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Spatiotemporal variability of water vapor over Turkey from GNSS observations during 2009–2017 and predictability of ERA-Interim and ARMA model

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Abstract

The present paper investigates precipitable water vapor (PWV) variations over the lower middle latitude Turkish region from the International GNSS Services (IGS) and Turkish Permanent GNSS Network (TPGN) observations. The diurnal, seasonal, annual, and rainfall time behavior of PWV and their relative deviations are presented covering the period from 2009 to 2017. Additionally, the predictions from Auto Regressive Moving Average (ARMA) model and ERA-Interim reanalysis datasets are analyzed to understand their effectiveness over the region. In the first observation, diurnal profile indicates maximum value of PWV over the ocean climate regions whereas minimum value is noticed over the semi-arid continental climate areas of Turkey. The seasonal maximum value of PWV is observed in June solstice followed by September equinox and the lowest value is seen in December solstice followed March equinox. The studies also cover annual variation, grand-mean of tropospheric PWV and PWV intensity from the TPGN confirming the range of PWV between 0 to 45 mm. The PWV time series during 2009 to 2017 exhibit a strong annual variation at all sites, with distinctive peaks and dips occurring approximately in summer and winter, respectively. The precipitation plots displayed a clear increasing pattern in summer but the values are less in winter. However, the annual relative deviation of PWV lies in the range of – 0.5 to 1.5 units for all stations. The highest grand-mean of PWV is registered in 2010 (~ 22 mm) whereas the lowest value is seen in 2011 (~ 11 mm). The spatial variation of PWV shows that the northern boundary of the Turkey, western part of the country and Northern Cyprus have higher magnitude of PWV while the other part of the country like Central and Eastern Turkey have the lower magnitudes of PWV. PWV analysis during the precipitation period reconfirms that the rainfall pattern is not necessary to follow the PWV time series due to interlinked atmospheric processes. However, we found the PWV predictability of ARMA model is relatively better than the ERA-Interim model. Comprehensive analysis of TPGN data over the region may complement towards a better understanding of the tropospheric dynamics, their effects and the future refinements of atmospheric models over the lower middle latitude Turkish region.

Keywords: TPGN, PWV, ARMA, ERA-Interim

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Introduction

The troposphere is the lowermost layer of earth's atmosphere extending approximately 7 to 20 km from the earth's surface where almost all weather takes place. It carries about 75-80% of the total atmospheric mass and about 99% of the total mass of water vapor and aerosols. Hence, following ionospheric layer, the tropospheric layer has been playing a challenging role in the Communication, Navigation and Surveillance (CNS) applications by offering neutral atmospheric delays in the traversing signals (Ansari et al. 2018). In particular, the modern navigation and positioning operations through the Global Navigation Satellite System (GNSS) signals suffer a considerable range delay error due the water vapor, temperature and pressure content in the troposphere which in turn degrades the positioning precision (Hadas et al. 2016). Unlike ionospheric (dispersive) delays, the tropospheric (neutral) delay in dual frequency GNSS receivers cannot be mitigated through linear combination of frequencies method (Panda and Gedam 2016). Rather, it can be mitigated through modeling the wet and dry components of the troposphere. The tropospheric delay is known as the Zenith Total Delay (ZTD) and can be distinguished into two components, namely the Zenith Wet Delay (ZWD) that corresponds to the moisture content of the atmosphere and the Zenith Hydrostatic Delay (ZHD) or Zenith Dry Delay (ZDD) caused by dry air gases in the atmosphere. The ZHD can be reasonably tackled by existing empirical model (e.g. Hopfield 1972) and analytical model (e.g. Saastamoinen 1972) etc. However, the ZWD contains large uncertainties as the water vapor of the atmosphere varies significantly in spatial as well as temporal domain. There are hardly any accurate models for the wet component. Hence, the ZWD is usually estimated as unidentified parameters (Hadas et al. 2016). Incidentally, the slant wet delay in the GNSS signals can be mapped into zenith direction by using suitable mapping functions like Niell mapping function (Niell 1996) and VMF1 (Boehm et al. 2009) etc. In brief, the wet delay together with other unknown parameters like clock error and receiver coordinate uncertainties are estimated in the functional model following an empirical solution for the ZHD component of ZTD error.

Apart from modeling the tropospheric delays in GNSS positioning solutions, equivalent precipitable water vapor (PWV) from ZWD is considered as an input parameter in global hydrological cycle, weather formation, precipitations, radiation budget, latent heat transportation as well as numerical weather forecasting and climate monitoring etc. (Bianchi et al. 2016). The ZWD is directly proportional to PWV (Bevis et al. 1992). Nowadays, worldwide distributed dense network of GNSS receivers became an effective tool for the remote sensing of PWV in the troposphere, popularly named as GNSS

meteorology. The water vapor in the atmosphere has a complex life series, which involves horizontal and vertical transport, precipitation and condensation. The water vapor content is an indicator for the moisture conditions in the troposphere, and serves as an index of the volume of water which could be released in the form of precipitation following the condensation (Priego et al. 2016). In many cases, the water vapor is under sampled in the typical meteorological and climate observing systems. Therefore, obtaining and exploiting additional high-quality humidity observations is essential towards the advancement of climate monitoring and forecasting. The existing PWV observing systems such as radiosonde, water vapor radiometer (WVR), and satellite remote sensing have their own advantages, but none of them are self-sufficient for multi-temporal scale PWV studies with reasonable expenses (Rocken et al. 1995; Ning et al. 2013). The longest atmospheric data from radiosonde measurements also gives very poor spatial and temporal resolution (twice daily) inspite of high operational costs. WVR is expensive and has high temporal resolution, but requires site or season specific calibration. Satellite remote sensing techniques are more accurate over oceans than over land, but hold a limitation being incapable to estimate PWV in presence of cloud cover. In the present era, GNSS meteorology has been emphasized in exploring the spatiotemporal variation of PWV homogeneously due to its all-time all weather conditions operability (Hernandez-Pajares et al. 2001; Vedel et al. 2001). GNSS technology has proved its capability as a perfect sensor of atmospheric water vapor but still the research is ongoing in some European national meteorological institutes (Guerova et al. 2005; Morland et al. 2009).

The GNSS technique involves estimation of total Integrated Water Vapor (IWV) along the signal path from satellite to the receiver which can be mapped to its vertical equivalent through suitable mapping function. However, the process needs weighted mean temperature derived from surface temperature and the surface pressure of the atmospheric column as prerequisites which are usually recorded by the collocated meteorological sensor (Birkenheuer and Gutman 2005). Alternatively, the above prerequisites can be obtained from Numerical Weather Prediction (NWP) model or interpolation from the reanalysis datasets (Bock et al. 2005). The weighted mean temperature (T_m) of the atmospheric column can be calculated from the vertical pressure levels of the reanalysis dataset (Wang et al. 2005) or obtained by using linear temperature (T_m) to surface temperature (T_s) relationship (Bevis et al. 1992). The weighted mean temperature (T_m) also can be provided by an empirical harmonic model besides the two methods (Zhang et al. 2017). The GNSS estimated wet delay can be injected into the NWP model for improving the forecasting, particularly during unusual weather situations (Rohm et al. 2014). Several works have been done on real-time GNSS monitoring of water vapor over different parts of European territory demonstrate that the real-time processing quality of ZTD estimation may vary within a range of 3–10 mm (Hadas et al., 2013).

