STUDYING DIFFERENT SCENARIOS OF OPERATING AIR CONDITIONING SYSTEM IN SMOKE MANAGEMENT USING CFD IN NAVAL SHIPS.

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Abstract

Since the dawn of history maritime transport was an essential part of human communication and development which mandates the rapid development of the ship industry. It was accompanied by disasters caused by several factors among them fire played an important role. Fire can cause structural damage which affects ship safety and smoke which is life threatening to passengers and ship crew. Trapped smoke in ship compartments if not ventilated or released can reach higher temperatures leading to flashover situation which enable fire propagation. FLUENT CFD calculations were performed to analyze smoke generation and propagation in closed ship compartments. The time to reach flashover is also calculated. Based on how sealed and tight the compartment is three different scenarios where studied in this analysis: running air-condition while compartment door is open, stopped air-condition while compartment door is closed and finally running air-condition while compartment door is closed. The calculations show that, the last scenario which incorporates modified running air-condition scheme to mitigate smoke was the best scenario.

Keywords: CFD; Smoke management; Pressurization; HVAC.

1. Introduction

Many ships were lost by fire [1-3]. Fleet loss experience indicates that, fire caused more damage than grounding, commission or flooding. In shipboard fires, smoke often flows to locations remote from the fire, threatening life and damaging property. Smoke is also blocking evacuation routes and inhibiting rescues and firefighting. Experience indicated that steel ships might become floating furnaces fed by combustible material carried on board. Some ships became blazing infernos, which had to be abandoned and later sunk by their own forces because fires grew out of control [4]. Smoke is a visible product of fire that adds to the problem of breathing, it is made up of carbon and other unburned substances in the form of suspended particles. It also carries the water vapor, acids and other chemicals, which may be poisonous or irritating when inhaled. Smoke is defined referring to NFPA 29 A definition, as (smoke consists of the airborne solid liquid particulate and gases evolved when a
material undergoes pyrolysis combustion, together with the quantity of air that is entrained or otherwise mixed into the mass). The products of combustion usually include particulate, unburned fuel, water vapor, carbon dioxide, carbon monoxide and some other toxic and corrosive gases [5]. Exposure to toxic gases and elevated temperature is a direct hazard to life, but reduced visibility due to smoke obscuration can be a significant indirect hazard. Frequently, people become disoriented in fire situation because they cannot through heavy smoke. If they remain in the ship too long, they will fall victims to exposure to toxic gases or elevated temperature. Smoke is not only recognized as the major killer in fire situation, but also could cause the ship to sink, when it is impossible for fire fighters to reach the seat of the due to heavy smoke. So they direct the water hose steams onto the other parts of a ship at which smoke is coming out, the water will affect the stability of the ship and eventually sink if not stopped. Historically, fire safety professionals have considered the HVAC system as potentially dangerous penetration of ship structural membranes (decks, bulkheads and so forth) that can readily transport smoke and fire [6]. In addition, the recalculating fans spread smoke and hot gasses to uncontaminated spaces, confusing the firefighters while searching the origin of the fire, which delaying fire extinguish process which contributes to the fire getting out of control which endangers the ship and lives of those on board. The fire prevention engineer knows little about the design and operation of air conditioning system. However, with the people design and planning, the potential fire hazard associated with air conditioning could be minimized and extensively eliminated such that loss of life cased by smoke propagation could be prevented. In the early stages of a fire, the HVAC system can aid in fire detection, when a fire starts in an unoccupied portion of a ship, the system can transport the smoke to a space where crew members can smell it and be alerted to the fire. However as the fire progresses, the HVAC system transports smoke to every area it serves, thus endangering life in all those spaces. The HVAC system also supplies air to the fire space, which aids combustion. Although securing the HVAC system prevents it from supplying air to the fire, it does not prevent smoke movement through, supply and return ducts and hatch openings due to stack effect or buoyancy. Also the air tightness of Air conditioned ships, the smoke has no way to go except rises toward high parts of the ship which may cause an explosion if not vented or released. Smoke management systems are defined as engineered systems that include all methods that can be used singly or in combination to reduce smoke production or to modify smoke movement for the benefit of occupants or firefighters or for the reduction of the property damage [7]. Smoke control has been a concern of humans since fire was discovered and brought inside for warmth and cooking. Using trial and error, chimneys, flues, and fireplaces were invented to control smoke. Concerns about smoke in building fires did not get much additional attention until a series of high-rise fires in the 1960's. A significant issue was the spread of smoke caused by stack effect and by