

Earthquake prediction at home

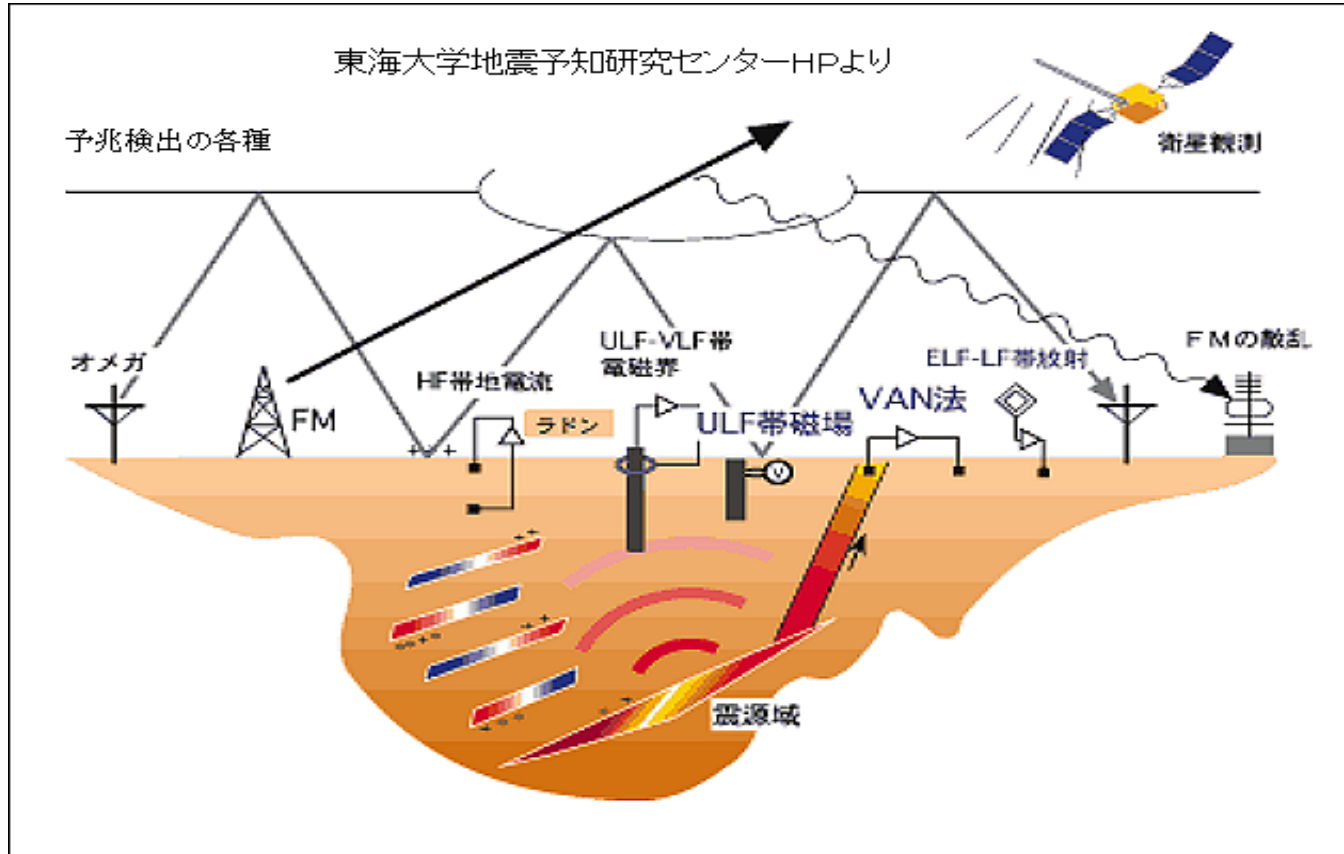
Shinko engineering research corp.

Trial of earthquake prediction by automatic picking of the natural world
electromagnetic radiation noise 自然界電磁波ノイズの自動検出による地震予知の試み

- 1、 Correlation of the electromagnetic radiation noise in the natural world and earthquake
(From the data that offered by Professor Nagao, of the Tokai University,
earthquake prediction research center) 自然界電磁波ノイズと地震の相関
- 2、 Various method of earthquake prediction, FM wave, earth (underground) current,
very low frequency, land surveying and others. 地震予知研究のいろいろな方式
- 3、 The automatic separation and detection by electromagnetic radiation noise of
the natural world. What is reverse-radio? 自然界電磁波ノイズの自動分離検出／逆ラジオとは
- 4、 Examples of the past earthquake predictions
/magnitude, depth, distance, and direction of earthquakes
過去の地震予知の実例／マグニチュード・深さ・距離・方向
- 6、 Problem of current system/ Establishment of distribution of observation points
and judgment algorithm.
現状のシステムの問題点／観測点の分布・判定アルゴリズムの確立
- 7、 The advanced earthquake prediction / The world earthquake prediction center
will be constructed in Japan これから進む地震予知／世界の地震予知センターを日本に設営

Various Earthquake prediction technique : from the Tokai University

earth current measurement, FM wave, VAN method,
Atmosphere, ULF wave, ULF-VLF wave, ELF-LF wave, est.



VAN method : Earthquake prediction technique by earth current measurement in Greece

Rivers radio

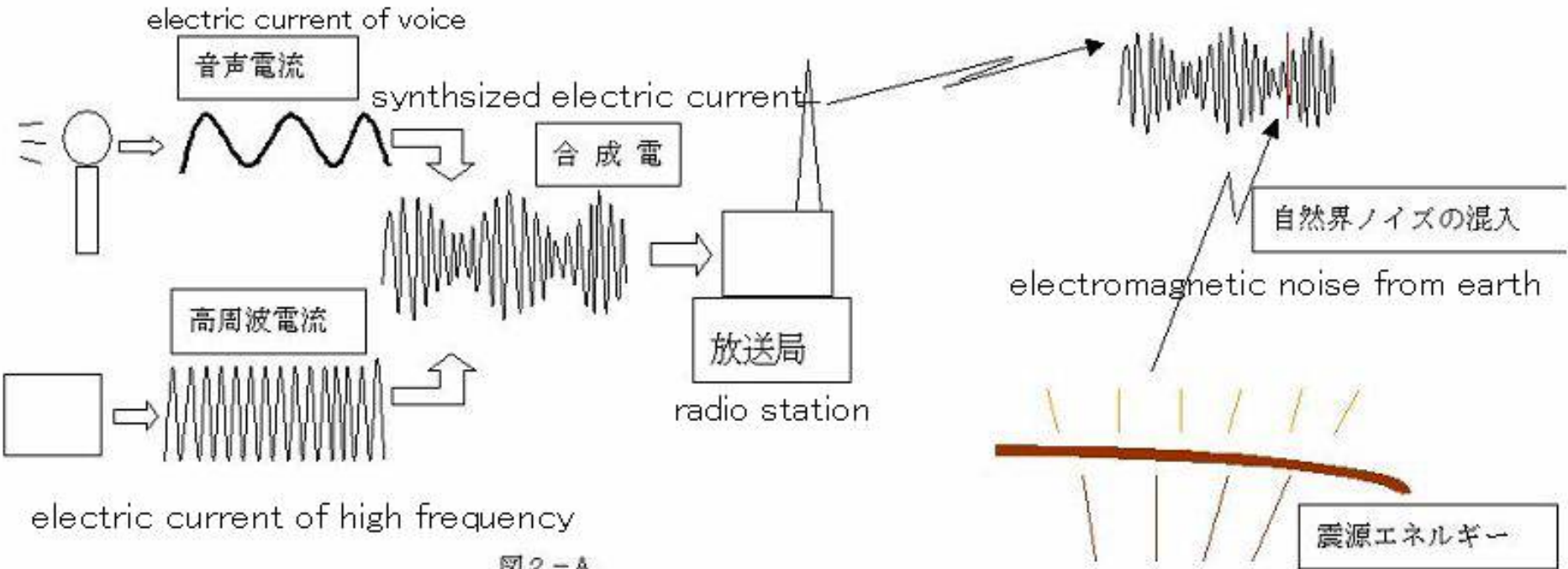


図 2-A

Rivers radio

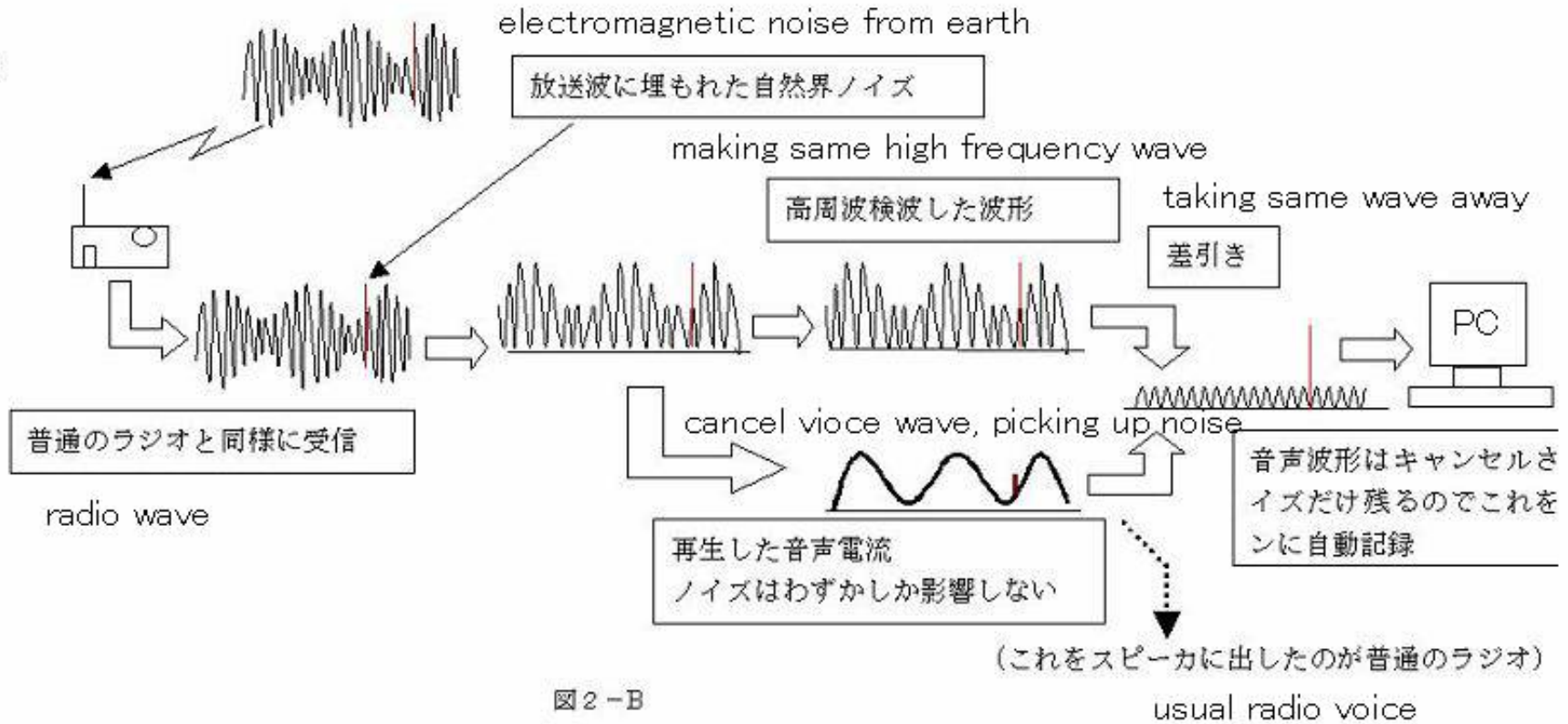


図2-B

Sensor for Electromagnetic radiation noise and Note PC

① Do the automatic ..only noise.. separation detection with a usual Radio Frequency belt.普通のラジオ周波数帯でノイズだけを

自動分離検出すること。

?Record all time and the number in the detected noise automatically.検出したノイズは時刻と数を全て

自動記録すること

? The continuous observation should be able to be done for 24 hours by 365 days. Technical content

?Even the amateur should be able to use it easily.

