

1 **The Barcelona Ionospheric Mapping Function (BIMF) and its application to northern**
2 **mid-latitudes**

3

4 **Haixia Lyu^{1,2}, Manuel Hernández-Pajares^{1,3}, Metin Nohutcu⁴, Alberto García-Rigo¹,**
5 **Hongping Zhang², Jingnan Liu²**

6 ¹UPC-IonSAT, Universitat Politècnica de Catalunya, Barcelona, Spain

7 ²GNSS Research Center, Wuhan University, Wuhan, China

8 ³IEEC-CTE-CRAE, Institut d'Estudis Espacials de Catalunya, Barcelona, Spain

9 ⁴Department of Geomatics Engineering, Hacettepe University, Ankara, Turkey

10 H. Lyu, e-mail: haixialv1987@gmail.com;

11 M. Hernández-Pajares, e-mail: manuel.hernandez@upc.edu;

12 M. Nohutcu, email: mnohutcu@hacettepe.edu.tr;

13 A. García-Rigo, e-mail: alberto.garcia.rigo@upc.edu;

14 H. Zhang, e-mail: hpzhang@whu.edu.cn;

15 J. Liu, e-mail: jnliu@whu.edu.cn.

16

17 **Abstract** A simple way of improving the GNSS user slant ionospheric correction from
18 Vertical Total Electron Content (VTEC) models is presented in this paper. Indeed, the
19 variable distribution of the free electrons of the ionosphere has a significant impact on Global
20 Navigation Satellite Systems (GNSS). To correct it, a mapping function is required to convert
21 from VTEC, provided in Global Ionospheric Maps (GIMs), to Slant TEC (STEC). Typical
22 approaches assume a single ionospheric shell with constant height, which is unrealistic,
23 especially for low-elevation signals. In order to reduce this error, we propose the Barcelona
24 Ionospheric Mapping Function (BIMF), and its first implementation at northern mid-latitudes
25 (BIMF-nml). BIMF is based on a climatic prediction of the distribution of the topside
26 electron content fraction, regarding to the VTEC (hereinafter μ_2). But in practice no external
27 data are required, which is convenient for applications. To evaluate its performance, we
28 compare with STEC difference values directly measured from mid-latitude dual-frequency
29 GPS receivers that have not been used in the computation of the VTEC GIMs under

30 assessment. It is shown that, compared to standard mapping functions used by the
31 International GNSS Service (IGS) and Satellite Based Augmentation System (SBAS), the
32 BIMF improves the STEC estimation. This happens not only for the UPC GIMs, which
33 already use a tomographic model, with up to 15% of improvement during the whole 2014,
34 but especially for the GIMs of other analysis centers, like the CODE GIMs and JPL GIMs
35 with up to 32% and up to 29% of improvement respectively.

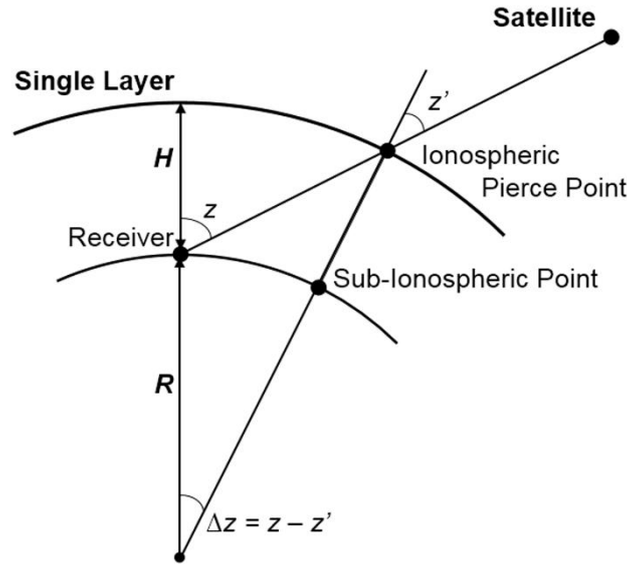
36 **Keywords** ionospheric mapping function, vertical total electron content, global ionospheric
37 maps, shape function

38

39 **Introduction**

40 It is well known that ionospheric delay is one of the important factors influencing GNSS
41 positioning accuracy, particularly for SPP (Standard Point Positioning). Using broadcast
42 ionosphere model parameters, e.g., the Klobuchar model of GPS (Global Positioning System)
43 (Klobuchar, 1987) or the NeQuick model for Galileo (European Commission, 2016), is an
44 option for single frequency GNSS receivers with restricted accuracies. There are also several
45 different approaches for single frequency users to mitigate the ionospheric error, such as
46 empirical models, GIMs, and the numerical models provided by the SBASs (Satellite Based
47 Augmentation Systems) to achieve better ionospheric corrections. GNSS users, who use these
48 alternative approaches, need to convert vertical total electron content (VTEC) computed from
49 ionospheric models to slant total electron content (STEC) for ionospheric delay correction.
50 The relationship between them is described by ionospheric mapping functions. Traditionally,
51 mapping functions are based on the single layer assumption, which assumes all the electron
52 content is concentrated in a shell of infinitesimal thickness at a fixed height from 350 km to
53 450 km. Figure 1 represents the single layer approach where the ionospheric pierce point
54 (IPP) is the intersection point of the signal path with the single layer, R is the mean radius of
55 the earth, H is the height of the single layer from the ground level, and z and θ are zenith
56 angles of the satellite at the receiver and IPP, respectively.

57



58

59

Fig. 1 Single layer model for the ionosphere (Schaer, 1999).

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

In fact, the ionospheric effective height, i.e. the optimal height to represent the ionospheric electron content within a single spherical and geocentric layer, mainly varies with geographical location, local time, season and solar activity as it depends on the electron density distribution and on the elevation angle above the horizon of the receiver-transmitter line-of-sight due to the nonlinear dependence of the mapping function on the ionospheric effective height. Komjathy (1996) analyzed the effects of using different ionospheric shell heights on VTEC estimates and satellite-receiver differential delays and also mentioned the concept of the varying ionospheric shell height. Niranjan et al. (2007) studied the variability of the electron density distribution in the Indian equatorial and low-latitude region and indicated that the IPP height could vary between 750 and 1500 km depending on the time and the season. Birch et al. (2002) concluded that the 350–400 km region is too low for an effective height, and a range of 750–1200 km is the better choice. Among other literature for Satellite-Based Augmentation Systems (SBAS), Komjathy et al. (2003) studied the range error introduced by using the WAAS thin-shell mapping function during the storm event in the mid-latitude regions. Lejeune et al. (2003) concluded that the equatorial slant-to-vertical conversion errors among other error sources result in large error bounds after analyzing the performance of SBAS ionospheric estimation algorithms in equatorial regions. Sakai et al. (2009) considered the vertical structure of the ionosphere by two models, which are the “Variable Height Shell” model, for which is difficult to measure the proper shell height, and

80 the “Multi-layer Shell” model, which causes larger residual error in some periods. Hoque and
81 Jakowski (2013) adopted the Chapman layer assumption for describing the vertical electron
82 density distribution of the ionosphere and Zus et al. (2016) used IRI model. Nevertheless,
83 VTEC modeling from GNSS measurements is not our interest in this work. Our goal is user-
84 oriented and to get more accurate STEC values from GIMs or other VTEC models.
85 Moreover, in precise GNSS relative positioning, mostly based on dual-frequency carrier
86 phase measurements such as Real-Time Kinematic (RTK) or Wide-Area RTK (WARTK,
87 Hernández-Pajares et al. 2000a), the ionospheric delay information is important to users.
88 When the distances among the reference stations increase, the ambiguity resolution success
89 rate decreases due to the poor spatial dependence of atmospheric delay. If more accurate
90 STEC information could be provided, the ambiguity resolution success rate improves
91 (Hernández-Pajares et al. 2002).

