Spatiotemporal Variability of Air Quality Time Series for developing countries: Case of Ho Chi Minh city, Vietnam

Hue Nam K. Nguyen1, Nam Hung N. Tran1, Bac T. Vu1, Bang Q. Ho2

1High School For the Gifted, Vietnam National University in Ho Chi Minh City, Vietnam
153 Nguyen Chi Thanh street, District 10, Ho Chi Minh city
Email:nguyenkimhuenamtdn@gmail.com, nguyennamtranhung1303@gmail.com, vt bac2013@gmail.com

2Institute of Environment and Resources, Vietnam National University in Ho Chi Minh City, Vietnam
142 To Hien Thanh Street, Ward 14. District 10, Ho Chi Minh city
Email: bangquoc@yahoo.com

Abstract

In the recent years, air pollution has become a severe problem not only for Vietnam, but also for other countries. Ho Chi Minh City (HCMC) is the largest city in Vietnam where many air pollutants exceeded the Vietnam national technical regulation in ambient air quality including PM2.5, NOx, Ozone and CO. These high pollutant concentrations have destroyed human health of people in Ho Chi Minh City. This research is aimed to (i) analyse and assess the change in spatiotemporal of the air polluted substances in Ho Chi Minh City; (ii) study the impact of weather patern to air pollutants dispersion over Ho Chi Minh City. The description statistical method is applied to evaluate the air quality in every monitoring location during the period 2005 to 2016, and the In verse Distance Weighting (IDW) spatial interpolation from Geographical Information Systems (GIS) was applied to create a map of polluted substances in air quality, especially Total Suspended Particles (TSP), Nitrogen oxides (NOx), Lead (Pb) and Carbon monoxide (CO), of the change in concentration of the polluted substances for every pixel in all researched locations. IDW method was validated by comparing between air quality monitoring and IDW spatial interpolation method. The results shown that IDW method is qualify for this study with $R^2 = 0.93$ and $d = 0.74$ at Dinh Tien Hoang – Dien Bien Phu, An Suong and Go Vap monitoring locations. The IDW interpolation method was also good result for NOx with $R^2 = 0.96$ and $d = 0.75$ at the Hang Xanh, An Suong, and Huynh Tan Phat monitoring locations. The results shown that the highest CO concentration is in Go Vap district, with the average is 14.849 mg/m³, TSP is highest in An Suong area with the average is 0.687mg/m³. NOx is highest in Dien Bien Phu with 0.199 mg/m³. The spatial of air quality shown that the spread continues towards the north, northwest, and northeast direction of Ho Chi Minh City because the main air emission sources are in the center of HCMC and the main wind direction is south, southeast and northeast. The wind direction blows air pollutants from center of city toward to the north, northwest, and northeast of Ho Chi Minh City. The results of study also shown that the relations between policy and air pollution level. Policy interventions on air quality management will have a major impact on reducing air pollution for HCMC, such as policies that tighten vehicle exhaust emissions (from EURO II standard to EURO VI standard) and policy on cleaner fuel.

Keywords: Air Pollution, Spatial Interpolation Method, IDW, Ho Chi Minh city.

Received on 31 March 2020, accepted on 15 May 2020, published on 18 May 2020

Copyright © 2020 Hue Nam K. Nguyen et al., licensed to EAI. This is an open access article distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/3.0/), which permits unlimited use, distribution and reproduction in any medium so long as the original work is properly cited.

doi: 10.4108/eai.18-5-2020.164585

*Corresponding author. Email: bangquoc@yahoo.com, vt bac2013@gmail.com
1. Introduction

Ho Chi Minh City (HCMC) is considered to be the largest city in Vietnam due to its population and economy. In the recent years, as the population and the traffic congestion continues to increase rapidly, the air quality in HCMC has become one of the main concerns for the local authority. The city population, estimated in 2018, is nearly 10 million official residents, and this number does not count people from other provinces coming to HCMC searching for jobs [1]. Every year, the population increases by 3 hundred thousand people, and this poses a great challenge for the environment in HCMC, in general, and the transportation infrastructure, in particular. Recent studies show that HCMC has over 8.5 million motorbikes with 5.4% increase rate, and nearly 508 thousand cars with 14.5% annual increase rate. Seriously, there are 19, it is estimated more than 1 million bikes are used in HCMC [1]. In addition, there are 19 manufacturing and industrial zones, 30 industrial clusters on an area of 1,900 ha, and numerous factories and enterprises located separately HCMC [1].

