Modeling the Impact of an Indoor Air Filter on Air Pollution Exposure Reduction and Associated Mortality in Urban Delhi Household

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Abstract: Indoor exposure to fine particulate matter (PM\textsubscript{2.5}) is a prominent health concern. However, few studies have examined the effectiveness of long-term use of indoor air filters for reduction of PM\textsubscript{2.5} exposure and associated decrease in adverse health impacts in urban India. We conducted 20 simulations of yearlong personal exposure to PM\textsubscript{2.5} in urban Delhi using the National Institute of Standards and Technology’s CONTAM program (NIST, Gaithersburg, MD, USA). Simulation scenarios were developed to examine different air filter efficiencies, use schedules, and the influence of a smoker at home. We quantified associated mortality reductions with Household Air Pollution Intervention Tool (HAPIT, University of California, Berkeley, CA, USA). Without an air filter, we estimated an annual mean PM\textsubscript{2.5} personal exposure of 103 µg/m\textsuperscript{3} (95% Confidence Interval (CI): 93, 112) and 137 µg/m\textsuperscript{3} (95% CI: 125, 149) for households without and with a smoker, respectively. All day use of a high-efficiency particle air (HEPA) filter would reduce personal PM\textsubscript{2.5} exposure to 29 µg/m\textsuperscript{3} and 30 µg/m\textsuperscript{3}, respectively. The reduced personal PM\textsubscript{2.5} exposure from air filter use is associated with 8–37% reduction in mortality attributable to PM\textsubscript{2.5} pollution in Delhi. The findings of this study indicate that air filter may provide significant improvements in indoor air quality and result in health benefits.

Keywords: fine particulate matters (PM\textsubscript{2.5}); air filter; indoor air quality; CONTAM program; air exchange rate; health impact

1. Introduction

Air pollution has been linked to increased risk of numerous diseases, including respiratory tract infections [1], exacerbations of inflammatory lung conditions [2,3], cardiac events [3], cancer [4], and low birth weight [5], and is regarded as one of the largest global health risk factors [6,7]. In India, 1.24 million (95% CI: 1.09–1.39) deaths in 2017 were attributable to air pollution, which was 12.5% of the total deaths in the country. Among these, 0.67 million (95% CI: 0.55–0.79) were attributed to ambient air pollution (AAP) and 0.48 million (95% CI: 0.39–0.58) were attributed to household air pollution (HAP) [8]. Studies of fine particulate matter (PM\textsubscript{2.5}) predominate air pollution research, mainly due to the detrimental health effects and high concentrations of PM\textsubscript{2.5} in both indoor and outdoor environments [9–11].

While solid fuel combustion emits high levels of HAP in rural households [12,13], the combination of HAP generated from both local and regional sources plus the AAP generated from industrial activities, the power sector, and transportation elevates the risk in urban settings [14,15]. This is...
especially evident in India where four of the five cities with the highest ambient PM$_{2.5}$ levels worldwide are located [16]. The annual population-weighted mean exposure to ambient PM$_{2.5}$ in India was 89.9 µg/m$^3$ (95% uncertainty interval (UI) 67.0–112.0) in 2017, which was one of the highest in the world. Among all Indian states, Delhi had the highest annual population-weighted mean ambient PM$_{2.5}$ level in 2017 (209.0 µg/m$^3$ (95% UI 120.9–339.5)), far beyond the limit recommended by the National Ambient Air Quality Standards in India [8].

In many parts of the world, both ambient and indoor PM$_{2.5}$ contributed to personal exposure to PM$_{2.5}$ [14]. Personal exposure to PM$_{2.5}$ is determined by the PM$_{2.5}$ concentrations in indoor and outdoor environments, as well as the time-activity patterns of the exposed individual [9]. Many national surveys and studies have shown that Indians spend most of their time in the indoor environment [9,17,18], arguably making indoor spaces the most important environment in which to mitigate PM$_{2.5}$ exposures. PM$_{2.5}$ concentrations in the indoor environment are influenced by various factors, including indoor emission sources, outdoor PM$_{2.5}$ levels, airflows into the home environment, and removal of the PM$_{2.5}$ inside the home [19]. Many of these factors are dynamic and vary by time; thus, indoor PM$_{2.5}$ levels and exposure to PM$_{2.5}$ levels change over time with distinct diurnal and seasonal patterns that are modulated by individual and household level behaviors.

