



REAL-TIME KINEMATIC (RTK) POSITIONING PERFORMANCES DURING EQUATORIAL PLASMA BUBBLE (EPB) EVENTS IN THAILAND

Session – Space Weather Impact and Mitigation

Tuesday, 8 October, 16.00 – 15.15 hr

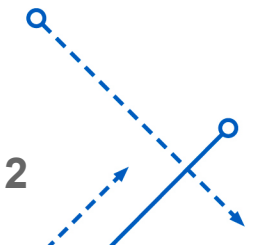
¹Phyo C Thu, ¹Pornchai Supnithi, ¹Lin Min Min Myint, ¹Jirapoom Budtho, ²Susumu Saito

¹*Thai GNSS and Space Weather Information Data Center, King Mongkut's Institute of Technology Ladkrabang, THAILAND*

²*Electronic Navigation Research Institute (ENRI), Japan*

Outline

- Motivation and Literature Review
- Objectives
- Background on Equatorial plasma bubbles and disturbance index
- Methodology and Experimental Setup
- Results and Discussions
- Conclusions



Recent research works

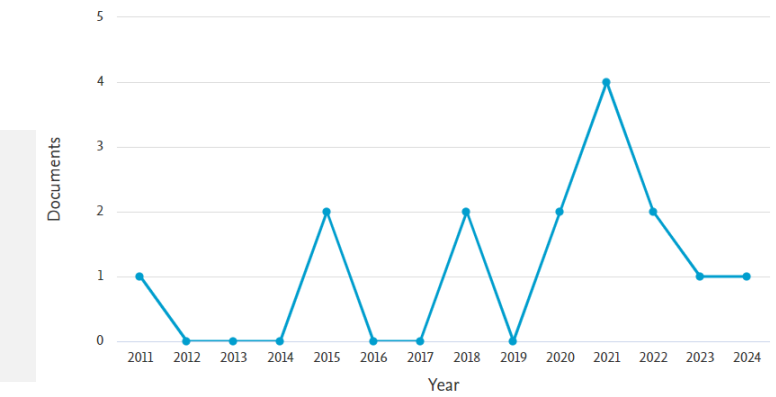
- **Effects of ionospheric irregularities on precise positioning**
 - Middle and high latitudes
 - Jacobsen and Schäfer 2012; Luo et al. 2018; Yang et al. 2020; Zakharenkova and Cherniak 2021; Paziewski Jacek et al. 2022
 - Low-latitudes
 - A.L. Christovam et al. 2023; Ning and Tang 2018; Guo et al. 2019; Veetttil et al. 2020; Li et al. 2022a

"equatorial plasma bubbles" OR "ionospheric irregularity"

Documents by year



"equatorial plasma bubbles" OR "ionospheric irregularity"
AND "positioning, precise positioning, RTK, PPP, ..)



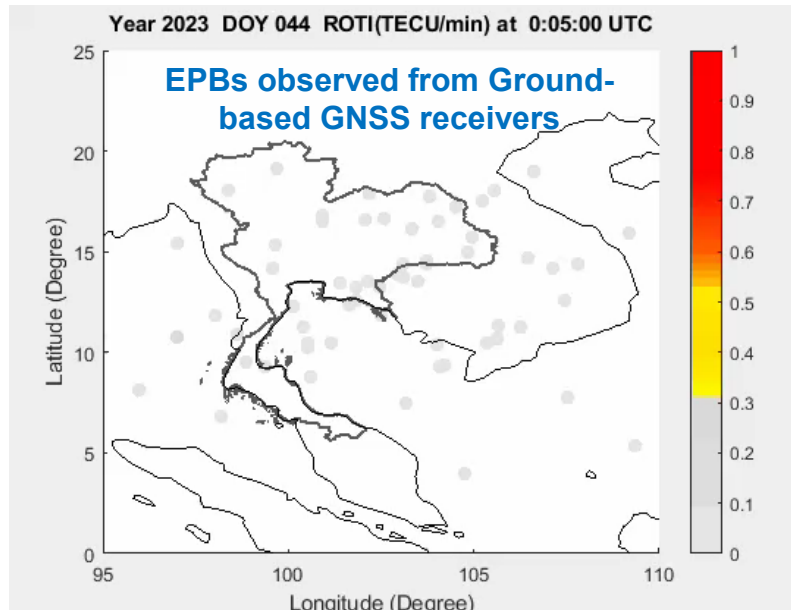
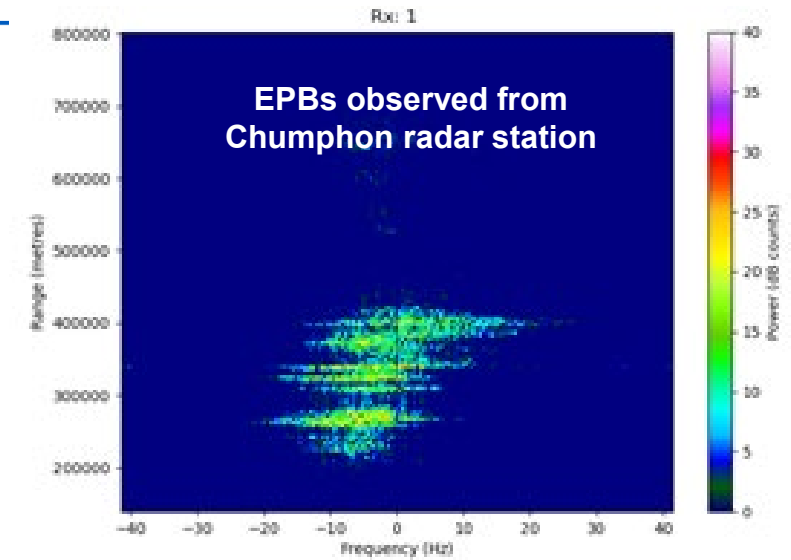
<https://www.scopus.com/>

Objectives

- To analyze the performances of (GPS) RTK positioning during ionospheric disturbed periods **in 2020 and 2022**
- To evaluate RTK positioning performances at **short, medium and long baselines**

Equatorial Plasma Bubbles (EPB)

- EPBs are local ionospheric disturbances which originate **near magnetic equator**; low density inside the EPB
- EPBs typically occur **after sunset** and disappear before sunrises
- EPBs can be observed by various methods including **VHF radar, Ionosonde, in-situ satellites and ground based GNSS receivers** among others



GNSS Positioning and Ionospheric Delay

Code pseudorange

$$P_i = \rho + c(dt - dT) + c(b_i^r + b_i^s) + \delta_{ion,i} + \delta_{trop,i} + \varepsilon_{P_i}$$

True distance Clock offset Hardware delay Ionospheric delay Tropospheric delay Multipath and measurement noise

Carrier-phase pseudorange

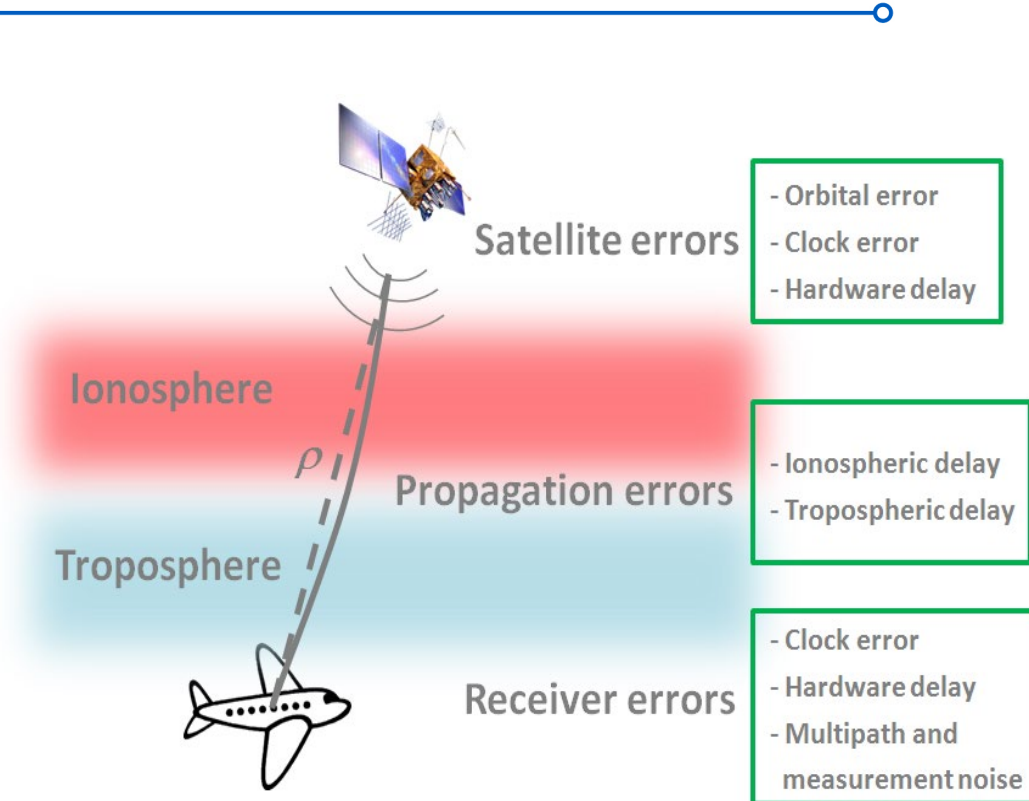
$$L_i = \rho + c(dt - dT) + c(b_{r,i} + b_{s,i}) - \delta_{ion,i} + \delta_{trop,i} + \lambda_i N_i + \varepsilon_{L_i}$$

Initial phase ambiguity

$$\delta_{ion,i} = \frac{40.3}{f^2} \int N_e ds$$

N_e is the electron density in ionosphere which can vary with solar activity.

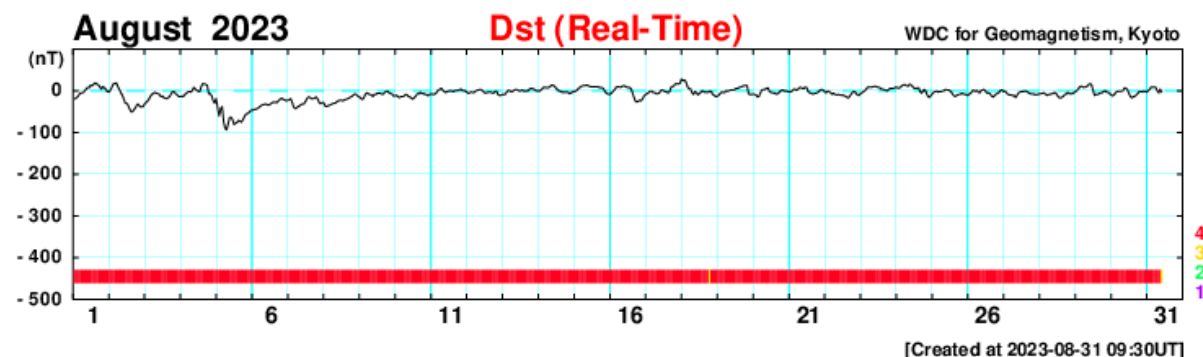
**Ionospheric irregularities such as equatorial plasma bubbles (EPB)
At low-latitude can degrade the positioning performances**



Ionospheric disturbance Indices

➤ Global Condition (earth's geomagnetic activities)

