Modelling and acoustic monitoring of grout propagation in sands
Nadia Saiyouri, Ludovic Jason, Olivier Chupin, Pierre-Yves Hicher

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Grouting is generally used for ground reinforcement or for reducing soil permeability. However, choosing grouting parameters or predicting improvements is at present rather empirical. A numerical approach may therefore enable grouting to be more efficient. The purpose of this paper is to model the evolution, in time and space, of two major variables: grout concentration and fluid pressure in grouted soil. After a brief description of a first tried diffusive model, this study aims to describe the performance of a software program, Athos. This program was initially developed for the oil industry and uses a piston model. Results are given in one- and three-dimensional approaches. They underline a rapid evolution of concentration from grout-saturated zones to non-saturated zones. The evolution of pressure depending on this degree of saturation is also highlighted. The second part of the paper compares the numerical model with a series of experiments carried out on grouted sand columns and in saturated sand tanks. In the latter tests, the grout is injected into the sand using a sleeved grout pipe, and the progress of grout propagation in the soil is monitored by acoustic emission (AE). This comparison shows the validity of the chosen model. The permeation distance detected by AE is compared with that predicted by simple grout propagation models.

### NOTATION

- \( C \) grout concentration
- \( C_u \) coefficient of uniformity
- \( \vec{D} \) diffusion second-order tensor
- \( g \) acceleration due to gravity
- \( K \) intrinsic permeability
- \( K_h, K_v \) horizontal and vertical permeabilities
- \( K_{rw} \) relative permeability of water (\( = 1 \))
- \( k_x, k_y \) permeabilities in \( x \) and \( y \) directions
- \( n \) porosity
- \( P \) fluid pressure
- \( \rho_{atm} \) atmospheric pressure
- \( \rho_i \) initial pore pressure
- \( q \) grout pumping rate
- \( R \) mobility reduction factor for water phase
- \( r \) extent of injection bulb
- \( S_a \) saturation of \( \alpha \)-phase
- \( S_w \) degree of saturation
- \( t \) time
- \( u \) solid displacement
- \( V_w \) Darcy’s velocity of fluid
- \( \psi \) macroscopic velocity of fluid phase
- \( \nu \) macroscopic velocity of solid phase
- \( X \) molar fraction of polymer
- \( \beta_w \) water molar density
- \( \gamma_s \) specific weight
- \( \mu_{fl} \) fluid dynamic viscosity
- \( \mu_w \) viscosity of water
- \( \rho_{fl} \) density of fluid phase
- \( \rho_s \) density of solid grains
- \( \rho_w \) water density
- \( \sigma_{eq} \) Terzaghi's effective stress

### 1. INTRODUCTION

Grouting is an old technique, used to decrease the permeability of soil, or for ground reinforcement. It consists in injecting grout into the soil that needs to be treated. The choice of grouting parameters or the prediction of the improvements remains rather empirical. Propagation mechanisms for cement grout must be investigated for a more efficient treatment. Injection of gravels and sands is only carried out easily by using a sleeved grout pipe fixed in the soil with a casing grout. In this case the grout propagates inside the soil through cracks that appear during fracturing of the casing grout. This equipment was also used in the tank experiments presented by Chupin et al. Two parameters are of interest: the distribution in time and space of the grout concentration from the point of injection, and the fluid pressure. However, the prediction of these evolutions is empirical, and the recent replacement of chemical grouts by micro cement grouts, for environmental reasons, makes the problem still harder. Numerical models are therefore being developed, in an effort to improve knowledge of the process and eventually to decrease industrial costs.

