

LIQUEFACTION CAUSED BY THE 2011 OFF THE PACIFIC COAST OF TOHOKU EARTHQUAKE AND THE RESULT OF THE PRIOR MICROTREMOR MEASUREMENT

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Abstract: The 2011 off the Pacific coast of Tohoku Earthquake caused severe damage in a wide sphere. Even in Tokyo metropolitan area, far from the epicentral area, liquefaction was observed. The basic and proper countermeasure for earthquake disaster is to make all the structure earthquake resistance. For this purpose, it is important to grasp the vulnerability from the inventory survey before the expected event. This paper explains the vulnerability index K_g value derived from the result of the microtremor measurement and compares the liquefaction caused by this earthquake with the results of the microtremor measurement conducted in 1990. For example, at Maihama area we had 4 measurement points as surrounding the Tokyo Disney Land built on a reclamation land in 1990 and calculated K_g value for each point from the result of the microtremor measurement. In this area, K_g value was 9.8 to 34.9 (micro strain/Gal) and it corresponds to the shear strain at the surface ground layer caused by the 2011 earthquake is estimated 700 to 2300 micro strain. From this result, two points of this measurement are possible to be suffered liquefaction damage. This agrees with the field investigation by other research group. Other examples around Kanto region will be explained and shows the validity of the K_g value.

1. INTRODUCTION

The 2011 off the Pacific coast of Tohoku Earthquake (hereafter the 3.11 earthquake) caused severe damage in wide sphere focusing mainly around eastern Japan area. Even in Tokyo metropolitan area, more than 200 to 300 km far from the epicentral area, liquefaction was observed in many places.

The ultimate and proper countermeasure for earthquake disaster is to make all the structure earthquake resistance. For this purpose, it is important to grasp the vulnerability from the inventory survey before the expected event.

This paper explains the vulnerability index K_g value derived from the result of microtremor measurement and compares the liquefaction situation caused by the 3.11 earthquake with the results of the microtremor measurement conducted in 1990.

2. VULNERABILITY INDEX K_g VALUE FOR GROUND

Vulnerability index K value is an index to estimate the strain of ground and the focused part of the structure at the time of estimated earthquake, derived from the predominant frequency F and its amplification factor A and the dimensions of the structure. The common estimating

equation of the strain γ is as follows.

$$\gamma \text{ or } \varepsilon = K \times a \quad (1)$$

Here, K and a are K value and the acceleration value at the base ground, respectively.

In case of ground, K_g value, K value for ground, is defined as follows;

$$\begin{aligned} \gamma &= eAd / h \\ &= eAa / \omega^2 / h \\ &= eAa / (2\pi F)^2 (4F / V_s) \\ &= eAa / (2\pi F)^2 (4FA / V_b) \\ &= eA^2 / F / (\pi^2 V_b) \\ &= A^2 / Fe / (\pi^2 V_b) a \end{aligned} \quad (2)$$

Here, e is input efficiency and V_b and V_s are the velocity of the base ground and surface layer, respectively. Hence,

$$\gamma_e = \beta \times K_g \times a \quad (3)$$

Here, $K_g = A^2 / F$ and $\beta = e / (\pi^2 V_b)$. V_b can be assumed 600m/s in Japan. If input efficiency e is assumed 0.6, numerical value of β is about 1.0 and then,

$$\gamma_e = Kg \times a \quad (4)$$

It seems that the input efficiency can be fluctuated by the input earthquake motion. In case of the shot duration like pulse wave, large acceleration is required so the input efficiency will be small. However this earthquake has very long duration, so input efficiency e can be set 1.0 and then β becomes 1.7. Thus,

$$\gamma_e = 1.7 \times Kg \times a \quad (5)$$

The trial on the determination of liquefaction occurrence using Kg value will be described below.