- K_p - Planetary K-index
- Dst – Disturbance storm index



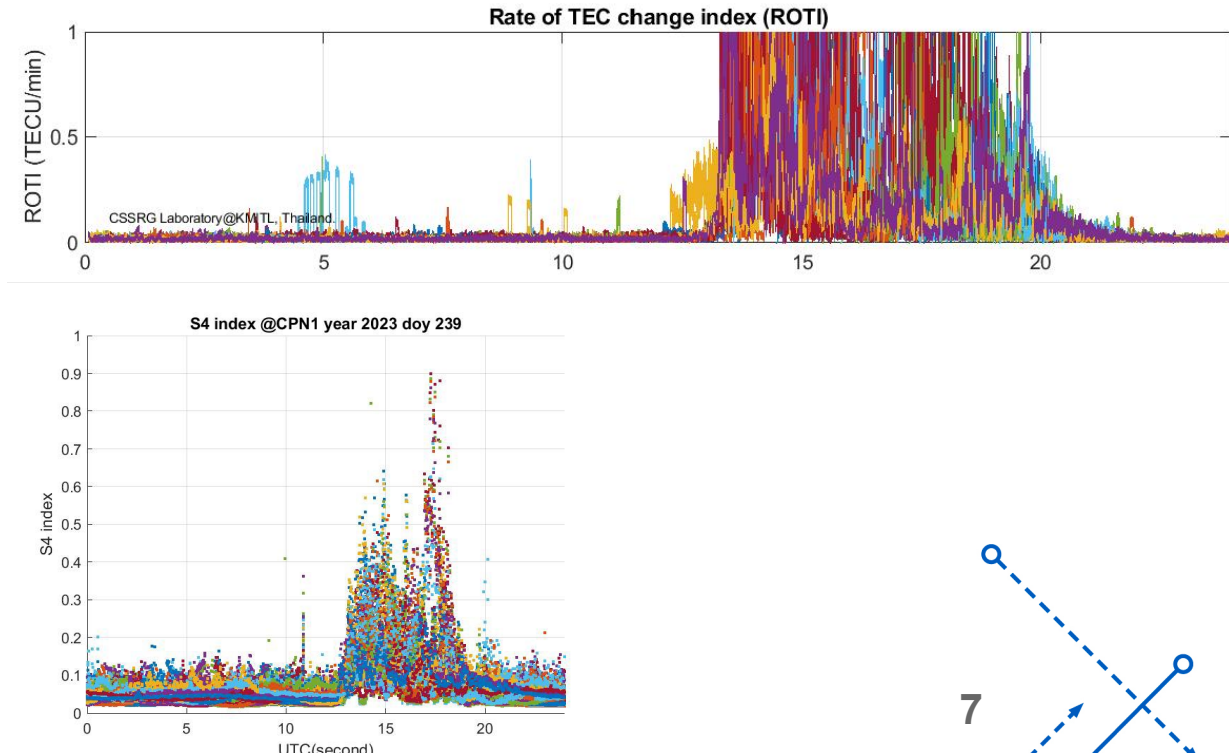
➤ Local Ionospheric Conditions (proxy)

- Rate of TEC Change Index (ROTI)

$$ROTI = \sqrt{\frac{1}{N} \sum_{i=1}^N \pi (ROT(i) - \overline{ROT})^2}$$

$$ROT = STEC(i+1) - STEC(i)$$

- Scintillation (S4 index)



Real-Time Kinematic (RTK) Positioning

- RTK positioning model is based on **double-difference** code and carrier-phase measurement

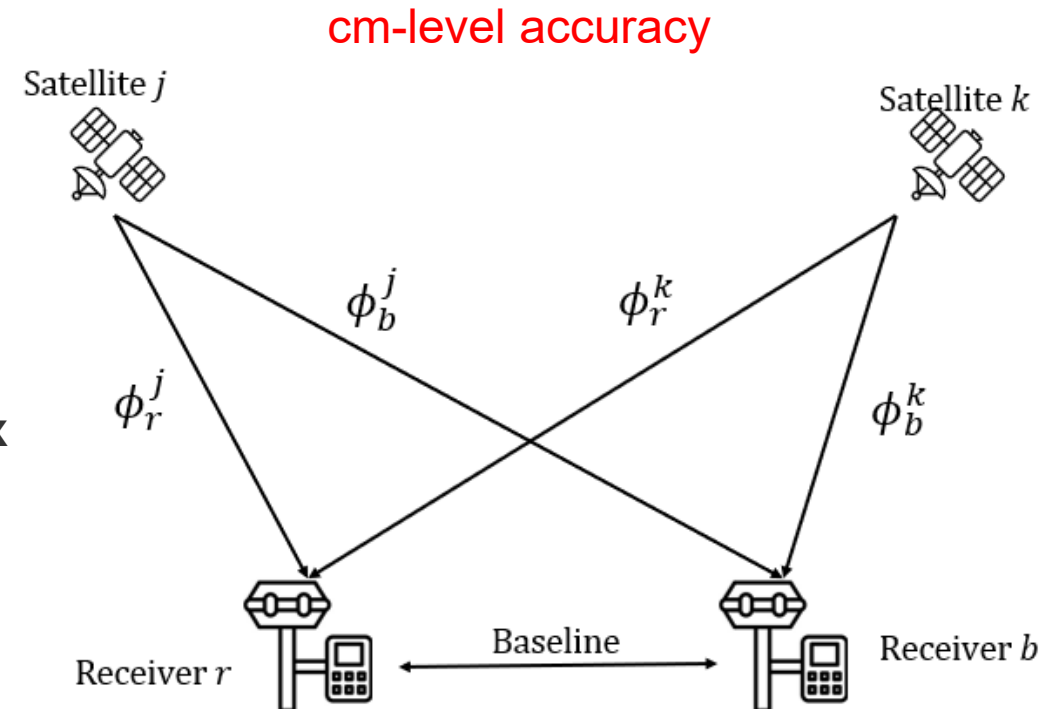
$$\phi_{rb,i}^{jk} = \rho_{rb}^{jk} - I_{rb,k}^{jk} + T_{rb}^{rk} + \lambda_i(B_{rb,i}^j - B_{rb,i}^k) + d\phi_{r,i}^s + \varepsilon_\phi$$

$$P_{rb}^{jk} = \rho_{rb}^{jk} - I_{rb,k}^{jk} + T_{rb}^{rk} + \varepsilon_\phi$$

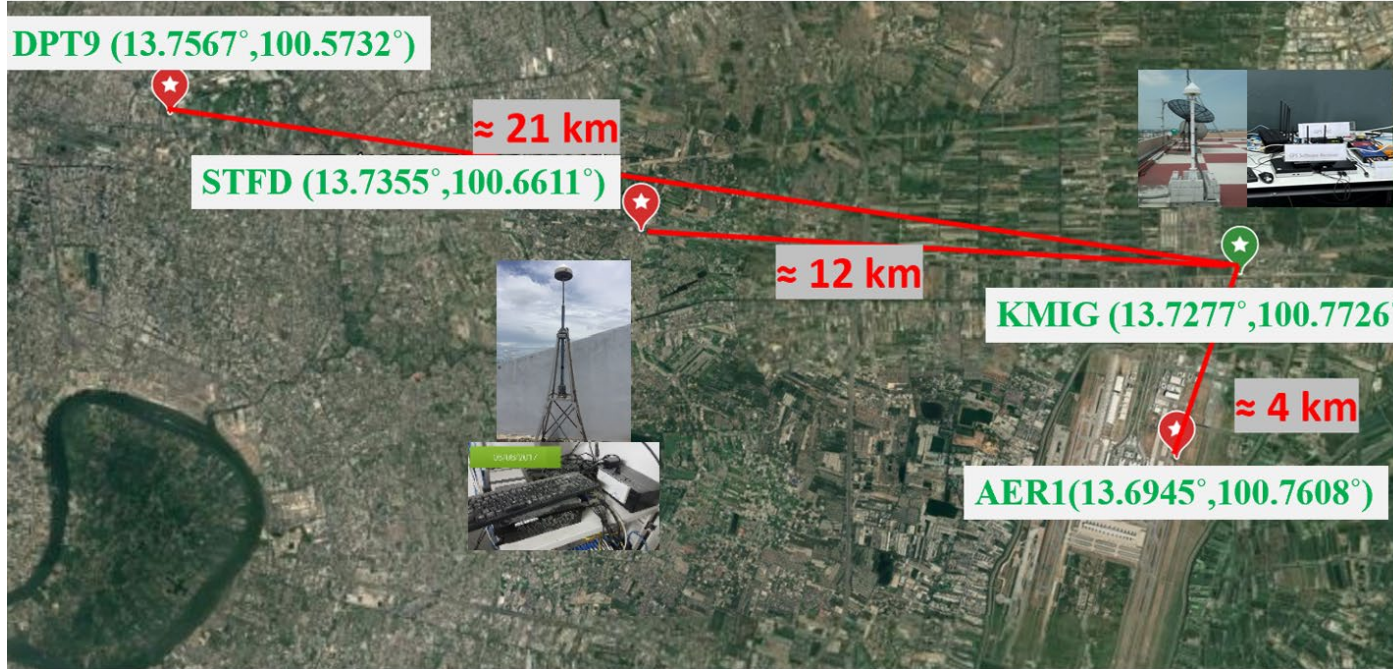
- Extended Kalman Filter is used to obtain unknown state vector \mathbf{x}

$$\mathbf{x} = (r_r^T, v_r^T, Z_r, G_{E,r}, Z_b, G_{E,b}, I^T, B_1^T, B_2^T)^T$$

- **LAMBDA** method is used to fix the float solution by ratio test.
- **Fixed solution** – integer ambiguities can be solved and reliable.
- **Float solution** – integer ambiguities cannot be solved.



Experimental Setup - Stations



This study is performed over two years

- 2020 (solar minimum of cycle #25)
- 2022 (ascending phase of cycle #25)

Station Pairs:

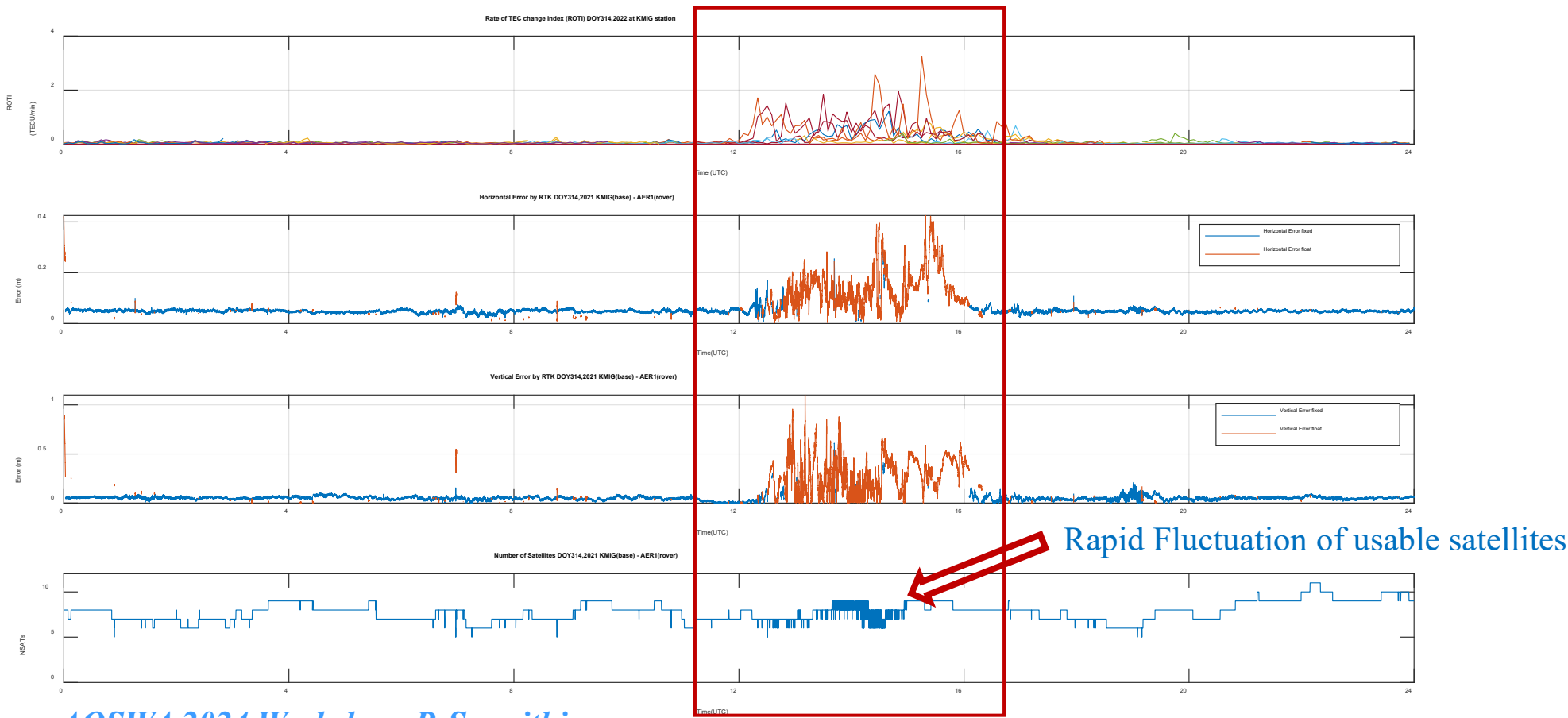
- **Base station:** KMIG ($13.72^\circ, 100.77^\circ$, Magn.Lat. 4°)
- **Rover station:**
 - AER1 (Rover) – **4 km**
 - STFD (Rover) – **12 km**
 - DPT9 (Rover) – **21 km**

