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Statistical analysis of the ionospheric responses to solar flares in solar cycle 23 Statistical analysis of the ionospheric responses to solar flares in solar cycle 23

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In this study, we studied the ionospheric responses to solar flares during 1999-2006 by using the GOES 0.1-0.8nm Xray, 26-34nm EUV, and GPS/TEC in the worldwide. The statistical results show the TEC enhancements are highly related to the solar zenith angle (SZA). The smaller SZA would result in the greater TEC responses. The TEC response is not highly related with the X-ray flux (the correlation coefficient 0.6), which is due to that the ionospheric response is not only related to the X-ray flux level, but also related to the flare location on solar disc. The limb flare has less effect on the ionosphere than the central flare. The reason for this is that the main ionization source EUV flux has such flare location dependence. The statistical results show that the flare location effect decreases with decreasing flare X-ray class. The results also show that the TEC enhancement does not linearly increase with X-ray flux. Its uprising amplitude increases with X-ray flux. The TEC response also has slight latitude dependence: it decrease with latitude. And the TEC response has significant seasonal dependence. The maximum response occurred at equinox and the minimum response at summer.

 $\neq - \nabla - F$: solar flare, Ionospheric response, EUV flux, limb effect Keywords: solar flare, Ionospheric response, EUV flux, limb effect