ORIGINAL ARTICLE



# **Unconfined Compressive Strength of Compacted Disturbed Cement-Stabilized Soft Clay**

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Abstract Pneumatic flow mixing method is a new land reclamation method, developed in Japan to meet the persistent lack of space. In this method dredged soft soil is mixed with a small amount of stabilizing material (such as cement) during transporting the soft soil in a pipe using compressed air to be used for land reclamation. In some cases, the soil/cement mixture is stored in temporary place for days and then transported and compacted at the required place. Basically, the cement chemical reaction starts immediately after the mixing with the soft soil and the mixture starts to gain its strength, therefore disturbing the mixture after days from the mixing influences the mixture strength. However, the soil/cement mixture is still able to gain extra strength after disturbance, transportation, and compaction. This study aims to evaluate the effect of dynamic compaction on the shear strength of disturbed cemented soft soil mixture experimentally. The mixture was fully disturbed after one week from mixing with cement. Three cement/soil ratios were used in this study under different dynamic compaction energies. Unconfined compression test was conducted at various curing times for both disturbed and non-disturbed specimens.

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**Keywords** Pneumatic flow mixing · Stabilized soft clay · Compaction · Unconfined compressive strength · Soil disturbance

#### List of Symbols

List of Sym	
aw	Cement ratio
$E_{50}$	Modulus of deformation
t	Curing time
$q_{un}$	Unconfined compressive strength
$q_{un_Non}$	Unconfined compressive strength for non-
	disturbed cemented clay
$q_{un_Non_t}$	Unconfined compressive strength for non-
	disturbed cemented clay at curing time t
$q_{un_D}$	Unconfined compressive strength for
	disturbed cemented clay
$q_{un_D_T}$	Unconfined compressive strength for
	disturbed cemented clay without
	compaction
$q_{un_D_T_t}$	Unconfined compressive strength for
	disturbed cemented clay without compaction
	at curing time t
$q_{un\_D\_comp}$	Unconfined compressive strength for
	compacted disturbed cemented clay
$q_{un_D_{comp_t}}$	Unconfined compressive strength for
	compacted disturbed cemented clay at
	curing time
i	Increasing factor $(i = q_{un_D\_comp_t}/$
	$q_{un_D_T_28}$
$G_s$	Average specific gravity for the specimen
$\gamma_w$	Water unit weight
$\gamma_t$	Total unit weight after curing
γd	Dry unit weight after curing
е	Void ratio after curing time
$R^2$	Coefficient of determination

## Introduction

Soft soil deposits can be found in many places all over the world especially coastal areas, which are recognized by the high compressibility and low shear strength. Where it became essential to find appropriate method to improve the softy soil characterizations to meet the needed engineering requirements for construction. One of the new methods used to improve the soft soil for land reclamation is pneumatic flow mixing method, which depends on mixing the dredged soft soil with cement during transporting the soil through pipes to the construction site [1-4]. However, in some cases the soil/cement mixture has to be stored in other place for days and then transported again to the construction site. In that case the soil/cement mixture become disturbed, where the cement chemical reaction already started as soon as the cement has been mixed with the soil. The disturbance process, which is necessary to transport the mixture after days to the site, shall change the mixture behaviour especially after using compaction to place the mixture in its final site [5].

At the beginning, mixing the clay with cement destroy the natural clay cementation between the clay particles and replace that with cement admixed clay. Many investigations have been done to understand the behaviour of cement admixed clay under different variables such as water content, cement ratio, and curing time [6–18]. It was revealed that the strength and deformation characterizations are manly depending on the fabric (clay cluster) and the cementation, while the main role for cementation is to weld the clay particles together after destroying the natural cementation. The shear strength increases with increasing the bond between the particles which depending on different factor such as cement ratio and curing time [6].

