Research on Fire Smoke Controlling Effect of Submarine Road Tunnel Based on FDS

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Abstract. Taking submarine road tunnel as the research objective, numerical calculation model of fire smoke controlling in rectangular underwater tunnel was established by FDS. The adaptability of lateral concentrated exhaust mode in tunnels of variable widths is obtained according to analysis of smoke distribution and smoke exhausting efficiency under different working conditions. The results are as follows: The increase of width results in the decrease of smoke exhausting efficiency. In the four-lane dual-directional tunnel, the smoke exhausting efficiency is 83.4%; while that of twelve-lane dual-directional tunnel is only 55.2%. The wind velocity is higher in the area near the lateral exhaust valves; and which is lower in the area far from the exhaust valves. The influence of wind velocity for lateral exhaust valves is limited. With the increase of width, the wind velocity of cross-section decreases dramatically. In a four-lane dual-directional tunnel, the wind velocity of the right wall decreases by 32%, and that in twelve-lane dual-directional tunnel decreases by 59.6%. For large-span rectangular tunnels of eight-lane dual-directional or even wider ones, the lateral centralized exhaust mode shows poor fire smoke controlling effect.

1. Introduction
A large number of engineering practice shows that the longitudinal ventilation is the most commonly used smoke exhausting mode in tunnel fire. It can effectively prevent the smoke from flowing reversely and exhaust smoke from the tunnel. However, the longitudinal ventilation doesn’t work well when the traffic is blocked in tunnel fire. In this case, the concentrated smoke exhaust mode is applied. The lateral and top exhaust valves around the fire source are opened to discharge smoke. Since the concentrated smoke exhausting mode can effectively control the spread of smoke within tunnels, it is commonly used in major projects like underwater tunnels and urban tunnels.

A lot of researches concerning roof ventilation have been carried out and many achievements have been made. Wu (2013) carried out 20 different tests under the unidirectional smoke exhaust mode and bidirectional smoke exhaust mode [1]. Vauquelin (2002) carried out smoke extraction experiments [2]. Qiu et al. (2016) conducted many studies on roof concentrated smoke exhausting mode [3, 4].

Only a few researches focus on lateral concentrated smoke exhausting mode. Li (2016) carried out numerical simulation calculation on efficiency and output of smoke exhausted in two-lane tunnel with lateral valves [5]. The submarine tunnel of HZM adopts the lateral smoke exhaust mode. Wu (2010) conducted optimization research on the size of its exhaust valves [6] and Tian (2015) carried out smoke exhausting experiment in this submarine tunnel [7]. In terms of large-span tunnel fire, few researches
are concerned about the efficiency and adaptability of lateral concentrated exhaust mode. Moreover, the studies on characteristics of fire in tunnels of different width adopting lateral smoke exhausting mode are still lacked both at home and abroad. Therefore, it is necessary to conduct studies on the adaptability of lateral exhaust mode in large-span rectangular tunnel, which can provide theoretical support for the design of smoke exhausting in similar projects.

2. Project Overview
The research is based on a 6845m long underwater tunnel project, and the cross section is large-span adopting “two tunnels with one pipe gallery” design. The upper part of the pipe gallery is an exclusive longitudinal smoke exhausting channel. Smoke is exhausted outside from lateral smoke exhausting valves to exclusive longitudinal smoke exhausting channel during tunnel fire. The net width of standard cross section for single tunnel is 18.3m, and its net height of 7.6m. The widest section of the main tunnel interchange area is a uni-directional six-lane, which is 27.99m wide. Figure 1 and Figure 2 illustrate the cross section of the tunnel.

3. Numerical Simulation Calculation Model and Parameter Setting

3.1. Establishment of Model
The numerical calculation model is established by FDS according to cross-section dimensions of actual tunnel. It is assumed that only a fire happens at a time and the smoke doesn’t spread to the adjacent tunnel. Therefore, the simulation is limited to the tunnel where the fire happened. Smoke exhausting valves connect the main tunnel and longitudinal smoke exhausting channel. Each valve is 3m wide and 2m high, and the upper side is 0.3m away from the top board of the tunnel. The distance between each valve is 60m.
During the fire, the temperature of smoke and concentration of harmful gas around the fire source change dramatically. According to previous research results, smoke exhausting valves within 300m of the fire source are opened to exhaust smoke. Considering the influence of boundary condition on flow field in tunnel, the numerical calculation model for tunnel of 1000 meters long is established. Fire is usually caused by large vehicles, therefore, the fire source at the cross section of the tunnel is placed in the right lane according to the direction of traffic, and in the center of the tunnel longitudinally.