In this paper, two models are proposed to solve the problem. The validation of each one is studied with experimental results. The first model is based on a diffusive approach, and uses transport and conservation equations. Several authors have proposed similar studies, which can be applied to the case of injection. This approach needs to take complex phenomena into account in order to achieve good results. The studies by Choquet and Nithiarasu et al. offer some interesting complements to this work.
Given the porosity \( n \), the macroscopic velocities of the fluid and solid phases \( \mathbf{v}_f \) and \( \mathbf{v}_s \) respectively, the densities of the fluid phase and the solid grains \( \rho_f \) and \( \rho_s \), the grout concentration \( C \), time \( t \), and the diffusion second-order tensor \( \mathbf{D} \) (see Bear’s model\cite{13,14}), we have the following equations. For the solid phase

\[
\frac{\partial (1-n)\rho_s}{\partial t} + \nabla \left[ (1-n) \rho_s \mathbf{v}_s \right] = 0
\]

For the fluid phase

\[
\frac{\partial (n\rho_f)}{\partial t} + \nabla (n\rho_f \mathbf{v}_f) = 0
\]

For the miscible grout

\[
\frac{\partial (nC)}{\partial t} + \nabla \left( -n\mathbf{D}_g \nabla C \right) + \nabla (nC \mathbf{e}_n) = 0
\]

Darcy’s law and the general momentum equilibrium equation are added to give

\[
n(\mathbf{v}_f - \mathbf{v}_s) = -\frac{K}{\mu_f} (\nabla \mathbf{P} - \rho_s g)
\]

\[
\nabla (\sigma_{ij} - P\delta_{ij}) + \rho g = 0
\]

where \( K \) is the intrinsic permeability, \( \mu_f \) is the fluid dynamic viscosity, \( \sigma_{ij} \) is Terzaghi’s effective stress, \( g \) is the acceleration due to gravity, and \( \rho \) is defined as

\[
\rho = (1-n)\rho_s + n\rho_f
\]

The second modelling possibility concerns the use of the piston model. This model states that grout displacement occurs only as a result of the pressure imposed at the injection point. It is necessary to adapt the Athos software used in the oil industry as a result of the pressure imposed at the injection point. It is necessary to adjust the equations to suit the grouting problem. The results, in both one and three dimensions, show real differences from the simple diffusive model. The results seem to fit, at least qualitatively, in situ observations of the time needed for full saturation, or the position of the saturation front.

To obtain a quantitative validation, the results given by Athos are compared with a series of experiments carried out on grouted sand columns and tanks. The variety of sand and grout characteristics (granulometry and density) provides a large number of samples, and therefore makes it possible to propose a range of applications for the model.

2. MATERIALS AND METHODS

First, a set of experiments carried out for FNTP\cite{18} on sand columns are described. Then details of experiments using cylindrical tanks 50 cm in diameter are given. For the sand columns, the sand and grout characteristics are given in Tables 1 and 2 respectively. For the tank experiments, the materials used are Loire or Fontainebleau sand samples, the properties of which are given in Table 3.

2.1. One-dimensional device

The experimental device is shown in Fig. 1(a)\cite{19}. The samples are sand columns, 1 m high and 0.08 m in diameter. The grouted cell is instrumented with five pressure transducers placed at regular intervals along the column (see Fig. 1(b)) to follow the evolution of pressure in time and space during grouting. A sixth transducer is located near the pump used for the injection.

The grouting is performed with a constant pumping rate \( q = 2.5 \text{ cm}^3/\text{s} \). Table 4 presents some characteristics of the column used for the simulation work.

2.2. Tank injection procedure

The injection tests are performed in small tanks, 1-70 m high and 0.5 m in diameter, filled with Loire or Fontainebleau sand\cite{20}. The cement grout is injected into the sand using a sleeved grout pipe\cite{21,22}. During the injection, the pumping pressure is recorded. The grout propagation is monitored by acoustic emission (AE). The AE instrumentation is composed of wave guides coupled with transducers. The wave guides are

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<th>Material</th>
<th>( D_{60}/D_{10} )</th>
<th>( D_{50} )</th>
<th>( D_{15} )</th>
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<tr>
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<table>
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<th>Property</th>
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</tr>
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<td>Minimum unit weight, ( \gamma_{\text{min}} ) ( \text{kN/m}^3 )</td>
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</tr>
<tr>
<td>Maximum unit weight, ( \gamma_{\text{max}} ) ( \text{kN/m}^3 )</td>
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<tr>
<td>Coefficient of uniformity, ( C_u )</td>
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</tr>
<tr>
<td>Mean grain size, ( D_{50} ) ( \mu m )</td>
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<td>Height of sample</td>
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<tr>
<td>Relative density of sample</td>
<td>83</td>
</tr>
<tr>
<td><strong>Table 3. Material properties</strong></td>
<td></td>
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</tbody>
</table>
driven vertically into the sand sample (see Fig. 2). An increase of the acoustic activity is observed when the injected fluid reaches the wave guide. The injection is performed at a constant pumping rate ($q_{imp} = 2.78 \times 10^{-3} \text{m}^3/\text{s}$). The grout is injected for 720 s.

