Numerical Study of Virus Droplet Transport in Civil Aircraft Cabin

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Abstract

This paper presents the numerical investigations of droplet transport in a civil aircraft cabin generated by an index patient. The transport of the expiratory droplets exhaled from the index patient was investigated using the multiphase fluid dynamic methods. The numerical model was validated with the experimental results. It was found that the droplet concentration could spread faster in transverse direction than in longitudinal direction due to convection effect of airflow and the passenger sitting several rows away from infected patient could be infected by SARS virus. The simulated results show that the turbulence structures have great impacts on the phase of expiratory droplet transport in the aircraft cabin.

Introduction

During a flight, the aircraft cabin is an enclosed and ventilated environment which exposes passengers to hypobaric hypoxia, dry humidity, and close proximity to the index patients [1]. Air quality in cabin has been the focus of many investigations, especially for those virus by which the airborne transmission dominates their transports inside aircraft cabin such as influenza, SARS and avian flu. Airborne transmission happens by aerosolization of these pathogens through droplet nuclei [2]. These residual droplets exhaled from the index passengers become aerosolized, suspend in the air and disperse widely in aircraft cabin depending on environmental conditions [3,4]. The risk of pathogen transmission within the aircraft cabin could be affected by cabin ventilation systems [5,6]. Evidence suggests that the airborne transmission route resulted in SARS spread during the Amoy Gardens outbreak in Hong Kong [7].

There exists the methods like zonal models [8], multitzone models [9], Fast Fluid Dynamics (FFD) method [10] and so on [11] except for the CFD method to deal with the virus concentration diffusion. Recently, Computational Fluid Dynamics (CFD) has become an important approach for predicting the transmission of airborne diseases in indoor environment [12], especially in civil aircraft cabin [7]. Compared to the experimental methods, they are more expensive, more time consuming and less flexible to changes, though they can provide realistic data. It is not feasible to carry out experiments in an aircraft in flight because the cost involved could be very high [13], while the computational methods are inexpensive, faster and more flexible with reference to the experiment methods. The zonal-based methods are efficient and they could give approximate results since the macroscopic flows between the different zones are considered. The FFD-based methods are faster than the CFD methods but they are not as accurate as the CFD models where the flows are turbulent [10].

Both Eulerian and Lagrangian methods could be used
when CFD method is chosen to simulate the particle transport in an enclosed environment. The Lagrangian method is usually used to track the particle paths, while the Eulerian method is for predicting the particle concentration distribution [14-16]. Herein, the Eulerian method is adopted to deal with the droplet concentration spread in the aircraft cabin, the convection-diffusion equation is coupled with Navier-Stokes equations and turbulence model to simulate the droplet concentration spread in civil aircraft cabin. The main purpose of this paper is to investigate the Environmental Control System (ECS) influences on the virus concentration spread in longitudinal and transverse directions. A numerical model are developed in Eulerian way by considering the settling velocity when modeling the turbulent concentration flux in Eulerian way to investigate the droplet transport inside the civil aircraft cabin, which it is different from other model. The grid dependences are also analyzed for the velocities of the airflow and the concentration of the droplets. It was found that the current model is capable of capturing droplet concentration distribution under complex flow structures. Finally, the influences of the different index patient on droplet concentration distribution are evaluated at the end of the paper.

In this paper, the second part presents the governing equations for fluid, droplet concentration field respectively, and then the boundary conditions used for the droplet concentration transport. The third part of this paper expresses the validation of the numerical model in a 3.3 m × 2.7 m × 2 m room with air entry inside by comparing it with experimental data. The fourth part demonstrates the applicability of the validated model about the droplet concentration transport in the aircraft cabin, which it is different from other model. The grid dependences are also analyzed for the velocities of the airflow and the concentration of the droplets. It was found that the current model is capable of capturing droplet concentration distribution under complex flow structures. Finally, the influences of the different index patient on droplet concentration distribution are evaluated at the end of the paper.