The components of total transportation in HCMC includes: 3.7% for public transport, 96.3% left are for private vehicles [2], which consist mainly of motorbikes as aforementioned. The recent study shown that the relationship between air pollution and human health, an estimated 90% of children less than 5 years old in HCMC suffer from respiratory diseases [3]. Furthermore, according to the World Economic Forum in 2012, Vietnam is one of the top – ten countries affected the worst air pollution in the world [4]. It is clear that in urban areas such as HCMC, traffic contributes directly to air pollution [5]. As reported by World Health Organization (WHO) [6], the air pollution due to emission from traffic activities is severe, especially the fine particle PM2.5. This particle is the main cause for respiratory problems, lung cancer, and mortality. In a recent study, it is shown that PM2.5 concentration in HCMC (129 micrograms/m3) is 3.5 times higher than the Vietnam national technical regulation for ambient air (QCVN 05:2013, namely QCVN). In addition PM2.5, CO, Ozone and NO2 concentration in HCMC is also many times higher than Vietnam national technical regulation for ambient air. For instance, from January to March in 2016, the average of NO2 concentration varied from 0.16 to 0.27 mg/m3, and 51% of the monitoring values are higher than QCVN. Severely, at the An Suong monitoring station, it is reported than 76% NO2 concentration value is higher than QCVN, particularly some monitoring values up to 0.66 mg/m3 (exceeding QCVN 3.32 times) [7].

The PM10 is also reported to cause extreme severe impacts on human health due to its concentration, which is usually higher than QCVN. Data also shows that ozone concentration in HCMC also exceeded the QCVN almost 2 times. The International Agency for Research on Cancer (IARC) in 2012 has classified diesel engine emission as Carcinogenic to Humans. IARC also noted that emissions from diesel engines were one of the main causes for lung and bladder cancer [6]. Moreover, we have substantial and sufficient evidence that shows serious impacts of pollution on human health and HCMC air quality has become polluted.

To reduce the air pollution, HCMC’s local authorities need more efforts to study about air qualities for developing strategies. Firstly, they need to know clearly the air pollutants distribution over HCMC. Then, they will develop abatement measures for reducing air pollution. However, until now, HCMC government does not have any automatically air quality monitoring stations. They do not have air quality information over HCMC. They have only 15 manual (collect air samples by manual pump and paper filter, then bring the samples to laboratory to analyse the samples) air quality stations. Therefore, In this study, the air pollutants in air quality such as TSP, NOx, Pb and CO was assessed in terms of space and time during the period of 2005 to 2016 in Ho Chi Minh city.

2. Study Area

The selected study area is HCMC, which is located in the southeast region of Vietnam. The city lies approximately between 10°20' – 11°10’N in latitude and 106°20’ – 107°05’E in longitude. HCMC consists of 24 different districts, which make up total estimated 2,095km2. According to a report by Asian Development Bank the majority of HCMC areas are low – lying areas; the elevations of 0 – 1 and 1 – 2 meters are responsible for approximately 40 – 45% and 15 – 20% total metropolitan areas, respectively [8].

![Figure 1. Geographical location and spatial distribution of 15 Manual Air Quality Monitoring stations in HCMC](image-url)
3. Methods

Figure 2 shows a brief description of the schematic framework of research methodology. The air polluted substances including TSP, NOx, CO and Pb data were collected and calculated. The descriptive statistic method and spatial interpolation approach were applied to analyze and examine temporal air pollution trends TSP, NOx, CO and Pb for the period 2005–2016. The air polluted substances values were further used for the interpolating procedure for comparative spatial assessment. Inverse distance weighting (IDW) algorithm was applied in this study as spatial interpolation techniques with ArcGIS software [9].

![Diagram](image)

**Figure 2. Schematic framework of research methodology**

**Spatial Interpolation Method**
Spatial Interpolation is a common method using for finding values of points in the researched areas without observing by collecting data based on data from observed points [10], [11], [12]. There are many different interpolation methods, namely IDW, Kriging, Spline. In this research, IDW method is chosen mainly because of its simplicity, fast, easy to use, and popular. Moreover, IDW can be best use if the density is large and distributed evenly in the researched area.