heating, ventilation, and air- conditioning (HVAC) system operation. Tamura [8] published the significant paper (computer analysis of smoke movement in tall building) which changed the subject of smoke movement in buildings from an art to a science. This work became a cornerstone in the development of smoke control for buildings in the next 25 years (1969-1994). Government services Administration. Rhodes [9] reviewed the mathematical and physical basic of filed models used for fire and smoke movement prediction and their applications to a number of experimental situations for which validation data were available. McCabe [10] covered the generic damper and fan component settings to establish the proper pressure, purge, or containment effect in and for the various fire conditions. Tamura and Macdonald [11], evaluated the performances of the mechanical smoke exhaust system, zoned smoke control, and pressurized building method of smoke control under non fire conditions. Over time large volume spaces such as shopping malls and atria became popular, requiring additional smoke management considerations. High rise and atrium buildings have emphasized the need for sophisticated methods of smoke control or smoke management. Borresen and Madsen [12], demonstrated aspects of the plume model and how it was modified to take account of high rack storage. A very interesting aspect was how the smoke layer temperature affects the smoke vent size, which simplified the vent design. Webb [13] introduced more current work concerning atria and other large spaces, including covered malls. Clark and Buckley [14] applied both physical and numerical modeling techniques to atrium smoke exhaust systems to investigate the effectiveness of such systems and to develop guidelines for their design. NFPA92B added a predictive correlation that generated a smoke layer interface position at any given time.
Comeau [15] described and analyzed the fire, which occurred in English Channel tunnel. Silas and Kennedy [16] analyzed the ventilation performance in stations of the Buenos Aires motor subway system, by using computational fluid dynamics (CFD) method. HaoXie [17] investigated and studied the heavy compressed air foam truck has advantages in the high-rise building's firefighting and fire services department has devoted major efforts to increase the numbers of this fire truck. This thesis tries to contribute to the laying down of combat formation and achieving a perfection combination of personnel and equipment so as to provide certain scientific basis for decision-making in the smooth operation of fire-fighting, fire-rescuing and disposal work. Besides, it can contribute to the improvement of the ability to put out fire in high-rise building. Shu-chao et al. [18] Studied experimentally, an extended floor field model is proposed to simulate the pedestrian evacuation in a room by considering the smoke and fire effect under fire emergency. Through the numerical simulations, the influence of fire locations, type of burning materials, heat release rates and exit width on evacuation are analyzed. The results show these factors have great effects on evacuation, which may be useful to understand the pedestrian evacuation under fire emergency. Meroney et al. [19] analyzed the ventilation performance and smoke movement in a large military firing range by using computational fluid dynamics (CFD) method. Computations were performed for existing configurations of supply and exhaust vents, barriers and doors to compare with actual flow measurements made within the range. The numerical model was found to represent the existing flows quite well, so the model was then used to investigate alternate flow configurations. Apelian et al. [20] used probabilistic methods and computer simulation to analyze streamlines properties of turbulent flow for a class of Random Velocity Fields in the Plane. Also Zheng et al. [21] described a novel approach in simulating laminar to turbulent transition by using two-equation models.

In this paper, smoke problem and its propagation due to HVAC system operation will be first discussed. The smoke layers temperature and their effects on the fire compartment will be studied. Brief descriptions of smoke management systems at different applications are addressed to explain the theory, design and determine the limitations for each application. Fires of naval ships and their quick spread due to hear and smoke propagation are our concern. Ship construction and its air conditioning systems are addressed to propose a new smoke management and suppression system on naval ships. Finally the proposed smoke management system will be compared with the conventional systems.

2. Numerical Technique and Case Study

To assess the different scenarios of using air conditioning system of a ship in smoke management system, the smoke velocity and temperature need to be determined. The smoke flow developed is assumed to be compressible, turbulent and multi-component flow. The mathematical representation of the present problem follows the usual approach, in which the phenomenon is supposed to be described by the full conservation equations of continuity, momentum and energy together with the transport equations for the RNG $k-\varepsilon$ that are required to close the system. The mathematical modeling and solution methodology of the present problem was done using the Airpack 3.0 approach [22]. No alterations to the original code, including the values of all coefficients, were made. Preprocessing includes a clear definition of the physical problem that requires a solution, the selection of suitable flow domain geometry, optimum mesh generation, and the setting up of appropriate boundary conditions.

