

# Science Lecture at PCSHS NST

## What is seismograph and How to use seismograms

Lecture by Yoshio Okamoto

PCSHS NST on 20<sup>th</sup> Dec. 2022

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[http://www.yossi-okamoto.net/index\\_e.html](http://www.yossi-okamoto.net/index_e.html)

# Seismology: studying earthquake

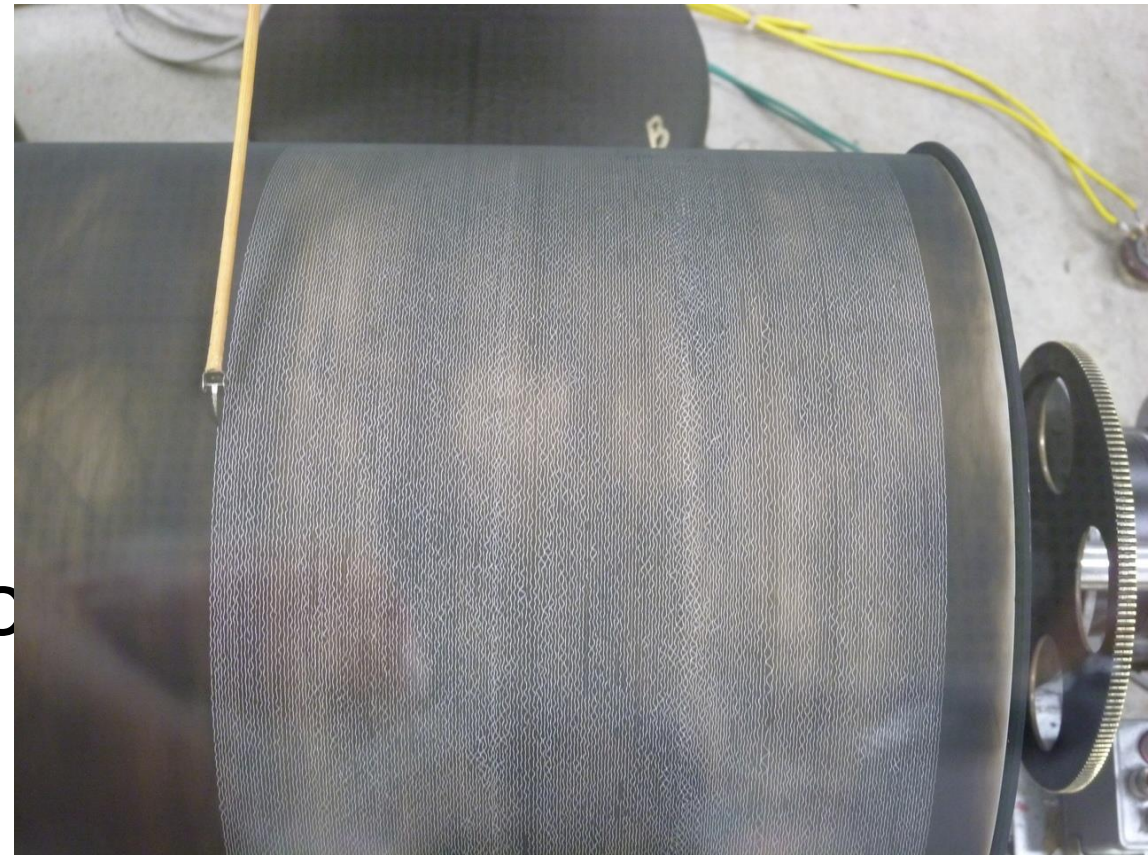
- In Japan, there are many earthquakes; so the study of earthquakes kicked off in the 19th century in Japan by inviting foreign geologists.
- Most of them were about earthquakes and moving ground and they did not know about the earth's interior.
- So, some of them were "shock society".
- This is the first seismicity.



# Principle of Seismometer

Shaking in Latin

- Fixed mass in shaking
- Another movement in an earthquake shaking
- Pendulum (Vertical / Horizontal)
- Sensor + Amplifier
  - Mechanic (lever)
    - Electro-magnetic
    - Capacitance
- Recording system
  - Old: straw and soot paper
  - New: PC



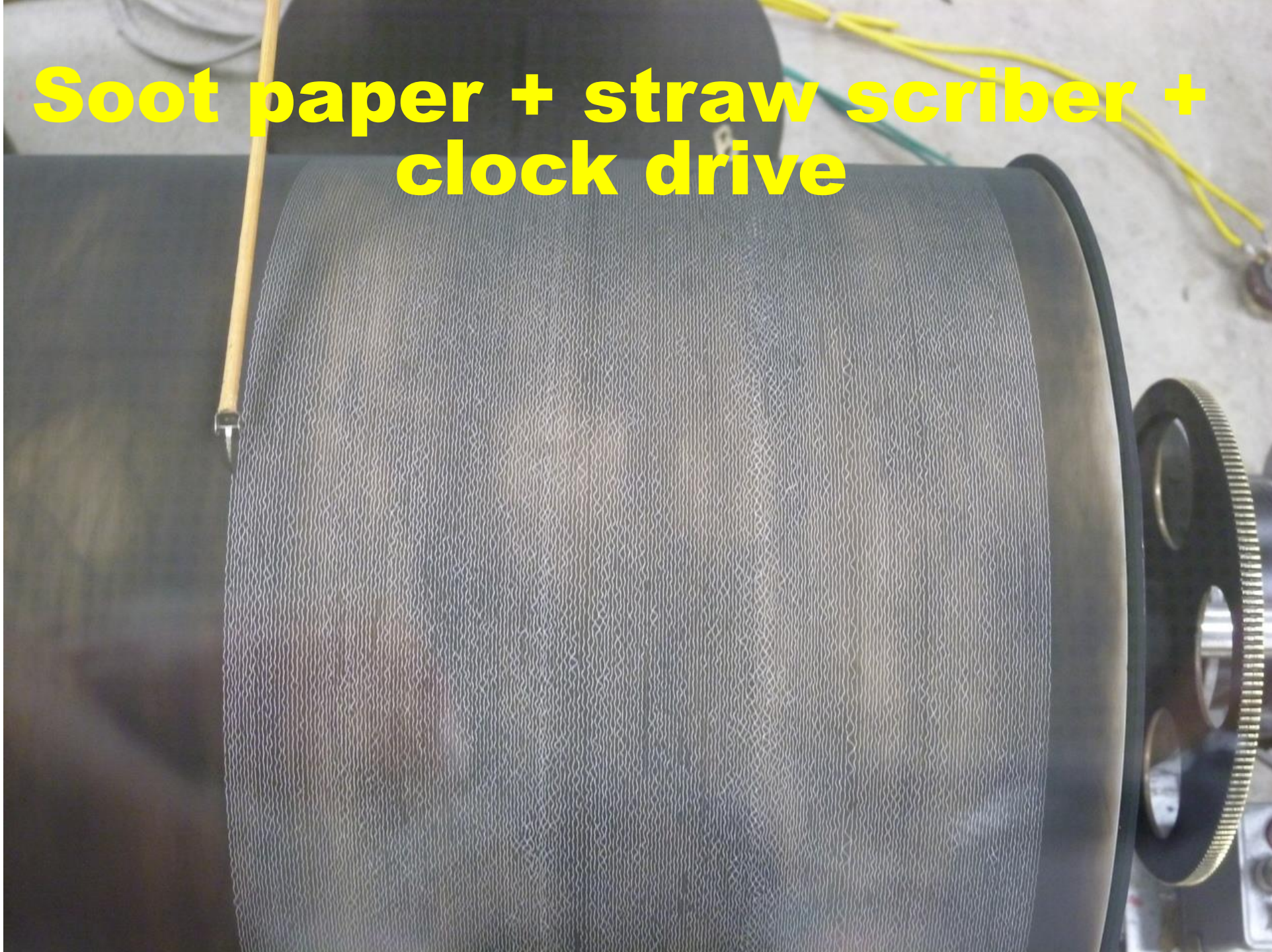


**Omori type mechanical seismograph  
(1896) Seismograph museum at  
ERI (Tokyo Univ.)**





**Soot paper + straw scribe +  
clock drive**







**Off course these system are too old fashioned!**  
**However old system is completely visible and comprehensive!**





**Modern seismograph systems at  
Matsushiro seismic observatory  
(Japan Meteorological Agency)**



# Film case Seismometer 1007

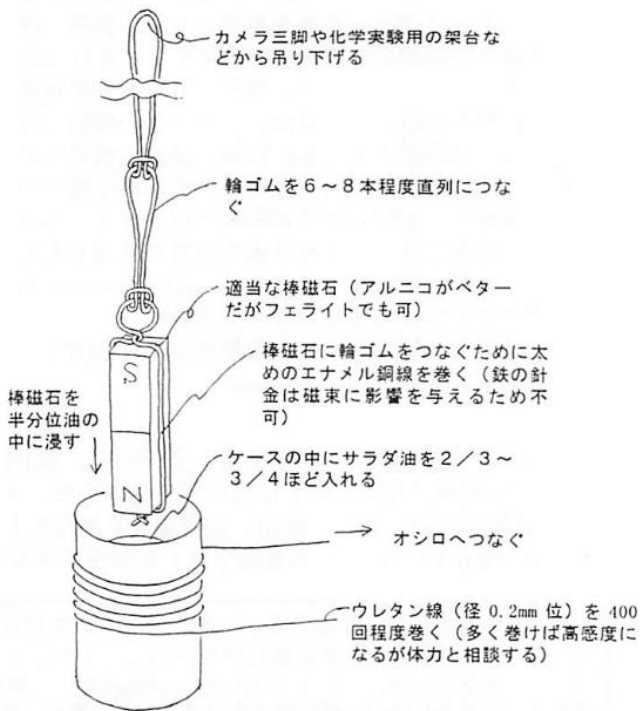


図2 フィルムケース地震計センサー部の組み立て

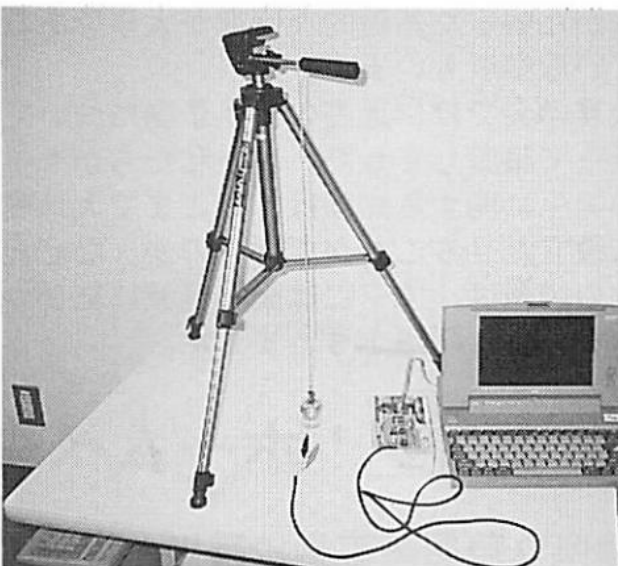


図1 フィルムケース地震計全景

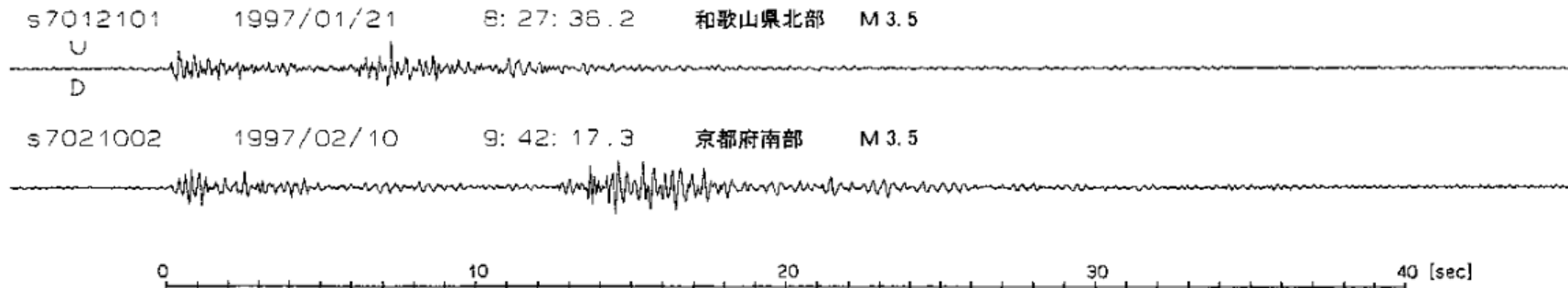


図1 フィルムケース地震計で記録した地震波形

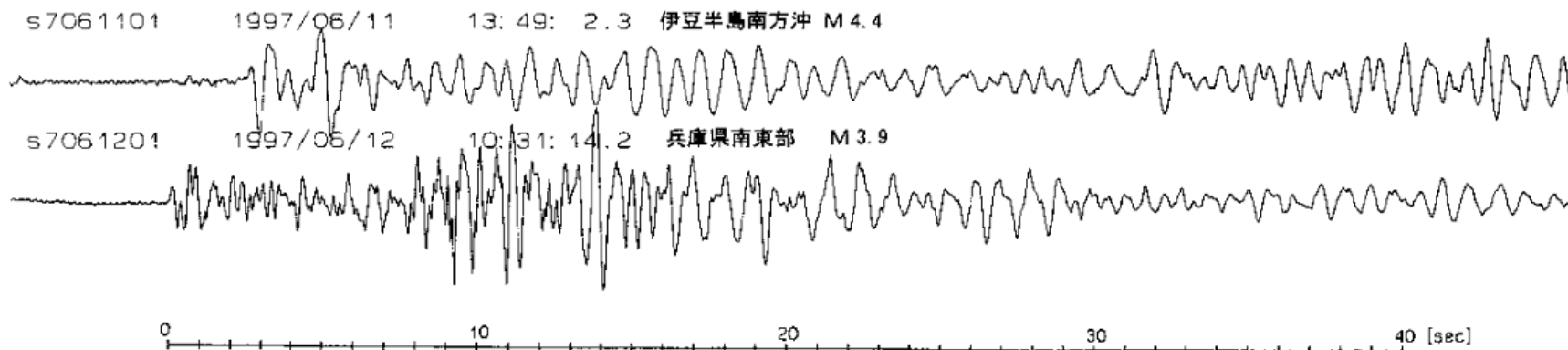


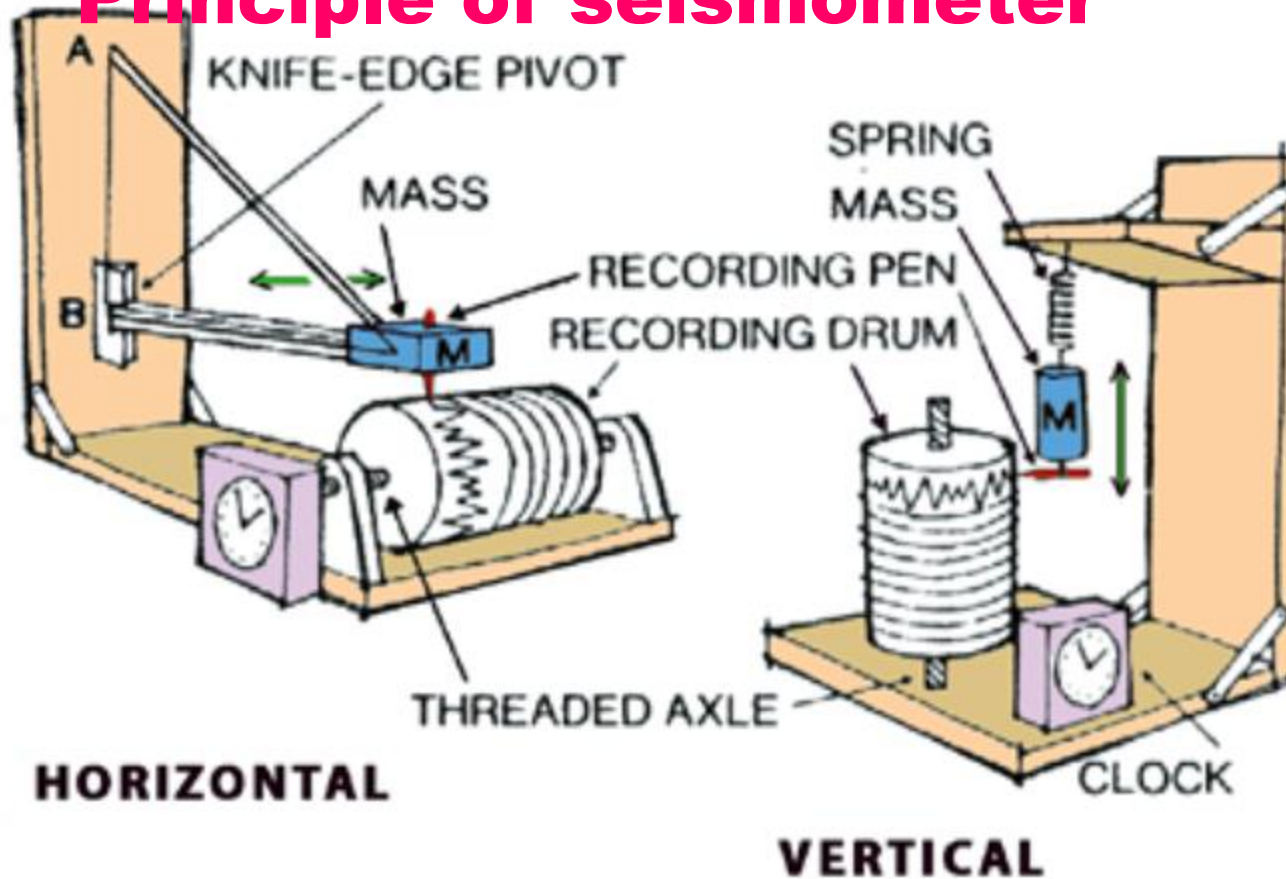
図3 図2の改良センサーによる記録波形 (震源は気象庁速報値による。図はいずれも文献より引用)