For some cases of *pneumatic flow mixing method*, the cemented soft clay has to be transported from its initial place to the construction site after several days. In this case, disturbing the soil shall breakdown the welding connections formed between the particles, however another connection shall form again after setting up and compacting the soil in the final site. Hence the chemical reaction of the cement already started once the cement has been mixed with the soil, the efficiency of the connections reformed after the disturbance is affected by the time period spent from mixing paste till the disturbance and setting up again. The longer this period is, the weaker this reformed connection will be. In this study the disturbed period has chosen to be as long as possible, to represent optimum reduction of the soil strength after disturbance, where the chosen period is 7 days from mixing the paste till the disturbance and the molding. According to the literature, the cement mixture gains about 65-75 % of its nominated strength (nominated strength is the strength after 28 curing days) after 7 days, i.e. the disturbance after 7 days will breakdown about 65-75 % from the formed connections [19, 20]. However, even after disturbing the paste, the pervious cemented formed elements attached to the clay particles shall still help to increase the final shear strength. The remaining chemical cement chemical reaction shall also help in increasing the final shear strength of the paste, especially with the effect of compaction which will reduce the gaps between the soil particles and helping the formation of new connections. For soft clay improvement, normally, the clay mix with medium to high cement ratio. The mean effective yield stress of the cemented clay is higher than the confining pressure developed from the overburden pressure and external loads, therefore the induced cementation will be the major responsible of the shear resistance. Thus, using unconfined compression strength shall be appropriate to study the behaviour of the compacted cement-stabilized soft clay [7].

This study is an attempt to understand and evaluate the unconfined compressive strength of compacted disturbed cement-stabilized soft clay. Three cement/clay ratios were used in this study (5, 10 and 15 %). Different compaction energies were used to compact the disturbed soil, while tapping was used for non-disturbed soil. Unconfined compression test was performed for both disturbed and non-disturbed specimens after different curing times. Artificial Neural network model was developed to correlate the increasing in compressive stress due to the effect of compaction energy and curing time.

# **Materials and Test Procedure**

## **Material Properties and Specimen Preparation**

In order to have a clear understanding of the effect of compaction on the mechanical properties of disturbed cement-stabilized soft clay, Kaolin clay ( $w_L$  of 77.5 % and  $w_P$  of 30.3 %) and ordinary Portland cement were used in this study. Kaolin clay was mixed with tap water for one hour in a vacuum mixer at a water content ratio of 120 %. Ordinary Portland cement was added after to the slurry at cement content varying from 5 to 15 %, and both clay slurry and ordinary Portland cement were mixed for 10 min. Cement content, aw, can be defined as the ratio between the weight of cement and the weight of clay in dry case. The paste was then split in two parts (one part for non-disturbed specimens and the other for disturbed specimens). For non-disturbed specimens, the paste was used immediately after mixing and molded by tapping in a

plastic mold, 50 mm diameter and 100 mm height at three layers [21]. Each layer was tapped 100 times to grantee the homogeneity of the specimens. The non-disturbed specimens were kept in humidity curing chamber and were tested after 7, 28, 35 and 42 days from mixing the paste.

For disturbed specimens, the paste was kept airtight in plastic bag for 7 days before it fully disturbed for 5 min in the mechanical mixer. Specimens were molded in the same plastic molds as in the non-disturbed case, however various dynamic compaction energies were used to mold the disturbed specimens. The molds were filled at three layers; each layer was dynamically compacted by 1 kg cylinder hummer falling free from a height of 1 m. Different numbers of blows (5, 10, 20 and 40) were used to compact each layer to obtain different compaction energies. The tapping technique was also used to compact disturbed specimens at compaction energy of zero. The specimens were kept also in humidity curing chamber and were tested after 28, 35 and 42 days from the initial mixing.

## **Test Procedure**

Unconfined compressive strengths were obtained using a strain rate of approximately 1 %/min for all specimens were obtained—according to ASTM D2166-06-. Corrections to the cross-sectional area were made prior to calculating the compressive stress on the specimen rendering to the standard. All tests were accomplished three times at least for each case. Curing time was a fundamental parameter for understanding the behavior of compacted disturbed cemented-soft clay; therefore, experimental schedule was arranged to perform the tests at different time periods (7, 28, 35, and 42 days) from mixing the clay with the cement.