The case study is selected at one of the naval ships which consist of a sector scaled sectors interconnected with scaled doors (bulkhead hatches) each sector has three levels under the main deck. The fire is ignited on the second level at the sealed sector, Which is considered the worst condition of fire, because it exposes the trapped crew in the lower level to a certainly death, also firefighting team faces many troubles to reach the seat of the fire. Fig. 1 illustrates the layout of the air conditioning system at one of the sealed sectors on naval ship.
Figure 1: Naval ship sealed sectors

**Input data**

Several input data must include to the model as follow:

- Description of the fire compartment, fire room area ($A_{fc}$), room height ($H_{fc}$), leakage area ($A_L$) and duct area ($A_d$)
- Normal rooms (compartments) temperature before fire ($T_r$)
- Fire growth time due to fire status ($t_g$), which defined as the interval between the time of effective ignition and the time when the heat release rate of the fire reaches 1000 kw.
- Time after effective ignition ($t_{ai}$) which is period of time from the beginning of flammable fire.

The ship is simulated by a number of parallel sealed sectors interconnected by the several bulkhead hatches (openings). each sealed sector is supplied with separate air – handling unit, so it is at a uniform pressure and temperature, the fire sector is subdivided into three levels each has many compartments, the fire compartment is assumed to be in the second level. The following assumptions and limitations have been considered:

- Each compartment is considered to be at a uniform pressure and temperature.
- Fire is ignited at a certain compartment of the first platform.
- The fire is considered medium, i.e., the growth time will be 300 second to reach 1000 kW heat release rate [5].
- The density of gas (air and smoke) is assumed constant for all space except for the fire compartment.
- Flashover temperature (which is the period of transition from the growth stage to the fully developed fire stage) is 600 ºC [1].

The sealed sector is 12 m long, 9 m wide and consists of three each has 2.25 m height ($H_{fc}$), the fire compartment area ($A_{fc}$) is 28 m$^2$, and the leakage area through walls and doors ($A_L$) is 0.01m$^2$.

The selected ship uses air handing unit with chilled water cooling coil electric heating in spaces, with low to medium size sensible heat loads, per unit area of space requirement to maintain the room temperature ($T_r$) at 25ºC. The air distribution in ships is difficult because of low ceiling heights and compact space arrangements. Air usually returns from individual smaller spaces either by a sight – tight louver mounted in the door or by an under cut in the door ($A_{exd}$) of 0.02 m$^2$ area, leading to the passageway. The supplied air to the fire compartment is through two diffusers each with a duct area ($A_{sd}$) of 0.02 m$^2$.

A simulation of the fire is applied at the second compartment on the second level. As mentioned before, this compartment is the worst case of firing as it exposes the trapped crew in the lower level to a certainly death, also firefighting team faces many troubles to reach the seat of the fire. Calculation will be applied at time after effective ignition ($T_{ai}$ = 90 second) according to NFPA 92B [7].

This case study was simulated with three different smoke fighting systems. The first system is the normal condition of the ship, where the air conditioning system is running, providing supply air to the fire and, spreading smoke to other places through return ducts and opened bulkhead doors as shown in Fig. 2.
In the second system, smoke detector transmitter unit sends a signal to visual and sounding alarm units. It also sends a signal to a controller (CPU) which shuts down the air conditioning system as shown in Fig. 3. Due to navy regulation, the firefighting team closes the bulkhead hatches to isolate the affected sealed sector upon hearing the alarm.

In the proposed system, which represents the third simulated system, the smoke fan starts operation to extract smoke and hot gases from the fire zone only. The extractor fan with a suitable volumetric flow rate is installed to vent smoke and hot gases from the fire zone through supply and exhaust air conditioning ducts to prevent smoke migration before flashover occurs in the fire compartment as illustrated in Fig. 4.
The upper and lower level of the fire zone still have air supply from the air conditioning system to support the trapped personals and for cooling the adjacent compartment to the fire zone. The extractor fan will continue exhausting smoke and hot gases from the fire zone until the oxygen percent reaches 15 % at which the fire starts to die causing fire suppression.