# My Film case Seismometer 1997

- Pendulum
- Sensor
- Damper
- Amplifier
- Recording unit
- Software
- Rubber band + magnet
- Magnet + coil
- Aluminum pipe
- OP amp. circuit
- Arduino + PC
- Arduino IDE + Processing

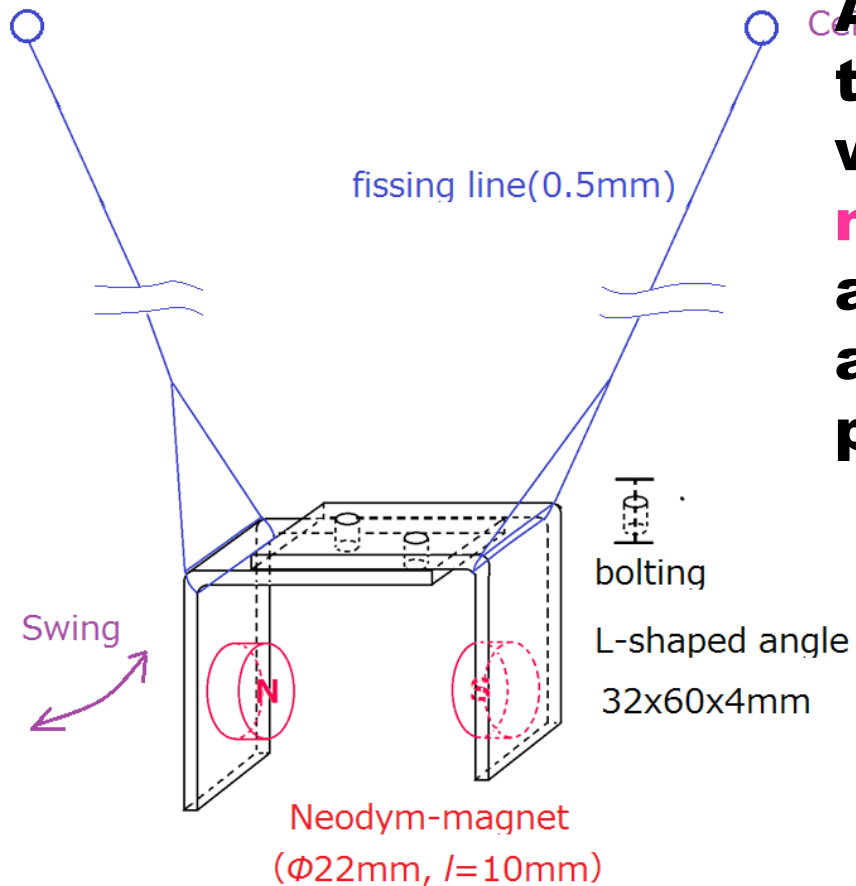
# Principle of seismometer



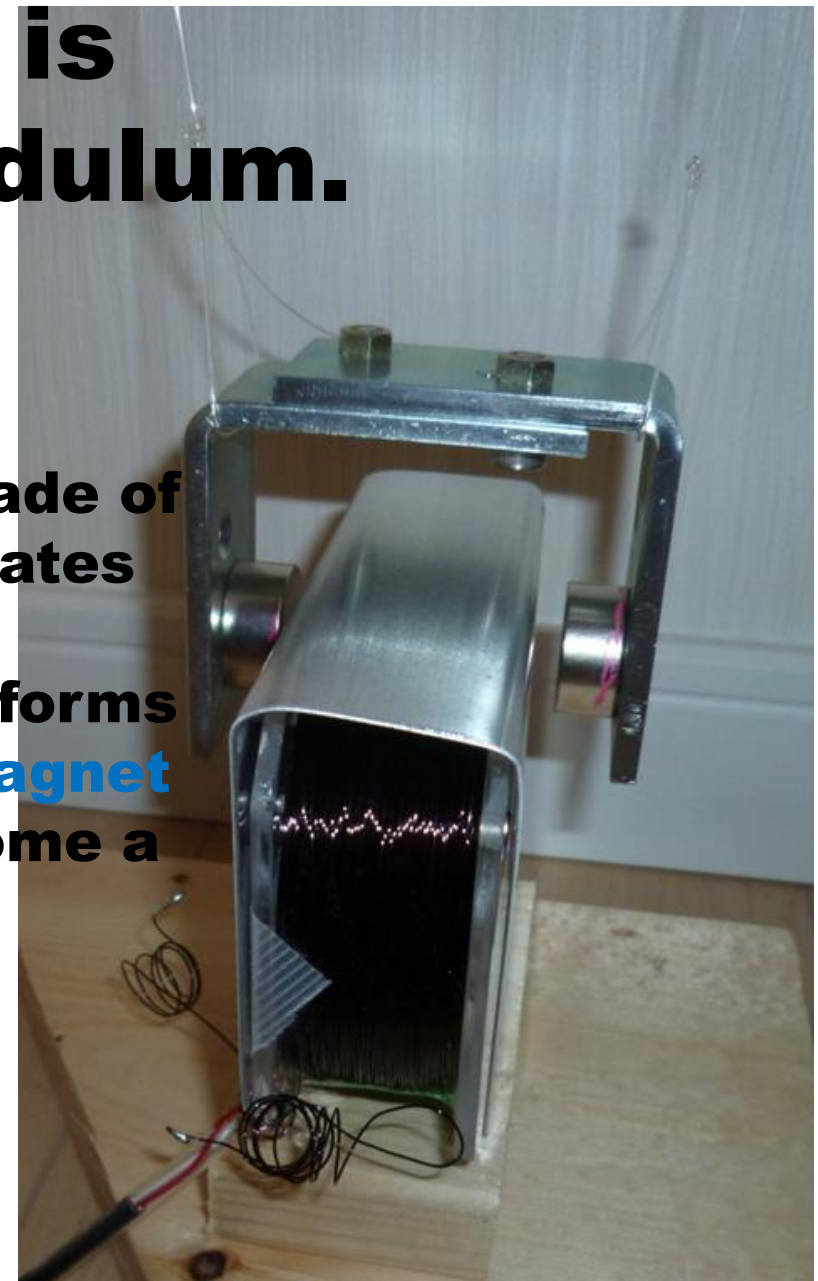
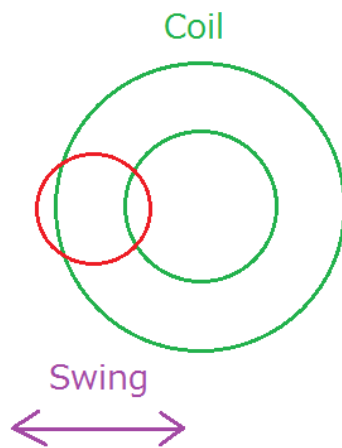
**Figure 2**—The horizontal seismograph (above left) moves only in the horizontal plane. Vertical seismographs ((Figure 1 and above right) use a “soft” link between the earth-anchored instrument and the suspended mass. In this design, the mass hangs from a spring, which absorbs some of the motion and causes the mass to lag behind actual motion. (From USGS.gov.)



**A simple **bifilar suspension** is used for the horizontal pendulum. An aluminum plate covering coil is used as a “dumper”**



A magnetic circuit made of two L shaped steel plates with two columnar neodymium magnets forms a U-shaped bipolar magnet as a whole, also become a pendulum's weight.



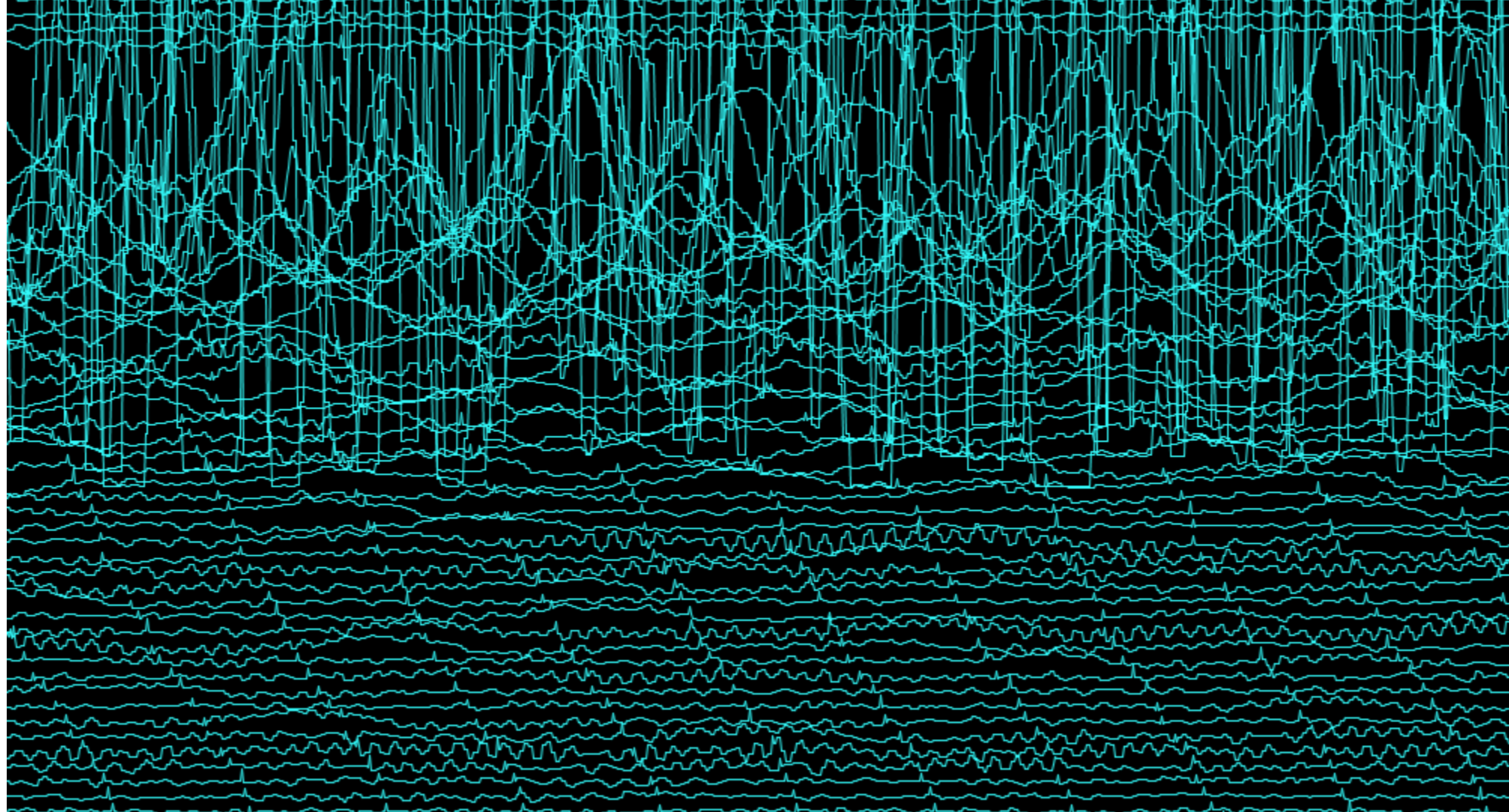
# Student's horizontal pendulum





2015/11/19 Time=11:50:04 JST

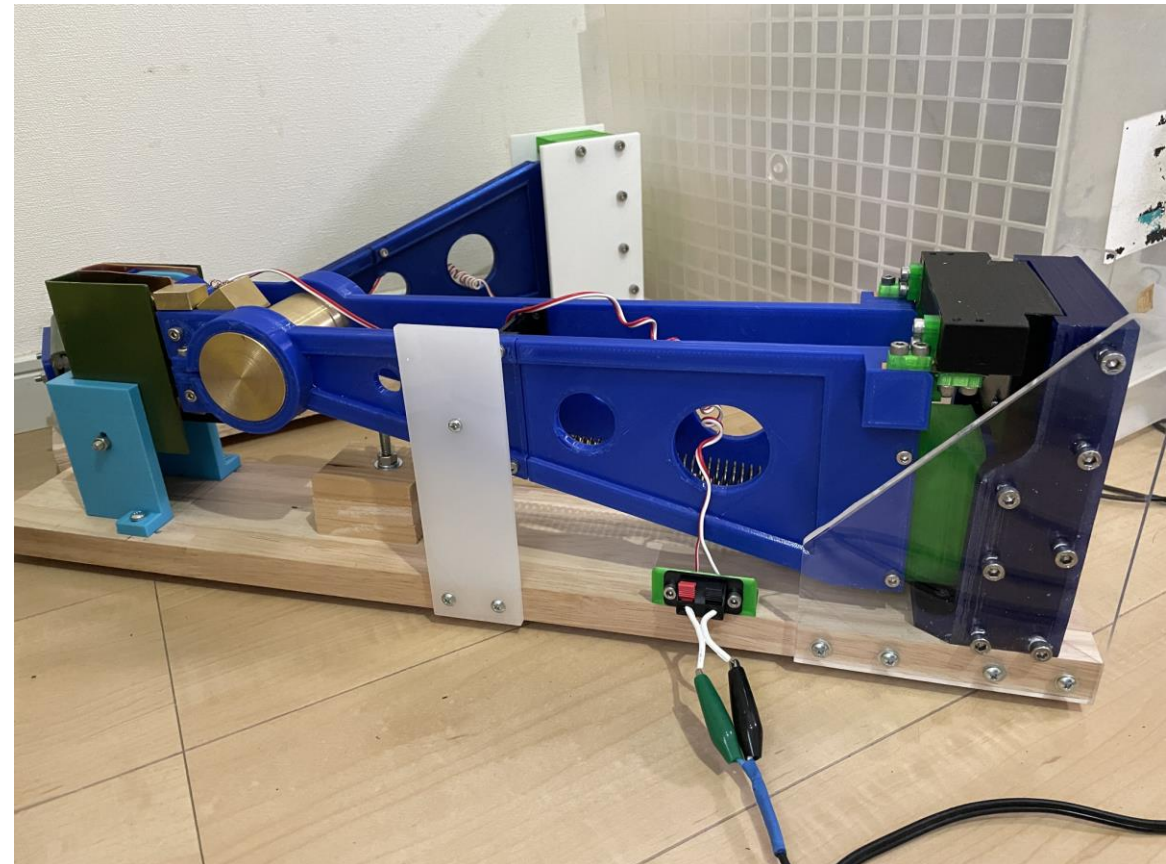
**S of Wakayama Pref. M5.4 19<sup>th</sup> Nov.2015**



