The Impact of Future Fuel Consumption on Regional Air Quality in Southeast Asia

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Aerosols emitted from fossil fuel burning can cause air quality and human health issues. In this sensitivity study, we examine the impact of fossil fuel aerosols on air quality in Southeast Asia under five different hypothetical fuel consumption scenarios. These scenarios reflect air pollutant outcomes of implementations of certain idealized policies in the power generation, industry, and residential sectors. Analyses based on comparison among the modeling results from these scenarios reveal the sectors that should be targeted by air pollution mitigation policy. The results reveal that in Southeast Asia, sulfate could be decreased by 25% if coal were to be replaced by natural gas in the power generation and industry sectors. Black carbon concentration would reduce 42% overall if biofuel were replaced by natural gas in the residential sector. Shipping emissions are especially critical for the urban air quality in Singapore: fine particular matters (PM2.5) could be dramatically cut by 69% in Singapore by merely eliminating shipping emissions.

Since the industrial revolution, fossil-fuel consumption has been systematically increasing worldwide. In recent years, the rise of energy demands in Southeast Asian countries is higher than most developed counties due to increasing population and fast-growing economies1. Such expansion in energy use causes an increase in fossil fuel consumption and associated emissions of pollutants, resulting in air quality and human health issues in the region2–4. In our previous study, fossil fuel burning aerosols were found to be responsible for the occurrence of 82% of the low visibility days (visibility <10 km), whereas biomass burning aerosols only contributed to 18% of the low visibility days in Southeast Asia5. Our result thus suggests that it is necessary to drastically reduce fossil fuel emissions in order to improve the air quality in Southeast Asia.

The awareness of climate change and associated problems has been gradually increasing within the general public and governments globally, resulting in the commitment of most countries to cut their emissions to a certain level (e.g., the Paris Agreement). Southeast Asian countries have also shown a strong willingness to work together on energy issues and to tackle environmental problems within the Association of Southeast Asian Nations (ASEAN). With a rapid economic growth of 5% from 2000 to 20131 and an estimated increase in the population from 525 million in 2000 to 728 million in 20306, Southeast Asian countries will have to face the challenge of increasing their energy consumption without increasing emissions. However, according to the International Energy Agency (IEA), with the current policies in the region regarding fuel consumptions, the energy demands of Southeast Asian countries would have to be mainly satisfied by burning fossil fuels, in particular coal, which is likely to become the primary fossil fuel in the energy mix of the region by 20401. Therefore, ASEAN countries will need a change in their energy policies in order to be consistent with their environmental commitments.

In addition to coal usage, shipping is also an important emission source in Southeast Asia. Even in 20 years ago, annual emissions of sulfur dioxide (SO2) from international shipping in Asian waters were already estimated to be 0.236 Tg, representing about 11.7% of emissions in Southeast Asia7. In a recent study, Johansson et al.8 used Automatic Identification System (AIS) ship data for the year 2015 to investigate the global emissions from shipping. Their study shows that Singapore has the highest density of shipping emissions in the world. Besides that, the highest PM2.5 and SO2 emissions per unit area occurred in the eastern and southern South China Sea as well as over waters close to Southeast and South Asia. Ship-emitted nitrogen oxides (NOx) also enhances ozone (O3)

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production, leading to adverse effects on both human health and agricultural production. However, despite a growing concern about the impact of atmospheric pollutants from ships on air quality in many ASEAN coastal cities, the regulation of air pollution in marine transport in the region remains unclear.

In fact, the impacts of current or alternative fuel consumption practices in the region on air quality have never been quantitatively analyzed, likely due to the complexity of such a task that requires the use of sophisticated weather and atmospheric chemistry models supported by emissions and measurement data.

Here we conduct a sensitivity study to examine the air quality outcomes over Southeast Asia in two selected years with sufficient data support, as results of five different hypothetic scenarios of fuel consumptions in the power generation, industry, and residential sectors. By exploiting a state-of-the-science regional weather and atmospheric chemistry model to simulate atmospheric concentrations of atmospheric pollutants including particulate matter, we examine the effects of these idealized emission-mitigation policies in altering atmospheric levels of several key air pollutants. In the paper, we first describe methodologies adopted in the study, followed by the results and findings from our assessment of the different hypothetical fuel consumption scenarios on the degradation of air quality over Southeast Asia. We then discuss the impact of trans-boundary pollution from surrounding countries on the air quality in Southeast Asia under these different scenarios in the discussion section. The last section summarizes and concludes our work.

Methodology

Model and emission inventories. The Weather Research and Forecasting model coupled with a chemistry module (WRF-Chem) version 3.6.1 is used in this study. We choose the Regional Acid Deposition Model, version 2 (RADM2) photochemical mechanism coupled with the Modal Aerosol Dynamics Model for Europe (MADE) and the Secondary Organic Aerosol Model (SORGAM) to simulate atmospheric chemistry and anthropogenic aerosol evolutions. The domain, as shown in Fig. 1, is designed to have a horizontal resolution of 36 km and 31 vertically staggered layers based on a terrain-following pressure coordinate system, and to include the tropical Indian Ocean on the west side in order to capture the path of Madden-Julian Oscillation (MJO), and to have a northern boundary confined within 23°N in latitude to avoid potential numerical instability from the terrain of Tibetan Plateau. The National Center for Environment Prediction Final (NCEP-FNL) reanalysis data are used for the boundary conditions. The Mellor-Yamada-Nakanishi-Niino level 2.5 (MYNN) is chosen as the planetary boundary scheme in this study. The physics schemes in the simulations include Morrison (2 moments) microphysics scheme, RRTMG longwave and shortwave radiation schemes, unified Noah land-surface scheme, and Grell-Freitas ensemble cumulus scheme. The simulation periods are 2006 and 2008, representing a high year and an average year regarding precipitation, respectively (Fig. S1). The simulation of each year starts on 1 November of the previous year and runs for 14 months. The first two months are used for spin-up.

We notice that the default chemical profile in the lateral boundary condition is higher than the background concentration in our study region, and thus equivalent to provide additional aerosol sources from boundaries. Hence, we have set NO, NO₂, SO₂, and all primary aerosol levels to zero in the lateral boundary condition. We have also adjusted the ozone profile as shown in Fig. S2. The surface background mixing ratio of ozone from the World Meteorological Organization (WMO) Global Atmosphere Watch (GAW) station in Bukit Kototabang, Indonesia is 13.4 ppbv. We have thus adopted this value as the initial surface ozone level in the model and also scaled the tropospheric profile of ozone based on this new surface value.

