

B-spline function-based approach for GPS tropospheric tomography

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| 1 | B-spline function-based approach for GPS tropospheric tomography   |
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Abstract Tropospheric tomography is one of the most important techniques to reconstruct three 10 dimensional (3D) images of the tropospheric water vapor fields using a local GNSS network. In 11 the conventional tropospheric tomography method, called voxel-based tropospheric tomography, 12 the 3D space is divided into many voxels and the amount of water vapor is estimated for each 13 voxel. This method suffers from three disadvantages. First, it needs empirical constraints in order 14 to fix the rank deficiency of the coefficient matrix. Second, the amount of water vapor is assumed 15 to be constant in the 3D space of a voxel despite the large spatial variations of this parameter. 16 Third, the number of unknown parameters is high compared to the number of observations. 17 Therefore, an approach based on mathematical functions, called function-based tropospheric 18 19 tomography, is presented to overcome these problems. The tropospheric tomography using the voxel-based and function-based approaches is performed using 17 GPS stations and different 20 weather conditions have been considered. Radiosonde observations and GPS positioning results 21 are used to validate the obtained results. Comparison of the results with the radiosonde data 22 23 indicates that the use function-based method reduces the mean RMSE by about 0.3 gr/m<sup>3</sup>. 24 Validation using positioning shows that in wet weather conditions, the difference between the RMSE of the two approaches is significant. All the validations show the ability and applicability 25 of the function-based tropospheric tomography approach. 26

27

28 Keywords: GPS, Tropospheric tomography, Water vapor, Function-based, B-spline

### 30 Introduction

The spatiotemporal distribution of water vapor is very important in numerical weather forecasting 31 and disastrous-weather monitoring. There are many instruments for measuring water vapor, such 32 as radiosonde, water vapor radiometer, and meteorological satellites and sensors (Merrikhpour and 33 34 Rahimzadegan 2017; Merrikhpour and Rahimzadegan 2019). These instruments have low spatiotemporal resolution and high cost and are dependent on weather conditions. In recent years, 35 36 the GNSS tropospheric tomography has been used to retrieve the 3D distribution of water vapor and to overcome the mentioned drawback of the instruments. The first GNSS tropospheric 37 tomography experiments to obtain wet refractivity were performed by Flores and Hirahara (Flores 38 et al. 2000; Hirahara 2000). In the following years, many researchers have tried to improve the 39 40 accuracy and performance of this technique (Bender et al. 2011; Perler et al. 2011; Rohm et al. 2014; Yao and Zhao 2016; Haji-Aghajany and Amerian 2017; Haji-Aghajany and Amerian 2018; 41 Zhao et al. 2018a; Heublein et al. 2019). 42

In voxel-based tropospheric tomography, due to the geometric distribution of GNSS 43 receiver and the constellation of GNSS satellites, some voxels are not crossed by any ray. This 44 problem causes a rank deficiency in the coefficient matrix. Some previous researchers proposed 45 the methods of using the signals penetrating from the side face of tomography area (Yao and Zhao 46 2016; Zhao and Yao 2017; Zhao et al., 2020) and using the data of GNSS observations outside the 47 study area to solve this problem (Zhao et al., 2019). However, in general, the use of constraints to 48 solve the problem is inevitable. Some researchers have suggested approaches to add constraints to 49 the tropospheric tomography problem (Flores et al. 2000; Troller et al. 2002; Rohm and Bosy 50 2009; Bender et al. 2011). These empirical constraints sometimes cause the reconstructed water 51 52 vapor field to deviate from the correct distribution. Considering the amount of water vapor fixed everywhere in the 3D space of a voxel and the high number of unknown parameters compared to 53 the number of observations are other drawbacks of the conventional tropospheric tomography 54 method. The high number of unknown parameters reduces the stability of the tomography model. 55

The first function-based tropospheric tomography studies of water vapor have been performed by Zhao et al. (2018b). He used the fix-degree polynomial function for different vertical layers. A high-degree polynomial as an interpolant function oscillates between data points and at the edges of an interval and reduces the accuracy of modeling. We present a new method based on 60 the non-identical degrees of the B-spline scaling function to overcome the disadvantages of the 61 voxel-based and polynomial function-based methods. The B-spline function has already been used 62 in ionosphere tomography and has shown high ability in ionosphere modeling (Amerian et al. 63 2013a, b). Here, the B-spline scaling function with different degrees and resolution levels is used 64 in the tropospheric tomography.

