Assessment of Indoor Air Quality in Buildings using CFD: A Brief Review

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Abstract
The building provides shelter to live and most people spend their 85-90% time indoors. Therefore, it is quite important to ensure that the condition of the indoor environment is healthy for its living being. There are a number of methods to evaluate indoor air pollution of built spaces by performing experiments or doing it computationally. In this study, a review of computational studies carried out to evaluate the impact of different parameters like airflow pattern, indoor and outdoor contaminant concentrations etc., on indoor air quality (IAQ) of different type of buildings was done. Some commonly used software’s for the study of IAQ were also discussed.

Keywords- Indoor air, Computation, Building, CFD.

1. Introduction
Actually, cooling or heating of a built space to maintain indoor thermal comfort is a major source that accounts for around 60–70% of building energy consumption. Nowadays, the building sector alone is accounted for nearly 40% of annual energy consumption (world). At present, around 31 cities worldwide are having a population of more than 10 million (United Nations, 2016) and many of them are located in developing and poor countries and they are characterized by enhanced pollution levels (air). Buildings should provide a good indoor environment, which allows occupants to do various activities (Wang et al., 2017). However, continuous effort in reducing building energy consumption is required due to the depletion of fossil energy resources along with the effect of global warming (Hong et al., 2017). Good IAQ with less energy usage is the main objective of building users and designers. Energy usage and comfort levels are highly dependent on incoming fresh air. Architects and designers had started making building more air tight in order to minimize the heating and cooling load requirements. This reduced ventilation rate leads to indoor air pollution. Natural ventilation helps to improve IAQ through dilution of indoor air pollutants. The study of Indoor Air Pollution (IAP) has emerged into a new discipline which requires knowledge in many areas. It deals with the principle of species concentration, fluid mechanics, heat transfer etc.
Computational Fluid Dynamics (CFD) was not initially developed for modelling buildings. However, development leads to its application in various areas i.e. heat transfer, combustion equipment, design of various turbo-machines, biological flows etc. (Nautiyal et al., 2010; Kumar and Kumar, 2017, Banerjee et al., 2017; Kumar et al, 2019). Its basic philosophy is to numerically solve physical process by set of governing equations. These governing equations show fundamental laws i.e., conservation of momentum, mass, energy and species concentration. It was used for prediction of air movement in a built space since the seventies and now efforts were made to use CFD as a reliable tool for the estimation of (IAQ) Indoor air quality. One of the earlier studies on numerical simulation of air flow in rooms was carried out using stream-vorticity approach by Nielsen (1974). Magnussen and Hjertager (1977) had used finite volume approach to solve 3-D primitive motion equation. Recent studies on air pollutants exposure to human beings signify that indoor levels of air pollutants may be 2-5 times, and sometimes even higher than this as compared with the outdoor levels. These concentration levels of pollutants are of prime concern because most of the people spend about their 90% of time indoors (Teodosiu et al., 2014). In assessing thermal comfort and IAQ, the air movement inside the built space is quite important. The flow comprises of velocity, species concentration, relative humidity, temperature and air flow pattern. The air flow pattern inside a room depends upon various factors i.e., size and position of window/door, the position of exhaust, availability of energy source etc. to estimate the indoor airflow for the built environment, models were made in accordance with the size of the building (full scale or small scale). The execution of such experiments are used to be very expensive and time consuming, therefore CFD is used as an alternative method to study the impact of different variables on the IAQ and thermal comfort.

1.1 Objective of Study
The objective of this study is to discuss the contribution of computational methods for the understanding of IAQ. This article discusses the impact of design and parametric studies conducted on various indoor environments. The applicability of software used for the estimation of IAQ is also discussed.

2. Computational Techniques
Simulations give rise to better, cheaper and quicker design processes and it can facilitate society aspirations for sustainable development. In this section, computations methods used for building simulations especially for indoor air quality are discussed.