92 In this context, we propose a new mapping function, called the Barcelona Ionospheric
93 Mapping Function, and focusing in this work on northern mid-latitudes (BIMF-nml).
94 Previously the topside electron content fraction regarding to VTEC, μ_2 , was estimated during
95 more than one Solar Cycle in the ionospheric tomographic runs performed by UPC to
96 generate the corresponding Global Ionospheric Maps, GIMs, for IGS. On the basis of a
97 climatic prediction of the distribution of μ_2 , BIMF is more realistic as compared to the
98 traditional approach. Concretely, BIMF-nml provides μ_2 in terms of a low-degree polynomial
99 function on local time with coefficients previously fitted on few significant terms of Fourier
100 series on time with data from 1998.4 to 2009.4. Therefore, it is still simple-to-use for GNSS
101 users, compared in particular with other suitable approaches such as those based on the
102 Chapman layer assumption (Hoque and Jakowski 2013) or on electron density fields from
103 climatic models like IRI (Zus et al. 2016), because only one additional parameter μ_2 , which is
104 the shape function of the topside layer, is required.

105

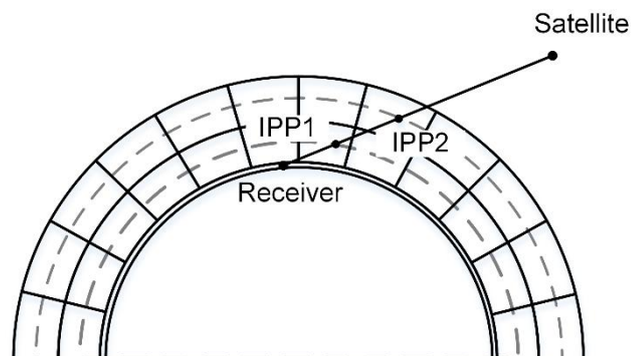
106 **Two Layer Assumption**

107 When GIMs, or any VTEC model, are used to correct the ionospheric delay in space geodetic
108 measurements like GNSS, the slant delay for each signal is computed by multiplying the
109 vertical delay at the IPP location by an obliquity factor, i.e., a mapping function under the
110 single layer assumption. The most commonly used mapping function, which will be called
111 the standard mapping function in this study, is described:

112 where STEC is computed along the signal ray-path and VTEC, and are defined at IPP
 113 (Figure 1).

114 We take advantage of the two-layer tomographic approximation implemented in the
 115 TOMION (TOmographic Model of the IONosphere) software (Hernández-Pajares et al.
 116 1997) for the daily computation of UPC GIMs since the IGS Ionospheric Working Group
 117 started, on June 1, 1998 (Hernández-Pajares et al. 2009). Indeed, the ionospheric electron
 118 content by two spherical geocentric layers is significantly better for fitting the ground-based
 119 GNSS measurements than the single-layer and for computing the VTEC (Hernández-Pajares
 120 et al. 1997, 1999, Juan et al. 1997). The first ionosphere layer is defined between 110 km and
 121 790 km with a central height of 450 km, as the assumed effective height in VTEC GIMs
 122 generated within IGS, and the second layer is from 790 km to 1470 km, coinciding with the
 123 topside electron content for GPS missions on board Low Earth Orbiting satellites like
 124 FORMOSAT-3/COSMIC, with a central height of 1130 km (Figure 2). Although the
 125 thickness of the condensed ionosphere is 1360 km (1470 km-110 km), actually it includes the
 126 whole ionosphere and plasmasphere up to GPS height with the two respective effective
 127 heights, which are the central values of 450 km and 1130 km. The corresponding geometric
 128 factors, denoted by M_1 and M_2 , are used in the UPC TOMION runs to estimate the vertical
 129 distribution of electron content among the top and bottom voxels.

130



131

132 **Fig. 2** Segmentation diagram of STEC for a given GNSS ray under the two-layer assumption.
 133 IPP1 and IPP2 are the intersection points of the receiver-to-satellite line of sight with the first
 134 and the second central heights, respectively.

135

136 We define two ratio values μ_1 and μ_2 as follows:

$$\frac{P_1}{V} = \mu_1 \quad \frac{P_2}{V} = \mu_2$$

137 where N_1 and N_2 are the mean electron densities for the first and second layers, respectively.
 138 V is VTEC for the whole ionosphere, and P_1 and P_2 are the partial vertical electron contents
 139 for the first and second layer, respectively. Assume that the vertical profile is simplified as
 140 just two points, instead of hundreds of points when it is estimated from radio occultation
 141 measurements inversion (Hernández-Pajares et al. 2000b). Here, the ratios μ_1 and μ_2 can be
 142 interpreted as a coarse shape function of only the bottomside and topside layers respectively,
 143 i.e. the relative ratio of mean electron density N_1 and N_2 respectively. So these ratios are also
 144 equivalent to vertical partial electron contents for the first and second layers, as both layers
 145 have equal thicknesses.

146 In order to simplify applying μ_2 and μ_1 , obtained from the database of UPC TOMION,
 147 for any VTEC model user the given slant TEC can be divided into two parts by neglecting the
 148 horizontal gradients within each layer:

$$P_1 = \mu_1 V \quad P_2 = \mu_2 V$$

149 where H is the thickness of each layer; L_1 and L_2 are the length of the part of the ray included
 150 in the first layer and in the second layer; N_1 and N_2 are the electron density of the first layer
 151 and the second layer where the ray passes; P_1 and P_2 are the partial vertical electron contents of
 152 each layer crossed by the GNSS ray (partial electron content); V and V_2 are VTECs for the whole
 153 ionosphere at IPP1 and IPP2, respectively; S_2 and S_1 are the second-layer shape function of the
 154 volume element (voxel) corresponding to IPP1 and of the voxel of IPP2; M_1 and M_2 are the
 155 standard mapping functions at IPP1 and IPP2 equals to M_1 and M_2 respectively.

156 Since μ_2 refers to the shape function of the second layer, this ratio “summarizes” the
 157 vertical distribution of ionospheric electron density. Equation (3) presents the idea of the

158 Barcelona Ionospheric Mapping function (BIMF). In order to apply the new mapping
159 function we can consider two approaches:

160 1) μ_2 could be directly based on the daily UPC tomographic runs, after grid
161 interpolation and applied in a similar way as the GIMs (IONEX format).

162 2) Another approach, more challenging from the point of view of mapping function
163 determination but simpler for a user application, is to model μ_2 as a function of space
164 and time for a given range of latitudes, such as mid-latitudes. In this way the user does
165 not need any external information, contrary to the previous approach. In the next part,
166 μ_2 variation characteristics will be analyzed in this regard.

