



Horizontal Shapes of Daytime Mid-latitude Sporadic-E Imaged by GPS Total Electron Content Observations in Japan

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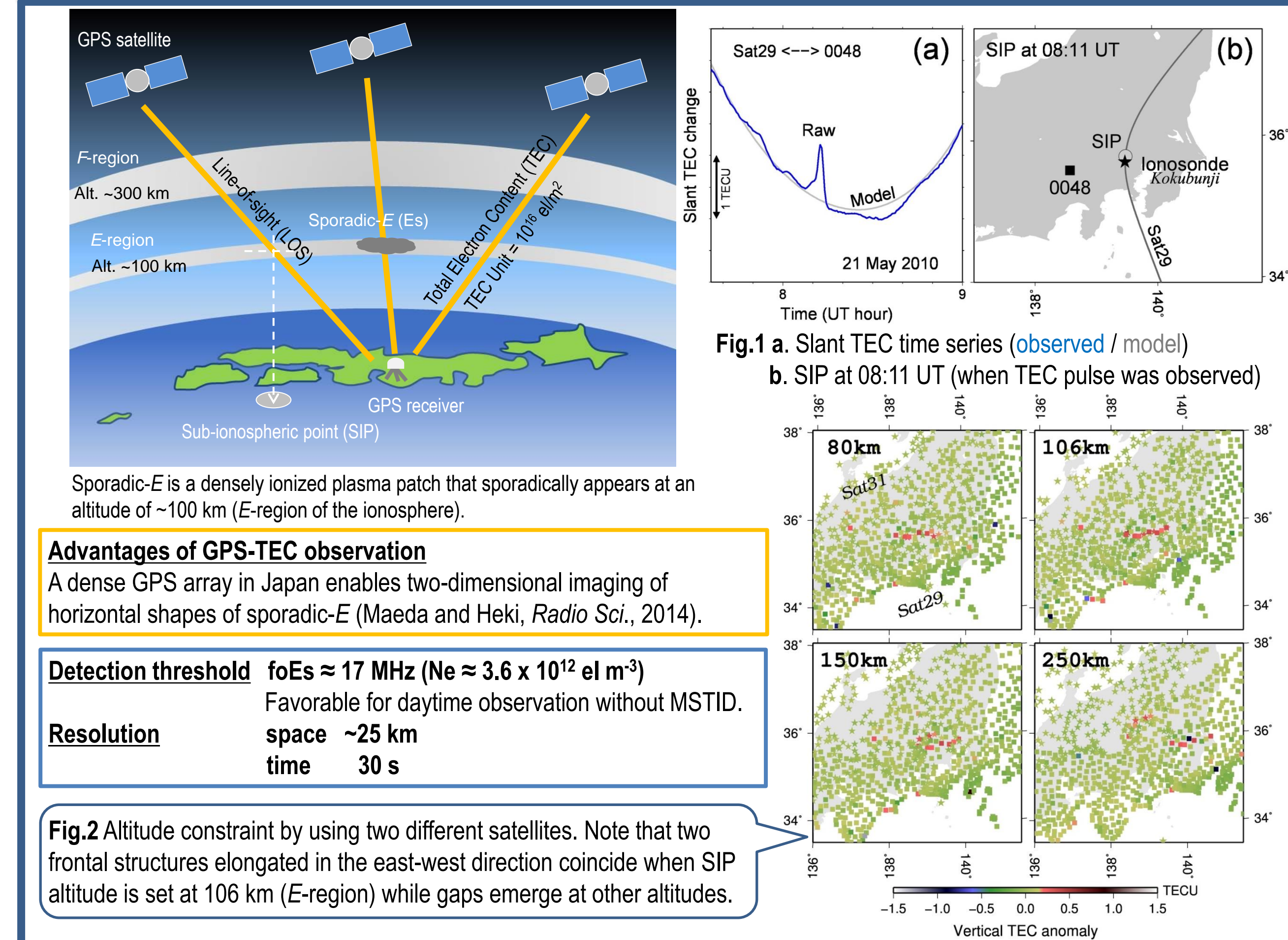
Background & Challenge

GPS/GNSS total electron content (TEC) observation is a strong method for the ionospheric observation. F-region (Alt. ~300 km) has been studied extensively. Here we try to detect sporadic-E (Es) plasma patches in the E-region of the ionosphere (Alt. ~100 km) for the first time ever by using a height constraint technique. It enables the direct imaging of two-dimensional (2-D) horizontal structures of Es which have long been unknown.

