

TOTAL IONOSPHERIC ELECTRON CONTENT FROM GPS MEASUREMENTS OVER THE BRAZILIAN REGION

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ABSTRACT

Total ionospheric electron content (TEC) over the Brazilian region, was measured using data from Global Positioning System (GPS) dual frequency receivers.

The GPS system main purpose is to determine the position and velocity of a fixed or mobile object, placed over or near the earth surface, using the signals of 24 satellites on earth orbit. Due to the effect of the ionosphere on the propagation of the electromagnetic waves transmitted by the GPS satellites, in 1575.42 and 1227.60 MHz, it is possible to obtain the TEC, using the usual data for navigation purpose.

The TEC is the amount of free electrons along the path of the electromagnetic wave between each satellite and the receiver. The TEC is an important geophysical parameter, which has also applications for correcting navigation measurements for single frequency receivers.

This work presents the methodology utilized to obtain diurnal and latitudinal variations of vertical TEC over the Brazilian region.

MEDIDAS DE GPS DE CONTENIDO ELETRÓNICO TOTAL SOBRE LA REGIÓN BRASILEÑA

El contenido electrónico total (TEC) sobre la región brasileña fue medida utilizando datos de receptores de doble frecuencia del "Global Positioning System".

El principal propósito del sistema GPS es el de determinar la posición y la velocidad de un objeto fijo, o móvil, sobre la superficie terrestre o próximo de ella, utilizando señales de 24 satélites en órbita terrestre. Debido al efecto de la ionósfera en la propagación de las ondas electromagnéticas, transmitidas por los satélites GPS en 1575,42 y 1227,60 MHz, es posible deducir el contenido electrónico total, utilizando los mismos datos de GPS que normalmente son utilizados en navegación.

El TEC es el número de electrones libres a lo largo de la trayectoria de la onda electromagnética, entre cada satélite y el receptor.

El TEC es un importante parámetro geofísico que tiene, también, aplicaciones en la corrección de medidas de navegación con receptores de frecuencia única.

Este trabajo presenta la metodología utilizada para obtener las variaciones diurnas y latitudinales del TEC vertical sobre la región brasileña.

INTRODUCTION

The Total Electron Content (TEC) is the amount of free electrons along the path of the electromagnetic wave between each satellite and the receiver, given by

$$TEC = \int_{\text{receiver}}^{\text{satellite}} N \cdot ds$$

where N is the electron density.

It is an important geophysical parameter, which has also applications for correcting navigation measurements for single frequency receivers.

The TEC has been measured for decades using the Faraday Rotation effect on a linear polarized propagating plane wave (Klobuchar, 1985 and 1996). Special transmitters in geostationary and non-geostationary satellites were used for this purpose. But today there is a complex and expensive constellations of 24 satellites distributed in 6 orbital planes, 4 satellites per plane, at 20,200 km altitude, with an orbit inclination of 55 degrees and an approximately 12 hour period available, which can provide at least 4 and up to maybe 9 TEC values within 1000 km from the receiving station simultaneously every 30 seconds (usual period).

This satellite constellation called Global Positioning System (GPS) was developed for other than geophysical motives, but can and should be used by the geophysics community.

The main purpose of the GPS is to determine the position and velocity of a fixed or mobile object, placed over or near the earth surface, using the signals of the 24 satellites on earth orbit.

There are today a great number of GPS receiving stations able to provide TEC measurements. The International GPS Service has 196 stations (26 October 1998), being 2 in Brazil and 15 in South and Central America. Besides those, there are local GPS stations networks.

INPE has a small group that started to obtain the means to calculate TEC using data available on the Internet. In the following sessions, will be presented the methodology utilized by the INPE group to obtain diurnal and latitudinal variations of vertical TEC over the brazilian region.

GLOBAL POSITIONING SYSTEM (GPS)

Each satellite transmits two carrier electromagnetic waves with frequencies, L1, and L2, both in the L-band

$$L1 = 1575.42 \text{ MHz} (154 \times 10.23 \text{ MHz}) \quad \lambda = 19 \text{ cm}$$

$$L2 = 1227.60 \text{ MHz} (120 \times 10.23 \text{ MHz}) \quad \lambda = 24 \text{ cm}$$

with codes modulations, so that by comparing with a reference code, it is possible to measure the travelling time of the code and the carrier between the satellite and the receiver, providing the following 4 observables:

1) pseudoranges from the code travelling time

$$P_i = \rho + c \cdot (dT - dt) + \Delta i_i^{\text{iono}} + \Delta^{\text{trop}} + b_i^{P,r} + b_i^{P,s} + m_i^P + \varepsilon_i^P$$

2) and the carrier phases

$$\Phi_i = \lambda_i \cdot \phi_i = \rho + c \cdot (dT - dt) + \lambda_i N_i - \Delta i_i^{\text{iono}} + \Delta^{\text{trop}} + b_i^{\phi,r} + b_i^{\phi,s} + m_i^\phi + \varepsilon_i^\phi$$

where

$i = 1,2$ corresponding to carrier frequencies L1 and L2

P is the code pseudorange measurement (in distance units)