Regional Emission inventory in Asia (REAS) version 2.1 is a regional emission inventory for Asia including most primary air pollutants and greenhouse gases, and covering each month from 2000 to 2008. Due to the limited spatial coverage of REAS, we have used Emissions Database for Global Atmospheric Research (EDGAR) version 4.2 (2005 emission) for regions that are not covered by REAS within the domain (Fig. 1). In our pervious work, we have compared the modeled results using REAS versus EDGAR...
emission inventories in a set of 1-year paired simulations. The differences between these two model runs are rather limited regarding aerosol-related variables.

**The design of fossil fuel emissions for various scenarios.** Based on the current fossil fuel consumption and associated emissions in Southeast Asia, we have designed four policy scenarios and a reference scenario in the study. These scenarios are described in the following paragraphs.

*The Reference Scenario* is based on the original REAS fossil fuel emissions and complementary EDGAR emissions. This scenario provides a reference case for the real atmospheric concentrations of various pollutants that are not influenced by any hypothetical fossil fuel consumption changes during the period of simulation, and for analyzing the outcome associated with four other scenarios.

*The Gas Scenario* and *the Coal Scenario*: the former intends to mimic the implementation of a policy favoring the usage of natural gas in power generation and industrial sectors, while the latter intends to represent an opposite approach that is to enhance coal usage in these sectors. Specifically, in design, we assume that in the Gas Scenario, coal is no longer used in industry and power generation. Instead, all the energy produced by coal in these two sectors is replaced by the same amount of energy coming from burning of natural gas. Whereas in the Coal Scenario, we assume that natural gas is no longer used in industry and power generation, and all the energy produced in these two sectors comes from coal and existing oil burning (Fig. 2).

*The Modern Scenario* is designed to highlight the impact of policies that would favor the usage of gas and electricity in the residential sector (e.g., for cooking and heating) instead of the traditional biofuels. In this scenario, we assume that all biofuel energy of the residential sector is replaced by energy coming from natural gas rather than biofuel (Fig. 2).

*The Shipping Scenario* is designed to highlight the contribution of pollutants emitted from marine traffic to worsening of regional air quality in Southeast Asia. We remove all aerosol and gas emissions from the shipping sector within the model domain to compare with the Reference Scenario.

The relevant calculations of all the above scenarios are done based on data of IEA1, and the fuel usages in each emission sector for various scenarios are shown in Fig. 2. Note that road transportation is an important pollution source in many major cities in Southeast Asia. However, due to the difficulty in obtaining the emission data that could represent the fuel usage, road conditions and distributions for Southeast Asia, we choose to focus on the above-described sectors in our study. Due to the availability of emission inventories, our simulations are limited to the year 2006 and 2008; therefore, the results of these simulations might not fully represent most current atmospheric concentrations. Nevertheless, such a selection in designing our simulations should not affect the relative changes of each hypothetical fossil fuel consumption in relate to the Reference Scenario.
Designing each one of these scenarios requires the modification of emissions in order to fit the assumption of each scenario. The emissions of five pollutants in the fossil fuel emission inventory – black carbon (BC), organic carbon (OC), nitrogen oxides (NOx), carbon monoxide (CO), and sulfur dioxide (SO₂) – are adjusted by using different coefficients for the selected fuel in each sector. These coefficients are calculated using the share of each fuel in the energy sector given by IEA1 and also using emission factors from Ohara, et al.22.

Equation (1) is an example of the calculation of the coefficient related to SO₂ emissions in the power generation sector for Gas Scenario.

\[
c = \frac{m_{SO2}}{T1} \times \frac{m_{SO2}}{EF_{PG,REGIONAL}} \times \%_{PG,COAL} \times EF_{PG,COAL} + \frac{m_{SO2}}{T2} \times \%_{PG,COAL} \times EF_{PG,GAS}
\]

where \( T1 \) is the total mass of SO₂ that is emitted by coal power plants, and \( T2 \) is the mass of SO₂ that would be emitted if the energy produced by coal in power generation were produced by natural gas. Indeed, we first divide the mass of SO₂ \( m_{SO2} \) by the average emission factor of power generation \( EF_{PG,REGIONAL} \) in order to get the energy used in power plants. We then multiply by the share of coal in power generation sector \( \%_{PG,COAL} \) (Fig. 2) and the energy factor of coal in power generation \( EF_{PG,COAL} \) (Table 1). The coefficients for the five pollutants in each one of the three sectors are presented in Table 2. Figure 3 shows the monthly BC, OC, CO, SO₂, and NOx emissions in 2006 and 2008 in five scenarios. Compared with 2006, emissions of all species have been increased in 2008.

We also have designed another pair of simulations of the Gas, Coal and Modern Scenarios, which extend the emission modification region from the SEA domain to the whole model domain including a very large part of South Asia (referred to as _ALL in Sect. 4). The purpose of this design is to investigate whether air quality in Southeast Asia would be further affected by transboundary transport of pollutants if the different hypothetical fuel consumption policies were applied to other countries outside of Southeast Asia, especially India. The emission modification outside of the SEA domain also uses the same coefficients shown in Table 2.

### Results

**Model evaluation.** Meteorological conditions, particularly wind fields and precipitation, could substantially influence the life cycle and transport path of aerosols. Hence, a rainfall comparison between observation and modeled results is conducted to evaluate the model’s performance in simulating meteorological features. The WRF simulation driven by NCEP-FNL reanalysis data produced a time series of monthly mean precipitation over 2006 and 2008 that closely followed that of satellite-retrievals from the Tropical Rainfall Measuring Mission (TRMM) 3B43 (V7) dataset despite a systematic overestimate (6.62 ± 0.48 mm day⁻¹ versus 4.67 ± 0.32 mm day⁻¹). Based on the sensitivity tests for FDDA grid nudging, the wet bias in the model results mainly comes from water vapor nudging. In our previous study24, we demonstrated a long term precipitation comparison with TRMM data using

### Table 1.

| Scenario | BC | OC | NOx | CO |
|----------|----|----|-----|----|
| Power Plant | | | | |
| Coal | 504.2 | 1.2 | 0.5 | 287 | 154.3 |
| Oil | 674.4 | 8.1 | 6.1 | 303.1 | 83 |
| Gas | 8.6 | 0.4 | 0.3 | 189.8 | 319.1 |
| Industry | | | | |
| Coal | 536.5 | 4.8 | 1.2 | 240.7 | 3934.3 |
| Oil | 310.3 | 3.2 | 2.4 | 81.2 | 44.3 |
| Gas | 41.8 | 3.2 | 15.7 | 79.7 | 2396.7 |
| Residential | | | | |
| Coal | 376.4 | 147 | 119.3 | 122.9 | 5851.6 |
| Biofuel | 47.9 | 83.8 | 418.6 | 81 | 7467.2 |
| Gas | 124.2 | 2.4 | 4.8 | 74.1 | 102.7 |

### Table 2.

| Scenario | BC | OC | NOx | CO |
|----------|----|----|-----|----|
| Residential | | | | |
| Gas | 1 | 0.77 | 0.88 | 1 | 1.42 | 1 | 0.23 | 0.46 | 1 | 0.88 | 0.66 | 1 | 1.2 | 0.8 |
| Coal | 1 | 1.44 | 1.22 | 1 | 1 | 0.17 | 1 | 2.48 | 2.05 | 1 | 1.21 | 1.66 | 1 | 0.59 | 1.37 |
| Modern | 0.21 | 1 | 1 | 0.05 | 1 | 1 | 1.51 | 1 | 1 | 0.94 | 1 | 1 | 0.1 | 1 | 1 | 1 |
the same domain configuration but different aerosol emissions. The comparison showed that despite the model overestimate in average total precipitation, the temporal and spatial correlation of monthly rainfall between TRMM and modeled results are 0.68 and 0.86, respectively.