Previous evidence in both developed [20,21] and developing countries [22,23] show that indoor PM$_{2.5}$ concentrations can be reduced effectively and substantially by using air filters. Such air filtration has also been shown to have cardiovascular and pulmonary health benefits [22,24], including reduced asthma symptoms and inflammation and improved airway mechanics [25]. Several studies in India have investigated the effectiveness of HAP interventions on personal exposure to PM$_{2.5}$ and health benefits [26–28], and studies in urban Indian cities suggest that an air filter intervention alone cannot reduce personal exposure to PM$_{2.5}$ to the interim target guideline recommended by the World Health Organization (WHO) of 35 µg/m$^3$ [7,23]. This is mainly due to the dynamics of airborne contaminants and continued infiltration of ambient air pollution [29]. In addition, the existing air filter intervention studies only provided data on short-term health responses due to reduced exposures, such as changes in cardiovascular biomarker level [22,30] or pulmonary functions of children with asthma [21,24,31]. The profile of long-term air pollution reduction and health benefits associated with air filter use have not been assessed or evaluated.

Models that simulate indoor concentrations and personal exposure to PM$_{2.5}$ levels can be used to examine the changes in personal exposure to PM$_{2.5}$ and estimate the effectiveness of potential pollution reduction strategies [29,32–34]. One of the validated simulation tools that has been widely applied is the CONTAM program (National Institute of Standards and Technology NIST, Gaithersburg, MD, USA, https://www.nist.gov/), a multi-zone computer program that simulates airflow between each zone and estimates contaminant concentrations or personal exposures [35]. CONTAM has been applied extensively to assess indoor air quality in existing residential buildings, and to evaluate the effectiveness of indoor air quality control interventions in residential homes in United States cities [32,34]. The advantage of using the CONTAM simulation program is that it is a publicly available program and can simulate time-resolved ventilation rates, pollutant concentrations, and personal exposure levels based on air pollutants emission, decay rates, as well as climate and ambient air pollution levels [36]. To our knowledge, this is the first study to utilize CONTAM to assess the effectiveness of an indoor air quality intervention in residential household in developing countries.

In this study, we used CONTAM to simulate PM$_{2.5}$ exposure over a one-year period for an occupant living in a typical residential apartment in urban Delhi, the dense urban area with the highest population-weight ambient PM$_{2.5}$ concentration in 2017 [8]. We assessed the effectiveness of air filters at different efficiency levels and under different user scenarios. We further estimated the effects of reduced PM$_{2.5}$ exposure on mortality using a customized version of the Household Air Pollution Intervention Tool (HAPIT v.3.1, University of California, Berkeley, CA, USA https://hapit.org) [37].
2. Materials and Methods

2.1. Study Overview

We used CONTAM (version 3.2) to estimate indoor air pollution concentrations and concentration reductions from an air filter running under a range of scenarios. A flowchart summarizing the study procedures is illustrated in Figure 1. We identified and defined the characteristics of a typical home in Delhi, including major PM$_{2.5}$ sources and sinks and occupant schedules, and incorporated daily weather data and hourly ambient air pollution levels in 2017 as inputs for CONTAM simulations (Table 1). Then, we estimated annual indoor PM$_{2.5}$ levels and indoor PM$_{2.5}$ exposure for an occupant under 20 constructed scenarios based on the factorial design of the following factors: Presence/absence of an air filter at home, the efficiency of the air filter, air filter use duration, and the presence/absence of an active smoker at home. Finally, we quantified the potential health benefit associated with exposure reduction resulted from air filter use based on the indoor PM$_{2.5}$ exposure differences.

Figure 1. Flowchart of the study procedure and model input/output.
Table 1. Household characteristics inputs for CONTAM simulations.