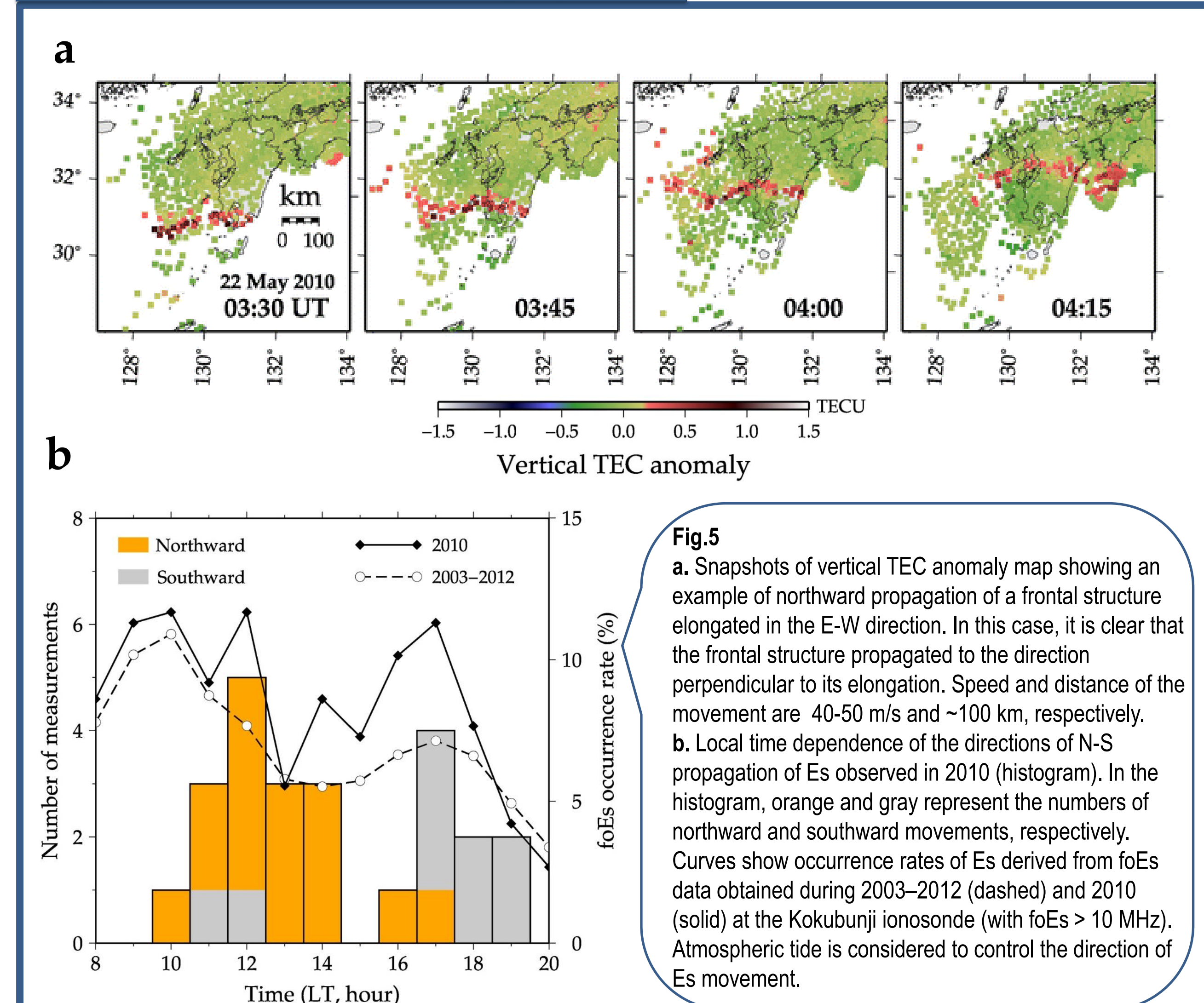
Summary

GPS-TEC observations successfully detect and image 2-D horizontal shapes of daytime midlatitude Es over Japan. Es often shows frontal structure with a preferred alignment in the east-west direction. Frontal structures sometimes propagate to north and southward. Close analyses of TEC data revealed small-scale structures and indicate that gradient-drift and Kelvin-Helmholtz instabilities play important roles in the formation of daytime Es patches.

