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Discrete modeling of penetration tests in constant velocity and impact conditions

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Abstract

The paper presents investigations on the penetration tests in granular material. A discrete numerical study is proposed for the modeling of penetration tests in constant velocity conditions and also in impact conditions. The model reproduces qualitatively the mechanical response of samples of granular material, compared to classical experimental results. Penetration tests are conducted at constant velocity and from impact, with similar penetration rates ranging from 25 mm.s\(^{-1}\) to 5000 mm.s\(^{-1}\). In constant velocity condition, the value of tip force remains steady as long as the penetration velocity induces a quasi–static regime in the granular material. However, the tip force increases rapidly in the dense flow regime corresponding to higher penetration rate. Impact tip force increases with the impact velocity. Finally, the tip forces obtained from impact penetration tests are smaller compared to the one obtained in constant velocity conditions in both quasi–static and dense flow regimes.

Keywords: DEM, Penetration test, Tip force, Penetration rate

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1. Introduction

In the field of in situ mechanical characterization of soils, penetration tests are commonly used. The tip resistances, deduced from pile driving theory, can be measured either in dynamic \( q_d \) (Fig.1) or in static conditions \( q_c \).

Recently, the measurement technique in impact conditions was improved. It is now possible to record the real–time response of the soil during one impact in terms of tip force and penetration distance \([1,2]\) (Fig.2). Mechanical properties other than the classical tip resistance might be extracted from this new kind of experimental measurements. Recent studies from \([3]\) and \([4]\) showed the interest in penetration tests for the characterization of coarse material.

Penetration tests generate large deformations and a highly non-homogeneous solicitation, Discrete Element Method (DEM) is then a particularly relevant numerical method to model this test. Many authors proposed numerical models for reproducing penetration tests in static conditions i.e. in constant velocity conditions in 2D \([5,6,7,8,9,10]\) and in 3D \([1,4,11,12]\). However, \([1,13,14]\) showed that tip resistance depends on the loading type used in the penetration process. Very few researches focus to the modeling of penetration tests in impact conditions.

![Figure 1](image1.png)  
Figure 1. Example of an experimental result of a impact penetration test.

![Figure 2](image2.png)  
Figure 2. Example of experimental load–penetration curve obtained in a impact penetration test for one impact \([2]\).
In this paper, we propose a numerical model of penetration tests using DEM for reproducing tests in both constant velocity and impact conditions in coarse materials. The penetration device modeled here is a light penetrometer [3,4]. Macroscopic results are discussed in this paper. After the description of the numerical model, we present the effect of penetration rate on the tip force obtained from both constant velocity and impact penetration tests will. Finally, a comparison of the tip force obtained with both loading types is proposed and discussed.

2. Numerical Model
Discrete Element Method in two dimensions was used with Itasca’s software PFC²D [15]. Table 1 summarize the parameter of the model. Granular material samples of 10 000 cylindrical particles were generated and tested in a rectangular box (Table 1). A diameter ratio of 2 was chosen between largest and smallest particles. The average particle diameter of the material $D_p$ is equal to 5.4 mm (Fig.3).

The sample preparation broke down into 3 steps. First, a frictionless particle radius expansion method without gravity was used in order to reach a minimum value of sample porosity of $n = 0.15$. Secondly, the final value of friction coefficient of $\mu_{\text{particle}} = 1.00$ was applied as well as the gravity. We conducted simulations with different values of particle friction and found no influence of particle friction on the results for values of $\mu_{\text{particle}} \geq 0.50$. So the value of $\mu_{\text{particle}} = 1.00$ was chosen. The sample was then stabilized until equilibrium state was reached.

![Particle size distribution of the granular material.](image-url)
At the end of this step, the internal stress state at center of the sample was calculated. The ratio between horizontal and vertical stresses was found equal to 0.5, which is close to classical “at rest” earth pressure ratio $K_0$. This ratio was also calculated from the stresses measured on sample boundaries. Finally, the sample was confined vertically on its top surface.