365日、24時間連続観測できること。

という技術的内容とともに ④ 素人でも簡単に使えること。

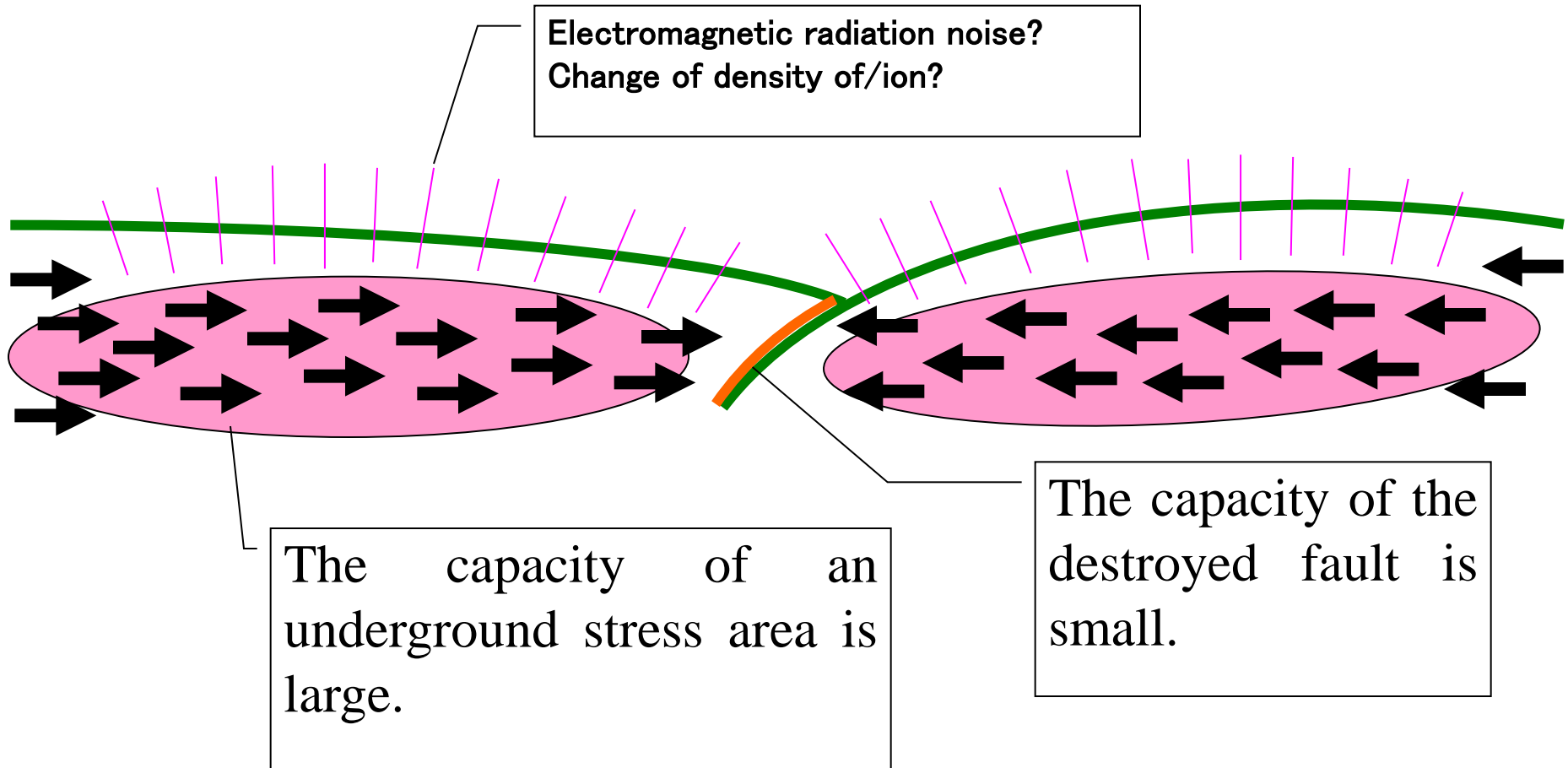
?It is necessary to be able to set it up freely among the ordinary families. 一般家庭内にでも自由に設置できること。⑥ 観測システムが非常に安いこと。

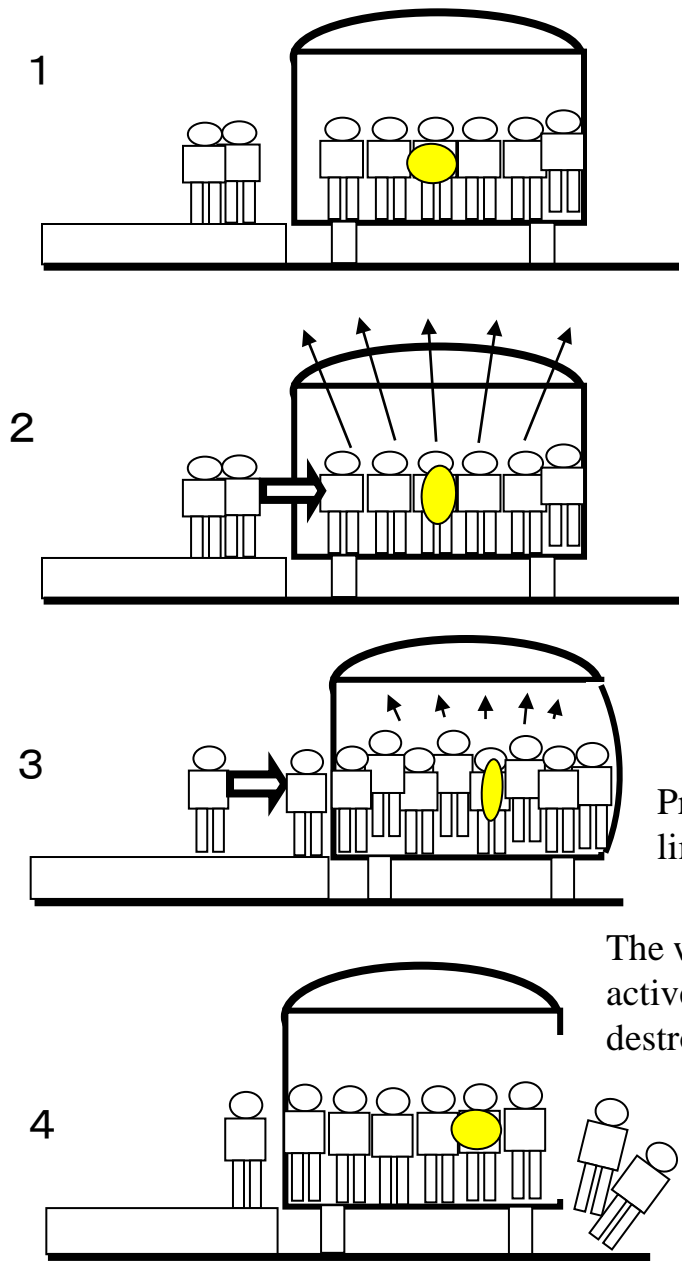
⑦ パソコン画面を見て大地震発生の可能性が何時でもわかること。という使いやすきの面でも他に例を見ないものである。 ?The observation system must be very cheap. ?See the personal computer screen and understand the possibility of the large earthquake generation even at what time.

It is another that the example is not seen in respect of easiness to use.

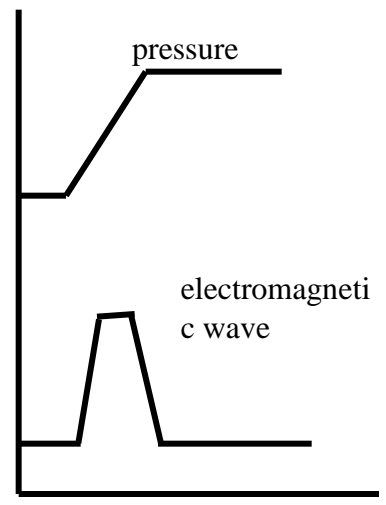
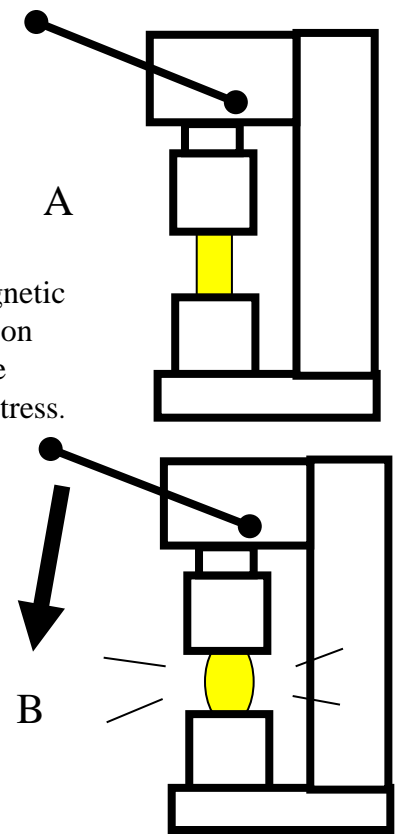


Underground stress by movement in plate

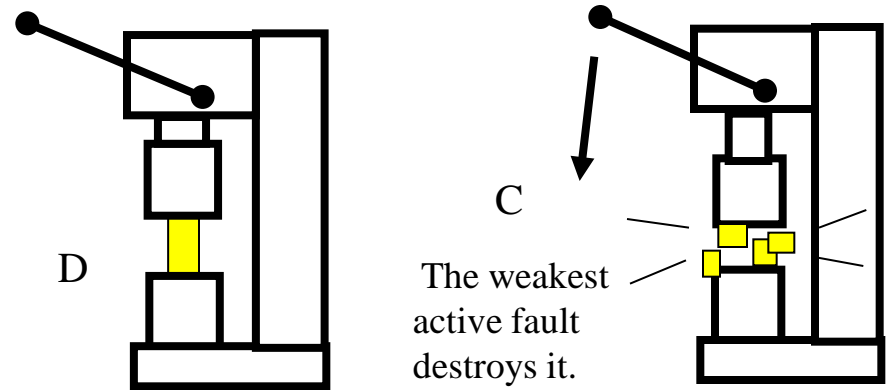




an electromagnetic wave generation because of the pressurizing stress.

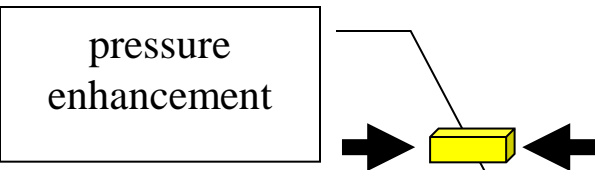
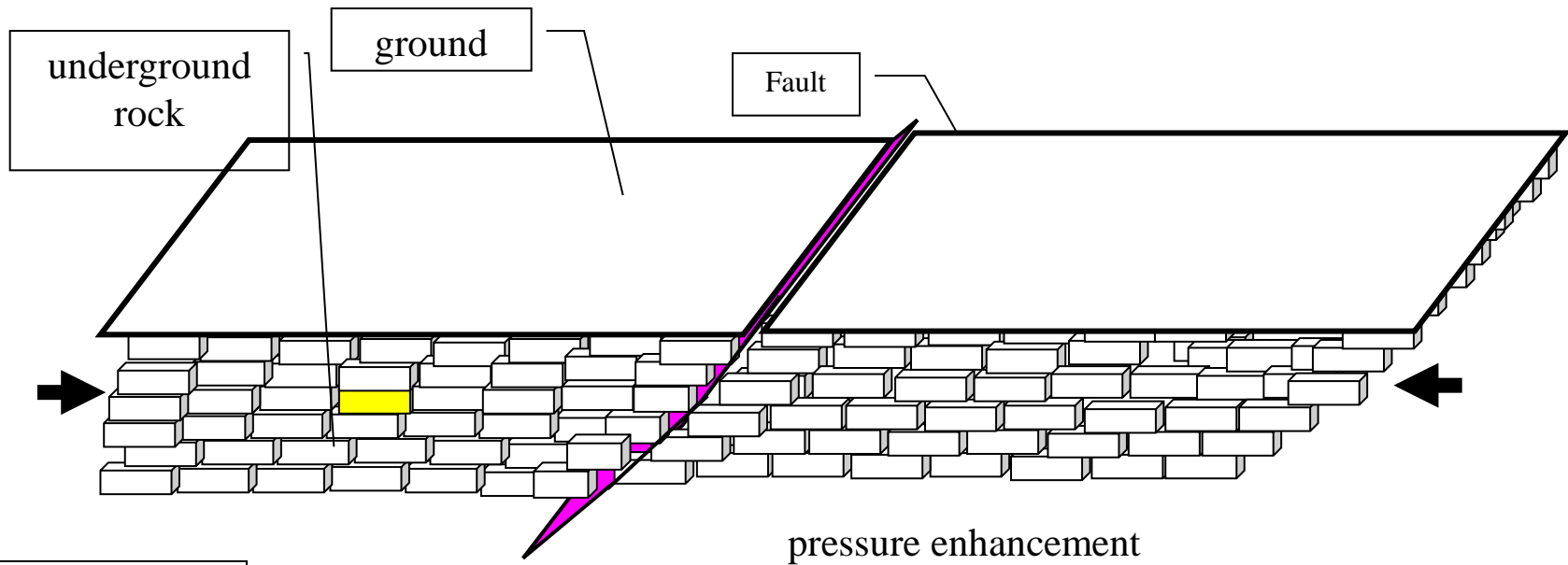


Rock pressurizing experiment

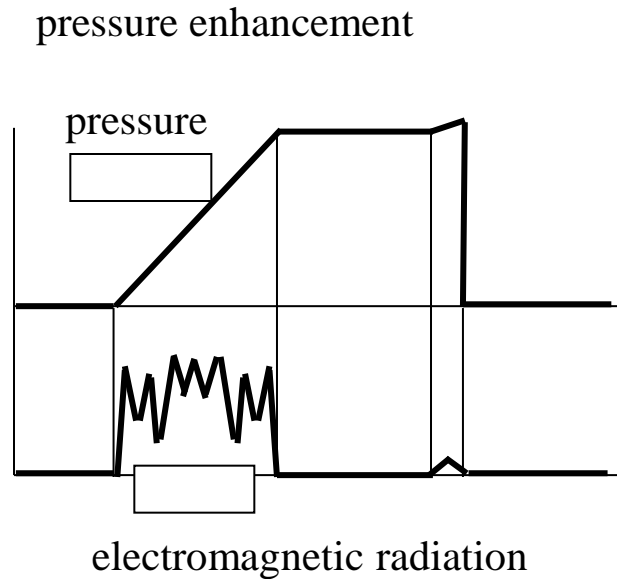


The weakest active fault destroys it.