167

168 μ_2 daily variation characteristics

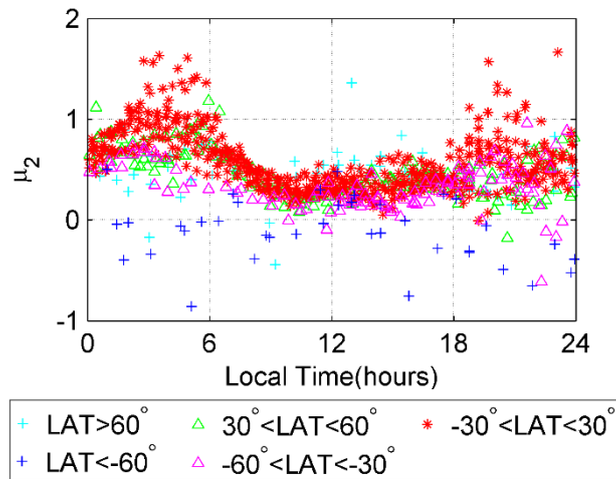
169 TOMION was developed at UPC by the second author to compute the daily GIMs in the
170 context of IGS. Its application on a daily basis started on June 1, 1998, using a 2-layer
171 tomographic approach that takes into consideration the distribution of the electrons in the
172 outer part of the ionosphere. The resulting Global Ionospheric Maps, using Kriging
173 interpolation and provided every 15 minutes to the IGS, are identified as “UQRG” (Orús et
174 al. 2005, Hernández-Pajares et al. 2016). Therefore, TOMION runs have provided a valuable
175 long-term database for μ_2 since the mid-1998.

176 As it can be seen from the example shown in Figure 3, most of the latitude bands
177 show similar daily μ_2 variations, except the southern area of 60°S which is due to the scarcity
178 of data. It can be observed that the upper shape function μ_2 reaches its peak at about 4:00 LT,
179 which is consistent with the expectedly relevant role played by the plasmasphere during the
180 night, and the valley region occurs approximately between 8:00 LT and 17:00 LT. It is
181 noticeable that the μ_2 values are higher at nighttime than those at daytime, which corresponds
182 to the daily variation of vertical electron density distribution. Thus, in order to overcome the
183 limitation brought by the fixed single-layer height, it is reasonable to use μ_2 ratio to improve
184 the standard mapping function.

185 It is worth mentioning that μ_2 can sometimes assume values outside the interval of [0,
186 1] when for instance the most part of electron content is above the mean height of the second
187 layer (greater than 1), or below the mean height of the first layer (negative value).
188 Considering that μ_2 is obtained from actual measurements, the mapping VTEC to STEC

189 using μ_2 values is expected to give more realistic results as compared to the standard mapping
190 function approach.

191



192

193 **Fig. 3** μ_2 daily variations of different latitude ranges on DOY 349, 2006.

194

195 The modelling and assessment of BIMF will be performed during next sections,
196 following the methodology summarized in Figure 4.

197

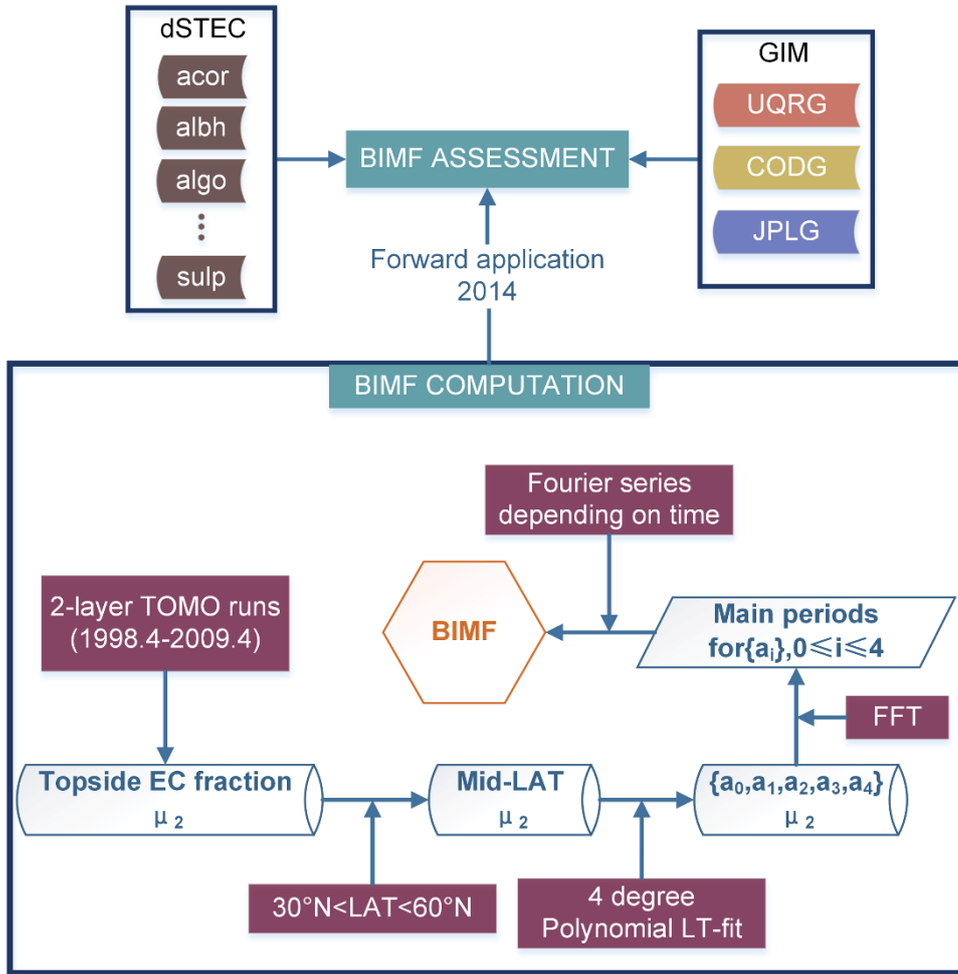


Fig. 4 Diagram of BIMF modeling and assessment.

BIMF modeling based on μ_2

We are focusing on northern mid-latitudes, e.g. Europe, specifically in the latitude range from 30°N to 60°N , as the main research region. For this purpose, the μ_2 variation with respect to latitude is neglected for the area under consideration.

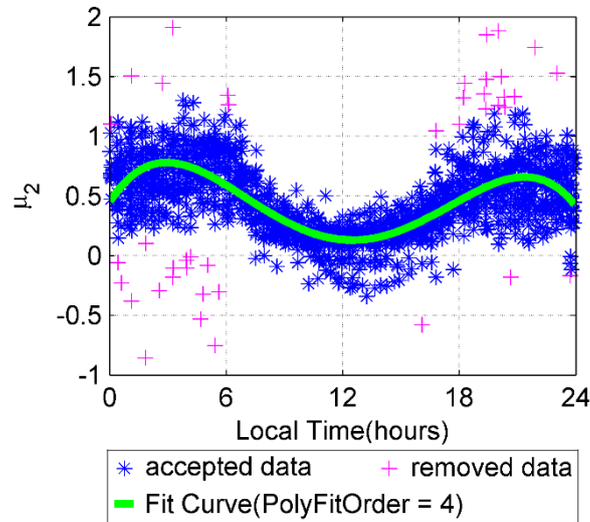
First, for each given day in the study region, the μ_2 parameter is modeled as a 4th-order polynomial of local time, since we realized that such fitting describes the daily μ_2 variation with local time with good compromise between accuracy and simplicity,

$$(4)$$

where $\{a_0, a_1, a_2, a_3, a_4\}$ represents the polynomial coefficients and t is the local time for the related day. To solve this linear equation, we use equally-weighted least squares by removing the observation data with residual greater than 3 times the Root Mean Square Error (outliers). The time series

212 of polynomial coefficients (a_0 , a_1 , a_2 , a_3 and a_4) are obtained from the dual-layer TOMION
 213 runs during one solar cycle, beginning at year 1998.4. An example for the polynomial fitting
 214 for the day 349 of the year 2006 and related daily μ_2 data are given in Figure 5.

