

Interactive comment on “Atmospheric electric field anomalies associated with solar flare/coronal mass ejection events and solar energetic charged particle “Ground Level Events”” by E. A. Kasatkina et al.

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For the analysis we used only original data from AARI. Unfortunately “Meteoinfospace” website is wrong for 15 April 2001. Figure reproduces the wind velocity and vertical electric field for the period of interests. 1-min data were used for this figure. Only few points in wind velocity are exceeded 6 m/sec. More over it is well known that the wind velocity at Vostok position is very low as a rule and the maximal wind velocity observed

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at Vostok is less than 20 m/sec.

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Vostok 15 April 2001

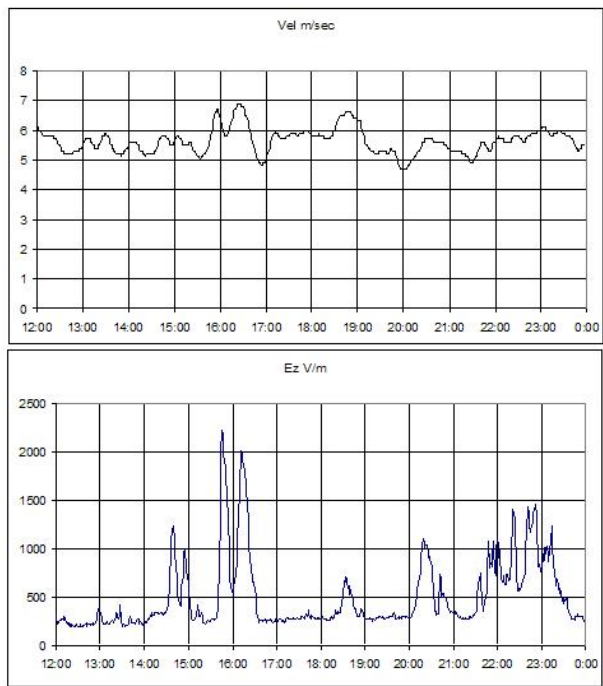


Fig. 1.

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