3. PISTON MODEL

The model presented below is implemented in the Athos program, used in the oil industry to model multiphase flows (water, air, oil, polymer) in reservoirs. Athos uses a pre- and post-processor, Simview, which can simulate a complex geometry (3D, injection or production wells), can deal with numerous thermodynamical and petrophysical parameters (porosity, anisotropy of permeabilities) and can propose different models (chemical, polymer or tracer). To adapt the software to our problem, the grout is assimilated to a polymer component in the liquid phase. The model is based on mass conservation equations for the $\alpha$-phase and for the water components. The phase velocities are expressed by Darcy’s law. A non-deformable porous medium is considered. The problem is discretised in time by finite differences and discretised in space using the finite-volume method.

The software deals with the following three equations.

For the fluid phase (conservation)

$$7 \quad \frac{\partial}{\partial t} (n \beta_{w} S_{w}) + \text{div}(\beta_{w} V_{w}) = 0$$

For the grout (assimilated as a polymer)

$$8 \quad \frac{\partial}{\partial t} (n \beta_{w} S_{w} X) + \text{div}(\beta_{w} X V_{w}) = 0$$

Darcy’s law

$$9 \quad V_{w} = X - \frac{K_{rw}}{\beta_{w} \mu_{w}} \left[ \text{grad}(P) - \rho_{w} g \right]$$

where $n$ is the porosity of the porous material, $\beta_{w}$ is the water molar density, $S_{w}$ is the saturation of the $\alpha$-phase, and $\mu_{w}$ denotes the water phase viscosity. $R$ is the mobility reduction factor for the water phase due to polymer effects that modify the water phase properties; it is used to enable an evolution of $K$ or $\mu_{w}$ during grouting. To model injection tests, only the wetting phase is needed, so that the degree of saturation, $S_{w}$, is here taken equal to 1. $V_{w}$ is Darcy’s velocity of the fluid, $X$ the molar fraction of the polymer, $K$ is the intrinsic permeability, $K_{rw}$ is the relative permeability of water (equal to 1), $P$ is the fluid pressure, $\rho_{w}$ is the water density, and $g$ is the acceleration due to gravity.

These equations are then discretised in time and space using finite differences. With the hypothesis that, for a given time step and for the same cell of the discretisation, each unknown is constant, we obtain a system of two equations with two unknowns ($X$ and $P$). Note that this software does not give results for the mechanical aspects.

4. RESULTS AND EXPERIMENTAL VALIDATION

4.1. Validation results for columns

This section aims to confirm the numerical results by comparing them with experiments, and deduce which of the two models (diffusive or piston) gives the best results.

4.1.1. One-dimensional simulation modelled by simple diffusive approach.

Three equations with three unknowns ($P$, $C$, and $u$) the solid displacement expressed with an elastic hypothesis) are finally obtained. Discretising in time (finite differences) and space (Galerkin finite-element method), the equation system is solved in a one-dimensional approach. Fig. 3 shows the boundary and initial conditions. The parameters and geometry in terms of normalised concentration $[C(t)/C(0)]$ are shown in Tables 4 and 5.
Figure 4 presents the concentration results of the simulation. It can be seen that the shape of the curve is acceptable. The results are coherent qualitatively, but not quantitatively. After a grouting time of 20 min the column is not yet saturated in grout, and the decreasing rate of evolution tends to show that full saturation will never be reached. This is the first weak point, compared with experiments. Moreover, the transition from the grout-saturated zone to the non-saturated zone (TZ in Fig. 4) is large, which is contrary to experimental observations. These two points emphasise that the model does not describe well the phenomena that actually happen in the injection propagation, which does not seem to follow a diffusion mechanism. Two solutions are possible: to complete the present model, or to change it radically. The second option is chosen in the following section.

