Smoke Control through Ventilation Systems on the Fire-Induced Conditions in a Stairwell

Aristides Lopes da Silva, Shengwu Xiong, and Hussain Aamir

Abstract—To understand the fire behavior depending on the structure of the building, it is extremely important, not only to analyze and interpret the ventilation systems, but also to understand the forms of support for smoke control and analyze the best strategy evacuation in case of emergency of zones of high flow of occupants.

With the evolution of hardware and software, the technique of numerical simulation has been widely applied in the simulation of reconstruction of fire and ventilation studies, making it a useful tool in analyzing the design features, ultimately improving the visibility of evacuation of occupants.

In this article is proposed a model that examines design issues related to mechanical ventilation systems, particularly associated with pressurization systems of stairwells, and also analyses a potential alternative approach, namely, a model that involves the supply and exhaust of high rates of air streams, providing clean air into the stairwell and thus the possibility of maximum dilution of any fumes that may be present. In order to introduce the study based on continuous model FDS, some examples of fire simulation scenarios in one of the stairwells of a building are presented. Also, natural ventilation, pressurization and dilution, are simulated as tested, with the aim of obtaining the optimal solution. Furthermore, the results are analyzed and compared. Finally, it is also addressing continuation studies.

Index Terms—CFD simulations, dilution system, FDS code, fire tests, mechanical exhaust.

I. INTRODUCTION

When there is a fire in a high building, for precautionary reasons, it’s not advisable to use the elevators, so the stairs are the only way to evacuate a building, so within the stairwell environment, the visibility is a key factor for the occupants in case of emergency to safely evacuate the building.

On a related note to the security of a high building, a design in stair pressurization system has been used to prevent the entry of smoke on the stairs [1]. The stack effect can be highly possible to occur, especially in some countries in Asia, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to highly possible to occur, especially in some countries in Asia, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2]. In these types of buildings are more specific differences in temperature between the inside and the outside, Europe and America, which usually happen due to differences in temperature between the inside and the outside, above 30°C [2].

The fire tests reported here have been carried out in one of the stairwells of a 21-storey building in Wuhan Hubei China with a global area of 2060m².

The study model proposed in this paper particularly examines design issues associated with pressurizing systems of stairwells, and also analyses a potential alternative approach, namely, models involving supply and exhaust of high rates of air streams, providing clean air into the stairwell and thus the possibility of the maximum dilution of any fumes that may be present. Thus, based on Computational Fluid Dynamic Models and numerical simulations, is presented an improvement model of ventilation systems as an alternative approach. In this sense, the code used to simulate the dynamics of fire and smoke spread in this work was FDSv5.5.3.

The model shows that this system can control the different pressure on the top floors, and simultaneously the reduction of smoke on the stairs, in this sense, it is considered practical to build stairs in high buildings.

II. SIMULATION SCENARIO

The fire tests reported here have been carried out in one of the stairwells of a 21-storey building in Wuhan Hubei China with a global area of 2060m².

The, Fig. 1(e) shows the geometric model designed. The walls, floor and roof are made of concrete. There are ten grilled vents arranged at the lower parts of the walls, each vent has a dimension of (0.5m × 0.4m), these vents are alternately positioned at 15cm from the floor and wall, existing only in the pairs floors Fig. 1(b) and Fig. 1(c).
In geometric modeling tested herein, the outside temperature in winter was assumed to be -3°C. Based on standard document stipulated by the Chinese code GB50045-95 [5], the minimum output width of the stairs shall not be less than the values described in Table I (left side). The width of the main exit and measures of stairs per floor studied in this work are presented in Table I (right side), and in Fig. 1(d) is shown a partial image of the modeled stairwell.

### Table I: Standard Measurements & Measurements of the Staircase Project

<table>
<thead>
<tr>
<th>Building type</th>
<th>Minimum exit width</th>
<th>Measurements of the staircase project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apartments</td>
<td>1.1m</td>
<td>Width of exit stair 1.2m, Length 5.8m</td>
</tr>
<tr>
<td>Hospitals</td>
<td>1.3m</td>
<td>Width 2.8m, Height 3.3m</td>
</tr>
<tr>
<td>Others</td>
<td>1.2m</td>
<td></td>
</tr>
</tbody>
</table>

A. Numerical Simulation

To explain the scenario, begin by pointing out that the simulation of the fire occurred in the technology department of Wuhan University of Technology, Hubei China, specifically in the lobby to the access of one of the side stairs of the building, on the 12th floor, Fig. 1(a).