<table>
<thead>
<tr>
<th>Model Input Parameter</th>
<th>Parameter Description</th>
<th>Schedule</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor plan</td>
<td>Apartment containing 1 living room, kitchen, bathroom, and bedroom, 30 m²</td>
<td></td>
<td>Residential buildings in India: energy use and saving potentials, Global building performance network, 2014 [38]</td>
</tr>
<tr>
<td>Wall leakage</td>
<td>Wall leakage area 5 cm²/m²</td>
<td></td>
<td>Residential buildings in India: energy use and saving potentials, Global building performance network, 2014 [38]</td>
</tr>
<tr>
<td>Window</td>
<td>0.8 m² open area in total</td>
<td>Open: 7:00–18:00</td>
<td></td>
</tr>
<tr>
<td>Bath exhaust fan</td>
<td>120 m³/h (70 cfm †)</td>
<td>On: 6:00–7:00</td>
<td>Fabian et al., 2011, Indoor Air [31]</td>
</tr>
<tr>
<td>Kitchen exhaust fan</td>
<td>170 m³/h (100 cfm)</td>
<td>On when cooking (7:00–7:30; 12:00–12:30; 17:00–18:00)</td>
<td>Fabian et al., 2011, Indoor Air [31]</td>
</tr>
</tbody>
</table>

† cubic feet per minute.

2.2. Simulated Indoor Environment

We used CONTAM version 3.2 to estimate the reduction of exposure to indoor PM$_{2.5}$ concentrations from an air filter running under a range of scenarios. We defined a house template in CONTAM to simulate an apartment typical of urban Delhi—one that is located on the 1st floor of a building, naturally ventilated, and contains a bedroom, living room, kitchen and bathroom, with a total area of 30 m² (Figure 2). This is one of the most common apartment floor plans in the four main cities of India [38]. The apartment has a daily air exchange rate (AER) ranging from 0.3 to 4.5/h, with annual mean of 1.5/h. Detailed house characteristics, air exchange schedules, and the references for the assumptions are presented in Table 1.

![Simulated floor plan and corresponding CONTAM schematic.](image)

2.3. Contaminant Sources and Sinks

Major sources of indoor PM$_{2.5}$ include cooking, smoking, and outdoor infiltration through windows and wall leakages. Indoor PM$_{2.5}$ removal mechanisms include deposition, exfiltration to outdoor air through exhaust fan(s), windows and wall leakage, and removal of PM$_{2.5}$ by a portable air filter device, which is commonly seen on the Indian market [23]. For cooking emissions, we used the PM$_{2.5}$ emission rate from the liquefied petroleum gas (LPG) stove use instead of biomass use [39], since
Delhi has very high LPG coverage and traditional biomass only accounts for a small proportion of cooking energy in urban India [40,41]. We estimated the PM$_{2.5}$ emission rate for smoking cigarettes at 0.33 mg/min [31] and with an average frequency of 8 cigarettes per day [42]. In addition, we assumed a PM$_{2.5}$ deposition rate of 0.19/h [31] and simulated PM$_{2.5}$ removal by the portable air filter devices with different minimal efficiency removal values (MERV), corresponding to different PM$_{2.5}$ removal rates [43]. Table 2 summarizes the emission and removal rates used for each PM$_{2.5}$ source and sink.

Table 2. Indoor fine particulate matter (PM$_{2.5}$) sources, sinks, emission/removal rates, air filter PM$_{2.5}$ removal efficiency, weather, and ambient air pollution data used in CONTAM simulation.