## **Results and Discussion**

#### Effect of Disturbance on the Stress Strain Behaviour

Figure 1 shows the difference in behaviour between disturbed and non-disturbed cemented clay for cement ratio, *aw* of 15 % tested after curing period, *t* of 28 days. For non-disturbed specimen, a clear brittle behaviour with peak strength and quite small residual strength can be also noticed with unconfined compressive strength,  $q_{un_Non_28}$ of 270 kPa at axial strain at failure of 2 %, while the unconfined compressive strength for disturbed specimen,  $q_{un_D_28}$  does not exceed 50 kPa regardless the compaction energy, and with failure stain of 6–7 % in a ductile behaviour with unclear peak strength.

The effect of compaction energy on the behaviour of disturbed cemented clay can be observed in Fig. 2 for the

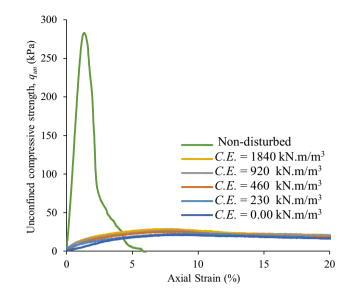


Fig. 1 Stress strain curve for disturbed and non-disturbed specimen (aw = 15 %, 28 curing days)

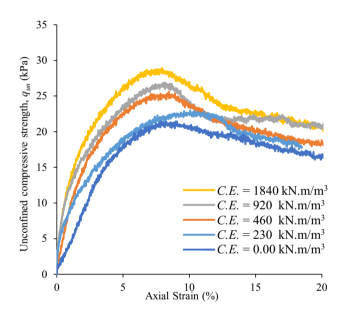


Fig. 2 Stress strain curve for disturbed specimen with different compaction energies (aw = 15 %, 28 curing days)

same conditions as in Fig. 1 (aw = 15 %, t = 28 days). The ductile behaviour for disturbed cemented clay changed to be more brittle with increasing the compaction energy. It can be noticed that the unconfined compressive strength increased with increasing the compaction energy, while the axial strain at failure decreased. For non-compacted specimen, the peak unconfined compressive strength,  $q_{un}$  was about 21 kPa at axial strain at failure of 12 %. However, the peak strength increased to 24 kPa with increasing the compaction energy to 460 kN m/m<sup>3</sup>, where also the axial strain at failure reduced to 8 %, which reflects increasing the brittle behaviour with increasing the compaction

energy. The brittle behaviour became more clear for specimen compacted with higher dynamic energy, at compaction energy of 1840 kN m/m<sup>3</sup>, the peak unconfined compressive strength reached 28 kPa with axial strain at failure of 6 %. Increasing the brittle behaviour can be explained due to understanding the effect of compaction energy on the soil unit weight as will be presented in Fig. 6, where increasing the soil unit weight will reflect as a reduction in the soil deformation and increasing in the brittle behaviour.

# Effect of Curing Time on Both Unconfined Compressive and Modulus of Deformation

Figure 3 clarifies the variation of  $q_{un}$  under five different compaction energies with time for cement content of 15 %. Increasing the compaction energy reflected to a positive increasing in the unconfined compressive strength. At curing time of 28 days,  $q_{un}$  increased from 25 kPa at zero compaction energy to about 35 kPa at compaction energy of 1840 kN m/m<sup>3</sup> (i.e. the percentage of increasing is about 140 %). The same percentage of increasing can be also notice at curing time of 42 days, where  $q_{un}$  increased from 32 kPa to 46 kPa (increasing percentage of about 143 %) by increasing the compaction energy from zero to1840 kN m/m<sup>3</sup>. It can be observed also that doubling the compaction energy from 920 to 1840 kN m/m<sup>3</sup> did not have the considerable effect on the compressive strength, where  $q_{un}$ at curing period of 28 days had increased from 33 to 35 kPa after increasing the compaction energy from 920 to

1840 kN m/m<sup>3</sup>. The same trend can be noticed at curing time of 42 days, where increasing the compaction energy from 920 to 1840 kN m/m<sup>3</sup> effected on increasing the compressive strength from 43 to 46 kPa, i.e. increasing the compaction energy from 920 to 1840 kN m/m<sup>3</sup> caused an increasing in  $q_{un}$  with a percentage of 5–6%. The unconfined compressive strength improved by percentages of 135, and 142% by increasing the compaction energies from zero to 920 and from zero to 1840 kN m/m<sup>3</sup> respectively. This can be interpreted due to the high water content and the very low permeability of clay which affected the efficiency of compaction after certain compaction energy.