Governing Equations

Aerodynamic model
\[
\begin{align*}
\frac{\partial \rho}{\partial t} + \frac{\partial(\rho u_i)}{\partial x_i} &= 0 \\
\end{align*}
\]

\[i = 1, 2\]

\[
\begin{align*}
\frac{\partial(\rho u_i)}{\partial t} + \frac{\partial(\rho u_i u_j)}{\partial x_j} &= -\frac{\partial \rho}{\partial x_j} + \frac{\partial}{\partial x_j} \left[ \mu \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right) \right] \\
&+ \frac{\partial}{\partial x_j} \left[ \frac{2}{3} \sigma_c \frac{\partial u_i}{\partial x_i} \right] + \frac{\partial(\rho u_i u_j)}{\partial x_j} + f_i
\end{align*}
\]

\[i = 1, 2\]

Where \((x_i)\) = 1, 2 are the Cartesian coordinates, \(t\) is the time, \(\rho\) is the density of the fluid, \((u_i)\) = 1, 2, 3 are the Reynolds averaged velocity components, \((u_i')\) = 1, 2, 3 are the fluctuating velocity components, \(\rho\) is the average pressure, \(\mu\) is the dynamic viscosity, \(\delta\) is the Kronecker symbol and \(-\rho u_i u_j\) are the turbulent Reynolds stresses which are denoted by \(\tau_{ij}\). The \(-\rho u_i u_j\) terms are modeled via the Boussinesq hypothesis and the closure of the set of Eq. (1)-Eq. (2) is obtained using the standard Re-Normalization Group (RNG) k-\(\varepsilon\) model. Zhang evaluated various turbulence models and recommended RNG k-\(\varepsilon\) model to handle the mixed convection simulations [13]. \(f_i\) is the body force terms. In addition, the energy equation is also solved for the temperature. Herein, the buoyancy forces are not included since the convection-diffusion equation instead of particle transport equations is solved for the droplet concentration transport. The ANSYS-Fluent 16.0 code is adopted to simulate the transient aerodynamic flow [17].

Convection-diffusion equation

The transient convection-diffusion equation is used to simulate the droplet concentration transport. The three dimensional equation is given as:

\[
\frac{\partial \rho c}{\partial t} + \frac{\partial(\rho u_i c)}{\partial x_i} = \frac{\partial(-\rho u_i c)}{\partial x_i}
\]

Where, \(c\) is the mean droplet concentration or residual particle number, \(c'\) is the fluctuation of \(c\), \(u_i\) is the fluid velocity component corresponding to \(x_i\), \(u_i'\) is the fluid velocity fluctuation component, \(u_s\) is the slip velocity component between droplet or particle and fluid. Due to the gravity, the velocity vector \(u_s\) is reduced to \((0, 0, -w_s)\), where \(w_s\) is the particle falling velocity. The particle falling velocity for the current range of droplet diameter is \(10^{-6}\) m/s to \(10^{-4}\) m/s. The particle deposition rate for the droplets of size from 0.6 \(\mu\)m to 12 \(\mu\)m with the 25-40 ACH, where ACH means air exchange rate per hour, is less than 10% [13]. Hence, no deposition boundary condition on the surface inside the cabin is acceptable.

The turbulent concentration flux (correlations between turbulent fluctuations of the velocity and the droplet concentration) are modeled as follows:

\[
-\rho u_i c = \varepsilon_{si} \frac{\partial c}{\partial x_i}
\]

\[
\varepsilon_{si} \text{ turbulent mixing coefficient, is assumed to be proportional to the eddy kinematic viscosity } \nu_c \text{. Then:}
\]

\[
\varepsilon_{si} = \frac{\nu}{\sigma_c}
\]

Where, \(\sigma_c = 0.7\) is the turbulent Schmidt number, which varies from 0.5 to 0.8.

Boundary conditions

Flow boundary conditions for the sources of droplet...
concentration are needed to close the set of above equations. Gupta, et al. evaluated the appropriate droplet distribution information and infectious source strength by combining the flow characteristics experimentally [18]. The boundary conditions for exhalation like a cough are introduced by gamma probability distribution function as follows:

\[
F = \frac{a_1 b_1 - \tau}{\Gamma(b_1) c_1} \quad \text{for } \tau < 1.2
\]

\[
F = \frac{a_1 b_1 - \tau}{\Gamma(b_1) c_1} + \frac{a_2 (\tau - 1.2)^{b_2 - 1} e^{-c_2}}{\Gamma(b_2) c_2} \quad \text{for } \tau > 1.2
\]

Where, \( F = \frac{F}{F_p} \) is the non-dimension flow rate, \( \tau = \frac{t}{T_p} \) is the non-dimension flow time, \( a_1 = 1.680 \), \( b_1 = 3.338 \), \( c_1 = 0.428 \), \( a_2 = \frac{V}{T_p \times F_p} \), \( b_2 = \frac{-2.158V}{T_p \times F_p} + 10.457 \), \( c_2 = \frac{1.8}{b_2 - 1} \), \( \Gamma \) is the gamma distribution function. \( V \) is the cough expiratory volume of a cough, \( T_p \) is the peak velocity time of a cough, and \( F_p \) is the cough peak flow rate. \( t \) is normally between 57 ms and 96 ms for male while \( t \) is from 57 ms to 100 ms for female [18]. Therefore the time step for the calculation should be small enough that the Eq. (6) and Eq. (7) could describe correctly the source flow characteristics.