Function-based tropospheric tomography avoids the use of empirical constraints, and only 65 an a priori constraint is needed to reconstruct the vertical distribution of water vapor. Moreover, it 66 reduces the number of unknown parameters. To perform the tomography, we used the observations 67 of 17 GPS stations for 30 different days under different weather conditions. After applying the 68 voxel-based and function-based methods, the results are validated using the GNSS positioning 69 70 technique and radiosonde observations. In the following, the basics of the voxel-based and function-based tropospheric tomography are provided. Then, the study area, data set, and the 71 obtained results from the two tomography approaches are presented. Validation and discussion are 72 73 presented in the last section.

74

## 75 Tropospheric tomography technique

The slant water vapor (SWV) is the total water vapor content from satellite to receiver. This can
be one of the input data types of the tomography problem and is expressed as follows (Braun
2004):

79 
$$SWV = \int_{Rec.}^{Sat.} \rho(s) \, ds \tag{1}$$

80 where *s* represents the path of the ray, and  $\rho$  is the water vapor density (WVD). Equation (1) is the 81 fundamental relation of the tropospheric tomography problem. The SWV can be obtained by the 82 following formula (Bevis et al. 1992):

83 
$$SWV = \frac{10}{R_w[(k_3/T_m) + k_2]}SWD$$
 (2)

84 where  $k_2 = 16.48 \text{ KhPa}^{-1}$ ,  $k_3 = 3.776 \times 10^5 \text{ K}^2 \text{hPa}^{-1}$  and  $R_w = 461 \text{ JKg}^{-1}\text{K}^{-1}$  are refractivity coefficients.  $T_m$  is 85 weighted mean tropospheric temperature and *SWD* is the slant wet delay of the ray which can be 86 computed using (Davis et al. 1993):

87 
$$SWD = (m f_{wet} \times ZWD) + (m f_{wet} \times \cot(\alpha) \times ((G_{NS}^{W} \times \cos az) + (G_{EW}^{W} \times \sin az))) + R$$
(3)

88 where  $G_{NS}^{W}$  and  $G_{EW}^{W}$  are non-hydrostatic delay gradients in N-S and E-W directions,  $mf_{wet}$  is non-89 hydrostatic mapping function,  $\alpha$  is satellite elevation and az is the azimuth. *ZWD* is the zenith 90 wet delay, which can be estimated by subtracting the zenith hydrostatic delay (ZHD) from the 91 zenith total delay (ZTD). ZHD can be computed accurately using the following model 92 (Saastamoinen 1973):

93 
$$ZHD = \frac{0.002277 P_s}{(1-0.00266 \cos(2\varphi) - 0.00000028 H)}$$
 (4)

94 where  $\varphi$  and *H* are the latitude and height and *P*<sub>s</sub> is the surface pressure. In the following, the 95 theory of voxel-based and function-based tomography are described.

96

### 97 Voxel-based method

98 The tomography area is divided into several voxels in which the WVD is considered a constant 99 during the specified period of time. Therefore, the equation between the SWV and the WVD can 100 be discretized as follows (Chen and Liu 2014):