To evaluate the model's performance in simulating the atmospheric abundance of several key pollutants, we have used surface PM$_{10}$ concentrations derived from the Air Quality Index (AQI) in Kuala Lumpur, Malaysia and the observed CO and O$_3$ levels from the World Meteorological Organization (WMO) Global Atmosphere Watch.
(GAW) station in Bukit Kototabang, which is located on the island of Sumatra, Indonesia. Note that in this study, we exclude biomass burning emissions to focus on the chemical concentration differences between each fuel consumption scenario. Therefore, we have also included in this comparison the results from our previous study\textsuperscript{5}, where the same model configuration was used, but with both fossil fuel and biomass burning emissions included, referred to as FFBB.

The results show that the model simulated time evolution of PM\textsubscript{10} is very close to that of observations, including peaks during the fire seasons (Fig. S3a). In comparison, as expected, the Reference Scenario results are very similar to those of FFBB except during the fire seasons. The background PM\textsubscript{10} concentration produced by both FFBB and Reference Scenario, however, exhibits a systematic negative bias of 20 \(\mu\text{g m}^{-3}\) from the observations. As discussed previously in Lee \textit{et al.}\textsuperscript{5}, this discrepancy is likely due to the relatively coarse resolution of the model or an underestimation of aerosol and aerosol precursor emissions, or both. In Lee \textit{et al.}\textsuperscript{5}, we referred to Philip \textit{et al.}\textsuperscript{25} study and highlighted that most global emission inventories do not include anthropogenic fugitive, combustion, and industrial dust (AFCID) from urban sources, e.g., fly ash from coal combustion and industrial processes such as iron, steel production and cement production, resuspension from paved and unpaved roads, mining, quarrying, and agricultural operations, and road–residential–commercial construction. In their study, they estimated a 2–16 \(\mu\text{g m}^{-3}\) increase in fine particulate matter (PM\textsubscript{2.5}) concentration across East and South Asia simply by including AFCID emission. A bigger gap for PM\textsubscript{10} concentration is expected. Overall, the temporal correlation of daily PM\textsubscript{10} between modeled PM\textsubscript{10} in FFBB and observations is 0.55.

For gaseous species, the model has accurately captured observed CO including both peaks and background levels (Fig. S3b). Since the primary source of CO in Bukit Kototabang is from biomass burning, all high CO levels occurred during fire seasons as reflected in FFBB results. In comparison, the Reference Scenario well captured CO evolutions during all the other periods. Additionally, the model has successfully simulated the evolution of surface O\textsubscript{3} levels during the two simulated years. Nevertheless, the model indeed produced a positive bias of about 13 ppbv between observations (12.8 \(\pm\) 5.1 ppbv) and the Reference Scenario (26.1 \(\pm\) 5.1 ppbv), as well as about 23 ppbv between observations and FFBB (35.3 \(\pm\) 11.0 ppbv) (Fig. S3c). The correlations for FFBB to observations in O\textsubscript{3} and CO are 0.61 and 0.52, respectively. We notice that NO\textsubscript{x} emission is higher in REAS emission inventory compared with several other emission inventories and estimates\textsuperscript{21}. This could lead to the overestimate of background ozone in the model. High NO\textsubscript{x} emissions in the REAS emission inventory could also have caused an overestimate of nitrate (NO\textsubscript{3}) in our simulation (Fig. 4) as suggested by the filter samples from the Surface PARTICulate mAtter Network (SPARTAN; http://spartan-network.weebly.com/), which show that the ratio of nitrate in PM\textsubscript{2.5} concentration is much lower than that of sulfate (SO\textsubscript{4}) at all observational sites within the domain including Hanoi (Vietnam), Singapore (Singapore), Bandung (Indonesia), and Manila (Philippines) (Fig. S4). Observations from SPARTAN also indicate that there are missing anthropogenic aerosol components, mainly organic matter\textsuperscript{25,26}, in the emission inventory. This could largely explain the underestimate of PM\textsubscript{10} by the model.

Spatial distributions and relative changes of indicative pollutants under different fuel consumption scenarios. Fine particular matter (PM\textsubscript{2.5}) is one of the target air pollutants in our analyses because long-term
exposure to PM<sub>2.5</sub> may lead to chronic obstructive pulmonary disease, ischemic heart disease, lung cancer, and stroke<sup>27,28</sup>. In the Reference Scenario, high PM<sub>2.5</sub> concentrations are found in major cities across Southeast Asia as well as India, including Hanoi, Bangkok, Jakarta, Kolkatta, and Mumbai (Fig. 5a). The monthly mean PM<sub>2.5</sub> in the SEA domain is 0.79 ± 0.13 μg m<sup>-3</sup> averaged over 2006 and 2008 (Table 3). In general, the model underestimates PM<sub>2.5</sub> concentration due to the 36-km model resolution used in this study and the missing anthropogenic fugitive, combustion and industrial dust emissions in the emission inventory<sup>25</sup>. The modeled chemical components of PM<sub>2.5</sub> in the SEA domain suggest that nitrate aerosol is the major component of PM<sub>2.5</sub> particles in Southeast Asia (Fig. 4). As mentioned above, it could come from high NO<sub>x</sub> emissions in the REAS emission inventory. Under different hypothetical scenarios of fuel consumption in the SEA domain, the changes of PM<sub>2.5</sub> concentration mainly occur locally (Fig. 5b–d); however, removing shipping emissions in the study domain reduces PM<sub>2.5</sub> concentration significantly (Fig. 5e). Since chemical species come from various emission sectors, the spatial and temporal change patterns of these species also vary under different fuel consumption scenarios. Here, we focus on the changes of major PM<sub>2.5</sub> components under different hypothetical scenarios.

