

Seismic Anomaly Detection in Time Series Electromagnetic Data by the SWARM Satellites Vyron Christodoulou¹, Yaxin Bi¹, Guoze Zhao²



christodoulou-v@email.ulster.ac.uk, y.bi@ulster.ac.uk, zhaogz@ies.ac.cn

¹ School of Computing and Mathematics, Ulster University, Newtownabbey, Co. Antrim, BT37 0QB, U.K

² State Key Laboratory of Earthquake Dynamics, Institute of Geology, China Earthquake Administration, Beijing 100029, China

Method II: Fuzzy Inspired Data (Cont'd) Abstract It has been hypothesized that electromagnetic start (EM) anomalies act as precursors to seismic activities. More recently, there have been a lot of Input (RawData, Labels, studies regarding seismic events and their possi-Order, Data Points) ble link with EM sequential anomalies from different sources. A lot of work has been done such Apply S-G smoothing as in [1], where statistical methods have been used to prove this connection. Machine learning Compute FFT of original dataset (ML) methods were used in [2]. Here, to ana-Compute FFT i:i+n for lyze the data we use simple and computationally each PeakFind iteration efficient methods. The two proposed methods, Results

a novel variant of Cumulative Sum (CUSUM) with Exponentially Weighted Moving Average (EWMA) and a Fuzzy Inspired Approach are evaluated under new EM observations by the SWARM satellites. Specifically we are investigating two seismic events occurred on the 6^{th} of December at 02:43 and 18:20 respectively and their possible causal links with EM anomalies.

Objectives

- Study and analyze characteristics of anomalies that are thought to act as precursors to seismic events.
- Develop, evaluate and compare new methods from different fields in detecting anomalies in time series EM sequential data.
- Identify any possible correlations between EM anomalies and seismic events.
- Investigate possible models for predicting seismic events by the analysis of the anomalies in time series data.





Methods

The CUSUM-EWMA variant:

 $C_n^+ = max[0, x_n^+ - (z_n + K) + C_{n-1}^+] \qquad (1)$

- x_n^+ , value in iteration n
- EWMA's statistic

 $z_n = \lambda x_n + (1 - \lambda) z_{n-1} \tag{2}$

• K, slack value allowed by the CUSUM

Fuzzy Inspired Approach: Different serialized components work towards the anomaly detection.

of SWARM constellation satellites, The launched in 2013 to help us understand the earth's interior and its effects, consists of three identical satellites. SWARM A and SWARM B that orbit at an altitude of 450km and SWARM C at an altitude of 530km [3]. The earth's magnetic field is measured by the satellites' Vector Field Magnetometer (VFM) at a continuous per second rate. After the preprocessing the data from a total of 86400x72 were transformed to a 720x1 vector.



Summary

The methods can detect anomalous sequences in the dates prior and post seismic event that occur less frequently afterwards. Anomalies appear even a month after the seismic events. Although the results are promising, further work needs to be carried out in order to produce more accurate and confident results. These methods call for a deep understanding of the nature of the anomalies and investigation of any seasonality or patterns in the data. To achieve a higher order of understanding, knowledge from a range of fields has to be drawn such as Statistics, Geology, ML and Physics.

Method I: CUSUM-EWMA





References

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