RTKLib (2.4) Parameters

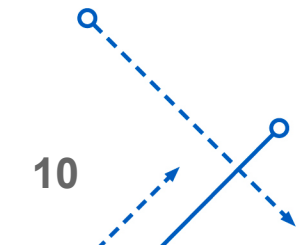
Constellation	GPS
Frequency	L1+L2
Filter Type	Forward
Elevation Mask	15°
Constellation	GPS
Integer Ambiguity Resolution	Continuous

Results and Discussions - Positioning errors (4 km)

Positioning Errors - DOY 314, 2022 KMIG – Base, AER1 - Rover

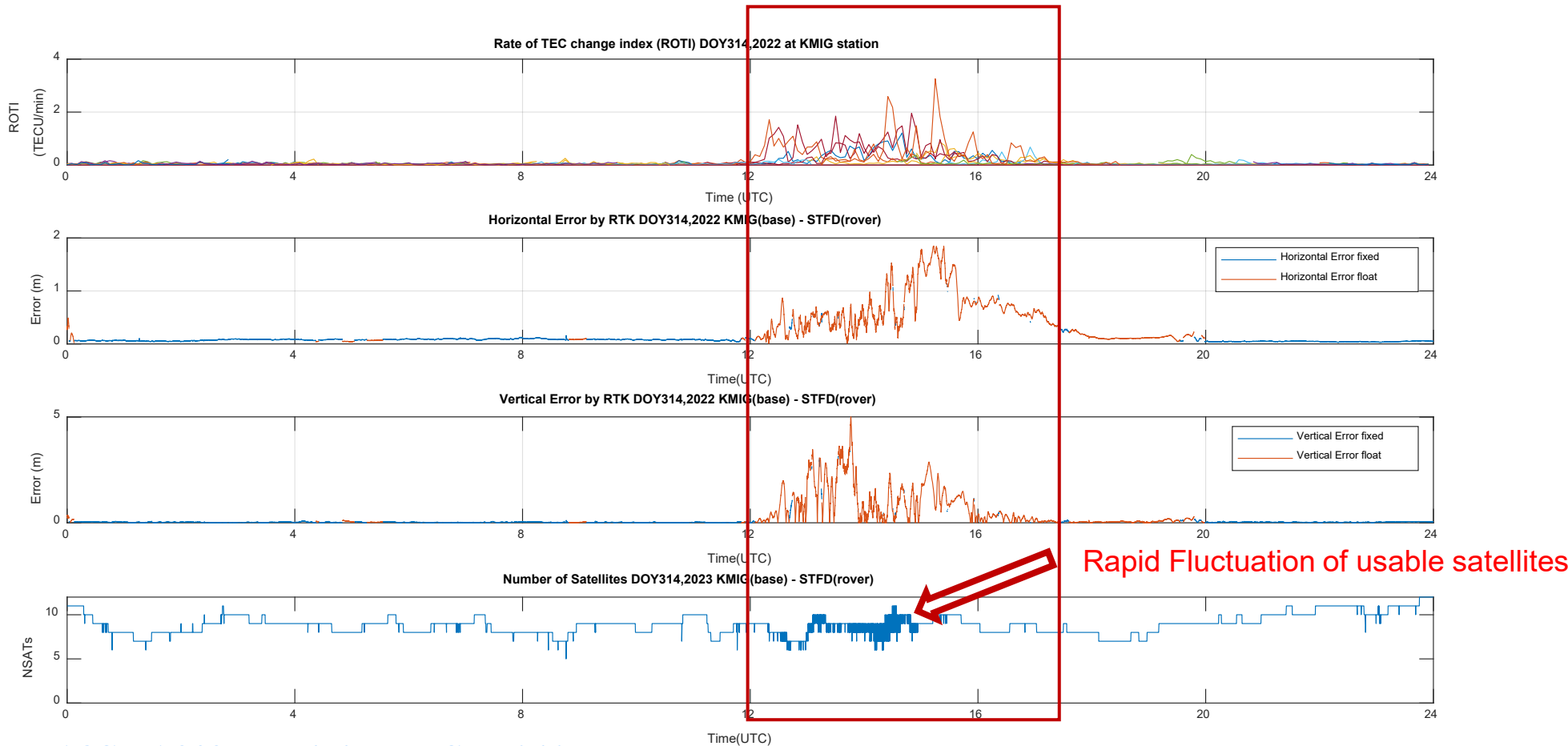


4-km
baseline



Results and Discussions – Positioning errors (12 km)

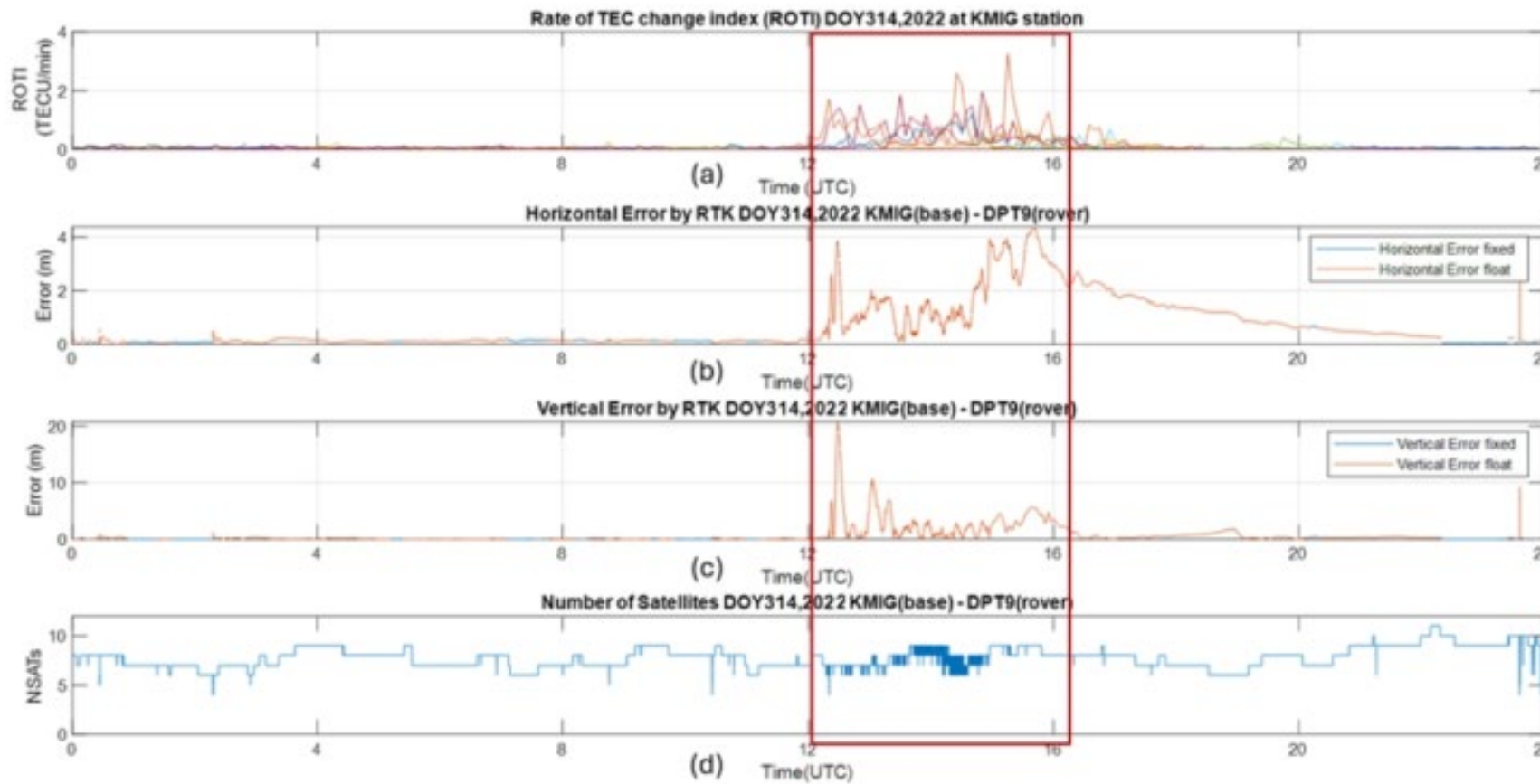
Positioning Errors - DOY 314, 2022 KMIG – Base, STFD - Rover (12 km baseline)



12-km
baseline

Results and Discussions – Positioning errors (21 km)

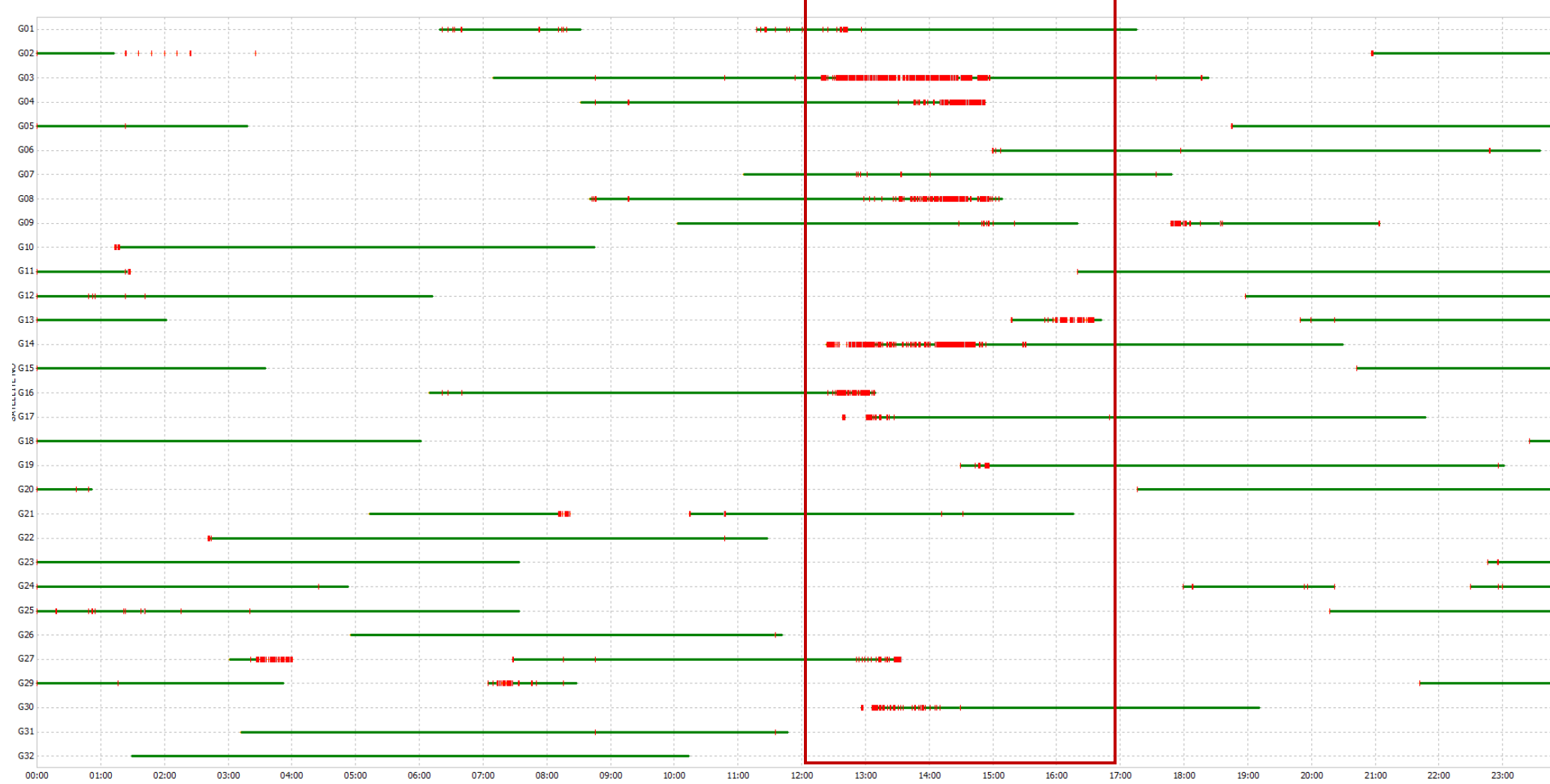
Positioning Errors - DOY 314, 2022
KMIG – Base, STFD - Rover (12 km baseline)