**Inverse Distance Weighting, IDW**
IDW is one of the most popular method to interpolate different points [13]. IDW method can determine the unknown points by calculating the average inverse distance weighting of the known points in the surrounding site by each pixel. Points that are far from unknown points have less influence in the calculated results, and nearby points have more influence in the inverse distance weighting. IDW is used to optimize the density of points. The nearer the points to the unknown points, the more influence they have on that point.

**Pearson correlation coefficient (R²) an index of agreement (d)**
The Pearson correlation coefficient (R²) and an index of agreement (d) was applied to assess the IDW method [14] [15]. The R² and d formula as below:

\[
R^2 = \frac{\sum (O_i - \bar{O})(P_i - \bar{P})}{\sqrt{\sum (O_i - \bar{O})^2 \sum (P_i - \bar{P})^2}}
\]

where \(O_i\) is the observation value and \(P_i\) is the forecast/interpolation value and \(\bar{O}\) is average of observation values and \(\bar{P}\) is average of forecast values.

\[
d = 1 - \frac{\sum (O_i - P_i)^2}{\sum (P_i - \bar{O})^2 + \sum (O_i - \bar{O})^2}
\]

4. Results and Discussions

4.1 Preliminary Interpretation

It is necessary to perform an initial assessment of data before analyzing trends in spatiotemporal. The boxplots are applied to give an overall picture of Total Suspended Particles (TSP), Nitrogen Oxide (NOx), Lead (Pb), etc. Figures 3, 4, 5, and 6 illustrate a considerable difference in the annual amount of CO, TSP, NOx, and Pb at 15 monitoring locations for the study period.

**The trend of Carbon monoxide (CO)**
The CO concentration in every monitoring location in the period of 2015 – 2016 does not exceed the national limits of CO concentration (according to QCVN 05:2013/MONRE, the national limit of CO concentration for 1 hour is 30 mg/m³). However, compared to the national limit of CO concentration for 8 hours, which is 10mg/m³, some monitoring locations such as Go Vap, Dinh Tien Hoang – Dien Bien Phu, An Suong, Hang Xanh, exceed the national limit.
Figure 3. Temporal variations of CO at 15 stations. The inside diamonds stand for arithmetic means.

Total Suspended Particles (TSP)
TSP concentration in every monitoring location in the period of 2005 – 2016 does exceed the national limit for TSP (according to QCVN 05:2013/MONRE, the national average TSP for the whole year is 0.1 mg/m³). For the national limit TSP for 24 hours, which is 0.2 mg/m³, only Tan Son Hoa, Quang Trung, Thu Duc, District 2, Zoo monitoring station does not exceed the national limit. For the national limit TSP for 1 hour, which is 0.3 mg/m³, An Suong, Huynh Tan Phat – Nguyen Van Linh, Dinh Tien Hoang – Dien Bien Phu, Phu Lam, Go Vap, Hang Xanh, Binh Chanh, Hong Bang, Thong Nhat, DOST monitoring stations are higher than that national limit.

Figure 4. Temporal variations of TSP at 15 stations. The inside diamonds stand for arithmetic means.

In 1921, “Tetraethyl lead” was used to be added to gasoline to help reduce engine knocking, boost octane ratings mixed for the internal combustion engine. But in 1975 the US requested the removal of “Tetraethyl lead” because it was toxic to human health. In Vietnam in 2001, the Prime Minister of Vietnam also issued a decision banning the use of “Tetraethyl lead” in gasoline. However, because of economy issue, some traders still secretly put “Tetraethyl lead” in gasoline. Therefore, Pb concentration is still found in Ho Chi Minh City air.

The trend of NOx
In the period of 2005 – 2016, compared to the national limit of NOx for 1 hour is 0.2 mg/m³ (as QCVN 05:2013/MONRE), the NOx concentration recorded in Dinh Tien Hoang – Dien Bien Phu exceeds the national limit. Compared to the NOx average for 24 hours, which is 0.1 mg/m³, Dinh Tien Hoang – Dien Bien Phu, An Suong, Go Vap, Hang Xanh, Huynh Tan Phat – Nguyen Van Linh, Phu Lam all exceeds the national limits.

Figure 5. Temporal variations of annual Pb at 6 stations. The inside diamonds stand for arithmetic means.

Figure 6. Temporal variations of annual NOx at 15 stations. The inside diamonds stand for arithmetic means.