4.1.2. One-dimensional simulation with Athos model (piston approach). In this section, the tested geometry is a sand column modelled with 400 cells in the z direction (2 m high) and one cell in the transverse direction. The characteristics of the injected sand or balls of glass (BV) column are given in Table 6.

The principle of the numerical simulation is to introduce grout at the bottom of the column and achieve saturation when the grout reaches the top of the 2 m height. The \((x, y)\) cell is assumed to be thin enough to consider a one-dimensional approach for the Athos software. The \(k_x\) and \(k_y\) permeabilities are taken as equal to zero. The physical parameters are those given in Table 4; the evolution of fluid viscosity is added, so that \(\mu = 1.1 \times 10^{-3} \text{ Pa/s} \) when \(c = 0\), and \(\mu = 2.8 \times 10^{-3} \text{ Pa/s} \) when \(c = c_{\text{max}}\). The simulation is for a constant pumping rate \((q = 6 \text{ cm}^3/\text{s})\). The results are given for different times \((t = 40–1200 \text{ s})\) in Fig. 5.

4.1.3. Three-dimensional simulation for piston model. Athos is essentially used to generate three-dimensional geometry. The goal of this section is to model a real column of sand whose dimensions are \(0.1 \text{ m} \times 0.1 \text{ m} \times 2 \text{ m}\) (current laboratory experiments). The column is defined as a parallelepiped with five cells in the \(x\) and \(y\) directions \((\tilde{x} = \tilde{y} = 0.02 \text{ m})\) and 200 cells in the \(z\) direction \((\tilde{z} = 0.01 \text{ m})\).
To ensure three-dimensional simulation, $k_x$ and $k_y$ values are needed. They are taken as equal to $k_z$ (isotropic case). The test will be an imposed pressure case with $P_{\text{inj}} = 250$ kPa and with the parameters defined in Table 4. The results are given in Fig. 6 (cross figures in $z$ direction). Full grout saturation is obtained at a time of 1000 s.

For a given $z$, pressure and concentration are constant in the $5 \times 5$ cells in $(x, y)$ plan. This observation can be explained by the conditions chosen for the simulation, and by the isotropy of the test. It is indeed assumed that there are 25 injection points at the bottom of the column (boundary conditions represented as white circles in the Figs 6(a) & 6(b)). This makes it possible to model, as precisely as possible, a real case where the injection is made across all the bottom. This condition creates a symmetry of the simulation, which may lead to a symmetry of results.

The part located between the grout-saturated zone ($c = c_{\text{max}}$) and the non-grouted zone ($c = 0$) is clearly marked. The transition zone (TZ in Fig. 4) is also thin. This result has already been observed in the one-dimensional simulation (see section 4.1.2), and is confirmed for the three-dimensional case.

Finally, it can be shown that, for the imposed pressure case, the pressure increases in grout-saturated zones and decreases in non-grouted zones. We can therefore assume that the transition over time from a non-saturated state to a saturated one imposes a modification in the sense of pressure evolution. That is to say that, if pressure increases between $t$ and $t + \Delta t$, for a given $z$, the considered zone is or was saturated during or before this time. If it decreases, the zone does not contain any grout. Differing behaviour is therefore observed, depending on the degree of grout saturation.

Figure 7 shows the numerical and experimental results of a second test, for which the characteristics are sand type F15, dry volumetric density 1.49 g/cm$^3$, fine cement CE = 20%, grout viscosity $1.5 \times 10^{-3}$ Pa/s, and initial sand permeability $1.2 \times 10^{-11}$ m$^2$.