3.2. Grid Setting
The accuracy of fire numerical simulation calculation increases with the decrease of the grid size. A lot of researches prove that the grid size should be 10% of fire characteristic diameter in numerical simulation calculation. Since there is high temperature gradient near the fire source, the grid at y direction within 50m of the fire source is 0.25m, while that at other areas is 0.5m. The model grid at x direction and z direction is 0.25m.

3.3. Parameters Setting
The numerical calculation mainly studies the influence of different widths on the efficiency of lateral concentrated smoke exhausting in tunnel fire with the main focus on the maximum HRR stage of fire. The fuel is set as heptane, and its burning characteristic is default value in FDS database. The maximum HRR is set as 50MW. Considering the air leakage of smoke exhausting system and the loss of resistance along the tunnel, the minimum volume of exhausting smoke is 189 m$^3$/s. According to previous tunnel fire, the burning face of fire source is 1m high above the floor and the area is set as 25 m$^2$, the projected area of large vehicle. Four exhausting valves near the fire source were opened to exhaust smoke 90s after the fire.

4. Calculating Model of Smoke Exhausting Efficiency
The smoke exhausting efficiency is the percentage of the smoke exhausted from the exhausting valve per unit time to the total amount of smoke generated by the fire (2012), the amount of smoke is represented by the amount of CO [8]. Smoke exhausting efficiency calculation formula is as follows:

$$\eta = \frac{\sum m_{CO,ei}}{m_{CO,p}} \times 100\% \quad (1)$$

where $\eta$ is the smoke exhausting efficiency, %; $m_{CO,ei}$ is the smoke exhausting amount of No.i exhausting valve, kg/s; $m_{CO,p}$ is the total amount of smoke generated by the fire, kg/s.

Under the 50MW fire condition, the CO production per unit time is 6.579g/s theoretically. The exhausted amount of CO from each exhausting valve could be obtained by numerical simulation.

5. Result and Analysis
When the total volume of exhausting smoke is 189 m$^3$/s and the maximum HRR is 50MW, numerical simulation of fire is carried out for tunnels with different lanes, which included uni-directional two-lane(width 10.5m), uni-directional three-lane(width 14.4m), uni-directional four-lane(width 18.3m), uni-directional five-lane(width 23.1m), uni-directional six-lane(width 28m). The smoke diffusion in the tunnel is shown in Figure 3.
5.1. Smoke exhausting efficiency under different widths of tunnel
According to the calculation method of smoke exhausting efficiency, calculation result of rectangular tunnel with different widths adopting lateral concentrated smoke exhausting method is obtained, as is shown in Figure 4.

![Figure 4. Smoke Exhausting Efficiency under Different Widths of Tunnel](image)

According to the calculation results, the increase of the width in tunnel results in the decrease of smoke exhausting efficiency. The smoke exhausting efficiency of two-lane, uni-directional tunnel is 83.4%; there is small change in uni-directional three-lane tunnel with efficiency of 81.8%. When the width of single tunnel exceeds four lanes, the efficiency decreased dramatically. The smoke exhausting efficiency of uni-directional four-lane tunnel is 72%, while that of six-lane, uni-directional one is only 48.2%.

5.2. Characteristics of Wind Velocity Distribution in Tunnels of Different Widths
The calculation results of smoke exhausting efficiency change significantly in tunnels of different widths. One of the main reasons is that the smoke exhausted in different tunnels is limited with the increase of the width. Therefore, it is necessary to conduct research on flow field of wind velocity in tunnel. As is shown in Figure 5.
According to the cross-section wind velocity distribution of different tunnel widths, the wind velocity is higher near the smoke exhausting valve area at the left wall of tunnel. There is little change in the cross-section distribution of wind velocity in tunnels of smaller width. Because the influence of lateral exhaust valves on wind velocity is limited, there is obviously attenuation of wind velocity far from the valves, especially nearby the right wall of tunnel. The cross-sectional wind velocity of the same height near the right wall is analyzed and the calculation results are illustrated in Figure 6 and Figure 7.