For more understanding to the effect of compaction energy and curing time on the disturbed cemented clay, Fig. 4 displays the effect of compaction energy on modulus of deformation,  $E_{50}$  for aw = 15 % with different curing periods, where  $E_{50}$  is the secant modulus of elasticity at 50 % of the unconfined compressive strength. It can be seen from the figure the increasing in modulus of deformation,  $E_{50}$  with increasing the compaction energy. At curing time of 28 days,  $E_{50}$  has increased from 1000 to 1250 kPa by increasing the compaction energy from zero to 920 kN m/m<sup>3</sup> and it has increased again to be 1500 kPa at compaction energy of 1840 kN m/m<sup>3</sup> with increasing percentage of 125 and 150 % for both compaction energies of 920 and 1840 kN m/m<sup>3</sup> respectively. The same trend still exists at curing period of 42 days, where  $E_{50}$  has augmented comparing the zero compaction case with increasing percentage of 123 and 142 % for both compaction energies of 920 and 1840 kN m/m<sup>3</sup> respectively.

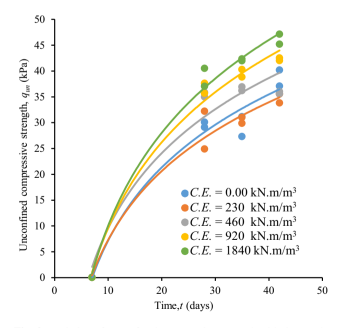


Fig. 3 Variation of unconfined compressive strength with time under different compaction energies (aw = 15%)

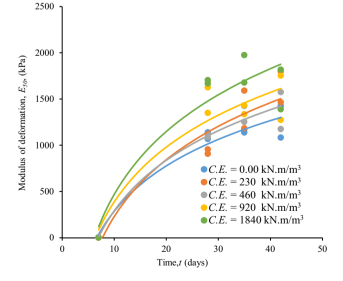


Fig. 4 Variation of modulus of deformation with time under different compaction energies (aw = 15 %)

# Relationship Between Unconfined Compressive Strength and Modulus of Deformation for Both Disturbed and Non-Disturbed Specimens

According to previous studies [1, 22] for undisturbed cemented Japanese clays and Bangkok clay, it was found that  $E_{50}$  can be taken as approximate value of 50 to  $300 \times q_{un}$ . However, in this study the correlation value of  $E_{50}$  can be considered as 160  $q_{un}$  ( $R^2 = 0.89$ ) as it can be seen in Fig. 5a. This difference between the current study and the previous studies can be explained due to the difference in used clay and water content, however both values can be acceptable to estimate  $E_{50}$  from the corresponding  $q_{un}$ .

Figure 5b shows the relation between  $E_{50}$  and the corresponding  $q_{un}$  for disturbed compacted cemented clay with different cement ratios and different compaction

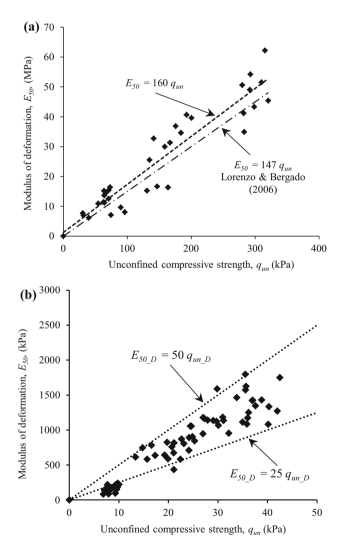


Fig. 5 Modulus of deformation versus unconfined compressive strength of:  $\mathbf{a}$  non-disturbed cemented clay;  $\mathbf{b}$  disturbed cemented clay

energies. As mentioned before in Fig. 1, that the disturbance process reduced the unconfined compressive strength of the cemented clay and transferred the behaviour to be ductile, this behaviour can be seen clearly form the approximate function between  $E_{50}$  and the corresponding  $q_{un}$ . The multiplier factor to estimate  $E_{50}$  has considerably reduced from ( $E_{50} = 160 \ q_{un}$ ) for non-disturbance cemented clay to ( $E_{50_D} = 25 - 50 \ q_{un_D}$ ) for disturbance cemented clay.

