Trigger and Mechanism of Co-seismic Groundwater Level Changes in the Togari350 well, central Japan

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## Togari Crustal Activity Borehole Observatory (TGR350)





# Borehole profile, Instruments, and geological and hydrological environment in and around TGR350 and DH-2.



Crustal movement (Strain, Tilt): Since January,1999 [10-sec] ; July,2000 [1-Hz]

#### TGR350 and DH-2, groundwater level (hourly record)

We observed 17 groundwater level changes in response to local and distant earthquakes.



## Locations of TGR350 and epicenters





#### Feature of co-seismic GWL changes



Tidal component and Atmosheric pressure response are removed by using BAYTAP-G program.

## The common feature of all co-seismic GWL changes is 'rise'



#### All normalized all co-seismic groundwater level changes



This result suggest that the source for co-seismic changes has a linear response to the input.

### Relationship between dynamic strain/tilt variation and coseismic GWL changes



# Comparison of Co-seismic GWL change and Dynamic strain/tilt variations



Large dynamic strain/tilt variations

Large Co-seismic change

#### Verification of the threshold

M<sub>JMA</sub> - 0.45+2.45log<sub>10</sub>D (Haibara; Matsumoto and Roeloffs, 2003)

M<sub>JMA</sub> - \1.0+2.75log10D (TGR350; This study)

However, there are many earthquakes caused no co-seismic GWL changes even when magnitude  $M_{JMA}$  and D satisfy above the relation.

We check the peak-to-peak amplitudes of 142 dynamic strain/tilt variations that caused no co-seismic GWL changes (blue mark) in the period July 2000 to December 2004.



JMA Data ( 1999-2004 )

 $3.0 < M_{JMA} < 9.2, 0 \ km < Depth > 600 \ km, Hypocentral Distance < 6000 \ km$ 

- Co-seismic Changes
- No co-seismic Changes

# Groundwater level changes and peak-to-peak amplitudes of the dynamic strain variations and tilt-down variations in 2004



## **Discovery of the threshold** values of approximately $3x10^{-7}$ <u>strain</u> and $2x10^{-4}$ radian.



#### Geological and hydrological information in and around TGR350. Modified from JNC (2003).



Comparison of Earthquake responses and Models



Observed (black lines) Theoretical (red dashed line)

#### Applying the Roeloffs(1998)'s mechanism

---Diffusion of a localized co-seismic pressure increase in an isotropic homogeneous 1-dimensional finite porous aquifer

> The head,  $h_s(x,t;K_h,S_s)$ , satisfies the diffusion equation  $\frac{\partial^2 h_s}{\partial x^2} = \frac{S_s}{K_h} \frac{\partial h_s}{\partial t} = \frac{1}{c_h} \frac{\partial h_s}{\partial t}$

Horizontal hydraulic diffusivity Ch=Kh/Ss (m<sup>2</sup>/sec)
Kh: hydraulic enductivity [m/sec]
Ss specific storage [m<sup>-1</sup>]



Amplitude [meter]

·Observed co-seismic GWL changes.

·Discovery of the threshold values of dynamic strain/tilt variations.

·Geological and hydrological information in and around TGR350.

We propose a <u>realistic mechanism</u> of the coseismic GWL changes.





## Conclusions

 During the period from August, 1998 to June 2005, 17 co-seismic groundwater level changes are observed in TGR350, Central Japan.

All changes are 'rise'. The elapsed time of the peak is in proportion to the peak amplitude of Co-seismic GWL changes.

• Peak amplitude of co-seismic groundwater changes are in proportion to the peak-to-peak amplitude of dynamic strain/tilt variations above the certain threshold values.

• We propose the realistic mechanism of Co-seismic groundwater level changes, which is <u>consistent with geological and hydrological</u> <u>information</u> in and around TGR350.