![Image](a)two-lane tunnel  (b)three-lane tunnel  (c)four-lane tunnel  (d)five-lane tunnel  (e)six-lane tunnel

Figure 5. Velocity Distribution under Different Widths of Tunnel

The wind velocity gradually decreases in tunnels with the increase of distance from the valves. The cross-sectional wind velocity in narrower tunnel is larger than that of wider ones. The wind velocity in the middle of uni-directional two-lane tunnel is 5.47m/s; while that of four-lane tunnel is 4.15m/s and the six-lane one is 3.43m/s.

The wind velocity near the right wall of the tunnel is analyzed and the results are as follows. The wind velocity in this area of uni-directional two-lane tunnel is 5.35m/s, with an attenuation of 32.03% compared with that of lateral valves. That of uni-directional four-lane tunnel is 3.98m/s, with an attenuation of 49.46%. In uni-directional six-lane tunnel, the wind velocity is 3.18m/s, with an attenuation of 59.62%.

![Image](Figure 6. Wind Velocity of Cross-section in tunnel)

![Image](Figure 7. Wind Velocity under Different Widths of Tunnel)
According to the calculation results of the cross-sectional wind velocity flow field in tunnels of different widths, the increase of the tunnel width has minor influence on the wind velocity near the smoke exhausting valves, but the influence is obvious near the right wall. Because of the limited influence of lateral exhausting valves on wind velocity, and the attenuation of wind velocity in right area is severely when tunnel is too wide. It results in the smoke accumulation near the right wall of tunnel. Moreover, the high temperature and concentration of harmful gas severely affect the efficiency of smoke exhausting.

6. Conclusions
The fire numerical simulation calculation is conducted in rectangular tunnels of variable widths under lateral concentrated smoke exhausting mode. Meanwhile, it also studies the smoke exhausting efficiency and distribution of wind velocity flow field under different working conditions. The results are as follows:
(1) The increase of width results in the decrease of smoke exhausting efficiency. The smoke exhausting efficiency of two-lane uni-directional tunnel is 83.4%; while that of four-lane uni-directional tunnel is 72%. The efficiency of six-lane uni-directional tunnel is only 55.2%.
(2) The influence of lateral valves wind velocity is limited. With the increase of tunnel width, the cross-sectional wind velocity decreases dramatically. The right wall area of two-lane uni-directional tunnel decreases by 32%; while that of four-lane uni-directional tunnel decreases by 49.5% and the six-lane uni-directional tunnel decreases by 59.6%.
(3) For uni-directional tunnels of two lanes and three lanes, the lateral concentrated smoke exhausting mode works well. For large-span rectangular tunnels of uni-directional four-lane or even wider tunnel, the lateral centralized exhaust mode shows poor fire smoke controlling effect.
(4) It is suggested that additional smoke exhausting measures should be adopted in smoke exhausting design for large-span rectangular tunnel fire to better the smoke controlling effect.

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References
[1] Wu, C., Ni, T.X., Xu, Z.S., Wu, D.X., Li, W.P. (2013) Experimental study on the heat exhausting efficiency under central exhaust mode prone to tunnel fires. Journal of Safety and Environment, 13: 156–160.
[2] Vauquelin, O., Megret, O. (2002) Smoke extraction experiments in case of fire in a tunnel. Fire Safety Journal, 37: 525–533.
[3] Qiu, Y.H., Lou, B., Xu, J.H. (2016) Numerical simulated study of the impact of smoke vent and fire source location on the exhaust emission in case of the tunnel fire. Journal of Safety and Environment, 16: 51–55.
[4] Pan, Y.P., Xu, Z.S., Wang, S. (2012) Study on structure parameters design of highway tunnel exhaust inlets under central smoke extraction System. Chinese Journal of Underground Space and Engineering, 8: 408–414.
[5] Li, Y., Cai, S.J., Zhu, K.Q. (2016) Numerical simulation study on the performance of tunnel lateral exhaust smoke. Journal of Dalian Jiaotong University, 37: 68–72.
[6] Wu, H. (2010) Optimization Research on Smoke Vent size of HZM Submarine Tunnel under Fire Case. Chang'an University, Xi’an.
[7] Tian, K. (2015) Experimental Research on Fire Smoke Exhaust in Extra Long Immersed. Chongqing Jiaotong University, Chongqing.
[8] Liu, Q., Jiang, X.P., Cai, C.Q., Yuan, Y.M. (2012) Influence of exhaust rate change on extraction efficiency of central smoke extraction system. Journal of Safety and Environment, 12: 177–180.