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Experimental Study on a Scaled Test Model of Soil Reinforced by Stone Columns

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Experimental Study on a Scaled Test Model of Soil Reinforced by Stone Columns

This paper presents results of experimental tests on soil specimens reinforced by stone columns. The experimental investigations have been conducted by setting up a laboratory scale model. The main objective is to evaluate the effects of various reinforcing materials and stone columns configurations on the axial deformation during a vertical loading test of cylindrical samples of unreinforced and reinforced soil. The findings have been compared to existing experimental results proposed in literature. The specimens of soil consisted in an analogic material of poly-dispersed glass beads with a grain size smaller than 50 µm. Two reinforcing materials have been considered as ballasts: crushed sand and coarser granularity glass beads (0.7 – 1.0 mm). The results show that the material type and spacing between columns in a triangular or square configuration can greatly affect the reinforcement efficiency. The proposed results are applicable to predict the improvement of granular soils of medium density when subjected to the vibrocompaction technique.

Keywords: Reinforcement; compressible soil; stone columns; test model; bearing capacity; granular material.

1 Introduction
Since the seventies stone columns reinforcement has become an increasingly popular technique, especially for infrastructure projects. According to Eurocode 7, stone columns are flexible inclusions consisting of purely rubbing, rolled or crushed granular materials, which generally have much better mechanical properties than those of the in-situ soil. Since the use of this technique to solve many problems of construction over compressible soils has become widespread, the dimensioning of the reinforcement systems by stone columns is still poorly understood (Soyez, 1985 and Priebe, 1995). The calculation procedures are not suitable for the practical cases faced by engineers. In general, the stone columns are frequently employed to improve the mechanical properties of in-situ soil enabling an increase in bearing capacity, settlement reduction,
acceleration of consolidation and contributing to the overall stability of structures in order to minimize the risk of liquefaction in seismic zones.

In this paper, a bibliographic review of column soil reinforcement is presented. Then, an experimental study is developed with the objective of studying the behaviour of soil reinforced by end-bearing stone columns under oedometer conditions. The experimental equipment and the materials constituting the reinforced soil are itemized. The tests which have been performed and the obtained results are presented and followed by interpretations to explain the observed behaviour of the composite soil-column system. Recommendations related to the applicability of proposed are also outlined.

1.1 In situ tests

Several in-situ testing procedures can be used to identify the type of materials, the particles size curves of aggregates, the arrangement of the columns (isolated, in a square or triangular pattern) or even the practical installation of the stone columns (dry or wet, driving, vibrations) influence the mechanical behaviour of reinforced soil. For example, the stone column technique has shown its effectiveness in reducing the deposits in several research papers (Vautrain, 1980 and Corneille, 2007).

Vautrain (1980) showed that the cohesion and the internal friction angle of soil under an embankment were improved due to reinforcement by stone columns. This conclusion was achieved by noticing the difficulty of the vane blades penetration during in-situ tests. The interpretation of this observed phenomenon leads to the establishment of a calculation method to predict the behaviour of the stone columns. Corneille (2007) performed loading tests to determine areas that experience a lateral expansion failure detected by inclinometers installed on both sides of the column. The effect of the number of installed columns was presented and the settlement of soil reinforced by
three columns was compared to that of unreinforced soil. The obtained results showed that column failure manifests at a depth equal to three times the diameter of the column. In addition, it was found that the compaction of the reinforced soil is 35% less important than that of natural soil. Furthermore, the draining effect of the columns was demonstrated by the installation of pore pressure cells that indicated an immediate increase in excess pore pressures after loading. Similar results was reported by McCabe et al. (2009) from about twenty sites of soil reinforced by stone columns. This draining effect of the stone columns reduces the risk of liquefaction in seismic zones (Adalier et al., 2003, Adalier & Elgamal, 2004 and BenSalem et al., 2017). The installation of stone columns in soft soils by lateral expansion induces the improvement of initial soil properties (Guétif et al., 2007, Zahmatkesh & Choobbasti, 2010). Indeed, these researchers showed that the distribution of the horizontal stress changes after the installation of the column, which explains the variation of its diameter throughout its depth. The results also showed that the generated stress around the column decreases away from the axis of the column. Several papers highlighted the lateral expansion after the installation of stone columns, which generally occurs from the column towards the surrounding soil (Castro & Sagaseta, 2011, Rangeard et al., 2016 and Ellouze et al., 2017). This expansion depends on the consistency of the soil layer crossed by the column. Frikha et al. (2013) used results of pressure meter tests to illustrate how initial soil improvement occurs after installation of columns.