**Our student' seismometer record**  
**Felt Intensity = 3 (JMA Osaka)**

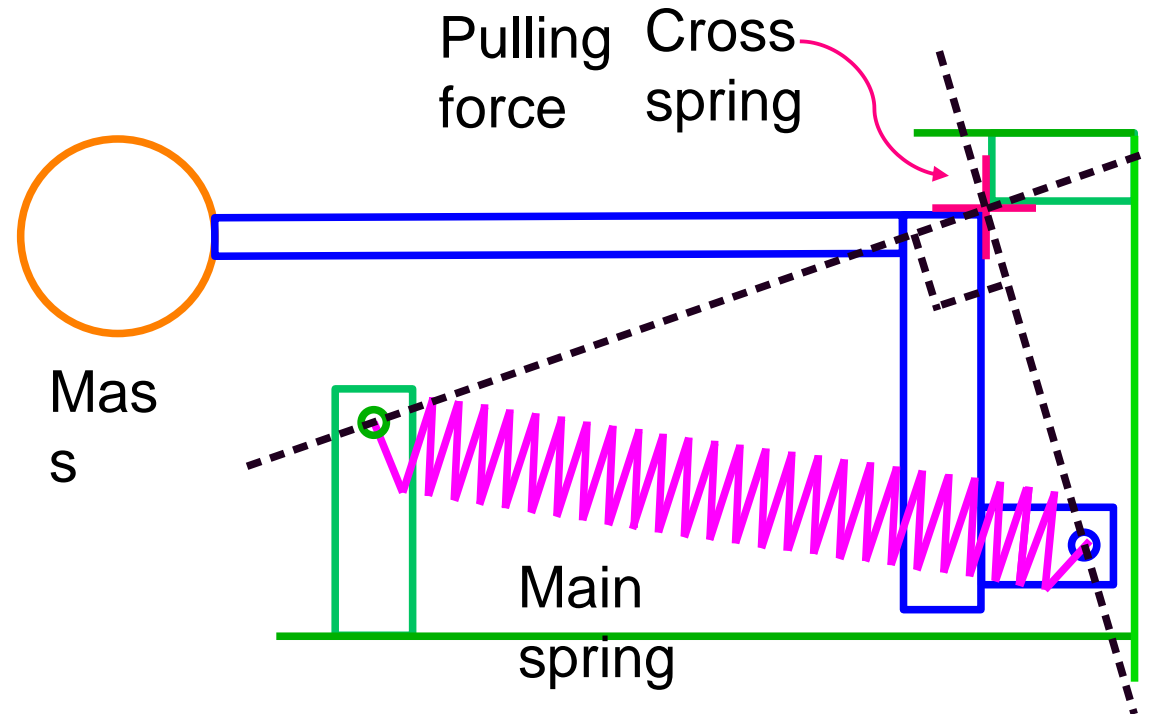
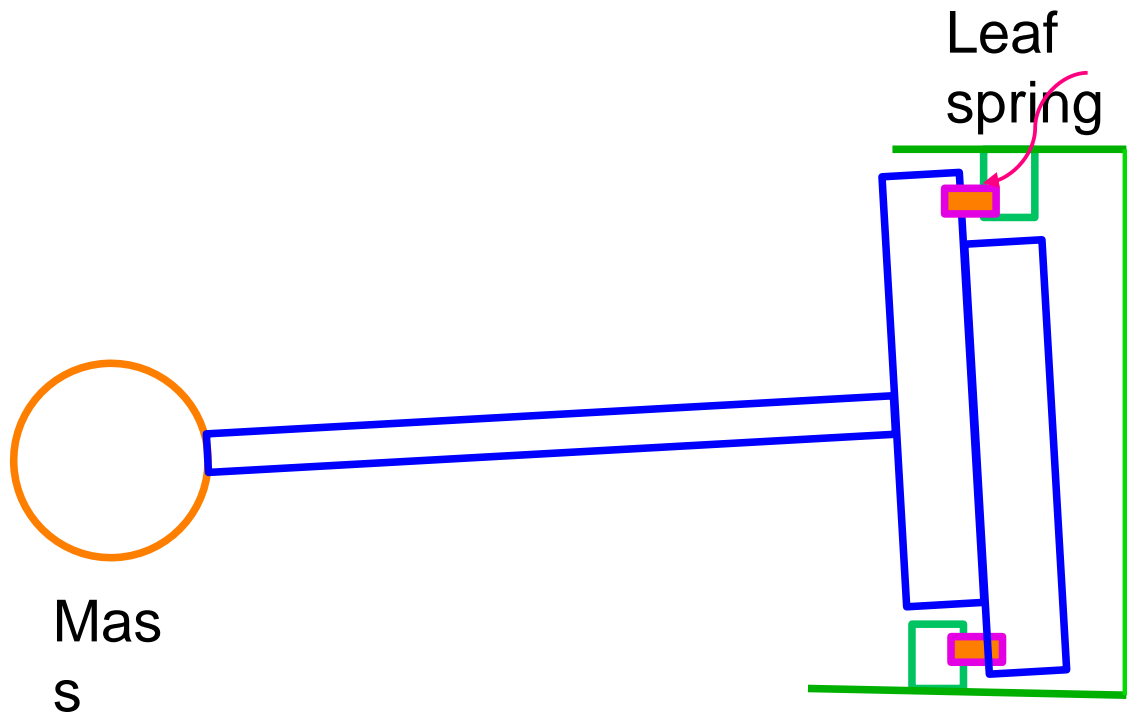
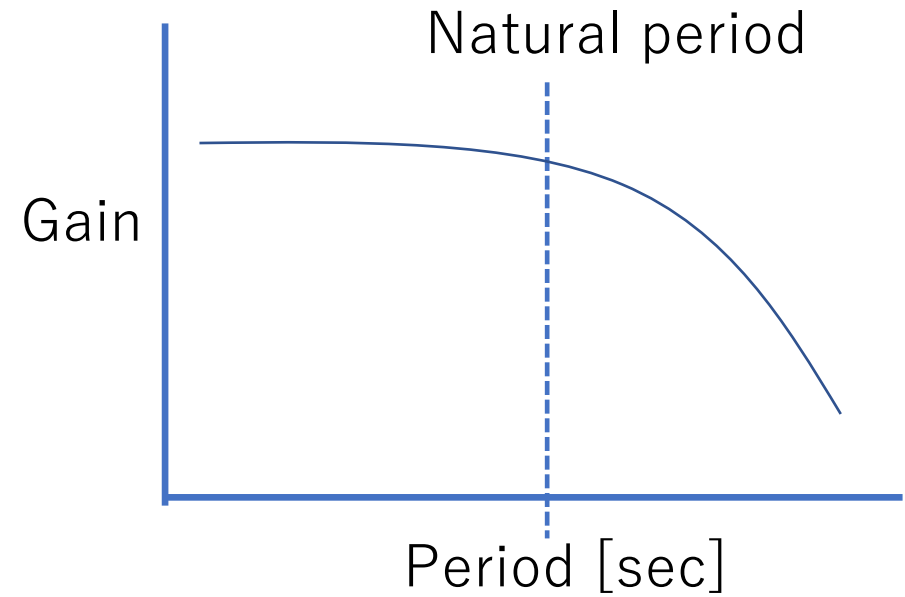
# My New Seismograph

- Horizontal: Pascwitz type (Swing-gate pendulum)
- Vertical: Kirnos type (modified Lacoste pendulum)

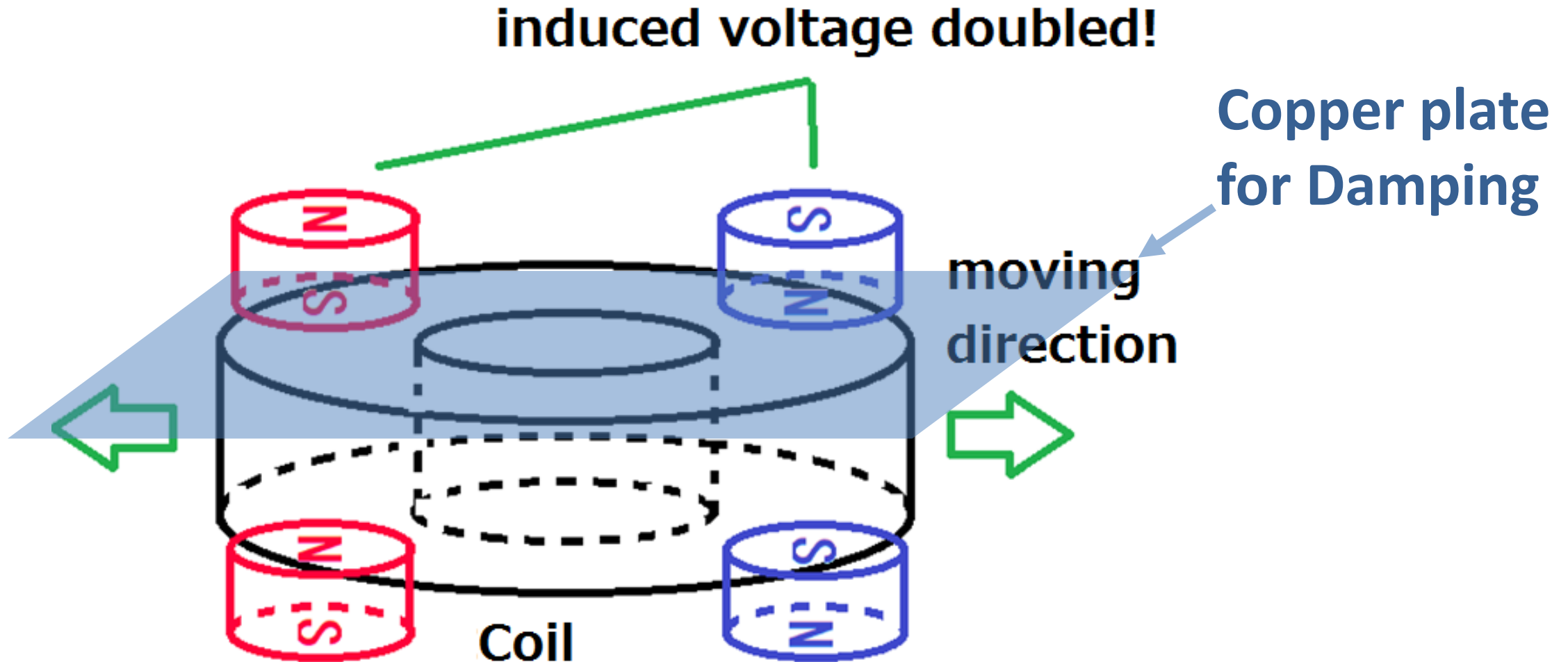




- Long-period pendulum
- Longer period -> more oversea earthquakes



# Structure of Electromagnetic sensor





# PCSHS Loei Astronomy room

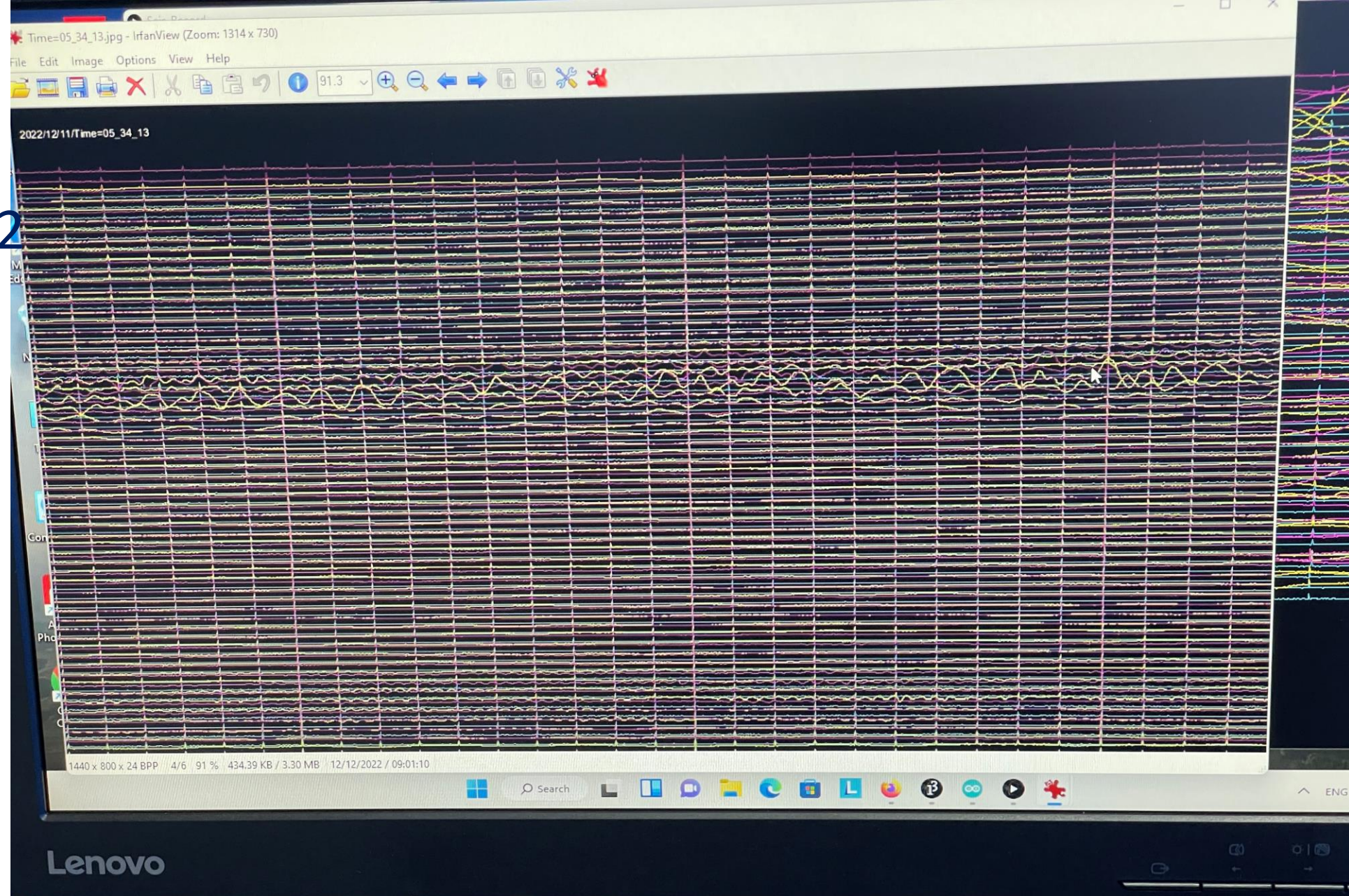




An unknown  
earthquake!

On 11<sup>th</sup> Dec. 2022

Morning





**Why and How  
occur the 1995  
Kobe earthquake?  
By SSJ 1996**



Left : Kahaku\_Web

Right : Osaka kanku observatory

# Old JMA 59-type Seismographs until 1995



59型地震計

ヴェーヘルト式地震計にかわって全国の気象台・測候所で観測の主力として使われていた電磁式地震計のひとつで、この写真のものは正式には気象庁590型直視式電磁地震計といいます。1959（昭和34）年に開発されたことから59型という名がついています。振り子の固有周期は5秒、倍率は100倍で、地震動の速度に比例した電圧を増幅回路で変位にして記録します。記録方式は初め煤書き、後にはこのようなペン書き式に変わりました。何回かの改変を経ながら40年ものあいだ使われてきた地震計でしたが、今では計測震度計や新しい地震計にとってかわられ、その役割を終えています。



**Purpose: Learn how to locate the epicenter and calculate magnitude!**

Read arrival times of P- and S-waves and maximum amplitudes from the seismograms recorded by the JMA-59 type seismographs, and determine the epicenter and earthquake magnitude (Richter scale) from these values.  
 <Ref.1>. The JMA-59 type seismograph: standard seismograph for routine observations conducted by the Japanese Meteorological Agency (JMA) from the 1960s to 1990s using an analog recording system (see right figure).