There are an enormous amount studies on GNSSestimated PWV distribution, variation, and trend for varying time scale over various locations across the world leaving behind a few such analysis over the Turkish territory (Ansari et al. 2016). Admittedly, observations across the Mediterranean region have proven strong relationship between precipitable water vapor content and subsequently precipitation occurrences through the regular atmospheric processes (Brenot et al. 2006). In the present paper, an investigation on lower middle latitude Turkish region has been attempted to explore the behavior of PWV variations estimated from International GNSS Services (IGS) and Turkish Permanent GNSS Network (TPGN) observables. It includes the study of diurnal, seasonal, annual and spatial as well as the cases of rainfall occurrences covering a period of almost 9 years (2009 to 2017). The TPGN comprises a network of permanent GNSS receivers in the Euro-Asian region with 138 GNSS stations, established in 1999 and continuously archiving data in a dedicated server (https://www.tkgm.gov.tr/tr/icerik/tusaga-aktif-0). The 4 IGS stations include ISTA, TUBI and ANKR distributed all over Turkey and one ARUC from Armenia. The GNSS data by post-processing provides PWV time-series of every GNSS station with 15 min temporal resolution. The GNSS-derived PWV is validated with ERA-Interim reanalysis dataset to realize their disparity over the region (http://apps.ecmwf.int/datasets/data/interim-full-daily/ levtype=sfc/). The ERA-Interim has resolution of 0. $75^{\circ} \times 0.75^{\circ}$ with 37 vertical levels and has higher analysis accuracy (4D Var), improved low-frequency variability, improved hydrological cycle, and hence will be more suitable for deriving required meteorological parameters for PWV estimation. Although there are a countable number of articles published on the reliability of ERA-Interim model at different geographical location around the world, so far our knowledge the reliability has not been explored yet over the lower middle latitude Turkish region (e.g. Madonna et al. 2014; Fantini et al. 2016). This motivated us to assess a precipitable water vapor study with GNSS observables, ERA-Interim reanalysis data set over the Turkish region. Apart from this, we tried to observe the performance of ARMA model in forecasting the tropospheric parameters over the region. The ARMA model working principle can be explained as follows:

Let z denote the stationarized time series (the time series having a constant variance over time or has no trend). In technical language, we can say it has constant

autocorrelations over the time. The equation for ARMA forecasting z is given by:

Forecasting of z at time
$$t =$$

Constant + sum of the weighted last p values of z
+sum of the weighted last q forecast errors

Where "p" and "q" are small positive or negative integers called the weighted coefficients. Mostly the value of either p or q is taken as zero, and sum of p and (p + q) is consider less than or equal to 3. The equation for the predicted value of z in a period t up to period t-1 based on the observed data is expressed like this (Nau 2014):

$$\hat{z}_{t} = \mu + \phi_{1} z_{t-1} + \dots + \phi_{p} z_{t-p} - \theta_{1} e_{t-1} - \dots - \theta_{q} e_{t-q}$$
(1)

Where μ is the constant term, ϕ_k is AR and θ_k is MA coefficient at lag *k*. The value $e_{t-k} = z_{t-k} - \hat{z}_{t-k}$ is the error in forecasting which was prepared at period *t-k*. It is notable that the error terms MA in the model are usually written with a negative sign instead of a positive sign (Nau 2014).

The mathematical equations of ARMA model in simpler form can be written as:

$$\hat{z}_{t} = \mu + \sum_{i=1}^{p} \phi_{i} z_{t-i} - \sum_{j=1}^{q} \theta_{j} e_{t-j}$$
(2)

The intention of this work is to forecast (15 min ahead) the PWV variations at mid latitude Turkish regions during the selected period. We selected ARMA model with the order p = 1 and q = 1. The forecasted values of PWV are evaluated with original PWV values. The preliminary outcomes indicate that ARMA model would be a successful tool for developing early warning tropospheric disturbances.

Finally, the TRMM, 3A12 version 7 rainfall data is studied to examine the variation of rainfall pattern at its correlations with the PWV over Turkish territory. The paper consist of the following Sections: a mathematical model is presented together with a short description of GNSS stations and meteorological data observations in Sect. 2. An overview of the study area and climate characteristics is shown in Sect. 3. The results and discussion of PWV variation in terms of diurnal, seasonal, annual and spatial as well as rainfall depiction has been outlined in Sect. 4. Finally, the conclusion from the analysis has been summarized in Sect. 5.

Estimation of PWV from the GNSS data

The study involves GNSS data from four IGS stations located at Istanbul (ISTA), Ankara (ANKR), Gebze (TUBI) and Armenia (ARUC) and 138 TPGN stations across the Turkish region covering the period January 2009 to April 2017. The TPGN established in 1999 and continuously recoding data in Receiver Independent Exchange (RINEX) format (Ansari et al. 2017a). The geographic coordinates (latitude and longitude) of the GNSS stations are shown in Fig. 1 and Table 1. The stations used for a specific part of the study are colored in Fig. 1 and indicated in the last column of Table 1. The IGS stations data are obtained from the CDDIS data server (ftp://cddis.gsfc.nasa.gov/) and TPGN data has been downloaded by the Turkish website (TUSAGA-Aktif, https://www.tkgm.gov.tr/tr/icerik/tusaga-aktif-0). The data has been processed on a daily basis by using GAMIT (GNSS Analysis at MIT) processing software (Herring et al. 2010). The tropospheric zenith delay parameters, satellite state vectors and regional station coordinates per site on daily basis have been estimated using double difference phase observations and their phase ambiguity solutions. The ZTD is obtained at 15 min interval through the first-order Gauss-Markov process. Notable to say that PWV contains approximately 0.8 mm error that corresponds to 5 mm root mean square error (RMSE) in ZTD (Emardson et al. 1998). Vienna mapping function (VMF) has been used to map the ZTD line of sight along the zenith direction (Boehm et al. 2006). The ocean tide loading correction using finite element solution tide model 2004 (FES2004) has been applied during the processing of data (Schmid et al. 2005). The phase-center-variation (PCV) model in the processing improves the precision and accuracy of GNSS derived ellipsoidal heights and ZTD estimation. To avoid the satellite geometry change and multipath effects, an elevation angle of greater than 10° is selected for all stations. A higher cut off angle (> 10°) may introduce dry bias in the PWV estimation (Emardson et al. 1998).

The effect of the troposphere causing delays in GNSS signal propagation is estimated by high-precision geodetic applications. The *ZTD* is separated into the sum of the dry part (ZHD) and the wet part (ZWD) components as given in the following relation (Thayer 1974):

$$ZTD = ZHD + ZWD \tag{3}$$

ZHD can be modelled accurately (RMSE around 0. 5 mm), using surface pressure (P_s). Surface pressure is the atmospheric pressure at a location on surface of the Earth. It is directly proportional to the mass of air over that location. Elgered et al. (1991) assumed that atmosphere is in hydrostatic equilibrium and proposed following model:

$$ZHD = (2.2779 \pm 0.0024) \frac{P_s}{(1 - 0.00266 \cos 2\theta - 0.000279H)}$$
(4)

Where P_s is the surface pressure in (hPa), and θ is latitude and H is height (in km) of the surface above the ellipsoid. Nilsson and Elgered (2008) noticed an error of 2. 3 mm in the ZHD, resulting from 1 hPa in P_{sr} , hence in ZWD, which is equivalent to a PWV error of 0.35 mm. *ZWD* is a function of atmospheric temperature *T* (in Kelvin), partial pressure P_v of water vapor (in mill bar), and the integral along the zenith path; so the delay is given in units of z with some constants (Davis et al. 1985)