2.1 Building Simulation
The unique building not only has better heating, air conditioning, ventilation system and envelope components (windows, roof and walls), but also has better inclusive execution as an integrated system. The commercial building has dynamic and complex interactions between its system and environment. This complex interaction needs to be simulated and modelled. Building simulation is the technique that has been used by engineers and architects (Hong et al., 2000). Engineers and architects were mainly dependent upon manual interpretations and calculations using designated design guidelines and also use rule-of thumb method before using the computer for building simulation (Clarke, 2001). Energy-efficient designs for large and complex building structure are difficult to predict without the computer-aided building performance simulations (BPS). Now, computer aided BPS access on the personal computer of engineers and architects provide facilities to develop new energy efficient building designs prior to construction of the building. These BPSs is promoting energy saving through better design of complex buildings.
Clarke and Hensen (2015) had investigated the BPS contribution in stimulating with the fabrication of an energy efficient environment. They distinguished the program that is using for BPS and contributed in this field nowadays. They questioned on the use of the simulation methods that integrated BPS platform having the capability or not to characterize the real-world complexity that supports user understanding. They had also stated that only time will tell, that the use of over simplified techniques or methods for BPS continues to be shoved onto unsuspecting users.

2.2 CFD

Navier-Stokes (N-S) equations are derived by applying the principles of conservation of momentum and mass to a control volume of fluid along with energy and species concentration. The analytical solution is not possible hence numerical techniques are used for the solution. For this purpose, discretization is required using finite difference, finite element, finite volume method (FVM) etc. The studied volume is divided into a high number of smaller cells which is known as the grid. The selection of grid is quite important as the solution accuracy, speed and convergence depend upon this. The air inside a building is having low velocity and high turbulence and it is considered to be incompressible.

2.3 Lattice Boltzmann Method

The lattice Boltzmann (LB) method has shown importance in simulating the air-flows with complex physics (Chen and Doolen, 1998; Succi, 2001). Numerical methods conventionally solve the N-S equations. However, the LB method is based upon the Boltzmann equation with discrete velocity fields (Qian et al., 1992). LB method has an advantage of less computational time and effort. LB method is based upon the equation of the state; hence Poisson equation solution which costs significant computational efforts is not necessary like conventional CFD methods (Stratford and Pagonabarraga, 2008). It is also capable in assessing the arbitrary curved boundary and efficient in case of turbulent flows. It has also applicability in IAQ, but its use in this field is not explored fully yet. There are few studies available in the literature with the applicability of this method in IAQ. Jafari et al. (2010) had used this model in a 2D channel flow to assess the particle deposition and dispersion over a square cylinder.

Ding and Lai (2013) have used the 3-D multiple-relaxation-time (MRT) LB and Lagrangian particle tracking methods. They took the ventilated room with a partition to simulate particle dispersion and turbulence airflow. This method with the Smagorinsky model was used to simulate the turbulent airflow. They verified numerical results with experimental results and found a good agreement between the data. Results revealed that MRT-LB method provides better results for airflow than standard and RNG k-ε models. Multi-block grid refinement technique was employed to ameliorate the efficacy of the MRT-LB method. They considered the particle of size from 1 to 10 mm in diameter for the investigation of particle dispersion in the selected room. They found out that dispersion characteristics of particles were successfully assessed with this model. Sajjadi et al. (2016) had investigated the turbulent indoor airflow with hybrid, LENS and hybrid LES/RANS turbulence models within the framework of the LB method. They used the Smagorinsky model to study sub-grid scale turbulence efforts. Results revealed a good agreement with experimental data. They found this model was less accurate than LES and more accurate than RANS. The computational time for the present model was less than LES but higher than RANS. Khan et al. (2015) had investigated the temperature and airflow inside a 32 m² test space. The result shows that the LB method is faster than the LES in terms of computation time. They also stated that LBM based method which was used by the authors would be accelerating the
optimization process of building ventilation system for the period of the design phase, and also permitting real-time control and estimate for building management systems. Not much work reported on IAQ using LBM might be complexity involved in the 3D domain.