1.2 Experiments on scaled test models

Triaxial tests have been widely used to study effects of soil reinforcement (Sivakumar et al., 2004, Najjar et al., 2010 and Frikha et al., 2014). Other researchers performed laboratory tests on reduced-scale models (Bouassida, 1996, Isaac & Girish, 2009, Hasan et al., 2011, Shahu & Reddy, 2011, Pivarč, 2011, Rangeard et al., 2016 and Fattah et
al., 2017). These studies analysed the effect of ballast gradation, columns diameter ($D_c$), anchorage depth ($L_c$) and column installation (with or without backflow, with or without compaction) on the reinforcement effectiveness.

Andreou et al. (2008) investigated the grain size effect of column material. The results obtained during triaxial loadings tests showed that, under the same confinement conditions, a soil reinforced by a sand column with an average diameter of 0.38 mm improves the considered soils, with focus on the bearing capacity, compared to a coarser gravel-type material with an average diameter of 1.25 mm. In addition, the study showed that a low value of confinement stress (close to 50 kPa) contributes to soil improvement, with increasing undrained shear stress of the reinforced soil. On the other hand, for high confinement stresses, the undrained shear stress of sandy material is more strongly decreased than that of gravel material.

Frikha et al. (2015) reported the influence of the number of columns and the confining stress on the mechanical characteristics of Tunis soft clay soil. Their paper presents the results of triaxial tests performed on Kaolin-type soft soil samples subjected to different confinement stresses. The reinforcement is performed using a different number of columns while keeping the substitution factor constant at a value close to 22%. The obtained results showed that increasing the number of columns installed provides an improvement of the undrained shear strength and of the angle of internal friction. For example, the installation of a single insulated column increases the angle of internal friction by 37% as compared to unreinforced soil.

The spacing between the columns is also a key parameter that affects the performance of the stone column reinforcement. Ambily & Gandhi (2007) conducted experimental tests based on axial loading by changing the ratio between column spacing and diameter. Their experimental results were then compared with finite element
numerical simulations. It was found that the settlement of the reinforced soil decreases the more the columns are spaced out. In addition, a series of stone columns spaced out by more than three times their diameter does not significantly improve the soil (undrained shear strength of the soil and the internal friction angle).

Most of the above presented studies only focused on one soil improvement criterion, either bearing capacity or settlement. The investigations were also generally limited to a single technique of reinforcement. The only recent contribution, to the authors’ best knowledge, where both criteria were addressed simultaneously is that proposed by Bouassida, 2012 and Bouassida & Carter, 2014. In fact, the objectives of such a design column reinforcement are to achieve suitable load bearing capacity and settlement reduction to some admissible values.

The study of soil behaviour reinforced by stone columns under oedometer conditions is interesting because it corresponds to real situations in practice (large embankment and large diameter reservoir) resting on a compressible layer reinforced by stone columns on a height which is significantly less than the dimensions of the loaded surface. Indeed, Tabchouche et al. (2017) studied the effect of reinforcement mesh based on numerical computations.

In order to better interpret the experimental results, we sometimes resort to the reconstitution of soft soils to fill its geotechnical parameters: homogeneity and water content (Bouassida, 1996), to use analogical material with well controlled properties (Frikha et al., 2014).

1.3 Description of materials

In this study, the "model" compressible soil is a granular material of the glass-bead type with a poly-disperse granularity of less than $d_{\text{max}} = 50 \, \mu\text{m}$. For the stone columns, two granular materials obtained by dry sieving were chosen, namely quasi-spherical glass...
beads (GB) and crushed sand (CS). The particle size of these two materials lies between 0.7 mm and 1.0 mm. To characterize these materials, several tests were conducted in the laboratory.

The specific dry mass $\rho_s$ of all used materials was determined using the pycnometer method (NF P94-054, 1991). The particles size curves (Fig. 1) were obtained using a method of optical microscopy photographic image processing that allows measurement of the different particle’s diameters. Captured pictures were analysed by Image J Ops software (Rueden et al., 2017) and then treated by an algorithm of circle detection using the MATLAB software. The chosen granularity appears uniform and well graded.

The liquid limit $w_L$ for glass beads with a diameter less than 50 µm (Fig. 2a) was determined using the cone penetrometer method (NF P94-052-1, 1995). According to this standard, only particles dimensions smaller than 400 µm can be tested in the laboratory.

In order to determine the compaction reference values of glass beads smaller than 50 µm, standard Proctor tests (NF P94-093, 2014) were used. The results (Fig. 2b) give a maximum dry mass $\rho_{dOPN} = 1920 \, \text{kg/m}^3$ and an optimum water content $w_{OPN} = 12.7\%$.