**Preparation: Ruler, Compass**

**Overview of seismograms:**

Fig.1, 2 and 3 are displacement seismograms of an earthquake that occurred on June 28, 1994 in the Kinki district Japan. The seismograms were recorded by pen recorders of seismographs installed in Hikone, Osaka and Toyo-oka observatories, respectively.

Each seismograph recorded three components (NS, EW and UD) of a ground motion: NS indicates north-south, EW indicates east-west and UD indicates up-down.



Seismograms were recorded from left to right in chronological order. And also continues to next line. The right figure marls are stamped every minute. The time mark span is 60 mm and then 1 mm of the record corresponds to 1 second. Also the amplification of seismograms is just 100 times. So the 1mm amplitude on a seismogram corresponds to 0.01mm ground motion.

**Procedure:**

- Step 1.  
 Read arrival times of P- and S-waves by 0.1 second in Fig.1, 2 and 3 and write them down in Table 1.  
 It will be easier to work using a ruler. The time with a mark (○) is for reference.  
 Pick P-wave arrival in the vertical (UD) component and pick S-wave in the horizontal (NS and EW) components.  
 The arrival time of the S-wave should be read the earlier pick between the two components.
- Step 2.  
 Read maximum amplitudes of horizontal (NS and EW) components by 0.1 mm and write them down in Table 1.
- Step 3.  
 Calculate each duration of preliminary trends of the earthquake (S-P time):  $T$  sec. and calculate each hypo-central distance:  $D$  km in Table 1. Round them off to a decimal place and write them down in Table 1. The Omori coefficient  $k$  is fixed to 8.75 here.
- Step 4.  
 Obtain each amplitude of three seismograms:  $A$  mm from the maximum half-amplitudes of the two components (NS and EW) in order to determine magnitude:  $M$ . To be simple, obtain this value by drawing a figure: halve the maximum amplitudes read in Step 2 and draw a right triangle whose sides adjacent to the right angle are of lengths of the maximum half-amplitudes (see Fig.4).  
 Read the value of  $A$  using a ruler, and write them down to a decimal place in Table 1.
- <Ref.2>  
 The formula to calculate  $M$  in this exercise is  $M = \log(A) + 1.73 \log(D) - 0.83$ ; this is used by JMA for earthquakes shallower than 61 km (Tsuboi, 1954).  
 The term  $A$  is the maximum horizontal amplitude obtained from the two components (NS and EW).
- Step 5.  
 Draw three circles from each observation station at its center and with a radius of the hypo-central distance  $D$  and find the location of the epicenter, as shown in Fig.5.
- <Ref.3>  
 Three or more common chords that link the points of intersection of the circles with a radius of the hypo-central distances always intersect at a point. This is the epicenter.

**Step 6.**

Fig.6 is a nomogram, which shows the logarithmic scale of amplitude  $A$  on the left, the logarithmic scale of hypocentral distance  $D$  on the right, and the scale of magnitude  $M$  between them. A value of  $M$  at an intersection of the scale of  $M$  and a line connecting points of  $A$  and  $D$  becomes a magnitude of an earthquake with the amplitude  $A$  at a location with the hypo-central distance  $D$ .

Draw a line for the earthquake and read the magnitude for each observation station. Write the values in Table 1.

**Let's consider the following discussions.**

- 1) Compare the location of the epicenter determined in this exercise and the epicenter determined by JMA.
- 2) Let the value of the magnitude of the earthquake in this exercise be the average of the three magnitudes in Table 1. Write the value in the right ( ) and compare with the value determined by JMA ( ).
- 3) Use the nomogram and see how the magnitude changes with 10 times of  $D$  while keeping  $A$ . Also, see how it changes with 1/10 of  $A$  keeping  $D$  fixed.

<http://www.wikiwand.com/ja/>

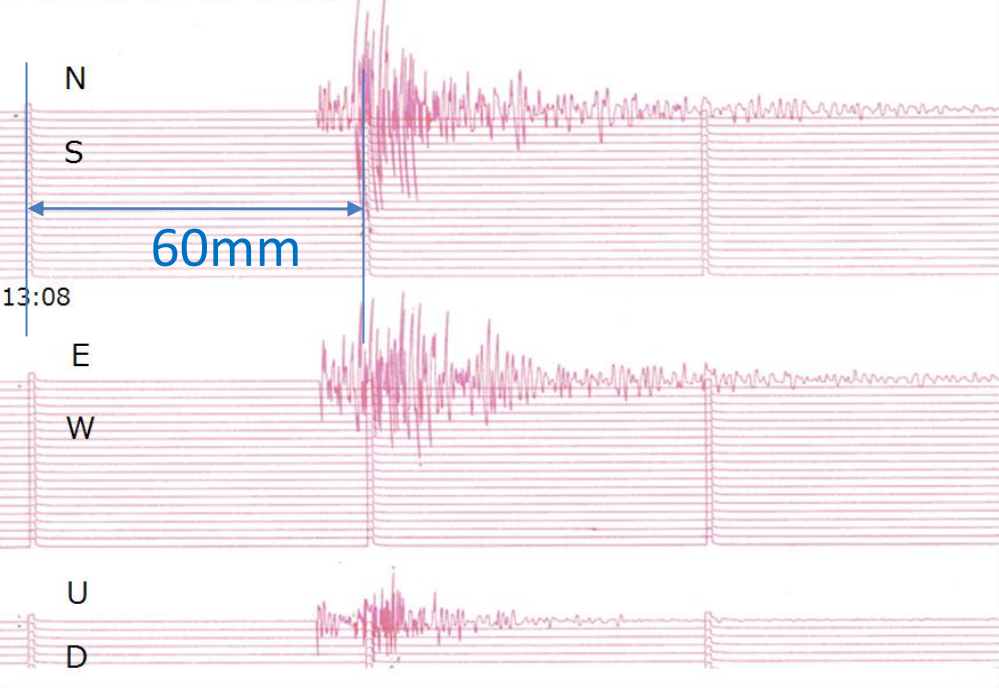
59type horizontal Seismographs in my house



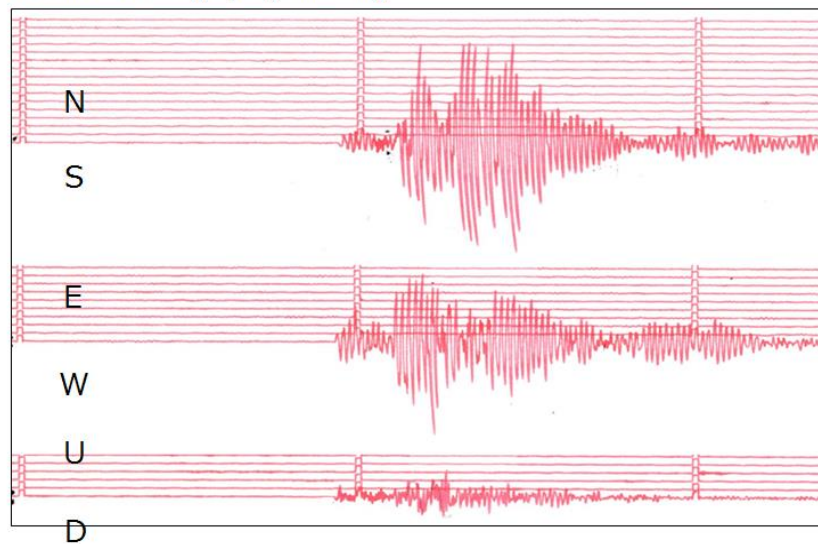
Table 1 : Values to obtain in this exercise

	HIKONE	OSAKA	TOYO-OKA
A arrival time of P-wave			
A arrival time of S-wave			
S-P time : $T$			
A hypocentral distance: $D = k \times T (k = 8.7)$			
Maximum amplitude (NS)			
Maximum amplitude (EW)			
Maximum half-amplitude (NS)			
Maximum half-amplitude (EW)			
Amplitude : $A$			
Magnitude			

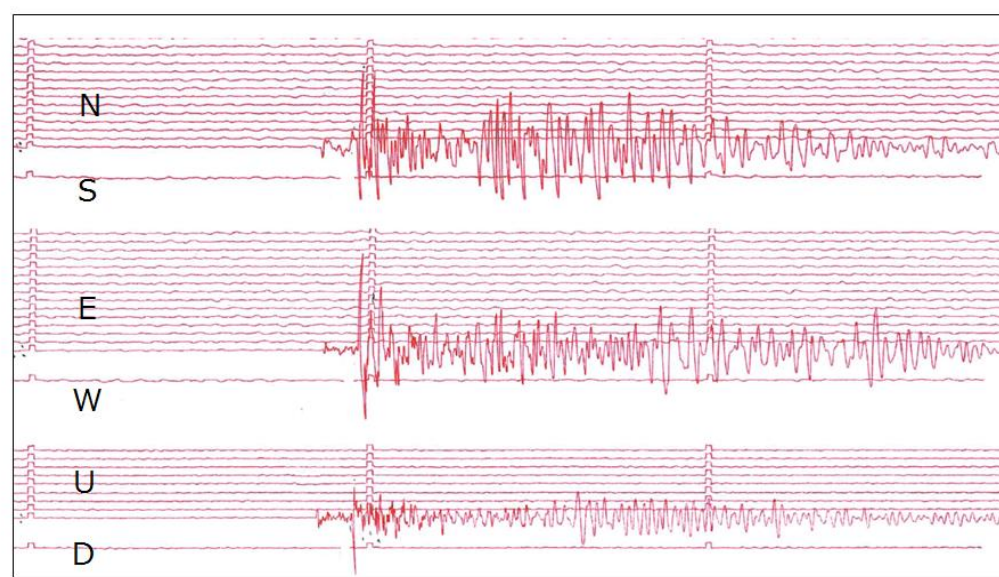
HIKONE (Shiga pref.)



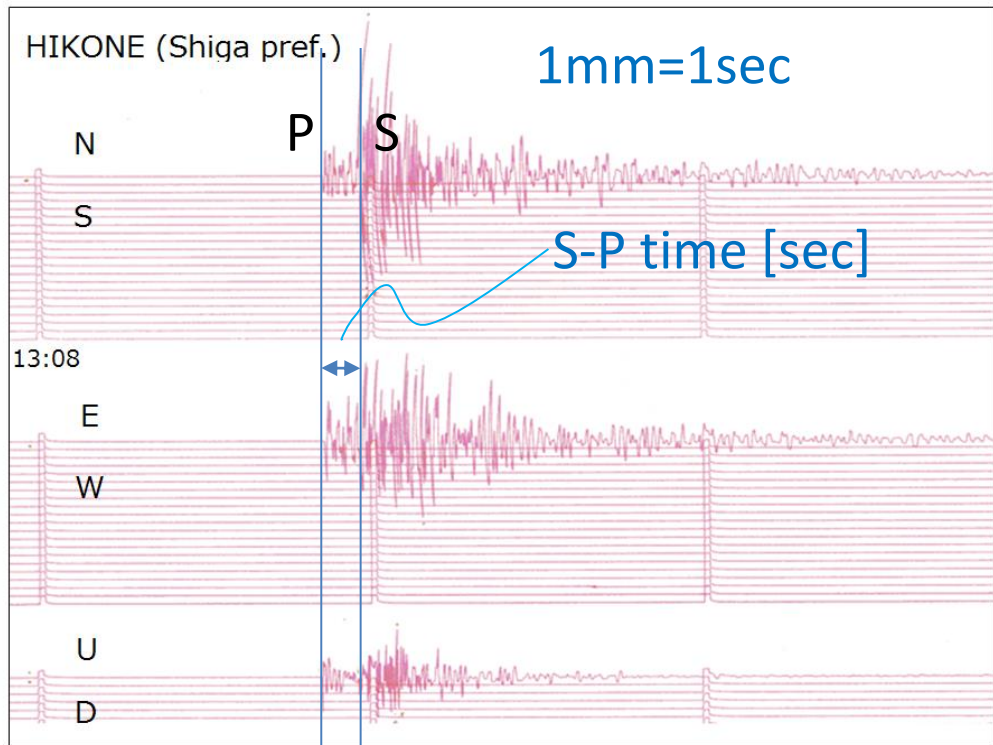
TOYO-OKA (Hyogo Pref.)



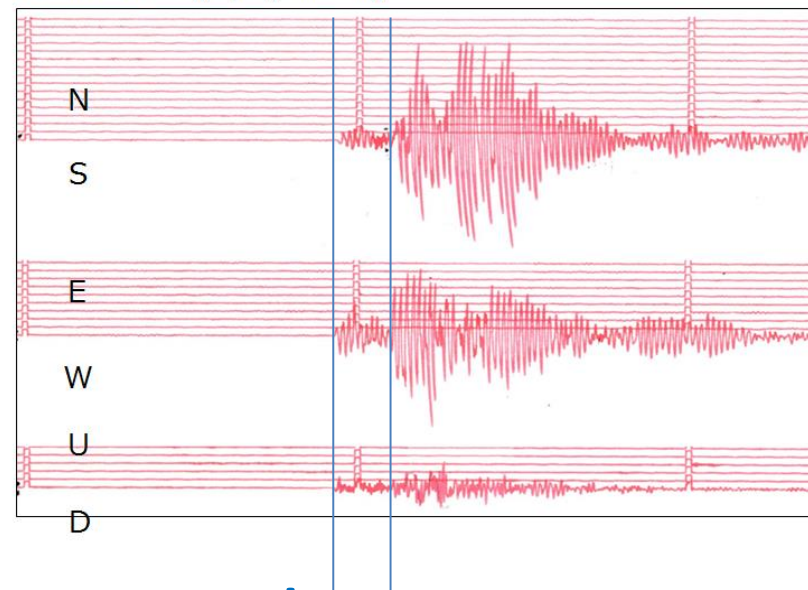
OSAKA







TOYO-OKA (Hyogo Pref.)