215



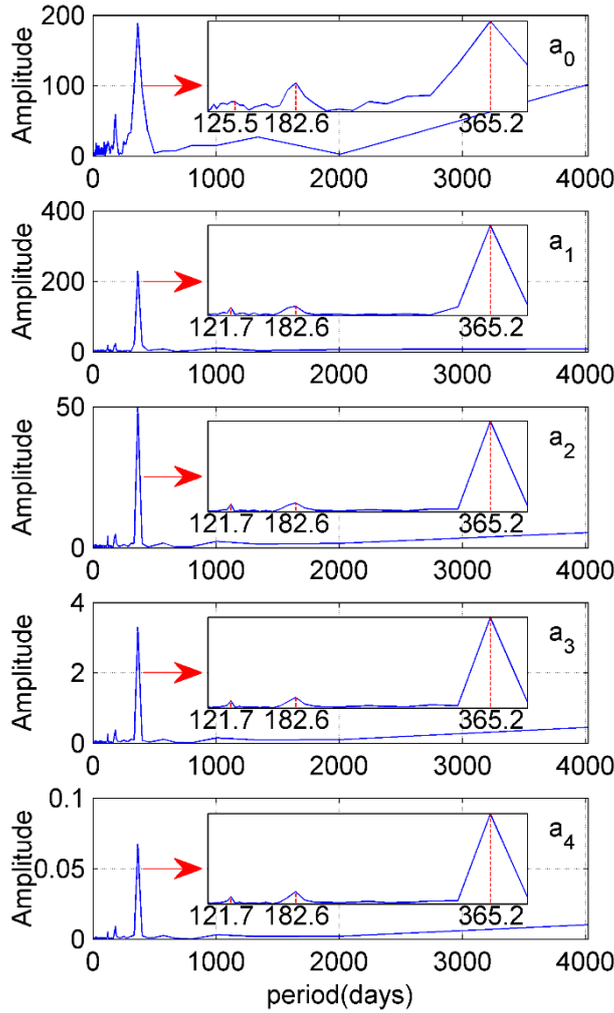
216

217 **Fig. 5** Example of daily variation of polynomial fitting of μ_2 for northern mid-latitudes (DOY
 218 349, 2006).

219

220 As a second step, the predominant period terms of each coefficient are determined
 221 using a Fast Fourier Transform (FFT) for the 11-year time series, corresponding to one solar
 222 cycle period (Table A1 to Table A5). As shown in Figure 6, the coefficients a_1 to a_4 show the
 223 clear presence of three main periods corresponding to 365.2, 182.6 and 121.7 days, in
 224 concordance with three main seasonal components found for the global electron content
 225 variability (Hernández-Pajares et al. 2009). The predominant periods of the constant term a_0
 226 are more complex.

227



228 **Fig. 6** Fast Fourier transform of five coefficients time series data from the daily TOMION
 229 runs from 1998.4 to 2009.4
 230

231
 232 After analyzing the temporal variation of μ_2 , we obtain the μ_2 model. For IPPs with
 233 latitudes between 30°N and 60°N , the μ_2 parameter is expressed as a function of the number
 234 of days since the modified Julian day 50965 (DOY 152, 1998) and the local time in hours.
 235 The 4-order polynomial function μ_2 becomes,

236
$$\mu_2 = \dots \quad (5)$$

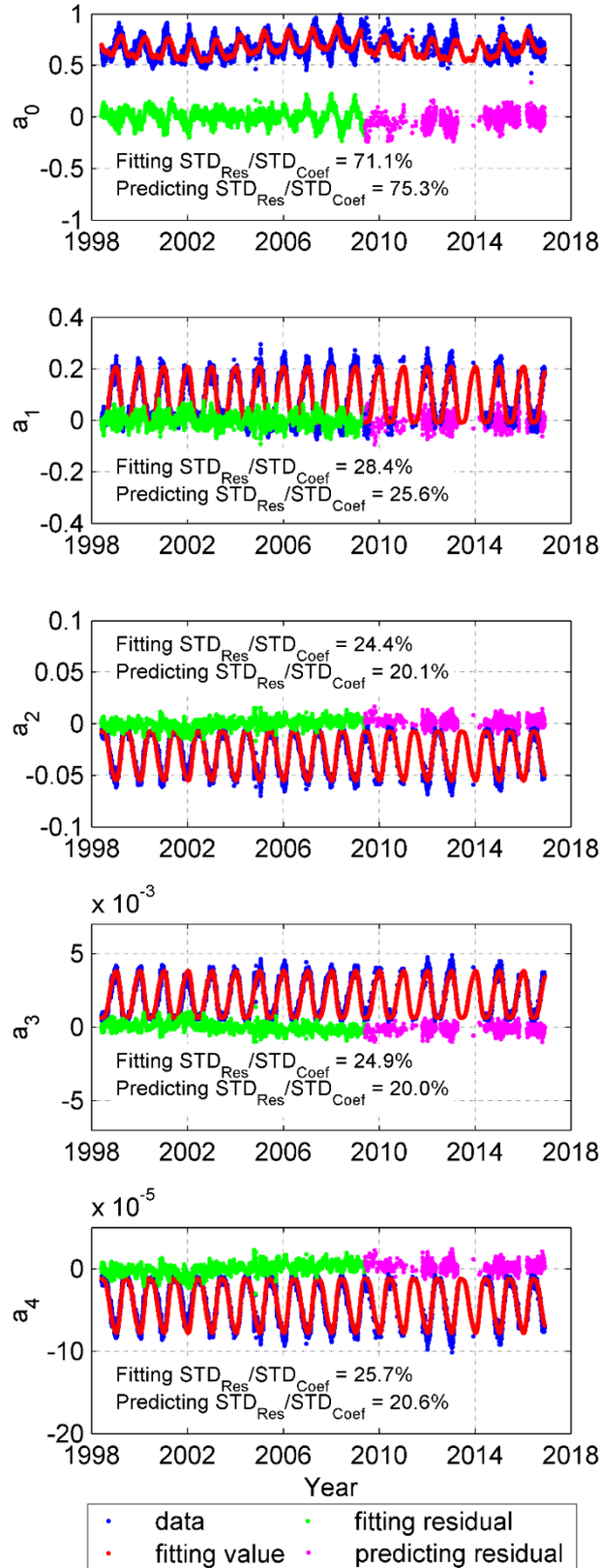
237
$$\mu_2 = \dots \quad (6)$$

238 where t is local time of IPP and m , with mjd is modified Julian day. Further
 239 we have: a_0 is a constant term; a_1 is the coefficients of sine terms; a_2 is the
 240 coefficients of cosine terms; a_3 is the k th period of the polynomial coefficient ; a_4 is the

241 number of dominant periods of . Table A1 to A5 in Appendix A give the values of related
242 parameters.

243 For each polynomial coefficient, the Fourier series fitting is compared with the data
244 from the first step. As it can be seen from Figure 7, the Fourier series can predict the
245 coefficients for the period not used in the modeling in general well. In the case of the constant
246 term, a_0 , there is still room for future modeling, maybe in the context of latitudinal
247 dependence. But, in general, it seems that BIMF is performing reasonably well as a
248 climatological model and might be suitable for prediction of mapping function after direct
249 assessment of the improvement in the STEC retrieval from VTEC models. See the next
250 section.

