Impact of Vibration on Double-Porosity Unsaturated Laterite Soil with Different Water Contents

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Abstract. Engineering practices, natural and man-made vibrations phenomena such as blasting, construction machinery and operations, and vehicle traffic vibrations can cause stresses to soils. In addition, changes in moisture content may affect the speed of liquid penetrating the soils. Therefore, the impacts due to vibrations and changes in moisture contents need to be addressed to ensure geo-environment sustainability. This can be achieved by conducting laboratory experiments to determine the behaviour of deformable double-porosity soil samples with different water contents subjected to non-repeated vibrations. In this study, aggregated laterite soil samples were prepared with 30% and 34% moisture contents. Each aggregated soil was poured into an acrylic column then the soil was compressed to a predetermined height of 10 cm. Testing was performed on each soil column using a vibrating table where accelerometers were installed to measure high-frequency acceleration time histories on the surfaces of the vibrating table and laterite soil. The tests were conducted by increasing the amplitude of displacement and the acceleration time histories were collected to record maximum amplitudes. The results showed that the soil surface acceleration in non-repeated vibration was increased with increasing moisture contents. It was also discovered that the speed of liquid penetration was influenced by vibration due to rearrangement of soil particles and changes in soil structure and porosity characteristics.

1 Introduction

Natural and man-made phenomena can cause dynamic stress to be imposed on soils; such as was experienced during the earthquake events that were reported in Ranau and Tawau, Sabah, Malaysia [1-2]. Figure 1 displays the ground failure effect after an earthquake hit Ranau, Sabah. The after effects of earthquakes result in volumetric deformation of soil aggregate structures, soil macro structure rearrangements, unstable soil structure conditions as well as cracked soil 3. All of these alterations ultimately affect the condition and characteristics of pore sizes. Earthquake incidents have caused damage and leakages to underground drainage pipes and liquid tanks [1-2].

Therefore, the vibration and seepage of liquids in the ground soil is a problem that requires major emphasis and attention to ensure the sustainability of the geo-environment. The fractured soil reduces the intact soils’ shear strength and increases hydraulic conductivity 4. The speed and pattern of fluid migration is ultimately affected by soil structure. According to existing research by 5, it has been recognised that cracked soil plays an influential role towards the flow of water that goes through problematic soil. Similarly, 4 has identified the significant changes of mechanical properties and the hydrological behaviour found in fractured porous media. Soil that displays two specific scales of porosity media is known as double porosity media 6.

In the practice of engineering, natural and man-made occurrences can be the triggering factor that imposes dynamic stress to be put on soils. These phenomena include earthquakes, wind and wave loading, vehicle traffic vibrations and blasting and construction operations 7. A soils’ strength behaviour during vibration does not only depend on the physical properties of the soil such as cohesion, internal friction angle, mineralogy soil particles, density, grain size distribution, void ratio or dry density, and moisture content, but also on characteristics of vibration such as amplitude, acceleration and frequency.

The researchers have recognized that the prevalent problem of gathering reliable data on the movement behaviour of immiscible fluid and the physical

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The deformation of double-porosity soil is due to vibration effects, which, according to \(^{12}\) is defined as strong earthquake shakes that meet with water-saturated granular soils such as soil and sand may liquefy and cause deformations, bringing along with it great destructive power. \(^{12}\) had also demonstrated using the principle analysis, that liquefaction is not a rigidly undrained process, but it is in fact the grain rearrangement, fluid movement and changes in permeability which lead to strength loss in soil structure. Furthermore, formations of fractured porosity are characterized by water-bearing formations, while a fracture is created from a break of the rock masses caused by tectonic force \(^{13}\). Computational and numerical methods in the past decades were mainly used in studies of double-porosity media, where most researchers such as \(^{7}\), \(^{13–17}\)used fractured rock as their media. However, as these previous researchers had mainly used numerical models for the study of double-porosity soil media, real physical experiments were performed less often.

Recently, the physical experimental methods on double-porosity soil have begun to be used by researchers such as \(^{7}\), \(^{18–20}\). Actual physical experiments are very challenging to perform inside the laboratory, especially due to the reasons that large fractured rock is hard to find and the process of relocating actual samples from the site to the laboratory is very complicated and accumulates high costs to execute. There is also a shortage of necessary equipment as only a few pieces of equipment are available to carry out the physical experiments.

Previous experiments have mentioned about double-porosity media and this has contributed to a deeper understanding of soil behaviour in the double-porosity form. These mentioned experiments were limited to common aggregated method and numerical model in double-porosity soil, however there was no application or vibration effects tested on the soil samples. To the best of our knowledge and from having reviewed other research papers, it can be seen that there is a research gap to be observed and identified with regards to laboratory experiments on crack double-porosity soil under vibration effect. Essentially, this study covers the physical laboratory experiment model where aggregated soil samples are vibrated using a vibrating table which uses a specific experimental setup to analyse the ground response and double-porosity soil characteristics. Since the first half of the last century, there has been significant progress in understanding the effects of vibration on the strength and deformation properties of soils \(^{21–22}\).

