Turbulent thermal characteristics and air flow patterns in a naturally ventilated tunnel with roof openings

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Abstract: Air flow is a major characteristic in the tunnel ventilation design, to avoid severe disasters like smoke suffocation problems in tunnel and fire accidents. Tunnels are best ways to reduce distance between two adjacent places. It may be underground or above ground, depending upon the usage of it. There are different types of tunnel ventilation, e.g. roof vents, side vents, mechanical ventilation, naturally ventilated etc. This paper majorly focuses on roof vents mass extraction with different sizes of the heat sources and it also records the horizontal and normal velocity for different sizes of heat sources. The Reynolds Number is low but still turbulence occurs when we deal with buoyant smoke keeping density as incompressible ideal gas. Ratio of height by width is taken into account and the transient air flow is simulated for 10 seconds, and mass flow is recorded at each time step of 0.1 seconds using Large Eddy turbulence Model to capture the flow physics. It is observed that with changing the heat source size, mass flow rate from each vent changes significantly and it drastically affects the air flow patterns and heat transfer characteristics inside the tunnel.

1. Introduction
As with growing population and demands, human workers are also needed more for analysis purpose or etc. E.g. taking a scenario of office, due to excessive heat produced by computer systems and heat released by human body, roof vents were needed to extract the heat of the room for optimum work condition of human workers and prevent working loss. Guo et al., [1] did a case study on optimizing of roof and night ventilation in office buildings in China. Their study majorly was for summer season to evaluate the thermal energy produced and devise an energy saving method for cooling it at night using roof vents. they used a model of six story building and considered different parameters like ventilation rate, air exchange rate and thermal mass level. Tomohiro et al, [2] did a research on ways to reduce the load for cooling purpose in summers. He focuses more on architectural feature for crowded places where pressure differences are low. His research promoted natural roof vents for air flow in crowded areas. Ameer et al., [3]. They used a C.F.D. approach and wind tunnel testing methods for evaluating different roof configurations for roof ventilations, using them as naturally ventilated vents. They concluded that roof vents are strongly influenced by wind velocity and air distribution method in the room.

Shaohua et al. [4], did a research on natural vents that were termed as hybrid as it contained both longitudinal as well as natural roof venting for getting a control over the smoke flow or fire inside a tunnel. It is the most effective method as it uses a hybrid method for smoke extraction method. They found out that the control over smoke is possible as well as its extraction is possible and the downstream temperature can be significantly decreased by using this methodology. Similar experiments can be seen from [5-9] on horizontal vent system for removing the rising smoke and cleanse the air. Zhong, et al. [10] did a study on the ventilations that are concerned with vertical shaft, that was investigated numerically by L.E.S. model. They aimed at studying the problem of smoke flow and tunnel fire with the combined effect and function of longitudinal wind, taking into account the effect of stack effect. They concluded that at high longitudinal velocity, the required force needed to drive out or exhaust smoke is weak. There is a specific value, also be called as critical value for the wind velocity, for which an optimum smoke exhaustion phenomenon is obtained.

Yang Ying Xing et al, [11] did their study on the various dimensions of dampers for propagation of smoke phenomenon in a naturally ventilated tunnel with vertical openings. The effect the harmful gas, majorly CO was taken into account and its marching behavior throughout the longitudinal direction of tunnel was
observed and how effective is the working of the dampers and vents. Karol et al., [12] performed their study on a check for a ventilation system operation of a road tunnel located in Southern Poland. They used an experimental approach by using anemometers at different place and recording different parameters at inlet and outlet for normal conditions and also for worst case scenarios. They concluded that the combination of the stack effect with the wind flow is very crucial for ventilation system. Similar studies [13-15] were reported with vertical opening for ventilation with respect to heat source location. Polat et al. [16] did a numerical study on conjugate heat transfer on different modes of heat transfer like conduction and natural convection by solving different governing equations that govern the flow by numerically solving them. He calculated different isotherms and heat transfer by taking different aspect ratios of heated body (height / length). He realized that volume is an increasing function of area, aspect ratio, Rayleigh number. Jian Gong et al. [17] did a study on smoke flow to know whether the pattern or behavior of smoke marching will have an effect if the position and size of the heat source is varied. From their study they concluded that the floor as a fire source produced the largest smoke. They also concluded that smoke marching is effect by initial conditions and also ambient conditions are critically important for now the smoke flow behavior and also for time of evacuation. Lee et al. [18] carried out a numerical study to find a dependency of smoke flow with different aspect ratio of heat source. The simulations were carried out using F.D.S. Their research concluded that smoke deposition is maximum in the area below the ceiling. The final observation was a rate of decrease in the temperature due to reduced heat loss in longitudinal direction.