101 
$$SWV^P = \sum_{i}^{n} \sum_{j}^{m} \sum_{k}^{q} d_{i,j,k}^P \rho_{i,j,k}$$
 (5)

where *n*, *m* and *q* is the number of voxels in the latitudinal, longitudinal, and vertical directions, *P* is the counter of rays,  $d_{i,j,k}^{P}$  is the distance traveled by the ray *P* in the voxel (*i*, *j*, *k*) and  $\rho_{i,j,k}$  is the WVD in the voxel (*i*, *j*, *k*). Equation (5) in matrix form is:

$$105 _T L_1 = {}_T A_{nmg nmg} \rho_1 (6)$$

106 where *T* is the number of the GNSS rays, *A* is the coefficient matrix and  $\rho$  is the vector of unknown 107 WVD. An inversion algorithm needs to be applied to solve the unknown parameters. As previously

mentioned, in voxel-based tomography, the coefficient matrix is a large sparse matrix, and not all 108 of the unknowns can be estimated. Therefore, adding constraints using various approaches to solve 109 this problem is inevitable (Flores et al. 2000; Troller et al. 2002; Rohm and Bosy 2009; Bender et 110 al. 2011). As a result, the accuracy of the results is influenced since the additional constraint cannot 111 completely satisfy the actual situation. In this study, the horizontal constraints are performed based 112 on the assumption that the WVD in a voxel is a mean value of its horizontally nearest neighbors 113 (Yao and Zhao 2016). In order to form the vertical constraints, the negative exponential function 114 115 is used (Flores et al. 2000).

The model resolution matrix is used to select the optimal resolution and geometry for the 116 tomography model (Haji-Aghajany and Amerian 2017). The 3D ray-tracing technique is used to 117 compute the distance traveled by the rays in each voxel. More details about this technique can be 118 found in Haji-Aghajany and Amerian (2017). The tropospheric tomography is a large and ill-119 conditioned inverse problem due to the high number of observations and a wide area of modeling. 120 Therefore the use of regularization methods is necessary. We use the least-squares QR (LSQR) 121 iterative regularization method (Haji-Aghajany and Amerian 2017; Haji-Aghajany and Amerian 122 2018). 123

124

### 125 Function-based method

In previous studies, the study area was divided into many voxels, which caused problems in the determination of the WVD. In the function-based tropospheric tomography, the study area is not divided in the horizontal direction, and only a few vertically layers are needed. In this method, the WVD for each layer is expressed as a function:

130 
$$\rho = F(\lambda, \varphi)$$
 (7)

131 where  $\lambda$  and  $\varphi$  are the longitude and latitude of intersection between the ray and the center of the 132 layer. Therefore, the SWV for *i*-th layer in *P*-th ray direction can be written as:

133 
$$SWV_i^P = \rho_i d_i^P = F(\lambda_i, \varphi_i) d_i^P$$
(8)

134 where  $\rho_i$  is the WVD for the location of  $(\lambda_i, \varphi_i)$  and  $d_i^P$  is the distance travel by the *P*-th ray in *i*-135 th layer. The SWV can be transformed as follows:

136 
$$SWV^{P} = SWV_{1}^{P} + SWV_{2}^{P} + ... + SWV_{n}^{P}$$
 (9)

137 Using to equation (8), this can be written as follows:

138 
$$SWV^{P} = F(\lambda_{1}, \varphi_{1}).d_{1}^{P} + F(\lambda_{2}, \varphi_{2}).d_{2}^{P} + ... + F(\lambda_{n}, \varphi_{n}).d_{n}^{P}$$
 (10)

where *n* is the number of layers. It is clear that the distribution of WVD at the different elevation
layers is not the same. Therefore, it is better to use various degree functions for different layers.
Accordingly, equation (10) can be written as follows:

142 
$$SWV^P = F_1(\lambda_1, \varphi_1).d_1^P + F_2(\lambda_2, \varphi_2).d_2^P + ... + F_n(\lambda_n, \varphi_n).d_n^P$$
 (11)

143 Basic schematic diagram of this method can be seen in Fig.1.

144



145

146

Fig. 1 Schematic diagram of four-layer function-based tropospheric tomography

147

## 148 *B-spline function*

Due to the spatial variations of water vapor and considering the local modeling ability of different functions, the B-spline function is used as the base function for regional modeling of the WVD. B-spline is a special kind of wavelet that presents useful and remarkable properties such as symmetry, simplicity, semi-orthogonality, and compact support (Amerian et al. 2013a). The normalized B-spline scaling function is as follows:

154 
$$\phi_{J,k}(x) = N_{J,k}^{d}(x) = \frac{x - t_{k}^{J}}{t_{k+d}^{J} - t_{k}^{J}} N_{J,k}^{d-1}(x) + \frac{t_{k+d+1}^{J} - x}{t_{k+d+1}^{J} - t_{k+1}^{J}} N_{J,k+1}^{d-1}(x)$$
(12)

where *d* is degree of function, *J* is resolution level, *k* is shift and *x* is variable. The scaling function space has  $K_{J} = 2^{J} + d$  basis functions. It should be noted that when the denominators of (12) are zero, the fraction will be considered zero (Amerian et al. 2013a). The required initial values can be obtained using:

159 
$$N_{J,k}^{0}(x) = \begin{cases} 1 & if \quad t_{k}^{J} \le x \le t_{k+1}^{J} \\ 0 & otherwise \end{cases}$$
 (13)

160 where  $k = 0, 1, ..., K_j$  – 1 are shift values and  $t_0, t_1, ..., t_{K_j+d}$  is a sequence of spaced values called knots.

161 
$$t_0, t_1, \dots, t_{K_j+d} = \frac{1}{2^J} \left( \underbrace{0, \dots, 0}_{d+1 \text{ times}}, 1, 2, \dots, 2^J - 1, \underbrace{2^J, \dots, 2^J}_{d+1 \text{ times}} \right)$$
 (14)

In this method, endpoint-interpolating B-spline on unit interval [0,1] is used to avoid the edge effect at the boundaries. For this aim, the first and last d+1 knots are set to zero and one, respectively (Mautz et al. 2005; Amerian et al. 2013a; Amerian et al. 2013b).

165 The WVD in each layer is expanded into 2D B-spline scaling function  $\phi_{J_1J_2k_1k_2}(\lambda,\varphi)$  with 166 unknown scaling coefficients  $C_{J_1J_2k_1k_2}$ :

167 
$$\rho_{i} = \sum_{k_{1}=0}^{K_{J_{1}-1}} \sum_{k_{2}=0}^{K_{J_{2}-1}} C_{J_{1}J_{2}k_{1}k_{2}} \phi_{J_{1}J_{2}k_{1}k_{2}} (\lambda_{i}, \varphi_{i})$$
(15)

168 The 2D B-spline scaling function can be computed using the tensor product of 1D functions:

169 
$$\phi_{J_1J_2k_1k_2}(\lambda,\varphi) = \phi_{J_1,k_1}(\lambda) \phi_{J_2,k_2}(\varphi)$$
 (16)

Finally, the tropospheric tomography based on 2D B-spline scaling function is expressed asfollows:

172 
$$SWV^{P} = \left(d_{1}^{P} \cdot \sum_{k_{1}=0}^{K_{J_{1}-1}} \sum_{k_{2}=0}^{K_{J_{2}-1}} C_{J_{1}J_{2}k_{1}k_{2}}^{1}(\lambda_{1},\varphi_{1})\right) + \dots + \left(d_{n}^{P} \cdot \sum_{k_{1}=0}^{K_{J_{1}-1}} \sum_{k_{2}=0}^{K_{J_{2}-1}} C_{J_{1}J_{2}k_{1}k_{2}}^{n}(\lambda_{n},\varphi_{n})\right)$$
(17)

173 This system of equations can be written in the following form:

$$174 L = A x (18)$$

where L is the observation vector, A is the coefficient matrix that includes the base functions and 175 distance traveled by the rays in each layer, and x is an unknown vector that includes the B-spline 176 scaling coefficients. The B-spline scaling function provides local support, and not all observations 177 178 will contribute to the estimation of an unknown. Therefore, the coefficient matrix A is a sparse matrix. In this method, it is necessary to use a prior constraint in order to reconstruct the vertical 179 distribution of water vapor properly. For this purpose, the radiosonde measurements at various 180 layers have been used. The tropospheric tomography is inherently a Fredholm integral equation of 181 182 the first kind. In mathematics, it has been shown that in this kind of integral equation, the output is not a continuous function of the input parameters (Hansen 1997). It can be proven that inverse 183 problems based on this kind of integral equation are ill-conditioned problems, and the use of 184 regularization methods to solve them is inevitable (Hansen 1997). Similar to the voxel-based 185 186 approach, the LSQR iterative regularization method is used to solve the inverse problem. The 3D ray-tracing technique is used to compute the distance traveled by the rays in each layer. 187

