Spatio-temporal Variations of Tropospheric Nitrogen Dioxide in Turkey Based on Satellite Remote Sensing

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Abstract

The satellite observations of NO2 acquire the total tropospheric column over an area while the current ground observations lack spatial and temporal coverage. In this study the Dutch Ozone Monitoring Instrument (OMI) NO2 (DOMINO) data product v2.0 for 2004 – 2019 period was used to analyze the spatial and temporal variations of NO2 in Turkey. Considering the seasonality characteristics of NO2, we have used pixel based Seasonal Kendall (S-K) test to investigate the trend of the change. The highest values of NO2 has been found at the metropolitan areas and perimeter of the high capacity power plants in the observed period. The monthly average concentrations of NO2 are higher in winter months due to the higher demand of heating and power usage. The S-K trend test results indicate a statistically negative trend at the largest cities such as Istanbul, Ankara and Izmir. However statistically significant positive trend has been found in some areas and Syrian border provinces in particular. Our results show that there is an abrupt change by 2011 in the tropospheric NO2 concentrations, same period when the first Syrian refugees have arrived after the political disorder. The dramatic change at the emission landscape of the NO2 in the region can be explained by changes in population concentration due to political circumstances.

Keywords: NO2; OMI; DOMINO data; Seasonal Kendall; Turkey

Introduction

Nitrogen oxides (NOx) (nitrogen monoxide and nitrogen dioxide) forms at high temperatures that can cause molecular nitrogen in the atmosphere to react with oxygen. At room temperatures nitrogen and oxygen do not react each other. Therefore, formation of NOx can originate naturally from lightning strikes and forest fires or with anthropogenic activities such as burning fossil fuels at high temperatures. Large amounts of NOx are produced by anthropogenic activities firstly in the form of NO, then it is rapidly transformed in to NO2 by reaction with ozone (Castellanos & Boersma, 2012). The total global anthropogenic emissions of NOx are roughly 122 Mt/year however due to short atmospheric lifetime (approximately hours) the concentrations are highly variable in time and space (Crippa et al., 2018).

The effects of high NO2 levels to health mainly consists of respiratory problems such as coughing, difficulty in breathing, wheezing, colds, flu and bronchitis that makes NO2 is one of the primary pollutants. On the other hand, NO2 provides a contributing component for secondary pollutants by forming ozone (O3) with releasing oxygen atoms when exposed to sunlight (Kharol et al., 2015).

The measurement of atmospheric NO2 is traditionally established with ground station data. However, air quality stations lack of temporal and spatial coverage, particularly in developing countries such as Tur-
key. Conversely, remote sensing data provide data for areas without a ground station and more importantly has retrospective view.

The satellite observations of NO₂ acquire the total tropospheric column over an area whereas air quality stations measure its concentration near the ground. Leaving aside lightnings and air transportation, the major sources of NO₂ is located at the land surface and therefore the NO₂ detected by satellites mostly originate from atmospheric boundary layer (Richter et al, 2005).

The first monitoring of NO₂ at troposphere have started with Global Ozone Monitoring Experiment (GOME) on European Remote-Sensing Satellite-2 (ERS-2) satellite in 1995 and it continued with SCanning Imaging Absorption spectroMeter for Atmospheric CHartographY (SCIAMACHY) in 2002, Ozone Monitoring Instrument (OMI) aboard Aura satellite in 2004, GOME-2 in 2007 and TROPOspheric Monitoring Instrument (TROPOMI) on board the Copernicus Sentinel-5 Precursor satellite in 2017. Among these, OMI has been observing the atmospheric NO₂ daily since late 2004 at spatial resolution of 13 x 24 km at nadir view increasing in size to 24 x 135 km for largest view angles.

Recently, various studies have been carried out on the satellite observations of tropospheric NO₂ columns. For instance, Richter et al. (2005) presented the tropospheric column amounts of NO₂ obtained from GOME and SCIAMACHY for the period 1996-2004. They have found a significant decrease in Europe and USA with a 50% increase in the industrial areas of China. The NO₂ concentration decrease in Europe has also been noted by Castellanos and Boersma (2012) between the years 2004 and 2010. Their regression models show that most of the metropolitan areas in Europe have a decrease around 20% according to the OMI satellite data. The increase in tropospheric NO₂ concentrations in China has also been noted by Schneider and Van Der A (2012). Their calculations of SCIAMACHY data indicate that the trend in China is between 4 – 19.7 x 10¹⁵ molecules/cm² per year and there is a strong agreement of NO₂ concentrations at Europe and USA. On the other hand, a more recent study has found that there is a 6% decrease at NO₂ level at China after 2011 according to the OMI data (Irie et al., 2016). Similar results have been found by Cai et al. (2018) for Chengdu–Chongqing Economic Zone in China. Their results indicate high NO₂ concentrations in the northwest of Chengdu and southeast of Chongqing with an inflection point towards a decrease in the year 2011. The change in the tropospheric NO₂ can sometimes be abrupt. For instance, Leleveld et al. (2015) have found that economic crisis and armed conflicts have urgently shifted the NO₂ emissions in the Middle East. These studies have shown that tropospheric NO₂ concentrations are not only controlled by emission policies to improve air quality but also economic, industrial and other human controlled activities.