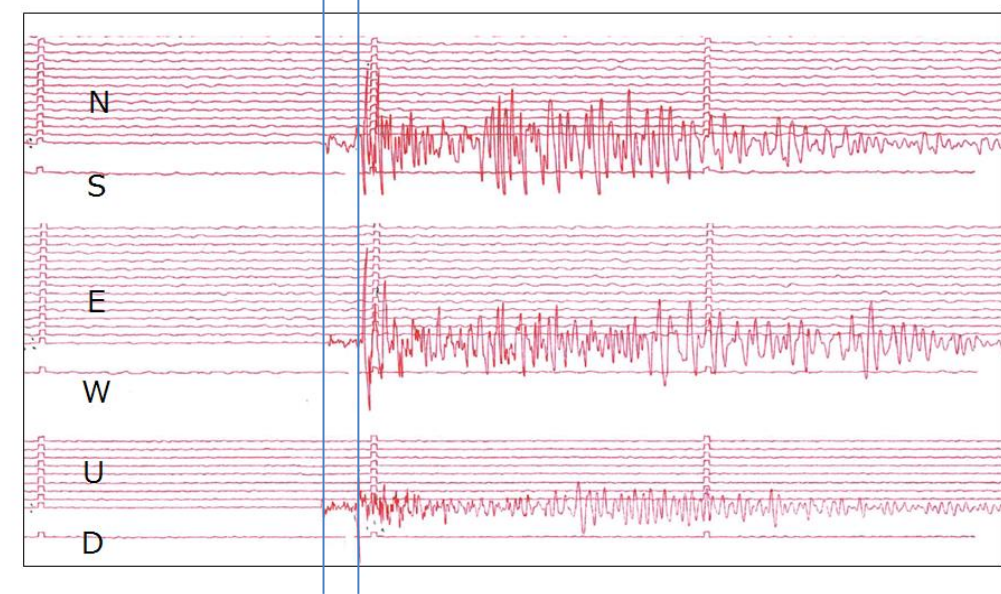
S-T time

Here!

$$D_{[km]} = k \times T_{[sec]}$$

$$K = 8.75 \text{ [km/sec]}$$

OSAKA



0 50 100km

36°N

35°40'

35°20'

35°N

34°40'

★ Tottori

★ TOYO-OKA

★ Maizuru

★ HIKONE

★ Kyoto

★ Himeji

★ Kobe

★ OSAKA

★ Nara





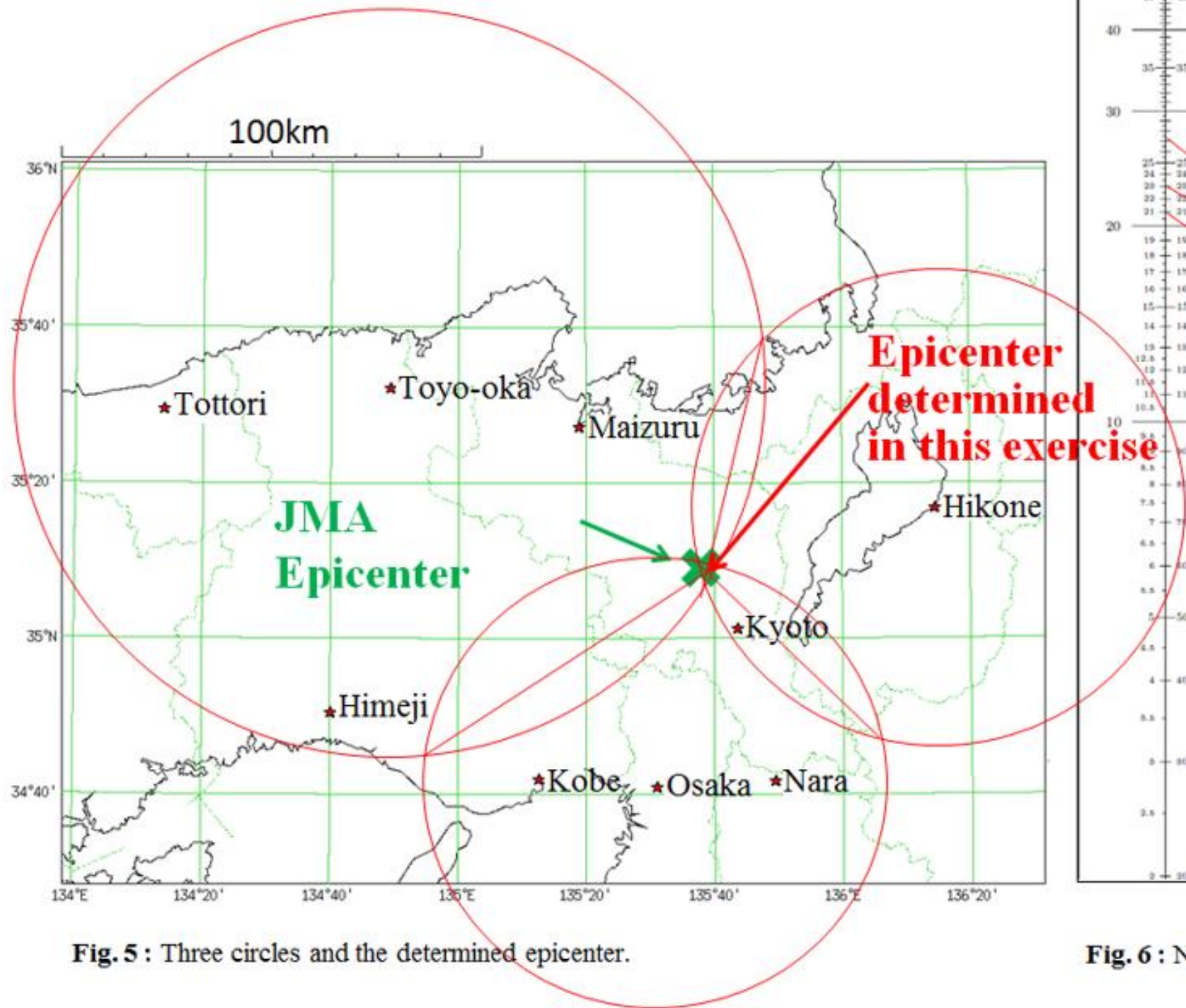


Fig. 5 : Three circles and the determined epicenter.

Fig. 6 : N

# Magnitude

- Amplitude
- Distance

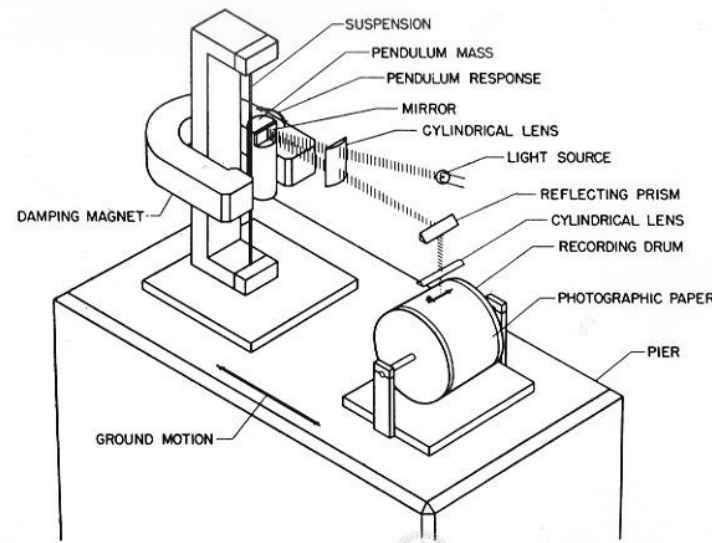
$$M \sim \log A + \log D$$

- Richter Scale (original definition)

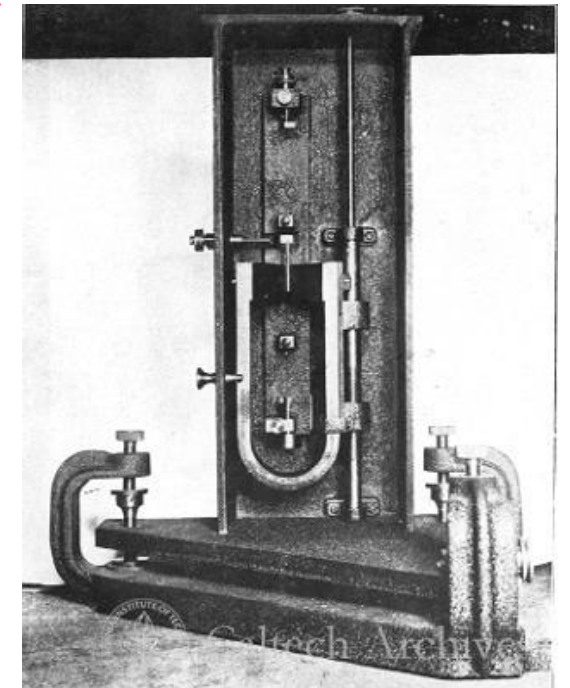
C.F.Richter



## Wood Anderson Seismometer

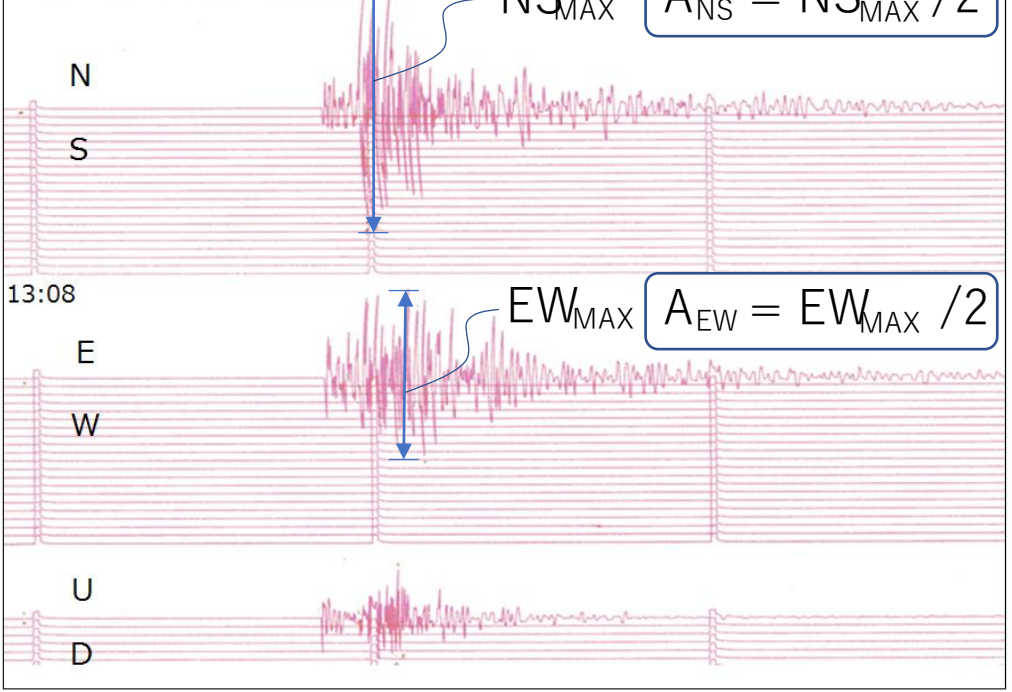


Torsion Pendulum  Caltech Archives

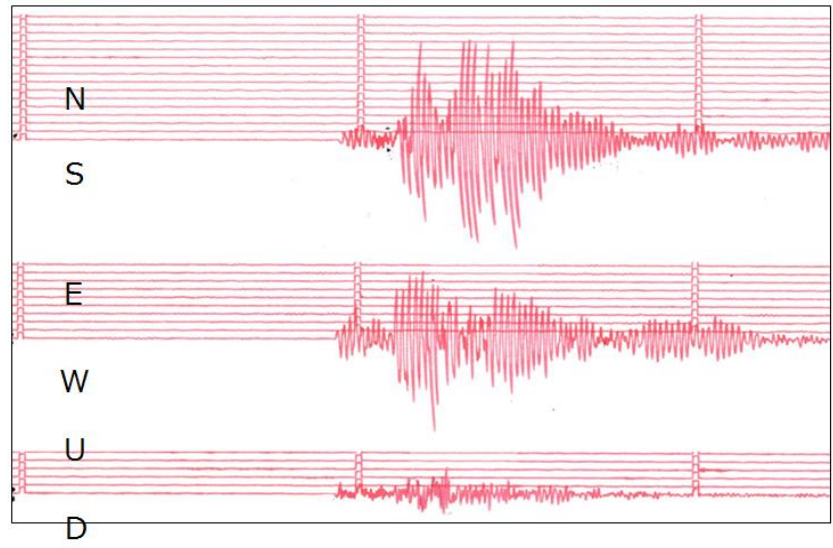




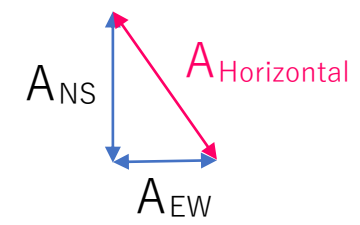
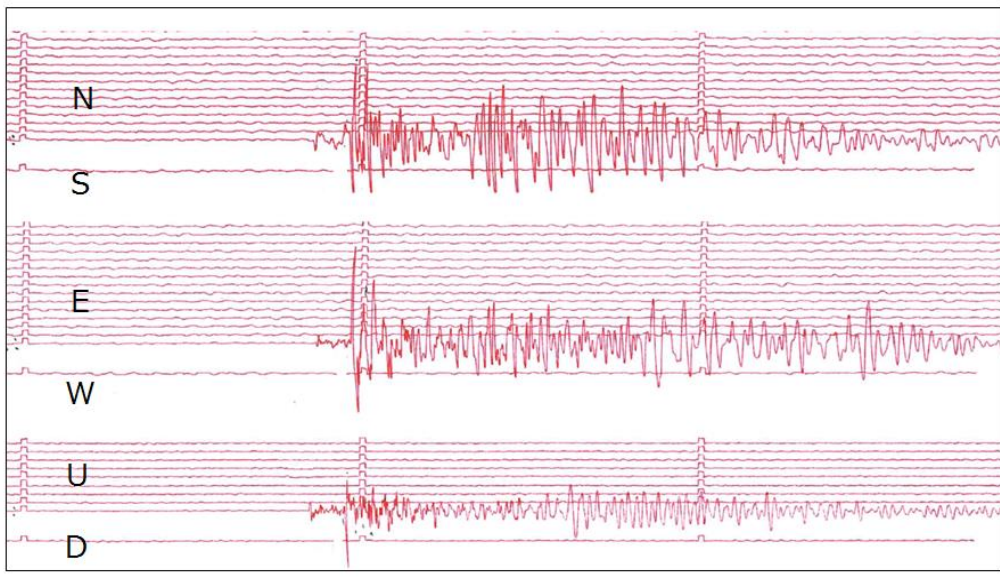
HIKONE (Shiga pref.)



TOYO-OKA (Hyogo Pref.)