In terms of concentrations, the experimental saturation is obtained for $t = 800$ s. Athos provides an acceptable time of 780 s. It models a clear boundary (see above) between the grout-saturated zone and the non-grouted zone (thin transition). It uses a piston model, in which grout progresses owing to pressure by filling soil voids and replacing water. Experiments confirm this approach. One can indeed notice in the column a ‘grey’ zone saturated with grout, a non-grouted zone ($c = 0$), and a very thin intermediate zone. As far as concentrations are concerned, the model seems to fit the experiment both qualitatively and quantitatively. In terms of pressure, Athos provides values in accordance with experiments. Experimental results are given here for each transducer from the time when the grout arrives at the corresponding depth. Some other tests show a stationary state of pressure (i.e. $p$ remains constant) before saturation (i.e. before the presence of grout). This observation was noticed with Athos (see section 4.1.2)
Numerical simulations propose, wherever the transducer is located, a gradual evolution of pressure (linear evolution) from the time when the grout reaches its level. Experiments show more complex evolution in some cases. These differences may be explained, first, by the difficulty of measuring pressure in the column; second, by the nature of the model, which uses only continuous parameters and equations; and finally by the boundary conditions, which cannot be verified in experimental tests (for example, the experimental pressure at the top of the column is different from atmospheric pressure). It was therefore difficult to foresee a perfect correspondence between the numerical simulation and the experimental data.

4.2. Experimental results for tank test

4.2.1. Grout and water saturation. The saturation of the sand is obtained by injecting water (77.16 litres) through sleeve 2 (M2 in Fig. 2). During injection the decrease of the electrical resistance is successively measured by electrodes 1, 2 and 3. After the saturation phase the height of the saturated sand in the tank is approximately 1.18 m. The height of saturating water detected by resistivity measurements is compared with a theoretical height calculated using the volume of injected fluid, the porosity of the porous medium, and the sand section in a horizontal plane (0.210 m²). The results are summarised in Table 7. The experimental detection is recorded before the theoretical front of the saturating water arrives at the various electrodes.

4.2.2. Acoustic emission results and their simulation for tanks. Figure 8 presents the experimental results for acoustic emission for waveguides 4 and 5 (Figs 8(a) and 8(b) respectively). The time at which the grout is assumed to reach the given point in the medium is indicated by an arrow. It corresponds to the beginning of the rise of the recorded points group. Moreover, a calculation has been made with Athos software. The medium is therefore assumed to be isotropic: that is, the horizontal and vertical permeabilities are equivalent. Fig. 9 shows the evolution of the normalised concentration profile with time and distance from the injection point. The AE detection is shown by the dotted lines. The whole concentration field is not available by AE; only the grout presence is detected when the grout concentration becomes non-zero at the waveguide location. Hence the model gives a good approximation of the radial distance of the grouted zone at \( t = 320 \) s, since the numerical concentration at this time starts to increase. At \( t = 120 \) s the numerical concentration at

<table>
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<tr>
<th>Sample</th>
<th>Density g/cm³</th>
<th>Grout</th>
<th>C/E: %</th>
<th>Viscosity: (10^{-3}) Pa/s</th>
<th>Permeability: (10^{-11}) m²</th>
<th>Pump transducer maximum experimental pressure: kPa</th>
<th>Pump transducer maximum numerical pressure: kPa</th>
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<tbody>
<tr>
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<td>1.2</td>
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<td>150</td>
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Table 6. Maximum pump pressure comparison

Table 7. Comparison between numerical and experimental front position of injected fluid

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<th>E1</th>
<th>E2</th>
<th>E3</th>
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<td>Electrode position: m</td>
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<td>Injected volume: l</td>
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<td>Theoretical height: m</td>
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<td>0.59</td>
<td>0.91</td>
<td>1.28</td>
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Fig. 7. (a) Experimental and (b) numerical results for 3D sand column grouting. Sand characteristics: F15, dry volumetric density 1.49 g/cm³. Cement: fine, C/E 20%. Grout viscosity: 1.5 \(10^{-3}\) Pa/s. Initial sand permeability: 1.2 \(10^{-11}\) m².
saturated sand and a non-evolution in the other part of the possible to confirm the increase of pressure in grout-behaviour in non-grouted zones (see Fig. 11). It is therefore part (from point 2 to the surface) simulates pressure pressure behaviour in grout-saturated zones, and the second curve (from the injection point to point 1) thus simulates the curve (from Fig. 5) can be presented in the same manner as concentration, as schematised in Fig. 11. An increase is noticeable at the injection point. This evolution could have been predicted: to maintain a constant pumping rate, the applied pressure has to be higher (the grout is responsible for a ‘resistant’ effect). One can also observe an increase of pressure over time in the grout-saturated zones and a stationary state in the non-grouted zones. Taking into account the schema of the injection bulb (real injected zone). This bulb size is estimated in two configurations (Fig. 12): spherical (equation (10)) and ellipsoidal (equation (11)). These configurations give a good approximation of pressure evolution and values.