This work aims at studying the behaviour of a normally consolidated soil reinforced by stone column. In this objective, apparent dry mass $\rho_d = 1350 \, \text{kg/m}^3$ and initial water content $w_0 = 10%$ for glass beads smaller than 50 µm have been chosen. An oedometer consolidation test was performed, which showed that the preconsolidation stress was nearly $\sigma'_p = 7 \, \text{kPa}$ (Fig. 3a).

In order to determine the apparent dry mass $\rho_d$ of the column material during the set up without vibration and without compaction, columns were formed by filling metal
tubes of 10 mm in diameter and different lengths (120 mm, 150 mm, 170 mm and 200 mm) with material. The results showed that, under these installation conditions, apparent dry mass of glass beads 0.7 – 1.0 mm is $\rho_d = 1570 \pm 10$ kg/m$^3$ and apparent dry mass of crushed sand 0.7 – 1.0 mm is $\rho_d = 1430 \pm 10$ kg/m$^3$.

Direct shear box tests and shear strength tests with triaxial test apparatus were carried out to determine the values for the internal friction angle $\phi$ and the cohesion $C$.

Those tests were performed under the same conditions as those used for the experimental procedure for each material, namely:

- apparent dry mass $\rho_d = 1350$ kg/m$^3$ and initial water content of $w_0 = 10\%$ for glass beads smaller than 50 $\mu$m (Fig. 3b),
- apparent dry mass $\rho_d = 1570 \pm 10$ kg/m$^3$ and zero initial water content for the stone columns made up of glass beads 0.7 – 1.0 mm,
- apparent dry mass $\rho_d = 1430 \pm 10$ kg/m$^3$ and zero initial water content for the stone columns made up of crushed sand 0.7 – 1.0 mm.

Table 1 summarizes the characteristics of selected materials used in this study.

2 Experimental protocol

A spilt standard Proctor mould with its removable extension, which dimensions are height $H = 167.7$ mm and diameter $D = 101.5$ mm, was used in order to observe the profile of the column height at the end of each test (Fig. 4).

In this mould, a quasi-spherical glass bead material smaller than $d_{max} = 50$ $\mu$m is prepared at initial water content $w_0 = 10\%$ and then compacted by a hydraulic press using a 10 mm thick compaction disk to achieve an apparent dry mass $\rho_d = 1350$ kg/m$^3$. 
The obtained soil sample in split standard Proctor mould has height $H_0 = 157.7$ mm and diameter $D_0 = 101.5$ mm (Fig. 5).

The columns are installed by lateral displacement of soil using a steel rod made of a 10 mm diameter tube, equipped with a removable conical tip at its base (Fig. 6a). The diameter of the chosen tube gives a ratio of about ten between the diameter $D_c = 10$ mm of stone column and the diameter $D_0 = 101.5$ mm of the soil to be reinforced in the mould and thus to avoid edge effects. The upper part of prepared sample is covered by a 10 mm thick cylindrical disc, then rod penetration by using MTS (Mechanical Testing System) device is operated at constant speed $v = 0.01$ mm/s without vibration and without air insufflation, up to the base of split standard Proctor mould. The conical bottom side of the rod is withdrawn to install the dry constitutive material of stone column. This material is introduced in successive 20 mm sub-layers by gradual withdrawal of the tube until column length $L_c = 157.7$ mm is obtained (Fig. 6b). The column material is placed without lateral expansion over its entire length.

In this study, the ratio between the length $L_c$ and column diameter $D_c$ equals 15.8. The solid particles of the stone column are assumed to be non-deformable. The particle size of two materials was chosen to keep constant ratio of ten between the diameter $D_c$ of the column and the largest grain size $D_{\text{max}} = 1$ mm, also constant ratio of twenty is used between the largest soil grain diameter $d_{\text{max}} = 0.05$ mm and the largest stone column grain diameter $D_{\text{max}} = 1$ mm. The orders of magnitude are commonly accepted in previous studies of soil reinforcement by stone columns using reduced-scale models (Ambily & Gandhi, 2007, Pivarč, 2011 and Sivakumar et al., 2004).

Experimental devices were developed in the laboratory to simulate different reinforcement configurations and related implementation procedure.
2.1 Installation of stone columns

In this study, the placed columns simulate those resting on a rigid substratum (bottom of the mould), their installation is performed by incorporating the material into the soil.