251



252

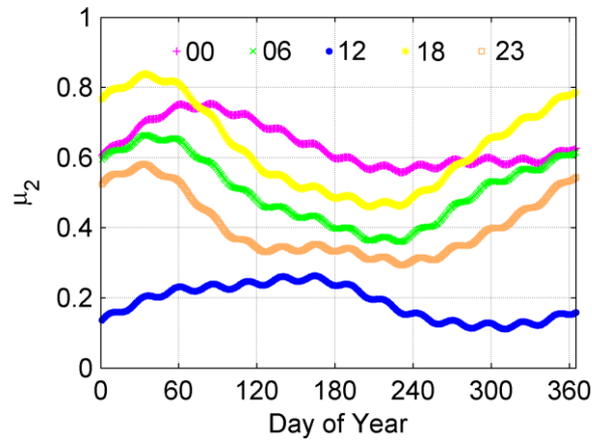
253

254

Fig. 7 Results of Fourier series fitting of five polynomial coefficients from a_0 to a_4 . The in green and pink dots are the residuals for the data used in the regression and the residuals by

255 using the predicted values, respectively. The percentages of standard deviation (STD) of
 256 residuals regarding to the coefficient STD are also given in the plots.

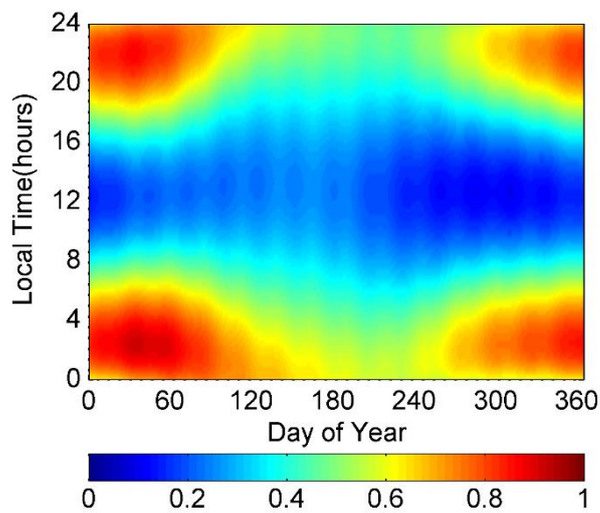
257



258

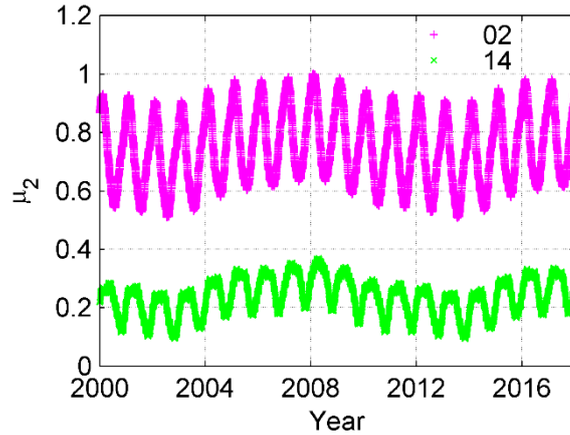
259 **Fig. 8** Predicted values of μ_2 by BIMF-nml during 2014 for different local time vs. day of
 260 year.

261



262

263 **Fig. 9** Predicted values of μ_2 by BIMF-nml during 2014 as a function of local time and day of
 264 year.
 265



266

267 **Fig. 10** Predicted values of μ_2 by BIMF-nml from 2000 to end of 2017 for the night- and day-
 268 time (02h and 14h Local Time).

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

The main dependences of the final fitted μ_2 are shown in Figures 8, 9 and 10. In particular in Figure 8, during the whole year 2014, the higher values of μ_2 occur during the nighttime, as expected. Semiannual and almost monthly periods, close to the solar rotation one, can be seen as well, which is in agreement with one previous study (Hernandez-Pajares et al. 2009). A simultaneous view of LT and season dependence is shown in Figure 9, where μ_2 presents the highest values in fall and winter seasons. The dependence along more than one solar cycle is presented in Figure 10, with highest values of μ_2 occurring during solar minimum, indicating a small reduction of the topside electron content compared with the ionosphere reduction (below altimeter). This result is in agreement with the evolution of the bias between altimeter and GNSS VTEC, a proxy of the evolution of the topside electron content reversed in sign, and the evolution of the VTEC below the altimeter. Indeed, as it can be seen in Figures 1 and 2 of Roma-Dollase et al. (2017) the variation of the ionospheric VTEC is much higher than the variation of the topside VTEC producing there relative minima of μ_2 in Solar Maximum (e.g. around 2000-2002, or 2013-2014) and relative maximum in Solar Minimum.

Finally, the Barcelona Ionospheric Mapping Function for northern mid-latitudes can be depicted with a revised notation as follows:

(7)

where V_{1P1} and V_{1P2} are VTECs at IPP1 and IPP2, respectively; σ_{1P1} , σ_{1P2} are standard mapping functions at IPP1 and IPP2, respectively; μ_{1P1} , μ_{1P2} are μ_2 ratio values at IPP1 and IPP2, respectively.

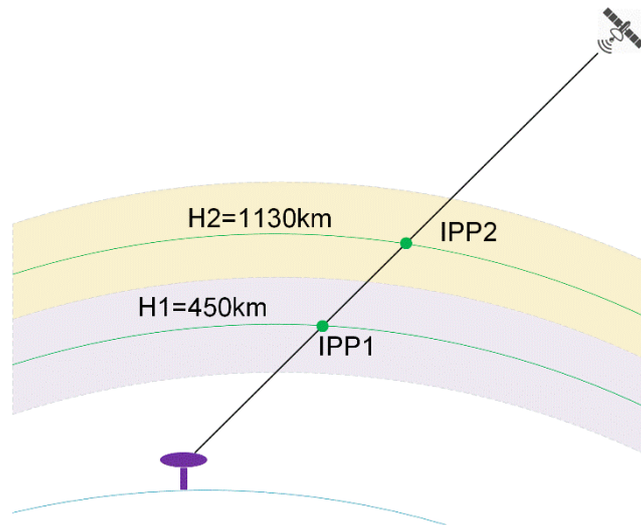


Fig. 11 Diagram showing two ionospheric pierce points involved in BIMF definition.

292
293
294

295 Assessment

296 According to previous research (Hernández-Pajares et al. 2017) we can consider for each
297 given receiver-satellite pair, the difference between the GPS geometry-free linear
298 combination of carrier phase at one epoch, in length units, $L_I(t) = L_1(t) - L_2(t)$ and the value at
299 the reference epoch $L_I(t_{ref})$ corresponding to the highest elevation in the phase-continuous arc
300 of data. This value, $\Delta L_I = L_I(t) - L_I(t_{ref})$, provides a very precise ionospheric truth of the
301 STEC referred to the value at maximum elevation, dSTEC (ΔS), in space and time.

302 Indeed, we can write $\Delta S = \alpha \Delta L_I$, with being $\alpha = f_1^2 f_2^2 / 40.3(f_1^2 - f_2^2) \approx (10/1.05)$
303 $\text{TECU/m} \approx 9.52 \text{ TECU/m}$. Such a ΔS value is very accurate, reflecting the level of the
304 carrier phase measurement noise and multipath, i.e., it is typically much below 0.1 TECU and
305 becomes an excellent reference for VTEC (V, in TECU) provided by GIMs, and for any
306 mapping function, M. Indeed the corresponding ΔS error, ε , can be obtained in a
307 straightforward way as $\varepsilon \approx \alpha \Delta L_I - \Delta(M \cdot V)$.