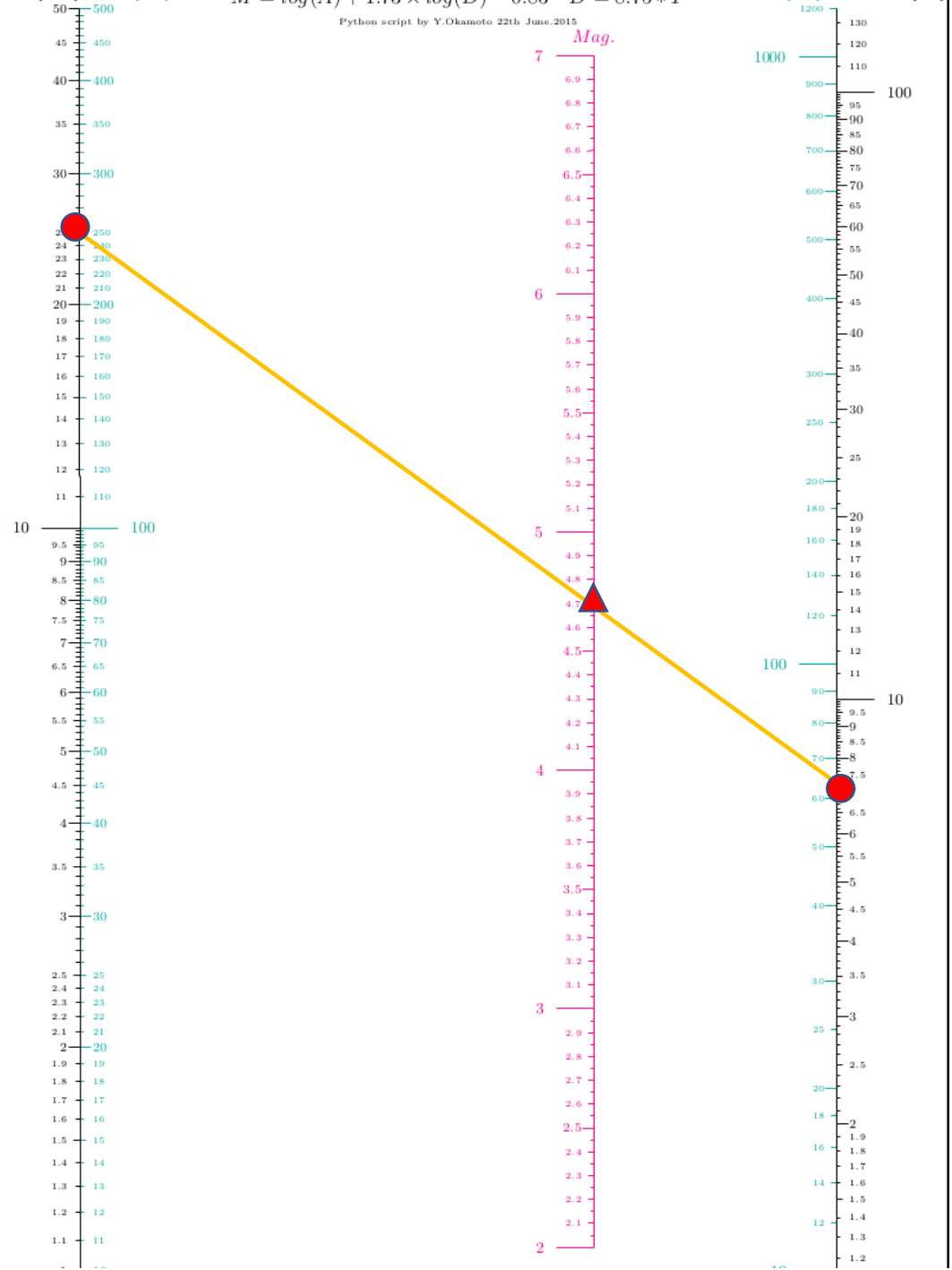


OSAKA

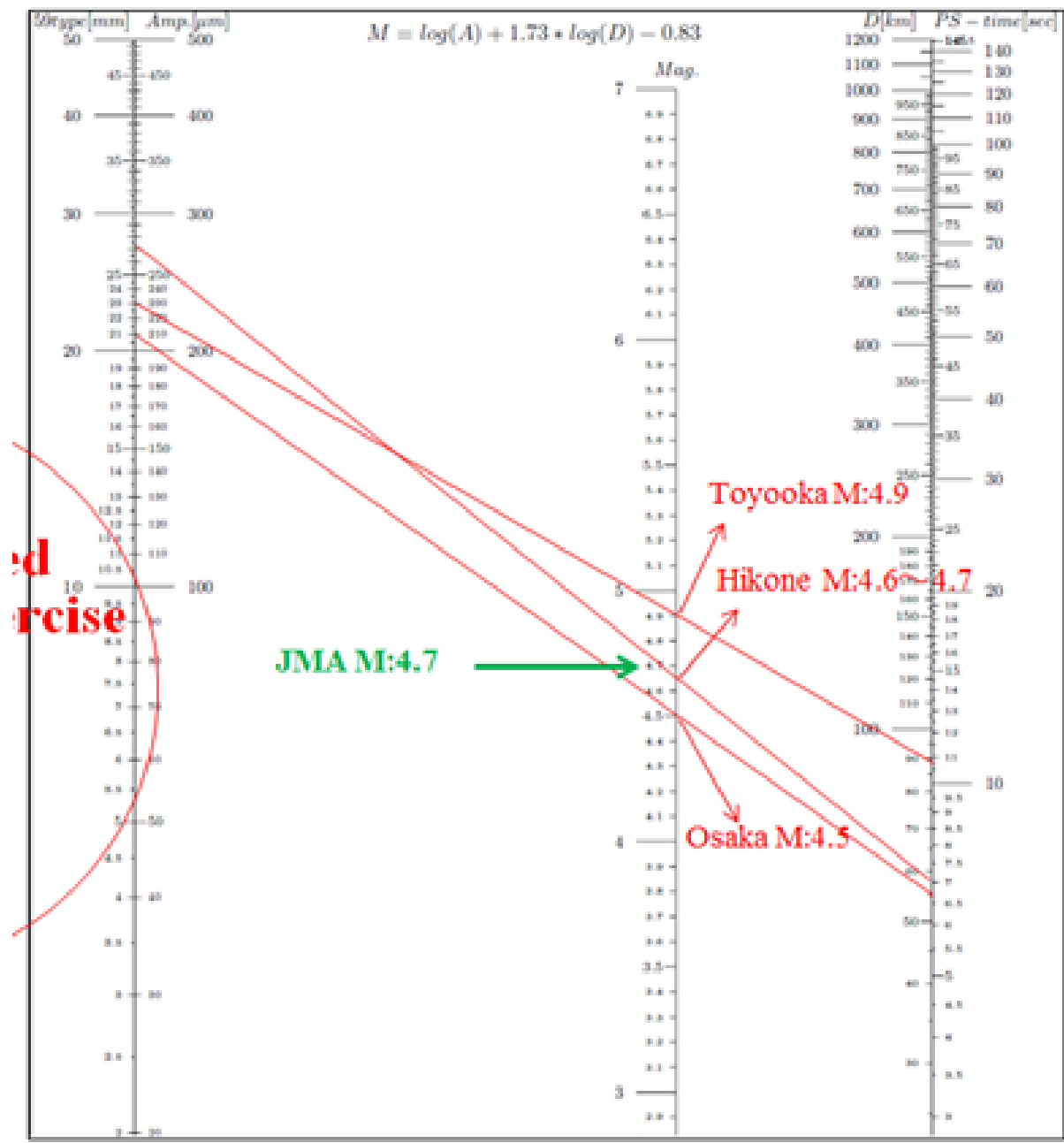


$$A = \sqrt{(A_{NS})^2 + (A_{EW})^2}$$

# How to use Nomogram







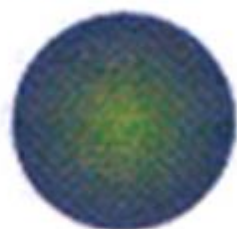
**Fig. 6 : Nomogram**

## *M vs. Volume*

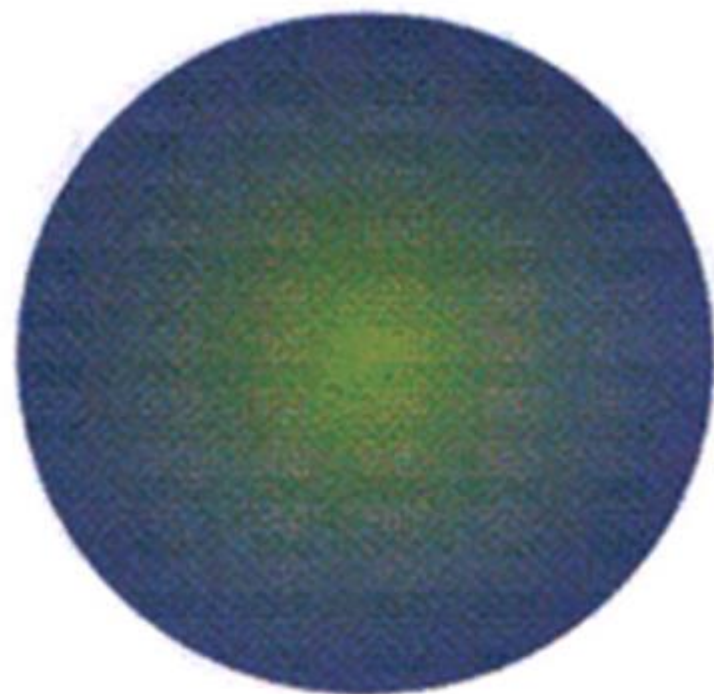
M6.0



M7.0



M8.0



32 X



1000 X

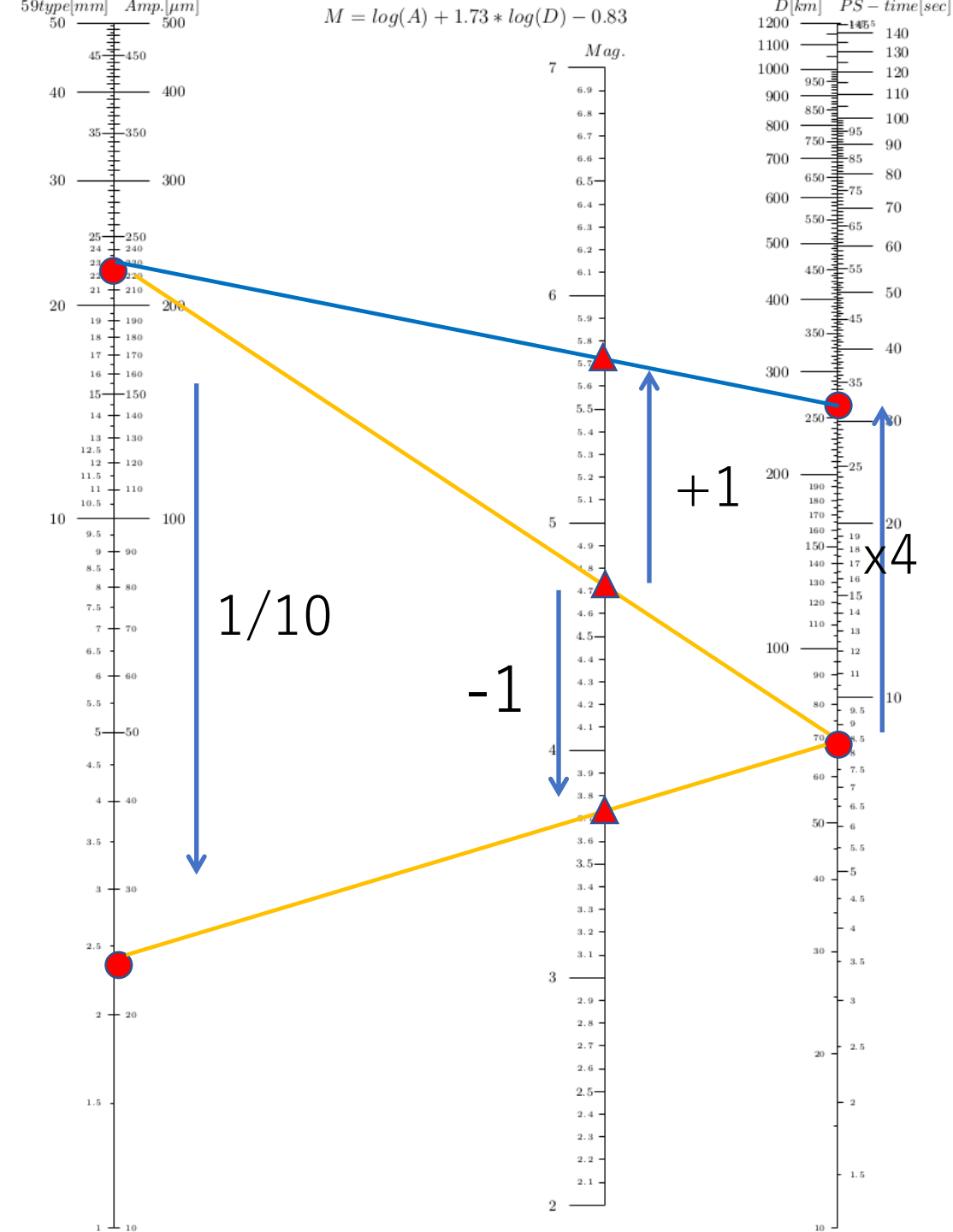




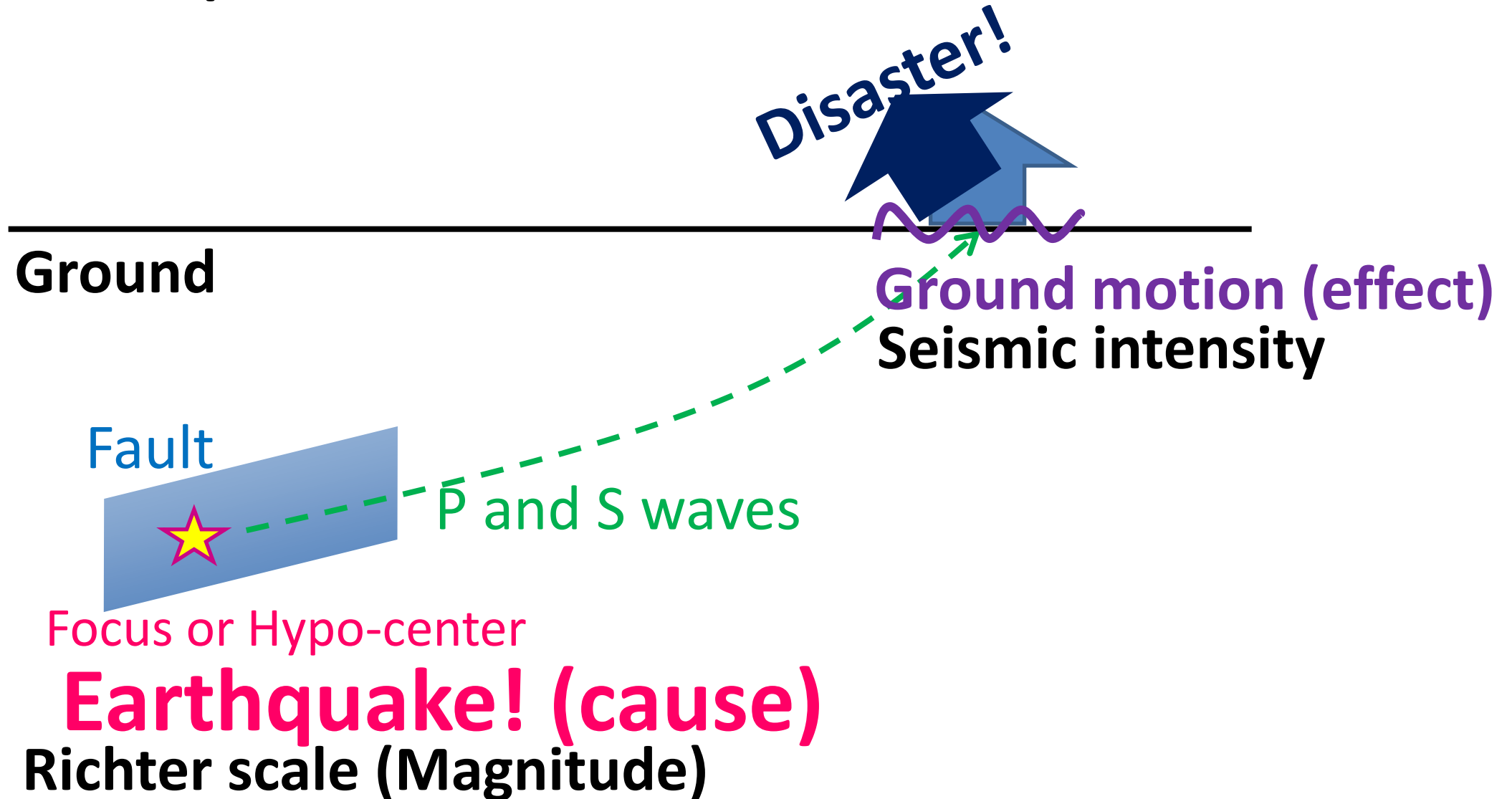
# Application of Nomogram

- Quick look of logarithmic scaling

Multiple or divide  
 $\Rightarrow$  add or subtract



# Earthquake: cause and result





What is the Okazaki Quake?

# #TheOne

話題のツイート

検索フィルター

関連した検索

priti patel

#gmb

#ittakestwo

paul hollywood

patrick bergin

## Twitterを使ってみよう

登録してあなただけのタイムラインを作りましょう

アカウント作成

## 世界中のトレンド

#これから鬼の征伐に

ペプシ×桃太郎 最終章「Episode.5(鬼ヶ島)」 1/24(水)公開中!



**Ben Wightman**

@Benj\_Wightman

フォローする



Awesome [#TheOneShow](#) stat - Leicester fans cheering Okazaki's goal caused earth tremor measuring 0.5 on Richter scale! Go Foxes!

12:13 - 2016年3月15日 場所: Winsford, England

1件のいいね



1

すべて見る



フォローする

Follow to find out which big name guests will join Alex Jones and Matt Baker in the studio. Weekdays at 7pm on [@BBCOne](#). Tweets to us may be used in the show.

