Using GNSS Tracking Networks to Map Global Ionospheric Irregularities and Scintillation

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Ionospheric Scintillation Indices

- **$S_4$ and $\sigma_\phi$ indices** – amplitude and phase scintillation, respectively
  - $I$ – detrended signal intensity
  - $\phi$ – detrended signal phase
  - $I$ & $\phi$ data sampled at 20 ms (50 Hz)
  - Frequency dependent
  - Measurements of phase scintillation susceptible to Trn & Rcv oscillator noise

\[
S_4(f) = \sqrt{\langle I^2 \rangle - \langle I \rangle^2} \propto f^{-1.5}
\]

\[
\sigma_\phi(f) = \sqrt{\langle \phi^2 \rangle - \langle \phi \rangle^2} \propto f^{-1}
\]

- **ROTI – Rate of TEC index**
  - A measure of ionospheric TEC fluctuations - irregularities
  - ROT – detrended rate of TEC derived from dual-frequency phase data
  - ROT data typically sampled at 30 sec
  - In principle independent of frequency and not susceptible to local oscillator quality

\[
\text{ROTI} = \sqrt{\langle \text{ROT}^2 \rangle - \langle \text{ROT} \rangle^2}
\]

\[
\text{ROT} = C \frac{\Phi_I(t + \Delta t) - \Phi_I(t)}{\Delta t}
\]
Examples of Ionospheric Irregularities Measured Using GPS Signals

TEC perturbations, and ROT fluctuations as well as ROTI derived from dual-frequency GPS data collected from an IGS site in Yellowknife, Canada, on 16 May 1995. [Ref#1, 1997]

Plasma or TEC bubbles and ROT fluctuations observed from Brazil during 18 November 2007. [Ref#2, 2011]
A global map of ionospheric irregularities measured using ROTI.

- Global grid: $\Delta LON \times \Delta LAT = 5^\circ \times 2.5^\circ$
- Temporal resolution: 15 minutes

[Ref#3, 2012; Ref#4, 2013]
A polar ROTI map measuring ionospheric irregularities and scintillation during a major geomagnetic storm.

- Temporal resolution: 15-minute interval
- Grid resolution: $\Delta \text{LON} \times \Delta \text{LAT} = 5^\circ \times 2.5^\circ$
- IGS and CORS networks

[Ref#5, 2012]
Mid-latitude Ionospheric phase scintillation occurred in most of the United States during a major geomagnetic storm on 4/6/2000, observed using ROTI derived from the CORS GPS data. [Ref#4, 2013]
Comparison of $S_4(L1)$ and ROTI (Equatorial)

Measurements made in Ancon, Peru, April 1997.
Beach and Kintner [Ref#6, 1999]
Comparison of $S_4$(L1), $\sigma_\phi$(L1), and ROTI
Observation Site: Yellowknife, Canada (Polar)

ELV

TEC

ROT

$\sigma_\phi$

$S_4$

UTC [hrs] [Ref#4, 2013] UTC [hrs]
Correlation Analysis (High-Lat): ROTI vs. $\sigma_\phi$

- $\sigma_\phi$(L1)
  Derived from 50-Hz phase ($\phi$) data; 1-minute cadence

- $<\sigma_\phi>$
  Averaged over 15 minutes

- ROT & ROTI
  ROT: 1-minute cadence; ROTI values are computed for the same time intervals as $<\sigma_\phi>$.

- Results
  - ROT and ROTI capture phase scintillation period very well
  - Magnitude of ROTI (TEC fluctuations), $\sigma_\phi$ (phase scint.) and $S_4$ (amplitude scint.) can be different

[Ref#4, 2013]
Artifacts in PALSAR Images along an ALOS Path over South America

~60 km
Supporting Studies of Ionospheric Impact on Spaceborne InSAR Imagery

PALSAR Imagery
- Phased Array type L-band Synthetic Aperture Radar
- InSAR images affected by ionospheric irregularities and scintillation, shown as artifacts in radar images

Regional Map of Ionospheric Irregularities and Scintillation (RMIIS)
- Ground-based GPS receiver networks (31 stations)
- 15-min ROTI maps
- IPP at 400 km ALT
- Grid resolution: 3.75° x 2.5° (ΔLON x ΔLAT)

[Ref#3, 2012]
Impact of Scintillation on Positioning

2013-01-01 AC50 (LAT0 = 65.553, LON0 = 195.43)

Quiet

2012-11-14 AC50 (LAT0 = 65.553, LON0 = 195.43)

Storm

June 26, 2014 Pi et al.: Using GNSS Networks to Map Global Ionospheric Irregularities
Summary

- Dual-frequency GPS phase data collected from existing GNSS networks have been used to derive ROT and ROTI measurements.
- Analyses by various groups have shown that ROTI is a good occurrence indicator for L-band amplitude and phase scintillation, though their magnitudes can be different depending on plasma physics processes and radio propagation environment in different latitude regions.
- ROTI maps have been applied to monitoring global and regional activities of ionospheric irregularities with a 15-min temporal resolution continuously.
  - A significant event of irregularities and phase scintillation occurred in most of the contiguous United States and Alaska under space weather disturbances has been recorded using ROTI maps.
- The GPS-based ionospheric irregularity measurements have been applied to various studies, including the impact of ionospheric scintillation on Earth science remote sensing imagery and GPS-based positioning.
- Real-time ROTI maps have been tested at JPL, and U.S. regional real-time ROTI maps will soon be made available to the public to serve space weather monitoring and prediction.


5. Xiaoqing Pi, Measuring Ionospheric Irregularities globally by the Rate of TEC Index and GNSS Networks, Space Weather Workshop, Boulder, CO, April 27, 2012.