

Supplementary information

Earthquake Predicting and Tectonic Stress Reducing Possibilities

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Figure list:

Figure 1. The initial moment of the avalanche-like unstable process of fault formation.

This figure describes the date diurnal periodic variations on the F (37 500 Hz) frequency channel up to 02.05.2016, after which the anomalous process starts, indicating that the avalanche–unstable process of fault formation already began.

The red arrow indicates the initial moment of the avalanche-like unstable process of fault formation.

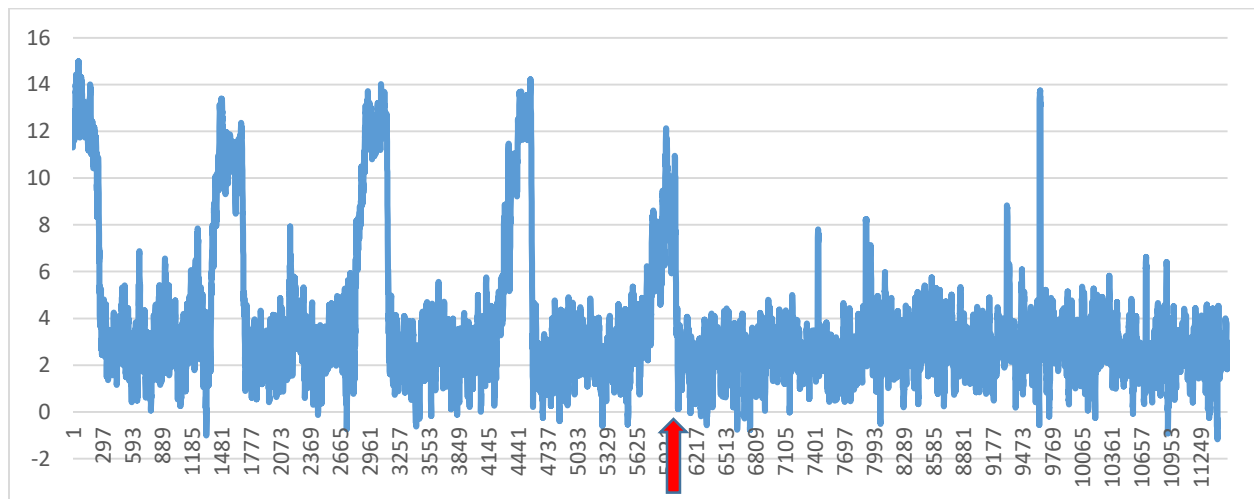
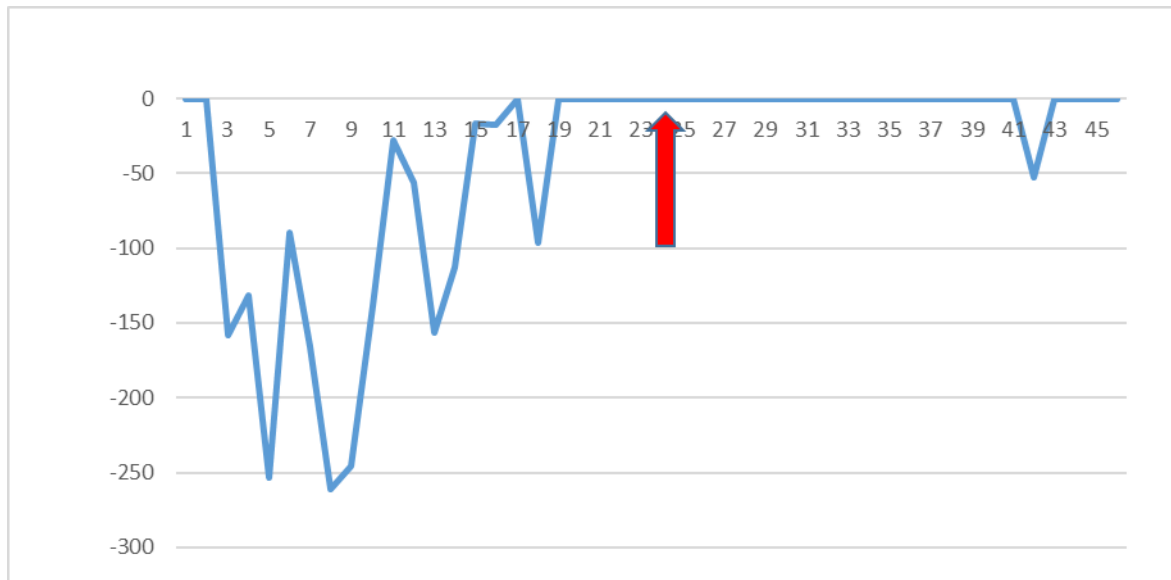


Figure 2. The avalanche process of fault formation and EM emissions “silence” period before the considered earthquake.

This figure represents the whole anomalous process of the avalanche-unstable process of fault formation in the earthquake focus described by the data of the F (37 500 Hz) frequency channel. The red arrow indicates the earthquake occurring moment.



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