#### Effect of Compaction Energy on Dry Unit Weight

The plot of dry unit weight against compaction energy for various cement ratios is shown in Fig. 6, where increasing the soil unit weight is the key target for compaction process. Increasing the soil unit weight will lead to reduction in the ground settlement, increasing in shear strength, and increasing in the bearing capacity. From Fig. 6, increasing the compaction energy affected positively on dry unit weight, where the average dry unit weight-at aw = 10 %—has increased from 7.0 to 7.3 kN/m<sup>3</sup> by increasing the compaction energy from zero to 460 kN m/ m<sup>3</sup>, and has reached 7.5 kN/m<sup>3</sup> at compaction energy level of 920 kN m/m<sup>3</sup>. Increasing dry unit weight with increasing the compaction energy was expected due to the effect of compaction on reducing void space between particles, which leaded to increasing in the unit weight and increasing in the brittle behaviour of the soil as shown in Fig. 2. However, the compaction efficiency can affect by some factors such as soil permeability and water content, where it can be noticed at low level of compaction energy. Increasing the compaction energy from zero to 230 kN m/  $m^3$  did not have the noticeable effect on increasing the dry unit weight, while this effect started to be obvious at starting from compaction energy of 460 kN m/m<sup>3</sup>. This can be explained from the interaction between clay-cement

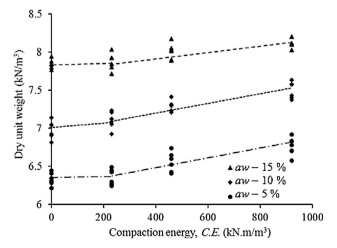


Fig. 6 Effect of compaction energy on dry unit weight

clusters and water inside the soil gaps. When cement mixed with soft clay, cement and clay particles group together to form a large clay-cement clusters, reducing the soil permeability [23]. Where low compaction energies (less than 230 kN m/m<sup>3</sup>) are not enough to push the water trapped inside the soil matrixes to get outside, which will reduce the pore holes' size and increase the unit weight. While for high compaction energies (more than 230 kN m/m<sup>3</sup>), increasing the compaction energy will increase the amount of water expels from inside the soil pore holes, which will increase the soil unit weight as well. Cement content affected the dry unit weight, where increasing the cement content was followed by raising in the dry unit weight. Dry unit weight increased from 6.7 to 7.5 kN/m<sup>3</sup> by increasing aw from 5 to 10 %, and to 8.1 kN/m<sup>3</sup> at aw of 15 %. This can be explained due to increasing the cemented pozzolanic formations inside the soil gaps, which increased by increasing the cement ratio.

# Relationship Between Unconfined Compressive Strength and Both Dry Unit Weight and Voids Ratio

Figure 7 displays the relationship between dry unit weight and disturbed unconfined compressive strength for different cement ratios. This relationship was effected by changing the cement content, and this can be noticed clearly from the slope of the three trend lines (A, B and C). The slope of trend line A with the horizontal projection is almost neglectable, which means that changing the dry unit weight does not have considerable effect on  $q_{un}$  for aw = 5 %, where the dry unit weight changed from 6.3 to 6.9 kN/m<sup>3</sup> with average change in  $q_{un}$  was from 6.5 to 8.5 kPa. The slope of trend line B is more apparent than the trend line A, which clarifies the relationship between dry

Trend line B

7

Trend line A

6.5

Trend line C

45

40

35

30

25

20

15

10

5

0

6

Unconfined compressive strength, qun (kPa)

unit weight and  $q_{un_D}$  for aw = 10 %, where the average dry unit weight has changed from 6.9 to 7.7 kN/m<sup>3</sup> accompanied by changing in  $q_{un_D}$  from 15 to 27 kPa. That relationship reached the utmost clarity in case of trend line C (aw = 15 %), where the changing in dry unit weight—just from 7.8 to 8.2 kN/m<sup>3</sup>—was followed by high changing in  $q_{un_D}$ —from 26 to more than 40 kPa.