Airpark Program was used to predict the smoke layers temperature and their effects on fire compartment. Also it was used to estimate the time at which the flashover temperature occurs at the three cases.

The solver code was validated with a full scale test of one room apartment [23]. A comparison between the results of simulation of a fire ignition with wood crib #5 in accordance with BS 6807 British standard [24] and Guillaume et al [23] results is shown in Fig.5. The comparison shows a very good agreement.

![Figure 5: A comparison between the Guillaume et. al [23] test and the present code.](image)

### 2. Numerical model for the problem

The fire room of dimensions (12 m × 2.25 m × 9 m) is considered which has the basic arrangement as shown in Fig. 6. An X-Y-Z co-ordinate system is attached to the model with the origin located at the bottom left corner of the room. The fire is modeled as a prism source of fire at (X, Y, Z) = (4, 0, 1) to (X, Y, Z) = (8, 0.87, 8). Two supply fan are modeled as circular in X-Z plane center the first one at (X, Y, Z) = (4, 2.25, 6) with radius = (0.0564) the second at (X, Y, Z) = (8m, 2.25m, 6m) with radius = (0.0564). Two exhaust vent are modeled as circular in X-Z plane center the first one at (X, Y, Z) = (4, 2.25, 3) with radius = (0.0564 m) the second at(X, Y, Z) = (8m, 2.25m, 3m) with radius = (0.0564). The fire room door is also modeled as inclined partition start/angle, axis Y, (X, Y, Z) = (12, 0, 4.2), (X, Y, Z) = (0, 2, 0.8) all units in meter.

![Figure 6: Modeled room with fire.](image)
Numerical values of the boundary conditions used for the solution are listed in Tab. 1:

Table 1. Boundary conditions of the problem

<table>
<thead>
<tr>
<th></th>
<th>Time after ignition (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Growth time (sec)</td>
<td>90</td>
</tr>
<tr>
<td>Case study at normal condition</td>
<td>300</td>
</tr>
<tr>
<td>Case study according to NFFR</td>
<td>300</td>
</tr>
<tr>
<td>Case study at SMS</td>
<td>300</td>
</tr>
<tr>
<td>Rate of heat release (kW)</td>
<td>90</td>
</tr>
<tr>
<td>Fire convective heat release rate (kW)</td>
<td>63</td>
</tr>
<tr>
<td>Fire limiting height (m)</td>
<td>0.873798</td>
</tr>
<tr>
<td>Fire room clear height (m)</td>
<td>0.93</td>
</tr>
<tr>
<td>Smoke mass flow rate (kg/s)</td>
<td>0.363728</td>
</tr>
<tr>
<td>Fan supply 1 (kg/s)</td>
<td>0.0525</td>
</tr>
<tr>
<td>Fan supply 2 (kg/s)</td>
<td>0.0525</td>
</tr>
<tr>
<td>Vent. Exhaust 1 (m³/s)</td>
<td>0.001</td>
</tr>
<tr>
<td>Vent. Exhaust 2 (m³/s)</td>
<td>0.001</td>
</tr>
</tbody>
</table>

2.1 Solver details

The coupled system of equations is solved together with its boundary conditions using a second order upwind scheme with suitable under-relaxation factor for all operating parameters utilizing Airpack (3.0). A grid independence study and the residual history were performed as shown in Fig. 7.
A mesh of (5cm X 5cm X 5cm), which equivalent to 2500000 nodes, seemed satisfactory. A narrower mesh beside the source of fire, inlet and exhaust diffuser are done as shown in Fig. 8 and Fig. 9.

Figure 8: Mesh cells on plane y-x in the modeled room.  
Figure 9: Mesh cells on plane y-z in the modeled room

3. Results and Discussions

Results are displayed for temperature. To investigate the thermal layer within the room the results are examined on the seven planes. The variation of results with door opening is also displayed. Tab. 2 show the different cases that were studied.