In the Reference Scenario, high monthly-mean concentrations of BC mainly occur both in the cities of Southeast Asia and widely across India (Fig. 6a). The mean concentration of BC in the SEA domain is 0.05 ± 0.00 μg m<sup>-3</sup> (Table 3). In the Gas and Coal Scenarios, the change of BC concentration compared to the Reference Scenario is minor (Fig. 6b,c), less than 2% in the SEA domain (Table 4). However, BC concentration has a significant reduction in the Modern Scenario from its level in the Reference Scenario, especially in mainland Southeast Asia, Sumatra, and Java Island (Table 4; Fig. 6d). Substantial BC reductions in these major cities and their suburbs in the Modern Scenario, on the other hand, indicate high biofuel consumptions in these areas and the effectiveness in cutting BC concentration by replacing biofuel with natural gas in the residential sector. In other words, the ASEAN governments who want to regulate BC emissions, focusing on the residential sector would be more effective than focusing on the industry and power generation sectors. It is worth highlighting a relatively small BC reduction in the Malay Peninsula in the Modern Scenario compared with other major cities in Southeast Asia. This is because the primary BC emissions in this region come from road transportation; therefore, the changes of BC concentration in the Gas, Coal, and Modern Scenarios are all small. In the Shipping Scenario, most BC reductions happen in the coastal area, leading to a 21.6% decrease across the SEA domain (Table 4; Fig. 6e).

Because diesel is widely used to fuel ocean-going ships, reducing shipping emissions can effectively reduce concentrations of several major pollutants.

In the Reference Scenario, the monthly mean OC in the SEA domain is 0.19 ± 0.01 μg m<sup>-3</sup> averaged over 2006 and 2008 (Table 3). High OC concentrations also mainly occur in the major cities in Southeast Asia and India (Fig. 7a). Compared with the Reference Scenario, the emission coefficient of OC in the industry sector is higher in the Gas Scenario while lower in the Coal Scenario (Table 2) so that OC concentration increases by 0.4% in the Gas Scenario and decreases by 0.7% in the Coal Scenario in the SEA domain (Table 4; Fig. 7b,c). This is because we refer the OC emission factor for "other" fuel combustion from Ohara, et al<sup>12</sup>, which is higher than that of coal and oil combustion (Table 1). This setup also introduces higher OC emission in the Gas Scenario than the Reference Scenario (Fig. 3b). The spatial distribution of OC reduction in the Modern Scenario is similar to that in the Coal Scenario (Fig. 7d). However, the decrease in OC concentration in the Modern Scenario can be as high as 8.2% in the SEA domain, suggesting that reducing biofuel combustion in the residential sector is much more effective in reducing OC concentration in Southeast Asia than other emission mitigation measures in the power generation and industry sectors. The spatial distribution and percentage of OC decreases in the Shipping Scenario are similar to BC (Fig. 7e).

SO<sub>2</sub> is the predominant anthropogenic sulfur-containing air pollutant, and its oxidation produces sulfate. SO<sub>2</sub> mixing ratio usually appears in high population areas and industrial cities, such as the northwest coast of India, Southern China, Bangkok, Manila, and Jakarta (Fig. 8a). In our simulations, high SO<sub>2</sub> concentrations from the northwest coast of India and Southern China can even be transported downwind to the Arabian Sea and Bay of Bengal (Fig. 9a). In the Reference Scenario, the monthly mean SO<sub>4</sub> is 0.06 ± 0.02 μg m<sup>-3</sup> in the SEA domain averaged over 2006 and 2008 (Table 3). Both SO<sub>2</sub> and SO<sub>4</sub> have a significant reduction in the Gas Scenario by 36.1% and 25.0% in the SEA domain, respectively (Table 4; Figs 8b and 9b). Our result shows that the gas-favorite policy can effectively lower SO<sub>2</sub> mixing ratio and SO<sub>4</sub> concentration in the region. On the other hand, a coal-favorite policy can worsen air quality by elevating sulfate abundance. In the Coal Scenario, SO<sub>2</sub> and SO<sub>4</sub> in the SEA domain increase by 69.7% and 48.0%, respectively (Table 4). The impact areas of air quality due to sulfate particles are not only seen in the source but also in wider regions (Fig. 9c). Differing from the reduction of BC and OC in the Modern Scenario, SO<sub>2</sub> mixing ratio increases in some major cities in Southeast Asia because natural gas combustion emits more sulfur-containing air pollutants than biofuel combustion. Therefore, the concentration of SO<sub>4</sub> has been increasing by 2.8% in the SEA domain (Figs 8d and 9d). Our result in the Shipping Scenario shows removing shipping emissions can effectively cut down SO<sub>4</sub> emission. The reduction of SO<sub>2</sub> mixing ratio happens not only at harbor areas but also along the shipping tracks, so does the reduction of SO<sub>4</sub> concentration (Figs 8e and 9e).

In the Shipping Scenario, SO<sub>2</sub> and SO<sub>4</sub> in the SEA domain decrease by 27.3% and 27.7%, respectively (Table 4). The concentration due to the 36-km model resolution used in this study and the missing anthropogenic fugitive, combustion and industrial dust emissions in the emission inventory<sup>25</sup>. The modeled chemical components of PM<sub>2.5</sub> in the SEA domain is 0.79 ± 0.13 μg m<sup>-3</sup> averaged over 2006 and 2008 (Table 3). High concentrations of NO<sub>2</sub> mainly occur in Southeast China, Thailand, the east coast of Malaysia, Java Island, and the offshore area of India (Fig. 10a). The main reduction zones in the Gas Scenario also correspond to the high NO<sub>2</sub> concentration regions in the Reference Scenario, and the reduction of NO<sub>2</sub> in the SEA domain is about 4.1% (Table 4; Fig. 10b). Compared with the growth of SO<sub>4</sub> concentration in the Coal Scenario, the increase of NO<sub>2</sub> is relatively small, only 6.9% in the SEA domain (Table 4). This is because that in our simulation, NO<sub>2</sub> is the main component of PM<sub>2.5</sub> and the substantial emissions of NO<sub>2</sub> from road vehicles in the cities. Such a result explains the relatively minor changes of NO<sub>2</sub> concentration in the Gas and
Figure 5. (a) The monthly mean PM$_{2.5}$ concentration ($\mu$g m$^{-3}$) in the Reference Scenario averaged over 2006 and 2008. (b–d) The PM$_{2.5}$ concentration change ($\mu$g m$^{-3}$) of the Gas, Coal, Modern and Shipping Scenarios to the Reference Scenario, respectively. Gray dots indicate differences that are statistically significant at a significance level of $\alpha_{fdr} = 0.05$ after controlling the false discovery rate (FDR)$^{32,33}$. The two-tailed p values are generated by Welch’s t test, using monthly mean data as the input. The approximate p value threshold, $p_{fdr}$, and area mean and standard deviation are written in above the map. These maps are generated by the NCAR Command Language (Version 6.4.0) [Software]. (2017). Boulder, Colorado: UCAR/NCAR/CISL/TDD. (http://dx.doi.org/10.5065/D6WD3XH5).
Table 3. Mean and standard deviation of monthly mean concentration of PM$_{2.5}$, BC, OC, SO$_4$, and NO$_3$ and mixing ratio of SO$_2$, CO, and O$_3$ in the SEA domain (10°S–23°N in latitude, 90°E–150°E in longitude) in each scenario averaged over 2006 and 2008.