The final void ratio, e corresponding to each dry unit weight—which takes into consideration the effect of water content, and compaction energy—can be calculated as follows:

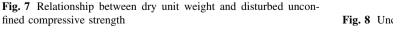
$$e = \frac{(1 + wc) \times G_s \times \gamma_w}{\gamma_t} - 1 \tag{1}$$

where  $\gamma_t$  = the total unit weight after curing, wc = the water content corresponding to  $\gamma_t$ ,  $\gamma_w$  = water unit weight, and  $G_s$  = the mixture specific gravity.

The formation of e/aw has already collected the effect of several variables such as water content, cement ratio, and compaction energy. The reason behind the division of e by aw that some specimens can have different cement ratios and compaction energies, however it may chance to have the same void ratio, and for sure not the same value of  $q_{un_D}$ . The following empirical relationship has been delivered to estimate the value of  $q_{un_D}$  as clear in Fig. 8:  $q_{un_D} = 700 \times \frac{e}{aw}$  (2)

## Estimating the Value of the Increasing Factor i

It is important to find a strategy to estimate both unconfined compressive strength and modulus of deformation for disturbed cemented clay under different compaction



7.5

Dry unit weight (kN/m<sup>3</sup>)

aw – 15 %

aw - 10%

aw - 5 %

8

8.5

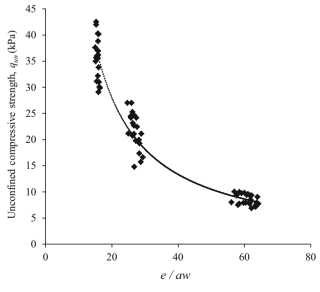


Fig. 8 Unconfined compressive strength versus elaw

energies for various curing periods. A clear relationship between unconfined compressive strength for non-disturbed specimens at curing time t,  $q_{un_Non_t}$  and unconfined compressive strength for disturbed non compacted specimens at the same curing time t,  $q_{un_D_t}$  can be figured out from Fig. 9, where it can be written as following:

$$q_{un\_D\_T\_t} = 0.1 \times q_{un\_Non\_t} \tag{3}$$

where both  $q_{un_Non_t}$  and  $q_{un_D_t}$  have the same cement ratio, water content and curing time.

For disturbed cemented clay, the unconfined compressive strength will increase than  $q_{un_D}$  with increasing the compaction energy as mentioned before in Fig. 2. This increasing can be represented by the factor *i*, as following:

$$q_{un\_D\_comp\_i} = i \times q_{un\_D\_28} \tag{4}$$

where  $q_{un_D\_comp_f}$  is the unconfined compressive strength for disturbed cemented clay under compaction energy, after curing period of *t*,  $q_{un_D\_T\_28}$  is the unconfined compressive strength for disturbed cemented non compacted clay after 28 days curing period for the same cement ratio and *i* is the increasing factor as percentage.

It was not possible to figure out a formula to estimate i statistically, thus using neural network tool will be essential to estimate the value of i as a function of both curing time and compaction energy.