The medium size of the droplet exhaled during a coughing is about 8.35 μm and the droplet number per cough is around 10\(^6\) according to literature [19]. Thus mono-dispersed droplets for the coughing are used for the current investigations. Zhao, et al. found that the exhaling flows have little impacts on the airflow pattern in cabin [20]. Therefore, the exhaling of the non-infectious passengers has not been taken into account.

**Computational procedure**

The set of Eq. (1) and Eq. (2) is resolved by the Finite Volume (FV) method with arbitrary non-structured grid. A procedure of interpolation, based on a second-order scheme, is then used to assign values to the faces of the Control Volumes (CV) since the values of the variables are stored in the center of each cell. The variable gradients on each CV face are computed using a multi-dimensional Taylor series expansion with Least Squares Cell Based approaches. The SIMPLE (Semi-Implicit Method for Pressure-Linked Equations) algorithm was used for the pressure-velocity coupling. For the added scalar quantity in Eq. (3), the second order upwind scheme for convective terms is adopted.

**Model Validation with Experimental Results**

**Simulation setup**

The test case is a three dimensional model room of 3.3 m long, 2.7 m wide and 2.0 m high. The schematic illustration of the model room is shown in Figure 1. The clean air supply system is installed on the top side of the room which could produce the air flow downward. The schematic of the air supply system is shown in Figure 2. The outlet of the room is on one side. The size of the outlet is 0.415 m × 0.415 m.

**Boundary condition definition**

The wall and air inlet temperature of the room model is set as 31 °C. The velocity of the air inlet is 2 m/s. The particles are released to the room from the particle emis-

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**Figure 1:** Schematic of the model room of the test case.
laboratory. Three sets of non-structured grid are drawn to analyze the dependence of the results on the grid density. The triangular meshes on the surface of the room wall are shown in Figure 3. The total grid number and the average grid size $\Delta x_{\text{ave}}$ of the three sets of non-structured grid are given in Table 1. The associated averaged errors $E_c$ of droplet dimensionless concentration were calculated at location 4. Herein, the errors $E_c$ is $L_2$ norm calculated with reference to the experimental data as shown in Figure 4. The associated averaged errors $E_v$ of the velocity profiles located at $Y = 0.2$ m, $Y = 1.0$ m and $Y = 1.4$ m with reference to the experimental data are also calculat-

**Numerical model validation**

In this subsection, the simulated results of the model room are compared with the experimental results in the laboratory. Three sets of non-structured grid are drawn to analyze the dependence of the results on the grid density. The triangular meshes on the surface of the room wall are shown in Figure 3. The total grid number and the average grid size $\Delta x_{\text{ave}}$ of the three sets of non-structured grid are given in Table 1. The associated averaged errors $E_c$ of droplet dimensionless concentration were calculated at location 4. Herein, the errors $E_c$ is $L_2$ norm calculated with reference to the experimental data as shown in Figure 4. The associated averaged errors $E_v$ of the velocity profiles located at $Y = 0.2$ m, $Y = 1.0$ m and $Y = 1.4$ m with reference to the experimental data are also calculat-

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**Figure 2:** Side view from z axis of the room model.

**Figure 3:** The triangle meshes on the wall of the model room.
four profiles are extracted at different locations in the model room. Locations of the four profiles are given in Table 2.

The velocity component $v$ in $y$ direction in location 1, 2 and 3 are compared with the experimental results which are shown in Figure 5, Figure 6 and Figure 7 respectively.