A number of different experiments with vibration application have been conducted on cohesive and cohesion-less soils that generated valuable data that has led to the discovery of important conclusions \(^{23–24}\). Increase in acceleration will decrease the internal friction approaching to a limit value which depends on the properties of a soil. Double-porosity soil is used to characterize soils that consist of two specific sub-regions and display different characteristics of pore sizes and hydraulic properties. It also displays bimodal pore-size distribution due to the condition of inter-aggregate and

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**2 Experimental theory**

Soil structure is affected by earthquake vibrations and moisture content. It is acknowledged that soils display a range of different structures at different scales, and that soils are not completely homogeneous in character. According to \(^{6}\), double-porosity media (in usual conditions termed as “soil”) display two specific scales of porous media. Double-porosity media is characterized using different hydraulic properties and pore sizes with two specific sub-regions in soil \(^{5}\). The soils with intra and inter-aggregate pores for aggregated innate soil display pore-size bimodal distribution that can be found in compacted soils and agricultural topsoil \(^{8–9}\) Additionally, \(^{11}\) discovered that soil in laboratory can be used to create double-porosity characteristics which are performed under constant pressure head, initially with double-porosity for one-dimensional infiltration experiments.

Generally, in earthquake engineering, laboratory equipment has been utilized to evaluate structures or ground responses. The bedrock motion with highest response is called Peak Ground Acceleration (PGA) whereas the free surface motion with highest response is called the Peak Surface Acceleration (PSA). If the value of PSA is higher than PGA, this demonstrates amplification. Contrarily, if the value of PGA is higher than PSA, this demonstrates dis-amplification. For this study, ground response analysis was adopted to model the acceleration responses on the soil sample by the propagation of ground motion to the surface. This analysis was chosen because, in practice, the ground response analysis is often used to determine the crack and amplification of the response. Moreover, for this laboratory study, the terms PGA and PSA were changed to more suitable names to better reflect on the experiment conditions, and were renamed as Peak Table Acceleration (PTA) and Peak Specimen Surface Acceleration (PSSA).
intra-aggregate pores in aggregated soil, which can be found in compacted soil and also in agricultural topsoil’s [8-9].

Meanwhile, 26 had conducted a one-dimensional drying and consolidation experiments on aggregated kaolin soil. It indicated that the aggregated soil response approached on non-aggregated soil in terms of fluid retention and compressibility when applied above a certain vertical stress. In addition, 5 had performed a cracked soil network in experimental to estimate the flow rate. The researchers had found that the flow rate through the cracked soil network is bigger when compared to soil matrix for seepage rate.

As mentioned by 8, there is still a gap in open literature on investigations via experiment on immiscible fluid movement in double-porosity soils. Therefore, to achieve the aim of this study, based on the previous literature, the objectives of this study are (i) to investigate the acceleration response on non-repeated for double-porosity soil with different moisture content, and (ii) to determine inter-aggregate and intra-aggregate on vibrated double-porosity soil characteristics.

3 Materials and methods

In this study, the laboratory experiment setup and procedures consisting of the physical apparatus, soil samples and aggregation are briefly discussed in subsequent sections.

3.1. Soil sample preparation

The soil that was used for this study as the double-porosity were laterite soil samples. The samples were collected from a field situated at the School of Electrical, Faculty of Engineering, Universiti Teknologi Malaysia. The laterite soil properties were tested based on British Standard BS1377-2:1990 then the soil characteristics were obtained on liquid limit = 66%, plastic limit = 33%, plasticity index = 33% and particle density = 2.74Mg/m3. Based on the Unified Soil Classification System (USCS), the soil was classified as clay with high plasticity (ML). The method expressed in 26 was used to prepare the aggregated soil sample. The soil sample preparation used different moisture content such as 30% and 34%. Thus, the dried laterite soil was mixed with 30% and 34% of moisture content for sample 1 and sample 2, respectively. The samples were kept in a cool environment for a minimum of 24 hours. Then the mixed sample was cured and kept in a re-sealable plastic bag for the purpose of preventing the moisture content from being evaporated. Dried aggregate soil that passed the 2.36mm sieve for both sample 1 and sample 2 were placed in a circular acrylic column and compressed until 100mm height using a simple compression machine. The acrylic soil column was used to detect and monitor any changes that occurred to the area and soil inside the transparent circular column. The prepared soil samples are shown in Figure 2.

3.1. Laboratory experiment setup and procedure

The experiments were executed in an acrylic soil column that has a sealed base and designed with the dimensions of 300mm high x 100mm outer and 94mm inner diameter. A vibrating table was used to vibrate the soil samples using different vibration amplitudes in order to test the deformation process. The acrylic soil column was placed on the vibratory table and aligned securely by bolt and nut to avoid movement or bouncing of the acrylic soil column. It is important to have the best observation of the phenomena that occurs inside the whole area of the acrylic soil column. During the vibration process, PTA and PSSA for all the samples were recorded and the inter-aggregate and intra-aggregate was observed. The vibrating table and acrylic soil column with the inclusion of a triangular base plate was developed to accomplish an economic and effective concept. Figure 3(a) shows the view of the 3D laboratory setup. The experimental procedure was arranged as shown in Figure 3(a) and 3(b).
4 Results and analysis

4.1. Acceleration response on non-repeated vibration for double-porosity soil

Based on the objectives of the study, the results obtained are as presented below. The results for PSSA and PTA for both samples as well as the calibrated vibrating table amplitude are shown in Table 1.