| Scenario    | PM$_{2.5}$ ($\mu$g m$^{-3}$) | BC ($\mu$g m$^{-3}$) | OC ($\mu$g m$^{-3}$) | SO$_4$ ($\mu$g m$^{-3}$) | NO$_3$ ($\mu$g m$^{-3}$) | SO$_2$ (ppbv) | CO (ppbv) | O$_3$ (ppbv) |
|-------------|------------------------------|----------------------|----------------------|--------------------------|--------------------------|-------------|------------|-------------|
| Reference   | 0.79 ± 0.13                  | 0.05 ± 0.00          | 0.19 ± 0.01          | 0.06 ± 0.02              | 0.32 ± 0.08              | 0.09 ± 0.01 | 83.1 ± 1.3 | 23.3 ± 0.9  |
| Gas         | 0.74 ± 0.13                  | 0.05 ± 0.00          | 0.19 ± 0.01          | 0.04 ± 0.01              | 0.31 ± 0.09              | 0.06 ± 0.00 | 83.0 ± 1.2 | 23.2 ± 0.9  |
| Coal        | 0.88 ± 0.15                  | 0.06 ± 0.00          | 0.19 ± 0.01          | 0.11 ± 0.03              | 0.34 ± 0.09              | 0.16 ± 0.01 | 83.4 ± 1.3 | 23.3 ± 0.9  |
| Modern      | 0.75 ± 0.13                  | 0.03 ± 0.00          | 0.17 ± 0.01          | 0.07 ± 0.02              | 0.32 ± 0.08              | 0.10 ± 0.01 | 80.6 ± 1.1 | 23.3 ± 0.9  |
| Shipping    | 0.58 ± 0.10                  | 0.04 ± 0.00          | 0.15 ± 0.01          | 0.05 ± 0.01              | 0.22 ± 0.06              | 0.07 ± 0.01 | 82.0 ± 1.3 | 20.3 ± 0.7  |

Coal Scenarios compared with the changes of SO$_4$. NO$_3$ concentration does not have a significant change in the Modern Scenario except a decrease in southern China (Fig. 10d). Although the reduction of NO$_3$ concentration is not substantial in the Gas and Modern Scenarios, it can be reduced by more than 30% in the Shipping Scenario in the SEA domain (Table 4). Furthermore, the reduction area covers not only ocean but also land (Fig. 10e).

In this study, we have also modified CO emissions based on different energy use scenarios (Fig. 3). CO is mainly from fossil fuel combustion, industrial processes, and biomass burning. In the Reference Scenario, high CO mixing ratio occurs mostly in the major cities in Southeast Asia and India, such as Hanoi, Bangkok, Jakarta, and Kolkata. The change of CO in the Gas and Coal Scenarios is relatively small, less than 0.4%; however, the change is substantial in the Modern Scenario (Table 4; Fig. 11b–d). As we mentioned above, CO comes from the combustion process, and biofuel combustion usually occurs under incomplete burning conditions. Therefore, replacing biofuel with natural gas can reduce CO mixing ratio by 2.9% in the SEA domain (Table 4). CO reduction also can be seen in the coastal regions in the Shipping Scenario, but the decreases over the open ocean are small (Fig. 11e).

O$_3$ production is mainly from photochemical reactions of precursors such as nitrogen oxides, volatile organic compounds, and CO, all mainly from anthropogenic emissions. A high level of near-surface O$_3$ can cause public health issues. In the Reference Scenario, the monthly mean O$_3$ mixing ratio in the SEA domain is 23.3 ± 0.9 ppbv averaged over 2006 and 2008. The spatial distribution of high O$_3$ mixing ratio is similar to CO (Fig. 12). The change of O$_3$ in each scenario is rather minor, less than 0.3%, owing to the small change of precursors as well (Table 4; Fig. 12b–d). However, the reduction of O$_3$ mixing ratio in the Shipping Scenario is substantial, −12.9% in the SEA domain (Table 4). It is due to the reduction of the major precursor nitrogen oxides in the region.

Air quality impacts in five selected ASEAN cities under different fuel consumption scenarios. Population in Southeast Asia was about 634 million in 2015, with more than 100 million living in the major cities. Owing to different industrial and urban infrastructures, air pollution sources are quite different from city to city. For those cities highly dependent on manufacturing as well as trading (in particular via shipping), our study provides a useful reference for making air pollution mitigation policies regarding future fuel consumption. In this section, we focus on five selected cities across Southeast Asia: Jakarta (Indonesia), Bangkok (Thailand), Hanoi (Vietnam), Singapore (Singapore), and Kuala Lumpur (Malaysia) (ordered according to population), and discuss their current air pollution issues and potential air quality adjustment under different hypothetical fuel consumption policies.

Jakarta is the largest capital city in Southeast Asia, with a population exceeding 10 million. The emissions are mainly from the residential, transportation, and industry sectors. The mean PM$_{2.5}$ concentration in the Reference Scenario is 14.7 ± 4.7 μg m$^{-3}$ and about 60% of that is nitrate. The precursor of NO$_3$, NO$_x$, is also a major pollutant in Jakarta and causes severe smog and acid rain problems. In the Gas and Coal Scenarios, the change of NO$_3$ concentration is about −4.5% and 7.2%, respectively. However, the most substantial changes in the aerosol composition come from SO$_2$, −46.3% in the Gas Scenario and 85.6% in the Coal Scenario (Table 5). On the other hand, because BC and OC in Jakarta are not primarily emitted from industry and power generation, their changes in the Gas and Coal Scenarios are hence relatively small. Overall, the PM$_{2.5}$ concentration decreases by 4.7% in the Gas Scenario and 8.0% in the Coal Scenario (Table 6). In the Modern Scenario, BC reduction can reach 56.9%, however, the concentrations of NO$_3$ and SO$_2$ increase by 1.1% and 6.1%, respectively. All these changes in opposite directions somewhat cancel out each other. As a result, the PM$_{2.5}$ concentration would only experience a slight decrease (<1%) in the end if natural gas were chosen to replace biofuel in the residential sector. In fact, we find that targeting shipping emissions can lead to a significant improvement regarding PM$_{2.5}$ concentration in Jakarta. Our result shows that removing shipping emissions can reduce NO$_3$ by 25.4%, SO$_2$ by 15.9%, OC by 16.6%, BC by 15.1%, and PM$_{2.5}$ by 23.2% (Table 5).