### **Artificial Neural Network**

Artificial Neural Network, *ANN* is a mathematical tool which represents the neurological function of the brain. *ANN* can simulate the brain learning method by creating a

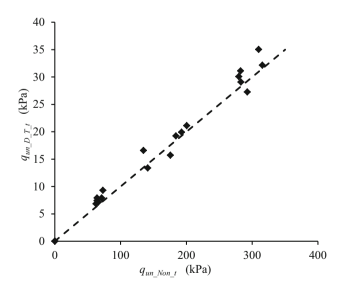


Fig. 9 Unconfined compressive strength for non-disturbed specimens versus unconfined compressive strength for disturbed non compacted specimens

mesh interconnection between cells mathematically. It is a great tool to model such problems where the constraints which rule the outcomes are complicated. It is also capable of defining the collaborative effects for different variables in a complex process. *ANN* can model the complicated relations among inputs and outputs without needing for a detailed mechanical explanation of the phenomena that control the process. *ANN* has a lot of applications in geotechnical engineering such as deep foundation behaviour [24–27], mechanical behaviour of soils [28–32], tunneling and underground structures [33], site investigation, settlement [34, 35] and soil liquefaction [36, 37].

A neural network consists of input layers, hidden layers, and an output layer. In hidden layers, neurons are using weights to connect to other neurons in both input and output. These neurons enable the network to perform complicated relations among inputs and output variables. The model training is determining the weights and this stage is similar to identify the polynomial coefficients in regression analysis. At the first the weights are chosen at random, and then an iterative algorithm is used to discover the needed weights to reduce the variances between -calculated and actual outputs [38].

To predict value of *i*, a feed forward ANN was considered and the selected input parameters were curing time in days, and compaction energy in kN m/m<sup>3</sup>. The input layer consisted of two neurons (curing time, and compaction energy), while the ratio of increasing the stress *i* was the only neuron in the output layer. Eighty data points for three cement ratios, three curing times and five compaction energies values were used for the neural network model. The data was then used to train the ANN by randomly utilizing 70, 15, and 15 % of the data for training, validation, and testing, respectively. As the number of parameters is much smaller than the total number of training points, then there is little or no chance of overfitting. At the first various numbers of neurons were tested for a single hidden layer model but it was not accurate enough as it showed low correlation. Thus, a hidden double layer model was chosen. Different trials were considered to decide the suitable neurons number in both hidden layers. Figure 10 displays the values of coefficient of determination,  $R^2$  between both experimental and predicted output for several neurons numbers in both hidden layers where, the highest coefficient of determination which is the result of using 8 neurons in both first and second hidden layers. From the literature, if the neurons number in both hidden layers is greater than the optimal, the model will be complicated and the training time will be longer [38].

Neurons in both hidden layers were non-linear with a sigmoid transfer function. Figure 11 demonstrations *ANN* configuration and the used transfer functions among the network layers. *ANN* was trained using *Matlab platform* 

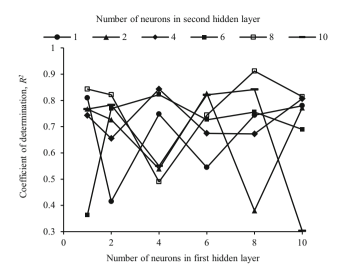


Fig. 10 Coefficient of determination for various numbers of neurons for both hidden layers

*R2009.* The used algorithm in this model was a feed forward algorithm. Feed forward algorithm adjusted the weights to decrease the error and this process was repeated until the error between both experimental and predicted output satisfied certain error criterion.

The weight and bias matrices found after training the *ANN* model are:

$W_1 =$		$B_1 =$
3.52	2.32	-3.62
-3.05	2.74	2.67
3.78	1.25	-1.68
-3.31	-2.22	0.59
-2.40	-3.11	-0.50

$W_1 =$								$B_1 =$
-3.61				-1.57				-1.83
1.06				3.87				2.79
3.42				-2.05				3.93
$W_2 =$								$B_2 =$
-0.01	0.27	-0.77	-0.27	-0.96	0.25	-1.31	0.30	-1.69
-0.59	0.41	-0.30	-0.87	0.63	0.56	0.67	-0.69	1.41
-0.51	0.61	1.29	0.37	-0.56	0.10	-0.21	-0.39	1.10
-0.39	-0.68	-0.48	-0.17	0.86	-0.97	-0.02	-0.60	0.03
-0.58	-1.16	-0.71	-0.38	0.50	0.12	0.86	0.31	-0.05
0.95	-0.71	-0.07	-1.21	-0.55	0.68	0.54	0.26	0.50
0.75	-0.58	-0.25	0.56	0.91	0.51	-1.09	-0.78	1.11
0.96	-0.89	0.64	-0.16	0.10	0.32	0.70	0.82	1.73
$W_3 =$								$B_3 =$
-0.38	-0.73	-0.04	-0.47	0.21	-0.31	-0.41	0.22	-0.264