Generation of electromagnetic radiation in underground rock by pressure enhancement



electromagnetic radiation

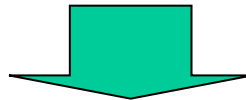
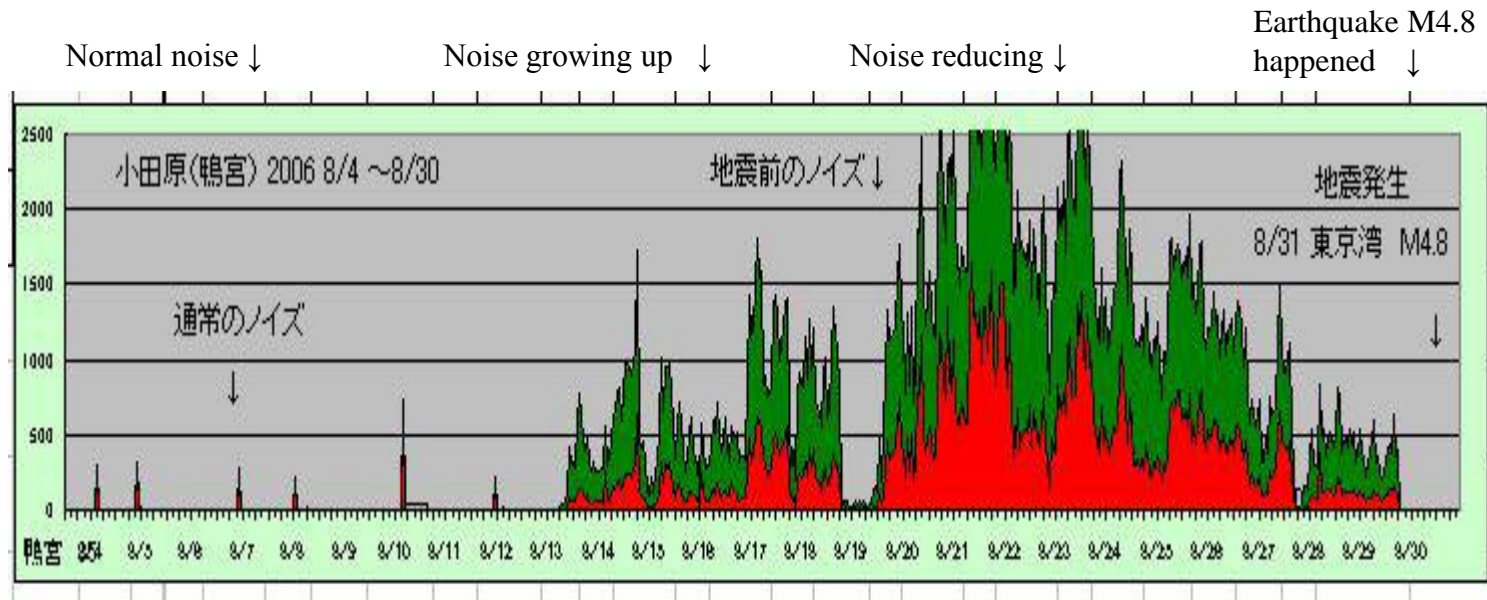


observation points in Japan (about 40 points)

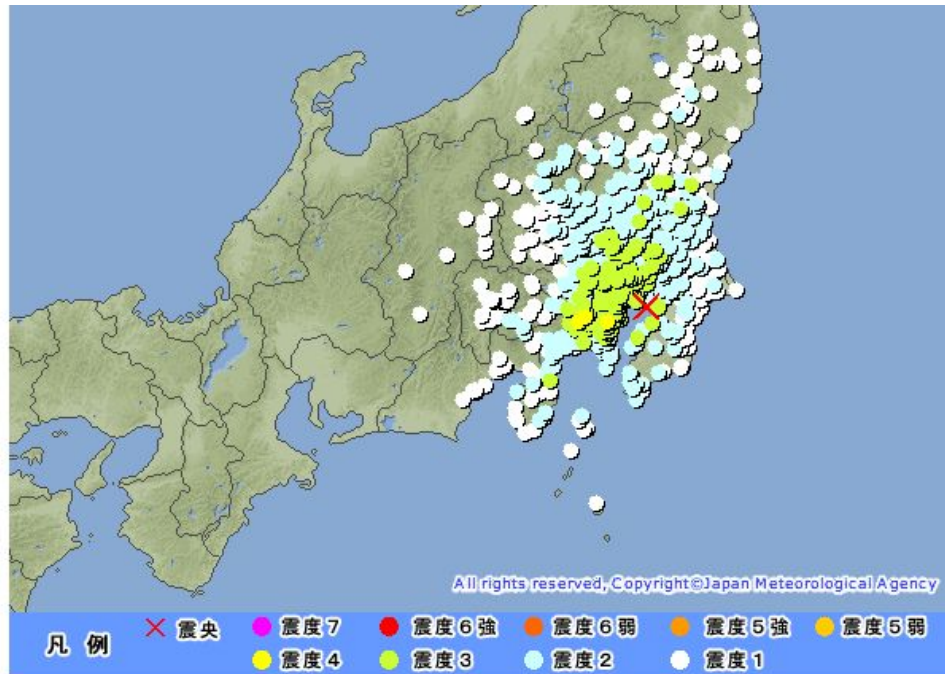


<At Odawara from August 3rd to 30th, 2006>

*It settles gradually being able to do a big mountain on August 13, 2006 and toward on about the 30th.



<August 31,2006 17:18 Cosmic center :
at Tokyo bay M4.8 (Weather office HP) >

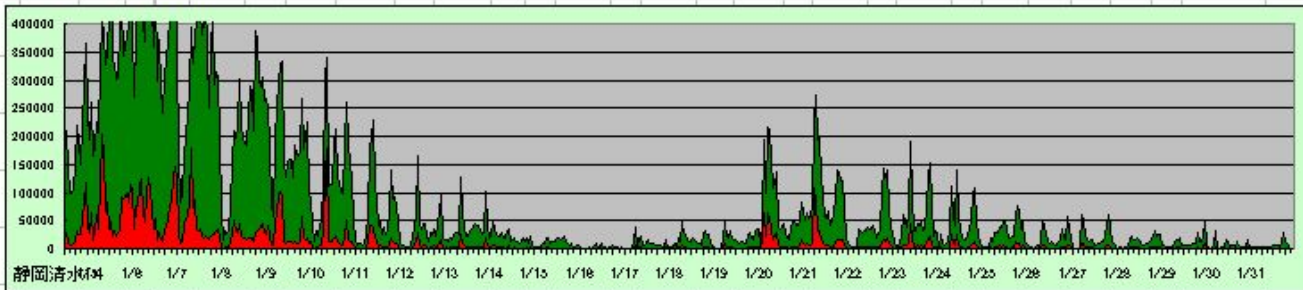
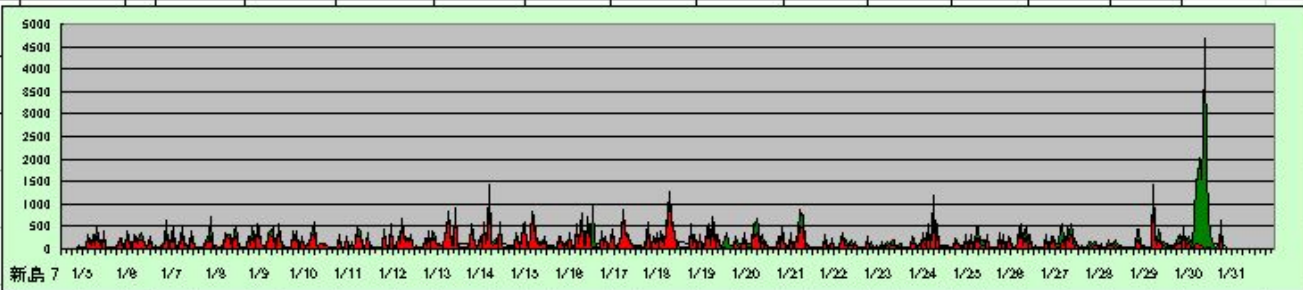
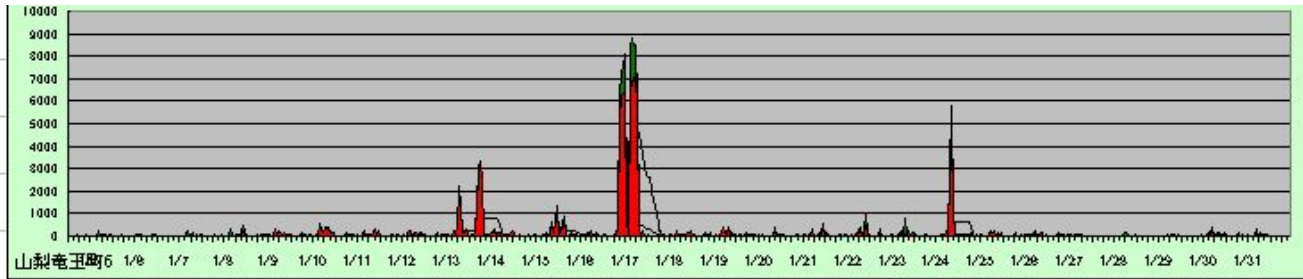


平成 18 年 08 月 31 日 17 時 28 分 気象庁地震火山部 発表 ↓

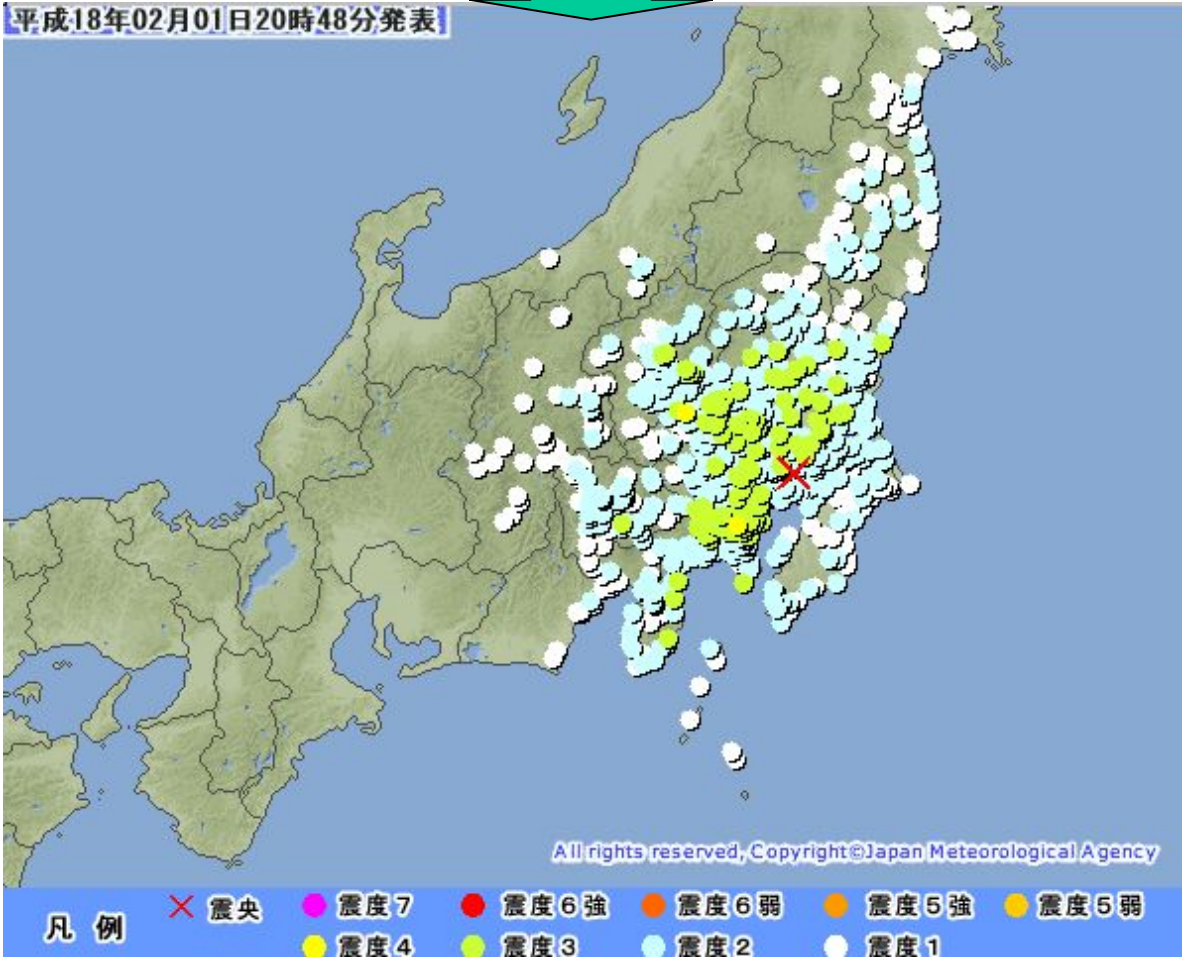
31 日 17 時 18 分頃地震がありました。 ↓

震源地は東京湾* (北緯 35.6°、東経 140.0°) で震源の深さは約 70km、地震の規模 (マグニチュード) は 4.8 と推定されます。各地の震度は次の通りです。 ↓