In Bangkok, the monthly mean PM$_{2.5}$ concentration in the Reference Scenario is 10.0 ± 3.6 μg m$^{-3}$. NO$_3$ and OC are the dominant components of PM$_{2.5}$ with 50.4% and 25.7%, respectively. Besides BC, the relative change of each species in the Gas and Coal Scenarios in Bangkok is similar to that in Jakarta. BC decreases 2.9% in the Gas Scenario in Bangkok and increases 6.3% in the Coal Scenario. Similar to the case of Jakarta, the significant BC reduction comes from the Modern Scenario, by 22.9%; nevertheless, this still cannot compensate the increase of SO$_2$ and NO$_3$. Hence, PM$_{2.5}$ concentration in Bangkok slightly increases in the Modern scenario (Table 5). Shipping emission is not the most crucial pollution source in Bangkok to total PM$_{2.5}$ (only contributing about 10%); however, shipping is a substantial source for SO$_2$ concentration (22.1%), and thus a good target for sulfate aerosols mitigation policies in Bangkok.
The primary emission sectors in Hanoi are road transportation and residential. The mean PM$_{2.5}$ concentration in Hanoi in the Reference Scenario is 9.8 ± 1.7 μg m$^{-3}$. NO$_3$ and OC are still the dominant components of PM$_{2.5}$ with 39.7% and 29.4%, respectively. However, the proportion of BC to PM$_{2.5}$ in Hanoi is 12.8%, 4–5 times higher than the BC percentage in Jakarta or Bangkok. Because the major pollutants do not come from industry and power generation, the changes of various aerosol species in the Gas or Coal Scenario in Hanoi are relatively small (Table 5). In the Modern Scenario, however, the massive hypothetical reduction in biofuel combustion would reduce BC concentration by 70.5%, and OC by 5.7%. It could result in a significant improvement of PM$_{2.5}$
concentration in Hanoi by reducing it nearly 11%. We also would like to highlight an abundant CO reduction, about 35% in the Modern Scenario. All these results suggest that replacing biofuel by natural gas as a combustion fuel in the residential sector in Hanoi could efficiently reduce PM$_{2.5}$ concentration by 11% and CO mixing ratio by 35%. In addition, shipping emissions also play an important role in causing air pollution in Hanoi. Removing shipping emissions in the Shipping Scenario lowers NO$_3$ and SO$_4$ concentrations by 16.5% and 16.3%, respectively, and PM$_{2.5}$ by 10.7%, comparable to the effect of the Modern Scenario (Table 5).

Singapore has an active and dynamic industrial sector including chemical and metallurgical industries as well as a major petroleum-refining center in Southeast Asia. Additionally, power plants generate electricity by burning natural gas and, to a lesser extent, oil. Waste incinerators, busy seaport traffic, and a major airport in the region also make the emission map more complicated\(^\text{29}\). In the Reference Scenario, the mean PM$_{2.5}$ concentration in Singapore is 2.5 ± 2.4 μg m$^{-3}$ averaged over 2006 and 2008, and 60.9% of PM$_{2.5}$ comes from nitrate aerosols. The most substantial change in aerosol composition in the Gas and Coal Scenarios occurs to SO$_4$ with −35.9% and 54.8%, respectively. Based on the report published by Energy Market Authority, the proportion of natural gas burning in Singapore’s power generation is 95.2%\(^\text{30}\), much higher than other countries in Southeast Asia. Pollutants generated by coal burning in Singapore hence come mainly from transboundary atmospheric transport. On the other hand, shipping emission is a large pollution source in Singapore, though the government has not paid much attention to it until recently. In 2017, the International Maritime Organization (IMO) has set a 0.5% global cap on SO$_2$ content in marine fuels, a significant reduction from the current limit of 3.5%, in order to achieve the 2020 target of reducing air pollutants due to international shipping\(^\text{31}\). In our simulation, at about 78.7%, shipping emissions make the most significant contribution to NO$_3$ concentration in Singapore. Besides that, removing shipping emissions also reduces SO$_2$ mixing ratio dramatically by 51.1%, SO$_4$ concentration by 42.0%, and overall PM$_{2.5}$ concentration by 68.7%. We also see a substantial reduction of O$_3$ as high as 21.9% in the Shipping Scenario (Table 5).

Kuala Lumpur is a city of 1.76 million people in Southeast Asia, with an annual mean PM$_{2.5}$ concentration derived in the Reference Scenario of 6.8 ± 3.2 μg m$^{-3}$. Compared with the other cities discussed previously, the proportion of BC and OC to PM$_{2.5}$ concentration is high in Kuala Lumpur, at 18.6%, and 25.5%, respectively. On the other hand, the proportion of NO$_3$ component is relatively low, only 38.2%. Somewhat uniquely, the concentration of BC and OC are barely changed in the Gas, Coal, and Modern Scenarios compared to the Reference Scenario (Table 5). This indicates that the major emission source of BC and OC is road transportation, not the industry, power generation, or residential sectors. Shipping emissions have a significant contribution to NO$_3$ and SO$_4$ by 35.5% and 29.7%, respectively. Furthermore, as demonstrated in the Shipping Scenario, reducing shipping emissions could result in a 19.8% reduction in PM$_{2.5}$ concentration, and this appears to be the most effective target for air quality improvement than other energy use scenarios.

### Table 4. The mean change in percentage of Gas, Coal, Modern and Shipping Scenarios to Reference Scenario (i.e. (Gas-Reference)/Reference × 100%) for each species in the SEA domain (10°S–23°N in latitude, 90°E–150°E in longitude) averaged over 2006 and 2008.

| Scenario  | PM$_{2.5}$ | BC (μg m$^{-3}$) | OC (μg m$^{-3}$) | SO$_2$ (μg m$^{-3}$) | NO$_3$ (μg m$^{-3}$) | SO$_4$ (μg m$^{-3}$) | CO (μg m$^{-3}$) | O$_3$ (ppb) |
|-----------|------------|-----------------|-----------------|-------------------|-------------------|-------------------|----------------|-----------|
| Gas - Ref.| −4.8 ± 0.7% | −1.0 ± 0.2%     | 0.4 ± 0.3%      | −25.0 ± 5.4%      | −4.1 ± 0.9%       | −36.1 ± 1.2%   | −0.1 ± 0.0% | −0.1 ± 0.1% |
| Coal - Ref.| 8.6 ± 1.2% | 1.7 ± 0.2%      | −0.7 ± 0.4%     | 48.0 ± 10.3%      | 6.9 ± 1.6%       | 69.7 ± 2.4%   | 0.3 ± 0.1%  | 0.2 ± 0.1%  |
| Modern - Ref.| −5.0 ± 0.6% | −4.7 ± 1.9%     | −8.2 ± 1.8%     | 2.8 ± 0.9%        | −0.5 ± 0.8%      | 4.1 ± 0.2%    | −2.9 ± 0.3% | −0.1 ± 0.0% |
| Shipping - Ref.| −26.4 ± 3.4% | −21.6 ± 1.6%    | −19.9 ± 1.6%    | −27.7 ± 3.5%      | −31.3 ± 5.4%     | −27.3 ± 2.6% | −1.4 ± 0.2% | −12.9 ± 1.4% |