A hollow disc, according to the chosen mesh size, is placed at the top surface of the sample (Table 2). This disc simulates the embedding depth of the foundation loaded on the reinforced soil and allowing reduced vertical displacement around the loaded area. Rod penetration is guided by a cylinder, 10 mm thick perforated according to the chosen mesh.

In practice, the number of columns set up is expressed by the substitution factor \( \eta \), which is defined by: \( \eta = \frac{A_c}{A_L} \) where \( A_c \) is the column section and \( A_L \) is the section of the soil (loaded section).

In the case of reinforcement using the same material as the surrounding soil (glass bead material smaller than \( d_{\text{max}} = 50 \, \mu m \)), a piston of the same inside diameter as the tube is introduced to slightly compact each layer so that the column has an apparent dry mass \( \rho_d = 1350 \, \text{kg/m}^3 \) identical to that of the soil, this step is repeated per layer until the column is completely filled.

To be able to evaluate the effect of reinforcement on the mechanical behaviour of the "Soil-Column" system, two families of samples are distinguished: the first, known as the "reference" family, corresponds to the non-reinforced case, the second set corresponds to the reinforced case either by an isolated column, or by a group of three or four columns arranged respectively at the vertices of an equilateral triangle of 24.51 mm and 30.00 mm sides, or a square of 24.54 mm or 20.00 mm sides. For each column configuration (triangle or square), the side length corresponds to the inter-column distance.
2.2 Loading samples

The MTS device, used for sample loading, is equipped with a force sensor and displacement sensor connected to an acquisition system for recording data. Vertical centred load of 3 kN is applied by a rigid piston of 50 mm length, on the whole area of soil sample (Fig. 6c).

In the case of reinforcement by a group of columns and for all considered meshes, the loading area includes the entire group of columns installed.

3 Interpretation of results and discussion

The application of vertical loading results in a uniform vertical displacement of the reinforced soil surface. The concentration of stress at the column level is explained by a rigidity (Young's modulus) which is much higher than that of the surrounding soil. In practice, the margin of values of Young's modulus of column materials is between 5 and 10 times higher than that of Young's modulus of the soil to be reinforced in the non-cohesive case with a friction angle between 35° and 38°. For stone material with low cohesion $5 \text{kPa} < C < 10 \text{kPa}$, and an internal friction angle greater than 38°, the Young modulus equals 15 to 50 times the young modulus of initial soil (Bouassida, 2016).

The reinforcement of a compressible soil by stone columns requires the knowledge of the following parameters (concentration ratio of vertical stress $n$, substitution coefficient surface area $\eta$, and settlement reduction coefficient $\beta$).

Generally, the study of the reinforcement of a compressible soil carried out by means of a scaled laboratory model (composite cell) simulates a full-scale case study with a 1/20 length scale. The case study corresponds in practice to a rigid foundation 1 m in diameter resting on a compressible soil layer 3.16 m thick (Fig. 7).
From Fig. 9, laboratory loading tests in oedometer condition showed that the ultimate vertical stress equals to 1527 kPa. The load is subjected to tested samples by circular rigid disk which models rigid shallow foundation with negligible embedment. In such case, the admissible vertical stress is determined from the recorded ultimate vertical stress divided by a factor of safety, against punching, $F = 3$. Therefore, it comes the admissible stress value: \( 1527/3 = 509 \) kPa, reduced to 500 kPa.

In the following loading tests, the behaviour of the soil with respect to vertical deformation is studied for vertical stresses less than 500 kPa, which is an admissible stress (Fig. 8).

Figure 9 illustrates the effect of the installation of stone columns on Young's modulus of unreinforced soil. Indeed, Young's modulus of the initial soil increases starting at an axial deformation equal to 0.9% which corresponds to a vertical stress of about 500 kPa.

The results of loading a single column reinforced soil ($\eta=4\%$) don’t show the effect of the reinforcement on the soil's behaviour towards settlement reduction, which remains the main objective of column reinforcement (Fig. 10). This effect is due to the very high rigidity of the initial soil. Indeed, according to Bouassida (2016), Young's modulus of a compressible soil subject to stone column reinforcement is almost always less than 10 MPa, which is not the case of the tested soil.