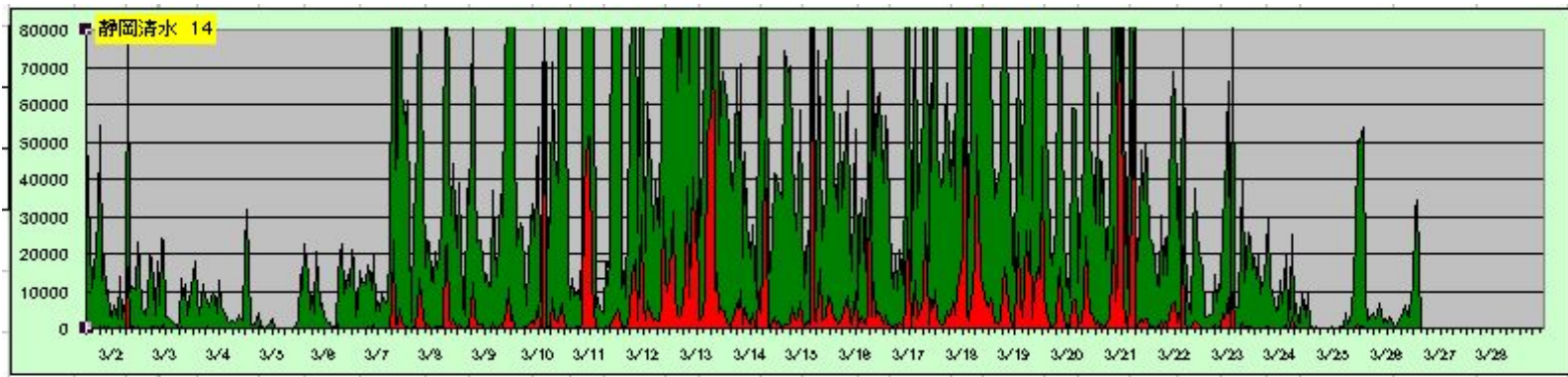
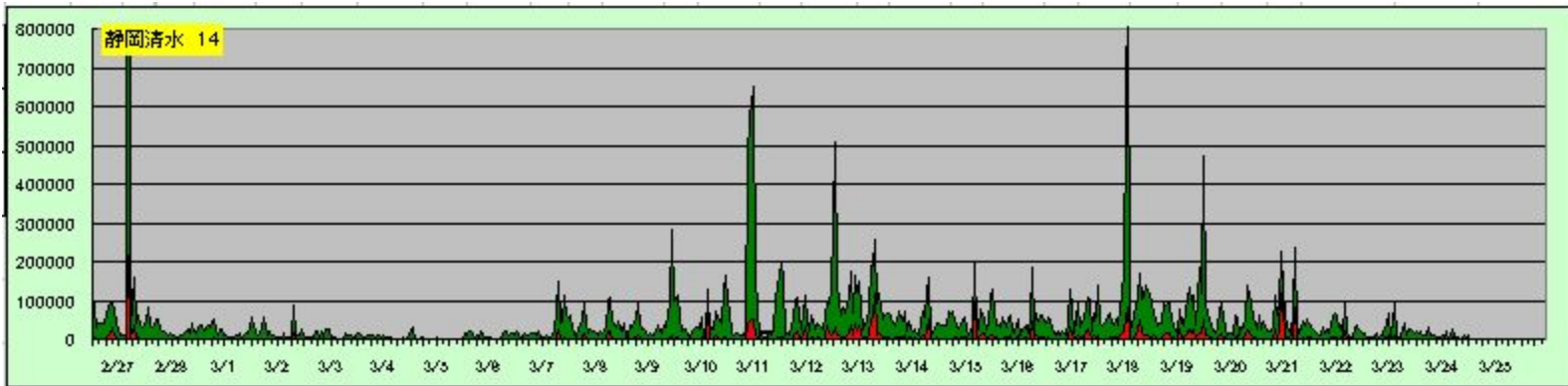
2006,0201 20:36 North west of Chiba M5.1 Deep:110km Data Yamanashi, Niijima island, Shimizu



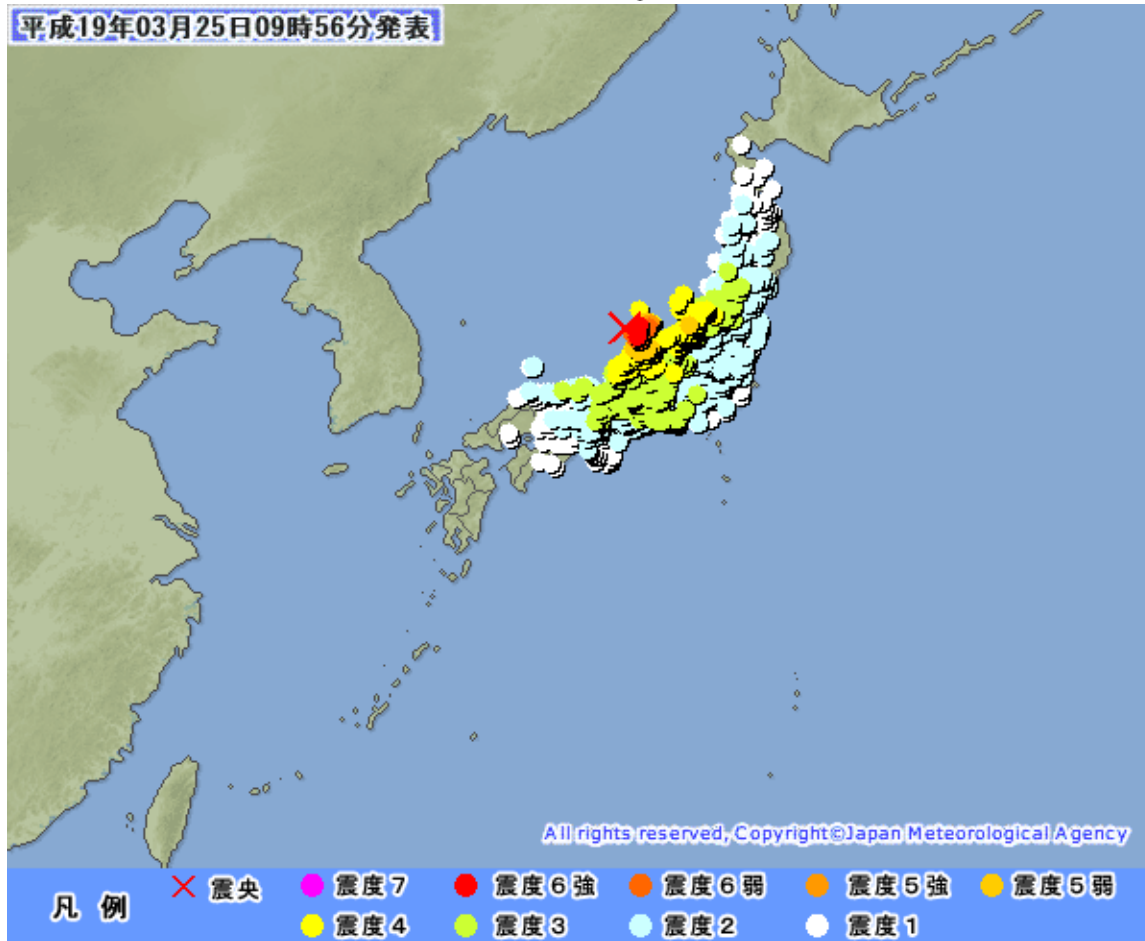
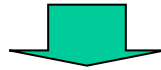
Earthquake in Chiba, M5.1 was happened



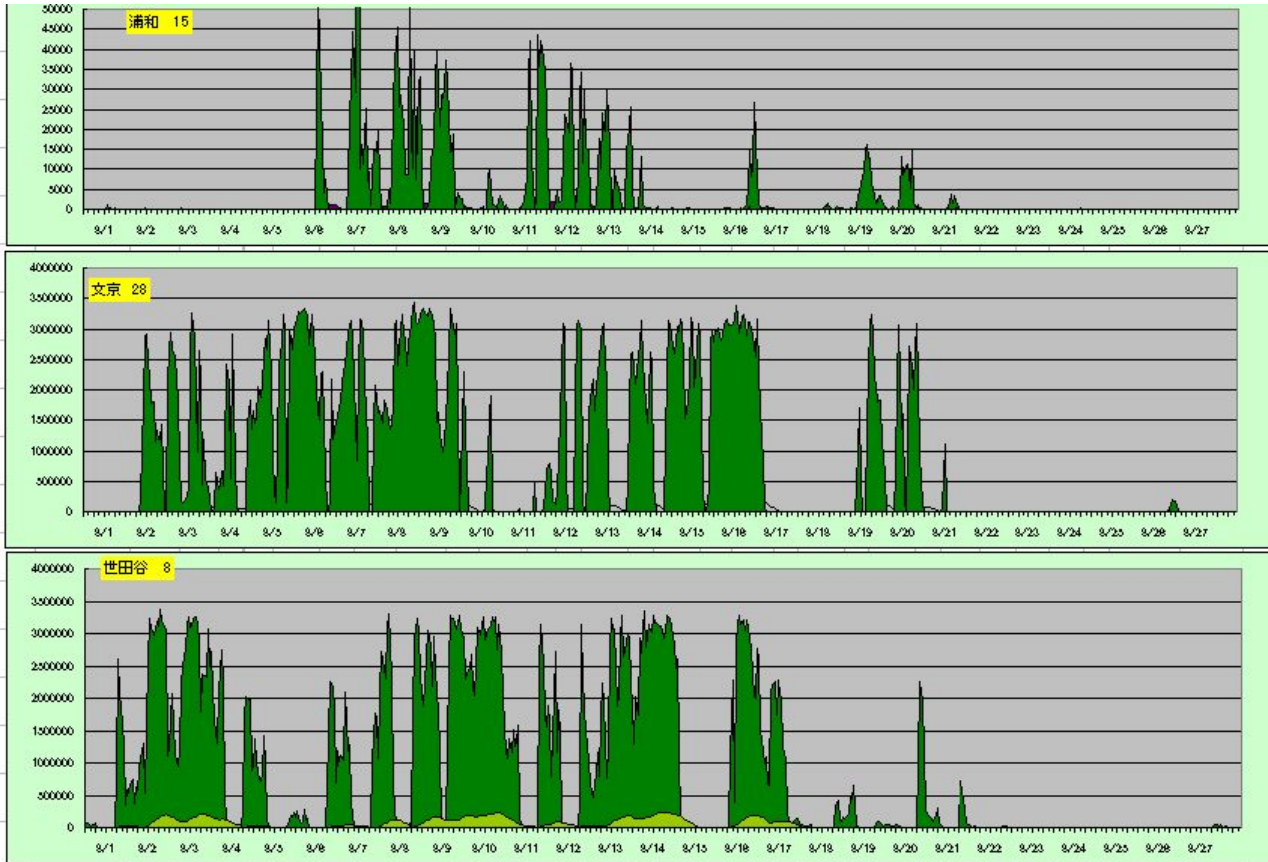
2007,03,25 Noto coast (North Japan), M6.9
Shimizu data was reduced on March, 24th



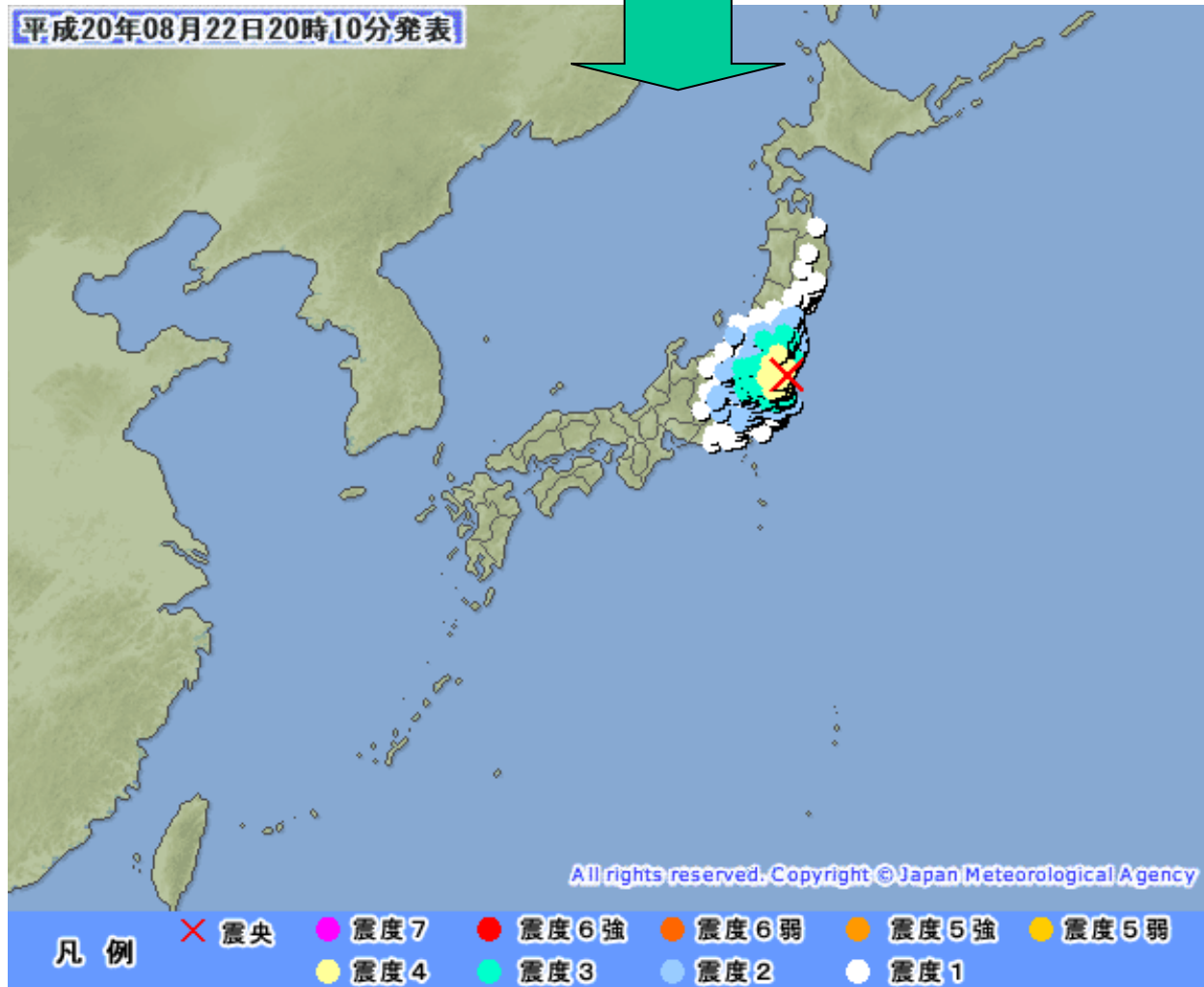
**March 25, 2007 AM09:42 at Noto coast
M7.1 (later changed to M6.9) Deep: 50km**



2008,08,22 19:59 Ibaraki coast M5.1 Deep 50km Data of Urawa, Bunkyo, Setagaya(all in Tokyo)