Table 2: All cases that presented

<table>
<thead>
<tr>
<th>Fire Room Status</th>
<th>At time after ignition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal condition</td>
<td>90 second</td>
</tr>
<tr>
<td>Door angle 30°</td>
<td>90°</td>
</tr>
<tr>
<td>60°</td>
<td>90°</td>
</tr>
<tr>
<td>Navy Fire Fighting Regulation</td>
<td>90 second</td>
</tr>
<tr>
<td>Door angle 0° and The Air Conditioning System Secure</td>
<td></td>
</tr>
<tr>
<td>Smoke Management System</td>
<td>90 second</td>
</tr>
<tr>
<td>Door angle 0° and The Smoke Management System on</td>
<td></td>
</tr>
</tbody>
</table>

The studied cuts plan for the room studied is shown in Fig. 10.

Figure 10: Studied plan cuts in studied room configurations.
4.1 Temperature contours at 90 sec after ignition and 30° door opened for normal conditioning

At the time after ignition 90 second, Temperature of smoke within the fire room rises until it reaches the flash over stage temperature. High local-temperatures exist in and around the source of fire and smoke from the fire forms a hot upper layer in the space as shown in Fig. 11.

![Temperature contours at 90 sec after ignition and 30° door opened for normal conditioning](image)

Figure 11: Temperature contours at time after ignition 90 sec door angle 30°

4.2 Temperature contours at 90 sec after ignition and 60° door opened for normal conditioning

Temperature inside the room gradually decreases by gradual increasing the door angle as shown in Fig. 12.

![Temperature contours at 90 sec after ignition and 60° door opened for normal conditioning](image)

Figure 12: Temperature contours at time after ignition 90 sec door angle 60°.
4.3 Temperature contours at 90 sec after ignition and 90° door opened for normal conditioning

It was noticed that temperatures around the fire source are high and gradually less the closer the door to be 196 °C as shown in the lower layers of plane cut (g) and 617 °C in the upper layers of the same plane cut as shown in Fig. 13.

![Diagram](image)

Figure 13: Temperature contours at time after ignition 90 sec door angle 90°

4.4 Temperature contours at 120 sec after ignition and 30° door opened for normal conditioning

The more time after the outbreak of the fire the greater the room temperature, not only to the high temperature but also to a degree higher than the flash over temperature. Flash over occurs in a short period of time. Throughout the fire room the upper smoke layer temperature reaches to (1091°C-950°C) this means that fully development stage had been occurred. At this stage, smoke rises and spread horizontally. High local-temperatures exist in and around the source of, low local-temperatures exit near the door of the room as shown in Fig. 14.

![Diagram](image)

Figure 14: Temperature contours at time after ignition 120° sec door angle 30°
4.5 Temperature contours at 120 sec after ignition and 60° door opened for normal conditioning

It was noticed that temperatures around the fire source are high and gradually less the closer the door to be 404 °C at the lower layers of plane cut (g) and 1066 °C in the upper layers of the same plane cut as shown in Fig. 15.

![Temperature contours at 120 sec after ignition and 60° door opened for normal conditioning.](image)

Figure 15: Temperature contours at time after ignition 120 sec door angle 60°.

4.6 Temperature contours at 120 sec after ignition and 90° door opened for normal conditioning.

Temperature inside the room gradually decreases by gradual increasing the door angle as shown in Fig. 16.

![Temperature contours at 120 sec after ignition and 90° door opened for normal conditioning.](image)

Figure 16: Temperature contours at time after ignition 120 sec door angle 90°.

4.7 Temperature contours at 90 sec after ignition and 0° at navy firefighting regulation

Navy firefighting regulation causes high temperature zones of smoke to decrease rapidly within the fire room but it is still unsatisfying on the upper portion of the room. This can be explained by the
rate of smoke concentration increase on the upper portion of the room depending on smoke flow area (duct area, leakage area) and pressure difference due to buoyancy and smoke expansion on the fire room. Fig. 17 illustrates the effect of navy smoke control system on smoke temperature at fire room.

![Figure 17](image)

Figure 17: Temperature contours at time after ignition 90 sec door angle 0° and air condition secured.

4.8 Temperature contours at 120 sec after ignition and 0° at navy firefighting regulation

Navy firefighting regulation causes high temperature zones of smoke to decrease rapidly within the fire room but it is still unsatisfying as shown in Fig. 18.