188

## 189 Study area and data set

190 In order to study the function-based tropospheric tomography method, a region in North America has been selected (Fig.2). For a comprehensive review of the effectiveness of the proposed method, 191 192 17 dual-frequency GPS observations for 30 days of 2018 between July and December in different 193 weather conditions have been used. These days have been selected based on the diversity of the 194 relative humidity index. The distribution of the GPS stations and topography of the study area can be seen in Figs.3 and 4. In this research, the ERA-Interim reanalysis model published by the 195 196 European Center for Medium-Range Weather Forecasts (ECMWF) has been used to perform 3D ray-tracing technique and to select appropriate degree and level in function-based tomography. 197 198 The ERA-Interim reanalysis model presented values of several meteorological data on 37 pressure 199 levels. The spatial resolution of this data is about 75 km (Dee et al. 2011). These data have been 200 widely used in various aspects of geodesy and remote sensing (Haji-Aghajany et al., 2017; Haji-Aghajany et al., 2019). The results are validated using observations from the radiosonde station in 201 the area in addition to the positioning technique. 202



Fig. 3 Distribution of the GPS stations. The blue square represents the radiosonde station, and the green triangle shows the position of the station used to evaluate the results 







212

Fig. 4 Topography of the study area and vertical distribution of the GPS stations.

213

#### 214 Data processing and results

215 The GPS observations have been processed using Bernese 5.2 software to estimate the tropospheric delay (Dach et al. 2015). First, the RNXSMT program has been used to detect cycle 216 slip and outlier. The next step was to convert the RINEX (Receiver Independent Exchange) ASCII 217 218 format observation files format to the software format using RXOBV3 program. Then, the standard orbits have been created using PRETAB and ORBGEN programs. CODSPP and MAUPRP 219 programs have been used for clock synchronization and to resolve cycle slip and multipath, 220 221 respectively. Finally, GPSEST program has been used to parameter determination (Dach et al. 222 2015). The ionosphere-free linear combination, a ZTD interval of 30 minutes and gradients interval in north-south and east-west directions of 2 hours have been considered for this processing. The 223 224 global mapping function (GMF) has been used to convert the zenith direction to slant direction (Bohm and Niell, 2006). Examples of obtained ZTDs can be seen in Fig.5. The different behavior 225 of the delay in these stations are due to the topography of the area and different weather conditions. 226

227

The RESRMS program can be used to screen the post-fit residuals produced in a GPSEST run to identify outliers. In the following, the results of voxel-based and function-based tomography are presented.



232

233

Fig. 5 Computed ZTD for the three sample stations on one of the processing days



One of the most important steps of voxel-based tropospheric tomography is selecting the optimum horizontal and vertical resolution for the model according to the topography of the study area. The model resolution matrix is one of the characteristics of the coefficient matrix and reflects the geometry and optimal resolution of the tomography model (Bender et al. 2011; Haji-Aghajany and Amerian. 2017). According to the resolution matrix, the horizontal resolution of 0.2 degrees has been chosen for the tomography model (Fig.6). The vertical resolution for the first 6 layers is 500 meters. This resolution is reduced to 1000 meters for the next 4 layers in the figure.

243



#### Fig. 6 3D voxel-based tomography model

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245



255



256

Fig. 7 Example of reconstructed WVD field for three different epochs (07/08/2018-03/10/2018-02/11/2018). The plotted profile shows that the reconstructed water vapor obtained from this
method is constant in each voxel

260

261 Function-based tomography results

In order to perform function-based tropospheric tomography, we have considered the vertical resolution of the model following the previous method. The most important step in the functionbased tropospheric tomography is to select the optimal degree and level of the B-spline function.