From an unconfined compression test, after the equations of linear elastic behavior of isotropic material, the Young's modulus $E$ is determined as the ratio of applied axial (vertical) stress $\sigma$ and the corresponding axial strain $\varepsilon$:

\[
E = \frac{\sigma}{\varepsilon}
\]  
\[(1)\]
Because the samples are tested in oedometer condition, the horizontal stress is determined from zero horizontal strain. Substituting those conditions in the linear elastic Hooke’s law for isotropic material, the oedometer modulus $E_{oed}$ is determined from Equation (2) as a function of the Poisson’s ratio $\nu$ and Young’s modulus of the soil $E$:

$$E_{oed} = \frac{(1-\nu)}{(1-2\nu)(1+\nu)} E \quad (2)$$

In oedometer condition (zero horizontal strain), the settlement, denoted by $s$, is expressed as a function of the oedometer modulus, the length of end-bearing columns $L_c$ and the applied vertical stress $\sigma$:

$$s = \frac{L_c}{E_{oed}} \sigma \quad (3)$$

Substituting Equation (2) in Equation (3), the Young modulus is deduced from Equation (4):

$$E = \frac{\sigma L_c (1-2\nu)(1+\nu)}{(1-\nu)s} \quad (4)$$

The Young's modulus of reinforced soil as a function of the number of columns (substitution factor) is presented in Figure 11. There is an increase in Young's modulus with the number of installed columns. Indeed, the installation of a group of three and four sand columns increased Young's modulus of the soil by 7.2% and 19.5% respectively.

A simple estimate, by default (Bouassida et al., 2003), of the Young's modulus of reinforced soil is given by Equation (5):

$$E_{str}^{hom} = \eta E_c + (1-\eta)E_s \quad (5)$$
The Young's modulus values of the reinforced soil, measured (Fig. 11) and estimated from Equation (5), are presented in Table 3:

Results presented illustrate that Young's modulus values calculated from Equation (5) are significantly overestimated compared to the values measured experimentally. This can be explained by the ratio between Young's modulus of the soil and that of the column (5 times), which remains low compared to the values used in practice: this ratio is often higher than 10 times (Bouassida, 2016).

3.1 Influence of the reinforcing material

To study the effect of the installation of stone columns on the mechanical characteristics of the soil before and after reinforcement, the settlement of unreinforced and reinforced samples are compared under the same vertical stress of 1.53 MPa subjected to circular area of 50 mm diameter maintained for the same duration of 25 hours reach constant axial strain.

For a substitution factor $\eta = 12\%$, the loading results clearly show the improvement made to the soil with this installation. At a vertical stress of 500 kPa, there is a 5.75% increase in the load-bearing capacity of the reinforced soil, for a substitution factor $\eta = 16\%$, as compared to the initial soil (Fig. 12).

In this study, the effect of the installation of the columns, and in particular the backflow drilling, causes an increase in the density of the surrounding soil of 3.88% for a single column. This phenomenon of densification increases the load-bearing capacity of the surrounding soil by decreasing the void ratio (Tab. 4) and, consequently, an increase in the Young's modulus of the initial soil (Guetif et al., 2007).

To show the effect of this densification on the interaction between the column and the surrounding soil, a column filled with the same soil material (glass beads < 50 µm and with the same water content $w_0 = 10\%$) was installed. It can be seen that the
During loading, the variation of the void ratio depends linearly on the axial strain of the tested sample. Obtained results show a 20% increase in column diameter over a depth equal to three (3) times the column diameter (Fig. 13a and Fig. 13b). Thus, a slight decrease in the column diameter is observed beyond this depth. This "local contraction" lateral expansion is explained by a significant confining stress exerted by the surrounding soil to the column. This highlights the importance of the load transfer mechanism between the installed column and the surrounding soil. Generally, this lateral expansion is exerted from the column towards the surrounding soil, since the column is a bearing component of the foundation (Fig. 13c).

This lateral expansion is plotted as a function of depth in Figure 14:

During sample preparation, the variation of the void ratio was recorded before and after the drilling operation as well as during loading test. The void ratio \( e \) is equal to the volume of voids \( V_v \) by the volume of soil grains \( V_s \) \( (e = \frac{V_v}{V_s}) \).

During loading, the variation of the void ratio depends linearly on the axial strain of the tested sample.

This decrease in void ratio during reinforcement from drilling to column loading is a very important indicator that shows the beneficial effect of reinforcement on soil density. Figure 15 shows that the void ratio decreases when the substitution factor is increased (Fig. 15).

To evaluate the choice between rolled (glass beads) or crushed (sand) stone, an external vibration system was introduced for filling the column with crushed sand so that its apparent dry mass becomes similar to that of the glass beads (1523 kg/m\(^3\)) (Fig. 16).
The obtained results clearly show that the use of a rolled material enhances the soil properties much better, rather than using crushed sand, this well illustrates the effect of the angle of internal friction of the added material. Indeed, the angle of internal friction of a rolled material is lower than that of a crushed material, which facilitates a better rearrangement of the grains during filling and thus promotes a better dry density of the reinforced soil. For a vertical stress of 500 kPa, Young's modulus of the soil reinforced with a rolled material (glass beads) is 12.25% higher than that of a soil reinforced with a crushed material (crushing sand).