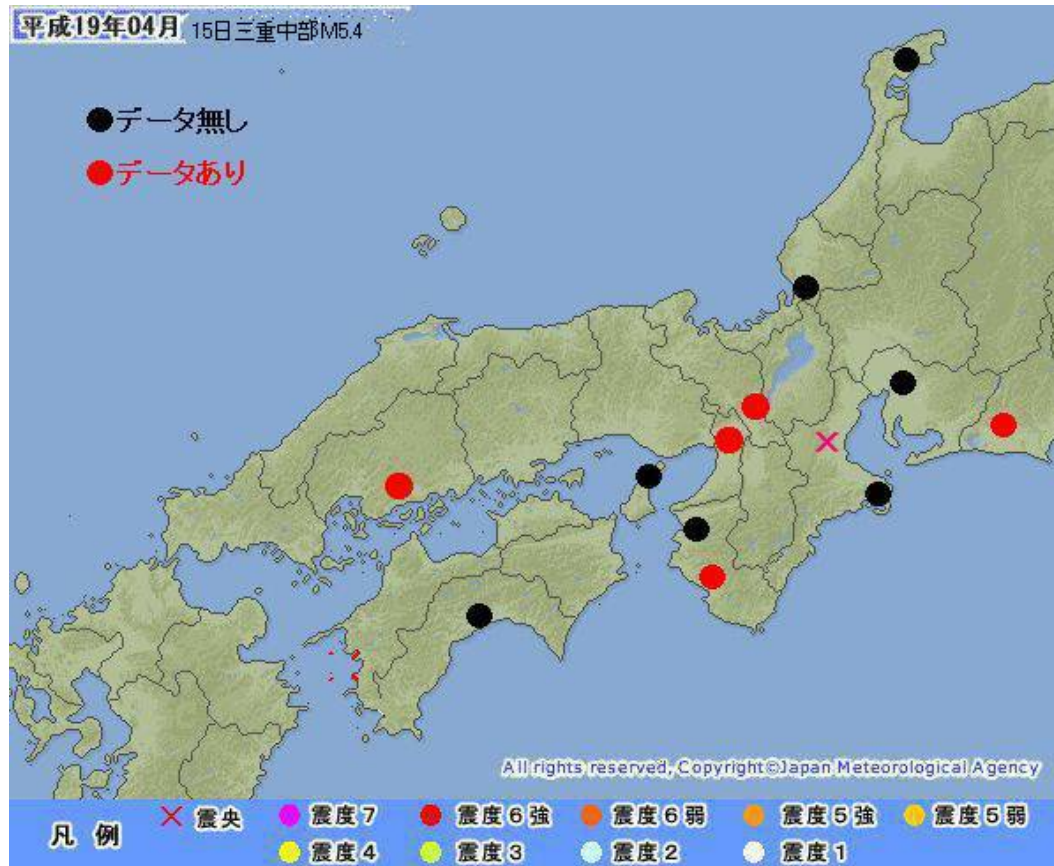
Ibaraki coast M5.1 was happened



2007, March, 15

Center of Mie, Kameyama, M5.3 was happened ,intensity 5 +

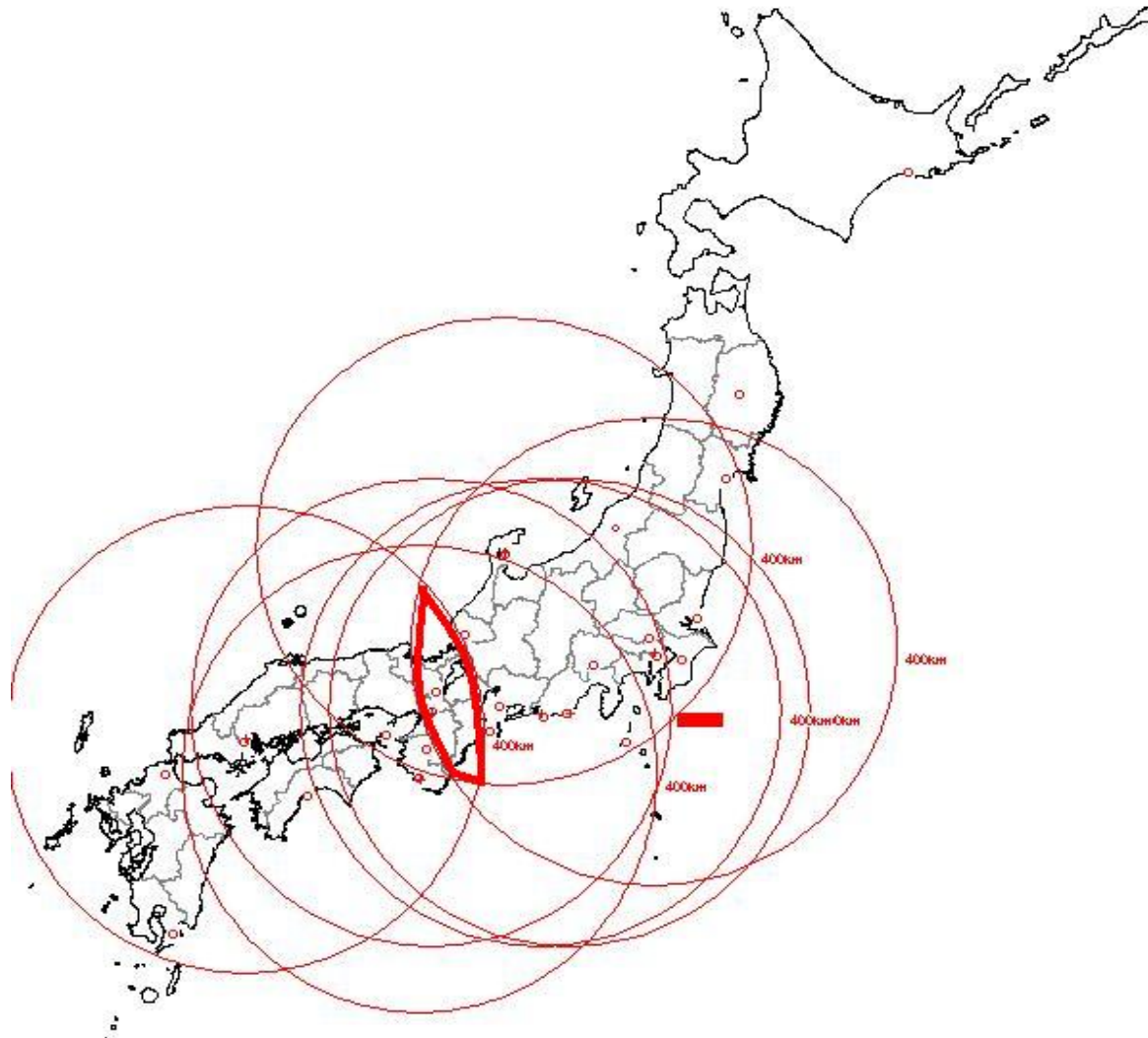
●: Dangerous data points



400km circles on Dangerous data points

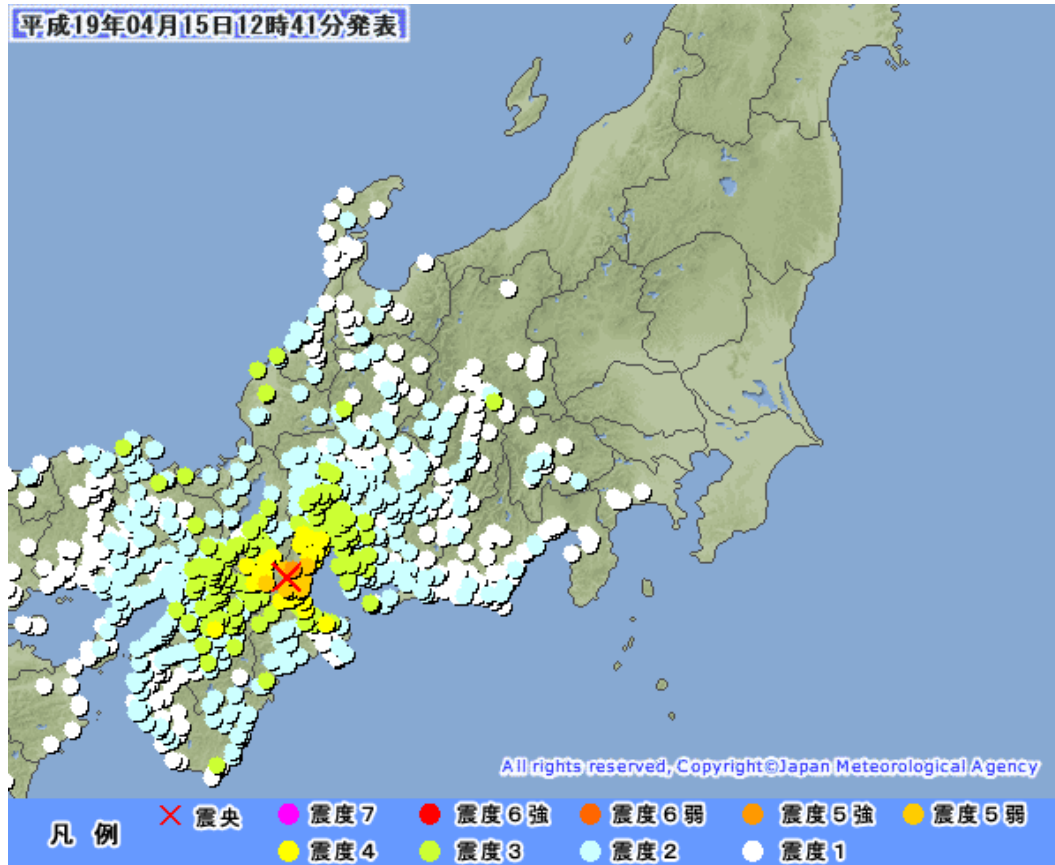
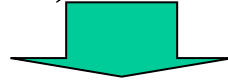
Circles were piled up on around Cosmic center