4.2 Evaluation of accuracy of spatial interpolation method
The data after processing is divided into 2 samples: testing sample and interpolation sample. The project divided the sample by a ratio of 2:4 (2 testing stations and 4 interpolation stations, 15 cases) and 3:3 (3 testing stations and 3 interpolation stations, 20 cases). Data used for interpolation included CO and NOx parameters of 6 monitoring stations in the period of 2005 – 2016.

The results illustrated that the IDW interpolation method which was used to calculate CO concentration is suitable with R² = 0.93 and d = 0.74 at Dinh Tien Hoang – Dien Bien Phu, An Suong and Go Vap monitoring locations. The IDW interpolation method was also good result for NOx with R² = 0.96 and d = 0.75 at the Hang Xanh, An Suong, and Huynh Tan Phat monitoring locations.

From the results, it is clear that the IDW interpolation method is suitable in this research because results of methodology validation with R² is higher than 0.6 [16]. In addition, for mapping the air quality over city has 3 main methods: (i) monitoring air quality by thousands stations over the city and integrate with smart information technology infrastructure to collect and analysis monitored data, however this method is very expensive because each station range from 250,000 USD- 500,000 USD. Therefore, the developing city as HCMC doesn’t have enough resources for air quality mapping by this method; (ii) air quality modeling, however this method needs many inputs for air quality model such as air emission inventories. However, in HCMC as developing city doesn’t have system to collect energy consumption of each emitter, doesn’t have online monitoring air pollution from each factory and don’t have traffic model to collect online traffic flow; (iii) Mapping air quality over HCMC by using IDW interpolation method, this is cheapest and fastest method however this method has some uncertainty as mentioned above with R² about 0.93 (noted that lowest uncertainty when R² is 1.0).

With current situation as HCMC which is developing city, high air pollution level and high population (nearly 10 million official residents), they need air quality data over the city for developing good clean air action plan. Therefore, the results of this IDW method can help HCMC for these needs.

So the research used IDW method to implement spatiotemporal air polluted parameters and produce the map of air quality over Ho Chi Minh City.

4.3 Spatial variability of air polluted factor in Ho Chi Minh city

**Carbon oxit (CO)**

The main emission sources of CO are from burning gasoline fuel (motorcycles, cars) and coal in industry sector. In 2005, the Fig. 8 illustrates that the CO concentration level is highest in Dien Bien Phu location, and the spread continues towards northeast of the city center. In 2010, the CO concentration is high in Dien Bien Phu, Go Vap, and An Suong monitoring locations, and the spread continues towards the north and northwest of the city center. In 2015, it is clear that the spread continues towards the northwest of the city center. This is because the main air emission sources is in center of HCMC and main wind direction of Ho Chi Minh City is southeast, south, and northeast. The wind direction blows air pollutants from center of city toward to the main ditrection of northwest of Ho Chi Minh City.

![Figure 7. The map of illustrates the CO concentration in 2005, 2010, and 2015](image)

The change in CO concentration in the five – year period 2005 – 2010 is (-)1.77 – (+)4.34 mg/m3 has the tendency to increase in the northwest of the city center. From 2010 to 2015 the CO concentration decreased dramatically; in all monitoring locations, the CO concentration did not exceed the national limie (according to QCVN 05:2013/BTNMT, the average CO concentration for 1 hour is 30mg/m3). The increasing of CO from 2005 to 2010 has two main reasons: (i) this period, the city had a lot of construction activities such as build houses, apartments, roads…; (ii) And road transportation vehicles were outdated technology/dirty vehicles (motocycles, cars, heavy trucks, light trucks, buses) with very low emission standards with EURO II emission standards [16].

![Figure 8. The illustrate the change in CO concentration in 5 – year periods: 2005 – 2010 and 2010 – 2015.](image)

**Total Suspended Particles, TSP**

The main emission sources of TSP are from road transportation and construction. In 2005, the graph in Figure 9 shows that the TSP is highest in An Suong, and the spread continues towards the
north of the city center. In 2010, the TSP concentration in An Suong is still really high, and the spread continues towards the northwest of the city center. In 2010, the spread still continues towards the northwest of the city center. This is because the main air emission sources is in center of HCMC and main wind direction of Ho Chi Minh City is southeast, south, and northeast. The wind direction blows air pollutants from center of city toward to the main direction of northwest of Ho Chi Minh City.