21-km
baseline

Results and Discussions – Cycle slips

Cycle-slip occurrence on DOY 314, 2022 on KMIG station



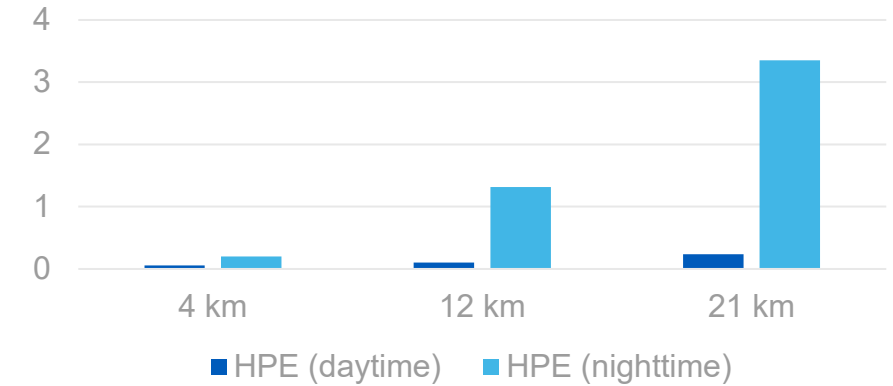
Results and Discussions

Summary results on DOY 314, 2022 (Nighttime)

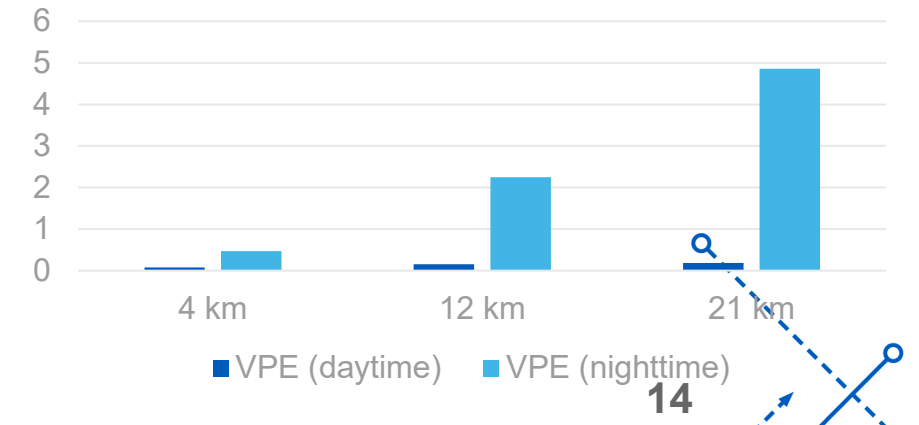
- Vertical positioning errors are higher than horizontal positioning error
- Positioning errors are higher during disturbed period (night-time)
- Positioning errors are higher a longer baseline

Baseline length	Percent of fixed/float solution		Positioning Error (meters)			
			Quiet Period (daytime)		Disturbed Period (nighttime)	
	fixed	float	HPE	VPE	HPE	VPE
AER1 (4 km)	90.8	9.2	0.0579	0.0759	0.1995	0.4664
STFD (12 km)	68.5	31.5	0.1038	0.1528	1.3154	2.2486
DPT9 (21 km)	46.6	53.4	0.2380	0.17943	3.3514	4.8587

Horizontal Errors



Vertical Errors



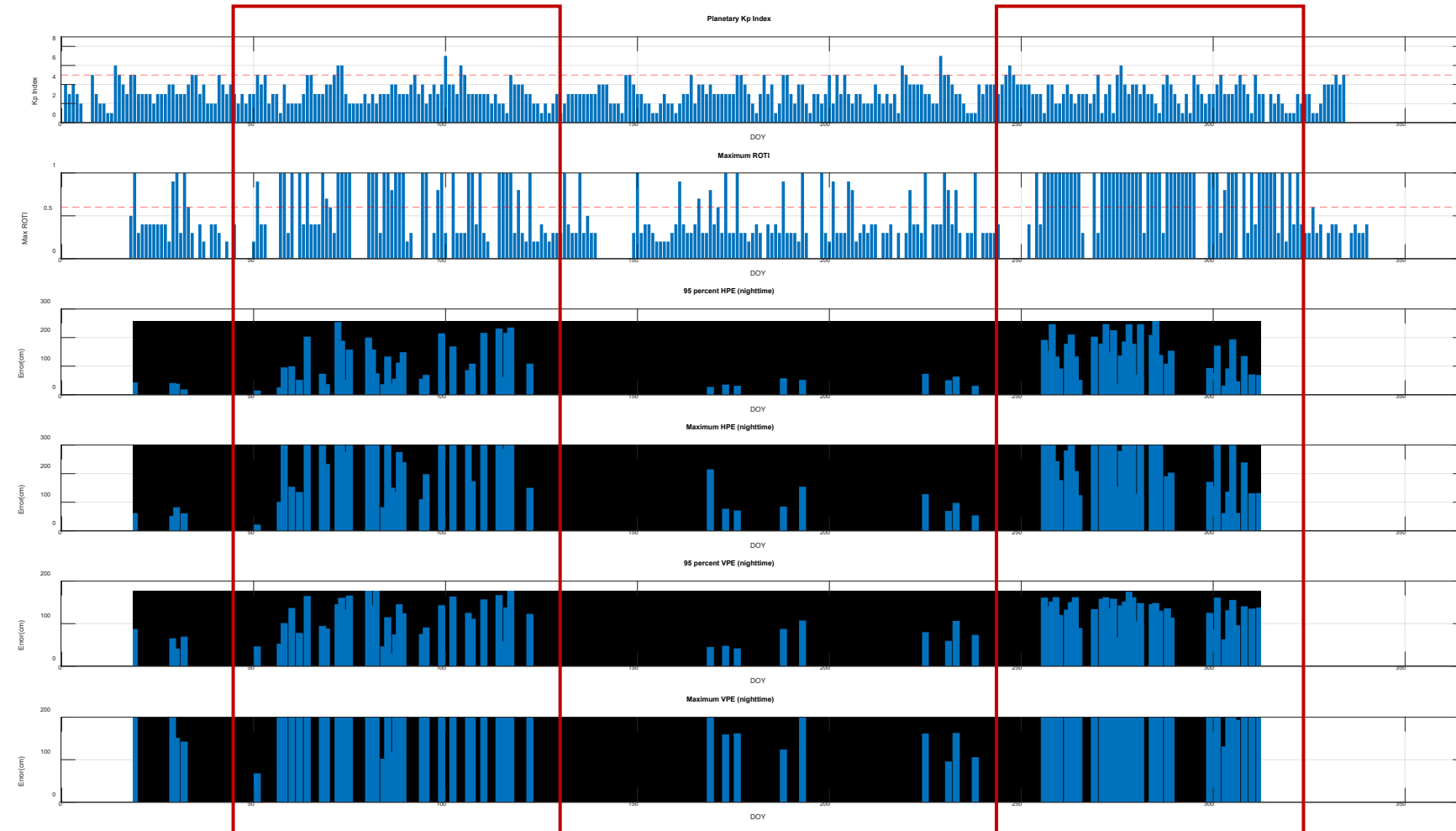
Results and Discussions - Daily positioning errors (2020)

Daily positioning errors in 2020 (medium baseline 12km)



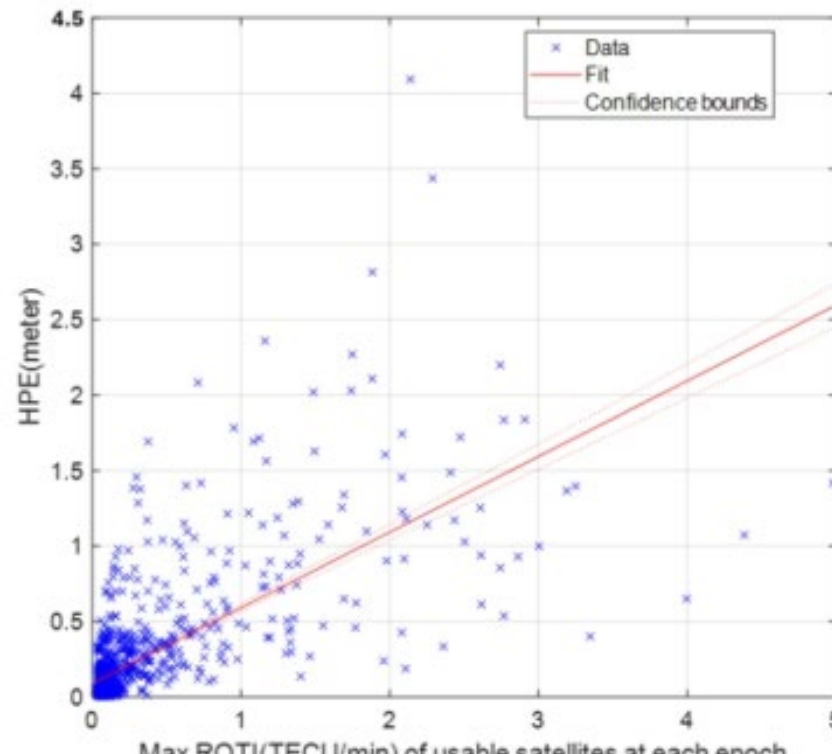
Results and Discussions - Daily positioning errors (2022)

Daily Positioning errors by RTK at 2022 (medium baseline 12km)



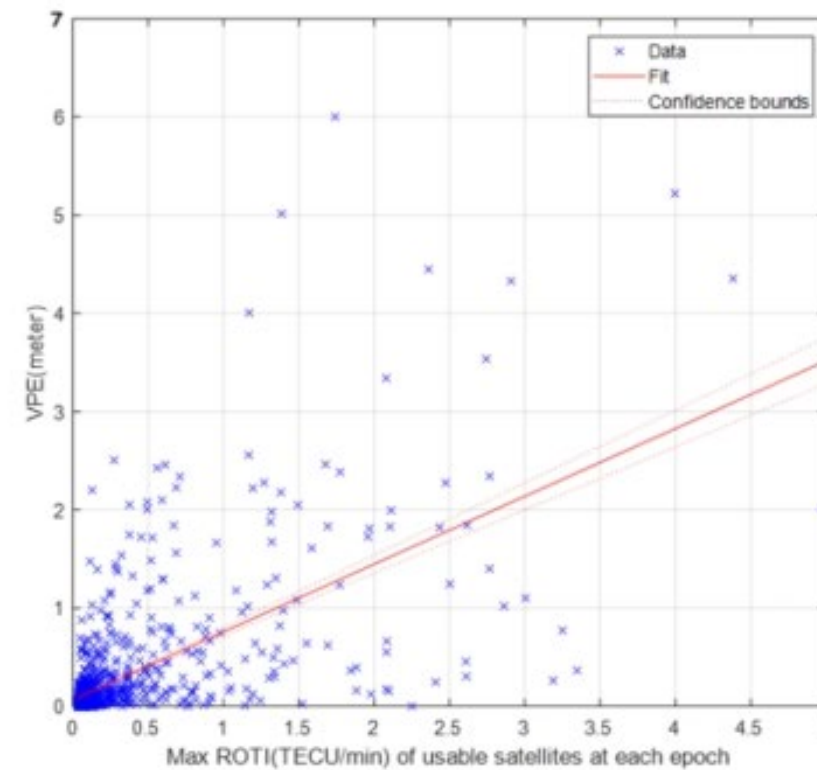
Results and Discussions - HPE,VPE vs. ROTI