Ji et al. [19] studied the smoke distribution in near field of fire source. From their study, it was concluded that tunnel length also affected the heat and smoke distribution. They observed that smoke present on the lower side of ceiling slowly by slowly decreases both at longitudinal as well as transverse direction. The tunnel Size affects the mass flow rate and also the maximum temperature that can be reached by smoke accumulation. [20-32] analyzed the study parameters for aspect ratio of heat source using different vent, size of heat source, heat source location and different wind conditions. It is also observed that under the turbulence condition as it is a creeping flow still turbulence occurs in the governing flow [32-38]. Different turbulence models were used to solve N.V. equations. Jin et al., [38], observed that even multiple vents in tunnel in the country, China theoretical basis of tunnel for designing a tunnel ventilation system was incomplete. They realized that a governing equation for energy and an equation for natural vent were required for natural ventilation for calculating the drag flow of air. At the end of their experimentation, they found out that maximum air flow velocity is near tunnel entrance and decreases gradually along the tunnel, and along the direction of decreasing flow velocity, it makes a concave curve.

Rajan [39] did a research on a turbulent flow, that is generated from a heat source block which is inside a naturally ventilated cube shaped enclosure with different openings, one at the top and one at a vertical position. His results indicated the instability in the flow that is developed in the enclosure, especially at the vertical section of the opening was significantly higher than the horizontal opening. Rajan et al., [40] analyzed the performance roof vents and its effect with respect to tunnel fire keeping its flow characteristics as a concern.

Their analysis contained a LES model for better results and they also varied the size of heat source for better flow physics visualization for better ventilation system. They concluded that the vent location with
respect to the heat source significantly affects the performance of the vent and also the smoke flow behavior.

Figure 2. 3D Schematic Diagram for CFD analysis shown in Isometric projection

Figure 3 Different views Created in Solidworks for analysis, showing the ducts placement, height and other necessary views (Solid)
Figure 4 different aspect ratios for studying the effect of mass flow rate and other parameters with respect to size ratio.

Figure 5 A uniform Quad-Mesh for better result predictions and inflation are provided wherever better flow physics needs to be captured.

2. Methodology

2.1 Governing Equations

The figure 1-4 shows the tunnel with heat source mounted on the lower wall with the positions of all the vents. The displayed heat source has a height (h), length (d) and breadth (w). The aspect ratio \( \Phi \) is considered to be ratio of height to that of length. The different ratios \((h/l)\) are 0.5, 0.25, 1, 1.25. The opening at the roof (\( l_2 = b_2 = w_2 = 0.11 \)) as well as the opening at the different ports are naturally ventilated. The problem is modelled as a 3-dimensional problem using a L.E.S., Smagorinsky model as a turbulence model while treating density as incompressible ideal gas. The equations which govern the flow are Continuity, Energy, filtered Navier-Stokes equation. The energy equation is coupled with Navier-Stokes equation for computation as it is a natural convection problem.

- Continuity Eq.-

\[
\frac{\partial \rho}{\partial t} + \frac{\partial \rho u}{\partial x} + \frac{\partial \rho v}{\partial y} + \frac{\partial \rho w}{\partial z} = 0
\]  

(1)

- Momentum Eq.-

X momentum:

\[
\frac{\partial \rho u}{\partial t} + \frac{\partial \rho uu}{\partial x} + \frac{\partial \rho uv}{\partial y} + \frac{\partial \rho uw}{\partial z} = \frac{\partial \rho}{\partial x} + \frac{1}{Re} \left( \frac{\partial \tau_{xx}}{\partial x} + \frac{\partial \tau_{xy}}{\partial y} + \frac{\partial \tau_{xz}}{\partial z} \right)
\]

Y momentum:

\[
\frac{\partial \rho v}{\partial t} + \frac{\partial \rho vu}{\partial x} + \frac{\partial \rho vv}{\partial y} + \frac{\partial \rho vw}{\partial z} = \frac{\partial \rho}{\partial y} + \frac{1}{Re} \left( \frac{\partial \tau_{yx}}{\partial x} + \frac{\partial \tau_{yy}}{\partial y} + \frac{\partial \tau_{yz}}{\partial z} \right)
\]