<table>
<thead>
<tr>
<th>Source/Sink and Parameter</th>
<th>Emission/Removal Rate</th>
<th>Schedule</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooking</td>
<td>+0.14 mg/min</td>
<td>2 h a day</td>
<td>Shen et al., 2018, Environmental Science and Technology [39]</td>
</tr>
<tr>
<td>7:00–7:30; 12:00–12:30; 17:00–18:00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smoking</td>
<td>+0.33 mg/min</td>
<td>8 cigarettes per day, one per hour from 9:00–14:00 in the day time</td>
<td>Fabian et al., 2011, Indoor Air [31]</td>
</tr>
<tr>
<td>PM$_{2.5}$ deposition</td>
<td>~0.19/h</td>
<td></td>
<td>Fabian et al., 2011, Indoor Air [31]</td>
</tr>
<tr>
<td>Air Filter at 200 Clean Air Delivery Rate (CADR), PM$_{2.5}$ removal efficiency</td>
<td>HEPA filter: 0.99</td>
<td>Either 8 h, 15 h, or 24 h a day</td>
<td>Azimi et al., 2014, Atmospheric Environment [44]</td>
</tr>
<tr>
<td></td>
<td>Medium efficiency filter: 0.65</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Low efficiency filter: 0.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weather</td>
<td>Typical meteorological year (TMY) hourly weather data from Energy Plus [45]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The hourly ambient PM$_{2.5}$ data in urban Delhi were obtained from all available air pollution monitoring stations of the Central Pollution Control Board between 01/01/2017 and 12/31/2017 [46]. While India has expanded ground air pollution monitoring in recent years [47], only 9 air pollution monitoring stations are available in Delhi over the whole year of 2017 [46]. Table S1 lists the name, latitude, and longitude of all air pollution monitoring stations used in this study. The maximum distance between the monitoring stations is less than 10 km. We constructed hourly PM$_{2.5}$ concentrations in 2017 over 365 days from all ambient air pollution monitoring stations (N = 9) to represent hourly PM$_{2.5}$ concentrations in the urban Delhi region. Figure S1 shows the map of the Delhi region and the location of ambient air monitoring stations used in this study.

Hourly weather parameters (including temperature, wind speed, wind direction, relative humidity, and pressure) for a typical meteorological year were obtained from Energy Plus (United States Department of Energy) [45] to represent normal weather conditions in Delhi. All of these parameters are inputs to model the hourly transient airflow and PM$_{2.5}$ concentrations in indoor settings.

2.4. Simulation Scenarios

We conducted a factorial design to allow inclusion of scenarios that might be observed in a typical apartment in urban Delhi. The key dimensions in our CONTAM factorial design were (i) air filter types (low-efficiency filter with minimal efficiency removal values, MERV = 8; mid-efficiency filter, MERV = 12; and HEPA filter [43]), (ii) air filter use schedule (8-hour, 15-hour, and all-day), and (iii) smoking status of household member (yes or no). We ran CONTAM modeling across all combinations of the above dimensions, resulting in 20 simulations in total (Table S2). The air filter we modeled has a clean air delivery rate (CADR) of 200 cubic feet per minute (cfm), corresponding to 5.66 m$^3$/min. The CADR rating system was used by American National Standards Institute (ANSI), indicating the volume of filtered air by an air-filtering device over time [48]. The portable air purifier of CADR 200 with HEPA filter represents the average level of dominant commercial air filters available on the Indian market; prices range between $250 and $1500 [23]. We also modeled air filters with lower
efficiency to reflect lower-quality and more affordable air filter products. Table S3 shows the detailed microenvironmental locations of indoor occupants and user schedule of air filter.

The CONTAM output files included PM$_{2.5}$ concentrations in each room, PM$_{2.5}$ personal exposure levels, and airflow rates into and out of each apartment wall, in hourly time increment over one year.

2.5. Statistical Analysis

We used the CONTAM Result Export Tool, an online data export tool [49], to convert CONTAM output files into txt and csv files. We used R (version 3.4, the R Foundation, Vienna, Austria) to analyze personal indoor PM$_{2.5}$ exposure concentrations across all rooms in the apartment. Figure 3 shows the line plot of a one-day period of ambient PM$_{2.5}$ concentrations and PM$_{2.5}$ personal exposure during a heavily polluted day (9 January 2017) combined with occupant activities and air filter use schedules applied in simulations. We analyzed all year-round personal PM$_{2.5}$ exposure derived from CONTAM models and assessed the reduction of annual PM$_{2.5}$ personal exposure from air filter use.