The spatial distribution of WVD varies at different height levels. At higher vertical layers, the 265 spatial variations of WVD are smoother compared to the lower layers. Therefore it is necessary to 266 use different degrees and levels of B-spline function in each layer for better modeling of WVD as 267 268 well as better management of the number of unknown parameters. The ERA-Interim model has been used to determine the appropriate degree and level in different vertical layers. For this 269 purpose, the B-spline functions with different degrees and levels have been fitted to one year of 270 ERA-Interim data, and then the coefficients of the functions have been computed. The ERA-271 272 Interim data of 10 days in different weather conditions and different average relative humidity have been used to evaluate different degrees and levels of the function in various vertical layers. 273 274 Fig.8 shows the comparison of the average Root Mean Square Error (RMSE) between the obtained WVD using the function coefficients and the ERA-Interim data which indicates the model misfit. 275

Based on these results and considering the number of unknown parameters produced by the B-spline function, the optimal degrees and levels of the function in different vertical layers have been chosen to perform the method. Figure 9 shows the intended degree and level and the number of unknown parameters in each layer.

Figure 10 shows the example of the estimated WVD field in vertical layers for three different epochs using the B-spline function-based method in the study area. The 2D distribution of WVD and profile plotted in the figure shows that the function-based tomography models results are more detailed and continuous compared to the general and discrete results of the voxel-based method. In order to compare the two methods and to obtain more precise conclusions, the obtained results should be validated.







Fig. 8 Comparison between obtained average RMSE from different degrees and levels at some pressure levels. This comparison shows that the average RMSE decreases with decreasing pressure.



Fig. 9 Schematic diagram of the considered layer and the number of unknown parameters



Fig. 10 Example of obtained WVD field for three different epochs (07/08/2018-03/10/2018-02/11/2018).

# 300 Validation of the tomography modeling

301 Radiosonde observations can provide accurate WVD profiles. Therefore, the use of these data is one of the most common ways to validate the results of tropospheric tomography. Radiosonde 302 balloons are usually launched daily at 00:00 and 12:00 UTC. There is a radiosonde station located 303 in the study area. In order to validate the WVD from voxel-based and functioned-based methods, 304 305 we compared the results for the location of the radiosonde station with radiosonde data (as reference) for the experimental period of 30 days. Examples of this comparison for six different 306 epochs are visible in Fig.11. The reconstructed WVD is generally consistent with radiosonde 307 measurements. However, at some altitudes, significant differences between the obtained WVD and 308 validation data are visible. The maximum differences between the reconstructed WVD and the 309 radiosonde measurements are visible in the lower and middle vertical layers. Table.1 shows the 310 statistical parameters between the results of tropospheric tomography methods and radiosonde data 311 over the tested period. The scatter plot has been used to better compare the obtained WVD (Fig.12). 312

313



three different epochs (07/08/2018-03/10/2018-02/11/2018). 



| Method         | RMSE<br>(gr/m <sup>3</sup> ) | Bias<br>(gr/m <sup>3</sup> ) | Min-<br>Diff<br>(gr/m <sup>3</sup> ) | Max-Diff<br>(gr/m <sup>3</sup> ) |
|----------------|------------------------------|------------------------------|--------------------------------------|----------------------------------|
| Function-based | 0.61                         | -0.14                        | 0.06                                 | 0.91                             |
| Voxel-based    | 0.89                         | -0.15                        | 0.11                                 | 1.62                             |



322



Fig. 12 Scatter plot between reconstructed WVD and radiosonde observations

324

The statistical results in Table.1 and the slope of the fitted lines in Fig.12 show that the 325 results obtained from the two approaches are close to each other, although the results of the 326 327 function-based method are closer to the radiosonde observations. The used radiosonde station is located in the middle of the study area, so the obtained results on the boundary voxels of the 328 tomography model cannot be validated using this station. On the other hand, in order to compare 329 these two methods more precisely, it is necessary to examine the results on the sides of the 330 tomography model. Therefore, the precise point positioning (PPP) technique has been used for this 331 purpose. 332