The TSP pollution in 2005 – 2010 increases towards the west of the city center; period from 2010 – 2015, it has the tendency to decrease 0,06 – 0,22mg/m³. The TSP concentration in every monitoring location exceeds the national limit (according to QCVN 05:2013/MONRE, the average TSP allowed for 1 hour is 0,3mg/m³). In 2015, the TSP concentration decreases significantly compared to other years and below the national limit of TSP concentrations. The increasing of TSP from 2005 to 2010 has two main reasons: (i) this period, the city had a lot of construction activities such as build houses, apartments, roads…; (ii) And road transportation vehicles were outdated technology/dirty vehicles (motorcycles, cars, heavy trucks, light trucks, buses) with very low emission standards with EURO II emission standards [16]. But after 2010 TSP decreasing because Vietnam government released the new standard for exhaust air emission from road transportation vehicles more strictly and new regulation about cleaner fuel. In addition, after 2015, the contraction activities was reducing [17, 18].

**Figure 9.** The map of illustrate the pollution by Total Suspended Particles in 2005, 2010, and 2015.

**Figure 10.** The map of illustrate the change in TSP concentration in the two five – year periods: 2005 – 2010 and 2010 – 2015.

**Pb**

The main emission sources of Pb in HCMC are from gasoline, diesel fuels (motorcycles, cars, trucks and buses) [19]. The Fig. 11 shows that the Pb spreads and towards the northwest of the city center, which is the highest recorded in An Suong. In 2010, the Pb concentration is really high in Go Vap, Dien Bien Phu monitoring locations, and the spread continues towards the northeast of the city center till 2013. However, the Pb concentration which is recorded from all monitoring locations does not exceed the average national limit (according to QCVN 05:2013/BTNMT, the average Pb concentration for 24 hours is 1.5 µg/m³). The Pb concentration has the tendency to decrease; in the period from 2005 to 2010, it decreases 0,05 – 0,41 µg/m³. From 2010 to 2013, the Pb concentration continues its trend, decrease 0,03 – 0,21 µg/m³ (Fig. 12).

**Figure 11.** The map of illustrate the pollution of Pb in 2005, 2010, and 2013.

**Figure 12.** The map of illustrate the shift in Pb concentration in two periods: 2005 – 2010 and 2010 – 2013.

**NOx**

The main emission sources of NOx are from burning diesel fuel (trucks and buses, ship) and coal burning in industry sector [17].
In 2005, the NO\textsubscript{x} concentration focuses mainly in Hang Xanh and Dien Bien Phu monitoring locations, and the spread continues towards northeast of the city center. It is also clear that the NO\textsubscript{x} concentration in this trend exceeds the average national limit.

![Figure 13. The map of illustrate the pollution of NO\textsubscript{x} in 2005, 2010, and 2015.](image1.png)

The Fig 13 shows that the NO\textsubscript{x} pollution increases towards the west of the city center in the period 2005 – 2010. The Fig. 14 shows that from 2010 to 2015, the NO\textsubscript{x} pollution has the tendency to decrease from 0.102 – 0.141 mg/m\textsuperscript{3}. The concentration of NO\textsubscript{x} decreased from 2010-2015 because before 2010 road transportation vehicles were outdated technology/dirty vehicles (motocyles, cars, heavy trucks, light trucks, buses). But after 2010, Vietnam government released the new standard for exhaust air emission from road transportation vehicles more strictly and new regulation about cleaner fuel [18].

In 2010, the NO\textsubscript{x} pollution continues towards to the north of the city center and also exceeds the national limit of NO\textsubscript{x}. As mentioned above is that the main air emission sources is in center of HCMC and main wind direction of Ho Chi Minh City is southeast, south, and northeast. The wind direction blows air pollutants from center of city toward to the main direction of north of Ho Chi Minh City.

![Figure 14. The map of illustrates the change in NO\textsubscript{x} in two five – year periods: 2005 – 2010 and 2010 – 2015.](image2.png)

5. Conclusions

In this paper, the spatial and temporal patterns of Carbon monoxide (CO), Total Suspended Particles (TSP), Nitrogen oxide (NO\textsubscript{x}), lead (Pb) time series at 15 stations in HCMC were examined by using the notched boxplot. Another remarkable finding is that the concentration of TSP at monitoring stations in the period of 2005 - 2016 exceeded the Vietnam national technical regulation for ambient air (under Ministry of Environment and Natural Resources, Vietnam standard) for TSP concentration in ambient air (average annual TSP concentration was 0.1 mg/m\textsuperscript{3} according to QCVN. The results of study also shown that relation between policy and air pollution level. Policy interventions on air quality management will have a major impact on reducing air pollution for HCMC, such as policies that tighten vehicle exhaust emissions (from EURO II standard to EURO VI standard) and policy on cleaner fuel.