Fig. 8. Grout propagation monitored by acoustic emission: (a) waveguide 4; (b) waveguide 5

In terms of pressure, all the curves (from Fig. 5) can be presented in the same manner as concentration, as schematised in Fig. 11. An increase is noticeable at the injection point. This evolution could have been predicted: to maintain a constant pumping rate, the applied pressure has to be higher (the grout is responsible for a ‘resistant’ effect). One can also observe an increase of pressure over time in the grout-saturated zones and a stationary state in the non-grouted zones. Taking into account the schema of concentrations presented above, the break in the pressure curves is always located between point 2 (last point with \(c = 0\)) and point 1 (first point with \(c = c_{\text{max}}\)). The first part of the curve (from the injection point to point 1) thus simulates pressure behaviour in grout-saturated zones, and the second part (from point 2 to the surface) simulates pressure behaviour in non-grouted zones (see Fig. 11). It is therefore possible to confirm the increase of pressure in grout-saturated sand and a non-evolution in the other part of the column (grout concentration equal to zero). Finally, the comparison can be extended to all of the tests carried out in this study. For reasons of convenience, Table 6 addresses only the pump transducer maximal pressure.

From this table, some conclusions can be obtained.

(a) Whatever the sand or grout characteristics (with some exceptions), the values of maximal pump pressure are reproduced rather well by Athos. The numerical model thus gives a good approximation of pressure evolution and values.

(b) The results given by Athos are particularly satisfying for coarse or loose sand. For F35 sand (with \(\rho = 1.5 \text{ g/cm}^3\)), F25 sand (with \(\rho = 1.37 \text{ g/cm}^3\)) and F15 sand (\(\rho = 1.45 \text{ g/cm}^3\)), the differences between the numerical and experimental values are acceptable. For BV, it seems to be very difficult to reach satisfying conclusions.

These observations may be explained by some more complex phenomena, which are not taken into account in the Athos simple simulation but which have a greater influence on fine, dense sands.

5. DISCUSSION

5.1. Model validation with column tests

We first analyse the results of diffusive model calculations and compare them with the experiments with column injection tests. The concentration curves for \(t = 400 \text{ s}\) in Fig. 5 can be presented in the same manner as concentration, as schematised in Fig. 10. They are ‘0–1’ functions defining grout-saturated zones (\(c = c_{\text{max}}\) from the injection point to point 1), non-grouted zones (\(c = 0\) from point 2 to the surface), and a thin transition zone (from point 2 to point 1). Obviously, the grout-saturated zone becomes larger with time. Full saturation is obtained here in a time of 960 s. In terms of pressure, all the curves (from Fig. 5) can be presented in the same manner as concentration, as schematised in Fig. 11. An increase is noticeable at the injection point. This evolution could have been predicted: to maintain a constant pumping rate, the applied pressure has to be higher (the grout is responsible for a ‘resistant’ effect). One can also observe an increase of pressure over time in the grout-saturated zones and a stationary state in the non-grouted zones. Taking into account the schema of concentrations presented above, the break in the pressure curves is always located between point 2 (last point with \(c = 0\)) and point 1 (first point with \(c = c_{\text{max}}\)). The first part of the curve (from the injection point to point 1) thus simulates pressure behaviour in grout-saturated zones, and the second part (from point 2 to the surface) simulates pressure behaviour in non-grouted zones (see Fig. 11). It is therefore possible to confirm the increase of pressure in grout-saturated sand and a non-evolution in the other part of the

5.2. Model validation with tank tests

This section addresses the results for tank injection with electrode instrumentation. The results shown in Table 7 show good agreement between those obtained by experiment and by calculation. The slight difference observed in the first value may have various causes, as follows.

