Sj-P004 Room: Poster Time: June 8 17:30-19:30

Electromagnetic ELF Band Precursor and the Discharging Sky Marks Detected by Infrared Photograph

Masayasu Hata [1], Fumikazu Nakamula [2]

[1] Information System and Tech. Aichi Pref.Univ., [2] Nakamura Management Office of Electric Facilities http://www-tkm.ics.nitech.ac.jp/

A new phenomenon of possible discharging sky marks was detected through infrared photograph of 750nm at the occasion of severe electromagnetic radiation preceding

three months the earthquake of southern Kyoto-prefecture appeared on February 12, 1999.

A new phenomenon of possible discharging sky marks was detected through infrared photograph of 750nm at the occasion of severe electromagnetic radiation preceding

three months the earthquake of southern Kyoto-prefecture appeared on February 12, 1999.

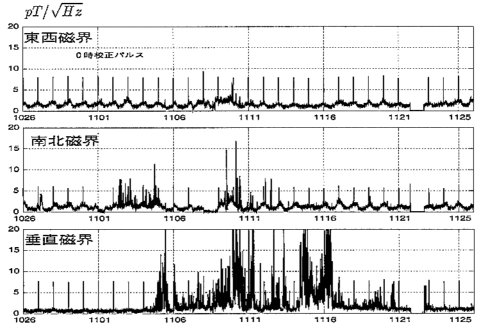


図 1: 観測点 大阪府茨木市 観測日 98 年 10 月 26 日~11 月 25 日



図 2: 直線状横に走るドット痕とハローの一部と地震雲 観測日 98 年 11 月 16 日午前 9 時 20 分