国土地理院承認 平13総複 第367号



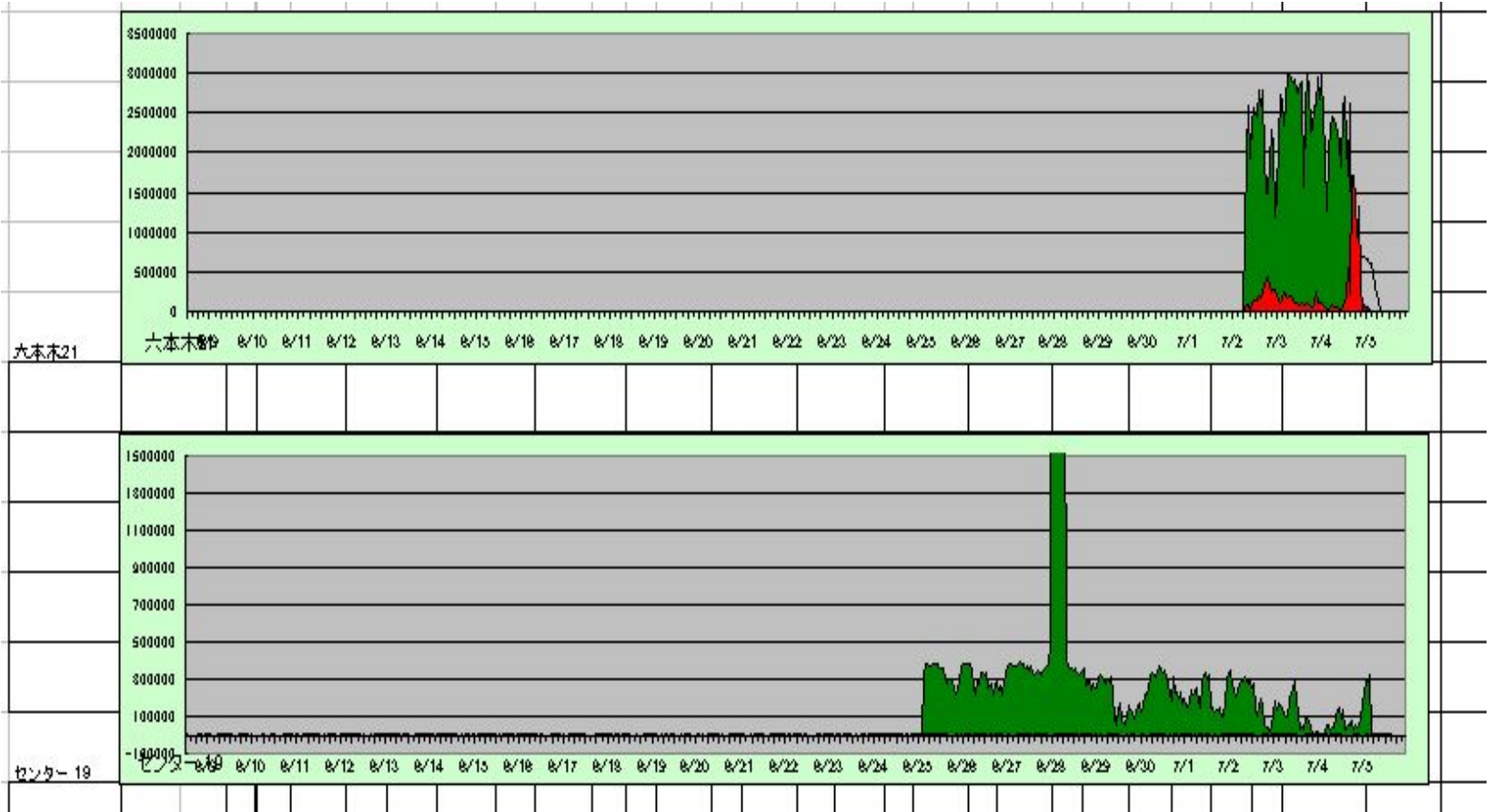
2007, March, 15

Center of Mie, Kameyama, M5.3 was happened ,intensity 5 +

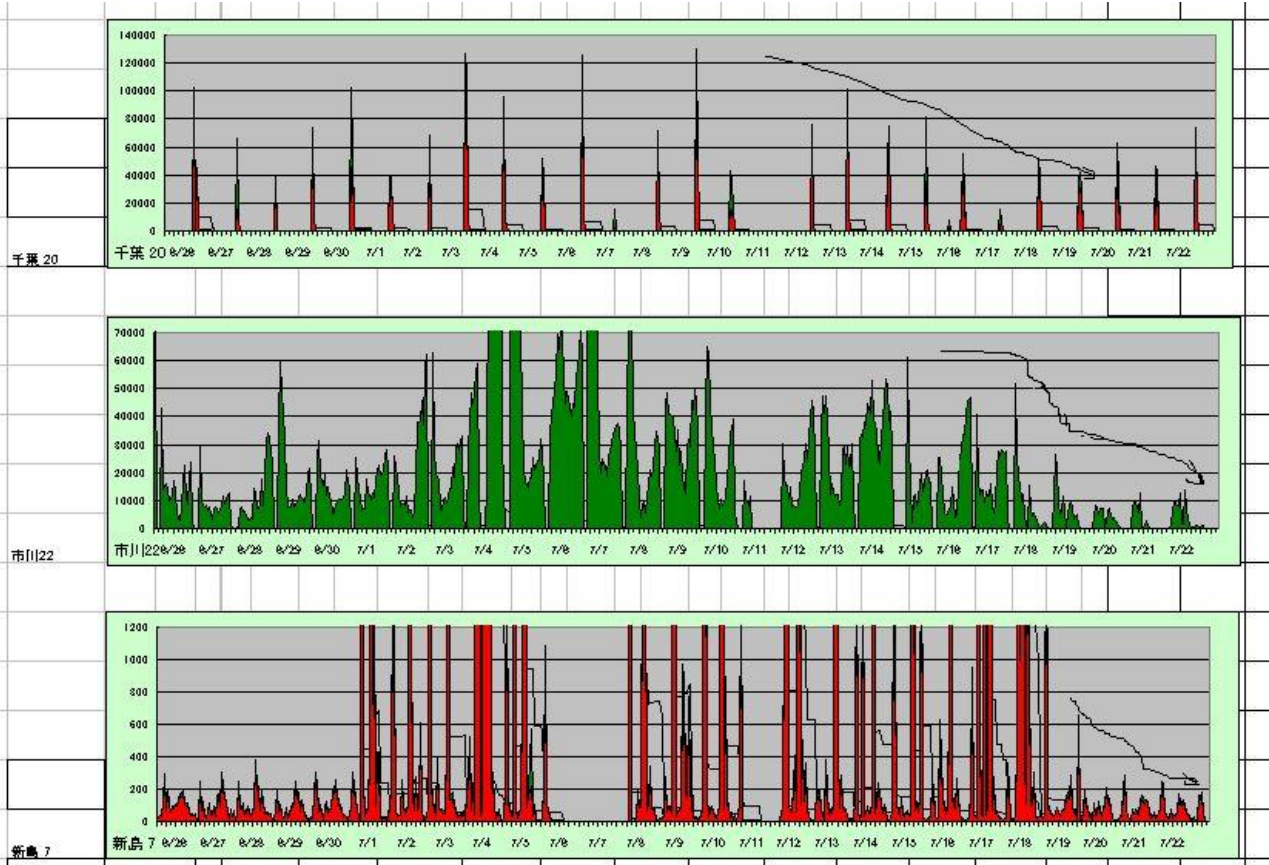


Tokyo big earthquake2005

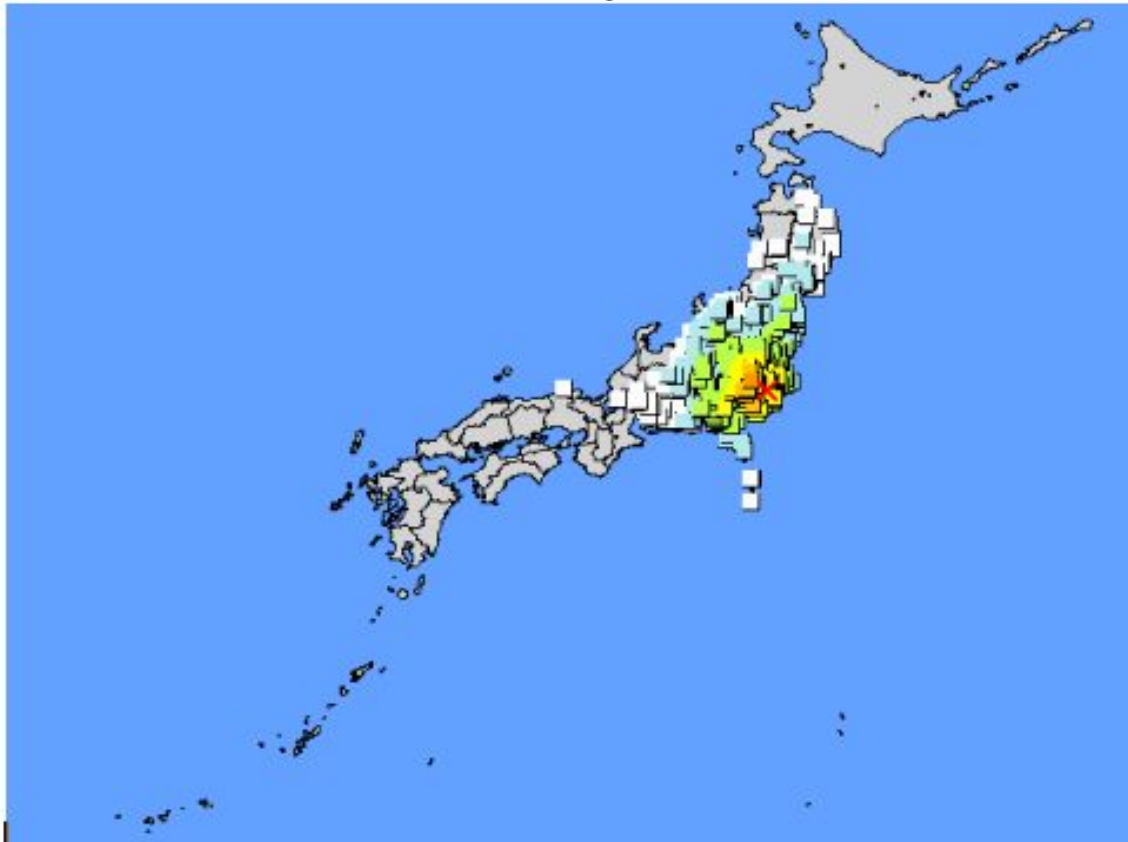
From 2005, July 2, to 6, Roppongi data, MAX 3,000,000
Center (Setagaya) data, MAX 3,500,000



Data of Chiba, Ichikawa, Niijima-island have been reduced toward July 22, 23, 2005.

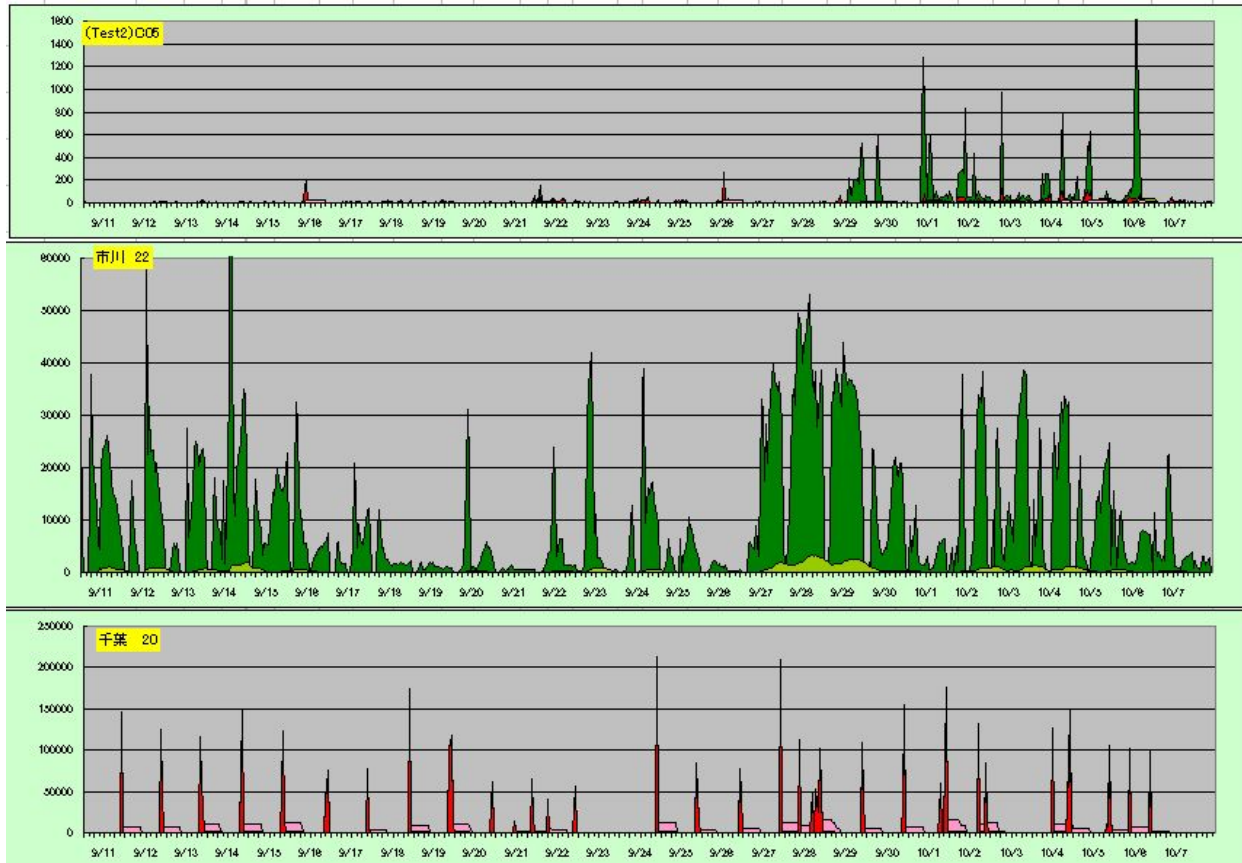


23th、July, 2005、16:35(PM)
North south of Chiba M5.7(M6.0)
Intencity Tokyo 5

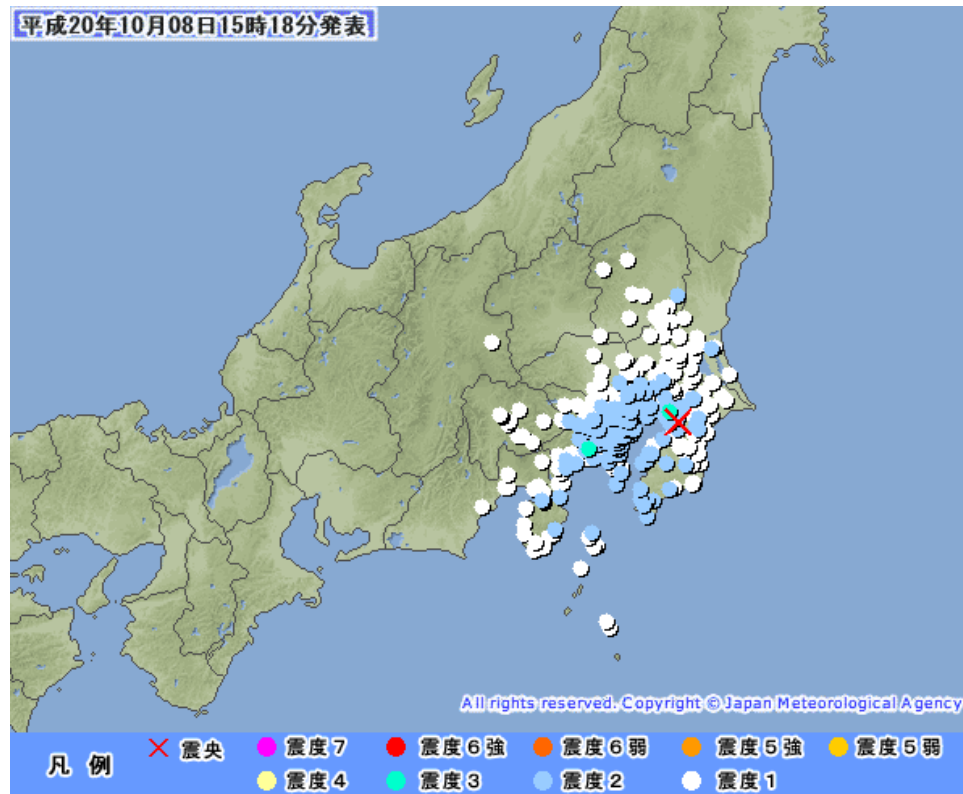


Oct, 08, 2008, 15:07(pm)

North south of Chiba M4.6 D80km



Oct, 08, 2008, 15:07(pm)
North south of Chiba M4.6 D80km



平成20年10月08日15時18分 気象庁地震火山部 発表 08日15時07分頃地震がありました。

震源地は千葉県北西部（北緯35.6°、東経140.2°）で震源の深さは約80km、地震の規模（マグニチュード）は4.6と推定されます。

Earthquake sign by electromagnetic radiation noise

1 Abnormally a large amount of noise was detected compared with daily life.

→ There is a possibility of the earthquake sign.

2 A large amount of almost at the same time noise was detected by the observation point in several places.

→ There is a possibility of the earthquake sign.

3 It settled by the amount of detection of the noise increasing every day, and decreasing gradually afterwards.

→ There is a possibility at the earthquake generation in the course of the next few days

4 The amount of detection of the noise increased suddenly, and it settled by rapidly decreasing several days later.

→There is a possibility at the earthquake generation within about two weeks.