Although there are various inventories at global and regional scale and they commonly use regression models for trend analysis, the examination of the trends of the tropospheric NO₂ has never been made for Turkey. Here, we analyze the tropospheric NO₂ over Turkey for the period 2004–2019 using OMI data. We present the spatial distribution characteristics of NO₂ as well as the temporal change over time by a novel approach of using Seasonal Kendall test for each pixel.

Materials and Methods

The DOMINO v2.0 dataset of European Space Agency (ESA) Tropospheric Emission Monitoring Internet Service (TEMIS; www.temis.nl) based on the OMI orbits has been used in this study. DOMINO is a post-processing level 2 data set of OMI, providing geophysical information for each ground pixel observed by the instrument. The NO₂ retrieval algorithm of DOMINO dataset consists of three stages: using Differential Optical Absorption Spectroscopy (DOAS) to obtain NO₂ slant columns from the OMI reflectance spectra, separating the stratospheric and tropospheric contribution to the slant column and converting the tropospheric slant column to a vertical column with the tropospheric air mass factor (AMF) (Boersma et al., 2011). Monthly averages as a unit of 10¹⁵ molecules/cm² have obtained from TEMIS and converted to 10¹⁵ molecules/cm². The data is filtered with 30% cloud radiance fraction. The dataset includes October 2004 – October 2019 period. The annual averages have been calculated using 12-month calendar year data. The monthly, seasonal and whole period averages have been used to acquire the spatial, annual and seasonal cycle of tropospheric NO₂ concentrations.

The temporal change of NO₂ at the study area has been investigated through seasonal Kendall (S-K) test. The S-K test is a modified case of Mann-Kendall trend test to analyze data for monotonic trends in seasonal data (Mann, 1945; Kendall, 1975; Hirsch et al., 1982). The seasonality refers that the data have variable distributions for different seasons or months of the year.

We have tested each pixel at the study area by two hypotheses with S-K: the H₀, hypothesis regarding
there is no trend in the time series and the alternative $H_2$ hypothesis that there is a statistically significant negative or positive trend in the series at 0.01 and 0.05 significance level. The Kendall tau coefficient ($\tau$) has been used to identify rank correlation where the positive $\tau$ value indicates an increasing trend as well as a low negative value is an indicator of a decreasing one. The estimate of the trend slope over time has been computed using a generalized version of the Sen slope estimator (Sen, 1968).

We have also used Pettitt’s test to the selected areas to test the homogeneity and identify the time when a shift occurs. This test hypothesize that values are independent and identically normally distributed in the null hypothesis and the alternative one assumes that the series has a shift in a given time (Pettitt, 1979).

**Results and Discussion**

**Spatial Distribution of NO$_2$**
Figure 1 gives the overview of the average distributions of the tropospheric NO$_2$ concentration from 2004 to 2019 over Turkey. The highest concentrations are observed at the most populated and industrialized cities such as Istanbul, Ankara, Izmir, Bursa and Adana as expected. The NO$_2$ concentrations reach $7 \times 10^{15}$ molecules/cm$^2$ at Istanbul, the industrialization and urbanization center of Turkey with more than 15 million inhabitants. Other NO$_2$ hotspots are northern K. Maraş, northwestern Manisa, western Muğla, central Konya and southern Şırnak. These hotspots have coal-fired power plants (Fig. 2).

The NO$_2$ concentrations in Turkey show large seasonal amplitude with highest values in November, December, January and February and lowest values June, July August (fig. 3). It is well known that because of the excessive use of powerplants and home heating, NO$_2$ levels increase in northern hemisphere winter months. This seasonal characteristics about the distribution of NO$_2$ also arise from the hydroxyl radical (OH) and the photolysis frequency of NO$_2$. Higher winter values are usually associated with the decreasing loss of NO$_2$ by reaction with OH which is the major NOX loss process in the lower troposphere. A lower photolysis rate is observed in winter the northern hemisphere that depletes NO$_2$ due to less sunlight (Xiao et al., 2013). Therefore, in the winter months with less sunlight, NO$_2$ is removed more slowly from the atmosphere (Saini et al., 2008). The high NO$_2$ levels in winter is usually associated with anthropogenic activities being the dominant NO$_2$ source rather than biomass burning or soil emissions (Van Der A et al., 2008).

**Temporal Distribution of NO$_2$**
Examining the annual averages of NO$_2$ over Turkey for 2004-2019 period (fig. 4) there are peaks and decreases for various areas in Turkey. In general, the effects of 2008 global economic crisis can be observed between 2009-2011 period in most of the provinces primarily in Istanbul, Ankara and Izmir which can be associated with the decrease in industrial production. This is consistent with Castellanos and Boersma’s (2012) results. Same decrease can also be noticed...
Figure 2. The power plants of Turkey
Source: WRI, 2019

Figure 3. The mean monthly values of tropospheric NO₂ over Turkey for the period 2004 – 2019
at the areas with large fossil fuel power plants such as K. Maraş.