Figure 3. Illustration of CONTAM model output and data analysis from 8 January to 9 January 2017; (a) line plot of ambient PM$_{2.5}$ and personal exposure to PM$_{2.5}$ under different air filter efficiencies; (b) occupant schedule (K: kitchen, BR: bedroom).

2.6. Mortality Reduction Associated with Air Filter Use

To estimate mortality associated with indoor PM$_{2.5}$ exposure and mortality associated with air filter use, we modeled mortality per 100,000 population over one year for a customized version of the Household Air Pollution Intervention Tool (HAPIT) [37]. Additional details on the methodology are available in the Supplemental Information, and it has been published elsewhere [37]. Briefly, HAPIT estimated averted death using standard Global Burden of Disease Methods and counted for five causes of death—chronic obstructive pulmonary disease, ischemic heart disease, stroke, and lung cancer (for all ages), and acute lower respiratory infection (ALRI) in those under five years old. The main modification to the current version of HAPIT was the utilization of sub-national background disease
specific to Delhi generated as part of the 2016 GBD India Exercise [50] and calculation of benefits for a single year. We estimated averted mortality rates attributable to the scenarios outlined previously, with different air filter efficiencies, air filter uses patterns, and presence/absence of a smoker.

3. Results

Figure 4 shows a boxplot for estimated daily ambient PM$_{2.5}$ concentration and personal PM$_{2.5}$ exposures for all 20 simulated scenarios over a year. The annual mean personal indoor PM$_{2.5}$ exposure without smoking was 103 µg/m$^3$ (95% CI: 93–112). It was lower than the annual ambient PM$_{2.5}$ mean concentration of 123 µg/m$^3$ (95% CI: 115–131). The annual mean personal indoor PM$_{2.5}$ exposure with an active smoker was 137 µg/m$^3$ (95% CI: 125–149), higher than the ambient PM$_{2.5}$ concentration. Figure 4 also shows that with increasing PM$_{2.5}$ removal efficiency and air filter use time, the annual mean personal PM$_{2.5}$ exposure decreased in both smoking and non-smoking households.

Based on CONTAM simulations, the highest reduction of estimated personal PM$_{2.5}$ exposure occurred in scenarios with all-day air filter use. However, only all-day use of HEPA filter yielded annual mean PM$_{2.5}$ personal exposure levels below 35 µg/m$^3$, the WHO Indoor Air Quality Guideline Interim Target 1 [7]. The 15-hour air filter use scenario also reduced air pollution exposure levels significantly, especially for HEPA filters, where the exposure level was approximately 39 µg/m$^3$ (without a smoker) and 40 µg/m$^3$ (with a smoker at home). Scenarios involving 8-hour air filter use did not perform as well as the others, even for HEPA filters; all the annual mean PM$_{2.5}$ exposures with 15-hour and 8-hour air filter use exceeded the WHO Indoor Air Quality Guideline Interim 1 Target of 35 µg/m$^3$. This may be due to the relatively high air exchange rate (annual mean AER = 1.5/h) of the whole apartment, leading to the infiltration of ambient air pollution to the indoor environment.

Table 3 shows CONTAM simulated annual mean personal indoor PM$_{2.5}$ exposures as well as mortality averted for our scenarios with varied filter use and efficiency and the presence or absence of a smoker. Using air filters can reduce PM$_{2.5}$ exposures dramatically, ranging from 31%–72% for smoker-absent scenarios and 38%–78% for smoker-present scenarios. From HAPIT, we estimated 698 deaths and 895 deaths per 100,000 person/year are associated with indoor PM$_{2.5}$ exposure without air filter use in Delhi, for smoker-absent and smoker-present scenarios, respectively. Based on personal
PM$_{2.5}$ exposure reduction from air filter use, we estimated that using an air filter all day can reduce mortality associated with indoor air pollution by between 8% and 37%.