GNSS Station	Geog. lat. (⁰ N)	Geog. Ion. (°E)	Region	GNSS Station used for
CANA	40.11	26.41	Marmara Region	diurnal variation, spatial variation
ISTA*	41.10	29.02	Marmara Region	seasonal variation, spatial variation
KIRL	41.74	27.22	Marmara Region	annual variation, spatial variation
TRBN	41.01	39.71	Black Sea Region	diurnal variation, spatial variation
ZONG	41.45	31.78	Black Sea Region	seasonal variation, spatial variation
BOYT	41.46	34.80	Black Sea Region	annual variation, spatial variation
BALK	39.64	27.89	Aegean Region	diurnal variation, spatial variation
IZMI	38.39	27.08	Aegean Region	seasonal variation, spatial variation
DENI	37.76	29.09	Aegean Region	annual variation, spatial variation
ADAN	37.00	35.34	Mediterranean Region	diurnal variation, spatial variation
HATA	36.20	36.16	Mediterranean Region	seasonal variation, spatial variation
ANTL	36.89	30.67	Mediterranean Region	annual variation, spatial variation
ANKR*	39.89	32.76	Central Anatolia Region	diurnal variation, spatial variation
KNYA	37.86	32.48	Central Anatolia Region	seasonal variation, spatial variation
BOGZ	39.19	35.26	Central Anatolia Region	annual variation, spatial variation
ERZR	39.91	41.26	Eastern Anatolia Region	diurnal variation, spatial variation
BING	38.89	40.50	Eastern Anatolia Region	seasonal variation, spatial variation
OZAL	38.66	43.99	Eastern Anatolia Region	annual variation, spatial variation
MARD	37.32	40.73	Southeastern Anatolia Region	diurnal variation, spatial variation
ANTE	37.06	37.37	Southeastern Anatolia Region	seasonal variation, spatial variation
SIVE	37.75	39.33	Southeastern Anatolia Region	annual variation, spatial variation
CESM	38.30	26.37	Western Turkey	rainfall variation, spatial variation
ANMU	36.07	32.87	South Turkey	rainfall variation, spatial variation
GEME	39.19	36.08	Central Turkey	rainfall variation, spatial variation
SURF	37.19	38.82	Southeastern Turkey	rainfall variation, spatial variation
ARUC*	37.23	39.75	Armenia	spatial variation
Rest 116 Station from Fig. 1			Turkey and Northern Cyprus	spatial variation only

Table 1 Geographical co-ordinate of selected TPGNS and IGS (*) GNSS stations across Turkish region

$$ZWD = 10^{-6} \left[c_1 \left(\frac{P_{\nu}}{T} \right) dz + c_2 \int \left(\frac{P_{\nu}}{T^2} \right) dz \right]$$
(5)

Where $c_1 = 17 \pm 10 \text{ Kmbar}^{-1}$ and $c_2 = 10^5 (3.776 \pm 0.004) \text{ K}^2 \text{ mbar}^{-1}$.

The PWV of the atmosphere is defined as the height of an equivalent column of liquid water and is almost proportional to *ZWD* (Bevis et al. 1992):

$$PWV = k.ZWD \text{ with } k$$

= $10^{-6} [10^{-6} (c_2/T_m + c_1)R_{\nu}\rho]^{-1}, k \approx 0.15$
(6)

Where R_{ν} is the gas constant, and T_m is the temperature of water vapor and can be expressed in terms of surface temperature (T_s) (Bevis et al. 1992). The surface

temperature (Ts) indicates how hot the surface of the Earth would feel to the touch in a particular location. From a satellite's point of view, the surface is whatever it sees when it looks through the atmosphere to the ground. It could be snow and ice, the grass on a lawn, the roof of a building.

$$T_m \approx 70.2 + 0.72T_s \tag{7}$$

Wang et al. (2005) suggested that the best option to estimate T_m in the absence of humidity and local atmospheric temperature is to calculate it using atmospheric reanalysis. They used ERA-40 humidity and temperature data with adjustment to GNSS station heights and observation times. In the present study, the PWV variation at different time scales is carried out by using Eq. (7). The reanalysis of PWV datasets is estimated by using basic rule of statics for discrete data:

$$T_m = \frac{\int \frac{P_v}{T} dz}{\int \frac{P_v}{T^2} dz} \approx \frac{\sum_{i=1}^{n} \frac{P_{vi}}{T_i} \Delta z_i}{\sum_{i=1}^{n} \frac{P_{vi}}{T_i^2} \Delta z_i}$$
(8)

The ΔZ is the difference of geo-potential heights of two consecutive pressure levels. The summations are carried out for each pressure levels (37 levels) of the reanalysis dataset.

The percentage variation of seasonal values has been calculated between maximum and minimum values of PWV by using following formula:

$$Var(\%) = \left(\frac{PWV_{\max} - PWV_{\min}}{PWV_{\max}}\right) \times 100$$
(9)

Where, PWV_{max} and PWV_{min} refer to the maximum and minimum GNSS-PWV values. The percentage deviation between the GNSS-PWV values and ERA-Interim model has been calculated by Eq. (10) (Ansari et al. 2017b):

$$Dev \ (\%) = \left(\frac{GNSS_{PWV} - Model_{PWV}}{GNSS_{PWV}}\right) \times 100$$
(10)

Where, $GNSS_{PWV}$ and $Model_{PWV}$ refer to the GNSS-PWV and PWV from ERA-Interim and ARMA model values. Further, the root mean square error (RMSE) values are estimated between the GNSS_{PWV} and $\text{Model}_{\text{PWV}}$ as follows:

$$RMSE = \sqrt{\sum_{PWV=1}^{N} \frac{1}{N} (GNSS_{PWV} - Model_{PWV})^2}$$
(11)

Where *N* stands for the number of observation.

The tropospheric variability of PWV around the monthly median values has been checked by using the formula of relative deviation. The relative deviation estimates the monthly and yearly variations of the PWV using Eq. (12) given by:

$$PWV_{\text{Rel}} = \frac{PWV_{\text{M}} - PWV_{Y}}{PWV_{Y}} \tag{12}$$

Where, PWV_M and PWV_Y represent the respective monthly and the yearly median value of PWV. The PWV_{Rel} denotes the PWV relative deviation. The grand PWV variation is then examined to recognize the PWV variation and the corresponding forecast made by ERA-Interim and ARMA models by using following equation:

$$PWV_{\text{grand-mean}} = \frac{1}{n_{\text{M}}n_{\text{Y}}} \sum_{n_{\text{M}}=1}^{n_{\text{M}}} \sum_{n_{\text{Y}}=1}^{n_{\text{Y}}} PWV_{n_{\text{M}}n_{\text{Y}}}$$
(13)

$$PWV_{\text{grand-intensity}} = \sqrt{\frac{1}{n_{\text{M}}n_{\text{Y}}} \left[\sum_{n_{\text{M}}=1}^{n_{\text{M}}} \sum_{n_{\text{Y}}=1}^{n_{\text{Y}}} \left(PWV_{n_{\text{M}}n_{\text{Y}}} - PWV_{ave} \right)^2 \right]}$$
(14)

Where, the $PWV_{grand-mean}$ represents the yearly grand-mean, $PWV_{grand-intensity}$ is the yearly grand-variation



intensity and PWV_{ave} is the yearly average value of the PWV. The numeric number n_M and n_Y symbolize the number of PWV records per month and per year respectively.