2.4 Coupling Approach
In coupling approach, two different approaches are used and combine together to take the advantage of these approaches. For example, multi-zone method is coupled with computational fluid dynamics (CFD). For the coupling of multi-zone and CFD together in the case where inlet momentum changes flow locally but mainly airflow pattern is not affected for CFD zone, the pressure boundary condition is applicable (Negrao, 1995). Bartak et al. (2002) had described the results of a research project sponsored by the EU commission. They used the method for integrating the low and thermal domains with the help of CFD model and conflation controller was used to ameliorate the simulation results for each time step and to ensure that this model was suitable for the given conditions. The CFD module of the ESP-r integrated modelling package (open source) has used for surface heat transfer, ventilation openings, treatment of complex geometries, blockages, buoyancy and the evaluation of the temporal and spatial deviation of thermal comfort and IAQ. They had found out that this module has the capability to provide better information about IAQ. Mu et al. (2015) had studied the volatile organic compounds (VOCs) emission process from building material. They used Langmuir isotherm sink model first time for this model. This model has employed with adsorption/desorption process effect between absorbed VOCs on material surfaces and gas phase VOCs in pores. Random generation-growth algorithm for 3D microstructures fibers was used for the porous material adoption for the present employed model. This model is used along with the LB method to assess the FVM for macroscopic transport and pore-scale diffusion. The authors validated the model by diffusion model (well mixed). They had investigated the impacts of Reynolds number, partition coefficient, and adsorption/desorption rate constants and Schmidt number on VOCs desorption/adsorption process in material (building). Results revealed that the model provided a good agreement for numerical estimation of VOCs concentration. They found out that VOCs concentration reduced with adsorption constant and enhanced with desorption rate constant. Partial coefficient and VOCs concentration are inversely proportional to each other. The alteration in pores of material affected the Schmidt number. This number had no effects on VOCs concentration in the chamber. Higher Reynolds number helps in attained equilibrium state earlier.

The simulation tools used for building simulation are not able to assess the detailed information in less time. These tools are not much efficient in case of emergency management. Multi-zone airflow network models have less computing time but have limitations in providing detailed information of contaminant transport and flow inside the buildings. However, CFD is capable in detailed assessment of various factors inside the buildings. But it requires a very long time. Wang and Emmerich (2010) had investigated the effect of portable generator on CO emissions near by the house or in the house with the help of CONTAM IAQ model coupled with CFD software. They discussed the effect of generator location, direction of tailpipe emissions and size of window opening towards the generator. They also studied the impact of uncontrollable factors (house dimensions, wind and temperature). The result shows that the direction of winds perpendicular to the open window led to more CO infiltration as compared to other angular direction of winds. The speed of wind had also affected the concentration of CO inside the room. They found out more CO infiltration at low speed of the wind when temperature difference in outdoor and indoor environment is small (buoyancy effect is lower). CO concentration was assessed with the combined effect of buoyancy and wind, if the buoyancy effect is considerable.
Wang and Chen (2008) had assessed the contamination with the help of coupled multi-zone-CFD model in less computing time. A three story, naturally ventilated building (with large atrium) was chosen for the study. Authors studied air-flow and contaminant dispersion in this building. This study also discussed the effectiveness of the building using emergency ventilation. They found out good results which provide detailed information about contaminant dispersion in less time. The facts studied were helpful in placement of contaminant sensors and govern evacuation strategies in an emergency. They also found out that multi-zone-CFD program are beneficial and efficient in the problems which require much computing time and multiple test runs. On the other hand, Srebrie et al. (2008) had indicated that the multi-zone models provided similar or slightly better results than the coupled model for all the zones instead of contaminant distribution zone. They found less computing time with multi-zone alone as compared to coupled CFD-multi-zone model, but higher than CFD alone. Co-simulation allows various models to be simulated by various simulation programs running simultaneously and exchange data depending upon state variables (Dols et al., 2016).

3. CFD Studies in Built Environment
Computational fluid dynamics (CFD) is useful for the simulation in the estimation of indoor air pollution. Few studies were presented for different types of building to see the applicability of CFD in IAQ.

3.1 IAQ in Kitchen
In the kitchen, a high number of pollutants were formed due to various cooking activities and subsequently released into the air which affects the indoor air quality (IAQ). CFD has become an important powerful tool applied for predicting indoor airflow fields, pollutant transportation, temperature distribution etc. (Fletcher et al., 2001; Zhai and Chen, 2005). Some CFD studies relevant to the kitchen are discussed in this section.