![Figure 18](image)

Figure 18: Temperature contours at time after ignition 120 sec door angle 0° and air condition secured.
4.9 Temperature contours at 90 sec after ignition and 0° at smoke management system

Throughout the fire room, the temperature on planes cut show clearly that Temperatures inside the room fell satisfactory as a result of using extractor fan to vent smoke, hot gases through air conditioning duct system and bulkhead door should be closed after fire detection to prevent smoke migration. Fig. 19 illustrates the effect of using on smoke temperature at fire room at the time after ignition 90 second.

Figure 19: Temperature contours at time after ignition 90 sec at smoke management system.

4.10 Temperature contours at 120 sec after ignition and 0° at smoke management system

Throughout the fire room, the temperature on planes cut show clearly that Temperatures inside the room fell satisfactory as a result of using extractor fan to vent smoke, hot gases through air conditioning duct system and bulkhead door should be closed after fire detection to prevent smoke migration. Fig. 20 illustrates the effect of using on smoke temperature at fire room at the time after ignition 120 second.

Figure 20: Temperature contours at time after ignition 120 sec at smoke management system.
A comparison between the three different scenarios results is shown in Fig. 21. From this figure, it can be observed that using Navy regulation scenario will decrease the peak temperature by around 86%. While using the proposed smoke management system will decrease the peak temperature by 92%.

Figure 21: Peak temperature comparison for the three different scenarios.

5- Conclusion

The theoretical results obtained from the models formulated for smoke management system of naval ship fire, can be summarized as follows:

- CFD simulations of the effect of air conditioning induced flows on smoke detector response to achieve the rapid activation of the smoke management systems in response to a growing fire.
- Using air conditioning system, for smoke management reduces the cost and effort for designing a new duct system of smoke management, throughout the compact size of the ship, more over reduces the smoke fan temperature without affecting the air conditioning normal operation.
- Smoke control system by navy fire-fighting regulations without smoke venting operation not only can’t stop smoke migration but also can cause fire conflagration because of the continuously increase of the accumulated smoke temperature.
- Better understanding of fire, smoke physics, air conditioning systems and ship construction are essential for improving smoke management system design on naval ship.
- One of the best ways to deal with smoke problems is to stop smoke production, to extent that a suppression system slows down the burning rate, which reduces smoke problems.
- The smoke management system overcomes the side effects of the traditional navy smoke control system on naval ships. If the smoke can be removed while it is still hot, a significant reduction in loss can be achieved.

Nomenclature

Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td>A</td>
<td>Area (m²)</td>
</tr>
<tr>
<td>H</td>
<td>Height (m)</td>
</tr>
<tr>
<td>T</td>
<td>Temperature (°C)</td>
</tr>
</tbody>
</table>
Subscripts

<table>
<thead>
<tr>
<th>Subscript</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ai</td>
<td>After ignition.</td>
</tr>
<tr>
<td>D</td>
<td>Detection.</td>
</tr>
<tr>
<td>d</td>
<td>Duct.</td>
</tr>
<tr>
<td>exd</td>
<td>Exhaust duct.</td>
</tr>
<tr>
<td>F</td>
<td>Fan</td>
</tr>
<tr>
<td>fc</td>
<td>Fire compartment.</td>
</tr>
<tr>
<td>fr</td>
<td>Fire room.</td>
</tr>
<tr>
<td>g</td>
<td>Growth.</td>
</tr>
<tr>
<td>L</td>
<td>Leakage.</td>
</tr>
<tr>
<td>sd</td>
<td>Supply duct.</td>
</tr>
<tr>
<td>r</td>
<td>Room.</td>
</tr>
</tbody>
</table>

Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>HVAC</td>
<td>Heating ventilating, and air conditioning</td>
</tr>
<tr>
<td>RNG</td>
<td>Re-Normalization Group</td>
</tr>
<tr>
<td>SMS</td>
<td>Smoke management system</td>
</tr>
<tr>
<td>CFD</td>
<td>Computational fluid dynamic</td>
</tr>
<tr>
<td>CPU</td>
<td>Central processor unit</td>
</tr>
<tr>
<td>NFFR</td>
<td>Navy firefighting regulation</td>
</tr>
<tr>
<td>A/C</td>
<td>Air conditioning system</td>
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</table>

References


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