Study area

The geographical regions of Turkey were originally classified into seven regions (bölge) by the first Turkish geography congress in 1941. These seven regions are sub classified into 21 sections (bölüm). These sections are further divide into several areas (yöre) based on local geographic formations and microclimate boundaries. The seven official geographical regions as shown in Fig. 2 are the Black Sea Region (light green), the Marmara Region (dark green), the Aegean Region (blue), the Central Anatolia Region (brown), Mediterranean Region (purple), the Southeastern Anatolia Region (yellow) and the Eastern Anatolia Region (orange). The Marmara Region is belonging to the northwestern Turkey. It has a humid subtropical climate or hybrid Mediterranean climate on the south Marmara Sea coast and the Aegean Sea coast in the western side, a humid continental climate in the interior and an oceanic climate on the Black Sea coast towards east. The Black Sea Region is belonging to the north of Turkey is bordered by the Black Sea to the north. The region has heavy and evenly distributed rainfall in a yearly round with an oceanic climate. The Black Sea coast receives the highest (~ 2500 mm) yearly precipitation in Turkey. The Aegean Region located in western Turkey having the longest coastline favoring moisture advection from the sea breeze. The region has a semi-arid continental climate in the interior and Mediterranean climate at the coast. The Mediterranean Region located in southwest Turkey containing chains of mountains. It has a semi-arid continental climate in the interior and Mediterranean climate at the coast. The Central Anatolia Region is located in centre of Turkey having a semi-arid continental climate. Most of the area from the Central Anatolia Region generally receives low precipitation all over the year. The Eastern Anatolia Region is belonging to the easternmost part of Turkey is bordered by Black Sea Region to the north. This region has a harsh continental climate. The Southeastern Anatolia Region is located southeast of Turkey has and holds a semi-arid continental climate.

We selected four IGS and 138 TPGN station to investigate PWV variation all over the country based on these regions (Table 1). As per our information, there are barely any studies on PWV and model presentation over entire Turkish territory with diverse datasets. Hence we hope the study will be helpful for additional understanding of tropospheric dynamics over the whole Turkish region and improved the existing tropospheric models for better prediction.

Results and discussions

Here, we investigated the behavior of PWV variations estimated from GNSS stations in terms of diurnal, seasonal, annual and as well as spatial domain. The variations of GNSS PWV are compared with those from ERA-Interim using interpolated pressure and temperature dataset and the ARMA forecasting model. Also, we used TRMM, 3A12 version 7 rainfall data to investigate the variation in rainfall pattern and its relationship with PWV over the Turkish territory.

Diurnal variation of PWV

The diurnal variability of water vapor over a region depends on interactions between the evaporation at the earth surface, atmospheric large-scale horizontal motion, moisture convergence from sea breeze circulation and



precipitation as well as vertical mixing (Dai et al. 2002). In the present study, the PWV dependence on geographical location and season is explored to understand its daily variations over Turkish region. Figure 3 shows diurnal variation of PWV on 19 July 2015 (a randomly selected day from summer season) over seven distributed sites, namely TRBN, CANA, BALK, ADAN, ERZR, MARD and ANKR across the region. The figure shows that the PWV has normal variation at early times, attains a peak approximately around 12:00 UT and later retains its normal value till the midnight confirming the controlling temperature factor. The evaporation by diurnal warming increases the precipitable water vapor content in the atmosphere. A correlation (0.5 to 0.2) between PWV and temperature was observed with the highest correlation seen in the Black sea region and the lowest in the Aegean region (Ansari et al. 2016). Another important factor, wind is enabling evaporation in the lower layers of atmosphere close the ground level and works like the conveyor belt of moisture. The average value of the diurnal PWV at all stations except TRBN is almost the same. It is clear from the Fig. 3 that the diurnal cycle of PWV is maximum at TRBN, located in the Black sea region. The region has an oceanic climate with high and evenly distributed rainfall over the year. The region is greatly influenced by moisture advection from breezing of sea which is the cause of the continuously increment of PWV even after the air temperature decreased (Ortiz de Galisteo et al. 2011). The TRBN has lower PWV value at



nighttime and it increases during the day because of the fast cooling of the land causing the breeze regime at night and in reverse blowing from land to sea during the day. The GNSS station MARD showing lowest PWV value is located in the Southeastern Anatolia Region. This region entirely belongs to the continental area and has a semi-arid continental climate. The station has lower value after 16.00 UT till midnight. The cooling of weather at this time is the reason of the PWV decrement by condensation.

The diurnal PWV contour plots at March and September equinoxes, June and December solstices of the year 2016 are shown in Fig. 4. The diurnal variation of PWV cycle varies from time to time and season to season. The comparison graphs of the seasonal diurnal cycles show that the PWV cycle is clearly stronger in summer than in any other season. The region has distinct diurnal PWV pattern in each season with maximum value (10-35) mm in June solstice and minimum in March equinox (2-16) mm. The PWV in December solstice is varying from 4 to 16 mm while in June solstice is varying from 10 to 35 mm. It means that the differences between PWV effects are lowest in winter, while in summer it has larger dispersion. The variation of PWV cycle in winter is quite similar at all places in spite of their geographical locations. However, in summer the strong local effects makes the diurnal cycle quite different among the stations. In March equinox, the sub daily variability from 2 to 16 mm is slightly larger than those of winter while the September equinox has the greatest variability ranging from 10 to 35 mm. It is because the dispersion increases in spring time, and even more in autumn time. However, at some locations autumn and spring show transitional form between summer and winter in the vicinity of the Black sea region coast while the others are similar to the winter cycle (Ortiz de Galisteo et al. 2011).

Seasonal variation of PWV

In the present study, the whole year is categorized into four seasons to investigate the seasonal variations i.e., December solstice which includes the months of November, December, and January (NDJ), March equinox consisting of February, March, and April (FMA), June solstice comprising May, June, and July (MJJ) and September equinox that involves August, September, and October (ASO) months. We analyze the seasonal behavior of GNSS PWV changes of the year 2009, 2012 and 2016 over the seven stations namely ISTA, ZONG, IZMI, HATA, KNYA, BING and ANTE sited in seven different regions of Turkey. The average seasonal variation of PWV at the selected stations is shown in Fig. 5. The PWV has a seasonal behavior with the maximum in June solstice and September equinox and the minimum in December solstice and March equinox. The maximum average values reach around 30 mm and minimum average values around 6 mm. During the summer months, the increase in temperature accompanied by an increase in evaporation from the ground causes water vapor to concentrate in the atmospheric layers consequently increasing the PWV. In winter months, the low temperature reduces the evaporation and facilitates the increased condensation resulting in a reduction in the PWV. Additionally, during warm periods, increases in the temperature and height of constant-pressure levels result in an increased capacity for water vapor of the air mass, keeping it away from the saturation point and thereby preserving high PWV values (Campmany et al. 2010). In contrast, in cold periods, the decrease in the height of constant-pressure levels reduces the capacity for water vapor of the air mass and facilitates the condensation process, resulting in a decrease in the amount of PWV. The percentage variation between the



maximum and the minimum values which has been calculated by Eq. (9) for each of the selected stations is different which is possibly attributable to the variation of the atmospheric humidity and temperature (Li et al. 2015). Peixoto et al. (1981) noticed that the level of water vapor contrasted between winter and summer but this pattern is not followed in autumn and spring. Unlikely, the present results over the Turkish region show that the PWV is constrained in every season; some locations have higher value in September equinox and some of them have it in June solstice. The variation of PWV is related not only to the seasonal variation but also to the topographic features and local characteristics (Wang et al. 2013). The PWV has higher average value, i.e., ~30 mm (ISTA), ~31 mm (ZONG), ~25 mm (IZMI) and ~25 mm (KNYA) in September equinox while the eastern stations show higher value as ~ 30 mm (HATA), ~ 23 mm (BING) and ~21 mm (ANTE) during June solstice. The water vapor sources in western region are mainly from the Marmara, Black Sea, Aegean and Mediterranean Sea. The meridional wind is an important cause of PWV content in the atmosphere from these seas. If the component of zonal wind will strong, it will restrict the growth of the component of meridional wind which causes the PWV decrement in these regions. The change of the zonal and meridional wind strengths brings the repeated changes in water vapor. On the other hand, in June solstice, the monsoon system influence the Eastern part of Turkey and the prevailing southerly wind brings large amount of water vapor to the mainland of the country. In winter, the wind brings in cold and dry air resulting lower PWV in December solstice i.e., ~15 mm (ISTA) and ~10 mm (IZMI) and in late March equinox i.e., ~12 mm (ZONG), ~11 mm (HATA), ~6 mm (KNYA), ~8 mm (BING), and ~7 mm (ANTE) influenced by the Asian monsoon system. Combining the two points, we can conclude that the variation of the GNSS PWV content in atmosphere is related to strength of change in wind component and to the Asian monsoon system (Wang et al. 2013).