(a) The capillarity effect is responsible for a wetting particle front detected by the electrodes.

(b) The injection process causes sand particles to move and breaks the homogeneity of the sample.

(c) The accessible porosity is not equal to the effective one, which distorts the theoretical results.

(d) The electrode positions are known to within 3 cm.

The phenomena described above may have simultaneous effects.

5.3. Dimensions of the grouted zone

The calculated concentrations have to be validated by experimental concentrations deduced from the dimensions of the injection bulb (real injected zone). This bulb size is estimated in two configurations (Fig. 12): spherical (equation (10)) and ellipsoidal (equation (11)). These configurations consider respectively isotropic and anisotropic soils.
\[
\frac{4}{3} \pi R^3 = \frac{V_{\text{injected}}}{n_{\text{accessible}}}
\]

11
\[
\frac{4}{3} \pi a^2 b = \frac{V_{\text{injected}}}{n_{\text{accessible}}} \text{ with } \frac{a}{b} = \sqrt{\frac{K_h}{K_v}}
\]

where \(K_v\) and \(K_h\) are the vertical and horizontal permeabilities; \(n_{\text{accessible}}\) is the accessible porosity; \(V_{\text{injected}}\) is the volume of injected grout; and \(a\) and \(b\) are respectively the semi-major and semi-minor axes of the ellipse (ellipsoidal model). In calculations \(n_{\text{accessible}}\) is equal to the total porosity.

In Table 8 the bulb dimensions for spherical and ellipsoidal propagation models are calculated for two given volumes corresponding to the grout quantity injected in the sand when waveguides 4 and 5 detect an increase of acoustic activity \((t = 125\, \text{s} \text{ and } t = 320\, \text{s})\). These values are to be compared with those in Fig. 9. Globally, the grout concentration is approximated well by the Athos mathematical model when the distance from the source of injection is not too small. AE detects the grout presence when the numerical concentration starts to increase significantly. Otherwise the model overestimates the grout concentration. This may be because the grout is injected in the soil through cracks in the casing grout, and the injection source cannot be assimilated to a precise point. Indeed, this simplified model does not take into account the dilution of the miscible grout. It provides an estimation of
the grouted zone in cases where the concentration is equal to unity in the whole zone.

The results for concentration are validated, and can be used for prediction in other studies, whereas the values obtained by the diffusive model are obviously not in agreement with experience.

In this section it has been shown that both experimental pressures and concentrations are best modelled by Athos software that uses a piston model for grout propagation. The diffusive approach used here does not seem to be appropriate for prediction of this kind of grout transport in such granular media.

6. CONCLUSIONS
The goal of this paper is to propose a model to improve the knowledge of the complex technique that is grouting. A comparison was proposed between results obtained from a diffusive and a piston model. Both pressure and concentration were carefully studied. Numerical results were compared with experimental ones, and the following conclusions can be drawn.

(a) The simulation performed with the Athos software seems to fulfill the study goal better.
(b) It proposes a simple model that takes two conservation equations into account, and enables the system to be solved in a relatively short calculation time.
(c) Concentrations are reproduced rather well. The numerical time to full saturation is acceptable, and corresponds to the experimental time. The evolutions are also similar, with the determination of three specific zones: a grout-saturated zone where \( c = c_{\text{max}} \), which increases with time; a non-grouted one where \( c = 0 \); and an intermediate zone with a very small thickness.
(d) The numerical values of the pressures correspond to the experimental ones. For the constant pumping rate case, the stationary state in the non-grouted zone and the increase in pressure in the grout-saturated zone are well represented. Nevertheless, some differences may appear when very fine sands are tested.

Athos is also able to simulate grout injection in a three-dimensional field, but this was not presented in this paper.

In conclusion, the model used in these simulations proposes a good alternative to the diffusion model. It leads to results that are in accordance with experiment, and therefore seems to reproduce closely the physical phenomena in relation to grout propagation in sands.

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REFERENCES