308 The STEC value at one epoch minus the STEC at maximum elevation, dSTEC, is
309 typically provided every 30 seconds with an accuracy of better than 0.1 TECU. But the pairs
310 of observations that are very close in elevation, i.e. less than 20° , should be removed because
311 they are associated with very small STEC differences, insensitive to the accuracy of the
312 model. Some of the previous usages of dSTEC test can be seen in Orús et al. (2005) and
313 Feltens et al. (2011), and more recently Hernández-Pajares et al. (2017). This test has been
314 used to compare the performances of different ionospheric models in the IGS context
315 (Hernández-Pajares et al. 2016). In addition, the dSTEC observable is very sensitive to the

316 changes in the elevation. All in all, it can be considered as a good ionospheric reference truth
317 for the assessment of any ionospheric mapping function when a minimum elevation
318 difference, e.g. 20° as indicated above, regarding the highest-elevation reference value per
319 arc, is taken.

320 In order to evaluate the performance of BIMF, we have considered:

321 1) The dSTEC data for the whole year 2014 from all the available IGS stations,
322 which are not used for the generation of the UQRG GIMs in the studied region,
323 has been selected to ensure external electron content information, following the
324 recommendations given in Hernández-Pajares et al. 2017. Here, the latitude range
325 of the selected stations is narrowed to 35°N to 55°N to assure the latitude of IPPs
326 is in the modeling region (30°N to 60°N). There are 14 stations available in the
327 specific range, but only 8 of them, marked in black in Figure 12, have enough data
328 for statistics.

329 2) Several statistical parameters to perform the comparisons. Namely:

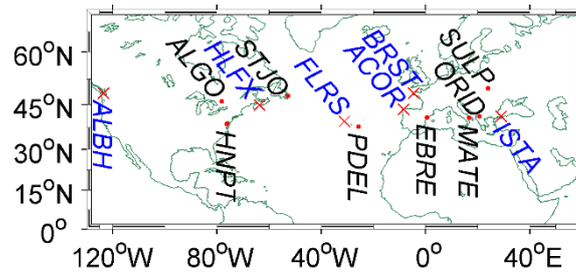
330 a) The daily RMS(Root Mean Square) of the dSTEC error experienced by each
331 GIM (hereinafter DRMSE) with BIMF versus the corresponding error using
332 the classical mapping functions at 450 km (IGS) and 350 km (SBAS)
333 effective heights.

334 b) Percentage of days for which BIMF is performing better, i.e. with lower
335 dSTEC RMS error (DRMSE), than the classical mapping functions
336 (hereinafter PDBB). This is done regarding the number of days, expressed in
337 “Sample Number” in Table 1, B1 and B2, for which each given receiver was
338 selected. As mentioned before, to guarantee a fair assessment, the receivers
339 are selected when they have not been used in the GIMs computation.

340 c) Percentage of DRMSE referred to the daily RMS of the observed dSTEC
341 values (DRMS), hereinafter $PDE[\%] = 100 \cdot DRMSE / DRMS$.

342 d) Relative reduction of PDE for BIMF compared with PDE for the classical
343 mapping functions, hereinafter $RPDE[\%] = PDE[classic] - PDE[BIMF]$.

344



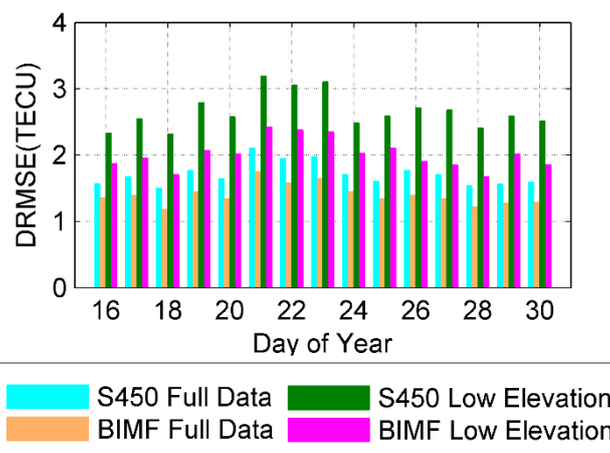
345

346 **Fig. 12** IGS stations that are not used for the generation of UQRG GIM in 2014 and are used
 347 for external assessment of the BIMF performance. The stations in blue were not used for
 348 statistical purposes due to very limited data in only a few available days in which the stations
 349 are not used for GIM computation.

350

351 Considering different single-layer heights for different applications, typically 450 km
 352 for GIM and 350 km for SBAS, standard mapping functions with the single-layer height of
 353 both 450 km and 350 km are compared with BIMF. For simplification, we use S450 and
 354 S350 to represent standard mapping functions with shell height 450 km and 350 km
 355 respectively in this context.

356 By taking the station ORID as an example, it is obvious that daily RMS of dSTEC
 357 residual error DRMSE with BIMF is smaller than that with the standard mapping function,
 358 particularly for the signals gathered at low elevation (Figure 13). Specifically, from DOY 16
 359 to 30, the DRMSE has been reduced by approximately 0.5 to nearly 1.0 TECU. The results of
 360 the 234-day analysis in 2014, shown in Figure 14, indicates that BIMF performs better than
 361 standard mapping function in 210 days in terms of RMSE, i.e. PDBB more than 90%.

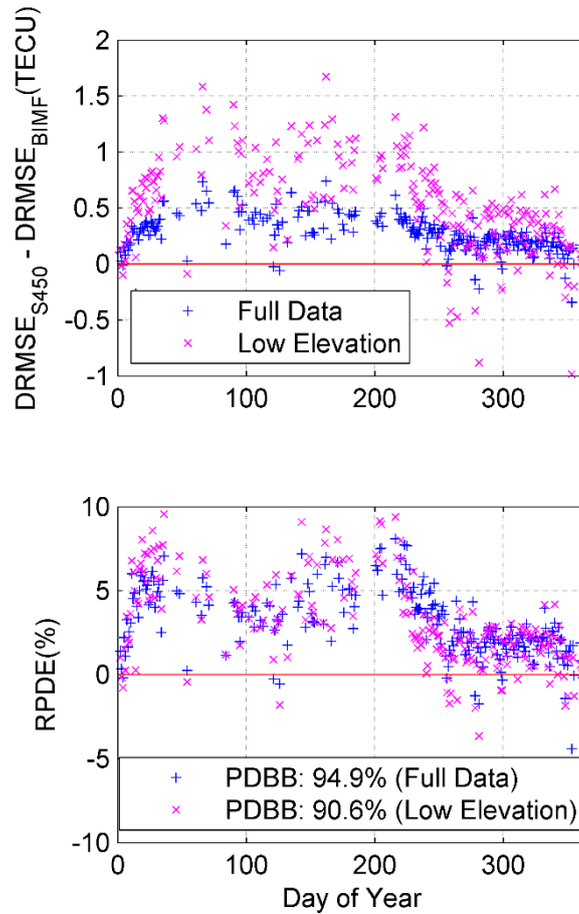


362

363 **Fig. 13** ORID station: dSTEC daily RMSE with BIMF and S450 for UQRG GIMs from
 364 DOY 16 to 30, 2014. The bars in cyan and in orange are the results for all data. The bars in

365 green and in pink are the results for the elevation of the given line-of-sight ray lower than
 366 40° , and the difference with the reference ray of at least 20° above.

367



368

369 **Fig. 14** ORID station: the differences of dSTEC daily RMSE with S450 minus dSTEC daily
 370 RMSE with BIMF for 234 days during the year 2014, applied on the UQRG GIMs. The
 371 upper plot is absolute differences and the bottom plot is the percentage of differences with
 372 respect to the dSTEC daily RMS.