3. RESULT OF MICROTREMOR MEASUREMENT AND LIQUEFACTION OCCURRENCE

This paper uses the result of microtremor measurement conducted in 1990. The instrument for this measurement was PIC, Portable Intelligent Collector, a microtremor measuring tool with a three-component sensor and data logger units. The microtremor was repeatedly recorded 40.96 seconds (4,096 data in 100 Hz sampling) at every measurement site, and a 10.24 seconds length data was chose from a viewpoint of less artificial noise. Then the selected data was Fourier transformed. After that, the horizontal to vertical spectrum ratio was calculated for each component of every measurement and finally H/V spectrum

ratio was derived as the averaged spectrum ratio (Nakamura, ***). Predominant frequency F and its amplification factor A are read from the H/V spectral ratio. These procedures had been done in 1990.

This paper calculates the Kg value this result and estimates the strain in the surface ground layer with the acceleration value observed nearby site. Then the proposed index and method are verified their validity with comparing the estimated strain with the actual liquefaction situation.

3.1 Maihama area

Maihama is a reclaimed area filled in 1970s, locating at eastern side of Tokyo metropolitan area. Tokyo Disney Land built on it. In 1990, microtremor measurement was conducted at four corners of a reclaimed land, MH01 to MH04 as Figure 1. Kg value is calculated from predominant frequency F and its amplification factor A in 1990. Kg value ranges 9.8 to 34.9 μ/Gal (=micro-strain/(cm/s/s)) for MH01 to MH04 as shown in Figure 2. A nearby strong motion station, K-NET Urayasu, recorded 164 Gal (= cm/sec/sec) as maximum acceleration. Here this maximum acceleration value is 5HzPGA, 5Hz low passed peak ground acceleration. And because the amplification factor is assumed about 4 times for the ground in this area, maximum acceleration at base ground can be estimated 41 Gal. In view of a considerable long duration time of the 3.11 earthquake, as described before, the input efficiency set 1.0 for the discussion below.

If input efficiency is 1.0, the strain in the surface ground is estimated roughly 1050, 1100, 700 and 2300 μ for MH01 to MH04, respectively. If a strain more than 1000 μ causes liquefaction, it seems that liquefaction occurs at MH01 and MH02, does not occur at MH03 and severely occurs at MH04. Figure 1 also shows the result of the field survey of the liquefaction situation after Yasuda 2011. We can see that the Kg value distribution agrees with the liquefaction situation.