Usually in homogeneous soils, tip resistance first increases with depth until a critical depth is reached and then tip resistance becomes steady (Fig.1). The confining stress, equal to 40 kPa simulates an overlaying layer of material; it prevented the effects of free surface to be observed [14]. A linear contact model was used and the contact stiffness was chosen in order to assess the assumption of rigid particles during penetration tests [16,17]. A Coulomb friction criterion of coefficient $\mu_{\text{particle}} = 1.00$ was used to limit the value of tangential force relatively to normal force. No viscous damping was considered in the contact model and no local damping was used in the model [18]. Thus, energy is only dissipated by friction during the penetration tests.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width box</td>
<td>$L$</td>
<td>0.6</td>
<td>m</td>
</tr>
<tr>
<td>Height box</td>
<td>$H$</td>
<td>0.45</td>
<td>m</td>
</tr>
<tr>
<td>Particle number</td>
<td>$N_p$</td>
<td>10 000</td>
<td>–</td>
</tr>
<tr>
<td>Average particle diameter</td>
<td>$D_p$</td>
<td>5.4</td>
<td>m</td>
</tr>
<tr>
<td>Particle density</td>
<td>$\rho$</td>
<td>2 700</td>
<td>kg.m$^{-3}$</td>
</tr>
<tr>
<td>Normal contact stiffness</td>
<td>$k_n$</td>
<td>$1.25 \times 10^8$</td>
<td>N/m</td>
</tr>
<tr>
<td>Tangential contact stiffness</td>
<td>$k_s$</td>
<td>$9.375 \times 10^7$</td>
<td>N/m</td>
</tr>
<tr>
<td>Particle friction coefficient</td>
<td>$\mu_{\text{particle}}$</td>
<td>1.00</td>
<td>-</td>
</tr>
<tr>
<td>Rod friction coefficient</td>
<td>$\mu_{\text{rod}}$</td>
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<td>-</td>
</tr>
<tr>
<td>Tip friction coefficient</td>
<td>$\mu_{\text{tip}}$</td>
<td>0.30</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 1. A summary table with all DEM parameters used in penetration tests.

Penetration tests were conducted on three different samples generated with the same conditions of density and particle grading but different initial particle arrangement. The penetration was performed with a frictionless rod of width 14 mm linked to a tip of 16 mm width at its bottom edge and presenting a friction coefficient $\mu_{\text{tip}}$ of 0.3 [2,3,4] (Fig.4). In constant velocity conditions, called hereafter constant velocity conditions test, the rod is driven in the sample with a constant rod velocity up to 0.30 m of depth. The vertical
component of the force applied by the granular material on the tip is called tip force $F_c$ for penetration test conducted in constant velocity condition.

For tests conducted in impact conditions, the rod is first driven with constant velocity until a depth of 0.15 m is reached. The rod is then released and stabilized under its own weight. Then, series of five successive impacts are produced in each sample with an additional cylinder on the top of the rod (Fig.4). The mass of the impacting cylinder is equal to the rod mass. The vertical component of the force applied by the granular material on the tip is called tip force $F_d$ in impact condition tests. Equilibrium state is reached after each blow and before applying the next blow.

The equilibrium state used in the simulations is a classical equilibrium state condition. Once one of the two ratio values defined hereafter decreases below a given value, the system is considered in mechanical equilibrium. The first ratio is given by the ratio of average unbalanced force magnitude of particles to average magnitude of normal contact force. The second ratio is given by the ratio of the magnitude of the greatest unbalanced force on particles to the magnitude of the greatest normal contact force.

Figure 4. Tip details and sample of granular material tested.

Figure 5 shows the tip force $F_c$ versus the depth in a given sample of 0.60 m width for depth between 0.15 m and 0.30 m, obtained with a rod velocity of 25 mm.s$^{-1}$. Despite some oscillations, due to coarse nature of the material, it is found that $F_c$ is relatively steady in
average as the depth increases and is keeping with an experimental constant velocity penetration test. The upper confining stress cancelled the effect of the free surface.

In order to highlight the effect of sample width on the test results, constant velocity penetration tests were conducted in boxes of different width ranging from 0.15 m to 0.90 m. The penetration rate used is equal to 1250 mm.s\(^{-1}\), which represents an average value of penetration rates used in this study (constant velocity and impact conditions). Figure 6 shows the probability distribution of \(F_c\) obtained for samples width varying between 0.15 m and 0.90 m. As the box width increases, we observe that the probability distribution of the values of \(F_c\) becomes stable when the width is greater than 0.60 m.

![Figure 5](image1.jpg)  
**Figure 5.** Tip force \(F_c\) versus penetration distance obtained at 25 mm.s\(^{-1}\) of rod velocity in the sample of 0.6 m width.