Chiang et al. (2000) has carried out numerical study using the finite volume method (FVM) method on IAQ of residential kitchens in Taiwan. The study investigates the temperature, flow and carbon monoxide distribution in the kitchen. The result shows that accumulation of air contaminants is relevant at the location of gas and providing hood is good in eliminating contaminated air. Zhou and Kim (2011) has studied IAQ of kitchen and living room of Korean apartment. The effect of extraction flow rate (0-1000 m³/h) and the angle between inlet air flow and ceiling (90, 45 and 22.5) on temperature, flow field and CO₂ concentration has been investigated using Fluent 6.3. The result shows that at the beginning of cooking process temperature increases sharply and also the same trend is observed for the CO₂ concentration. To minimize energy consumption the hood during cooking is operated at high flow rate while after cooking it operates at low flow rate. Lim and Lee (2008) has studied the flow characteristics of hood systems using 3D numerical analysis method to expel pollutants more efficiently using Fluent. The study focuses on the temperature, velocity, concentration field variation depending upon with or without separation plate and also on the shape of the plate. Result also shows that no separation plate model is more efficient in terms of temperature and CO₂ distribution as compared to other models. Lai and Ho (2008) has numerically simulated particle simulation in a kitchen using Fluent 6.1. These result matches reasonably well with the experimental results. It also shows concentration at the near-field is almost three times as high as that at the far-field. Ruth et al. (2013) has studied the global health impact of poor IAQ by using biomass as fuel. The study comprises of survey, physical model (experimental study) and a computational model using CONTAM. Result shows that ventilation improves the quality of air indoors.

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3.2 IAQ in Educational Buildings

Ventilation in school building seems to be a typical issue in many countries. During school building renovation process, dealing with IAQ is especially a challenging issue. Educational buildings rooms such as conference halls, classrooms, auditoriums, etc. are having a higher density of occupants i.e. approximately one person with in 2 m² of floor area (Jurelionis and Seduikyte, 2008). Therefore, the installation of HVAC systems for better IAQ demands comparatively high maintenance costs and investment. Hence, the IAQ vitiates in the educational building due to improper HVAC systems. The influence of the indoor pollutants on the inhabitants depends on their physical condition and age. In addition, children are commonly more exposed to air contaminants as compared to adults (Wang et al., 2017). The adverse effects of the poor IAQ in educational buildings lead to the health problem of children. Higher CO₂ concentration and sick building syndrome (SBS) were fixed for metering IAQ. Results revealed that CO₂ concentration was found to be higher as compared to the limit despite of country (Limb, 1997). And the problem associated with the building due to poor IAQ can reduce the productivity of children. Although, better ventilation can leads to better performance of the children at school. After the long term, poor IAQ can cause severe diseases i.e. asthma and allergic diseases. Jurelionis and Seduikyte (2008) has studied the IAQ in two schools of Lithuania. They found out poor IAQ as CO₂ concentration was higher in most of the experiments. When air supply inlets were installed, field assessment exhibited higher air velocity near the windows due to the lesser window surface temperature. They did simulation with CFD to study the cause of air dropdown in classrooms, CFD software was used. They had studied numerous air distribution schemes and ventilation systems were for simulation. They suggested some constructional consideration for better IAQ and to evade down draughts from cold windows.

Song and Meng (2015) had investigated the ventilation of one classroom in China with Fluent CFD software. The investigation was executed to gather the boundary conditions data for CFD simulation. They investigated four types of ventilation systems and compared their performance. Results revealed that double row windows were able to provide better thermal comfort conditions inside the classrooms. They had also found out that ceiling fans can ameliorate the occupied zones environment. A survey was also conducted through questionnaire for three weeks. They found out a very good agreement in simulation and investigation results through questionnaire. The student had problem of chest stuffiness who were residing in the poor ventilation zone. However, the student could more concentrate on their studies that were in the good ventilation zone. These results were all confirmed by the simulation.

3.3 IAQ in Different Type of Buildings

Abanto et al. (2004) had carried out numerical simulation for the estimation of comfort properties in a research centre room. The parameters studied were relative humidity, air velocity and air temperature. In order to study the impacts of occupant presence, two models were created. In the first model there are no occupants while in the second model three persons were considered. For the better visualization, five-inlet sections were created. Heat generation values were selected based upon the equipment availability in the room. Fluent software was used to carry out simulations and calculations had been done to estimate the mean age of air (MAA), predicted the percentage of predicted (PPD), dissatisfied mean vote (PMV) and mean radiant temperature (MRT).