Table 1. Calibrated non-repeated vibration and acceleration responses, PSSA and PTA results.

| Calibrated Vibratory Table Amplitude (A) | Acceleration Response (A) |
|-----------------------------------------|---------------------------|
|                                        | Sample 1 (PSSA/PTA)       | Sample 2 (PSSA/PTA)       |
| 1.240                                  | 1.47/1.16                 | 1.49 / 0.82               |
| 2.450                                  | 2.48/1.91                 | 2.6 / 1.33                |
| 2.690                                  | 2.74/2.44                 | 3.36 / 1.72               |
| 3.320                                  | 3.35/3.00                 | 3.78 / 1.99               |
| 3.610                                  | 3.59/3.23                 | 4.22 / 2.37               |
| 3.990                                  | 4.06/3.47                 | 4.08 / 2.59               |
| 4.220                                  | 5.67/3.61                 | 4.31 / 2.76               |

As shown in Table 1, the vibrating table control panel amplitude as mentioned earlier was differentiated from the calibrated vibrating table indicator. Therefore, the calibrated amplitude value was used as the vibrating table indicator since the amplitude was obtained from the calibrated seismic accelerometers with high sensitivity. Based on Table 1 and the observations made during the experiment, sample 1 and sample 2 started to amplify due to shaking at the amplitude of 2.45 A, where the values of PSSA/PTA (2.48/1.91) and (2.6/1.33) increased the gap between PSSA and PTA. Sample 2 experienced a larger amplification shaking, where the value of PTA (1.33) was lower than the value of PSSA (2.6). This meant that the shaking of the surface was higher than the shaking of the ground. Hence, in order to analyse the acceleration response, it was necessary to produce the graphs of amplitude versus PTA and PSSA values based on the result obtained in Table 1.

4.2. Validation of the double-porosity soil characteristics

The double-porosity soil characteristics were validated using Scan electron Microscopy (SEM). The result of depth zoomed-in image of vibrated double-porosity, 30% and 34% moisture content at 180-fold, 1000-fold and 3000-fold magnification is shown in Figure 6. The results of SEM test at 180-fold magnification shows cracks and fracture on the soil sample surface, while results of the FESEM test at 1000-fold magnification displayed the inter-aggregate pores. The FESEM test at 180-fold magnification has also exposed that the inter-aggregate pores and individual laterite granules split up among themselves. Further magnification of both soil samples up to 3000-fold indicated the presence of intra-aggregate pores. Through the SEM test, it was clearly shown that the vibrated double-porosity soil structure was verified with the deformable characteristics of aggregate pores, inter-aggregate pores and intra-aggregate pores that created the double-porosity
formation. From the SEM test results, soil sample 2 has more porosity compared to sample 1. All samples have a similarity whereby the soil is coated with a layer of liquid that causes a shining image when viewed by SEM close up image. Both samples also have a coarse granule structure and displayed the characters of soil liquidity. Therefore, the vibrated double-porosity characteristics with multi-porosity were expected to contribute to the speed of liquid penetration and migration.

![Sample 1 (30% moisture content)](image1)

![Sample 2 (34% moisture content)](image2)

![Original soil sample](image3)

![180-fold magnification](image4)

![1000-fold magnification](image5)

![3000-fold magnification](image6)

**Fig. 6.** SEM magnified image of double-porosity with 180, 1000 and 3000-fold magnification.

### 5 Conclusion

A physical laboratory experiment on deformable double-porosity soil with different moisture content under non-repeated vibration effect was conducted. The experiments have successfully obtained the result of acceleration responses through vibrating. From the scanning electron microscopy (SEM) test that was carried out, the deformable double-porosity soil was verified and confirmed inter-aggregated and intra-aggregated in soil characteristics. Sample 2 has shown bigger amplification shaking due to the weakened soil structure compared to sample 1, while sample 1 has smaller amplification shaking because soil sample 1 had a stiff soil structure. Based on the result obtained from the SEM test, all samples reveal inter and intra aggregate soil. Since the soil samples hold the characteristics of multi-porosity, therefore the soil has been identified as problematic double-porosity soil. It also indicates that there is a bigger dis-amplification process on non-repeated double-porosity soil. Moreover, non-repeated vibrated double-porosity soil has different behaviour characteristics on permeability and wettability compared to a non-repeated double-porosity soil based on the experiment performed by 22 and also by 10 that excluded the vibration effect. The effect of moisture content percentage on the laterite soil granule was found to be significant as it proved that seismic acceleration response values were different for those samples. Therefore, non-repeated vibration double-porosity soil has characteristics of soil structure rearrangement and change in existing moisture content. In addition, high permeability value was expected to be an influential factor in the movement of the fluid in the subsurface system.

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