HPE vs. ROTI (2022)



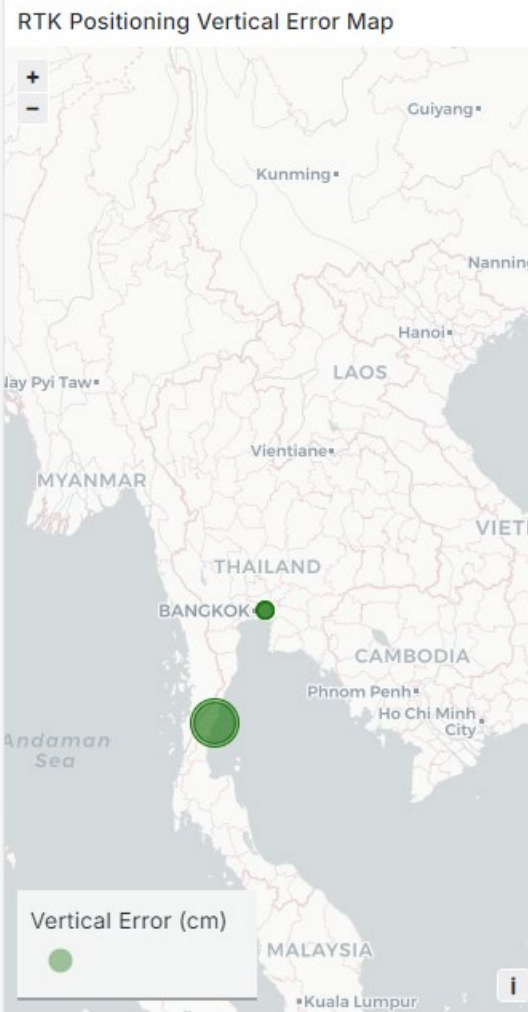
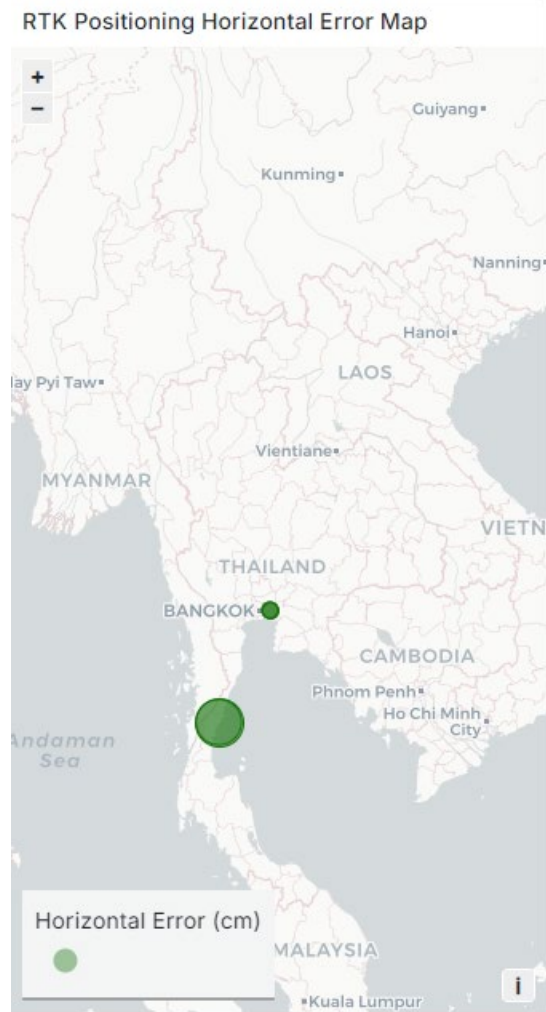
(a)

VPE vs. ROTI (2022)



(b)

RTK Map Demo



http://iono-gnss.kmitl.ac.th/?page_id=3306

Conclusions

- Horizontal and vertical positioning errors
 - Higher during disturbed periods (nighttime) quiet periods (daytime)
 - increase with longer baselines between the rover and base station
 - Occurs more during equinoxes
- During severe ionospheric disturbed periods
 - rapid fluctuation in no. of usable satellites
 - lots of cycle slips
- Most of high RTK positioning errors are caused by local ionospheric disturbances such as EPBs rather than global events.

Acknowledgement

Funding

- King Mongkut's Institute of Technology Research Fund
 - Grant no. KREF016422 , RE-KRIS/FF65/35
- ASEAN IVO (http://www.nict.go.jp/en/asean_ivo/index.html) project titled "Research and development for precise positioning with Artificial Intelligence (AI) during ionospheric disturbances in low-latitude region in ASEAN"



Data Provider

- King Mongkut's Institute of Technology Ladkrabang, Thailand
- Stamford International University, Thailand
- Department of Public Works, Town & Country Planning (DPT), Thailand
- Aeronautical Radio Thailand
- Electronic Navigation Research Institute, Japan
- National Institute of Information and Communications Technology (NICT), Japan



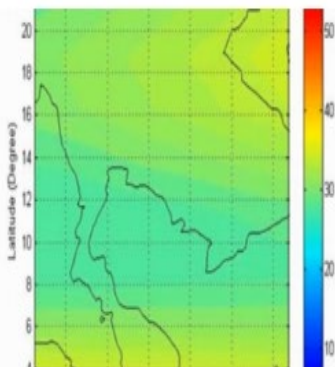
Thai GNSS and Space Weather Information Center

<http://iono-gnss.kmitl.ac.th>

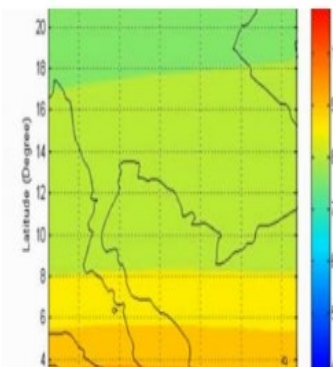


- SEALION
- KMITL + Chulalongkorn University
- Department of Public Works and Town and Country Planning, Ministry of Interior
- Department of Lands (11 stations)
- Aeronautical Radio of Thailand (Aerorai)
- Royal Thai Navy (3 ionosonde stations)
- Royal Thai Survey Department
- Thai Meteorological Department

