cabin to some degree. One form of this change is the increased air boundary-layer thickness adjacent to the cabin walls due to the tendency of the air to separate from the walls as it moves downward during climb and descent. In other words, the increased downward airflow velocities (0.9 m s\(^{-1}\) for climb and 0.8 m s\(^{-1}\) for descent compared to 0.65 m s\(^{-1}\) during the steady level flight) led to reduce the airflow attachment to the walls. Consequently, the strongest downward flow separation (thickest airflow boundary-layer) is noticed during climb.

Another effect the airflow velocity changes have on airflow patterns is the alteration of the vorticity magnitude and direction in the cabin. For rotational (non-zero vorticity) flows, such as the highly turbulent airflow in the cabin space, the vorticity vector (\(\vec{\omega}\)) is defined as the curl of the velocity as follows:

\[
\vec{\omega} = \nabla \times \vec{V} = \omega_x \hat{i} + \omega_y \hat{j} + \omega_z \hat{k}, \tag{4}
\]

The components of this vector are defined as the curl of the velocity components as follows:

\[
\omega_x = \frac{\Delta V_y}{\Delta z} - \frac{\Delta V_z}{\Delta y}, \tag{5a}
\]
\[
\omega_y = \frac{\Delta V_z}{\Delta x} - \frac{\Delta V_x}{\Delta z}, \tag{5b}
\]
\[
\omega_z = \frac{\Delta V_x}{\Delta y} - \frac{\Delta V_y}{\Delta x}. \tag{5c}
\]

Table III presents the calculated vorticity vector magnitudes and components on the full planes and the four side corners of each during the steady level flight, climb, and descent legs, and also, the percentage change of those values when each of the climb and descent legs is compared to the steady level flight case.

Studying Table III, it can be noticed that the vorticity vector magnitudes during climb and descent are always greater than those during steady level flight either on the full plane or any of
the four corners. This rise is mainly caused by the increased airflow velocity gradients everywhere in the cabin during climb and descent. This indicates stronger circulation of air in the cabin for each zone identified. Between climb and descent, the former has higher vorticity magnitudes at the corners, while this was not the case on the full plane only, where circulation patterns on each corner cancel each other out on the full plane. The greatest increase in vorticity magnitude, taking the steady level flight case as a reference, is seen on the full plane during descent with around 164% of increase. This was followed by the climb on the full plane, as well, with 64% increase, while, for the corners, the amounts of increase were relatively close in value and in the favor of climb, as previously mentioned.

On the other hand, the vorticity vector components exhibited both increases and decreases during climb and descent, with respect to the steady level flight case, with increases occurring slightly more frequently. However, those increases are not exclusive to one flight leg, and occur almost equally between climb and descent. One unique characteristic of vorticity components is that they can show the change in the vorticity direction between steady flight and climb, and steady flight and descent, in addition to the increase or decrease in magnitude. This is shown by a change in the sign of the vorticity component from positive (clockwise direction) to negative (counterclockwise direction), and vice versa. Those cases are also clearly demonstrated in Table 3 tagged by the footnote (d) to show that a change in the direction of airflow rotation occurs even if the vorticity intensity (magnitude) increases or decreases.

IV. CONCLUSIONS

In this study, numerical simulations for the effect of body forces due to aircraft acceleration on the airflow and contaminant dispersion in a model for a passenger aircraft cabin are performed. The steady level flight leg which takes most of the flight time is taken as the reference case, to which the contaminant concentration and airflow changes during the climb and descent flight legs are compared.
It was noticed that the concentration of the contaminant surrogate (SF₆) at the two set monitoring locations, and therefore the passengers’ exposure, increased substantially during the climb leg from the steady level flight. However, this was not the case during the descent leg, throughout which the SF₆ concentration did not considerably differ from that during the steady level flight time.

Airflow velocity magnitudes, on the other hand, increased everywhere in the simulated cabin during climb and descent from the steady flight case. But, this was not the case for the airflow velocity components (Vₓ, Vᵧ, and Vᵦ) which showed different levels of increase and decrease with no fixed trend.

The change in airflow velocities had a significant effect on the airflow patterns and vorticity (approximation for circulation) in the cabin. Downward airflow coming from supply slots was less attached to the cabin walls during climb and descent than through the steady flight time. Additionally, airflow vorticity magnitudes always exhibited an increasing trend when the steady flight case was changed to either the climb or descent scenario, indicating greater air circulation in the cabin. This increasing trend, however, was not followed by the vorticity components on the full plane and its corners in each direction which showed various percentages of increase and decrease, and also displayed changes in the vorticity direction from steady flight to either climb or descent.

The findings indicate the potent effect the body forces have on the airflow behavior and contaminate dispersion inside the cabin of passenger aircraft and calls for more research attention to this topic to unveil some ventilation design remedies to the negative effects this may have on the health of aircraft occupants.