### A discussion of the sensitivity of chemical concentration in Southeast Asia to transboundary pollution.

The considerably high concentration of air pollution in India within the model domain makes it hard to overlook its potential impact on air quality in Southeast Asia. Hence, we have estimated the impact of transboundary pollution from India on each chemical concentration in Southeast Asia under different hypothetical fuel consumption scenarios. This has been done by comparing the results from simulations with emission modifications applied only to the Southeast Asia subdomain with results from simulations with emission modifications applied to the who model domain, including the South Asia subdomain (referred to as _ALL below).

Compared with the reduction of PM$_{2.5}$ concentration in the Gas Scenario, the reduction of PM$_{2.5}$ concentration in Gas_ ALL (the Gas Scenario with emission modification in the whole model domain) is 1.0% more, which mainly comes from the reduction of SO$_4$ by 11.3% (25.0% in Table 4 versus 36.3% in Table 6). In other words, if all countries in the model domain would use gas to replace coal in the power generation and industry sectors, it could further reduce SO$_4$ concentration by 11.3% in Southeast Asia (from −25.0% to −36.3%). On the other hand, the substantial increases of SO$_4$ and PM$_{2.5}$ concentration in Coal_ALL are expected based on the high SO$_4$ concentration observed in India in the Reference Scenario (Fig. 9a). If the coal-favorite policy in industry and power generation were also applied in India, it could worsen air quality not only in India locally but also neighboring countries in Southeast Asia. Compared with the Coal Scenario, Coal_ALL indeed adds an additional 21% of SO$_4$ in Southeast Asia (in terms of increase from the Reference Scenario, 48.0% in Table 4 versus 69.0% in Tables 6), and 2.8% in PM$_{2.5}$ (from 8.6% to 11.4%). Our results show that the simulations with the gas-favorite and coal-favorite emission modifications in the whole domain do not change the concentrations of chemical species other than SO$_4$ significantly in Southeast Asia (<1%), implying that the abundance of these species in Southeast Asia is less affected by transboundary pollution.
High BC and OC concentration in India are also observed in the Reference Scenario (Figs 6a and 7a). As discussed previously, BC and OC are both reduced significantly in the Modern Scenario. We find that by reducing biofuel consumption and using natural gas and electricity in the residential sector in both Southeast and South Asia, BC and OC abundances in the SEA domain can be reduced 43.3% and 10.5%, respectively (Table 6). On the other hand, compared with the Modern Scenario with the Modern_ALL Scenario shows that the major contributors of BC and OC concentration in Southeast Asia are primarily the local sources: transboundary BC and OC

**Figure 7.** Same as Fig. 5 but for OC. These maps are generated by the NCAR Command Language (Version 6.4.0) [Software]. (2017). Boulder, Colorado: UCAR/NCAR/CISL/TDD. (http://dx.doi.org/10.5065/D6WD3XH5).
only affect 1.6% (from 41.7% to 43.3%) and 2.3% (from 8.2% to 10.5%) of BC and OC concentration in the SEA domain, respectively.

**Summary and conclusions.** In this study, we have designed five hypothetical fuel consumption scenarios: the Reference, Gas, Coal, Modern, and Shipping Scenarios. By applying pollutant emissions resulting from these scenarios in a regional weather-atmospheric chemistry model, we have examined the outcomes in air quality over Southeast Asia in response to different fuel usage policies in the power generation, industry, or residential sector.
Through the analyses based on the comparison of the results from these scenarios, we demonstrate that a practice favoring the dominant usage of coal in the energy mix (the Coal Scenario) could lead to a significant increase in the aerosol and gas emissions and a worsening of air quality in the region. On the other hand, a practice of shifting fuels in the energy mix from coal to natural gas (the Gas Scenario) would effectively lower the abundance of air pollutants. Besides potential policies regarding the fuel consumptions in the industrial and energy generation sectors, we have also investigated the consequences in air quality by either reducing the use of traditional biofuels in the residential sector (the Modern Scenario) or the emissions from shipping (the Shipping Scenario).

**Figure 9.** Same as Fig. 5 but for SO$_4$. These maps are generated by the NCAR Command Language (Version 6.4.0) [Software]. (2017). Boulder, Colorado: UCAR/NCAR/CISL/TDD. (http://dx.doi.org/10.5065/D6WD3XH5).
Sulfate aerosols (SO₄) are the primary pollutant produced by coal burning in the power generation and industry sectors. In the Gas Scenario, the reduction of SO₄ concentration can reach 25% in Southeast Asia by shifting fuels in energy mix from coal to natural gas, resulting in a decrease in PM₂.₅ concentration by 4.8% compared to the Reference Scenario. On the other hand, in the Coal Scenario, shifting fuels from natural gas to coal in the energy mix could make air quality much worse by increasing SO₄ concentration by 48% and PM₂.₅ concentration by 8.6%. In the Modern Scenario, substantial reduction of BC and OC concentration by 41.7% and 8.2%, respectively, in Southeast Asia, results in a 5.0% decrease of PM₂.₅ concentration, even more than the reduction of...
PM$_{2.5}$ in the Gas Scenario. This result shows that people in Southeast Asia still commonly use biofuel in their daily activities. Specifically, based on our analyses, shipping emission affects air quality in Southeast Asia significantly, responsible for more than 26% of PM$_{2.5}$ concentration. Our results suggest that mitigation policies targeting total PM$_{2.5}$ concentration in Southeast Asia should focus not only on the coal and biofuel consumption sectors but also on shipping emissions.