Most often spotted on a bright green sofa at 7pm, weekdays. Cymraes. [Instagram/AlexJonesThomson](#)



↓ **Top tweet as always** @gxzs · 4時間

I love the top tweet you get when you search [#theoneshow](#)



検索 [#theoneshow](#)



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### Leicester shaking up the Premier League

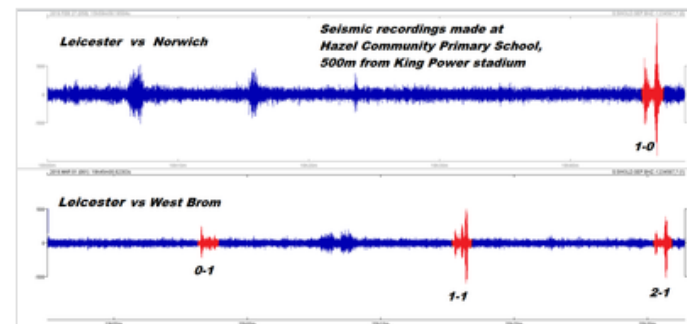
Posted by [ap507](#) at Mar 07, 2016 04:15 PM | [Permalink](#)

Geology students observing the Foxes' impact through equipment used to monitor earthquakes

Leicester City Football Club has been making a big impact on the Premier League this season, and their success is sending shockwaves, quite literally, through the city of Leicester.



Geology students have been monitoring large seismic signals detected by earthquake monitoring equipment installed at Hazel Community Primary School near the King Power Stadium. The students discovered that the equipment was actually measuring small earthquakes produced by the sudden energy release by the elated Leicester fans when their team scored a goal at home matches.



The most powerful signal so far detected was produced during the LCFC Vs Norwich game when LCFC scored the only goal of the match at the 90th minute, winning them the game.

Working with Paul Denton, a seismologist working for the British Geological Survey, the project, involving 20 students studying Geology and Geophysics at the University of Leicester, started off as an outreach project.

The students installed earthquake monitoring equipment at Hazel Community Primary School enabling them to detect, record and calculate the magnitudes of seismic signals coming from earthquakes around the world.

By measuring small earthquakes using this equipment, the students are then able to calibrate the calculation for the Leicester-goal-quakes.



#### Latest posts on Think: Leicester

[How our discovery of Julius Caesar's first landing point in Britain could change history](#)  
Nov 29, 2017

[Select committee inquiries on Brexit: opportunities and challenges](#)  
Nov 23, 2017

[Select committee composition: the Brexit divide](#)  
Nov 23, 2017

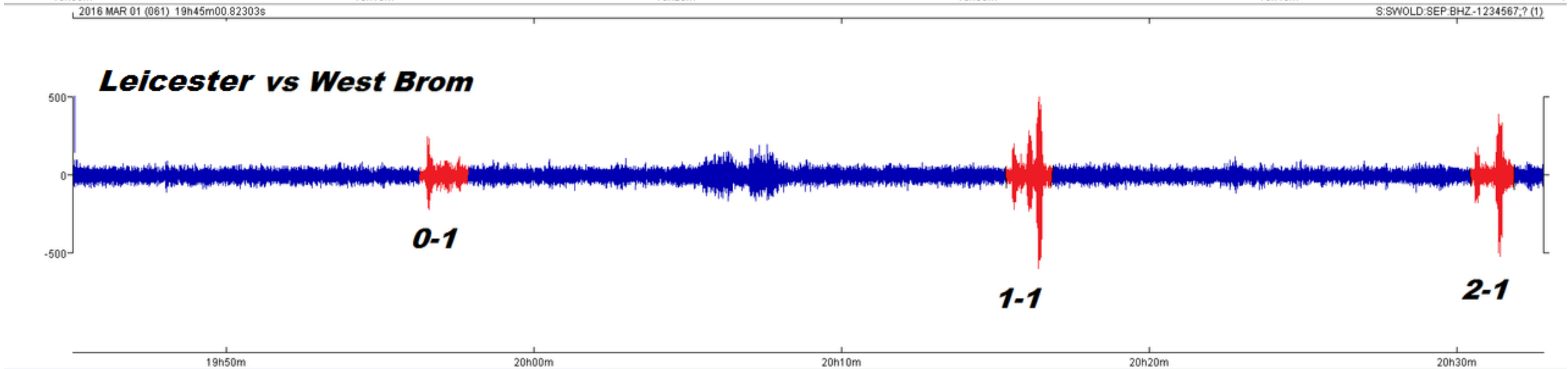
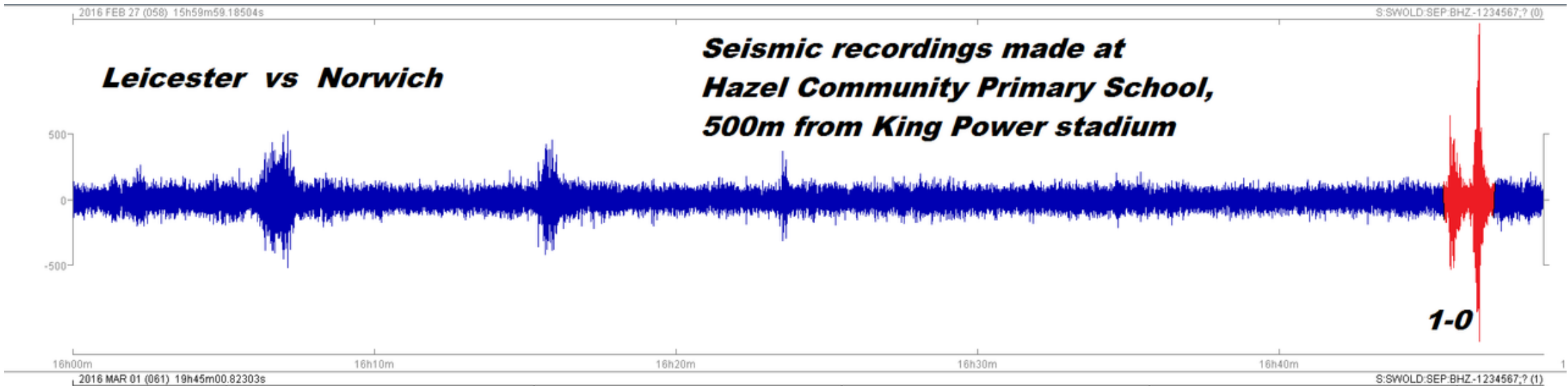
[More...](#)

#### Upcoming events

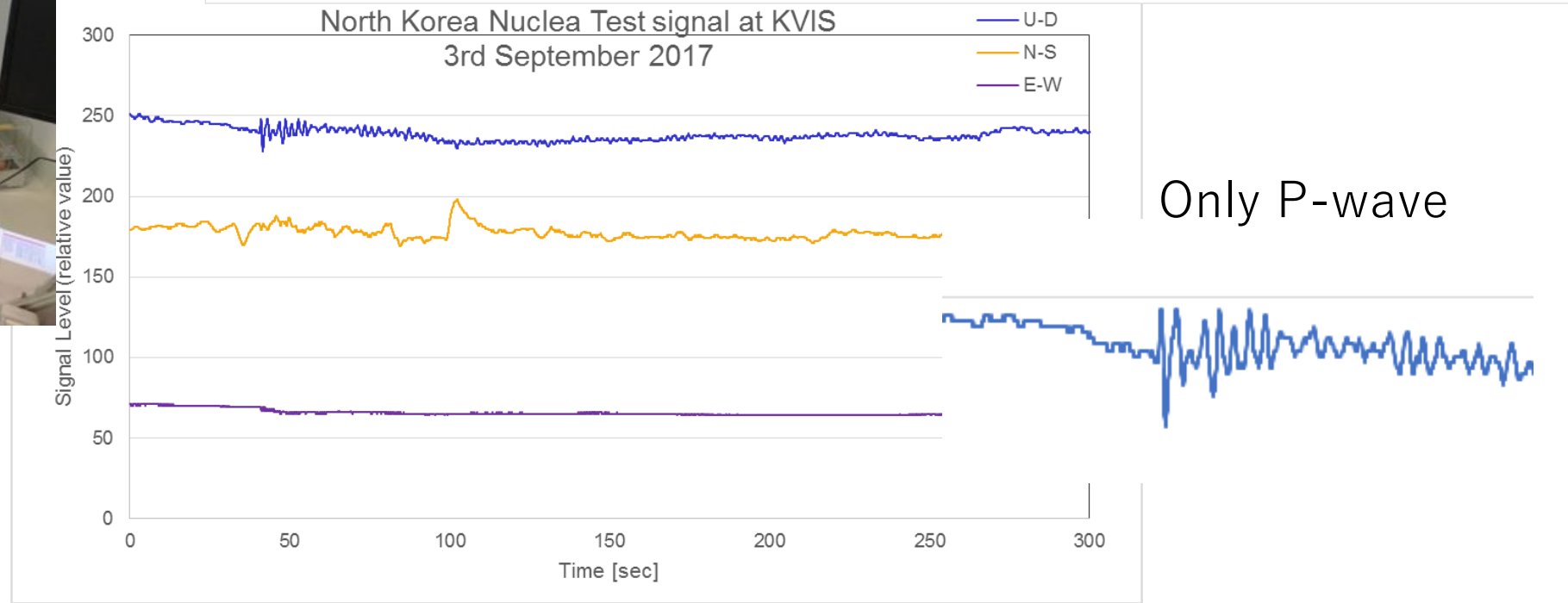
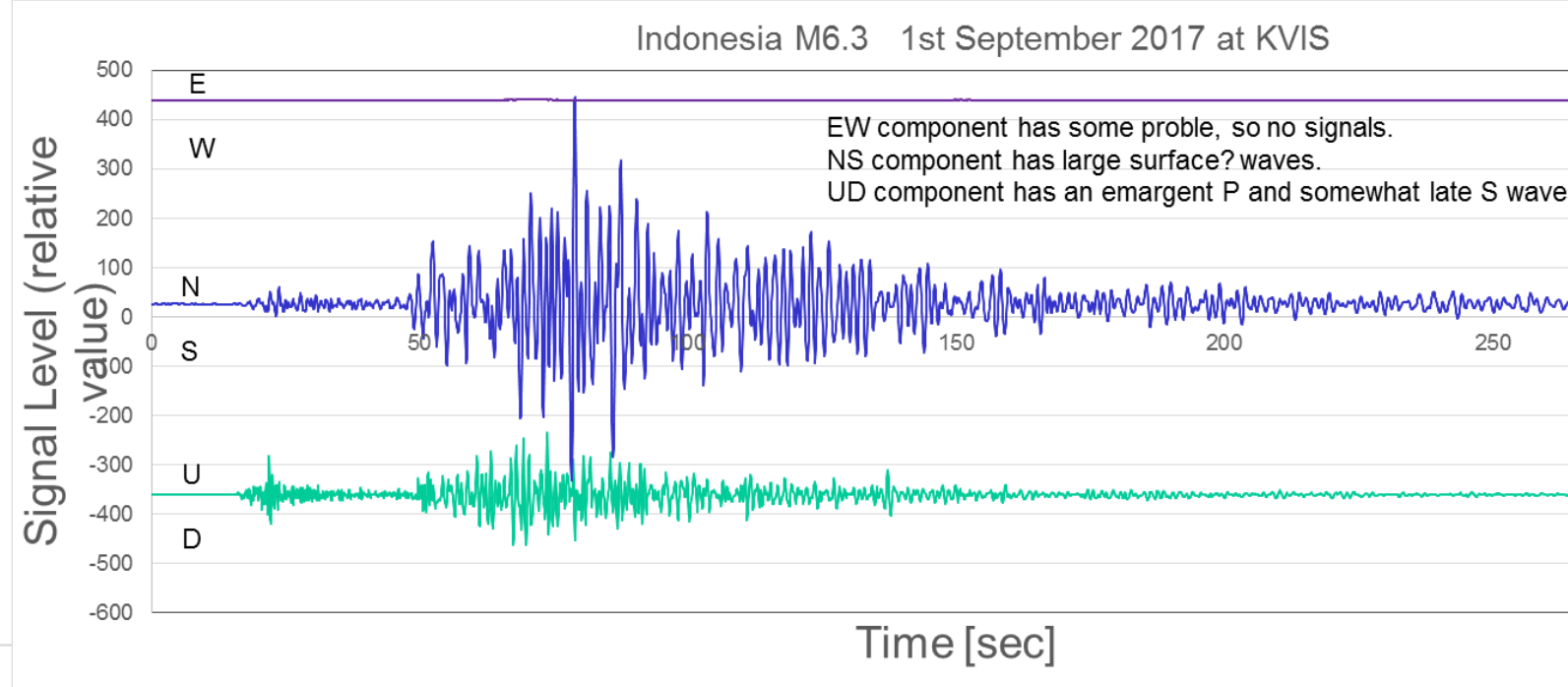
[Images of Research](#)  
Dec 05, 2017

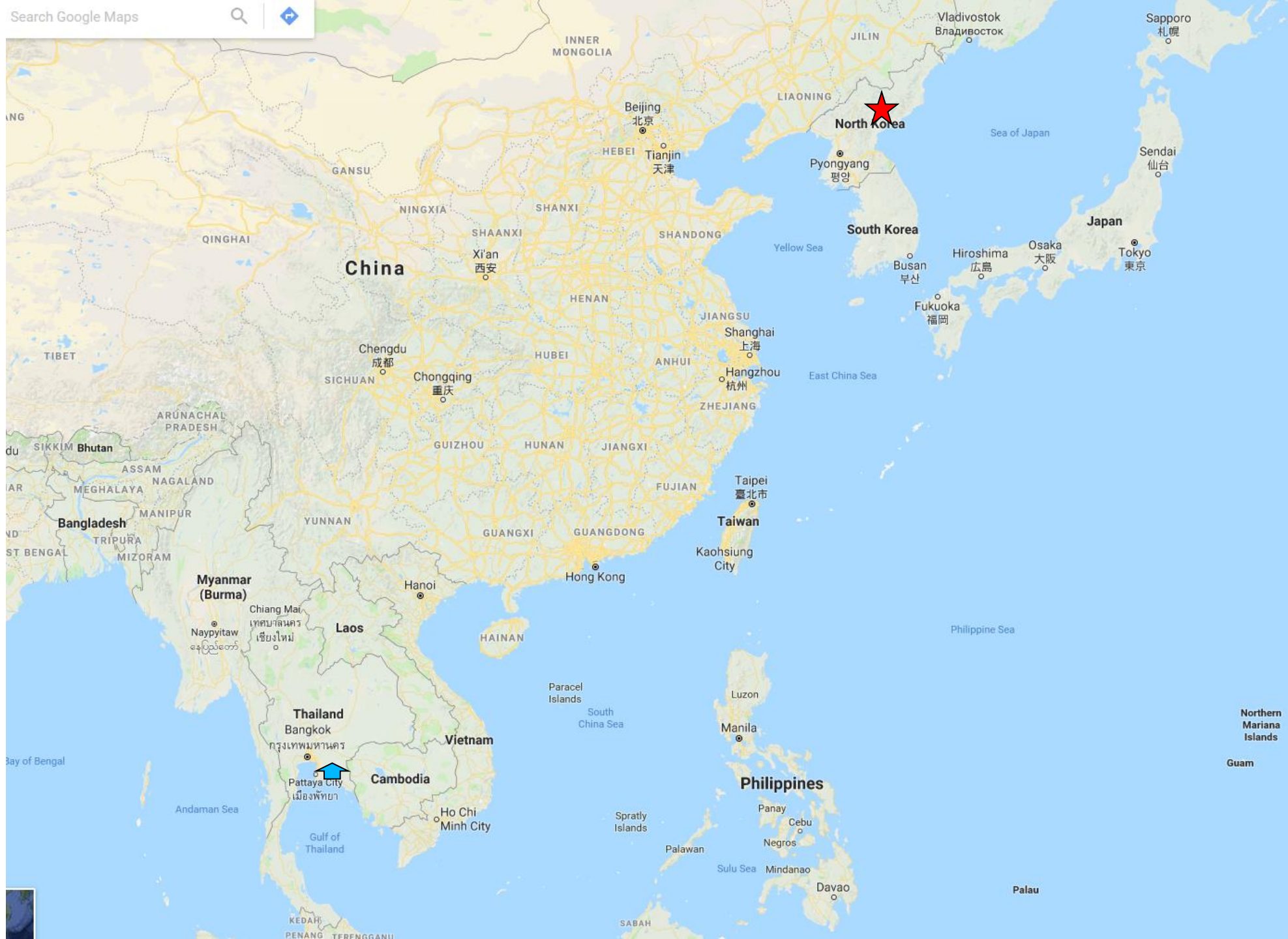
[Screening of "Broken](#)