Z momentum:

\[
\frac{\partial \rho w}{\partial t} + \frac{\partial \rho wu}{\partial x} + \frac{\partial \rho vw}{\partial y} + \frac{\partial \rho ww}{\partial z} = \frac{\partial \rho}{\partial z} + \frac{1}{Re} \left( \frac{\partial \tau_{zx}}{\partial x} + \frac{\partial \tau_{zy}}{\partial y} + \frac{\partial \tau_{zz}}{\partial z} \right)
\]

(2)
\[
\frac{\partial \rho w}{\partial t} + \frac{\partial \rho w u}{\partial x} + \frac{\partial \rho w v}{\partial y} + \frac{\partial \rho w w}{\partial z} = -\frac{\partial p}{\partial z} - \frac{1}{Re} \left( \frac{\partial \tau_{xz}}{\partial x} + \frac{\partial \tau_{zy}}{\partial y} + \frac{\partial \tau_{zz}}{\partial z} \right) + \frac{\partial \rho}{\partial z} \left( \frac{\partial q_x}{\partial x} + \frac{\partial q_y}{\partial y} + \frac{\partial q_z}{\partial z} \right)
\]

- Energy Eq. (3)

\[
\frac{\partial E}{\partial t} + \frac{\partial E u}{\partial x} + \frac{\partial E v}{\partial y} + \frac{\partial E w}{\partial z} = -\frac{\partial E p}{\partial x} - \frac{\partial E p v}{\partial y} - \frac{\partial E p w}{\partial z} - \frac{1}{Re(Pr)} \left( \frac{\partial q_x}{\partial x} + \frac{\partial q_y}{\partial y} + \frac{\partial q_z}{\partial z} \right) + \frac{1}{Re} \left( \frac{\partial \rho}{\partial z} \left( \frac{\partial q_x}{\partial x} + \frac{\partial q_y}{\partial y} + \frac{\partial q_z}{\partial z} \right) + w(\tau_{xz}) + \frac{\partial \rho}{\partial z} \left[ u(\tau_{yx}) + v(\tau_{yy}) + w(\tau_{yz}) \right] + \frac{\partial \rho}{\partial z} \left[ u(\tau_{zx}) + v(\tau_{zy}) + w(\tau_{zz}) \right] \right)
\]

2.2 Boundary Conditions
The ambient temperature (T∞) is set to be 300K while the temperature of the heat source is 1200K and is treated as an isotherm. The walls of the tunnels are also set at ambient temperature and the exit ports including the horizontal and vertical opening are set to be at pressure outlets.

2.3 Mesh Based study

As seen from figure 6, different mesh of edge length 1mm to 20 mm has been used to study the grid dependence and significantly results of 1 mm and 5 mm overlap as in fig.6. Mesh based study has been performed as it is crucial parameters for capturing physics of flow. Large element size is not suitable for capturing very small scale phenomena as the cell volume may distort and continuum may get adversely effected and correct results could not be met.

2.4 Simulation and Set-Up

| Table 1 The CFD solver setting and boundary conditions |
|-------------------------------------------------------|
| Inlet                                                  | Pressure Outlet |
| Outlet                                                | Pressure Outlet |
| Vent 1                                                 | Pressure Outlet |
| Vent 2                                                 | Pressure Outlet |
| Vent 3                                                 | Pressure Outlet |
| Gravity                                               | -9.81(Y-Direction) |
| Upwinding Technique                                   | Second Order |
| Discretizing Eq                                        | Continuity, Momentum, Energy |
| Solver                                                | Pressure Based |
| Mesh Count                                            | 8,36,234 |
| Pressure/velocity coupling                            | Simple |
The mesh used is orthogonal with $x=0.0005$ due to system limitations, but is fine as lies in the satisfying range for analyzing. The orthogonality limit was found to be 0.85 and skewness was found out to be 0.05 and the Element Quality was 0.08. The total mesh count was 8 Lakhs. The Meshing was performed by using default Ansys workbench 2019, using a parallel meshing process using i5 processor with 4 core, to reduce the computing load as parallel processing takes more time to compute the cell grid for analysis. The total estimated time for grid developing was 25 minutes due to system limitations and also because of the fine mesh size of the cell to be created.