Tian et al. (2006) had carried out CFD simulation of a room by using Fluent software. The three turbulence models were used for the validation of experimental results and the result shows that
RNG based LES model shows the best results. However, still there is a need to use another variant of LES for the assessment of IAQ. Hong et al. (2017) had carried out a study in classrooms of an educational facility in Seoul, Korea. In this case, energy consumption and temperature distribution were studied by keeping classroom windows fully opened as per natural ventilation. The simulations were conducted as per the actual schedule of school. These results were achieved by using CFD simulation. The school (elementary) classrooms located in the South Korean city of Seoul, was chosen as a case for the study. The sliding windows were installed on the wall to utilize natural ventilation during the summer season. For the simulation, weather data is taken from Incheon and indoor temperature was kept fixed to 25°C. For the analysis of building standard k-ε model was chosen as the turbulence model and Star-CCM software was used. Three scenarios were studied i.e., without ventilation, ventilation (natural) through windows for 30 and 50 minutes in each hour. The result shows that natural ventilation is able to meet all indoor thermal comfort of occupants and energy saving.

Gan (1995) has carried out numerical investigation of air movement, thermal comfort, contaminant dispersion and energy utilization in a mechanically ventilated office for a variety of air supply and extraction arrangements. In total 13 simulations were performed for UK summer cooling and winter heating conditions. Zhuang et al. (2014) has investigated formaldehyde distribution in an office room under 12 different arrangement of ventilation scheme and furniture layout. CFD simulations were carried out for all 12 cases using commercially available software CFX (Ansys 13). Shah and Dufva (2017) has studied the CO₂ distribution around the room at Mikkeli (Finland). Comparison between the results obtained from CFD and experimental shows that computer simulation is having great potential in the study of air flow.

4. Software Used
A lot of commercial and open source software’s are available for building simulation. Some of them are based on Building simulation tools and some are based upon computational fluid dynamics. Now few software’s are available on the coupling approach in which for both the simulation methodology (Building simulation and CFD) were adopted. In this section few software were discussed used in the analysis of IAQ.

CONTAM is a multi-zone IAQ and ventilation study software developed by the Building and Fire Research Laboratory (NIST, 2005). It is used to simulate different flows, the concentration of contaminant etc. It is based upon the coupling approach. Barbosa and Brum (2018) had discussed the application of CFD-0 software in hospitals and laboratories for the simulation of airborne contaminant transport. For displacement and mixed ventilation, they found out the satisfactory performance of contaminant transport by room indoor airflow simulation using CFD-0. The estimated outcome with calculations on ventilation performance and personnel exposure to hazardous substances in hospital and laboratories are more significant than using the “perfect mixing” assumption. Wang and Chen (2007a) has assessed the use of external CFD link for an understanding of the effect impact of contaminant concentrations and wind pressure coefficients at the building surface. They studied a computer program that transforms coefficients of wind pressure to the required format for CONTAM. Results demonstrated that the prediction of the air infiltration and wind coefficient has been better estimated with this external link. In addition, the entrenched CFD zone is very advantageous for the investigation of contaminant transport. They had finally concluded that this feature of external CFD link gives a better estimation of IAQ analysis and design of the ventilation system.
Contaminant concentrations, air momentum effects and air temperatures are assumed to be homogeneously and uniformly dispersed for current multi-zone airflow network models. But, the distribution is not uniform in some areas and these assumptions can cause errors. A coupled CFD and multi-zone program has been used to model the poorly mixed zones to avoid the errors and more impactful results. Wang and Chen (2007b) had validated the coupled multi-zone-CFD program by using experimental data. Results obtained with the coupled program had a good agreement with experimental data taken with non-uniform distributions of contaminant concentrations, air momentum effects and temperature. The coupled multi-zone-CFD simulation computed the entire flow in less time as compared to CFD alone. This will also give the better result for an improper mixed domain, when the assumptions of uniform flow fails. The coupled program assessed the airflow rates more accurately as compared to CONTAM simulations. Airflow rates were found to be lower with the coupled program than the CFD0 simulation due to the zero-equation turbulence model used. They had suggested that the standard k-ε model will improve results in fact will take more computing time. Calogine et al. (2010) have used statistical method based on Bayesian inference. They had mainly focused on the CO₂ contamination in different rooms and the results were then compared with CONTAM and COMIS results. They found that this method is simple, effective and gives promising results. The results are also in line with the other commercial software. The relative importance of displacement term has revealed with the simulation in the formulation of pollutant deviation.