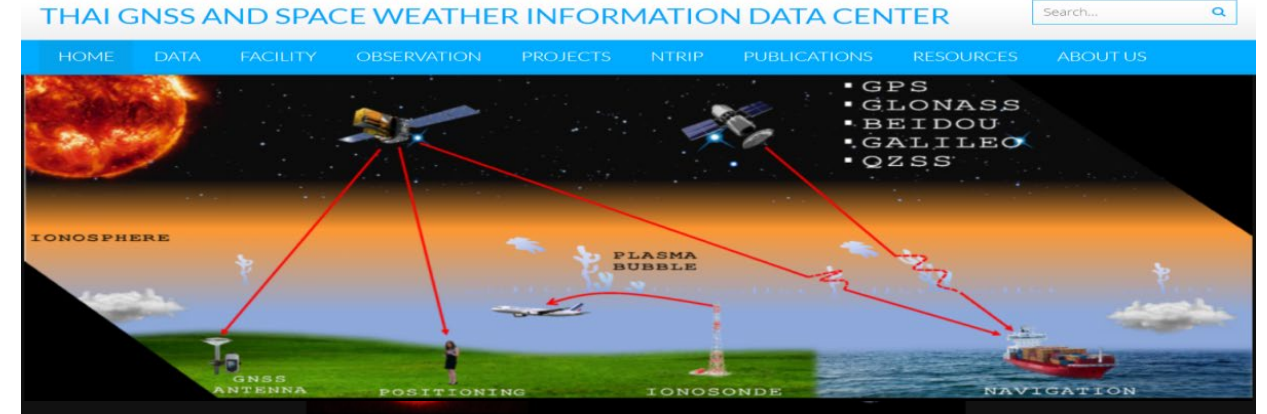
KNOWLEDGE



VTEC IRI MODEL



FOF2 IRI MODEL

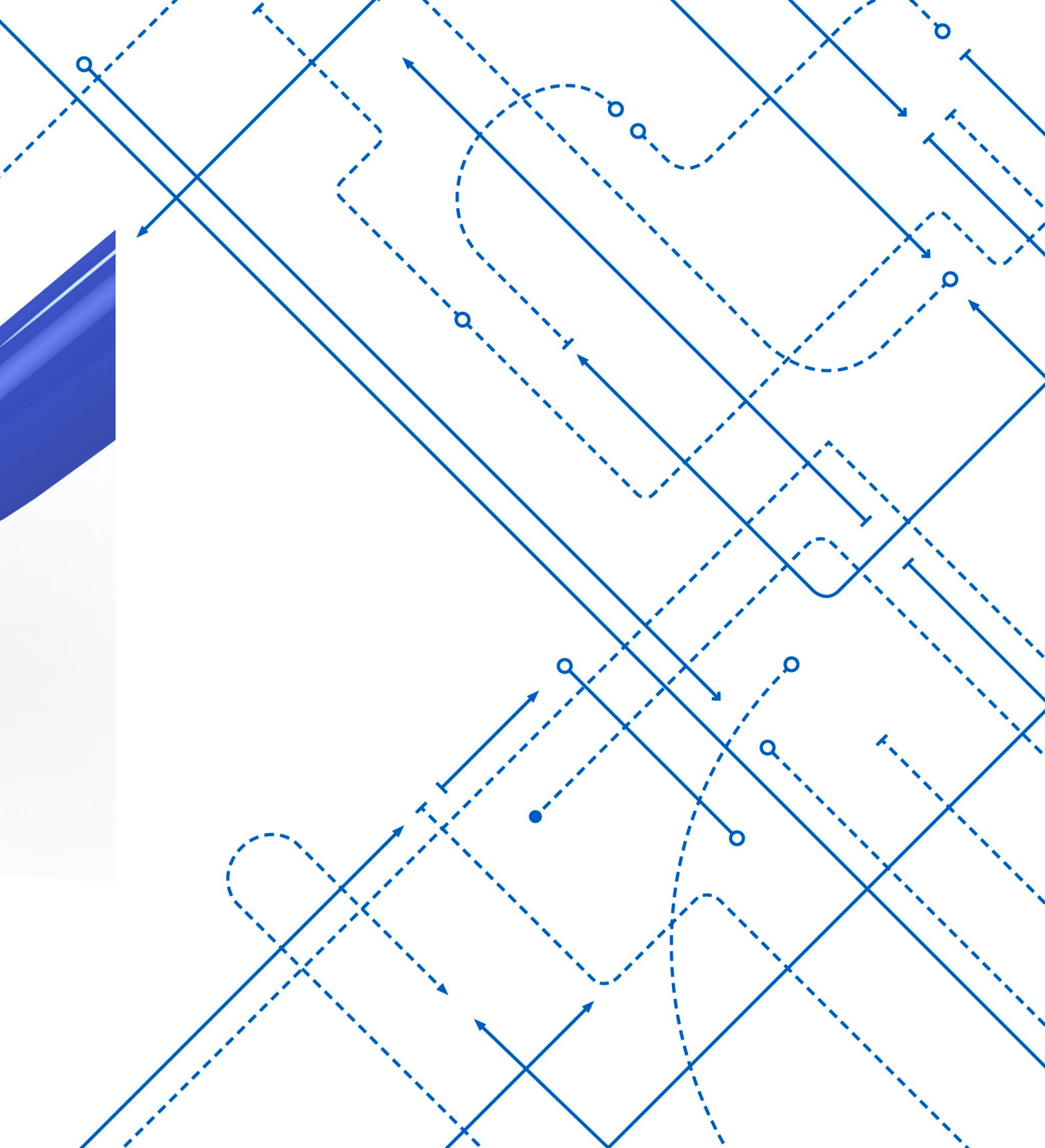


WELCOME

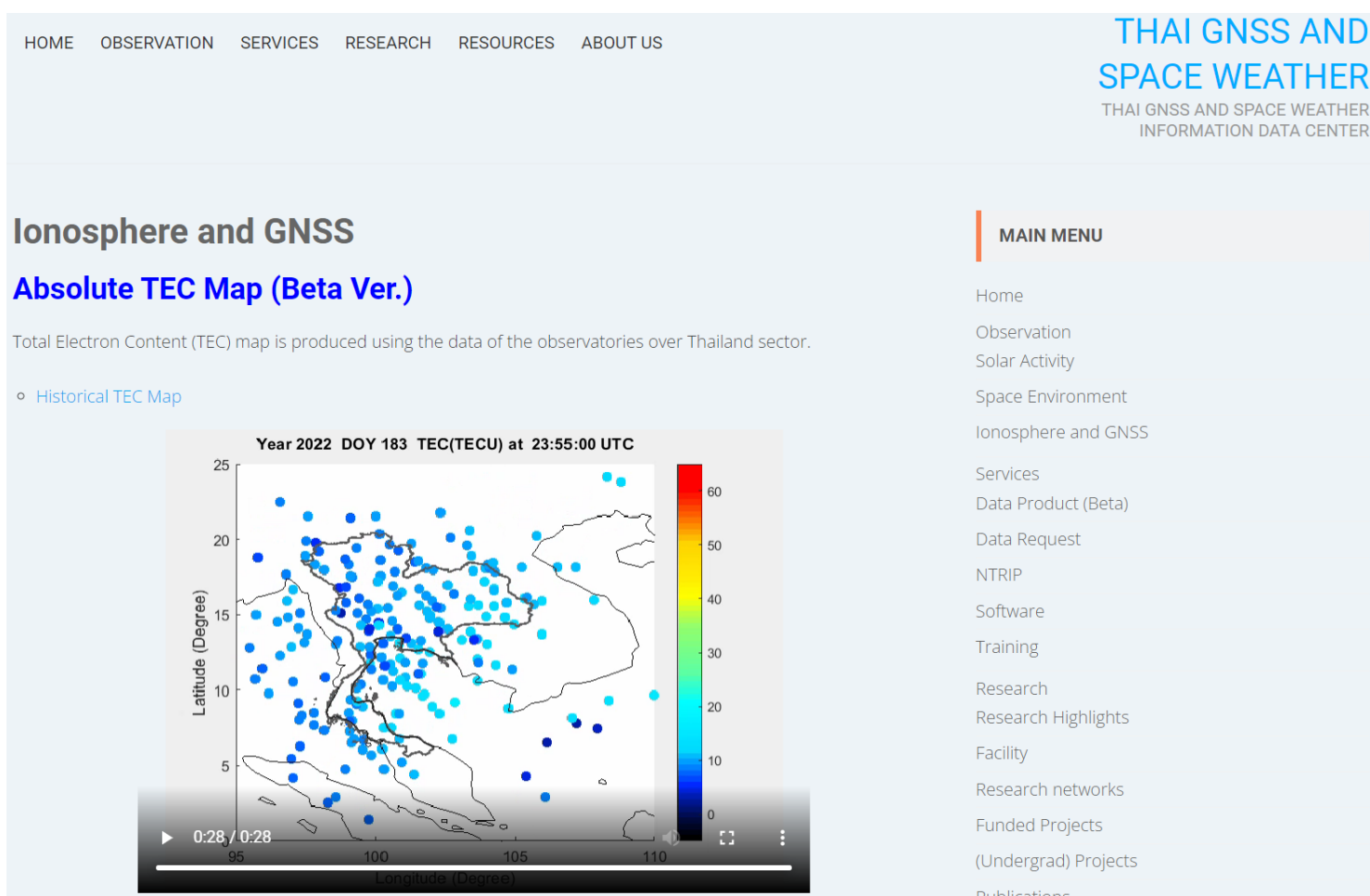
SS and Space Weather Information Data Center hosted at King Mongkut's Institute of Technology Ladkrabang (KMITL)

rent status of GNSS and ionospheric monitoring networks and the efforts to create a GNSS and ionospheric database in Thailand. These data are the Ionosphere, Troposphere, GPS/GNSS technology, Geodesy and applications on the aeronautical navigation, satellite communication, hers. At present KMITL, Chulalongkorn University, Chaingmai University, NICT as well as Kyoto University, Japan have cooperated to install a itoring equipment such as ionosondes, all-sky imager, magnetometer as well as GNSS receivers in various locations of Thailand such as kok, and Phuket. Other GPS networks and ionosonde stations exist, whereby each network is owned and operated independently. For example, s 11 stations, the Royal Thai Navy owns three ionosonde stations, the Thai Meteorological Department houses 5-7 GPS receivers and the d owns 3-4 GPS receivers. We aim to create the database of GPS data and ionospheric parameters in the Thailand location. In our plan, the data ong various universities and agencies is being foreseen. At present, Thai GNSS and Space Weather Information Data Center is collecting the data ell as the ionosonde stations by using the script at each station to send the raw data through the internet to the server at KMITL. The database is of TEC and enhances the study of the ionosphere.

Thank you!



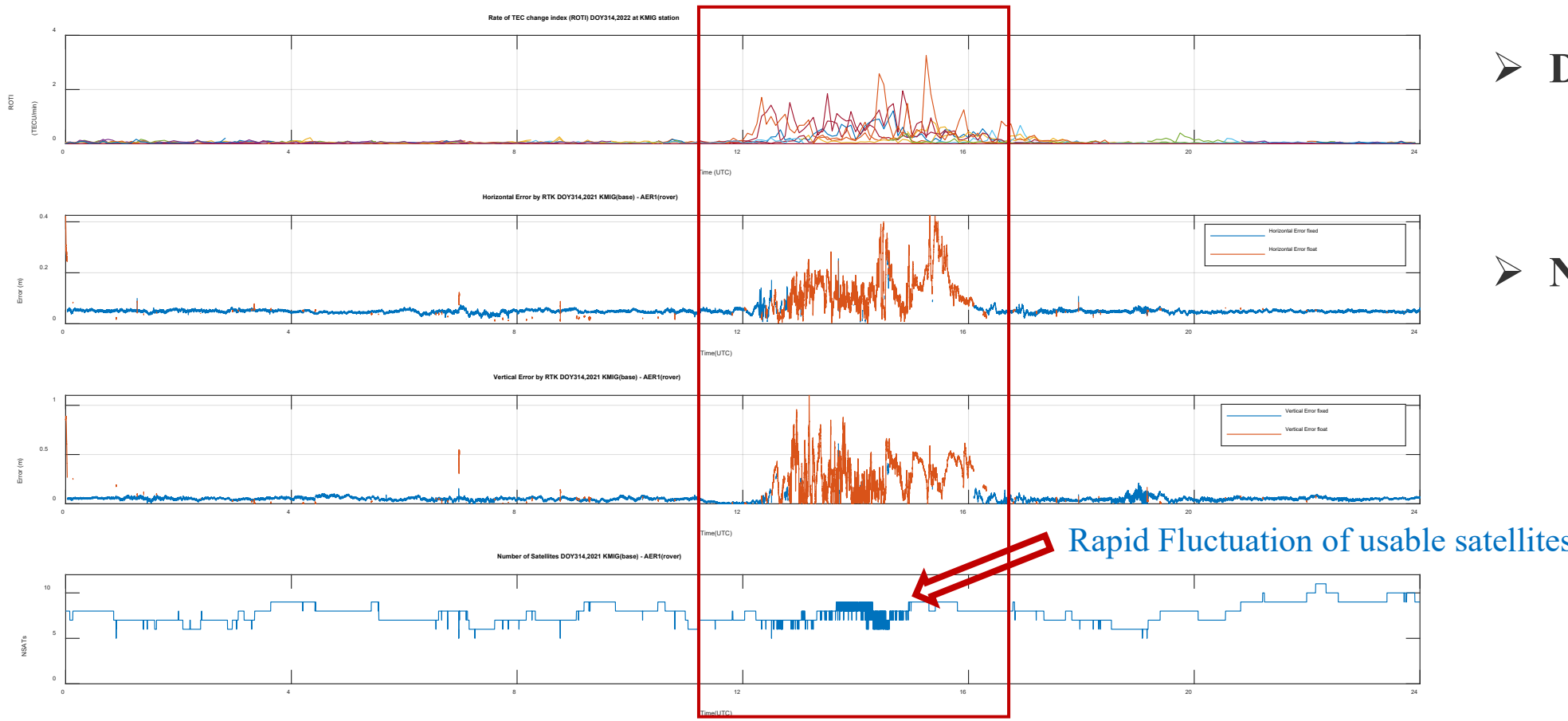
Thai GNSS and Space Weather Information Center



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Results and Discussion

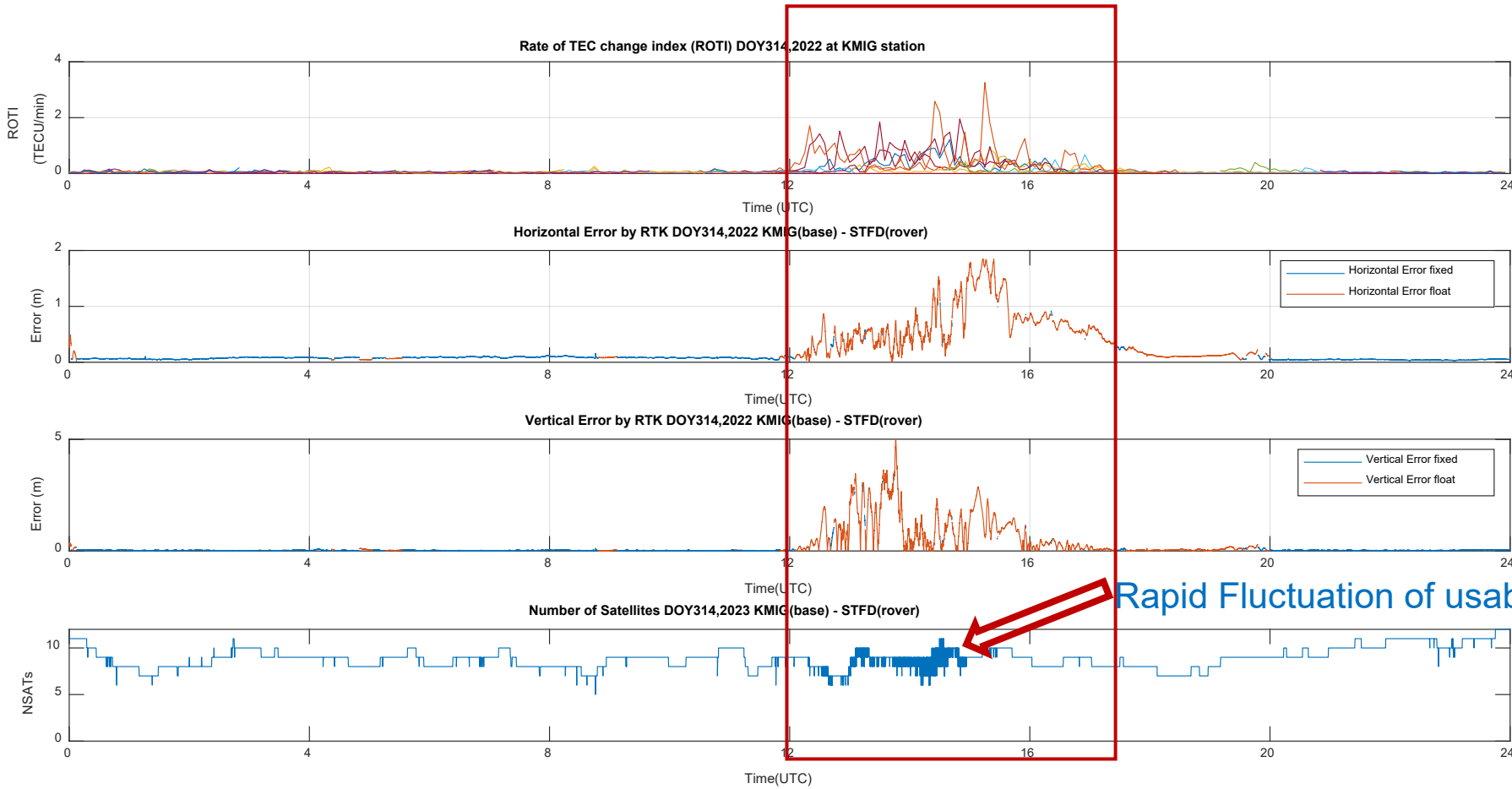
Positioning Errors at DOY 314, 2022 using KMIG as Base and AER1 at Rover (4 km baseline)