3. Results and Discussion

![Temperature Contours of different body dimension ratios](image)

**Figure 7** Temperature Contours of different body dimension ratios
Figure 8. Flux Vs Time(seconds) graph from different vent positions and of different dimensional ratios. The graph shows ambient air entering and Hot air leaving from the provided ports.
Figure 9. Iso-Surface plots showing the time dependent non-linear expansion effect of hot air inside the domain

In the above figures 6-8, Ø represents the mass flow rate marching time as the simulation proceeds. Figure 7 show the temperature contours and figure 9 indicates iso-surface of phi=1, and show the marching phenomena bi-directionally in lateral and longitudinal direction with respect to time step of 0.1 seconds. It is seen that stacking effect if predominant on the upper layers of the wall even when ambient air flows inside the room. Fig 8 show mass flow rate through inlet, outlet, Upstream, Central and Downstream vents which are located in vertical and horizontal direction, of different sizes of heat source. From the result it is clear that the distribution is non-linear within the room as the hot air leaves through the ports. The amount of the heated air also increases non-linearly as passage of time. The increment can be said as exponential as it enormously increases. The inlet and outlet port show negative mass flow rate which means ambient air enters through those ports, which turns out to be a time dependency factor. The upstream and downstream vent show positive mass flow rate which means air extraction is majorly through those ports. The Central vent show positive mass flow rate for Ø=1.5 while for rest it shows negative low rate. Therefore, we can incur from this knowledge that the air extraction central vent is a function of size of the iso-therm.

3.1 Transient Behaviors
It is seen that the temperature cloud rises and at $t = 10$ seconds and it reaches the topmost part of roof. As time proceeds, smoke distributes itself longitudinally in a non-linear behaviors and escapes from different ports that are available. From figure 8 and fig 9, it is visible that smoke accumulates at the position, which is the most bottom surface of roof and as time increases, it spreads bi-directionally in longitudinal direction as well as in transverse direction un-uniformly.
3.2 Influence of different $\Phi$
For $\Phi = 0.25$, ambient air flows from inlet and outlet port as time increases and smoke flows out majorly from vertical vents. Accumulation near the outlet vent can be seen. For $\Phi = 0.5$, smoke diffusion is more with increasing time. Major mass flow can be seen near the inlet and outlet ports, while the ambient air enters through vertical ports. For $\Phi = 1$, the ambient air enters from Inlet and Outlet port, whereas the mass accumulation takes place near Vent 1 and Vent 3. For $\Phi = 1.25$, accumulation occurs at Vent 1 and Vent 3, and least accumulation at Vent 2, therefore ambient air enters through Vent 2 and Inlet and Outlet ports.

3.3 Flow Behavior with Time Increment

3.4 Mass Flow from different Vents for $\Phi = 1$
As visible in the figure 11, ambient air enters through central vent and while hot air is extracted by Upstream and Downstream vent. The magnitude of air entering increases with time and is also in equivalence with air removed, as in sum of air removed from Upstream and Downstream vent. The distribution is non-linear of ambient air entering as well as hot air leaving. The mass flow rate from Upstream and Downstream are nearly equal when $\Phi=1$. 

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{image1.png}
\caption{Contour Plots of phi=1 show effect of temperature distribution in 3D with effect to marching time.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{image2.png}
\caption{Mass Flow escaping from Vertical openings with respect to marching time}
\end{figure}
4. Conclusions

As the aspect ratio increases, discrepancy and smoke diffusion increases with time. The temperature cloud rises in the form of a plume and spreads across the domain transversally and longitudinally. It can also be visualized that the plume distribution is mainly on the upper edge of the tunnel, hence we can observe roof vents have better extraction chances than vertical vents while the ambient air is seen to enter majorly where smoke distribution or smoke accumulation is less, i.e. Inlet and Outlet port. As the ambient air enters the tunnel and interacts with the plume, more disturbance in plume is observed which force the air inside the tunnel to re-circulate and escape from the provided vents, reducing the accumulation of smoke within the tunnel. It is also clearly visible that mass flow rate slightly increases with the increase in the aspect ratio of the heat source. The mass being extracted from the vent and mass of ambient air entering through the vent can be seen to be in equivalence with each other. The distribution of air is seen to be non-linear and growth rate of the plume is exponential.

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