We calculated the deviation between GNSS vs ERA Interim PWV and GNSS vs ARMA PWV models by using Eq. (10). The variation of PWV effect obtained from GNSS stations are also compared with their corresponding PWV values from ERA-Interim and ARMA models (Fig. 6). The values derived from ERA-Interim model depict bias deviations in comparison to ARMA model at all sites. The percentage deviation of GNSS vs ARMA model is low. It means that our modeling using the local data is perfect than the ERA-Interim global model. The negative and positive percentage deviations demonstrate the overestimation and underestimation of observed GNSS PWV respectively. The ERA-Interim model is generally underestimating the GNSS-PWV all the time at the BING, ZONG and IZMI stations while ANTE station shows overestimating characteristics. Moreover, the underestimation of ERA-Interim model is extended up to ~35% over BING in January and March, followed by October and December whereas over ZONG in July and September. The station KNYA and ISTA show



the lowest deviation (~ 30%) in April and July respectively (Fig. 6a). The GNSS geographical coordinate and ERA-Interim grid point are closely related but the bias percentage deviations from ERA-Interim models could be due to the height difference between grid point and GNSS sites (Yeh et al. 2016). When the percentage deviation value of ERA Interim derived PWV is compared to ARMA model over the Turkish region, it indicates the necessity of further accuracy improvements of the ERA-Interim datasets.

The RMSE values are calculated between GNSS PWV vs ERA-Interim PWV and GNSS PWV vs ARMA PWV values by using Eq. (11). These kinds of individual differences are used as residuals and to measure the prediction errors. The RMSE values of PWV variations with ERA-Interim model and ARMA model to observed GNSS PWV over seven sites are shown in Fig. 7. It can be noticed from the figure that the ERA-Interim model shows ~4 mm RMSE over all station except ~11 mm over ZONG. The ZONG station is located in the Black sea region. However, ERA-Interim has less RMSE magnitudes (~2 mm) at ANTE than others. This could be due to the less disturbed GNSS observed data at ANTE. The station is located in Southeastern Anatolia Region which entirely belongs to the continental area and has a semi-arid continental climate.

Annual variation of PWV

The PWV annual variation is studied to understand the local and temporal behavior of PWV over Turkish region. The annual PWV from the January 2009 to April 2017 at seven different stations i.e. KIRL, BOYT, DENI, ANTL, BOGZ, OZAL and SIVE, representing the official regions of Turkey are shown in respective figures Fig. 8a to 8g. It is clear from the figures that the range of PWV in Turkey is between 0 to 45 mm. The PWV values at stations located closer to the coastal part of Turkey, for example, KIRL, BOYT, and ANTL show larger variation because of warm air holds more moisture and cold air is drier in these regions. The variation and magnitude of PWV are typically less at BOGZ, OZAL and SIVE. This is because these sites are situated in the continental inland which generally have less PWV annual variation than the coastal sites. The maximum yearly diurnal peak value of ~ 40 mm at KIRL in 2010 and 2012, BOYT in 2009, 2010 and 2015 and DENI in 2015, ~ 45 mm at ANTL in 2015, ~ 30 mm at OZAL in 2012 and ~ 33 mm at SIVE in 2010 are observed during the year 2009 to 2017. The selected seven GNSS sites sample quite different climate conditions across the country. The fact that the annual variation of PWV cannot be attributed solely to the location (coast and continent) but also to the importance of other direct factors such as thermodynamic and hydrological causes or indirect factors such as solar activity (Maghrabi and Al Dajani 2014). Exploring the direct or indirect causes of the annual variation of the PWV is beyond the limitations in tour study due to unavailability of adequate multi-platform data sources and comprehensive information. The time series of the nine-year PWV estimation depict strong annual variation in PWV at all sites,





with distinctive peaks and dips occurring approximately at the summer and winter, respectively. We found that during 2009 to 2017 the precipitation depicts an apparent incremental trend in summer but the values are less in winter. The cumulative contributions from the lowlatitude oceans and the west Asian monsoon are the main causes of PWV for the country. In addition to the ocean and monsoon, the Turkish plateau is also a second source of water vapor. The water vapor accumulates in the Turkish plateau and allows entering the water cycle as well movement towards the atmosphere. Because precipitation is much higher in summer, the contribution of the enhanced precipitation is also larger in summer than in other seasons. The overall inference is that the transportation of PWV during the year makes an affirmative role over the plateau whether the weather is summer or

winter. The pumping property of Turkish plateau which continuously attracts moist air from low latitude oceans can be another important reason for higher precipitation in summer. Similarly in winter the persistent of anticyclone which occurs over the surrounded Sea along the coast carries PWV into the country.

We calculated the relative deviations of PWV to examine the spatial and temporal variation for the selected sites by using Eq. (12). The yearly relative deviations of PWV for each sites are evaluated with the PWV obtained from the ERA-Interim and ARMA models which indicates the lower and upper quartiles per year value during the period of 2009 to 2017 (Fig. 9). The relative deviations of ERA-Interim predicted PWV values follow the actual observations of GNSS-PWV over the Turkish region but with slight difference in the magnitude. The



relative tropospheric PWV by the ARMA model is more precise than the ERA-Interim model. The GNSSestimated and ERA-Interim give approximately similar results of PWV at the smooth topographic regions but the ERA-Interim provides slightly different values in rough topographic areas. This difference is mainly connected to the pressure. The deviations between the ERA-Interim pressure and measured pressure can increase more in mountainous areas, which affects the ZTD as well as water vapor (Alshawaf et al. 2016). The deviation estimated by the ARMA model is relatively larger than ERA- Interim during the year of 2010 for the BOYT and ANTL stations, but agrees well at other stations. This is possible due to large variability of GNSS PWV data which cannot be well estimated by ARMA model. The anomaly in variations with negative dips and higher positive peaks can be seen during the period from 2009 to 2017 at all selected sites. The PWV changeability lies in the interval of -0.5 to 1.5 for the selected sites and the range of variation between negative and positive variations is around two. The relative deviation of PWV is highest over SIVE comparison to the other stations during summer of 2009. This is

probably due to the larger weather variation (hot to hottest) over this region. The growth and reduction of relative PWV deviations are due the physical factor such as temperature, rainfall, humidity, day and night that guides the transfer of PWV. The higher relative deviations are noticed during summer over all stations.