Table 1: Grid information.

| Type 1 | Type 2 | Type 3 |
|--------|--------|--------|
| $\Delta x_{ave}$ (m) | 0.029  | 0.036  | 0.05   |
| Grid Number | 4827510 | 3795125 | 3014847 |
| Averaged $Y_{ave}$ | 16.4893 | 20.4598 | 20.7961 |
| Error $E_v (\times 10^{-4})$ | 1.6790  | 1.6863  | 1.7781  |
| Error $E_v$ (m/s), $Y = 1.4$ m | 9.1275  | 9.1491  | 9.1790  |
| Error $E_v$ (m/s), $Y = 1.0$ m | 6.0286  | 6.0577  | 6.0972  |
| Error $E_v$ (m/s), $Y = 0.2$ m | 5.6622  | 5.6677  | 5.6819  |

Table 2: Coordinate information of location 1, 2, 3 and 4.

| Location | $x$     | $y$     | $z$     |
|----------|---------|---------|---------|
| Location 1 | 0-2.7 m | 1.4 m   | 1.65 m  |
| Location 2 | 0-2.7 m | 1.0 m   | 1.65 m  |
| Location 3 | 0-2.7 m | 0.2 m   | 1.65 m  |
| Location 4 | 1.35-2.7 m | 0.62 m | 1.65 m |

In order to compare velocity and droplet concentration field with experimental data obtained in laboratory, four profiles are extracted at different locations in the model room. Locations of the four profiles are given in Table 2.

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respectively. The droplet dimensionless concentration distribution at location 4 is drawn in Figure 4. The droplet concentration is nondimensionalized by the $2.5 \times 10^{10}$.

The mesh sensitivity analysis is accomplished by comparing the numerical and experimental results based on three different types of grid (Types 1-3), the grid number of each type is given in Table 1. To evaluate the convergent ratios of the simulated results over N points in the region of interest, the following ratio is introduced:

$$\langle R \rangle = \frac{\| \delta_{12} \|_2}{\| \delta_{23} \|_2}$$

(8)

Where $\langle \rangle$ denotes the averaged values, $\delta$ are differences between the finer and coarser meshes, $\| \delta_{12} \|_2$ and $\| \delta_{23} \|_2$ denote the $L_2$-norms of the solutions changes for the grid types 2-3 and 1-2, with $\| \delta \|_2 = \left[ \sum_{i=1}^{N} \delta_i^2 \right]^{1/2}$, where the superscript $i$ is the index of the points interest and N is the total number of points considered.

The grid convergence is confirmed if $0 < R < 1$. Thus, for the droplet dimensionless concentration at location 4, $\langle R \rangle = 0.6690$ with $\| \delta_{12} \|_2 = 3.6922 \times 10^{-4}$ and $\| \delta_{23} \|_2 = 5.5851 \times 10^{-4}$. Considering the droplet concentration errors $E_c$, the velocity $v$ component errors $E_v$ (Table 1) and the computational expenses, the grid of type 2 was preferred. Therefore, the following model of full-scale aircraft cabin uses the same grid density of the grid type 2.

**Numerical Observation of Droplet Concentration Transport in Civil Aircraft Cabin**

In this section, the validated numerical model is used to conduct droplet concentration transport simulation in a seven-row and fully occupied aircraft cabin as shown in Figure 8. The possible infectious passengers 1, 2 and 3 are marked by red color in Figure 9. In this paper, only
one of them will exhale the droplets containing the pathogen in each simulation. Two inlets are at the carrier of the aircraft cabin delivering air into the cabin, while there are Personalized Ventilation (PV) inlets above the head of each passenger. The main objective of the PV's system is to bring passengers individual airflow control and deduce the entrance of the droplet containing virus in the occupant breathing zones. As dedicated by Duguid [22] and Chao, et al. [23], about 98% of the expiratory droplet size distributes between 2 μm and 100 μm, and most of droplets vary from 4 μm to 8 μm. Hence, the falling velocity is also neglected in this case. The air is extracted from two outlets located on the side walls near the floor level as shown in Figure 8. The width of a seat is 0.51 m. The distance between seats is 0.51 m. The space of the aisle and the rows is 0.56 m and 0.82 m respectively. The height of a seated passenger is 1.20 m. The 2D meshes on the surfaces of human bodies and chairs are shown in Figure 10. The time step of the transient simulation is 0.06 s.

Hypermesh was used to build the grid over the complex cabin and human body surfaces. The type 2 grid in the validated model is used to discretize the space inside aircraft cabin. Total 3400 million tetrahedral elements are contained in this model. The 2D meshes on the human bodies and chairs are shown in Figure 10. The boundary conditions in the aircraft cabin model are copied from the validated model. A mouth opening of 4.38 cm$^2$ is used for the index patient. The transient droplet concentration spread simulations use the steady state flow field as the initial flow field in aircraft cabin. The detailed boundary setting for the cabin model is given in Table 3. Figure 11 shows the velocity profile at the mouth for the infected passenger in one period drawn according to the Eq. (6) and Eq. (7) while Figure 12 gives the simulated velocity distribution around the infected patient (3C) at $t = 0.25$ s.