One GPS station in the selected area has been used for this validation. It should be noted that this station has not been used in the tomography process. First, the position time series of this station on the days of tomography has been obtained from the Plate Boundary Observatory (PBO) GPS

network (http://unavco.org). Fig.13 shows the time series of the position components of this 336 station. The SWD and slant hydrostatic delay (SHD) of GPS observations has been estimated using 337 reconstructed water vapor from two tomography methods and saastamoinen model, respectively. 338 Then, the observations of the GPS station have been corrected using these corrections. After this 339 step, positioning has been performed again using the PPP technique. Previous studies have proven 340 that the discrepancy between tropospheric effect correction methods is more noticeable in wet 341 weather conditions. Therefore, the comparison has been made in two types of weather conditions. 342 343 The first category includes days with an average humidity of more than 50%, and the second group includes days with an average humidity of less than 50%. This classification has been done based 344 345 on the ERA-Interim data. Fig.14 shows the comparison between obtained 3D positions from two tomography methods. Finally, the RMSE between the positions obtained using the two 346 347 tomography methods and the position obtained from the PBO GPS network has been computed (Fig.15, Table.2). 348





Fig. 13 Position time series of this station



|                | RMSE in I<br>less th | Days with hu<br>an 50% (m | ımidity<br>m) | RMSE in Days with humidity<br>more than 50% (mm) |       |       |
|----------------|----------------------|---------------------------|---------------|--|-------|-------|
|                | East                 | North                     | Up            | East   | North | Up    |
| Function-based | 16.92                | 11.83                     | 23.58         | 22.12  | 14.47 | 17.51 |
| Voxel-based    | 22.71                | 14.87                     | 31.97         | 35.86  | 23.53 | 37.71 |

On days with humidity less than 50%, the difference between obtained RMSE in computing the Up component is about 9 mm. This difference is statistically significant. However, the obtained RMSE of the East and North components for both tomography methods is very close to each other, and there is some improvement in the accuracy of the results. This comparison shows that accuracy improvement in the vertical component is more significant than in the horizontal components.

On days with humidity more than 50%, the conclusion is quite different. The difference between the RMSE in East, North and Up components is about 14, 10 and 20 mm, respectively. Considering the accuracy of the PPP technique, these differences are significant and cannot be ignored. The highest and lowest differences are observed in the Up and East components. On the basis of Fig.14, it can be generally said that the effect of using the method to increase the accuracy of the Up and East components are significant.

Based on all these validations, it can be concluded that using the function-based method based on B-spline function can increase the ability of the tomography technique compared to the voxel-based method.

376

## 377 Conclusion

We presented a new tropospheric tomography approach based on the B-spline function and its 378 ability was validated under different weather conditions. This function-based method divided the 379 research area for some layers vertically while the WVD function was introduced horizontally, 380 rather than discretized the research area into many voxels as performed by the voxel-based method. 381 Using the function-based tropospheric tomography, we can neglect the empirical constraints. This 382 method only uses an a priori constraint. The empirical constraints have an unfavorable effect on 383 voxel-based tomography results due to the unsuitable relationship between voxels in vertical and 384 horizontal directions. The proposed method also reduces the number of unknown parameters 385 because it estimates only the coefficients of the WVD function in each vertical layer. Therefore, 386 387 this method can overcome the rank deficiency problem in tropospheric tomography resolution. It was observed that using the function-based method, the WVD can be reconstructed continuously 388 in each vertical layer, unlike the voxel-based method. The results of two tomography methods 389 were compared using radiosonde observations and the PPP technique. Validation using radiosonde 390

391 showed that the function-based method is more accurate in reconstructing the water vapor.
392 However, the results of the two methods were close to each other. Next, the PPP technique was
393 used to evaluate the results near the edge of the tomography model. The results of this validation
394 showed that the PPP with a priori data from function-based tomography has better accuracy of the
395 position components (especially Up) than if we take them from voxel-based tomography.

396

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401

#### 402 Data Availability

403 The datasets generated during and/or analyzed during the current study are not publicly available404 but are available from the corresponding author on reasonable request.

405

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