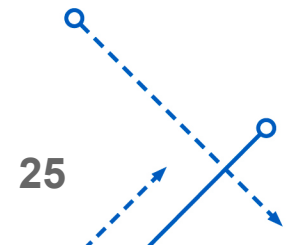
- Daytime
 - 0 to 12 UTC
 - 7 AM to 7 PM LT
- Nighttime
 - 12 to 24 UTC
 - 7 PM to 7 AM LT

Results and Discussions

Positioning Errors at DOY 314, 2022 using KMIG as Base and DPT9 at Rover (21 km baseline)

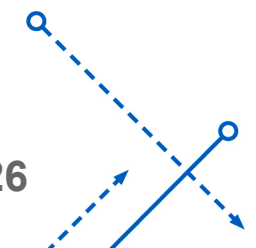
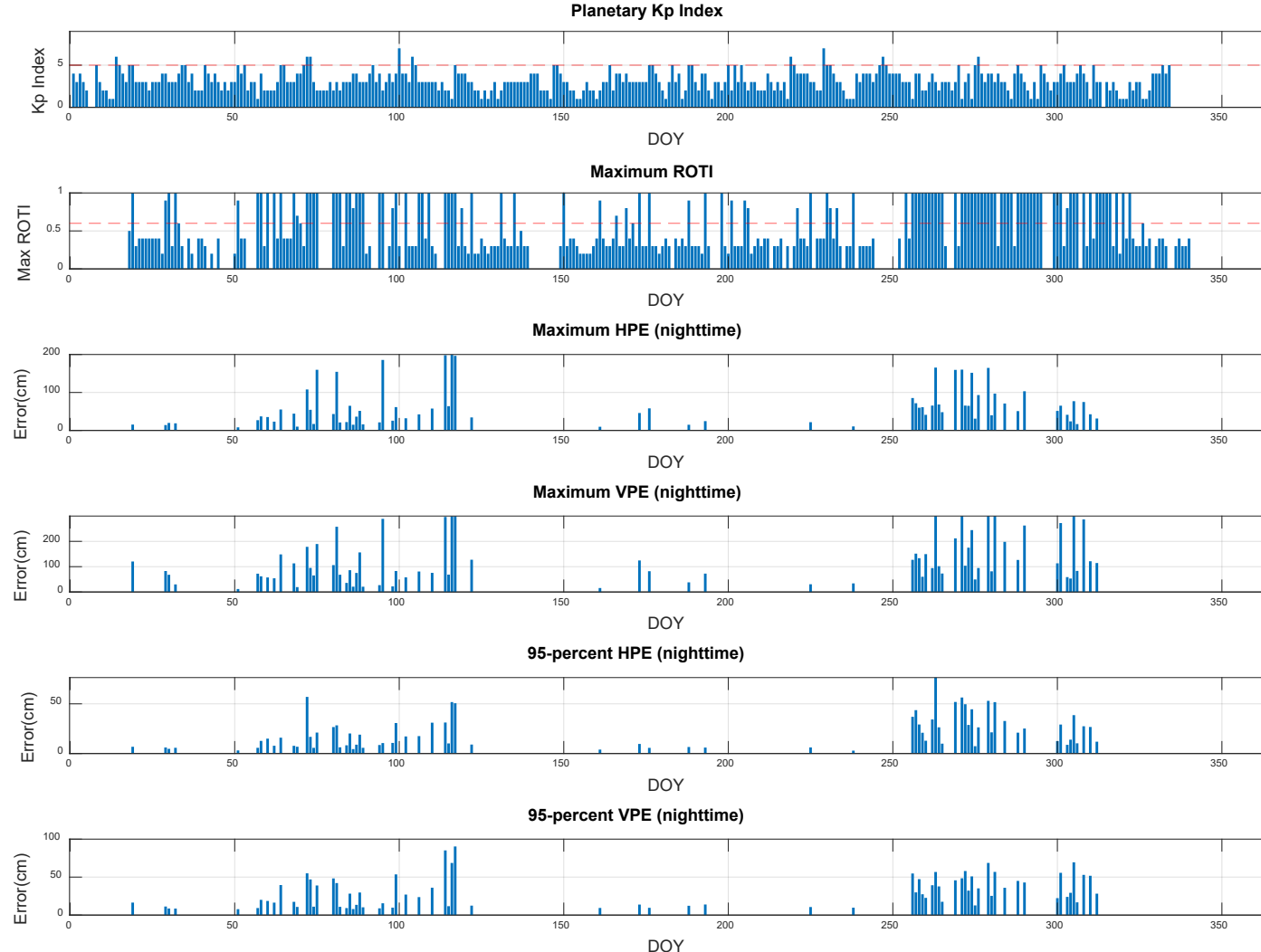


- Quiet Time (daytime)
 - 0 to 12 UTC
 - 7 AM to 7 PM LT
- Disturbed Time (nighttime)
 - 12 to 24 UTC
 - 7 PM to 7 AM LT



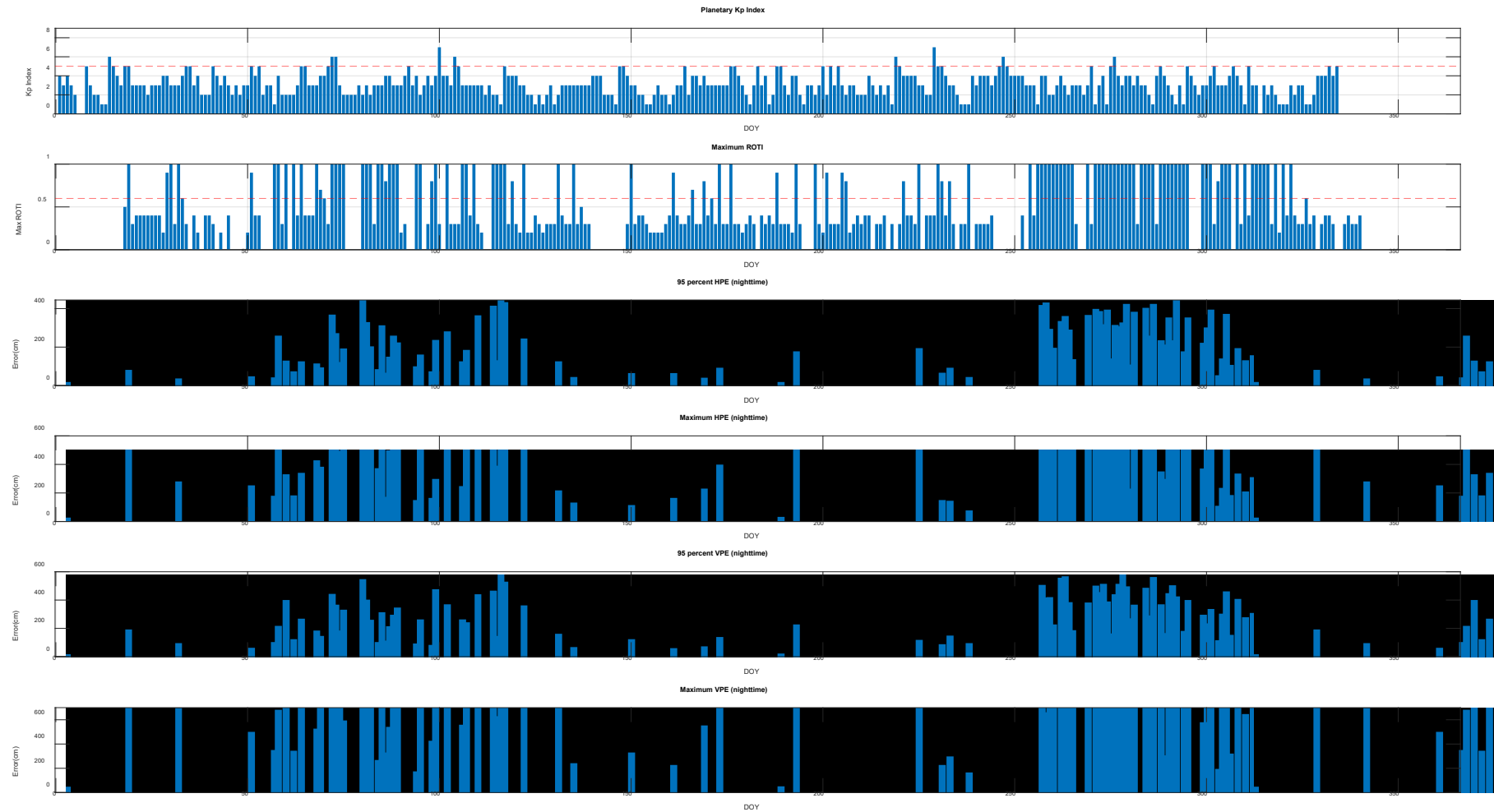
Results and Discussions

Summarized Positioning errors by RTK at 2022 (short baseline)