Method : GPS-TEC observation for sporadic-E detection



Large-scale structure: Propagation



Large-scale structure of sporadic-E over Japan

Horizontal structure

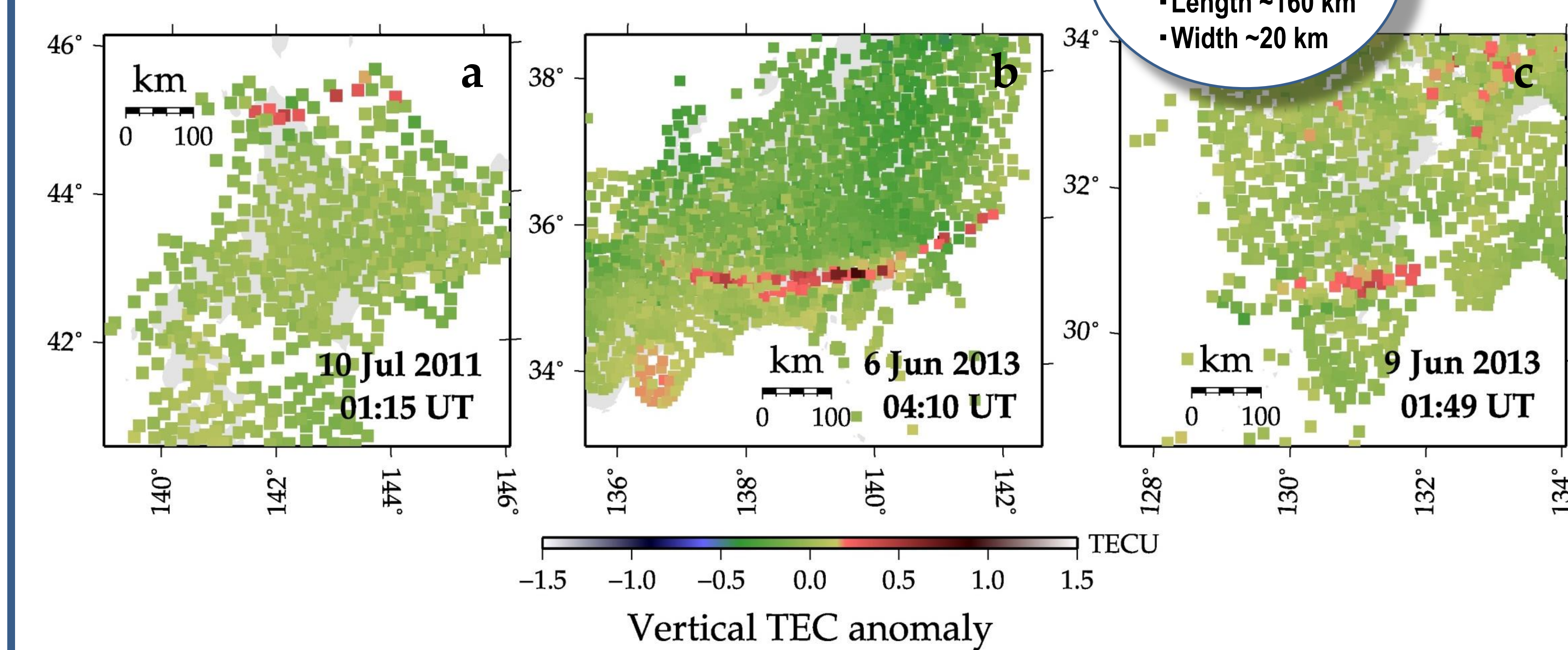
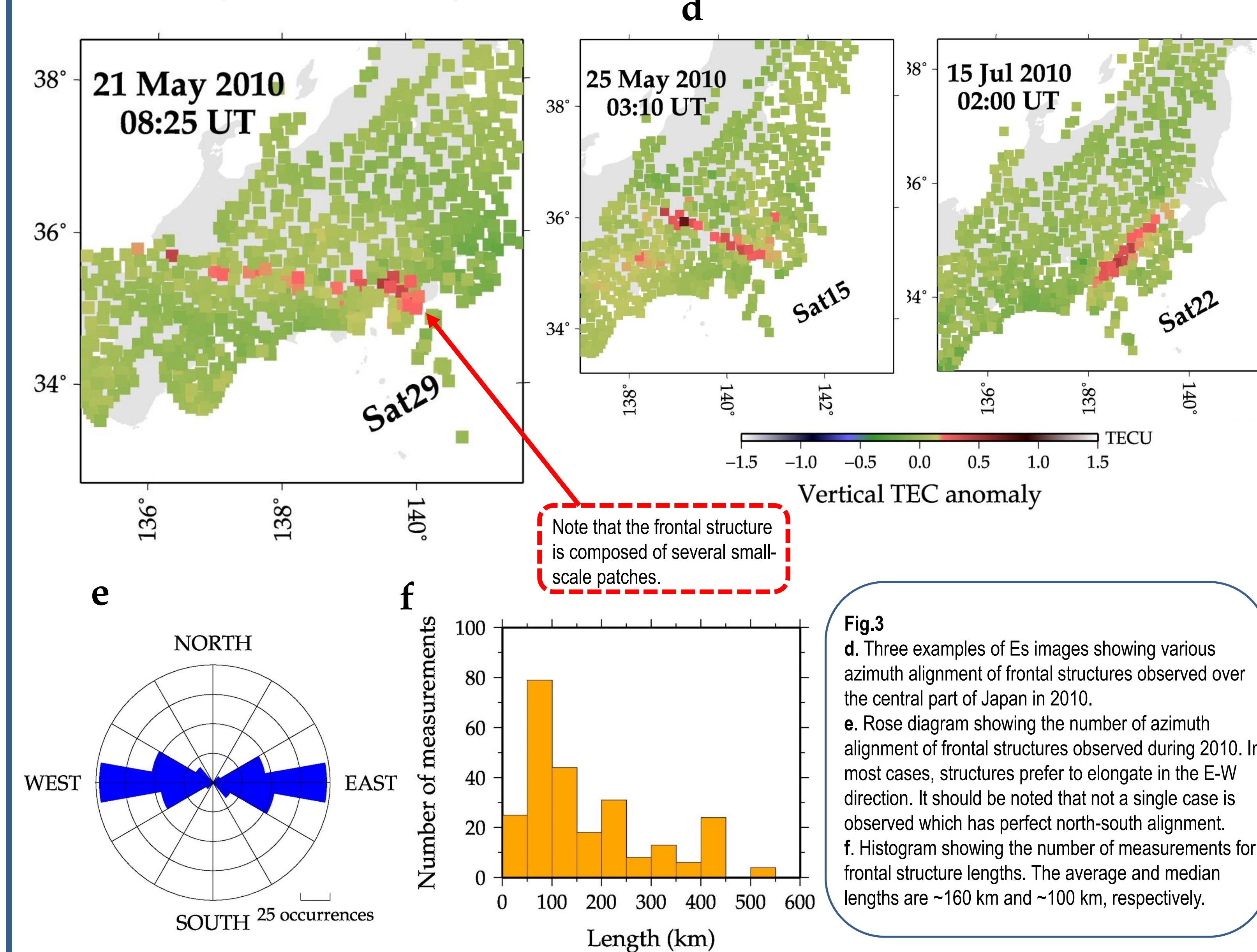


Fig.3 Vertical TEC anomaly maps showing horizontal structures of Es patches that appeared in three different latitude regions, a Wakkanai ~45° N, b Kokubunji ~35° N, and c Yamagawa ~30° N, Japan. Frontal structures are commonly seen with lengths ranging from 100 to 500 km.