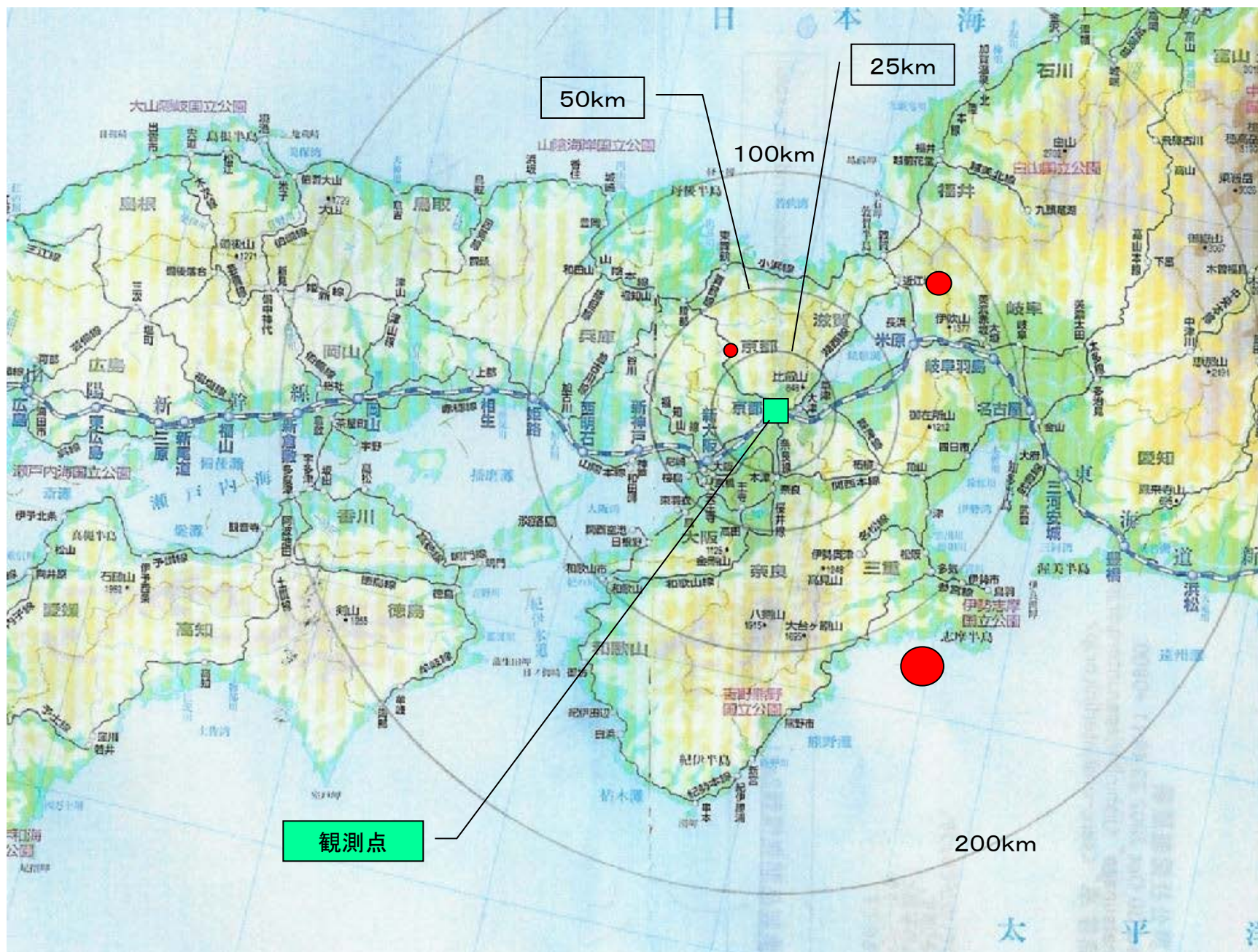
5 All are graphs of “;Green”; though a large amount of noise was detected.

→There is a possibility of the earthquake sign with a large distance.

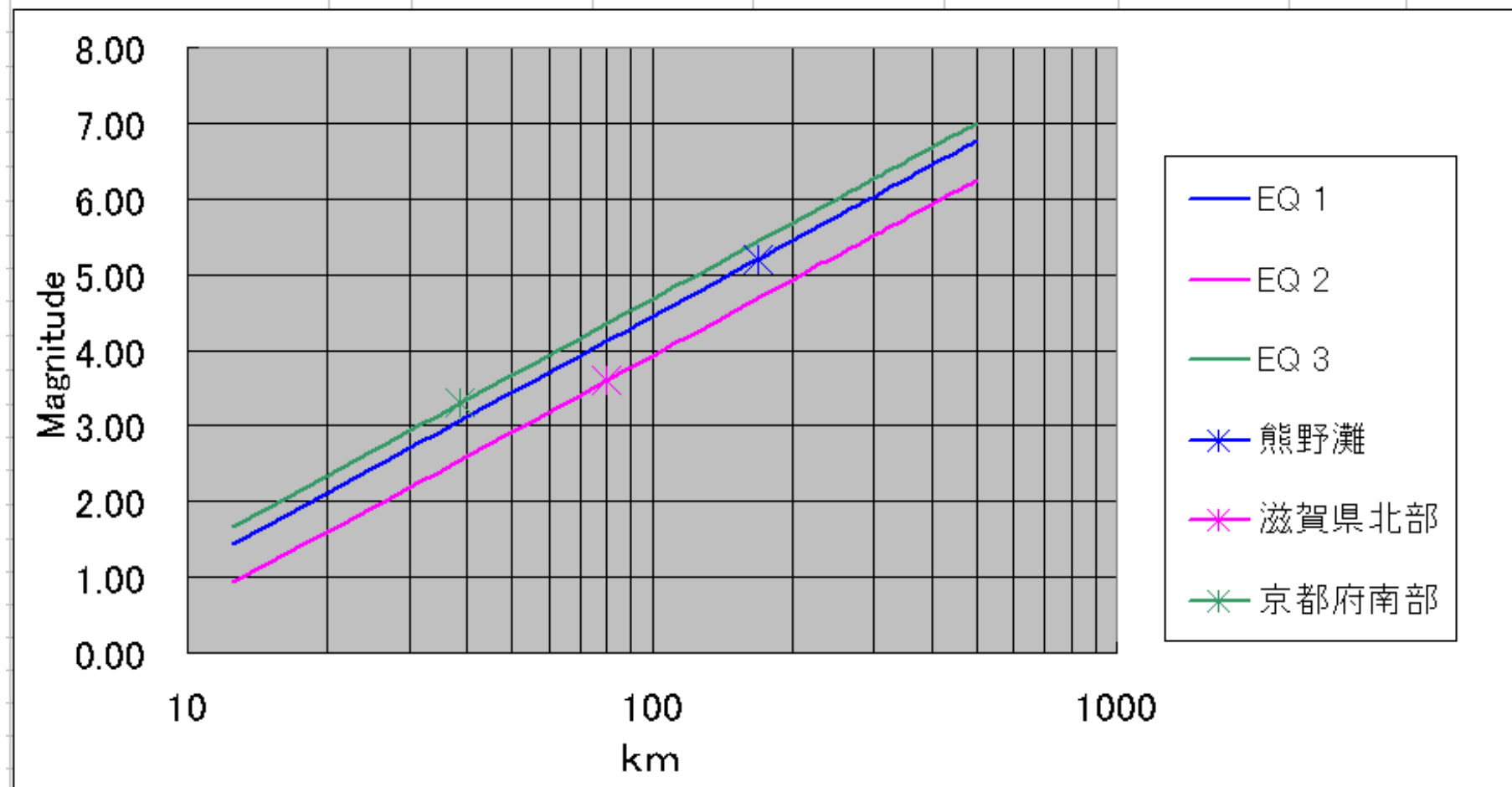
6 The majority is a graph of ";Red"; though a large amount of noise was detected.

→There is a possibility of a large near earthquake sign.

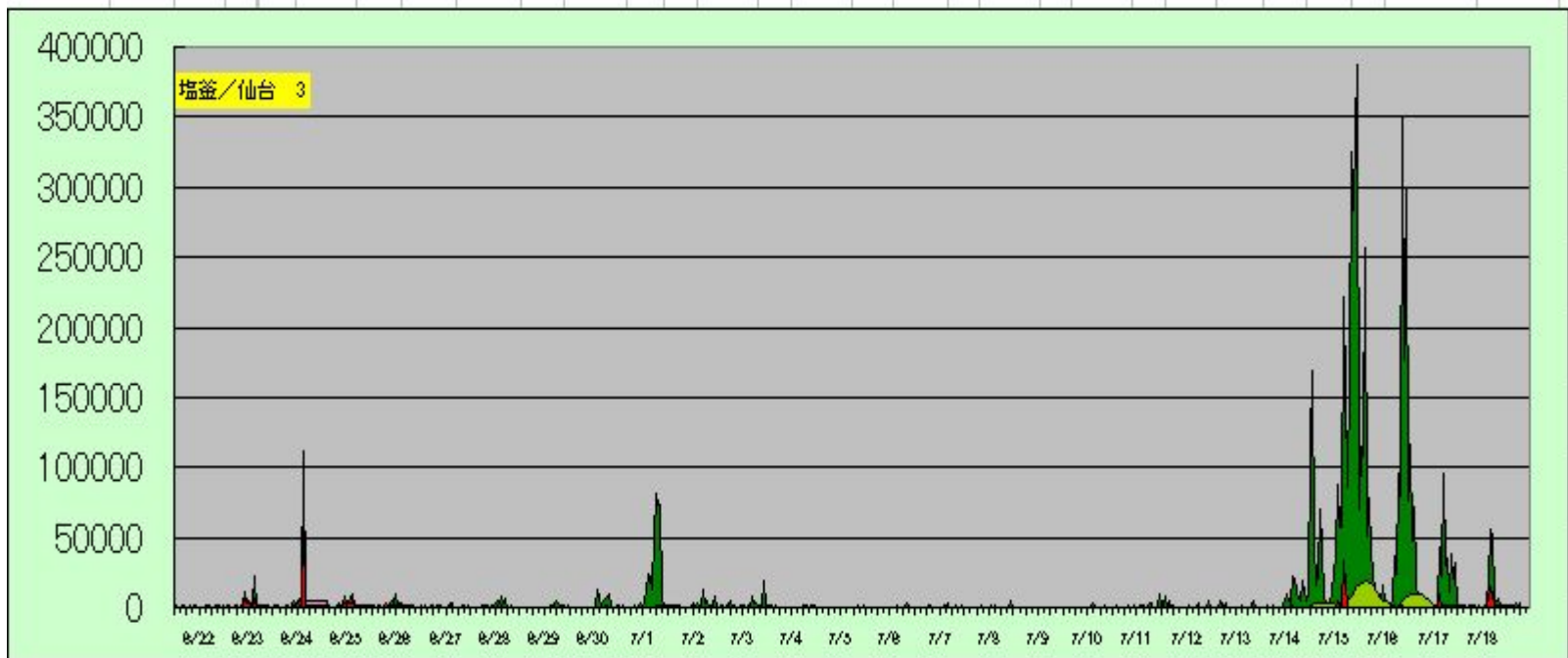
Magnitude and Distance



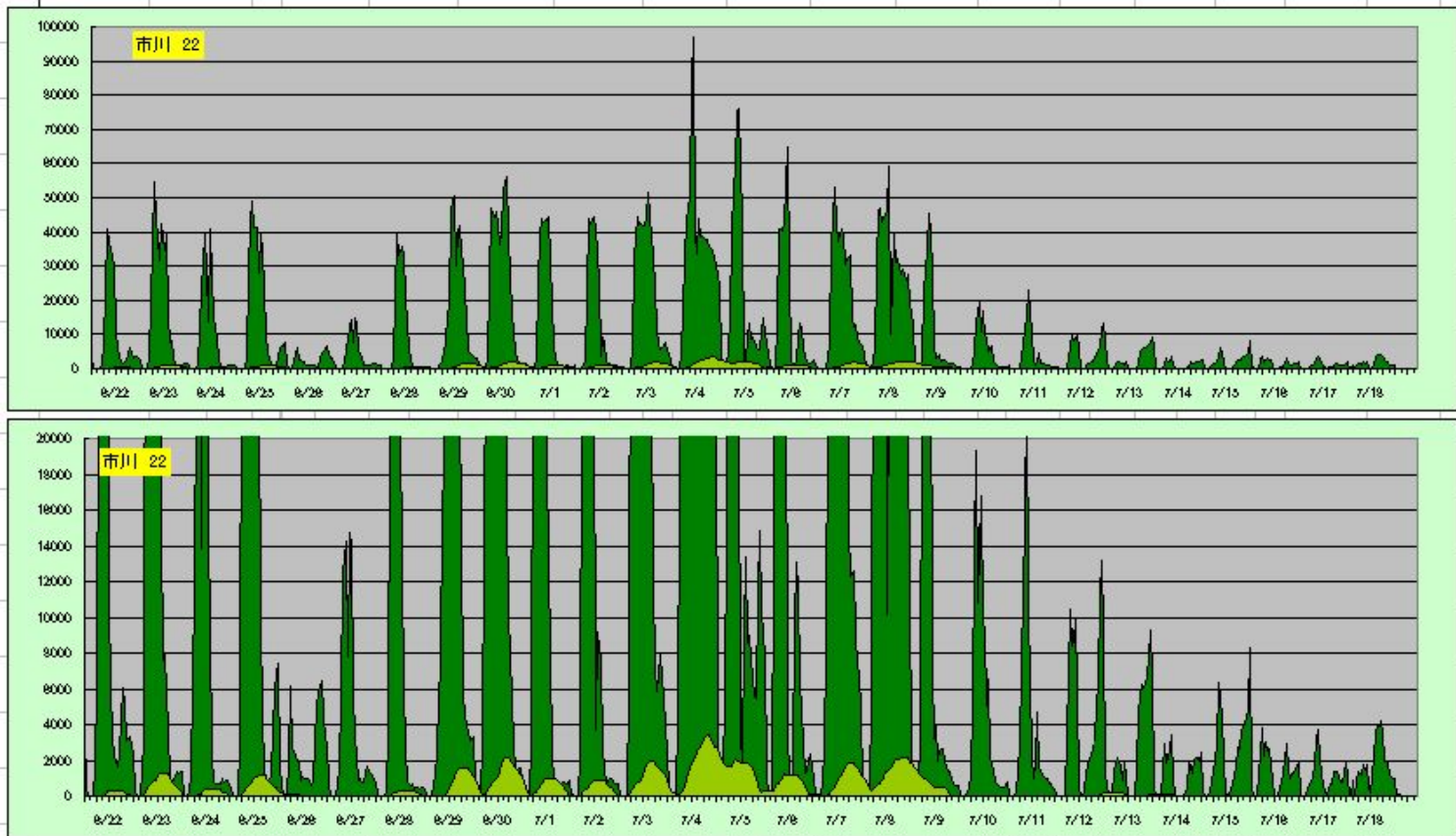
Min.Data at 100km=	1.32	1	2	3	
Depth Effect=	1	熊野灘	滋賀県北部	京都府南部	
		2004/1/6	2004/5/9	2004/1/19	
Magnitude		5.2	3.6	3.3	
Depth		40	10	10	
L		169.0	79.9	38.6	
Difference to Minimum Data		3.12	2.60	3.35	
dM*1.5		4.678066211	3.9	5.025633414	
Difference of Energy		47650.36277	7943.282347	106079.9763	
Ratio of Data Amount		47650.4	7943.3	106080.0	



July 19, 2008 11:39 Fukushima coast M6.6 Deep 10km
Sendai data, Settling a beautiful mountain shape is seen.