<table>
<thead>
<tr>
<th>Table 3. Annual mean exposure to PM$_{2.5}$ indoors and health benefits due to air filter use at different scenarios from CONTAM program.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual Mean PM$_{2.5}$ Exposure ($\mu g/m^3$)</td>
</tr>
<tr>
<td>Smoker Absent</td>
</tr>
<tr>
<td>8-hour Air Filter use</td>
</tr>
<tr>
<td>No Air Filter</td>
</tr>
<tr>
<td>Low efficiency filter</td>
</tr>
<tr>
<td>Mid efficiency filter</td>
</tr>
<tr>
<td>HEPA filter</td>
</tr>
<tr>
<td>15-hour Air filter use</td>
</tr>
<tr>
<td>Low efficiency filter</td>
</tr>
<tr>
<td>Mid efficiency filter</td>
</tr>
<tr>
<td>HEPA filter</td>
</tr>
<tr>
<td>All day air filter use</td>
</tr>
<tr>
<td>Low efficiency filter</td>
</tr>
<tr>
<td>Mid efficiency filter</td>
</tr>
<tr>
<td>HEPA filter</td>
</tr>
</tbody>
</table>

† Percent of the total air pollution burden in Delhi avoided by the intervention in one year.

In our sensitivity analyses, we evaluated the influence of window open time, window size, floor level, and time spent outdoors on the effectiveness of air filters (Table S4). We found that with increased duration of windows open and increased window area, annual mean AERs increased from 1.5/h to 3.3/h when windows with 1 m$^2$ cross-sectional area were opened for 24 hours per day, and the effectiveness of the air filter decreased. Under that scenario, the annual mean PM$_{2.5}$ exposure increased from 29 $\mu g/m^3$ to 58 $\mu g/m^3$, mainly due the infiltration of ambient air pollution from the outdoor environment. When increasing the duration of time spent outdoors by 2 hours (from 14:00–16:00), we also found an increase in annual PM$_{2.5}$ personal exposure and decrease in effectiveness of air filters. The floor of the apartment building did not significantly influence PM$_{2.5}$ exposure, with less than 5% difference in AERs and annual mean PM$_{2.5}$ exposures. This is partly due to the fact that CONTAM simulations did not show large difference in AERs across first and fourth floor apartments, leading to similar PM$_{2.5}$ personal exposure levels.

4. Discussion

We simulated use of an air filter in a residential household in urban Delhi for one year with the CONTAM program and estimated its impact on the reduction of personal exposure to PM$_{2.5}$ from indoor and outdoor origins for one occupant living at home. We also estimated the effect on mortality from different air filter use scenarios through PM$_{2.5}$ exposure reduction. This is the first study modeling the effectiveness of air filter use in developing countries. Results suggest that using air filters can achieve substantial reductions in air pollution exposures, and these reductions could avert significant ill-health associated with air pollution. The protective effects of the filter are greater with increased use of higher quality, high-efficiency filters.

Our simulations are based on the CONTAM modeling program that makes certain assumptions on indoor particle dynamics and on an occupant’s schedule over a year. Previous evaluations of CONTAM have shown that its simulations of airflow, AERs, and particle concentrations were in good agreement with field measurements [51,52]. In our CONTAM simulations, airflow across each room and in/out of each room was calculated hourly, as were indoor PM$_{2.5}$ concentrations under a well-mixed microenvironment assumption. Our CONTAM simulation has an annual mean AER of 1.5/h (daily range 0.3 to 4.5/h) for residential homes in Delhi, which is smaller than the previously measured AER of 2.5/h–5.1/h from urban roadside homes near Agra, India [53]. Our simulated AER was also based on
the assumption that the occupants would adjust their behaviors to close windows at night and reduce air exchange when the air filter was in use, leading to smaller AERs compared to the scenarios when windows are always open in previous studies [53]. Nevertheless, the AER of 1.5/h is still considered very high in urban homes in United States [31], and this also causes a relatively high infiltration of outdoor air pollution to the indoor environment. In the sensitivity analysis, we conducted simulations to allow larger window areas and longer periods with the windows open. The AERs increased to 3.3/h annual mean (daily range 0.5/h–11.1/h) when windows with 1 m² cross-sectional area are open for 24 hours per day, and annual PM$_{2.5}$ exposure levels with all-day use of HEPA air filter increased to 58 µg/m$^3$, indicating considerable reduction in air filter effectiveness (Table S4).