# Okazaki & Vardy quake!











# SEISMIC SIGNATURES

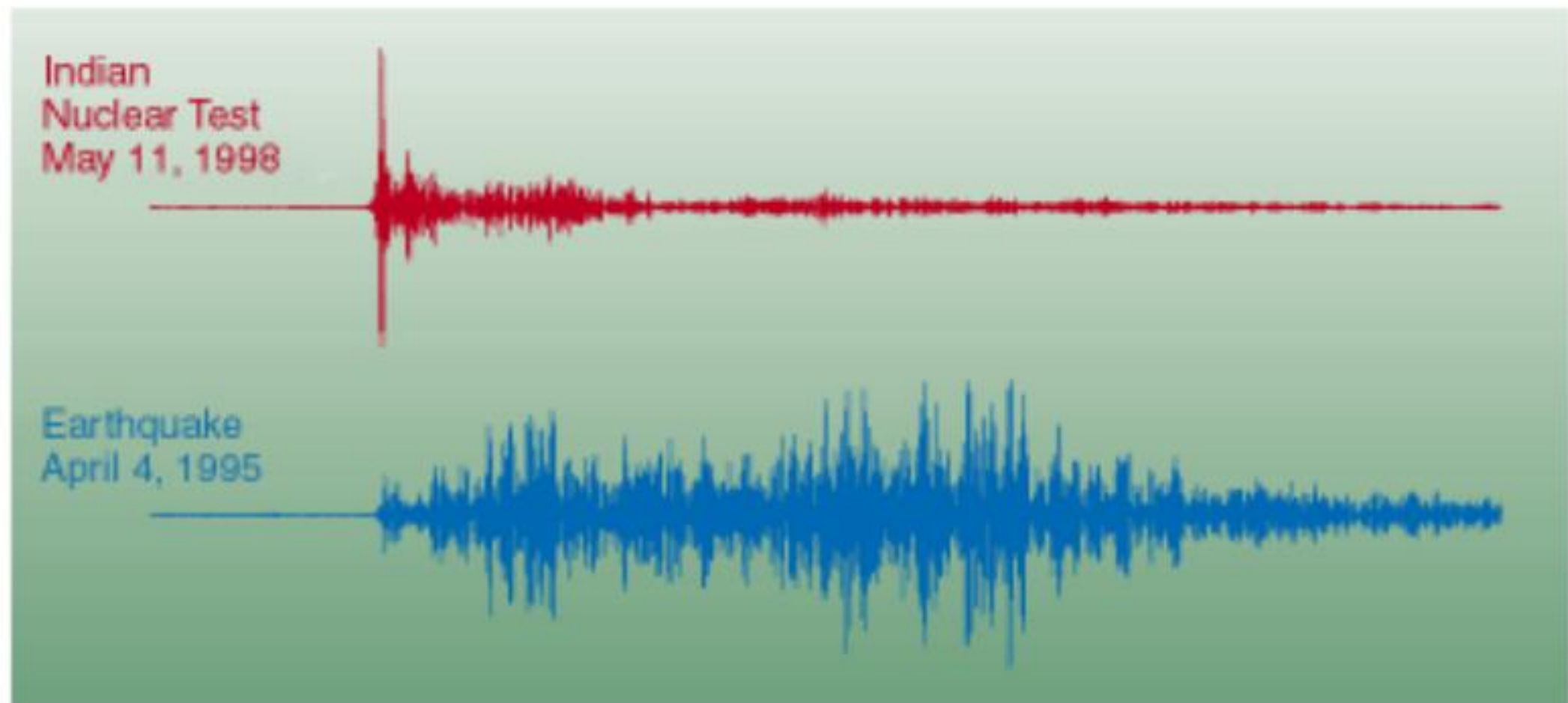


Figure 2. Seismograms of the Indian nuclear test (top) and a representative



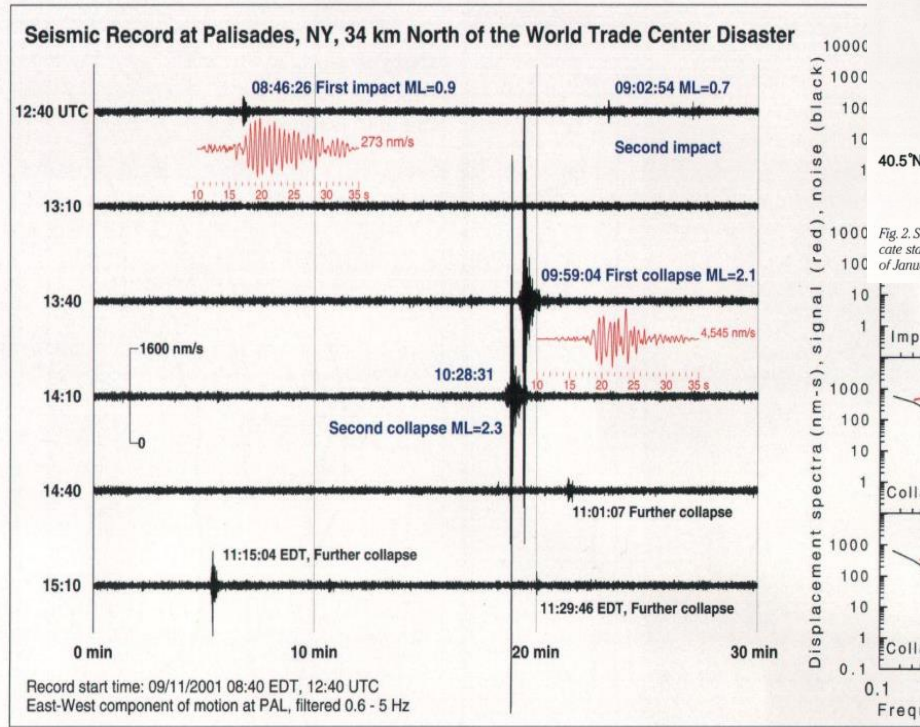


Fig. 1. Seismic recordings on E-W component at Palisades for events at World Trade Center (WTC) on September 11, distance 34 km. Three hours of continuous data shown starting at 08:40 EDT (12:40 UTC). Data were sampled at 40 times/s and passband filtered from 0.6 to 5 Hz. Two largest signals were generated by collapses of towers 1 and 2. Eastern Daylight Time (EDT) is UTC minus 4 hours. Expanded views of first impact and first collapse shown. Displacement amplitude spectra in nm-s from main impacts and collapses shown at bottom. Sampling is done for 14-second time windows starting about 17 s after origin time. Note the narrow band nature of spectra for collapses 1 and 2. Their signals are similar with a correlation coefficient of about 0.9 as are those for two impacts.

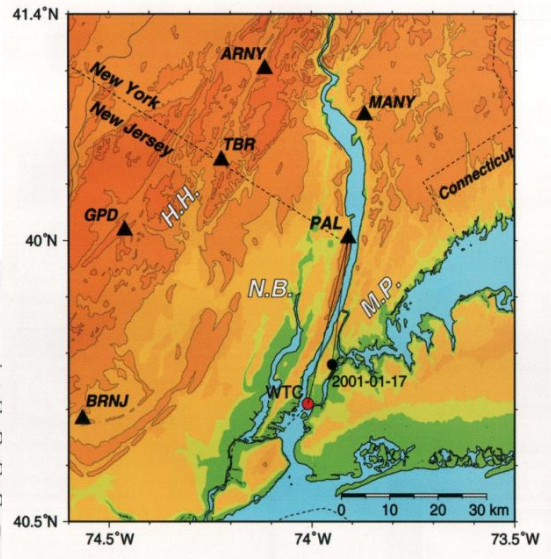


Fig. 2. Seismograph stations and topography for greater New York City area. Solid triangles indicate stations that recorded events at WTC (solid red circle); black circle, epicenter of earthquake of January 17, 2001. N.B. denotes Newark Basin; H.H., Hudson Highlands; M.P., Manhattan Prong.

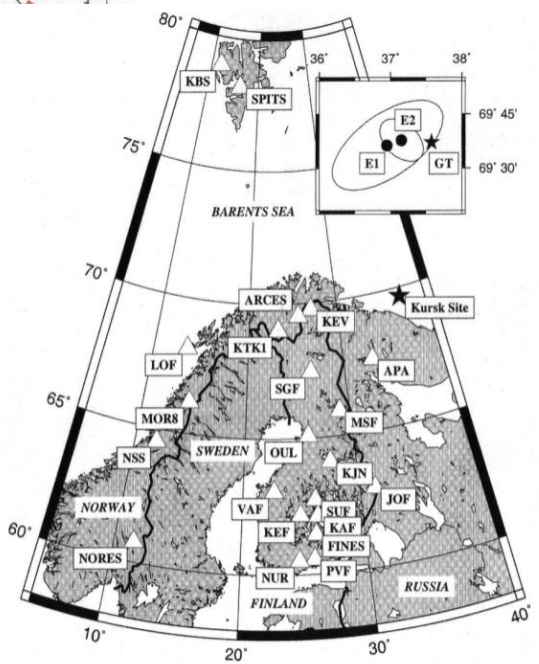


Fig. 1. Locations of regional distance seismic stations which recorded the Kurusk events. The stations are a combination of short-period arrays, vertical short-period instruments, three component short-period instruments, and three component broadband instruments. The inset shows our locations and error ellipses for the precursory event (E1) and the main event (E2). The actual position (GT) of the downed sub is indicated by the star.

Source	Latitude, °N	Longitude, °E	Origin Time	$m_s$	$M_L$
University of Helsinki	69.67	37.53	07:30:41.9	-	3.0
University of Bergen	69.58	38.03	07:30:42.6	3.8	3.3
NORSAR	69.67	37.25	07:30:42.0	3.5	-
PIDC	69.58	37.92	07:30:42.2	3.4	4.2

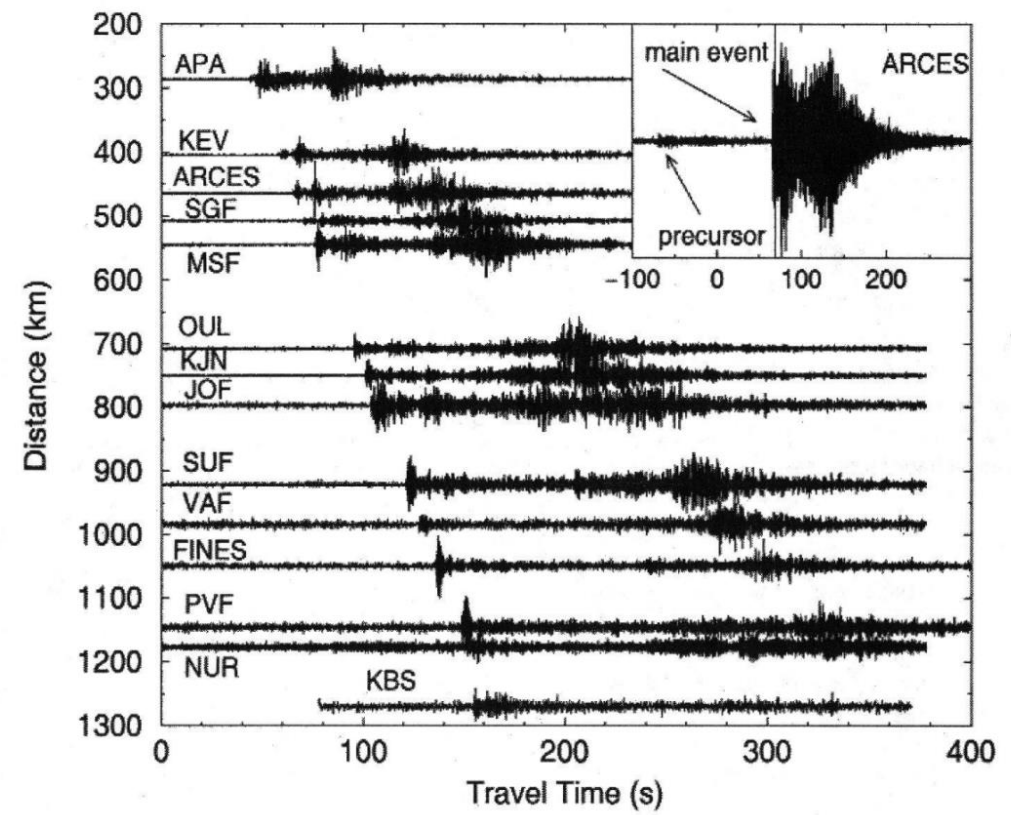
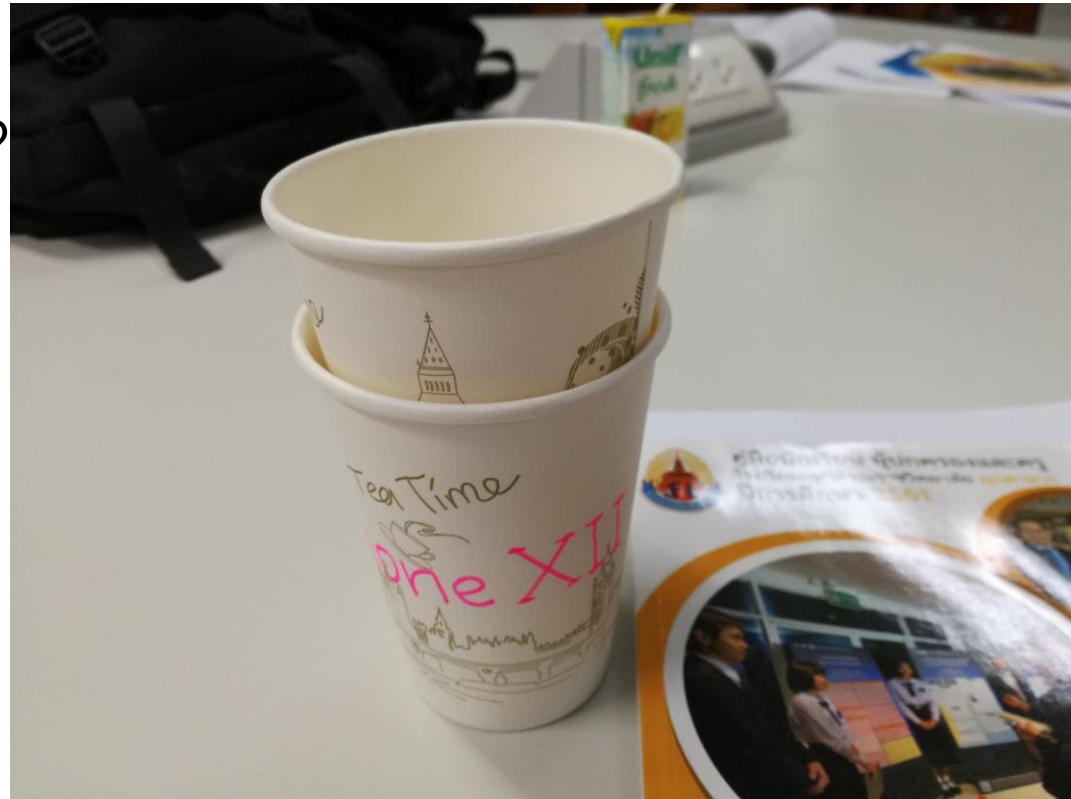


Fig. 2. Vertical component record section of the main Kurusk event. Each trace has been highpass filtered and normalized to a common scale.  $P_n$  and  $L_g$  phases are clearly visible at all distances although their ratio, and the ratio of compressional to shear energy in general, has large variability. The inset shows the relative size of two Kurusk events from an element of the ARCES array.

# My policy 2nd! For science education

- I will show you my developed **iPhone XII!**
- Why I show you this?
- The fundamentals of





# My iPhone X12 shows

- Complicated nature -> simplified rules
- Principles, laws etc. This process is science!
- Simplified rules -> complicated but useful items
- Hi-tech tools -> This process is technology