The temporal change of the tropospheric NO₂ has been evaluated using S-K test. Figure 5 shows the τ values as a means to assess the significance of the cross-correlation between the time series and NO₂ concentrations whereas the significance levels of the trends can be examined in figure 6. The highest values of τ is observed particularly at the south provinces of Turkey such as Gaziantep, Şanlıurfa, Kilis referring an increase for NO₂ concentrations. Other high values can be noticed at individual areas such as eastern Sakarya, northern Kırıkkale, southeastern İzmir and northern Çanakkale. These results are statistically significant at 99% level with a positive trend of $0.08 \times 10^{15}$ molecules/cm²/year according to the p-values and Sen’s slope calculations (Fig. 6 and Fig. 7).

When considered from this point of view, the positive trend at the Syrian border provinces (Gaziantep, Şanlıurfa and Kilis) is remarkable. The change NO₂ concentrations in the region have increased $1.2 \times 10^{15}$ molecules/cm² in the 15-year period. In order to unveil the reasons for this change and the exact time of the change, we have applied Pettitt’s test to the pixel values at these provinces. The test results indicate that 94% of these pixels have a significant change point (or a shift) exists and 79% of it indicates an abrupt change on May 2011. Considering the start of the revolt in Syria in March 2011, the first Syrian refugees have arrived in Turkey on 29th April 2011 (Özden, 2013; Özdemir, 2017). The number of the Syrian refugees were 33,818, 37,385 and 67,753 in 2013 at Gaziantep, Kilis and Şanlıurfa respectively. These numbers have changed to 452,419, 115,599 and 430,049 in 2019 following the same order (table 1) (Directorate General for Migration Management, 2019). Therefore, we attribute the significant positive trend for tropospheric NO₂ in this region to the Syrian refugee influx started in 2011 and correspondingly the increasing number of inhabitants as well as increasing anthropogenic activities. It should be noted that the refugees typically use coal burning stoves since the government and non-governmental organizations provide coal (Leghtas & Hollingsworth, 2017). Considering the percentage of

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<tr>
<td>Gaziantep</td>
<td>1,441,079</td>
<td>2,028,563</td>
<td>452,419</td>
<td>22%</td>
</tr>
<tr>
<td>Kilis</td>
<td>114,615</td>
<td>142,541</td>
<td>115,599</td>
<td>81%</td>
</tr>
<tr>
<td>Şanlıurfa</td>
<td>1,404,961</td>
<td>2,035,809</td>
<td>430,049</td>
<td>21%</td>
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the number of refugees to the population, the increase at Kilis province is more evident.

On the other hand, low $\tau$ values can be observed at western Thracian provinces such as Tekirdağ, Kırklareli, Edirne as well as northeastern part of Turkey. İstanbul, Ankara, Izmir, Bursa as the four most populous cities have also negative $\tau$ values referring a negative trend for the NO$_2$ concentrations. The negative trend can be noticed also at northern K. Maras and southern Şırnak where the Afşin-Elbistan and Silopi coal-fired power plants are located respectively (fig. 2). This negative trend is statistically significant at 99% level with a Sen’s slope value of $-0.08 \times 10^{15}$ molecules/cm$^2$ year$^{-1}$ (fig. 6 and fig. 7). The negative trend can be associated with 2008-2009 global economic recession for the large cities and emission controls for the ones with large power plants (Castellanos & Boersma, 2012; Ministry of Environment and Urban Planning, 2009).

Figure 5. Kendall’s tau ($\tau$) values of S-K test

Figure 6. Significance level of the trends
Conclusions

Using monthly tropospheric NO₂ column observations from OMI, we were able to present spatio-temporal multi-year changes in NO₂ at Turkey. Considering its seasonality this study analyzed the spatio-temporal distribution in Turkey for a 15-year period with S-K analysis.

The largest cities such as Istanbul, Ankara, Izmir, Bursa and Adana have highest levels of NO₂ in a consequence of anthropogenic activities. Other main sources of NO₂ are mostly located around high capacity powerplants. Regarding the annual cycle of NO₂, the levels are higher in winter months and lower on summers.

The overview of tropospheric NO₂ concentrations during the period 2004 – 2019 reveals large changes in Turkey. Most of the large cities and the surroundings of some power plants have a negative trend according to the S-K analysis. On the other hand, the statistically positive trends are mostly observed at the Syrian border provinces such as Gaziantep, Kilis and Şanlıurfa. This has been attributed to the increasing refugee numbers and anthropogenic activities at these provinces after 2011. The Pettitt’s test results for the region indicate similar period for an abrupt change.

Since the satellite data offer global coverage, the method used in this study to analyze the observation time series considering its seasonal pattern, can be applied to any region worldwide. The ongoing and planned observations of tropospheric NO₂ with satellites will provide a better understanding of our NO₂ emissions and their spatio-temporal distribution.

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References


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