The indoor PM$_{2.5}$ exposure results from our study are consistent with prior studies that investigated indoor air filter use and air pollutant exposure, either by modeling [31,34] or field measurement [20,22–24]. Our study adds to the current evidence base by modeling the effects of air filters with different efficiencies and various user scenarios for a year, as well as by estimating mortality reduction. The relatively small health benefits, compared to larger PM$_{2.5}$ exposure reduction, are mainly due to the shape of the state-of-the-science exposure-response curve used in HAPIT tool [37], indicating further reduction of PM$_{2.5}$ exposure level is needed to achieve more substantial public health benefits. When the air filter is used all day, we found little difference in personal exposure to PM$_{2.5}$ between smoker-absent and smoker-present scenarios (29 µg/m$^3$ vs. 30 µg/m$^3$). This implies minimal offset of health risks from passive smoking by using indoor air filters. This also suggests that outdoor PM$_{2.5}$ infiltration may have more influence on personal exposure than other factors, including the presence of a smoker in the home. Indoor smoking in homes, however, poses numerous other risks and, naturally, use of an air filter would not abate exposures to the smoker and likely would reduce but not eliminate second-and-thirdhand smoke exposures to individuals in proximity of the smoker.

As these results are derived from hypothetical intensive air filter use, they may not fully represent real-life situations. Our model indicated 15-hour and 8-hour air filter use cannot reduce PM$_{2.5}$ below 35 µg/m$^3$. This limited exposure and health risk reduction capacity was mainly due to the relatively high AER (1.5/h) and high ambient air pollution in Delhi. Considering the fact that many residential buildings have AER higher than 1.5/h, [53] the effectiveness of air filters could be further diminished if the buildings have more leaks or windows are open for longer periods of time, as indicated in our sensitivity analysis (Table S4). Therefore, we believe that air filters may not be considered as the sole intervention strategy to reduce health risk from indoor air pollution exposure; other interventions and exposure reduction strategies targeting the sources and transport of high-level ambient air pollution in Delhi should also be in place [23]. Additionally, the price range of dominant commercial air filters on the Indian market is $250–$1500. Air filter is still a costly home appliance compared to the average monthly expenditure of urban Delhi residents [23]. Therefore, cost–benefit analyses for air filter use could be another important future research direction to maximize the potential of air filter use in combating this pressing environmental health issue.

A limitation of this study is that we did not conduct field investigations (personal PM$_{2.5}$ exposure measurement and population epidemiological studies) to validate the assumptions or results. Thus, while this study is suggestive of potential reductions in exposure and associated health benefits, these must to confirmed in the field. One such study is underway in Ulaanbaatar, Mongolia, where wintertime ambient PM$_{2.5}$ concentrations often exceed those of Delhi [54–56]. Another limitation of this study is that some of our assumptions may not fully reflect the building environment in urban Delhi and the variabilities in population behaviors, due to lack of building stock data and population time–activity pattern data. Though we conducted sensitivity analysis to model the effectiveness of air filter use in apartments with different window open schedules, AERs, and occupant schedules, there will often be gaps between simulation results and actual effectiveness assessment of air filter use in real urban Delhi homes.
5. Conclusions

Our simulation suggests that consistent use of indoor air filters can reduce indoor air pollution exposure for urban Delhi households. The reduced exposure from air filtration could avert between 8% and 37% of air pollution related mortality, depending on air filter efficiency, use time, and passive smoking behaviors. If these results were confirmed experimentally, air filters could offer significant health benefits to residents of highly polluted urban environments.

Supplementary Materials: The following are available online at http://www.mdpi.com/1660-4601/16/8/1391/s1, Figure S1: Map of study area and ambient air monitoring stations; Table S1: Ambient air pollution station and corresponding longitude and latitude; Table S2: Details of CONTAM simulation models; Table S3: Microenvironment schedule of occupants and user schedule for air filter; Table S4: Sensitivity analysis with different window opening times, window sizes, floors, and time spent outdoors.


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Conflicts of Interest: The authors declare no conflict of interest.

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