In general, this study shows an overall picture of long-term the air polluted variability in terms of space and time, which makes it possible for further investigations deeply to evaluate the relationship between climatic parameters and environmental quality. In addition, these detailed results are useful to address the air quality risks in HCMC.

References

[1] H. C. M. C. S. Office., Statistic Year Book of 2018, Ho Chi Minh, 2018.
[2] V. HEPA (Ho Chi Minh environmental protection agency, Ho Chi Minh city, “Report 2010 air quality in HCMC, Ho Chi Minh city, Vietnam,” Ho Chi Minh, 2010.
[3] HEL, “Effects of Short-Term Exposure to Air Pollution on Hospital Admissions of Young Children for Acute Lower Respiratory Infections in Ho Chi Minh City, Vietnam,” Ho Chi Minh, 2012.
[4] WEF, “Air pollution threatens national health. Davos, Switzerland: World Economic Forum,” Ho Chi Minh, 2012.
[5] F. G. Bang Q. Ho. Clappier A, “Air pollution forecast for Ho Chi Minh City, Vietnam in 2015 and 2020.,” Air Qual. Atmos. Health, vol. 4, pp. 145-58., 2011.
[6] W. H. O. (WHO), “IARC: Diesel engine exhaust carcinogenic.,” Ho Chi Minh, 2012.
[7] L. D. G. N. I. Giang, “Air Pollution Blamed as Study Finds Respiratory Illness Hitting HCMC’s Children.,” 2008.
[8] A. D. Bank, “Ho Chi Minh City Adaptation to Climate Change, Summary Report,” Mandaluyong City, Philippines., 2010.
[9] M. L. &. M. H., Spatial Interpolation. Geographical information systems: principles, techniques, management and applications, 1, 481-492., 1999.
[10] P. Burrough, Principles of Geographical Information Systems for Land Resources Assessment, Oxford University Press, Oxford, 1986.

[11] M. MacCullagh, “Terrain and surface modelling systems: theory and practice,” Photogrammetric Record, Vols. 12, no. 72, pp. 747-779, 1988.

[12] G. Robinson, “The accuracy of digital elevation models derived from digitised contour data.,” Photogrammetric Record, vol. 14, no. 83, p. 805–814, 1994.

[13] G. Schut, “Review of interpolation methods for digital terrain modelling.” in XIIIth Congress of International Society for Photogrammetry, Helsinki, Commission III, Helsinki, 1976.

[14] K. P. a. F. W.A., “Integrated research on the hydrological process dynamics from the Wilde Gera catchment in Germany,” in Headwater Control VI: Hydrology, Ecology and Water Resources in Headwaters, IAHS Conference, Bergen, 2005.

[15] W. C.J., “On the evaluation of model performance in physical geography,” in Spatial Statistics and Models, edited by: Gaile G.L. and Willmot C.J., D. Reidel, Dordrecht, 1984, p. pp. 443–460.

[16] Bang Q. Ho, "Optimal Methodology to Generate Road Traffic Emissions for Air Quality Modeling Application to Ho Chi Minh City", 2010. DOI: 10.5075/epfl-thesis-4793. EPFL_TH4793. PhD Thesis, 190 pages. https://infoscience.epfl.ch/record/149809?ln=fr

[17] Bang Q. Ho., Khue H.N. Vu, Tam T.Nguyen, Hang T.T. Nguyen. 2019. A combination of bottom-up and top-down approaches for calculating of air emission for developing countries: A case of Ho Chi Minh city, Vietnam. Air Quality, Atmosphere & Health J. DOI: 10.1007/s11869-019-00722-8.

[18] MOST (Ministry of Sciences and Technology), "National technical regulation on gasoline, diesel fuel oils and biofuels. QCVN 1 : 2009/BKHCN" 2009.

[19] HEPA (Ho Chi Minh City Environmental Protection Agency), "Report on the current state of the environment in Ho Chi Minh City for period 5 years of 2005-2010", 2011. Technical report. 210 pages.