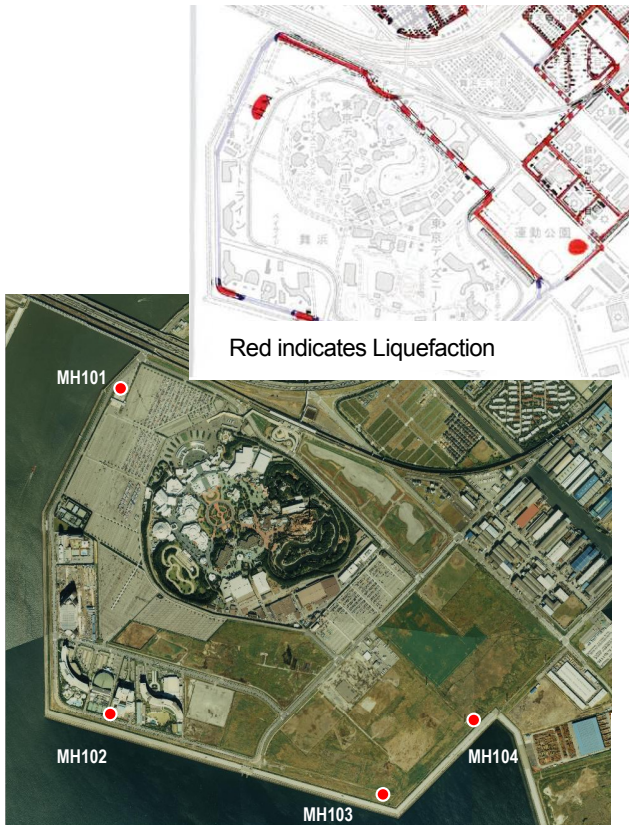


Figure 1 Measurement Point and Liquefaction at Maihama

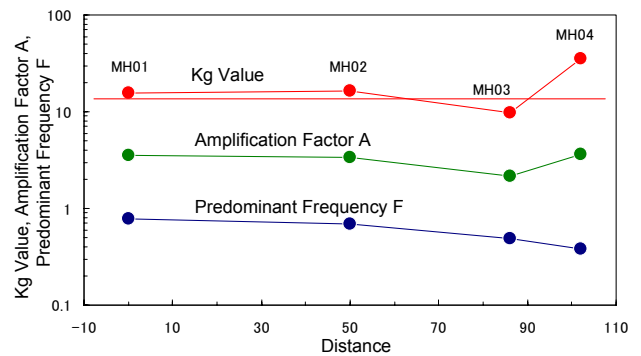


Figure 2 Distribution of Kg Value, Predominant Frequency F and Amplification Factor A at Maihama



Figure 3 Distribution of Measurement Point and Reported Damage at Omori and Oi (★ : Reported Damage)

0m □ □ □ 500m □ □ □ 1000m
1988・1990年国土地理院撮影

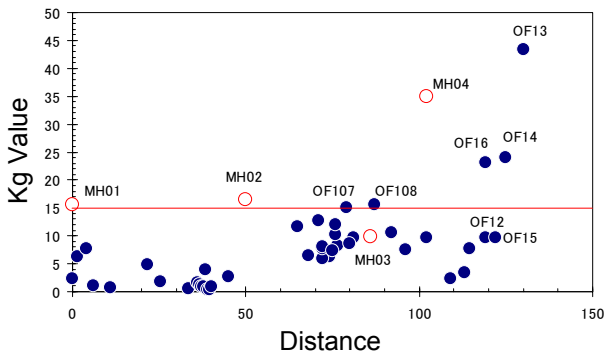


Figure 4 Distribution of Kg Value at Omori and Oi

3.2 Omori and Oi area

Omori and Oi area locate in south west part of Tokyo Metropolitan area and main part of Oi had been filled up in before 1940s. Measurement points were set along EW line between a park west side of JR Omori station and Oi container wharf, and along NS line in the center of Oi pier (see Figure 3). Figure 4 shows the K_g value distribution based on the 1990 measurement. This figure shows that K_g value exceeds 15 around the wharf and a park in the center of the reclaimed land. After Tokimatsu 2011, liquefaction occurs around the pier and also the park in the center of reclaimed land temporary closed a baseball ground because of liquefaction and informed damage as crack at artificial shore. There is no more information of damage for this area.

K_g values corresponding to this damage information are small value around 10 except more than 23 at the pier and more then 15 around the park. It shows that liquefaction must be caused more than 60 Gal of the acceleration at the



Figure 5 Distribution of Measurement Points for JR Keiyo-Line

base ground if the input efficiency is assumed 1.0. Thus it seems to be hard to occur liquefaction in case of less than 100 Gal from the ordinary event with common duration time. So K_g value distribution gives proper result for the possibility investigation of liquefaction.

3.3 JR Keiyo-Line

JR Keiyo-Line is running along coastal line of Tokyo bay. Microtremor measurement in 1990 was conducted every 100m for 22.5km between Nishi-Funabashi station and Soga station (see Figure 5). Figure 6 shows distribution of K_g value for the distance from Nishi-Funabashi station, the western end of the measured area. An area marked dark