![Figure 6](image2.jpg)  
**Figure 6.** Probability distribution of tip force \(F_c\) between 0.05 and 0.30 m of penetration distance at 1250 mm.s\(^{-1}\) of rod velocity for different samples width \(L\).
3. Effect of penetration rate on the tip force in constant velocity penetration test

In this section, we focus on the influence of the driving velocity on the tip force $F_c$ for constant velocity penetration tests. The penetration rates range from a low value of 25 mm.s$^{-1}$ corresponding to penetration rate prescribed in the standards for constant velocity penetration test to a fast penetration rate corresponding to the order of magnitude of impact velocity used in impact conditions 5000 mm.s$^{-1}$ as described in [1,2].

Figure 7 shows the probability distributions of all values of tip force $F_c$ measured between 0.05 m and 0.30 m of penetration depth obtained for three samples with different penetration rates [19]. Probability distributions of tip force $F_c$ complies with the normal law when penetration rate is lower than 1250 mm.s$^{-1}$. The dispersion of $F_c$ increases when rod velocity is higher than 1250 mm.s$^{-1}$.

Figure 7. Probability distribution of tip force $F_c$ between 0.05 and 0.30 m of penetration distance for three samples with different rod velocities [19].

The non-dimensional inertial number $I$ can be used to quantify dynamic effects in both experimental tests and numerical modeling [17]. Inertial number is given by

$$I = \dot{\gamma} \sqrt{\frac{m}{P}}$$

(1)

with $\dot{\gamma}$ the shearing rate of the particle assembly during penetration testing, $m$ the average particle mass and $P$ the confinement stress. It can be used to differentiate the regimes of
solicitation: from quasi–static state with $I < 10^{-3}$ to inertial state with $I > 10^{-3}$ [17]. It is difficult to determine the shearing rate for penetration tests since the deformation applied to the material is highly non-homogeneous. In order to get an order of magnitude of the inertial number, the deformation rate is calculated by the formula being proposed based on $V_{rod}$ the rod velocity; $H$ the sample height:

$$\dot{y} = \frac{V_{rod}}{H}$$  \hspace{1cm} (2)

The inertial number $I$ defined by Eq.1 & 2 increases from $6.80 \times 10^{-5}$ to $1.36 \times 10^{-2}$ according to the penetration rate (from 25 mm.s$^{-1}$ up to 5000 mm.s$^{-1}$).

The tip resistance $R_c$ is defined here as the average of $F_c$ obtained between 0.05 and 0.30 m of penetration distance in a given sample. The average tip resistance $<R_c>$ obtained on three different samples is calculated. It can be observed on Fig.8 that $<R_c>$ remains constant when the rod velocity is lower than 1250 mm.s$^{-1}$. Then, $<R_c>$ increases rapidly for penetration rate upper than 1250 mm.s$^{-1}$ corresponding to an inertial number $I$ (in the order of $3.40 \times 10^{-3}$). It can also be noticed on Fig.7 that the dispersion of tip force $F_c$ also increases with rod velocity.

The same trend was described in [4]. In this paper, tip resistance $q_c$ is steady for low value of penetration rates and then increases as penetration rate increases. In both studies, the change of regime occurs for different values of the rod velocity, because this value probably depends on particle size distribution, tip size, confining stress $P$ (as show in Eq.1&2) and possibly additional parameters.

### 4. Effect of penetration rate on the tip force in impact penetration test

For impact penetration tests, impacts are generated on the top of the driving rod and the tip force $F_d$ is measured as well as the penetration distance. The effect of impact energy is significant in impact penetration tests. The impact test were compared in terms of maximal rod velocity and not in terms of impact velocity. In order to show that rod maximal velocity is dependent on impact energy, impact tests were conducted with same impact energy but with changing impact mass and impact velocities The ratio between impact mass and rod mass ($\xi$) for successively taken equal to 0.5, 1.0 and 2.0. Figure
9 presents the three curves of versus penetration distance obtained. First, the magnitude of $F_d$ is similar for 3 cases. Furthermore, the same maximum rod velocity $V_{rod_{max}} \approx 1210 \text{ mm.s}^{-1}$ is obtained in the different cases corresponding to different ratios $\xi$ (Fig.10).

Secondly, the response obtained with the model is similar to the one classically obtained experimentally (Figure 2), it breaks down into three phases (Fig.9,10):

- a quick loading phase corresponding to the initial increase of the rod velocity. In this phase, whatever is the blow, the signal shape is similar. The duration of this phase is the same as the duration of the impact ($t_{impact} \approx 2.2 \text{ ms}$). The first point (1) corresponds to the time when the rod velocity reaches its maximum velocity.