Transient Systems (TRNSYS) is a simulation program that used with a modular structure. TRNSYS supports numerous energy allied systems to be deliberated collected within a particular simulation domain (Duffy et al., 2009). TRNSYS energy assessment tool has been proficient of simulating entire building together with building airflow and heat transfer. Dols et al. (2015) has assessed the application of an efficient simulation program (TRNSYS/CONTAM) for whole-building coupled thermal, contaminant transport and airflow. They described the development of new CONTAM abilities in support of TRNSYS. They found out that it is easy to predict the time dependent exfiltration and infiltration proportions from doors, their influence on energy loss and subsequent entire building cooling and heating loads with the coupled CONTAM and TRNSYS simulations.

Ansys is a program works on finite volume method and it is purely CFD software. It is widely used in various studies in different different fields. It is also widely used in indoor air quality to estimate the temperature, concentration of various pollutants etc. inside a building (Tian et al., 2006; Lai and Ho, 2008; Lim and Lee, 2008; Zhou and Kim, 2011). Few other programmes were also used for the evaluation of IAQ i.e. Star CCM, Open Foam etc. and provide good results for the estimation of air quality.

5. Discussion on Literature
Table 1 shows the IAQ studies which were carried out using CFD. Most of the studies were conducted using commercial software purely based on CFD while some studies were carried out using coupled approach. There are certain issues which need more attention, to obtain greater flexibility, accuracy etc. There is no such turbulence model which can provide the best solution for all kind of indoor air problems. In some problems large eddy simulation (LES) gives better solution for unsteady simulations and in some problem, RANS provide better solution. The choice of turbulence model is important as for contaminant dispersion improved zero-equation turbulence model is more reliable and faster in comparison with LES and standard k-ε model (Liu et al., 2018). If we try to establish a relationship between accuracy and computation time, for high
accuracy there is a need for high computation time. As simple zone methods they take quite less computational time but their accuracy is also less. Whereas CFD models predict good solutions but they are time-consuming. The computational time in CFD alone is maximum while minimum in the case of multi-zone models and for the coupled model it lays in between CFD and multi-zone models. So, the coupled approach provides a good solution for less computational effort. Sometimes there is a need for comprehensive characterization of the airflow which leads to the solution. The principle of symmetry can be applied to reduce the domain of study to reduce computation time and effort. The identification of symmetry inbuilt space is quite difficult and it is also important to study that geometrical representation of the physical problem.

Table 1 Computational study on various type of built environment

| S. No. | Study | Building | Room conditions/ dimensions | Solver used | Inlet conditions | Turbulence model | Parameters studied | Results |
|--------|-------|----------|-----------------------------|-------------|-----------------|-----------------|--------------------|---------|
| 1.     | Abanto et al. (2004) | Computer Room | M₀ without occupants M₁ with 3 occupants | FLUENT | V = 0.83 m/s | RNG k-ε | MAA, MRT, PMV and PPD | Maximum RH in room is 46%. - The maximum temperature is 354K at the hottest surface of computer. |
| 2.     | Tian et al. (2006) | Room | FLUENT | V = 0.235 m/s | Standard k-ε | RNG and RNG based LES | Time mean velocity field | RNG based LES model has provided good agreement with measurement along with more realistic particle dispersion. |
| 3.     | Wang and Emmerich (2010) | Portable generator operated outdoors | Direction of generator exhaust, Placement, open window size | CONTAM | V = 1, 5 and 10 m/s | - | CO | • Generator placement in airflow recirculation zone cause major CO entry (house). - Perpendicular wind to open window causes CO entry in the house. |
| 4.     | Sugahara et al. (2017) | Open-type wind tunnel | CFD | Opening ratio to wall = 0 or 25%, V=1 or 5 m/s | Standard k–ε model (SIMPLE) | - | - | Airflow field became more stagnant with the distribution of air conditioning at high density region |
| 5.     | Ding and Lei (2013) | Room with a partition | Dimensions x = 0.914m, y=0.305m, z = 0.457 m | LBM | V = 0.235 m/s | k–ε turbulence model | Particle dispersion & Airflow study | LBM has ability to capture the turbulent airflow characteristics. Results were in better agreement with experimental data. |
Table 1 continued …