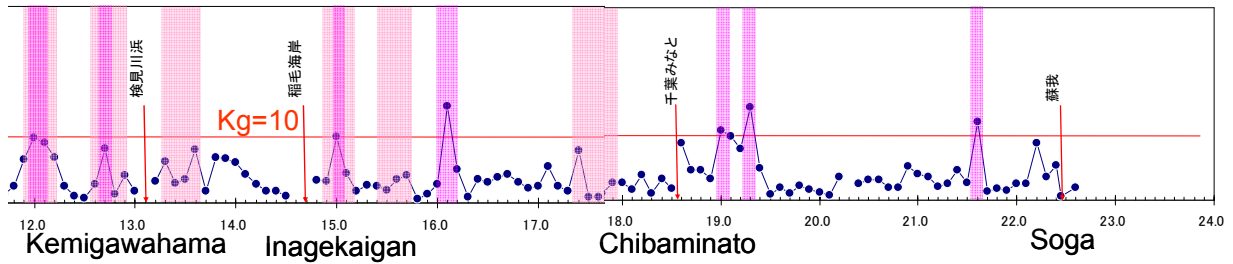
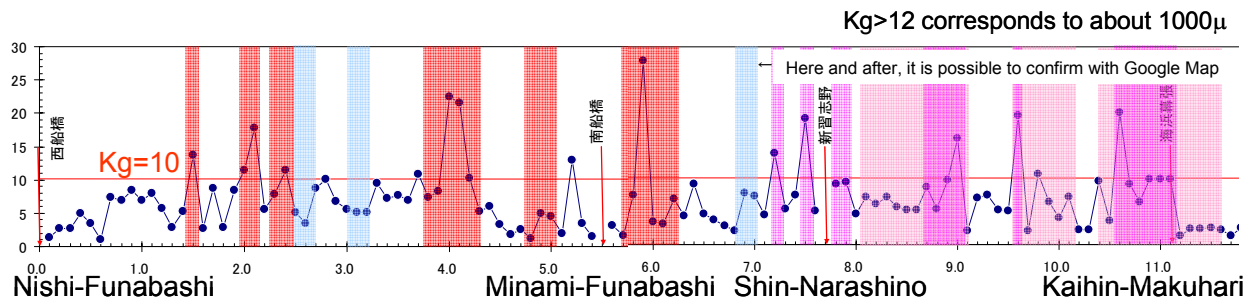


Figure 6 Distribution of Possible Damage and Kg Value for JR Keiyo-Line

pink and light blue indicates a portion of liquefaction and not liquefaction, respectively, after Yasuda (2011). Also light pink indicates liquefaction after Chiba Prefectural Environmental Research Center (2011). After 7km, purple part indicates a possible area with liquefaction from comparing Google Earth photos before and after the earthquake.

It seems that distribution of Kg value in Figure 6 agrees with the result of reconnaissance survey. And at the area of liquefaction, Kg value is almost more than 10. Maximum acceleration around this area can be estimated about 50 Gal from because observed acceleration was around 200 Gal and amplification factor is 4. With considering long duration time, input efficiency can be