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REFERENCES


**APPENDIX (A): PROCEDURE FOR DETERMINING THE AIRCRAFT ACCELERATION COMPONENTS DURING CLIMB**

![Figure 6. Forces on a passenger aircraft during climb with the two axes (horizontal and vertical) set for the calculation of acceleration components](image)

Newton’s second law is applied on the vertical and horizontal axes shown in the above figure,

\[ \sum \vec{F} = m \vec{a} \]  \hspace{1cm} (1)

On the vertical axis:

\[ T \sin \theta - D \sin \theta + L \cos \theta - W = m \vec{a}_v, \]  \hspace{1cm} (2)

and, on the horizontal axis:

\[ T \cos \theta - D \cos \theta + L \sin \theta = m \vec{a}_h, \]  \hspace{1cm} (3)

where \( \vec{a}_v \) and \( \vec{a}_h \) are the vertical and horizontal acceleration components, respectively.

The unknowns (\( T, \theta, D, L, m \)) are estimated based on industrial specifications and dimensions for the Boeing 767-300 aircraft.

\( T = 462.6 \text{ KN} \) (for a twin-jet engine)

\( \theta = 20^\circ \)

\( m = 159,210 \text{ kg} \) (max. takeoff weight)

\( W = mg \)

\( D = 229.473 \text{ KN}, \)

\( L = 3671.568 \text{ KN}. \)

Substituting in equations 2 and 3 yields the vertical and horizontal components of the aircraft acceleration, respectively:

\( \vec{a}_v = 13.79 \text{ ms}^{-2} = -1.4 \vec{g}, \)

and

\( \vec{a}_h = -7.14 \text{ ms}^{-2} = 0.73 \vec{g}. \)

Lastly, the absolute acceleration components got are expressed in the form of relative acceleration components on the air side inside the aircraft cabin before being implemented in Fluent. This is attained by reversing the sign of each acceleration component and superimposing it on any acceleration(s) that may exist in the same direction (e.g. gravity). This yield the relative acceleration components as follows:

\( \vec{a}_v = (-13.79 - 9.81) = -23.6 \text{ ms}^{-2} = 2.4 \vec{g}, \)

(or 23.6 ms\(^{-2}\) acting downwards)

and

\( \vec{a}_h = 7.14 \text{ ms}^{-2} = -0.73 \vec{g}. \)

(or 7.14 m/s\(^2\) acting toward the tail of the aircraft)
APPENDIX (B): PROCEDURE FOR DETERMINING THE AIRCRAFT ACCELERATION COMPONENTS DURING DESCENT

For descent, the same procedure and parameters for climb apply, but the aircraft velocity (V), descent angle (θ), and the density of air (ρ), at the chosen descent elevation (10000 ft. or 3050 m), are adjusted to the new case.

\[
V = 70 \text{ m s}^{-1} \quad \text{(full-powered descent)}
\]
\[
\theta = 3^\circ
\]
\[
\rho = 0.9 \text{ kg m}^{-3}
\]

With the aircraft tilted downward, equations 2 and 3 in Appendix (A) are changed to:

On the vertical axis:
\[
L \cos \theta + D \sin \theta - T \sin \theta - W = m\ddot{a}_v, \tag{9}
\]
and, on the horizontal axis:
\[
L \sin \theta + T \cos \theta - D \cos \theta = m\ddot{a}_h. \tag{10}
\]

Substituting in equations 4 and 5 of Appendix (A) with the new velocity and air density, and using the same values for \(C_D\) and \(C_L\), yields:

\[
D = 37.481 \text{ KN},
\]
and
\[
L = 599.69 \text{ KN}.
\]

Substituting the \(D\) and \(L\) values got (keeping \(T\) and \(m\) the same) in equations 2 and 3 of Appendix (A) yields the vertical and horizontal components of aircraft acceleration during descent, respectively:

\[
\ddot{a}_v = -6.1883 \text{ ms}^{-2} = 0.63 \vec{g},
\]
and
\[
\ddot{a}_h = 2.86 \text{ ms}^{-2} = -0.29 \vec{g}.
\]

Finally, the relative acceleration components are calculated for the descent leg using the same approach previously followed for the climb leg:

\[
\ddot{a}_y = (6.1883 - 9.81) = -3.622 \text{ ms}^{-2} = 0.37 \vec{g},
\]
\(\text{(or } 3.622 \text{ ms}^2 \text{ acting downwards)}\)
and
\[
\ddot{a}_z = -2.86 \text{ ms}^{-2} = 0.29 \vec{g}.
\]
\(\text{(or } 2.86 \text{ ms}^2 \text{ acting toward the head of the aircraft)}\)