373

374 As for the 8 IGS stations identified for computing statistics, BIMF applied to UQRG
 375 GIM performs well for six stations, but not for stations *ALGO* and *STJO*, which present high
 376 geomagnetic latitudes stations (Table 1). The BIMF performance might be improved in the
 377 future when a global BIMF model based on solar-magnetic local time and latitude can be
 378 developed. The number of days where the dSTEC RMSE (DRMSE) are decreased accounts
 379 for more than 70% of available days in 2014. Meanwhile, CODG GIM and JPLG GIM are
 380 also used for assessment (Table 2), showing still larger reductions of dSTEC error, with

UQRG*	[72.8%, 94.9%]	[90.4%, 98.8%]	[69.1%, 90.6%]	[87.8%, 98.7%]	[4.4%, 8.1%]	[8.8%, 14.7%]	[5.9%, 10.6%]	[11.6%, 18.4%]
CODG	[48.3%, 84.1%]	[71.8%, 95.9%]	[48.5%, 80.4%]	[70.8%, 95.9%]	[4.1%, 22.1%]	[7.9%, 32.0%]	[5.5%, 13.7%]	[8.9%, 22.7%]
JPLG	[78.7%, 98.4%]	[90.6%, 100 %]	[71.3%, 99.2%]	[88.1%, 100%]	[5.0%, 20.8%]	[9.3%, 28.7%]	[5.9%, 18.0%]	[11.6%, 25.9%]

396

397 **Conclusions**

398 Focusing on the GNSS users in the latitude region of about 30°N and 60°N, such as Europe, a
399 new mapping function BIMF is climatologically defined. The BIMF is based on the database
400 of dual-layer tomographic daily calculations performed at UPC as one of the IGS ionospheric
401 analysis centers since 1998. The new mapping function is proposed for GNSS users to
402 improve the accuracy of conversion from VTEC to STEC. The key parameter of BIMF is μ_2 ,
403 that is, the shape function value at the second layer. As a first step, we analyzed the variation
404 of the second layer shape function μ_2 for northern mid-latitudes. As noted, only local-time
405 daily variation has been taken into account in this work. It is found that there exist obvious
406 variation features during one day and one solar cycle. Then according to these findings, the μ_2
407 model is established, which is of climatic-type and can be used for predictions. BIMF is
408 simple to apply for STEC computation by saving the coefficients of the μ_2 model as
409 constants.

410 In terms of model assessment, the GIMs from different IGS Ionosphere Associate
411 Analysis Centers are used to obtain the VTEC values, and precise dSTEC measurements are
412 chosen as evaluation criteria. Only the IGS stations not used for the generation of GIMs are
413 selected to test the performance of BIMF. From the statistical results of daily RMSE in 2014,
414 it is shown that BIMF performs better than standard mapping function in the most cases for
415 all mid geomagnetic latitudes, and with VTEC GIMs computed with different models by
416 different analysis centers, not only UPC but especially others like CODE and JPL. The new
417 mapping function will be optimized and generalized for different latitudinal ranges in the
418 future. At the moment the current results prove the potential prospects of BIMF for northern
419 mid-latitudes. As future work we plan to generalize BIMF at a global scale, extending as well
420 the type of validation to the positioning domain.

421

422 **Acknowledgements**

423 This research has been generated within the AUDITOR project (Advanced
 424 Multi-Constellation EGNSS Augmentation and Monitoring Network and its Application in
 425 Precision Agriculture), funded by the European Union's H2020 Programme, under grant
 426 agreement number 687367. The first author is grateful to the financial support of the China
 427 Scholarship Council. The authors are grateful as well with the International GNSS Service.
 428 The open-data open-product scientific organizations always provide a professional and
 429 friendly framework for collaboration. The authors would like to thank the Editor Alfred Leick
 430 and the anonymous reviewers for their valuable comments and suggestions to improve the
 431 quality of the paper. The second author is indebted to Dr. Raúl Orús-Pérez for his suggestions
 432 to improve the last version of the manuscript.

433

434 **Appendix A**

435

Table A1 Coefficients of a_0

0			6.778886E-01
1	365.2	-8.688163E-02	3.578382E-02
2	4017.0	-4.430154E-02	2.439461E-02
3	182.6	-1.869270E-02	-2.323595E-02
4	1339.0	-1.333096E-02	-1.128014E-03
5	125.5	-1.006658E-02	-3.188399E-03
6	26.43	-6.209667E-03	-6.513369E-03

436

437

Table A2 Coefficients of a_1

0			8.854738E-02
1	365.2	-4.889833E-02	-1.037872E-01
2	182.6	1.211679E-02	5.830693E-04
3	121.7	8.548938E-03	5.303727E-03

438

439

Table A3 Coefficients of a_2

0			-2.925523E-02
1	365.2	1.111281E-02	2.224605E-02

2	182.6	-2.409684E-03	4.900974E-04
3	121.7	-1.681305E-03	-1.170320E-03

440

441

Table A4 Coefficients of a_3

0			2.062601E-03
1	365.2	-7.358248E-04	-1.475076E-03
2	182.6	1.864769E-04	-4.539838E-05
3	121.7	1.047826E-04	8.154671E-05

442

443

Table A5 Coefficients of a_4

0			-4.167004E-05
1	365.2	1.478527E-05	3.013404E-05
2	182.6	-4.442136E-06	1.020289E-06
3	121.7	-2.044199E-06	-1.758158E-06

444

445 **Appendix B**

446

Table B1 Statistical results for different stations using CODG in 2014

Site Name	Geomagnetic Latitude	PDBB		Sample Number
		Full Data	Low Elevation	
<i>ACOR</i>	46.73°N	56.4%	48.5%	202
<i>ISTA</i>	38.30°N	84.1%	80.4%	244
<i>ORID</i>	39.67°N	66.5%	63.1%	236
<i>SULP</i>	47.61°N	48.3%	50.0%	118

447

448

Table B2 Statistical results for different stations using JPLG in 2014

Site Name	PDBB		Sample Number
	Full Data	Low Elevation	

<i>ACOR</i>	78.7%	71.3%	202
<i>ALBH</i>	98.4%	99.2%	248
<i>ALGO</i>	89.6%	91.2%	251
<i>EBRE</i>	79.5%	87.0%	239
<i>FLRS</i>	89.1%	94.8%	248
<i>HLFX</i>	90.1%	94.4%	252
<i>HNPT</i>	96.3%	98.3%	240
<i>ISTA</i>	98.4%	98.4%	245
<i>MATE</i>	91.7%	96.8%	252
<i>ORID</i>	96.2%	97.0%	236
<i>PDEL</i>	81.0%	95.2%	248
<i>STJO</i>	84.0%	88.0%	250
<i>SULP</i>	96.6%	95.8%	118

449

450 **References**

- 451 Birch MJ, Hargreaves JK, Bailey GJ (2002) On the use of an effective ionospheric height in
452 electron content measurement by GPS reception. *Radio Science*, 37(1),
453 doi:10.1029/2000RS002601
- 454 Dow JM, Neilan RE, Rizos C (2009) The international GNSS service in a changing landscape
455 of global navigation satellite systems. *Journal of Geodesy*, 83(3):191-198
- 456 European Commission (2016) European GNSS (Galileo) Open Service Ionospheric
457 Correction Algorithm for Galileo Single Frequency Users, Issue 1.2
- 458 Feltens J, Angling M, Jackson-Booth N, Jakowski N, Hoque M, Hernández-Pajares M,
459 Aragón-Ángel A, Orús R and Zandbergen R (2011) Comparative testing of four
460 ionospheric models driven with GPS measurements. *Radio Science*, 46(6):RS0D12
- 461 Hernández-Pajares M, Juan JM, Sanz J (1997) Neural network modeling of the ionospheric
462 electron content at global scale using GPS data. *Radio Science*, 32(3):1081-1089
- 463 Hernández-Pajares M, Juan JM, Sanz J (1999) New approaches in global ionospheric
464 determination using ground GPS data. *Journal of Atmospheric and Solar-Terrestrial*
465 *Physics*, 61(16):1237-1247