3.2 Effect of the substitution factor and the soil-column contact interface

In this case, the samples of the initial soil are reinforced by respectively a single column, three and four columns corresponding to a substitution factor of respectively 4%, 12% and 16%. Measurements of axial deformation during loading (Fig. 17) illustrate the effect of the substitution factor on soil improvement with respect to bearing capacity.

The interface between the added material (ballast) and the initial soil is a key parameter that can affect the effectiveness of the reinforcement. The samples tested have a contact surface (interface) of 25, 74 and 100 cm² respectively for one column, three columns (placed at the top of an equilateral triangle) and four columns (placed at the top of a square).

It is clear that the effect of the soil-column contact interface is the same with respect to the substitution factor. Indeed, as the soil-column contact area increases, Young's modulus of the soil also increases (Fig. 18).

The soil-column contact interface $A_{cont}$ can be expressed in terms of the substitution factor $\eta$ using Equation 6:
According to Equation (6), once the substitution factor $\eta$ is determined, the soil-column contact interface depends only on the length of the installed column.

### 3.3 Effect of the installation of the columns: with or without vibration

There are two methods of placing (installing) the columns: with vibration or without vibration (standard track), however, it is interesting to check the effect of vibration when filling the column material. For example, according to experience, the sand is a granular material that by vibration.

However, the effect of vibrations can sometimes be harmful. In practice, the most economical method to compact a sand layer is to apply vibrations in a cyclic mode at low frequency of 25 to 2500 cycles per minute (Terzaghi & Peck, 1967).

In this study, the vibration process is performed from outside the sample when the column is filled by an electric sieve shaker, set at a low frequency. The filling is carried out as explained in the experimental protocol low frequency from 25 to 2500 cycles per minute. This technique is inspired by the process of placing sand piles (Fig. 19) installed to reinforce the Tunis mud during a project to build a large reservoir (Bouassida & Klai, 2012).

The tests carried out during the laboratory experiment showed that with this vibration system the apparent dry mass of the columns increases by 1.1%.

The axial strain of the samples reinforced with a single column of crushed sand 0.7 – 1.0 mm is monitored for both vibration and non-vibration installation cases; the results are presented in Figure 20.
It should be noted that the application of a vibration system when filling a sand column contributes to the increase in load-bearing capacity. This also results in a 22% increase in Young's modulus compared to a vibration-free installation. Indeed, the vibrations emitted by the electric screen allow an optimal rearrangement of the grains of the glass beads so that they occupy the smallest possible volume. This process, therefore, acts by increasing the density in place and, consequently, reducing the void ratio. However, since the crushed sand is clean and non-cohesive, and therefore free of fine particles, the axial strain is almost instantaneous, unlike axial strain caused by vibration in clay which remains weak because of the cohesion that develops between the particles of the clay.

3.4 Columns spacing

The most important step in a reinforcement technique is to decide the suitable spacing between the stone columns. Columns’ spacing is linked to the substitution factor, thus it controls the bearing capacity of reinforced soil (Bouassida et al, 1995). Two columns patterns have been considered with varied spacing between columns. Three values of s/D ratio (spacing between columns axis/ Column diameter) were considered: s/D= 2.00, s/D = 2.45 and s /D= 3.00. The obtained results are presented in Figure 21. From this figure, it can be seen that the axial strain reinforced by a group of columns, depends on the spacing between the columns in triangular and square patterns. Indeed, the less is columns’ spacing the more is the stiffness of the initial soil. Indeed, the interaction mechanism between the columns and the volume of the surrounding soil is the main element which influences the behavior of reinforced soil, seen only through this zone where there is an increase in horizontal stress that is related to the interaction of the domains of influence of each column.
Illustration in Figures 22 and 23 shows for triangular pattern (the columns are located at the summits of an equilateral triangle) for which each column has an area of influence presented by a circle of a given diameter (Table 5). It is concluded that the mutual interaction between these influence zones in a tight spacing creates a mutual zone of stress concentration. This part of initial soil behaves as a denser virtual column which contributes to the improvement of bearing capacity of initial soil.

Ellouze et al. (2017) explained such interaction between the zones of influence of a central column and surrounded by six columns installed in a triangular pattern (Fig. 24). This area of improved initial soil should be considered to predict an optimized substitution factor for suitable design of reinforcement columns.