We calculated the annual grand-mean of PWV and compared with ERA-Interim and ARMA models by using Eq. (13). The highest grand-mean of PWV ($\sim 22 \text{ mm}$) is registered in 2010 at ANTL while BOYT has the maximum value (~ 21 mm) in 2015. The lower grand-mean of PWV (~11 mm) is seen in 2011 and 2015 at OZAL stations (Fig. 10a). The lowest grand-mean value ($\sim 6 \text{ mm}$) is seen in 2017 at OZAL but we cannot consider it as perfect value because in 2017 only four months (January to April) are included in the study. The grand-mean of PWV during 2009 is higher by 22 mm at ANTL. The values are lowered by 11 mm in 2011 and by 6 mm in 2017 at OZAL. The annual grand-mean of ERA-Interim and ARMA models for all stations are showing very good estimation except few month like ARMA model for OZAL in 2016 and ERA-Interim model for BOYT in 2009. It is not surprising because it can happen sometimes due to error or some unexpected variation of data. However the ERA-Interim and ARMA models are able to approximate the grand-mean PWV values for all sites during the selected period. The values of the annual grand-mean of PWV and corresponding values of ERA-Interim and ARMA models reproduce the delay in GNSS signal due to water vapor in Turkey. Thus very interesting results are observed from the Fig. 10a that perfect odd-even structures occur during the selected period, the values are declining in odd years (e.g. 2009, 2011, 2013, 2015 and 2017) and ascending in the even digit years (e.g. 2010, 2013, 2014 and 2016) over the Turkish region.

The monthly grand-mean PWV intensity is calculated using Eq. (14) for all selected sites during the years from 2009 to 2017 (Fig. 10b). The GNSS-PWV values of the annual grand-mean PWV intensity and parallel values of ERA-Interim and ARMA models reproduce the water vapor as well as delay in GNSS signal over mid-latitude Turkish region. The highest grand-mean variation of PWV intensity is noticed over the KIRL station in 2010, followed by ANTL in 2009 and 2015. The attribution of the coastal winds that flow from coast sides towards the land parts which holds warm air more moisture and dry



January 2009 to April 2017

cold air may be the causes of getting maximum grandmean PWV intensity. Generally the measured grandmean intensity variations of PWV values are in climbing phase in 2010, 2012, 2014 and 2015 years while sliding phase in 2013 and 2016 (Fig. 10b). These outcomes show the annual anomaly, which is due to the change in composition of atmospheric constituents. Both models ERA-Interim and ARMA are well-estimating the annual grand PWV intensity variations during the selected year with minimum divergence.

Spatial variation of PWV

We investigated the spatial variation of PWV over the lower mid-latitude Turkish region on the basis of geographical coordinate (latitude and longitude) and elevation height from sea level. The study involves data from four IGS stations located at Istanbul (ISTA), Gebze (TUBI), Ankara (ANKR) and Armenia (ARUC) and 138 regional stations of Turkish permanent GNSS network (TPGN) (Fig. 1). The scatter plot of PWV variation at six hour interval (00:00 UT, 06:00 UT, 12:00 UT and 18: 00 UT) on 15th of March 2017 (randomly selected day) has been shown in Fig. 11. From this figure, it is clear that the northern boundary of the Turkey, western part of the Country and Northern Cyprus have higher amounts of PWV while the other part of country like Central and Eastern Turkey perceive lower amounts of PWV. Basically, the temporal and spatial variability of water vapor concentration depends on the topography, season and other regional climate conditions



(Choy et al. 2015). Most of the GNSS sites showing higher amount of PWV are located relatively close to the coast of Black sea region and close to the Marmara and Aegean region in western part of the country. The northern Cyprus GNSS sites are situated close to the Mediterranean Sea. These regions have humid subtropical climate or hybrid Mediterranean climate on the south Mediterranean Sea coast and the coast of Aegean Sea, a humid continental climate in the interior and an oceanic climate on the Black Sea coast. The climate of coastal areas keeps the temperatures relatively mild. These stations show considerable variation in PWV amplitude on the basis of that warm air grasps more moisture and the cold air is drier. Most parts of the Eastern Anatolia, Central Anatolia and the Southeastern Anatolia Regions have low precipitation. These regions have continental climate with cold, snowy winters and hot dry summers. The weather remains cool in the highlands and warm in the lowlands.

The PWV variation on the basis of geographical coordinates has been modeled by using an ordinary least square estimator (OLSE) which can estimate the residuals as well. The OLSE residuals are very useful to construct the variance and covariance matrix. The OLSE can represent the variability of the tropospheric process and can be modeled by a polynomial. Let us assume deterministic value of PWV is expressed as a function of the independent variables (ϕ , λ and t). It is clear from the Fig. 1, that longitude range is more than double the latitude range for covering Turkey. Hence, we used first order function for latitude and second order for longitude to model the PWV (Ansari et al. 2017c).

Let us consider

$$PWV(\phi, \lambda, t) = \alpha_1(t) + \alpha_2(t)\phi + \alpha_3(t)\lambda + \alpha_4(t)\lambda^2$$
(15)

Where α_i (*t*) are time dependent coefficients.

If the number of observation data is n, then by least square approach the polynomial constants of Eq. (15) can be expressed in the following form:

$$\begin{bmatrix} \Sigma PWV \\ \Sigma PWV \times \phi \\ \Sigma PWV \times \lambda \\ \Sigma PWV \times \lambda^2 \end{bmatrix} = \begin{bmatrix} n & \Sigma \phi & \Sigma \lambda & \Sigma \lambda^2 \\ \Sigma \phi & \Sigma \phi^2 & \Sigma \phi \lambda & \Sigma \phi \lambda^2 \\ \Sigma \lambda & \Sigma \phi \lambda & \Sigma \lambda^2 & \Sigma \lambda^3 \\ \Sigma \lambda^2 & \Sigma \phi \lambda^2 & \Sigma \lambda^3 & \Sigma \lambda^4 \end{bmatrix} \begin{bmatrix} \alpha_1 \\ \alpha_2 \\ \alpha_3 \\ \alpha_4 \end{bmatrix}$$
(16)

After calculating polynomial constants (α_i), we can easily model the value of PWV.

We estimated large-scale spatial variation behavior of PWV from GNSS stations during March 2017. The

deterministic value of PWV for TPGN network at six hours interval on 15th of March 2017 is modeled as:

$$PWV(\phi, \lambda, t) = 47.0126 + 0.6297\phi - 3.2075\lambda + 0.0405\lambda^{2}$$

at 00.00 UT

$$PWV(\phi, \lambda, t) = 25.1353 + 0.3903\phi - 1.3608\lambda + 0.0132\lambda^{2}$$

at 06.00 UT

$$PWV(\phi, \lambda, t) = 03.6094 + 0.3421\phi - 0.0554\lambda - 0.0044\lambda^{2}$$

at 12.00 UT

$$PWV(\phi, \lambda, t) = -0.4184 + 0.4393\phi - 0.1678\lambda - 0.0010\lambda^{2}$$

at 18.00 UT
(17)

The output of this model for PWV values are represented at every five degree interval in latitude and every two degree interval in longitude as shown in Fig. 12. The figure clearly shows the decreasing variation of PWV values from northwest corner to southeast corner with respect to geographical coordinate. This is because the eastward longitudes experienced continental climate more time than those of the western longitudes. It is noticed from the figures that the PWV at 00.00 UT and 06.00 UT shows convex variation while the PWV at 12.00 UT and 18.00 UT indicates concave variation. We can easily understand the reason from the derived Eq. 17 that the high constant values as 47.0126 and 25.1353 are at 00.00 UT and 06.00 UT respectively while the low constant values as 3.6094 and -0.4184 are at 12.00 UT and 18.00 UT respectively. This means the PWV variation at night (00.00 UT) and early morning (06.00 UT) have large variations which do not depend upon the geographical coordinate but on the regional factors such as climate and humidity. Besides this, the PWV during the midday (12.00 UT) and early evening (18.00 UT) has less variation and can be modeled in terms of geographical coordinate.