Initially the power of the fire is 5000KW, equivalent to 5MW. The building environment temperature in winter on the day of the event was considered -3°C outdoor, and to define the inner temperature of 18°C was used “init region” within the site. In this article, a study is made of ventilation and analysis during a 5mn simulation for three different states: when all the doors and windows are closed, semi-open and open.

In the simulation in which the doors and windows are all open, is used the “open surfaces” in the openings. The access door to fully opened stairwells, has an area of 2.76m² for each floor (equivalent to a total of 52.44m²), and the windows of the type (aluminium sliding window), with only 50% of the total area open and half closed, with a total air leakage of 0.5644m² for each window (equivalent to a total of 10.7236m²). Including doors and windows open, has a total area of air leakage equivalent to 63.1636m². For simulation with everything closed, is used “obstructions” that fill the size of the doors and windows with a total area of leak approximately 0.0140m², for each door (equivalent to a total of 0.266m²) and for windows, the area of total leakage for each window is 0.0088m² (equivalent to a total of 0.1672m²).

Thus, including doors and windows closed, has a total area of air leak equivalent to 0.4332m². Finally, the semi-open simulation is organized doors and windows alternately between floors, specifically open in pairs floors with the exception of the floor where the incident occurred and closed on odd floors to the three cases of measurement (Natural ventilation, Pressurization and Dilution).

Natural ventilation, here the study is done without any preventive measure be taken. According to the standard document stipulated by the Chinese code GB50045-95, the total area of the open windows of the stairwell for each 5 floors must not be less than 2m² [5]. The building under study in this paper contains a window on each floor, directly to outside of (1.4m × 0.8m).

Pressurization, the pressurization system of the staircase, provides a ventilation to inside the stairwell of 21600m³/h, through 6 “fans” positioned alternately (floor 8, 10, 12, 14, 16 and 18) on floors nearest of fire, where each one provides a air flow of approximately 1m³/s.

Dilution, in this system the amount of air drawn is equal to the amount that is provided by the “fans”. In the case of dilution, extraction of air is taken through five “exhausts”, wherein each one extracts 1m³/s of air.

The visibility at the time of evacuation is a very important factor, so it is analyzed that the rate of decrease of light and the visibility is used to describe the situation of the evolution of smoke in the simulation. The most useful quantity for assessing visibility in a space is the light extinction coefficient, $K$ [6]. The intensity of monochromatic light passing a distance $L$ through smoke, both given by the following equations:

$$\frac{I}{I_0} = e^{-KL}$$

where $I$ is the light intensity at the time of exit from the space, $I_0$ is the light intensity at the time of going into space, $I/I_0$ is the biaopticon rate of the space in %, $K$ is the decreased rate of light (1/m) and $L$ is the length of the space (m). The decrease in the rate of light is a variable dependent on the mass of smoke per unit volume, as follows:

$$I = K_m \times M_s$$

where $K_m$ is the rate of decrease of light per unit mass of smoke (m²/kg) and $M_s$ is the mass of smoke per unit volume (kg/m³). Thus, the visibility calculation as follows:

$$S = \frac{C}{K}$$

where $S$ is the visibility (m) and $C$ is a non-dimensional constant characteristic of the type of object being viewed through the smoke, i.e. $C = 8$ for a light-emitting sign and $C = 3$ for a light-reflecting sign.

Three parameter control smoke production and visibility; each parameter is input on the REAC line. The 1st parameter is SOOT_YIELD, which is the fraction of fuel mass that is converted to soot if the mixture fraction model is being used. The 2nd parameter is called the MASS_EXTINCTION_COEFFICIENT, and it is the Km in Eq. (2). The 3rd parameter is called the VISIBILITY_FACTOR, the constant $C$ in Eq. (3). It is 3 by default.

Thus, the analyzes performed with the use of a dynamic reading plane “slice”, the Fig. 2, Fig. 3 and Fig. 4 show the rates of visibility, after the fire which took 4.5mn in three ventilation conditions, in which windows and doors were closed, semi-open or completely open.
B. Grid Sensitivity Analysis

This section reports on the effect that grid size selection had on simulations undertaken for this study.

The effect that grid size had on the simulations was investigated to determine an optimum grid size that would be adopted for future simulations, as finer grids require more computational time and power [7]. It is important to determine an appropriate grid size that optimizes solution accuracy and time [8]. Thus, the computational domain in these tests includes the lobby space and the whole space of the staircase.