- a plastic phase corresponding to the penetration process of the rod in the soil. In this phase, the signal shows oscillations depending on the arrangement of the granular material. The second point (2) corresponds to a moment in this phase when the rod velocity decreases. The point (3) corresponds to the moment when the penetration distance is maximal: the rod velocity is equal to zero.

- a phase of unloading–loading cycles corresponding to the stabilization of the rod. The fourth point (4) shows the moment when the rod velocity is zero for second time.

![Figure 9](image1.png)  
**Figure 9.** Examples of load–penetration curves obtained for 3 tests performed with the same impact energy.  

![Figure 10](image2.png)  
**Figure 10.** Rod velocity versus time during a impact penetration test for for 3 tests performed with the same impact energy.

Figure 11 shows the load–penetration curve for different impact velocities ($\xi = 1.0$). For an impact velocity of 250 mm/s or smaller, the energy injected is not large enough to drive the rod in the medium: at the end of the impact test, the tip comes back to its initial position; the tip force first increases and then rapidly decreases; the plastic phase of load–penetration curve
(Fig.9) is not observed. For impact velocity of 500 mm.s\(^{-1}\) or greater, the tip does not come back completely to its initial position. Figure 11 shows that the minimal velocity required to penetrate the granular material is a value between 250 and 500 mm.s\(^{-1}\). When the impact velocity is greater than 500 mm.s\(^{-1}\), the plateau of the load–penetration curve corresponding to the plastic phase is observed.

![Figure 11: Load versus penetration distance for different impact velocities for impact penetration test.](image)

Figure 11. Load versus penetration distance for different impact velocities for impact penetration test.

Although, there is a difference between the maximal penetration distance \(s_{\text{max}}\) and the final residual penetration distance \(s_{\text{res}}\) due to the rebound of the rod at the end of the test, the work of the tip force between these two positions is negligible. Consequently, the impact tip resistance \(R_d\) of each sample was calculated as the average tip force \(F_d\) for penetration distance between 0 and maximal value \(s_{\text{max}}\):

\[
R_d = \frac{1}{5} \sum_{i=1}^{5} \left\{ \frac{1}{t_{\text{max}}} \int_{t=0}^{t_{\text{max}}} F_d(t) \, ds(t) \right\}
\]

with \(t\) the time and \(t_{\text{max}}\) the time when penetration distance is maximal and equal to \(s_{\text{max}}\).

\(<R_d>\) is the average value of impact tip resistances obtained on 3 samples. Figure 12 shows the curve of \(<R_d>\) versus maximal rod velocity \(V_{\text{rodmax}}\) for different impact energy. We find that \(<R_d>\) increases when the rod velocity increases.
Figure 12. Average tip resistance \(<R_d>\) versus maximum rod velocities. Upper x-axis shows the corresponding values of inertial number (height of vertical bars represent twice the standard deviation of \(R_d\)).

5. Tip force comparison for constant velocity and impact conditions with different rod velocities

Figure 13 presents the tip force versus penetration distance in both constant velocity and impact conditions for a rod velocity of 500 mm.s\(^{-1}\), corresponding to the quasi–static regime of solicitation. We found that the amplitude of tip force \(F_d\) is weaker than the average tip force \(<R_c>\). This observation is correlated to the fact that in impact conditions, the impact energy is not sufficient for driving the rod through the granular material. At the end of the phase 1, \(F_d\) reaches the value of \(F_c\) but then \(F_d\) immediately decreases.
Figure 13. Tip force versus penetration distance for constant velocity penetration test with $V_{rod} = 500 \text{ mm.s}^{-1}$ and for 5 blows of impact penetration tests performed with $V_I = 500 \text{ mm.s}^{-1}$.

Figures 14 and 15 present the tip force versus penetration distance in both constant velocity and impact conditions at 1250 mm.s$^{-1}$ and 2500 mm.s$^{-1}$ of rod velocity range. For this penetration rate, the particle behavior is in the dense flow regime. In contrast to 500 mm.s$^{-1}$ of rod velocity range, we get to generate sufficient energy from the impact to activate the plastic phase. We found that the tip force amplitude is similar in both constant velocity and impact conditions. In addition, the tip force oscillations become more important when the penetration rate increases (Fig.14,15).