- 466 Hernández-Pajares M, Juan JM, Sanz J, Colombo OL (2000a) Application of ionospheric
467 tomography to real-time GPS carrier-phase ambiguities resolution, at scales of 400-1000
468 km and with high geomagnetic activity. *Geophysical Research Letters*, 27(13):2009-2012
- 469 Hernández-Pajares M, Juan JM, Sanz J (2000b) Improving the Abel inversion by adding
470 ground GPS data to LEO radio occultations in ionospheric sounding. *Geophysical
471 Research Letters*, 27(16):2473-2476
- 472 Hernández-Pajares M, Juan JM, Sanz J, Colombo OL (2002) Improving the real-time
473 ionospheric determination from GPS sites at very long distances over the equator. *Journal
474 of Geophysical Research: Space Physics*, 107(A10):SIA 10-1-SIA 10-10
- 475 Hernández-Pajares M, Juan JM, Sanz J, Orus R, García-Rigo A, Feltens J, Komjathy A,
476 Schaer SC, Krankowski, A (2009) The IGS VTEC maps: a reliable source of ionospheric
477 information since 1998. *Journal of Geodesy*, 83(3):263-275
- 478 Hernández-Pajares M, Roma-Dollase D, Krankowski A et al. (2016) Comparing
479 performances of seven different global VTEC ionospheric models in the IGS context.
480 *International GNSS Service Workshop (IGS 2016): Sydney, Australia, February 8-12*
- 481 Hernández-Pajares M, Roma-Dollase D, Krankowski A, García-Rigo, A, Orús-Pérez R
482 (2017) Methodology and consistency of slant and vertical assessments for ionospheric
483 electron content models. *Journal of Geodesy*, 91(12):1405-1414
- 484 Hoque MM, Jakowski N (2013) Mitigation of ionospheric mapping function error. *Proc. ION
485 GNSS+ 2013, Nashville Convention Center, Nashville, Tennessee, USA, September 16-
486 20, 1848-1855*
- 487 Juan JM, Rius A, Hernández-Pajares M, Sanz J (1997) A two-layer model of the ionosphere
488 using Global Positioning System data. *Geophysical Research Letters*, 24(4):393-396
- 489 Klobuchar JA (1987) Ionospheric time-delay algorithm for single-frequency GPS users. *IEEE
490 Transactions on Aerospace and Electronic Systems*, 23(3):325-331
- 491 Komjathy A, Langley RB (1996) The effect of shell height on high precision ionospheric
492 modelling using GPS. *Proceedings of the 1996 IGS Workshop, Silver Spring, Maryland,
493 USA, March 19-21, 193-203*
- 494 Komjathy A, Sparks L, Mannucci AJ, Coster A (2004) The ionospheric impact of the
495 October 2003 storm event on WAAS. *Proc. ION GNSS 2004, Long Beach Convention
496 Center, Long Beach, California, USA, September 21-24, 1298-1307*

- 497 Niranjan K, Srivani B, Gopikrishna S, Rama Rao PVS (2007) Spatial distribution of
498 ionization in the equatorial and low-latitude ionosphere of the Indian sector and its effect
499 on the pierce point altitude for GPS applications during low solar activity periods. *Journal*
500 *of Geophysical Research: Space Physics*, 112(A5):A05304
- 501 Lejeune R, El-Arini MB, Doherty P, Klobuchar J, De Paula E, Rodrigues F, Canavitsas A
502 (2001) Performance of SBAS ionospheric estimation in the equatorial region. *Proc. ION*
503 *GPS/GNSS 2003*, Oregon Convention Center, Portland, Oregon, USA, September 9-12,
504 1658-1669
- 505 Roma-Dollase D, Hernández-Pajares M, Krankowski A, et al (2017) Consistency of seven
506 different GNSS global ionospheric mapping techniques during one solar cycle. *Journal of*
507 *Geodesy*. <https://doi.org/10.1007/s00190-017-1088-9>
- 508 Sakai T, Yoshihara T, Saito S, Matsunaga K, Hoshinoo K, Walter T (2009) Modeling
509 Vertical Structure of Ionosphere for SBAS. *Proc. ION GNSS 2009*, Savannah
510 International Convention Center, Savannah, Georgia, USA, September 22-25, 1257-1267
- 511 Orús R, Hernández-Pajares M, Juan JM, Sanz J (2005) Improvement of global ionospheric
512 VTEC maps by using kriging interpolation technique. *Journal of Atmospheric and Solar-*
513 *Terrestrial Physics*, 67(16):1598-1609
- 514 Schaer S. (1999) Mapping and predicting the Earth's ionosphere using the Global Positioning
515 System. Ph.D. Thesis, Astronomical Institute, University of Berne, Switzerland
- 516 Zus F, Deng Z, Heise S, Wickert J (2016) Ionospheric mapping functions based on electron
517 density fields. *GPS Solutions*, 21(3):873-885

518

519 **Author Biographies**

520 **Haixia Lyu** received her Bachelor degree in 2010, and Master degree in 2012, both from
521 Wuhan University, and she is a Ph.D. candidate at GNSS Research Center, Wuhan University
522 and now is visiting UPC-IonSAT from 2016 where the focus of her current research lies in
523 ionospheric determination using GNSS data.

524 **Manuel Hernández-Pajares** is presently a Full Professor at UPC, Barcelona. He is working
525 on GPS since 1989 (at ICC at such a time). Since 1994 he has focused on new algorithms for
526 precise ionospheric sounding and GNSS navigation. He has been the chair of the

527 International GNSS Service (IGS) Ionosphere WG (2002-2007), among other projects and
528 responsibilities. He created the new research group, UPC-IonSAT, in Nov. 2013.

529 **Metin Nohutcu** received his Ph.D. degree from Middle East Technical University (METU)
530 in 2009. Currently, he is an assistant professor at Hacettepe University, Geomatics
531 Engineering Department. His research interests include ionosphere modeling with GNSS
532 data, determination of ionospheric effective height and precise GNSS positioning.

533 **Alberto García-Rigo** is an international expert on GNSS ionospheric determination, space
534 weather, and positioning, with a particular focus on real-time/prediction operational systems.
535 He is working as Research Director at UPC, and he has been a co-founder of UPC-IonSAT
536 research group. He is the chairman of IAG's Real-Time Ionosphere Monitoring Working
537 Group, and he has been actively collaborating in IGS Ionosphere Working Group for the last
538 decade.

539 **Hongping Zhang** is a professor at Wuhan University, China. Dr. Zhang received his
540 doctorate degree in GNSS precise data processing and application in 2006. His main research
541 interests include GNSS/ionosphere inversion research and GNSS/INS coupling integration.

542 **Jingnan Liu** is a member of Chinese Academy of Engineering. He graduated from Wuhan
543 Institute of Surveying and Mapping (current Wuhan University) and received his Master
544 degree in 1982. He has been engaged in the application research of geodetic theory and has
545 made a series of outstanding contributions in coordinate system theory, application and
546 software development of satellite positioning, especially in the field of GNSS application in
547 engineering.