The grid has been systematically refined until no significant difference is noticed with a cell size reduction and a compromise solution between numerical accuracy and computational cost is achieved. Six different grid sizes have been assessed, 0.90m, 0.60m, 0.40m, 0.18m, 0.15m and 0.12m. For this study, constant HRR fires of 5MW have been simulated and averaged quasi-steady conditions at different locations have been considered. The results have been compared between them, and with the finest grid results, to quantify grid independence. In LES it is not possible to archive perfect grid independence although little variations can be theoretically expected between grids if they are fine enough [9], [10]. Table II shows the temperature predictions in the stairwell for each grid. It can be observed that the temperature values and the relative errors for the three coarser grids are quite large. The temperature differences are lower than 10% at the upper parts, above 18m high, from 0.12m cells. Thus, it could be concluded that any of the finer grids 0.18m, 0.15m and 0.12m cells could be valid for simulating the fire tests.

TABLE II: PLUME TEMPERATURES AT DIFFERENT HEIGHTS ACCORDING TO THE GRID SIZE

<table>
<thead>
<tr>
<th>Height</th>
<th>Temperature predictions (°C)</th>
<th>0.90m</th>
<th>0.60m</th>
<th>0.40m</th>
<th>0.18m</th>
<th>0.15m</th>
<th>0.12m</th>
</tr>
</thead>
<tbody>
<tr>
<td>at 18 m</td>
<td>99</td>
<td>110</td>
<td>64</td>
<td>74</td>
<td>81</td>
<td>78</td>
<td></td>
</tr>
<tr>
<td>at 12 m</td>
<td>173</td>
<td>152</td>
<td>80</td>
<td>136</td>
<td>160</td>
<td>129</td>
<td></td>
</tr>
<tr>
<td>at 6 m</td>
<td>333</td>
<td>226</td>
<td>116</td>
<td>487</td>
<td>503</td>
<td>293</td>
<td></td>
</tr>
<tr>
<td>Exhaust</td>
<td>64</td>
<td>66</td>
<td>49</td>
<td>56</td>
<td>58</td>
<td>53</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Relative error respect to finer grid (%)</th>
<th>0.90m</th>
<th>0.60m</th>
<th>0.40m</th>
<th>0.18m</th>
<th>0.15m</th>
<th>0.12m</th>
</tr>
</thead>
<tbody>
<tr>
<td>at 18 m</td>
<td>34</td>
<td>49</td>
<td>14</td>
<td>9</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>at 12 m</td>
<td>27</td>
<td>12</td>
<td>41</td>
<td>18</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>at 6 m</td>
<td>32</td>
<td>54</td>
<td>76</td>
<td>3</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Exhaust</td>
<td>14</td>
<td>18</td>
<td>13</td>
<td>4</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

III. RESULT ANALYSIS

Next, the fire-induced transient conditions within the stairwell are studied. In this section, the main results from the visibility tests and pressurization as well as from the comparisons between them are reported and discussed. Results in three different ventilation systems are considered: with natural ventilation system, it is noticed that the smoke tends to occupy most of the stairs, due to heat pressure and stack effects; in the pressurization system, we perceive, that the smoke was prevented from entering the staircase; and finally for the dilution system, only a little smoke was allowed to enter the staircase.

Analyzing comparatively the different ventilation systems, we realize that the natural ventilation system provides a measure of escape less favorable than the dilution system, which in turn improves the environment for evacuation, however, with the permission of some smoke entry on the stairs, under the stack effect produced by negative pressure. While there is some open doors, accelerates the flow under the stack effect so that there is a rapid rise of smoke, while on the other hand, a certain amount of smoke is pushed out of the stairs to enter the upper level. Thus it is seen that both effects are approximately equal and neutralized, which does not allow us to see great changes of visibility in reading plans, presented at Fig. 2, Fig. 3 and Fig. 4.

![Fig. 2. Visibility in the natural ventilation system.](image1)

![Fig. 3. Visibility in the pressurization system.](image2)

![Fig. 4. Visibility in the dilution system.](image3)
states (closed, semi-open and open) that:

In *natural ventilation* system the visibility hovers around:
- **Closed:** from 10th till 14th floor the visibility is less than 5m, in 15th and 16th the visibilities vary around 10m, slightly less than the required code, and from 17th the visibility exceeds 18m;  
- **Semi-open:** with the exception of the 13th floor with 12.6m, the others floors visibility exceeds 15m;  
- **Open:** in this case the visibility is more than 20m.