Azimuth alignment & Length



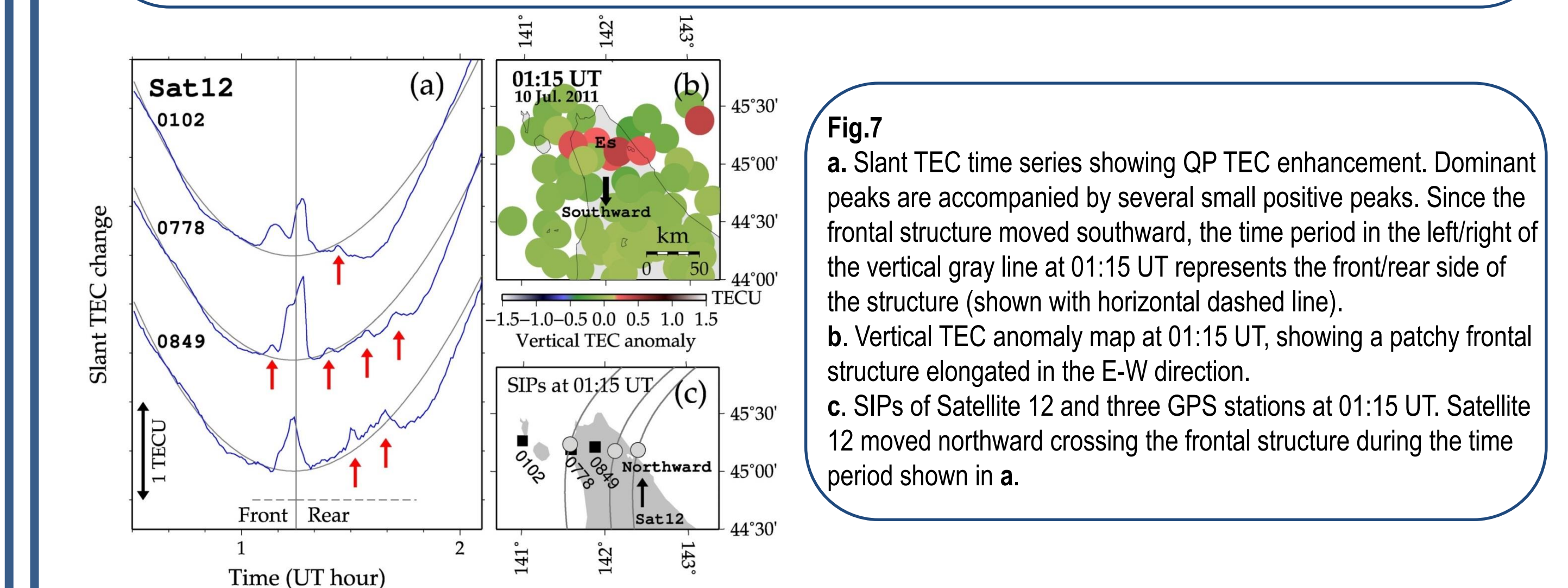
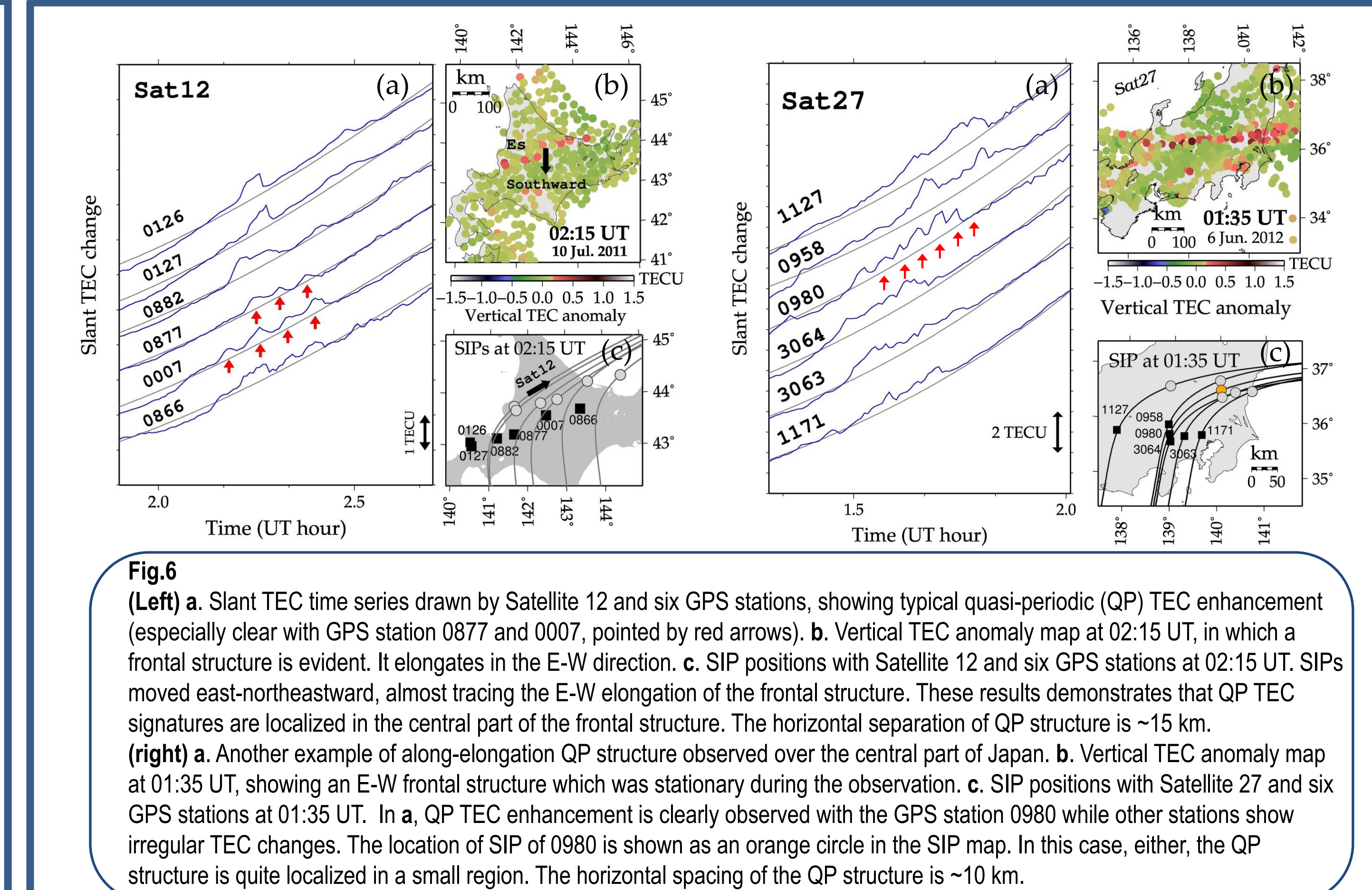
References

- Maeda, J., and K. Heki (2014), Two-dimensional observations of midlatitude sporadic E irregularities with a dense GPS array in Japan, *Radio Sci.*, 49, 28–35, doi:10.1002/2013RS00529.
- Maeda, J., and K. Heki (2015), Morphology and dynamics of daytime mid-latitude sporadic E patches revealed by GPS total electron content observations in Japan, *Earth Planets and Space*, 67, 89, doi:10.1186/s40623-015-0257-4.
- Maeda, J., T. Suzuki, M. Furuya, and K. Heki (2016), Imaging the midlatitude sporadic E plasma patches with a coordinated observation of spaceborne InSAR and GPS total electron content, *Geophys. Res. Lett.*, 43, 1419–1425, doi:10.1002/2015GL067585.

Acknowledgments

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Small-scale structure



Discussion: Formation of Es patch