|   |   | Scaled room model (Partitioned in height) | Dimensions | LES, RANS & hybrid | V = 0.23 m/s | k–ε turbulence | Indoor airflows | The computational cost is low for this model and hybrid model is effective in prediction of fluctuation in velocity with good accuracy. |
|---|---|---|---|---|---|---|---|
| 6. | Sajjadi et al. (2016) | Scaled room model (Partitioned in height) | Dimensions 0.914 ×0.305 × 0.457 m, Inlet & outlet are 0.101×0.101 m | LES, RANS & hybrid | V = 0.23 m/s | k–ε turbulence | Indoor airflows | The computational cost is low for this model and hybrid model is effective in prediction of fluctuation in velocity with good accuracy. |
| 7. | Khan et al. (2015) | Four-bed hospital room | H = 2.26 , W = 3.36 | LB method based 3D CFD technique | V = 0.48 m/s | - | Time evolution of the turbulent airflow & temperature in tested domain | LBM has significantly having faster computation speed |
| 8. | Mu et al. (2015) | Building | L = 1.0 × 10^{-2} m, H = 1.1 × 10^{-3} m | LBM | - | - | Emission process of VOCs in chamber | VOCs in building material pores are estimated with the proposed model |
| 9. | Wang and Chen (2008) | 3story natural ventilated building with an atrium | Z1–8: 12×6×2.7 m Z9–12: 6×9×2.7 Z13–14: 6×5×2.7 Atrium: 48×11×10.8 | Coupled CFD – multizone | - | - | Airflow and contaminant dispersion | Coupled model take less computational time and estimate contaminant distribution. |
| 10. | Jurelionis and Seduikyte (2008) | School building | Measurement and survey, CFD | - | - | - | Air quality, temperature, RH, and air velocity | Temperature was found most critical parameter. Improper ventilation can cause more CO$_2$ |
| 11. | Song and Meng (2015) | School buildings | Classroom: 11×9×4 Windows: 0.15 x 0.12 Doors: 0.20x0.14 m | Fluent | - | - | Air quality and thermal comfort | Good agreement between the investigation and Simulation. Good ventilation can provide more comfort to students |
| 12. | Barbosa and Brum (2018) | Hospital and laboratory buildings | Test domain: 8×8×8 ft Inlet and Outlet: 2.44 x2.44 x2.44 m | CFD-0 CONTAM | Re = 2600 | k-ε turbulence | Airborne contaminant transport | CFD-0 provided acceptable results for contaminant transport in laboratory and hospital application. |
| 13. | Calogine et al. (2010) | Rooms | COMIS & CONTAM | - | - | - | CO$_2$ | Thermal equations affected the airflow |
Table 1 continued …

| No. | Authors          | Location                  | Size                      | Software   | Air flow rate | Turbulence model | Temperature and CO₂ concentration | Other parameters                  |
|-----|------------------|----------------------------|---------------------------|------------|---------------|------------------|-----------------------------------|-----------------------------------|
| 14. | Zhou and Kim (2011) | Kitchen and living room    | 5.05 × 3.23 × 2.3         | FLUENT     | 1.08 m³/s     | standard k-ε turbulence model | Both the parameters are influenced by the extraction rate (flow) of range hood |
| 15. | Chiang et al. (2000) | Kitchen                    |                           | Finite volume method | T= 26°C  q = 5.9 × 10⁵ (W/m²) | flow fields, temperature fields and CO₂ distributions | Range hood effectively decreases the air contaminant. Air contaminants are higher at the location of the gas. |
| 16. | Gao et al. (2015)  | Kitchen                    | 3.5×1.8×2.4 (m)           | Euler-Euler numerical frame | standard k-ε turbulence model | Spatial disperse-on, Dynamic emission rate, individual exposure to PAH | -PPAH emission rate and applied cooking oil temperature had close and complicated relationship -Higher emission generally found earlier than peak temperature time |
| 17. | Lai and Ho (2008) | Kitchen                    | 4.2 × 2.6 × 4.6 (m)       | FLUENT 6.1 | k-ε turbulence model | PM₂.₅ | Two locations were selected and result shows that there is significant difference in time lag and concentration. |

6. Conclusions
The study of the indoor environment is quite important as humans spent their maximum time indoors, even in the case of children it becomes more important as they are more prone to infection and stay more time indoors. The prediction of an indoor environment with the help of computational techniques is a good option and it decreases dependency on experiments. The advancement in computation leads to analyse the things in a better way but it requires more computational effort. However, the integration of CFD with BS (Building simulation) or other techniques is a better way of taking advantage of the strength of other models for study. The coupling of various other techniques i.e. GIS (Geographical information system) contributes in analysis and design of more complex IAQ problems efficiently.
Conflict of Interest
The authors confirm that this article contents have no conflict of interest.

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