The simulated maximum velocity of the jet-like flow generated by the cough action of the infected patient is
Table 3: Boundary conditions.

| Velocity (m/s) | Droplet Concentration | Temperature (°C) | Turbulent intensity I | Turbulent viscosity ratio \( \mu_t/\mu \) |
|----------------|-----------------------|------------------|----------------------|-----------------|
| Wall of cabin  | No slip               | 0                | 24.5                 |                 |
| Wall of aisle  | No slip               | 0                | 24.1                 |                 |
| Inlet          | 2                     | 0                | 19.3                 |                 |
| Outlet         | Outflow               | Escape           | 33                   |                 |
| Mouth of index patient | Eq. (6) and Eq. (7) | \( 1E \times 10^9 \) | 33 | \( I = 4\% , \mu_t/\mu = 8 \) |
| Mouth of passengers | 0                     | 0                | 31                   |                 |
| Human surface  | No slip               | 0                | 31                   |                 |
| Chair surface  | No slip               | 0                | Adiabatic            |                 |
| Carrier surface | No slip               | 0                | 24.5                 |                 |

Figure 11: Flow boundary condition for the index patient at the mouth.

Figure 12: Velocity distribution around the infected patient (3C) at \( t = 0.25 \) s after its cough action.

About 8.3 m/s at \( t = 0.25 \) s, meanwhile the virus droplets are exhaled following the jet-like flow. The transient evolutions of the virus droplet concentration are shown in Figure 13 and Figure 14.
The virus droplets are exhaled by an infected passenger at coordinate 3C. The droplet concentration arrives at the passenger mouth at coordinate 2C before the infected one at around 4.1 s while it reaches the 4C at about 7.8 s after the cough action of the infected passenger in Figure 13. It is also found that the aircraft cabin is full of droplet concentration in longitudinal direction at about 27 s after the cough from the infected person while the aircraft cabin is full of droplet concentration in transverse direction at about 18 s after the cough in Figure 14. It is revealed that the virus concentration could transport faster in transverse direction than in longitudinal direction. That is caused by the circulations of the air conditioning system. The turbulence structures are formed at approximate of the nose of the index patient, which could keep part of the droplets exhaled by the index patient inside the turbulence structure. That is the reason why the droplet concentration immediately before...
Figure 14: Virus droplet concentration diffusing with time on the transverse section, the infected person is 3C.
Conclusions

In the paper, the expiratory droplets containing the pathogens are considered as a single phase coupled with airflow to investigate the virus transmission phenomenon in the aircraft cabin. Firstly, the numerical model is validated with the experimental results. The simulated results agree well with the experimental results. The grid sensitivity is also analyzed with three different types of grid. The proper grid density is applied to the following model.

Then the numerical model is applied to a fully-occupied and single-aisle civil aircraft cabin with seven-rows. It is found that the droplet concentration could be transported faster in transverse direction than in longitudinal direction, meanwhile the position of the infected patient has impact on the droplet transport speed. Hence the position of the infected patient has impact on the virus droplet transport speed.

Figure 15 and Figure 16 give the virus droplet transport in longitudinal and transverse directions respectively when the infected passenger is in close proximity to the lateral wall of the aircraft cabin. In Figure 16, it is found that the virus droplet is full of the transverse section when time is about 30.7 s which is lower 12 seconds compared with Figure 14. As for the virus droplet transport in longitudinal direction, it is also found the virus droplet transport in longitudinal direction is about 6 seconds slower compared the Figure 15 with Figure 13. Hence the position of the infected patient has impact on the virus droplet transport speed.

Figure 15: Virus droplet concentration diffusing with time on the longitudinal section, the infected person is 4A.
Figure 16: Virus droplet concentration diffusing with time on the transverse section, the infected person is 4A.
infected patient was infected by SARS virus during the flight from Hong Kong to Beijing. From the physical point of view, the phase of expiratory droplets could be carried far away from the source by airflow, meanwhile part of droplets could be constrained at a certain place by the turbulence structures. In the paper, the results tried to explain the impact factors on the droplet transmission from the multiphase point of view in the aircraft cabin, where airborne route dominates the transmission in aircraft cabin. For further investigations, the risk of infection of the passengers due to the direct or indirect contacts could be determined by the deterministic and probabilistic approaches.

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