The variation of PWV values is negatively correlated with altitude which has been earlier confirmed by several authors over diverse geographical locations (Wang et al. 2013; Liu et al. 2015). We estimated the variability of PWV with respect to altitude from mean sea level and calculated the best fit line at six hour interval in a day. Our observations also agree with previous researchers showing negative correlation between the mean sea level (MSL) altitude of the terrain and the corresponding PWV (Fig. 13). With increased altitude, PWV value decreases due to lower surface temperature at high altitudes. Also, as the altitude increases, the depth of atmospheric column decreases and accordingly PWV decreases (Jin et al. 2009). The atmospheric pressure varies with the increase in elevation. The mass of the air is affected by the general atmospheric pressure within the mass, creating areas of low pressure (depressions) and high pressure (anticyclones). The high pressure regions have more atmospheric mass above their locations

whereas the low pressure regions have less atmospheric mass above their locations. There is exponentially less air as the elevation increases. Therefore, atmospheric pressure decreases with increase in altitude. The following formula is a first-order approximation for the relationship between pressure and altitude (Jin et al. 2007):

$$\log_{10} p \approx 5 - \frac{h}{15.5} \tag{18}$$

Where p is the pressure in Pascal (Pa) and h is the height in millimeters.

The ZHD has direct relation with pressure p at height h (Davis et al. 1985)

$$ZHD = vp \tag{19}$$

Where v is a constant equivalent to 2.28 mm/Pa (Davis et al. 1985)

Now from Eq. (18) and (19) we can write

$$ZHD = 2.28^* 10^{(5-h/15.5)}$$
(20)

Since ZHD is the 90% part of ZTD and remaining 10% is ZWD then

$$ZTD = 2.28^* 10^{(5-h/15.5)} \times \left(\frac{100}{90}\right)$$

$$ZTD = 2.533^* 10^{(5-h/15.5)}$$
 (21)

We can easily estimate 10% ZWD from ZTD

$$ZWD = 2.533^* 10^{(5-h/15.5)} \times \left(\frac{10}{100}\right)$$

$$ZWD = 0.2533^* 10^{(5-h/15.5)}$$
 (22)

From Eq. (6), PWV is related to ZWD

 $PWV \approx 0.15^* ZWD \tag{23}$

Hence from Eqs. (22) and (23)

$$PWV \approx 0.038^* 10^{(5-h/15.5)} \tag{24}$$

The GNSS PWV time series have been analyzed at locally distributed 138 GNSS sites along with four IGS





stations in Turkey. The PWV time series and the best fit line of six hourly data (00:00 UT, 06:00 UT, 12:00 UT and 18:00 UT) of the day on 15th of March 2017 has been shown in Fig. 13. It can be seen from the figure that the trend of PWV variation decreases with increasing altitude. This indicates that the PWV variation is large at lower altitude compared to higher altitude. These characteristics of PWV variation reflect the total variations of surface atmospheric pressure, atmospheric vertical motions, temperature and relative humidity etc. (Jin et al. 2007).

PWV variability with rainfall

The rainfall in the region is cumulative effect of high PWV and atmospheric parameters such as temperature, relative humidity wind, etc. while the PWV derived by GNSS point gives the total integrated water vapor (IWV) over the GNSS antenna. Recently, the correlation among PWV, rainfall and atmospheric temperature in the Turkish region was studied by Ansari et al. (2016). They tried to fit the relation of PWV, rainfall and temperature with the first-degree polynomial and found that the average correlation between modeled and observed GNSS-PWV from 2014 to 2015 varies from 67. 10% to 88.60% which represent a high correlation. We used 3A12 version 7 rainfall data available in $0.5^{\circ} \times 0.5^{\circ}$ grid to investigate the variation of rainfall pattern in the Turkish region in relation to PWV (https://disc.gsfc.nasa. gov/services/opendap/TRMM/trmm.html). The data is calculated with vertical hydrometeor profiles as well as available mean surface rainfall. The rainfall data is available from December 1997 to March 2015 with the global area 40°S-40°N and 180°W-180°E. Hence we choose the stations of Turkey which are following these boundary conditions. We studied the PWV variation with rainfall at selected four stations namely ANMU from south Turkey, CESM from western Turkey, GEME from central Turkey and SURF from southeast Turkey in the year 2009, 2011 and 2014. The average PWV values (in mm) from GNSS, ARMA and ERA-Interim and corresponding rainfall (in cm) during the selected years are shown in Fig. 14. These results give the first look at the variation of rainfall and PWV for the sites. It can be seen that for GEME in the year of 2009 the PWV value coincides with the recorded high intensity of rainfall while the peak of the rainfall intensity is different in the year of 2011 and 2014. There is numerous research articles have been published that support the increase in PWV before rainfall but in some of the cases the PWV values reached maximum without rainfall (Priego et al., 2016). The maximum monthly rainfall usually follows the maximum PWV content, but the correlation between rainfall pattern and PWV is individual. The exact relationship is not fully understood yet; it depends upon the altitude and local or orographic features. The ANMU and CESM sites coincide with the peak rainfall intensity in starting month (January-April) of the year 2009 but other months have different pattern. The Fig. 14 clearly indicates that the rainfall pattern usually does not



follow the PWV time series. Basically the maximum value of PWV along with pressure and relative humidity are associated with rainfall occurrences. The vertical atmospheric instability also works as precursor of heavy rainfall (Suseno et al. 2013). The conclusion is that including PWV other parameters like humidity, atmospheric instability should be considered together for the prediction of rainfall.

The GNSS derived PWV values during rainfall have been compared with the standard ARMA and ERA-Interim models in the study to examine trustworthiness of the models over the lower middle latitude Turkish region. The differential calculation between the estimated values indicates the error in the model predictions. We analyzed the suitability of these model predictions covered by TPGN network and at adjacent locations using these techniques. The obtained results from Table 2 indicate the minimum and maximum relative error by ARMA and ERA-Interim models. The observed minimum relative errors by ARMA and ERA-Interim models are 0.14% and 7.31% respectively while the maximum relative errors by ARMA and ERA-Interim models are 0.24% and 15.28% respectively. These outcomes show the high-potential of stochastic component in regional PWV prediction on the TPGN regional network compared to ERA-Interim model in the terms of performance and accuracy. The GNSS-PWV with ARMA-PWV model has perfect agreement but ERA-Interim has fluctuation with GNSS PWV. In conclusion, we can say that the ERA-Interim model require numerous computational points in the correction stage. These are the limitations of ERA-Interim model in PWV interpolations. Basically, the region of Turkey is a transition zone between low and middle latitudes, but still the estimation are less reliable. This proposes that, the lower and middle latitude region of Turkey needs further refinements with more regional data. The TPGN data can be incorporated in the ERA-

Station Name	Relative error (Obs-ARMA) (%)	Relative error (Obs-ERA) (%)	Absolute error (Obs-ARMA) (TECU)	Absolute Error (Obs-ERA) (TECU)
ANMU	0.14	15.28	0.029	3.124
CESM	0.21	9.64	0.039	1.778
GEME	0.14	7.31	0.019	0.980
SURF	0.24	9.92	0.034	1.4010

Table 2 Relative and absolute errors of selected stations for the rainfall time variation of PWV

Interim experimental database for better reliability. We anticipate the dense TPGN data may complement towards further improvement in the global models above the territory. We tried to study the PWV variability with ARMA model techniques realizing discrepancies of the existing standard models over the region. The results from this study will help to improve the model estimations over Turkish as well as analogous lower mid-latitude regions.