Figure 14. Tip force versus penetration distance for constant velocity penetration test with $V_{rod} = 1250 \text{ mm.s}^{-1}$ and for 5 blows of impact penetration tests performed with $V_I = 1250 \text{ mm.s}^{-1}$.
Figure 15. Tip force versus penetration distance for constant velocity penetration test with $V_{rod} = 2500 \text{ mm.s}^{-1}$ and for 5 blows of impact penetration tests performed with $V_i = 2500 \text{ mm.s}^{-1}$.

Figure 16 presents the comparison between the average tip forces obtained in constant velocity and impact conditions at different penetration rates. In fact, the average tip force in a homogeneous medium is stable in the zone where the surface effect is prevented by the vertical confining stress used on top wall. Thus, the average tip force do no depend on the penetration distance for any penetration condition. We note that $\langle R_d \rangle$ is presented in impact condition as function of maximal rod velocity $V_{rod\text{max}}$. In quasi–static regime and for similar rod velocity, we found that the $\langle R_d \rangle$ is smaller than the one obtained in constant velocity penetration test. In dense flow regime ($V_{rod} \geq 1250 \text{ mm.s}^{-1}$), $\langle R_d \rangle$ becomes close to $\langle R_c \rangle$. For high impact energy, the rod velocity in impact condition increases only during the impact. After that, the rod velocity decreases due to the reaction of the particles below the tip. Thus, the $\langle R_c \rangle$ can be always greater than $\langle R_d \rangle$ for all rod velocities in dense flow regime.
In 3D conditions, we can assume that, as in 2D, an impact energy which is too low can be insufficient to penetrate the material and then to measure a representative tip resistance. On the opposite, for penetration rates high enough, a tip resistance can be measured in impact condition. The increase of tip resistance with the rod velocity was observed in 3D conditions in [4]. In addition, in experimental tests, it is commonly observed that static penetration resistance, measured with low penetration velocity, is lower than dynamic tip resistance, which is measured with relatively high penetration rates. The same trend is observed here on Fig.16: tip resistance in impact condition, for higher rod velocity is greater than tip resistance in constant velocity condition obtained with lower velocity.

6. Conclusion

A 2–dimensional discrete numerical model was proposed to model penetration tests in granular materials. Two types of tests were performed: constant velocity conditions tests and impact conditions tests. The responses obtained in terms of tip forces versus penetration depth is similar to classical experimental results.

Penetration test in soils actually is a three–dimensional problem but was simulated here in plane strain or two dimensions in this study. It is true that an assembly of disks cannot capture exactly the behavior of a real granular material. However, the study presented here focuses only on the mechanisms involved in two different types of penetration tests and on the effect of driving velocity. The study presented here has no intention to link directly and
quantitatively the results obtained in 2D with 3D modelling or field penetration tests. Yet, the
basic laws governing the behavior of a mechanical system such as assemblies of disks or
spheres are supposed to be shared between those different kinds of systems. Indeed, number
of studies proved 2D DEM to be efficient in describing soil behavior [10]. Also, the basic
trends observed here are in agreement with other papers focused on 3D simulations.

The effect of penetration rate on constant velocity and impact penetration tests where
investigated. The particle behavior changes from quasi–static regime to dense flow regime
when rod velocity range varies from 25 mm.s\(^{-1}\) to 5000 mm.s\(^{-1}\) with a transition value around
1250 mm.s\(^{-1}\).

In constant velocity condition, the tip force is stable when the rod velocity is lower than
1250 mm.s\(^{-1}\). However, the average tip resistance and the dispersion of tip force increase
rapidly when the particle behavior in dense flow regime for a tip velocity greater than
1250 mm.s\(^{-1}\).

In impact condition, the load–penetration curves consists in 3 different phrases. The variation
of tip force increases in terms of amplitude when the impact velocity increases. In addition,
the energy injected is not large enough to drive the rod in the medium in impact condition
when the impact velocity is lower than 500 mm.s\(^{-1}\).

Finally, the tip forces obtained from impact and constant velocity penetration tests were
compared. In quasi–static regime corresponding to impact velocities less than 500 mm.s\(^{-1}\), the
impact energy is not sufficient for driving the rod through the granular material. For greater
impact energy, the amplitude of tip force is closer to but lower than average tip resistance
\(<R_c>\) obtained in constant velocity test with the same rod velocity. When comparing constant
velocity and impact tests, the rod velocity in impact test is the same as in the constant velocity
test only at the beginning of the penetration process; as the tip penetrates the material, its
velocity progressively decreases and the resulting tip force is lower.

In future tests, it would be interesting to quantify the influence on the results of the contact
model and also consider the effect of particle crushing in order to refine the analysis of the
results.

Reference