Microtremor measurement in 1990

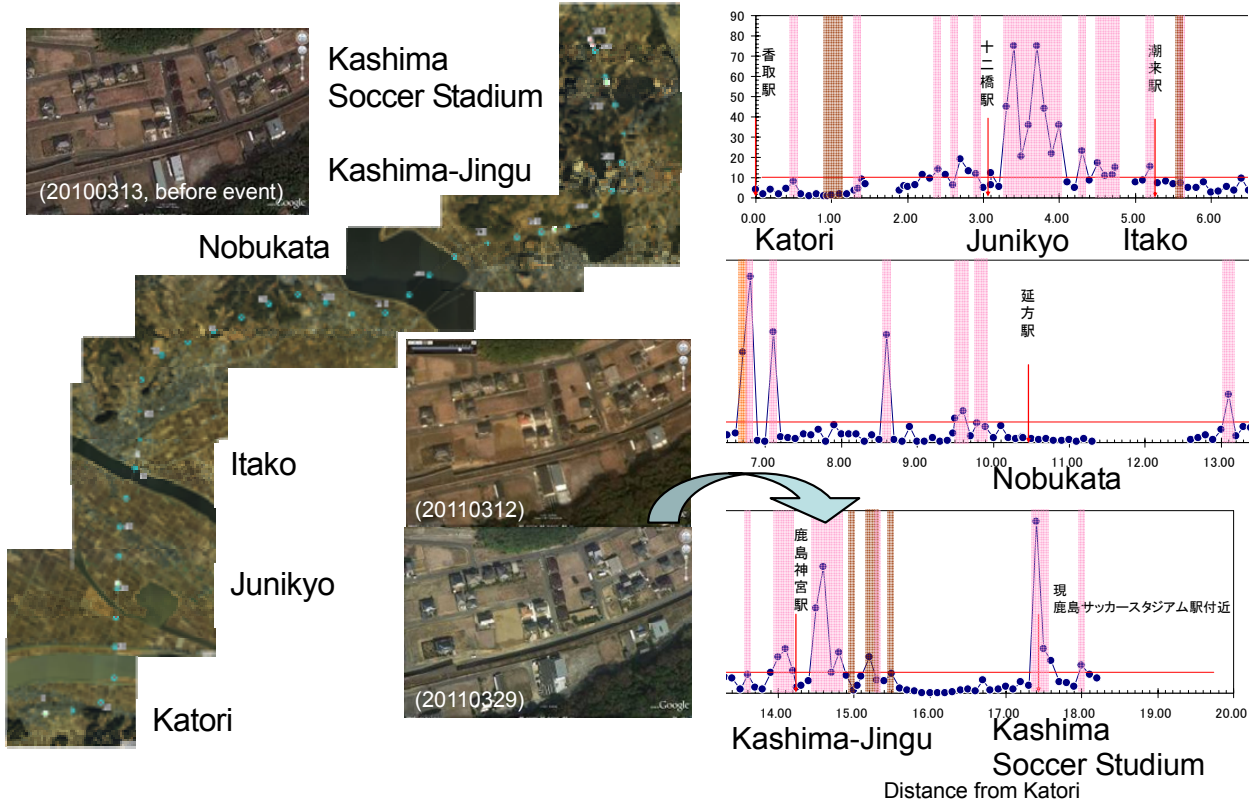


Figure 7 Distribution of Measurement Points, Possible Damage and Kg Value for JR Kashima-Line

assumed 1.0, the strain is estimated about 1000 μ when $K_g > 12$. It is able to be thought that the liquefaction judgment is almost proper.

3.4 JR Kashima-Line

JR Kashima-Line is running through marsh land in northern greater Tokyo area. Microtremor measurement in 1990 was conducted every 100m between JR Katori station and JR Kita-Kashima station (current Kashima Soccer Stadium station). Figure 6 shows distribution of K_g value for the distance from Katori station, the southern end of the measured area. An area marked pink and brown indicates a possible area with liquefaction and damage for embankment, respectively, from comparing Google Earth photos before and after the earthquake. Although this is not a result of reconnaissance survey, it seems that the damage relates to the change of K_g and threshold level is little more than 10 of K_g .

4. CONCLUSIONS

This paper adopted the proposed index for liquefaction occurrence based on the result of microtremor measurement for the measurement conducted in 1990, and then compared between the result of determination of the liquefaction possibility and the actual liquefaction situation at the time of 3.11 Earthquake. As a result, it confirmed that liquefaction occurred at the site with K_g value more than 15. This high K_g value corresponds around 1000 μ of a shear strain for a surface ground caused by an input earthquake motion, if the input efficiency assumed 1.0 in light of the long duration time for this 3.11 event. And also the possible damaged area only from the change of the aerial photographs before and after the earthquake on Google Earth agrees with the result of the microtremor measurement along the railway in 1990.

In this way it recognized that it is possible to evaluate accurately to possibility of the liquefaction and other earthquake damage occurrence for supposed earthquake motion from microtremor measurement beforehand. The validated technique here is a simple technique to measure microtremor and it realize an inventory survey. So it will be possible to take a proper countermeasure based on the ordinary investigation technique in detail for an area fell out by this proposed technique. And also it is possible to confirm an effect the countermeasure work with a change of microtremor characteristics before and after the work.

We will be happy if the proposed technique can contribute a countermeasure for liquefaction.

Acknowledgements:

In this paper, the waveform data was mainly provided by K-KET of NIED, National Research Institute for Earth Science and Disaster Prevention. The authors would like to sincerely express our highest appreciation and gratitude to people and the organizations.

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