4 Conclusions

In this paper, experimental investigation of the behaviour of reinforced soil by stone columns was studied. The presented experimental tests constitute a contribution to identify the effect of introducing vibrations when installing sand columns in an analogical soil constituted by poly-dispersed glass beads of dimension smaller than 50µm. The number and spacing between the columns as well as the choice of the type of filler material (crushed or rolled stone) are parameters that remain poorly controlled in the design of the reinforcement by stone columns. The results obtained from tests carried out on - scaled models lead to the following conclusions:

- The use of rolled material is preferable to crushed material in improving the load-bearing capacity of the soil (the density of a column filled by a rolled material is greater (by 12.5%) than that obtained for filled crushed material).
- The axial strain of reinforced soil decreases when increasing the number of installed columns.
The use of vibration method for column installation is recommended for better
reinforcement performance (in terms of bearing capacity).

- Decreasing the spacing between columns, for a given columns arrangement,
  increases the load-bearing capacity of the soil. Column spacing controls the
  optimization of incorporated reinforcing material;
- The use of a vibration system, for columns’ installation, increases Young's
  modulus of the initial soil by 22% as compared to a vibration-free installation;
- The improvement due to the reinforcement (increase in bearing capacity)
  increases with the number of installed columns.

Results of the present study are straight forward applicable for the vibrocompacted
stone columns with or without added material.

Results of this experimental study are in progress for simulating the behaviour
of a soil reinforced with full-scale stone columns using Plaxis software for FEM studies
and specific software based on discrete element method. Therefore, the complex
interaction between the column and the soil can be discussed in details, later on.
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Figure 1. Particle size curves of materials used.
Figure 2. (a) Liquid limit and (b) standard Proctor curve of glass beads < 50 μm using the cone penetrometer method.
Figure 3. (a) Oedometer curve and (b) direct and triaxial shear tests for glass beads < 50 μm.
Figure 4. Cutting of samples after loading and measurement of column diameter.

- Column of glass beads ≤ 50 µm
- Column of crushed sand 0.7 – 1.0 mm
- Column of glass beads 0.7 – 1.0 mm
Figure 5. (a) Geometry and (b) picture of the spilt standard Proctor mould used for experimental testing.

Soil: Glass beads 
≤50μm
φ=101.5mm
Figure 6. Columns Installation (a) tube penetration (b) added matériel (c) loading process.
Figure 7. (a) Correspondence between the scaled model (laboratory) and (b) full-scale model (dimensions in mm).
Figure 8. Range of admissible vertical stress of unreinforced soil.
Figure 9. Variation of vertical stress versus axial deformation of soil reinforced by group of columns.
Figure 10. Evolution of vertical stress versus axial deformation $\eta=4\%$. 

![Graph showing the evolution of vertical stress versus axial deformation for different conditions: NR, 1C_CS, and 1C_GB.](image)
Figure 11. Variation of Young's modulus of reinforced soil versus the substitution factor.
Figure 12. Variation of axial deformation of reinforced samples with four columns of crushed sand 0.7 – 1.0 mm.
Figure 13. Illustration of the densification of surrounding soil: a) and b) are photos taken after loading and cutting samples, c) lateral expansion area.
Figure 14. Variation of the column diameter as a function of depth.
Figure 15. Evolution of void ratio as a function of substitution factor.
Figure 16. Influence of column material type (rolled or crushed) on the load-bearing capacity of reinforced soil.
Figure 17. Influence of substitution factor on the load-bearing capacity of reinforced soil.
Figure 18. Influence of the soil-column contact surface (interface) on Young's modulus of reinforced soil.
Figure 19. Installation of sand piles (Bouassida & Klai, 2012).
Figure 20. Influence of vibration on reinforced soil by a crushed sand column.
Figure 21. Influence of column spacing for (a) triangular pattern and ($\eta = 12\%$). (b) rectangular pattern ($\eta = 16\%$).
Figure 22. Illustration of the areas of influence of each column (a) $s=30.00$ mm, (b) $s=24.51$ mm
Figure 23. Illustration of the interaction between the influence zones of stone columns in a triangular mesh as a function of the spacing between the columns ((a) s=24.5 mm and (b) s=30.0 mm).
Figure 24. Arrangement of a central column (Ellouze et al., 2017).
Table 1. Physical and geotechnical properties of tested materials.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Soil</th>
<th>Soil column</th>
<th>Soil column</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grain size</td>
<td>&lt; 50 µm</td>
<td>0.7 – 1.0 mm</td>
<td>0.7 – 1.0 mm</td>
</tr>
<tr>
<td>Specific dry mass $\rho_s$ (kg/m$^3$)</td>
<td>2455 ± 4</td>
<td>2556 ± 4</td>
<td>2634 ± 4</td>
</tr>
<tr>
<td>Coefficient of uniformity $C_u$ (%)</td>
<td>1.63</td>
<td>1.10</td>
<td>1.22</td>
</tr>
<tr>
<td>Coefficient of curvature $C_c$ (%)</td>
<td>1.02</td>
<td>1.00</td>
<td>0.98</td>
</tr>
<tr>
<td>Liquid limit $w_L$ (%)</td>
<td>23.4 ± 0.3</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Maximum dry mass $\rho_{dOPN}$ (kg/m$^3$)</td>
<td>1920 ± 10</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Optimum water content $w_{OPN}$ (%)</td>
<td>12.7 ± 0.2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Cohesion $C$ (kPa)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Internal friction angle $\phi$ (°)</td>
<td>23.7 ± 1.0</td>
<td>25.0 ± 1.0</td>
<td>35.0 ± 1.0</td>
</tr>
<tr>
<td>Pre-consolidation stress $\sigma'_p$ (kPa)</td>
<td>7 ± 3</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Compression index $\lambda$ (/)</td>
<td>0.05</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Swelling index $\kappa$ (/)</td>
<td>0.01</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Apparent dry mass $\rho_a$ (kg/m$^3$)</td>
<td>1350 ± 10</td>
<td>1570 ± 10</td>
<td>1430 ± 10</td>
</tr>
<tr>
<td>Initial water content $w_0$ (%)</td>
<td>10.0 ± 0.2</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Table 2. Meshing of the stone columns.