where  $W_1$  is a matrix which represents the connection weights between neurons in input layer and first hidden layer,  $W_2$  is a matrix which represents the connection weights between neurons in first and second hidden layer neurons,  $W_3$ which represents the connection weights between neurons in second and output layer neurons,  $B_1$  and  $B_2$  are the bias matrixes for the hidden layers 1 and 2 respectively, and  $B_3$  is the bias matrix for the output layer neurons. The normalized  $Y_n$  for *i* can be calculated as in following equations:

$$Y_n = W_3 \times (\log \operatorname{sig}(W_2 \times (\log \operatorname{sig}(W_1 \times X_n + B_1)) + B_2)) + B_3$$

$$\log \operatorname{sig}(X) = 1/(1 + \exp(-X))$$
 (6)

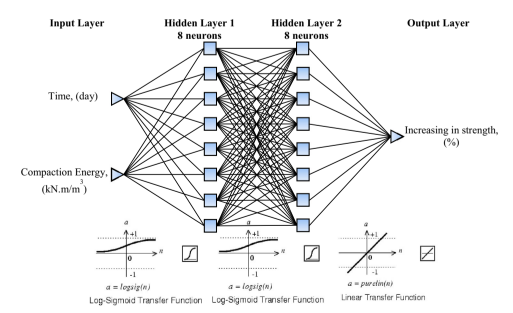


Fig. 11 Artificial Neural

Network (ANN) configurations

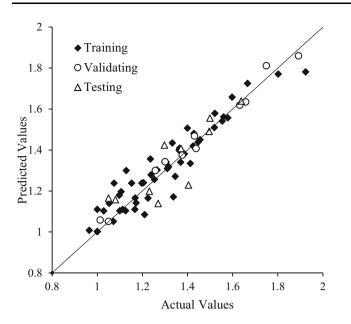


Fig. 12 Correlation between experimental and ANN-predicted for increasing percentage, i

Figure 12 presents the correlation between both experimental and predicted for *i* from *ANN* model for data points used for training, validating, and testing the model.

# Conclusions

This study focuses on investigating the behavior compacted disturbed cemented soft clay under different compaction energies and curing periods. Three different cement contents are used in this study with water content of about 120 %. Within the experimental range of this investigation, the following conclusions can be drawn:

- Disturbing the soil has a serious effect on the stress strain behaviour, where the behaviour changes from being brittle with peak to more ductile, with a huge reduction in the compressive strength and modulus of deformation.
- The stress strain behavior has changed slightly due to the compaction, where increasing the compaction energy changed the behaviour to be more brittle with increasing both unconfined compressive strength,  $q_{un}$ and modulus of deformation,  $E_{50}$ . The relationship between  $q_{un}$  and  $E_{50}$  for undisturbed cemented clay has an acceptable matching with the previous test results.
- Increasing the compaction energy reflects to increase the soil dry unit weight, however the compaction mechanism can affect by some factors such as high water content and soil particles size especially at low levels of compaction energy.

- The relationship between unconfined compressive strength,  $q_{un}$  and both dry unit weight and voids ratio affects by many factors such as the cement ratio, water content, and the compaction energy, therefore using the term *elaw* can be more reliable to relate  $q_{un}$  with the soil void ratio *e*.
- Obtaining a formula for the increasing factor *i* shall be helpful to estimate the value of unconfined compressive strength for disturbed cement clay for different cement ratio, compaction energy, and curing time.
- ANN is excellent tool for modeling the increasing factor *i* including different variables (compaction energy and curing period) with high correlation between experimental and predicted data
- $R^2$  of 0.924, 0.908, and 0.889 were achieved for training, validating, and testing data points, respectively, with average  $R^2$  of 0.916.

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