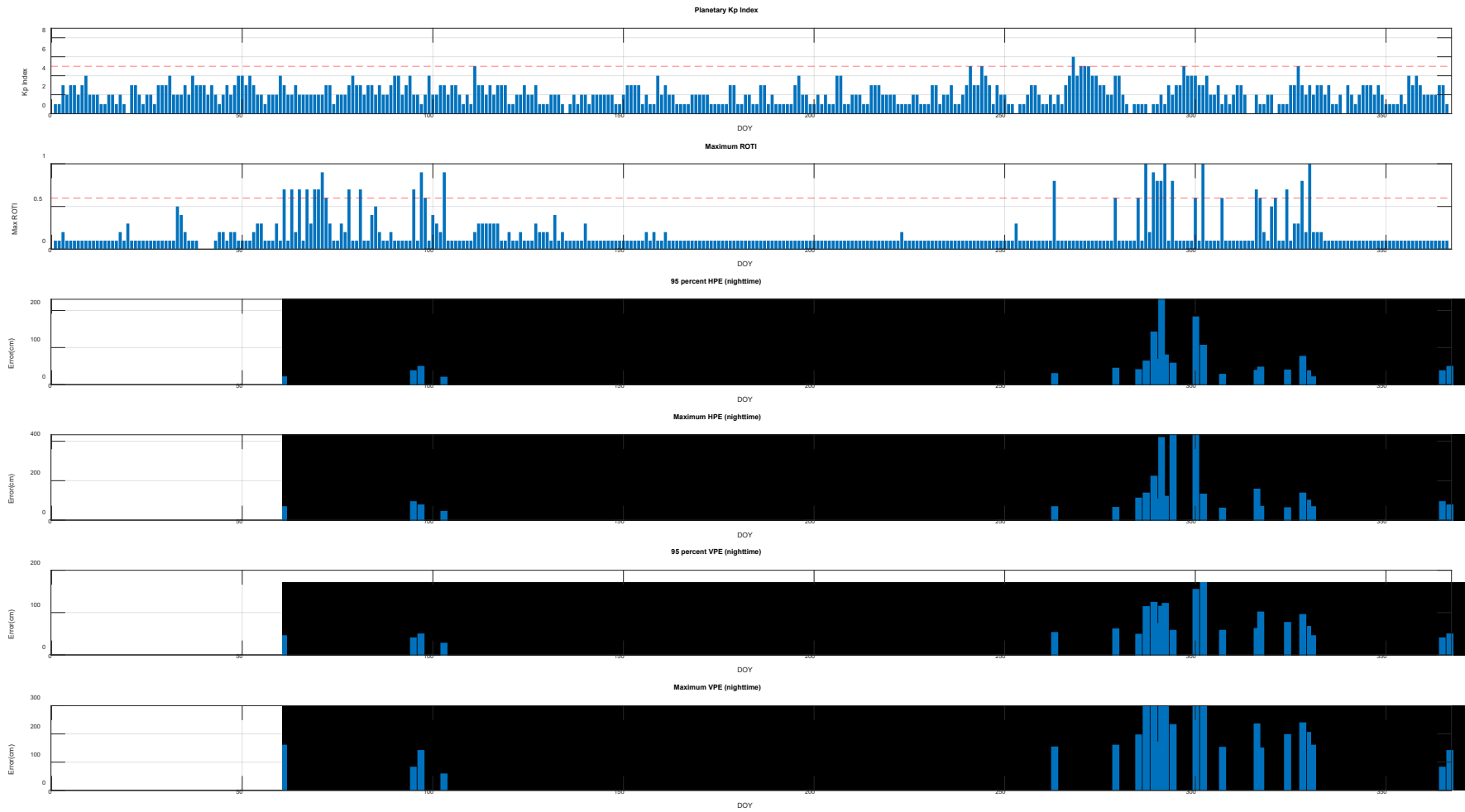
Results and Discussions

Summarized Positioning errors by RTK at 2022 (long baseline)



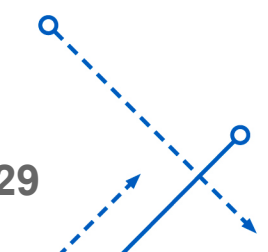
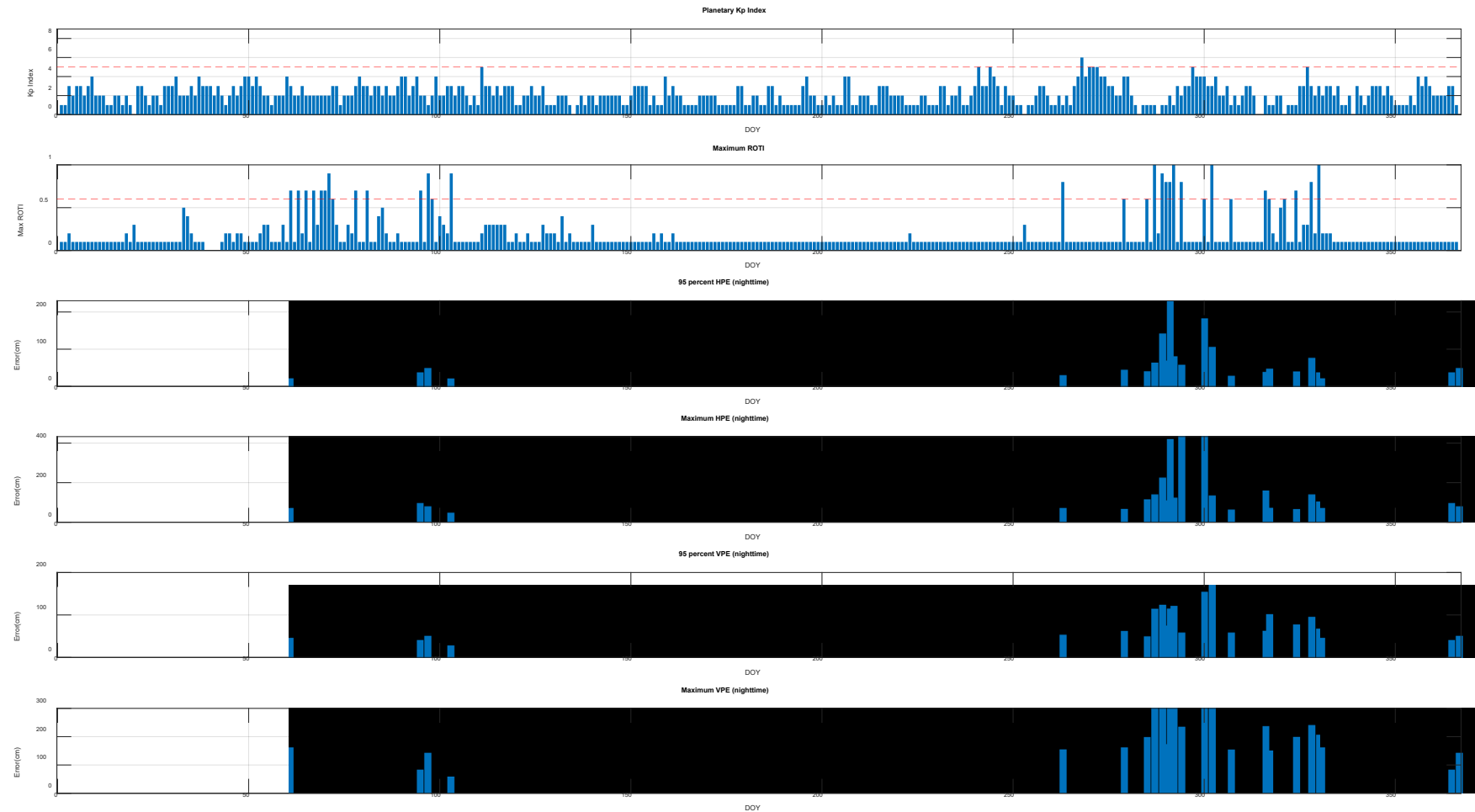
Results and Discussions

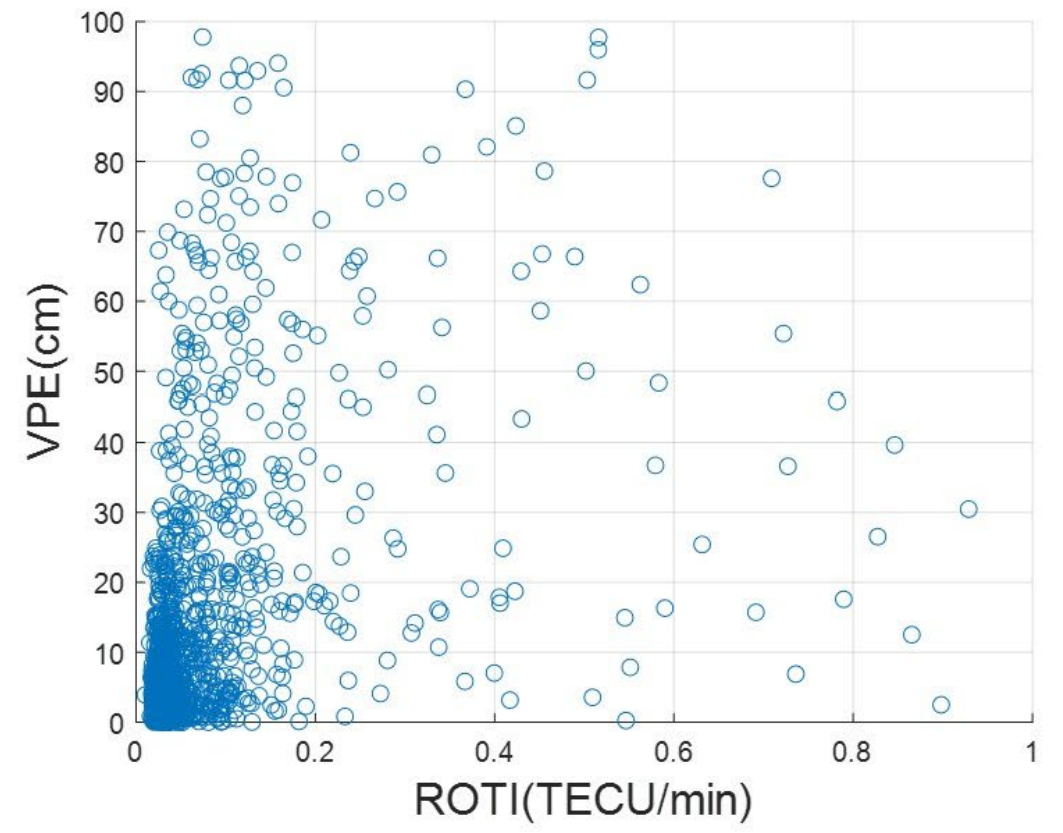
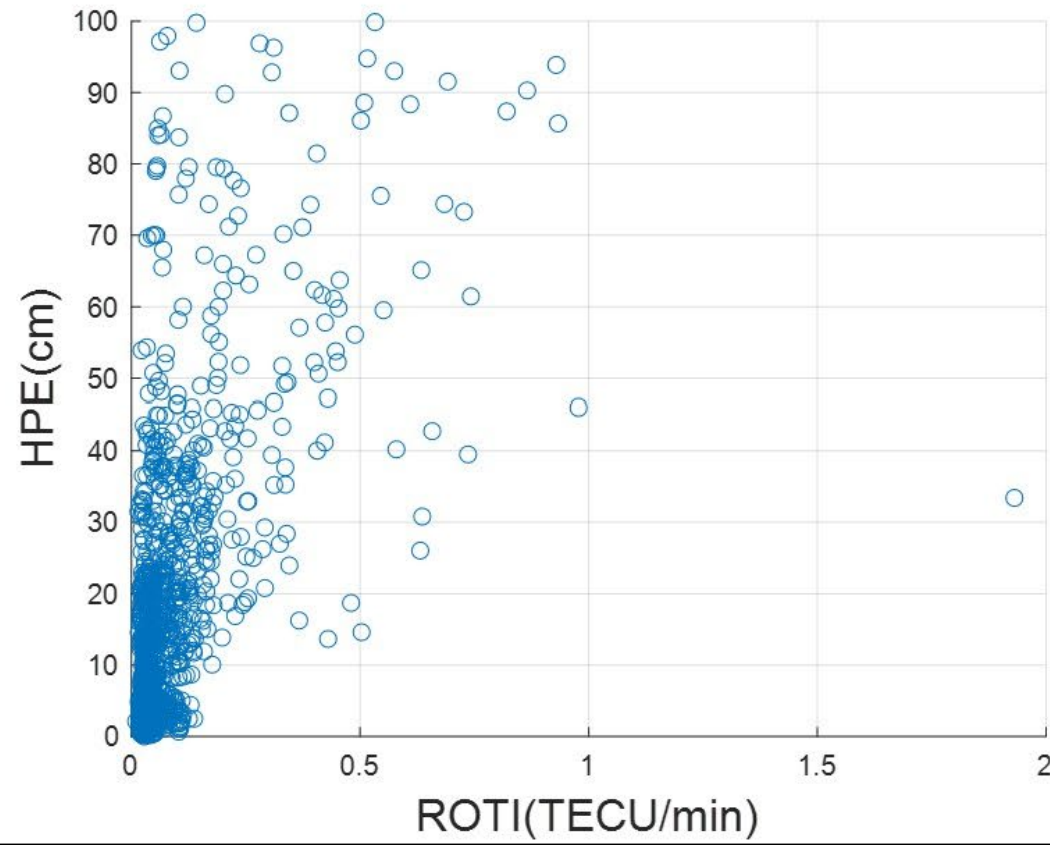
Summarized Positioning errors by RTK at 2020 (short baseline)



Results and Discussions

Summarized Positioning errors by RTK at 2020 (long baseline)





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National GNSS CORS network

<https://gnss-portal.rtsd.mi.th/>

> 220 stations
(30-80 km baseline)

→ owned by government
agencies/universities

Applications:

→ NRTK service, survey,
atmospheric study, earthquake