Summary

We studied the tropospheric PWV variations at the lower middle latitude IGS and permanent GNSS stations across the Turkish region. The diurnal, seasonal, annual and spatial variations of the PWV have been investigated using GNSS derived PWV. The GNSS PWV observations and its comparison with predicted PWV from the ARMA and ERA-Interim models during the year 2009 to 2017 have been explained in detail. The key summary from the analysis are appended as follows;

i. The results illustrate that the diurnal cycle of PWV is maximum at the station located in Black sea region. The region has an oceanic climate with high and evenly distributed rainfall over the year. It has lower PWV value at night time which increases during the day because of the fast cooling of the landmass causes the breeze regime at night and in reverse blowing from land to sea during the day. The GNSS station located in Southeastern Anatolia Region showed the lowest PWV value. This region belongs to entirely the continental area and has a semi-arid continental climate. The station has lower value after 16.00 UT till midnight. The cooling of weather at this time is the reason of the PWV decrement by condensation. The diurnal variation of PWV cycle varies from time to time and season to season. The comparison graphs of the seasonal diurnal cycles show that the PWV cycle is clearly stronger in summer than the other seasons. The differences between PWV effects are lowest in winter, while in summer it has larger divergences.

The variation of PWV cycle in winter is quite similar at all places in spite of their geographical locations, but in summer, the strong local effects causes the diurnal cycle quite different among the stations. It is because the dispersions increase in spring time, and even more in autumn time. However, at some locations autumn and spring show transitional form between summer and winter at the Black sea region coast while the others are similar to the winter cycle.

- ii. The seasonal PWV pattern over all stations depicts maximum in June solstice and September equinox and the minimum in December solstice and March equinox. The maximum average value reaches around 30 mm whereas the minimum average value is around 6 mm. The values derived from ERA-Interim model depict bias deviations in comparison to ARMA model at all sites. The percentage deviation of ARMA model is low. It means that our modeling using the local data is perfect than the ERA-Interim global model. The ERA-Interim model is generally underestimating the observed GNSS-PWV all the time for the BING, ZONG and IZMI stations while ANTE station shows overestimating characteristics. The percentage deviation of ERA Interim derived PWV is compared to ARMA model over the Turkish region; it indicates the necessity of further improvements in the ERA-Interim models. The RMSE is determined between GNSS PWV vs ERA-Interim PWV and GNSS PWV vs ARMA PWV values. The ERA-Interim model shows ~ 4 mm RMSE over all station except ~ 11 mm over ZONG located in Black sea region. However, ERA-Interim has less RMSE magnitudes (~ 2 mm) at ANTE than others. This could be due to the less disturbed GNSS observed data at ANTE. The station is located in Southeastern Anatolia Region which is entirely in the vicinity of continental landmass receiving a semi-arid continental climate.
- iii. The PWV annual variation shows that the range of PWV in Turkey is between 0 to 45 mm. The PWV values at stations located closer to the coastal part of Turkey, for example, KIRL, BOYT, and ANTL

show larger variation because the warm air holds more moisture and cold air is drier in these regions. The variation and magnitude of PWV are typically less at BOGZ, OZAL and SIVE. This is because these sites are situated in the continental inland which have generally less PWV annual variation than the coastal sites.

- iv. The yearly relative deviations of PWV for each site are evaluated with the PWV obtained from the ERA-Interim and ARMA models which indicates the lower and upper quartiles per year monthly value during the period of 2009 to 2017. The outcomes of relative tropospheric PWV by the ARMA model is more precise than the ERA-Interim model. The relative deviations of ERA-Interim predicted PWV values follow the actual observations of GNSS-PWV over the Turkish region but they differ minutely in the magnitude. The PWV changeability lies in the range of – 0.5 to 1.5 for the selected sites and the variation between negative-positive changeability is around two.
- v. The highest grand-mean of PWV (~ 22 mm) is registered in 2010 at ANTL while BOYT has maximum value (~ 21 mm) in 2015. The lower grand-mean of PWV (~11 mm) is seen in 2011 and 2015 at OZAL stations. The grand-mean of PWV during 2009 is higher by 22 mm at ANTL. The values are lowered by 11 mm in 2011 and by 6 mm in 2017 at OZAL. The values of the annual grand-mean of PWV and corresponding values of ERA-Interim and ARMA models reproduce the delay in GNSS signal due to water vapor in Turkey. That perfect odd-even structures of grand-mean occur during the selected period, the values are decreasing in odd years (e.g. 2009, 2011, 2013, 2015 and 2017) and increasing in even years (e.g. 2010, 2013, 2014 and 2016) over the lower middle latitude Turkish region. The GNSS-PWV values of the annual grand-mean PWV intensity and corresponding values from ERA-Interim and ARMA models reproduce the water vapor as well as delay in GNSS signal over middle latitude Turkish region. The highest grand-mean variation of PWV intensity is noticed over the KIRL station in 2010, followed by ANTL in 2009 and 2015. Generally the measured grand-mean intensity variations of PWV values are in ascending phase in 2010, 2012, 2014 and 2015 months while in descending phase during 2013 and 2016. These outcomes show the annual anomaly, which is due to the change in composition of atmospheric constituents.
- vi. The northern boundary of the Turkey, western part of the Country and Northern Cyprus have higher amounts of PWV while the other part of country

like Central, Eastern Turkey has the lower amounts of PWV. Most of the GNSS sites showing higher amount of PWV are located relatively close to the coast of Black sea region and close to the Marmara and Aegean region in western part of the country. The northern Cyprus GNSS sites are situated close to the Mediterranean Sea. These regions have humid subtropical climate or hybrid Mediterranean climate on the south Mediterranean Sea coast and the coast of Aegean Sea, a humid continental climate in the interior and an oceanic climate on the Black sea coast. Most parts of the Eastern Anatolia, Central Anatolia and the Southeastern Anatolia Regions have low precipitation. These regions have continental climate with cold-snowy winters and hot-dry summers. The weather remains cool in the highlands and warm in the lowlands.

- vii. The PWV values are coinciding well with high intensity of rainfall for GEME site in the year of 2009 while the peak of the rainfall intensity is different in the year of 2011 and 2014. The ANMU and CESM sites coincide with the peak rainfall intensity in starting month (January–April) of the year 2009 but other months have different pattern. The results clearly indicate that the rainfall pattern usually does not follow the PWV time series. The conclusion is that apart from PWV other parameters like humidity, atmospheric instability should be considered together for the prediction of rainfall.
- viii. The GNSS derived PWV values during rainfall have been compared with the standard ARMA and ERA-Interim models to examine reliability of the models over the lower mid-latitude Turkish region. The observed minimum relative errors by ARMA and ERA-Interim models are 0.23% and 24.80% respectively while the maximum relative errors by ARMA and ERA-Interim models are 1.17% and 25.79% respectively. The GNSS-PWV with ARMA PWV model has perfect agreement but ERA-Interim has fluctuation with GNSS PWV.

Presently, the investigation is carried out with nine years GNSS PWV data from IGS stations and Turkish Permanent GNSS Network. The TPGN is available in dense from which can supplement and complement the utilization of regional PWV and can help in performances of large scale model predictions over the Turkish territory. There are very few studies on PWV and performance of model prediction with different kinds of datasets over the region. Hence, we wish the outputs from the analysis will be beneficial for understanding of water vapor and delays in GNSS signal over the Turkish region.

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Authors' contributions

All authors have an active part in the manuscript and concur with the submission by the corresponding author. First author has written the manuscript and made all figures, the second author has given Turkish data played an important role in English grammar. Third and fourth authors checked all the scientific explanation and corrected the grammar as well. We hope you find our manuscript suitable for publication and look forward to hearing from you at the earliest convenience. All authors read and approved the final manuscript.

Competing interests

We have written manuscript on the basis of our interest. The authors declare that they have no competing interests.

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