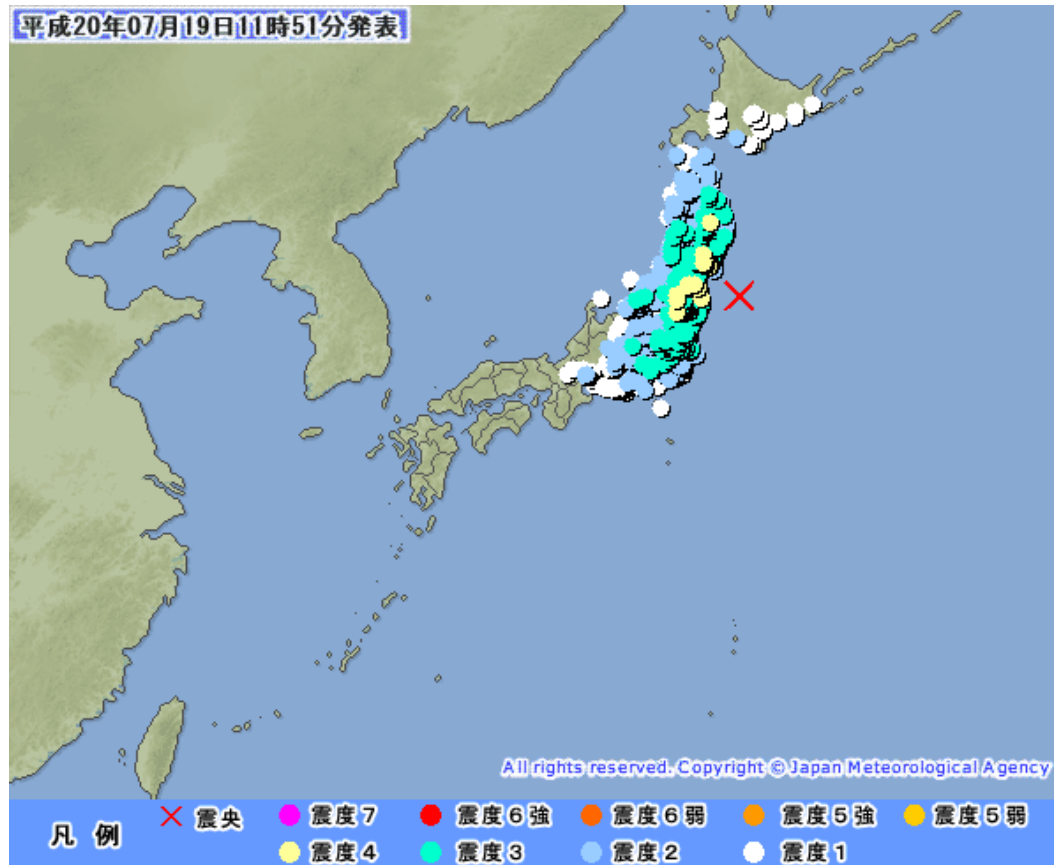


Ichikawa data was almost reduced



July 19, 2008 11:39 Fukushima coast M6.6 Deep 10km

Intensity 4 in Miyagi area

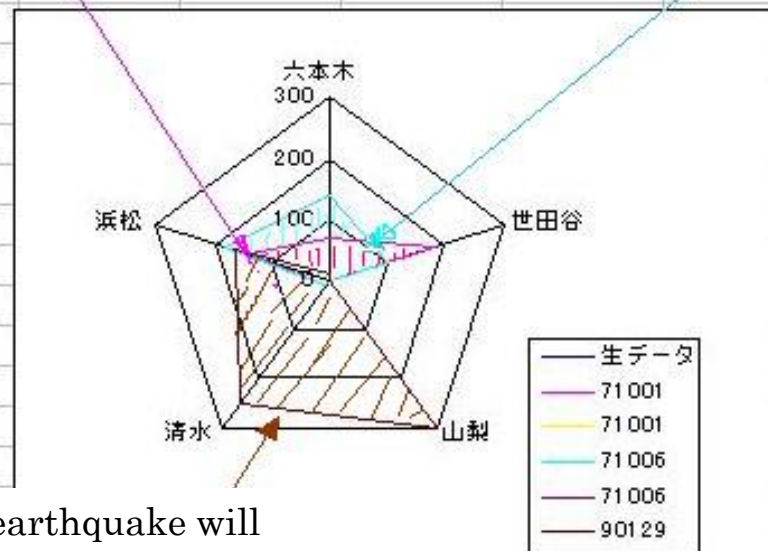


To find out Cosmic center, Feb18,2009

Connection of Yamanashi, Setagaya, Roppongi, Shimizu, Hamamatu

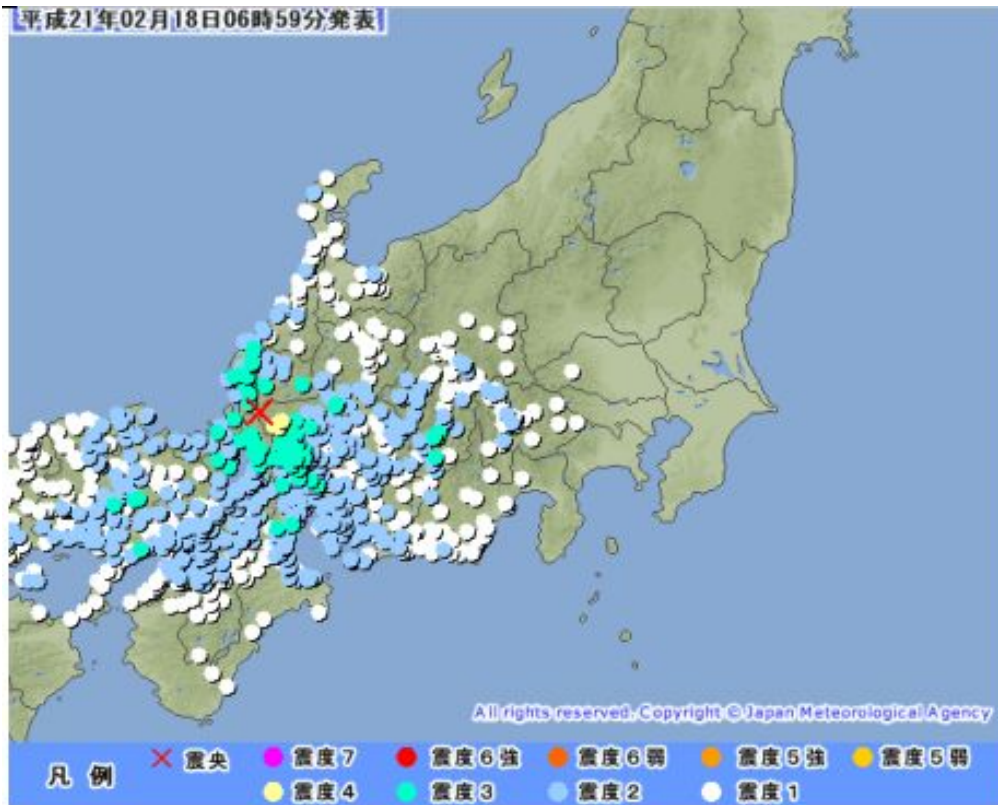


071001 □ 神奈川県西部 □ M4.9 □ D約10km □ □ □ 071006 □ 神奈川県西部 M4.1 ←



What kind of earthquake will come ?

Feb. 18, 2009, AM06 : 47 Fukui-Gifu M5.1 10km deep



More West, North, Bigger
than former 2 earthquakes

平成 21年 02月 18日 06時 59分・気象庁地震火山部・発表□18日 06時 47分頃地震がありました。震源地は福井県嶺北□°(°北緯 35.7°、東経 136.3°)で震源の深さは約 10km、地震の規模(マグニチュード)は 5.1 と推定されます。各地の震度は次の通りです。↓
なお、*印は気象庁以外の震度観測点についての情報です。↵

岐阜県 震度 4 揖斐川町東杉原↵

KURUKAMO Home Page

大好評！情報配信中！！



電磁波ノイズ地震前兆システム

地震

こうしてわかる
地震の前兆

E-Mail

PASSWORD

ログイン

準備中・サービス開始まで
暫くお待ちください

[ホーム](#) [サイトマップ](#) [パスワードをお忘れの方](#) [お問い合わせ](#) [設定変更](#) [マスコミ関係者様へ](#)

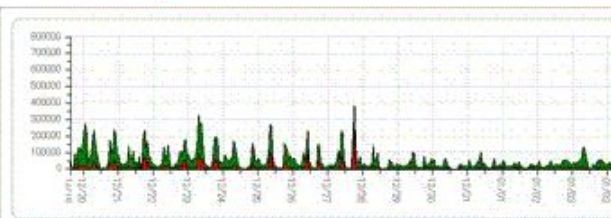
サイト内検索

「くるかも」って何？

- 初めての方
- 「くるかも」について
- 地震予知について
- 電磁波ノイズとは？
- 逆ラジオとは？
- グラフデータの見方
 - ・ 基本的な考え方
 - ・ 地震予兆の傾向
 - ・ データ出現の分類

「くるかも」サービス案内

電波雑音は地震の前兆！！



有料会員募集キャンペーン実施中！

サービス料金（月額）**50%OFF**

先着 **200名様** 限定
7/31 お申込み分まで

& 2ヶ月間無償

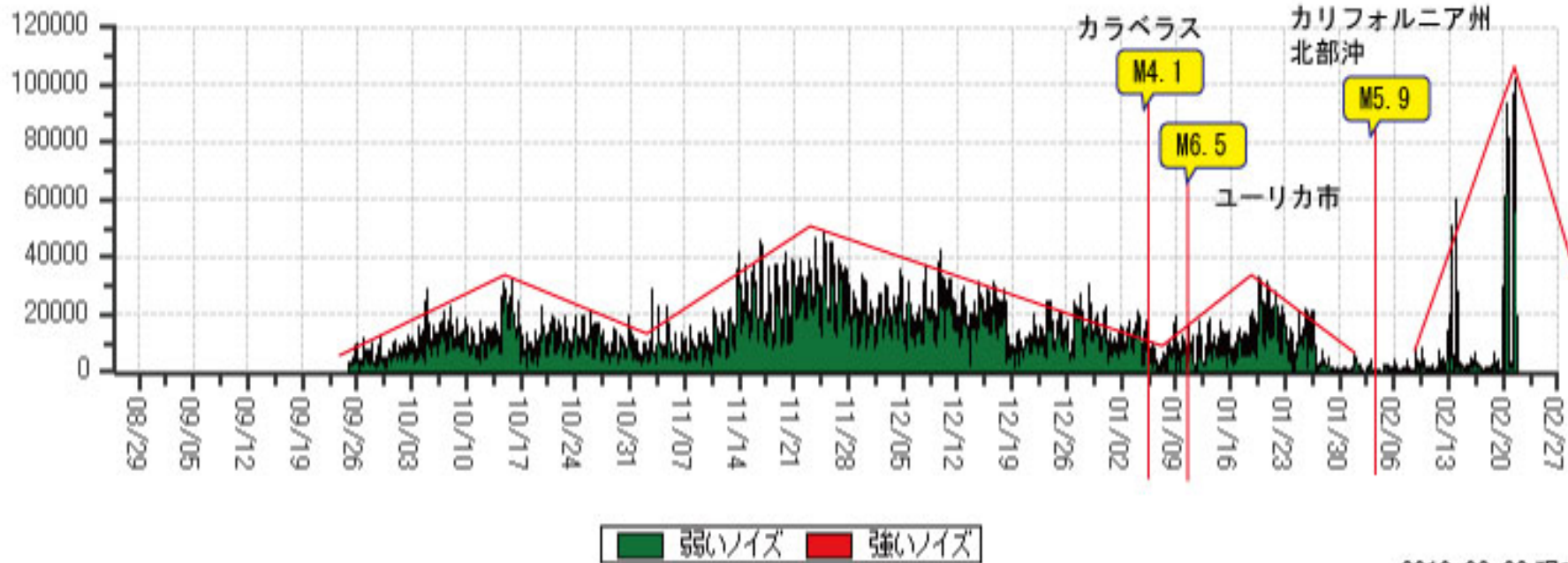
今なら
入会金
不要！！

>>>詳細はこちら

San Francisco 180days Data

180日 (時毎データ)

サンフランシスコ



2010.02.22 現在