ρ is the geometrical range between satellite and receiver

c is the vacuum light speed

dT, dt are the receiver and satellites clock offsets from GPS time

$\Delta i_i^{\text{iono}} = 40.3 \text{ TEC}/f_i^2$ is the ionospheric delay

TEC is the Total Electron Content

f_i is the carrier frequency L_i

Δ^{trop} is the tropospheric delay

b_i are the receiver and satellite instrumental delays on P and Φ

m_i are the multipath on P and Φ measurements

ε_i are the receiver noise on P and Φ

Φ_i are the carrier phase observation (in distance units)

ϕ_i are the carrier phase observation (in cycles)

$\lambda = c/f$ is the wavelength

N_i are the unknown L_i integer carrier phase ambiguities

More details can be found in Hoffmann-Wellenhof et al.(1994), Seeber(1993), Leick(1995) and Komjathy(1997).

The data P_i e ϕ_i and corresponding satellites orbits were obtained in the Internet by anonymous ftp in gracie.grdl.noaa.gov/dist/cignet/ in RINEX and sp3 formats, explained in a parent directory.

TEC CALCULATION

Combining the pseudorange observations P_i , a TEC value is obtained

$$TEC_p = 9.52 \cdot (P_2 - P_1) + \text{instrumental delays} + \text{multipath} + \text{noise}$$

which is very noisy.

And after combination of carrier phase observations Φ_i we get:

$$TEC_\phi = 9.52 \cdot [(\Phi_1 - \Phi_2) - (N_1\lambda_1 - N_2\lambda_2)] + \text{instrumental delays} + \text{multipath} + \text{noise}$$

which is less noisy than TEC_p , but ambiguous.

The ambiguity is removed by averaging $(TEC_p - TEC_\phi)$ over a satellite pass (phase connecting arc)

$$TEC_L = TEC_\phi - \langle TEC_\phi - TEC_p \rangle$$

This "levels" the TEC to the unambiguous TEC_p , has the TEC information of the less noisy TEC_ϕ , but includes the instrumental delays, multipath and noise. The carrier phase observations have sometimes a sudden jump, that is removed ("cycle slip correction") by adjusting the continuity of $(\Phi_1 - \Phi_2)$.

It is of geophysical and applications interest a "local" TEC, the vertical TEC (TEC_v), that depends only on geographical location and time, and not on a slant TEC function of the satellite and receiver locations. To relate these TEC's, it is used a mapping function $M(E)$, where E is the satellite elevation angle at the receiver. The simplest function used is $M(E) = 1/\cos\chi$, where χ is the zenith angle at the subionospheric point, a point between the satellite and the receiver at a height given by the center of mass of the ionospheric profile, usually between 350 and 450 km (thin shell model).

ABSOLUTE TEC AND TEC MAPPING

To study perturbations in the ionosphere, the $TEC_V = TEC_L / \cos\chi$ is sufficient, but when the absolute value of the TEC is needed the satellite and receiver instrumental delays must be known, because they can be significant.

To obtain the instrumental delays and also make regional or global mapping of the ionospheric TEC an estimation strategy is applied. The TEC_L measurement $T^{rs}(t)$ between receiver r and satellite s at epoch t can be modeled by

$$T^{rs}(t) = M(E) \cdot I(\theta, \varphi, t) + b^r + b^s$$

where

$M(E)$ is the mapping function for the elevation E

$I(\theta, \varphi, t)$ is an ionospheric TEC model

θ, φ are latitude and longitude

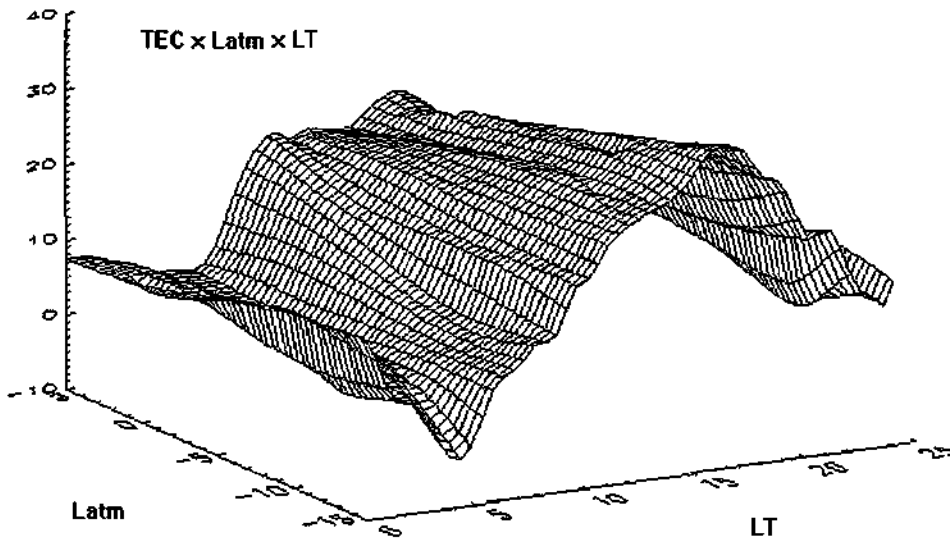
t is the measurement epoch

b^r, b^s are the differential instrumental delays of the receiver r and satellite s

Given the satellite orbits, θ, φ and E are determined, and with the TEC_L measurements, the b 's and the parameters of the ionosphere TEC model $I(\theta, \varphi, t)$ can be determined by least square fit or Kalman Filter (Lanyi and Roth, 1988; Coco et al., 1991; Gail et al., 1993; Mannucci et al., 1993; Wilson and Mannucci, 1993; Sardón et al., 1994; Komjathy and Langley, 1997). These methods can be quite complicated to apply.