<table>
<thead>
<tr>
<th>Mesh</th>
<th>Columns disposition</th>
<th>Illustration</th>
<th>Substitution factor $\eta$ (%)</th>
<th>Interface soil-column (mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>--</td>
<td><img src="image1.png" alt="Illustration" /></td>
<td><img src="image2.png" alt="Illustration" /></td>
<td>4 %</td>
<td>2481.86</td>
</tr>
<tr>
<td>Triangular</td>
<td><img src="image3.png" alt="Illustration" /></td>
<td><img src="image4.png" alt="Illustration" /></td>
<td>12 %</td>
<td>7445.57</td>
</tr>
<tr>
<td>Square</td>
<td><img src="image5.png" alt="Illustration" /></td>
<td><img src="image6.png" alt="Illustration" /></td>
<td>16 %</td>
<td>9927.43</td>
</tr>
</tbody>
</table>
Table 3. Measured and estimated values of the Young's modulus of the soil reinforced by sand columns.

<table>
<thead>
<tr>
<th>Measured Young's modulus $E_{sr}^{exp}$ (MPa)</th>
<th>Homogenized Young's modulus $E_{sr}^{hom}$ (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>33.4</td>
<td>50.9</td>
</tr>
<tr>
<td>37.2</td>
<td>58.7</td>
</tr>
</tbody>
</table>
Table 4. Variation of void ratio during the reinforcement steps as a function of axial deformation.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Number of columns</th>
<th>Before reinforcement</th>
<th>After drilling</th>
<th>Loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$e = 0.80$</td>
<td></td>
<td>$e = 0.80$</td>
<td>$e = 0.80 - 2.68 \times 10^{-3} \varepsilon$</td>
</tr>
<tr>
<td>3</td>
<td>$e = 0.82$</td>
<td></td>
<td>$e = 0.77$</td>
<td>$e = 0.76 - 2.46 \times 10^{-3} \varepsilon$</td>
</tr>
<tr>
<td>4</td>
<td>$e = 0.75$</td>
<td></td>
<td>$e = 0.75$</td>
<td>$e = 0.75 - 2.35 \times 10^{-3} \varepsilon$</td>
</tr>
</tbody>
</table>

Illustration
Table 5. Influence diameter as a function of columns’ mesh (Dhouib & Blondeau, 2005).

<table>
<thead>
<tr>
<th>Mesh</th>
<th>Spacing between columns s (mm)</th>
<th>Formula</th>
<th>Influence diameter d_e (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triangular</td>
<td>24.50</td>
<td>$d_e = \frac{\sqrt{16}}{\sqrt{\pi^2}} s = 1.29 s$</td>
<td>31.61</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td></td>
<td>38.70</td>
</tr>
<tr>
<td>Square</td>
<td>24.50</td>
<td>$d_e = \frac{\sqrt{27}}{\sqrt{\pi^2}} s = 1.13 s$</td>
<td>27.69</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td></td>
<td>22.60</td>
</tr>
</tbody>
</table>