We find the impacts of various policies on key pollutants vary across 5 selected cities. In the Gas Scenario, all five cities show a substantial reduction in sulfate aerosols varying from 28.0% to 46.3%. Jakarta and Bangkok can...
reduce even more than half of SO\textsubscript{2} mixing ratio in the Gas Scenario. However, if the regulation policy aims to target BC concentration, replacing biofuel by natural gas in the residential sector can reduce BC concentration in Jakarta and Hanoi more substantially than others by 57.0% and 70.6%, respectively. On the other hand, shipping emission has a significant impact on the air quality in the selected cities, especially in Singapore. By eliminating shipping emissions, the PM\textsubscript{2.5} concentration in Singapore can be reduced by 68.7%. We also see that the substantial reduction of O\textsubscript{3} mixing ratio in the Shipping Scenario can be as high as 21.9% in Singapore. In our study, we did not include road transportation in Southeast Asia in making our hypothetical scenarios. Nevertheless, our

**Figure 12.** Same as Fig. 5 but for O\textsubscript{3} mixing ratio (ppbv). These maps are generated by the NCAR Command Language (Version 6.4.0) [Software]. (2017). Boulder, Colorado: UCAR/NCAR/CISL/TDD. (http://dx.doi.org/10.5065/D6WD3XH5).
results actually imply the potential importance of road transportation in mitigating PM$_{2.5}$ in several major cities in the region. Future studies should directly address the roles of various policies regarding road transportation sector in the mitigation of air pollution for Southeast Asia.

We have investigated the impact of transboundary pollution from outside of Southeast Asia on air quality in Southeast Asia by designing another set of the Gas, Coal, and Modern Scenarios with emission modification applied to the entire model domain including South Asia. Our results show that SO$_4$ concentration in Southeast Asia can be influenced by 11.3% by transboundary pollution. Whereas, all other key pollutants are much dependent on local emissions, transboundary transport only accounts less than 1% of their changes.

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| PM$_{2.5}$ | BC  | OC  | SO$_4$ | NO$_2$ | SO$_2$ | CO  | O$_3$ |
|-----------|-----|-----|--------|--------|--------|-----|-------|
| **Jakarta** |     |     |        |        |        |     |       |
| Gas - Ref. | -4.7%| -0.9%| 0.5%   | -46.3% | -4.5%  | -53.2%| -0.8%| -0.5% |
| Coal - Ref. | 8.0%| 2.8%| 0.3%   | 85.6%  | 7.2%   | 105.4%| 1.8% | -0.1% |
| Modern - Ref. | -0.7%| -56.9%| 0.4%   | 6.1%   | 1.1%   | 5.5% | -17.3%| -0.6% |
| Shipping - Ref. | -23.2%| -15.1%| -16.6% | -15.9% | -25.4%| -1.3% | -7.2%| -12.1%|
| **Bangkok** |     |     |        |        |        |     |       |
| Gas - Ref. | -0.7%| -2.9%| 0.8%   | -34.5% | 0.3%   | -52.1%| -1.3%| -0.4% |
| Coal - Ref. | 7.4%| 6.3%| 0.0%   | 67.8%  | 8.1%   | 101.6%| 2.9% | 0.2% |
| Modern - Ref. | 1.3%| -22.9%| -0.3% | 2.3%   | 3.1%   | 2.4% | -17.4%| -0.6% |
| Shipping - Ref. | -10.8%| -8.5%| -7.3% | -22.1%| -12.0%| -12.7%| -5.0%| -5.1% |
| **Hanoi** |     |     |        |        |        |     |       |
| Gas - Ref. | -3.2%| -1.2%| 0.0%   | -38.6% | -3.3%  | -40.5%| -0.4%| -0.2% |
| Coal - Ref. | 5.8%| 1.2%| -0.6%  | 72.8%  | 6.4%   | 79.0% | 1.0% | 0.5% |
| Modern - Ref. | -10.9%| -70.5%| -5.7% | 4.1%   | -0.4%  | 9.8% | -35.2%| -0.5% |
| Shipping - Ref. | -10.7%| -2.4%| -3.7% | -16.3%| -16.5%| -2.9% | -2.1%| -4.2% |
| **Singapore** |     |     |        |        |        |     |       |
| Gas - Ref. | -1.1%| 1.5%| 1.1%   | -28.0% | 0.2%   | -34.9%| -0.1%| 0.1% |
| Coal - Ref. | 3.9%| -2.2%| -2.2%  | 54.8%  | 1.7%   | 66.5% | 0.2% | 0.5% |
| Modern - Ref. | -4.0%| -15.2%| -0.8% | 4.4%   | -4.3%  | 2.8% | -3.2%| 0.2% |
| Shipping - Ref. | -68.7%| -18.8%| -21.5%| -42.0%| -78.7%| -51.1%| -4.1%| -21.9%|
| **Kuala Lumpur** |     |     |        |        |        |     |       |
| Gas - Ref. | -1.6%| 0.3%| 0.3%   | -30.7% | -2.5%  | -37.7%| 0.0% | 0.2% |
| Coal - Ref. | 4.7%| -0.5%| -0.5%  | 63.3%  | 7.6%   | 73.6% | 0.5% | 0.8% |
| Modern - Ref. | 1.4%| 0.3%| 0.9%   | 5.0%   | 2.2%   | 4.1% | -4.2%| 0.2% |
| Shipping - Ref. | -19.8%| -2.0%| -2.8% | -29.7%| -35.5%| -11.8%| -3.3%| -10.5%|

Table 5. The mean change in percentage of Gas, Coal, Modern and Shipping Scenarios to Reference scenario (i.e. Gas-Reference)/Reference × 100%) for each species in Jakarta (Indonesia), Bangkok (Thailand), Hanoi (Vietnam), Singapore (Singapore), and Kuala Lumpur (Malaysia) averaged over 2006 and 2008.

| PM$_{2.5}$ | BC  | OC  | SO$_4$ | NO$_2$ | SO$_2$ | CO  | O$_3$ |
|-----------|-----|-----|--------|--------|--------|-----|-------|
| **Gas_ALL - Ref.** | -5.8 ± 1.8%| -1.0 ± 0.3%| 0.6 ± 0.3%| -36.3 ± 4.0%| -3.6 ± 2.2%| -36.8 ± 1.0%| -0.2 ± 0.1%| -0.2 ± 0.4%|
| **Coal_ALL - Ref.** | 11.4 ± 2.4%| 1.7 ± 0.2%| -1.2 ± 0.4%| 69.0 ± 6.1%| 7.4 ± 1.7%| 71.0 ± 2.1%| 0.3 ± 0.1%| 0.3 ± 0.0%|
| **Modern_ALL - Ref.** | -5.5 ± 0.8%| -43.3 ± 1.3%| -10.5 ± 2.0%| 4.1 ± 0.9%| -0.5 ± 0.9%| 4.2 ± 0.2%| -3.0 ± 0.3%| -0.1 ± 0.1%|

Table 6. Same as Table 4 but for the simulations of Gas, Coal, and Modern Scenario with the emission modification in the whole model domain (referred to as Gas_ALL, Coal_ALL, and Modern_ALL, respectively).
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**Author Contributions**

Hsiang-He Lee designed the experiment, performed the simulations, analyzed the data, and wrote the manuscript. Oussama Iraqui calculated and produced emissions of various fuel consumption scenarios. Chien Wang contributed to the experimental design, analysis methodology, and redrafting of the manuscript.

**Additional Information**

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