Precalculated biases b 's are available in CDDIS (Crustal Dynamics Data Information System) at the Internet (Feltens, 1998). Simpler methods to obtain the biases are to assume TEC of about 3-5 TECU at vertical nighttime data (about 4 AM), or, to assume no TEC gradients (fixed zenith TEC value) over an arc of GPS data (Mannucci, 1998).

One simple but still under study is a "similitude" method. The Figure 1 shows a TEC(magnetic latitude, LT) plot. The longitude was substituted by a local



time variation (fixed sun system).

Figure 1 - Plot of TEC(magnetic latitude, local time)

SIMILITUDE METHOD FOR OBTAINING SATELLITE INSTRUMENTAL DELAYS

For a receiving station and for each satellite, over an arc of data the measured vertical TEC (Figure 2) is

$$I^{r,s}(LT) = T^{r,s}(LT) \cdot \cos \chi^{r,s}(LT) - (d^r + d^s)$$

where LT is the subionospheric local time. Varying the delays d 's, $I(LT)$ will vary its shape from \cap to \cup (U-shape). This gives a range of valid values for $(d^r + d^s)$. Two data arcs for different satellites at similar local times should have similar shapes, but not a pronounced U-shape, otherwise they would cross each other. The similarity is imposed by adding a "floating constant", α_s , to $I(LT)$, so that

$$\sum_{s,LT} [I^{r,s}(LT) - \alpha_s - \langle I^{r,s}(LT) \rangle_s]^2$$

is minimum. $\langle \rangle_s$ denotes average over all satellites. Satellite and receiver delays cannot be separated, and can be determined for each satellite, but if one assumes that the receiver delay is more significant than the satellite delays, the solution is much simpler.

It is underway studies to compare the delays obtained by similarity with the other methods.

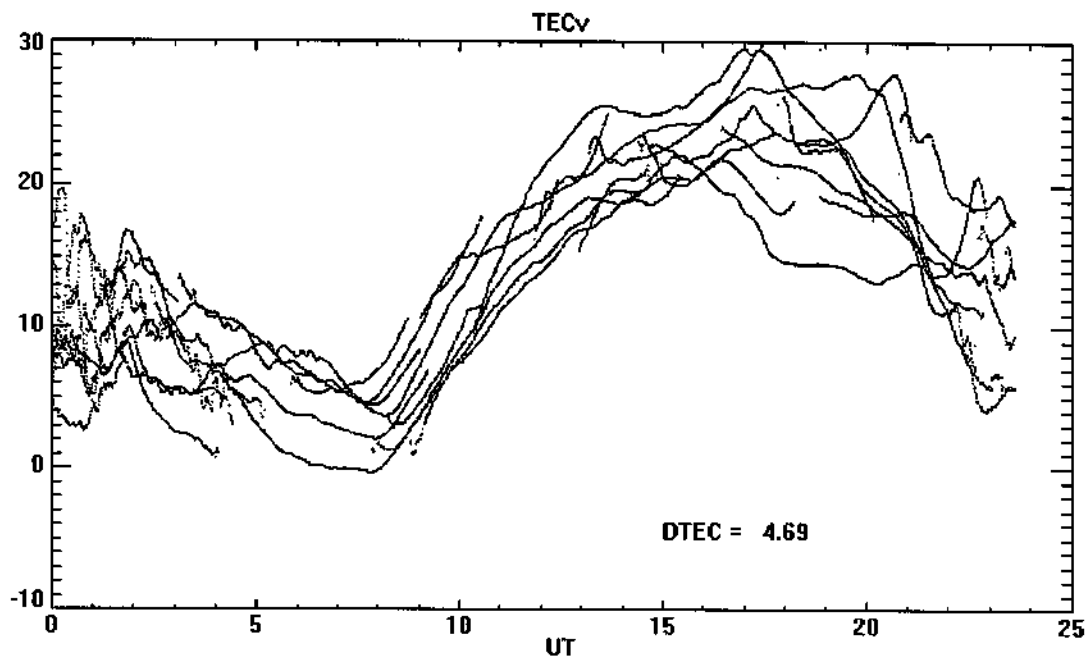


Figure 2 - Plot of $I^{r,s}(LT)$ for several satellites.

FUTURE WORK

Several studies have been conducted on TEC behavior in high and mid-latitude. There are few equatorial and low-latitude TEC stations and modeling is difficult in these regions, so studies will be conducted to describe and understand better TEC in the Brazilian region. Also it is planned to develop a regional model of TEC over Brazil.

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