Given the *pressurization* system, exerting a pressure that prevents the smoke from entering the stairwell, so the visibility is:
- **Closed:** between 12th to 16th floor the visibility is less than 5m, in 17th and 18th is between 5m to 13m and the others is greater than 25m;  
- **Semi-open:** with the exception of the 13th and 15th floor with 12.6m, the others floors visibility exceeds 15m.  
- **Open:** with the aid of the circulation of airflows, the visibility is more than 18m.

While the *dilution* system, the visibility is:
- **Closed:** the lowest visibility occurred between 13th to 18th floor with less than 3.5m, the 12th is 9.45m, allowing visibility exceeding 15m in other floors.  
- **Semi-open:** with the exception of the 13th floor with 10m, the other floors visibility exceeds 15m.  
- **Open:** here, the visibility is clearly greater than 21m.

Now on the other hand, looking at differential pressure of the fire that remained burning for 4.5mn, where is perceived by Fig. 6, Fig. 7 and Fig. 8, with all doors and windows closed, in three different ventilation conditions, the stack effect caused by the temperature difference between the inside and the outside, obviously occurred in stairwell.

One realizes that a negative pressure caused by stack effect occurred in the first 8 floors below the 12th floor, meaning that if the fire appears in these floors, the smoke quickly spread to the stairs. In this analysis, the Fig. 9 exemplifies the three ventilation conditions for the state in which all doors and windows are closed.

In *natural ventilation*, pressurization when in the closed state reaches the bottom of a pressure -10Pa at the top reaches 110Pa. If this pressure increases at the bottom, it tends to be much higher in the upper part, consequently very high pressures, difficult to open the doors, affecting the evacuation. Considering the open state, it turns out that the pressure is
evenly distributed when the greatest pressure is less than 6Pa. On the other hand, the pressure is exerted on the top of the staircase, thus creating a difficulty to open the exit door. While the measurement of pressure is -40Pa on the first floor, however it tends to achieve 70Pa on top. The result of this system is still unsatisfactory since it is not easy to open the door. In the dilution system, although the negative pressures occurring in the closed state, but uniformly distributed on the height change, thus the best result is given that there is less pressure difference. With some doors open in three conditions, the pressure difference was slightly lower.

Summary

According to what has been mentioned in at point 2.1 and summarized in Table III, was run 9 simulation of 5mn each. Also the same table summarizes the ratings of the three cases of ventilation, for the simulation reading of visibility and differential pressure.

<table>
<thead>
<tr>
<th>Visibility and Differential Pressure</th>
<th>Nat. Ventilation</th>
<th>Pressurization</th>
<th>Dilution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closed</td>
<td>Closed</td>
<td>Closed</td>
<td></td>
</tr>
<tr>
<td>Semi-open</td>
<td>Semi-open</td>
<td>Semi-open</td>
<td>Open</td>
</tr>
<tr>
<td>Open</td>
<td>Open</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ventilation System</th>
<th>Differential Pressure</th>
<th>Visibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nat. ventilation</td>
<td>Acceptable</td>
<td>Unacceptable</td>
</tr>
<tr>
<td>Pressurization</td>
<td>Unacceptable</td>
<td>Very good</td>
</tr>
<tr>
<td>Dilution</td>
<td>Very good</td>
<td>Acceptable</td>
</tr>
</tbody>
</table>

Considering the closed, semi-open and open state, the objective is to improve the maximum visibility evacuation. In this sense, is can increase the amount of ventilation so that it reaches the ideal requirements. In the high buildings and considering the cases of large temperature difference between the indoor and the outdoor, the pressurization system, it is recommended that buildings be built a zone of refuge dividing the staircase in the middle, so as to weaken the pressure difference between the first and last floor, caused by stack effect.

IV. CONCLUSION

In the simulation model proposed in this paper, it was possible to control the pressure differential, improving the performance of the mechanical ventilation system, and also allowed increasing distance visibility, including keep the doors open during evacuation process in case of emergency. While the effectiveness of existing stairs pressurization systems depends primarily on maintaining the predominantly closed doors to keep the mass air when necessary. However, regarding the optimal amount of air exchange for the system, one needs a more complete and comprehensive investigation.

In this sense and centred in the methodology of projects based on performance, the future work will further validate the model, studying the amount of exchange ideal air into the system and compare these experimental data and the calculated results with simulation models of the evacuation zones of higher flow of occupants according to the structure for a typical stairwell model.

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