A critical review of interpretation methods for estimating the design parameters of cohesionless soils from in situ test methods is presented. The latest correlations and results from more than 10 years of research using large calibration chambers are presented and discussed. Correlations are also evaluated and discussed using field data from several well-documented sites. Emphasis is placed on the estimation of in situ state parameters ($D_2$), soil stiffness ($G, E$), and soil strength ($\phi'$) using in situ test methods such as the cone penetration test (CPT), the standard penetration test (SPT), and the flat dilatometer test (DMT). Guidelines are provided regarding the limitations of existing interpretation methods.

One of the major advantages of in situ testing is that it can be used to test soil deposits in which undisturbed sampling is very difficult and often unreliable. Hence the use of in situ testing, especially penetration testing, in cohesionless soils has always played an important role in geotechnical engineering.

In this paper the authors attempt to summarize the experience that they have gained from more than 10 years of research using in situ test techniques in cohesionless soils. This research has included controlled laboratory studies using large calibration chambers (CCs), as well as field experience in many natural deposits.

Because of space limitations, discussion will be limited to the evaluation of relative density, deformation moduli, and friction angle from various penetration tests (i.e., SPT, CPT, and DMT).

The methods for interpreting in situ tests used to obtain geotechnical parameters can be divided into three main categories ($I$):

- The soil elements follow very similar effective stress paths. Therefore, with appropriate assumptions on drainage conditions and stress-strain relationships, the solution of a more or less complex boundary value problem can lead to the determination of stress-strain and strength characteristics. This category of interpretation method is used for tests including pressuremeter tests, especially the self-boring pressuremeter test (SBPT), and seismic tests.

- The soil elements follow different effective stress paths depending on the geometry of the problem and the magnitude of the applied load. In this case, a rational interpretation of the test is very difficult. Even with appropriate assumptions concerning the drainage conditions and soil model, the solution of a complex boundary value problem leads to something like "average" soil characteristics. Comparisons between these average values and the behavior of a typical soil element tested in the laboratory, or the use of these values in the specific design calculation, are far from straightforward. Typical examples of tests subject to this category of interpretation method are the plate load test (PLT) and the cone penetration test (CPT) when interpreted for evaluating soil strength.

- The soil elements follow different effective stress paths, and the in situ test results are empirically correlated to selected soil properties. Typical examples are the widely used correlations between penetration resistance measured in the standard penetration test (SPT) and CPT and deformation moduli ($E$). Because these correlations are purely empirical in nature, they are subject to many limitations, which are not always fully recognized by potential users. In addition, it is important to recognize that these empirical correlations are formulated for either fully drained or fully undrained conditions.

Interpretations of all penetration tests fall into the last two groups.

The major sources of uncertainty in the interpretation of many in situ tests are related to the following:

- Complex boundary value problem;
- Complex, and often unknown, drainage conditions;
- Complex variation in stress and strain levels; and
- Complex influence of stress path-dependent soil behavior, i.e., anisotropy, and plasticity.

Because of these uncertainties, interpretation of most penetration tests is based on empirical correlations to selected soil properties. Because of the purely empirical nature of these correlations, it is important to be aware of their many limitations. Often the correlations are only partly able to account for soil nonlinearity and plasticity, as well as other complexities in natural soils, such as mineralogy, in situ stress state, stress-strain history, cementation, sensitivity, aging, anisotropy, and structure (fabric).

To fully define soil behavior, it is necessary to identify the following main characteristics:

- Initial state, which includes stress-strain history;
- Strength;
- Deformation; and
- Flow and consolidation.

For most soils, this requires a minimum of about 9 or 10 independent parameters. Unfortunately, most existing pen-
eteration tests only provide 2 or 3 independent measurements for interpretation. Therefore, it is presently impossible to fully identify all the parameters that control soil behavior. However, there is clearly potential in the newer combined in situ tests that provide additional independent measurements, such as the seismic cone penetration test (2, 3) and the cone pressuremeter test (4, 5).

**DISCUSSION OF EXISTING CORRELATIONS**

The term *initial state* incorporates the following:

- Macro- and microstructure;
- Initial total vertical and horizontal geostatic stresses ($\sigma_{v,0}$ and $\sigma_{h,0}$, respectively);
- Initial pore pressure ($u_0$), which is not necessarily hydrostatic;
- Initial void ratio ($e_0$) and/or relative density ($D_R$); and
- Vertical yield stresses ($\sigma'_{y,v} = \sigma'_{y,h}$) or overconsolidation ratio (OCR).

Unfortunately, most of the initial state factors are difficult to individually identify and quantify using in situ testing, especially penetration tests, because the penetration resistance is generally influenced to different degrees by almost all of the factors.

The dominant influence of initial horizontal stress ($\sigma'_{h,0}$) on penetration resistance has long been well recognized on the basis of the results of large calibration chamber tests (6–11).

Figure 1 presents a summary of CPT penetration resistance ($q_c$) data for very dense Ticino sand obtained from calibration chamber tests. The CPT $q_c$ data has been correlated with the effective horizontal stress acting on the boundary of the CC during penetration ($\sigma'_{h,0}$). Because the $q_c$ data was obtained at a penetration depth of 75 cm in the 1.5-m-deep CC, the horizontal stress has been designated $\sigma'_{h,75}$. Details of the method adopted for measuring $\sigma'_{h,75}$ have been described by Belotti et al. (8). Figure 1, which refers to very dense samples, shows that the influence of CC size and boundary effects is essentially removed if correlations are based on the effective horizontal stress acting on the boundary at the time of penetration. The data in Figure 1 also indicate the dominant influence of the in situ horizontal stress on penetration resistance.

The importance of $\sigma'_{h,0}$ for the penetration resistance measured by any penetration test (e.g., SPT or CPT) has important implications for the interpretation of parameters such as relative density ($D_R$) and friction angle ($\phi'$).

On the basis of extensive CC studies (7, 12), the following relationship has been derived for Ticino sand (TS) to evaluate $D_R$ (see also Figure 2):

$$D_R = \frac{1}{2.38} \ln \left( \frac{q_c}{248(\sigma'_{h,75})^{0.55}} \right)$$

(1)

where $q_c$ and $\sigma'_{h,75}$ are in kPa (1 ton/ft$^2$ = 107 kPa = 0.107 MPa). As noted, this correlation was based on CC data, where $d_c$ denotes cone diameter, and 20 mm $\leq d_c \leq 35.7$ mm; $D_R$ denotes relative density, and 16 percent $\leq D_R \leq 98$ percent; OCR denotes overconsolidation ratio, and 1 $\leq$ OCR $\leq$ 15.

![FIGURE 1](image1.png) Cone resistance versus effective horizontal stress as measured in 59 calibration chamber tests in very dense Ticino sand.

![FIGURE 2](image2.png) Relative density correlation for uncemented, unaged silica sand (Ticino sand) [after Baldi et al. (12)].
Bellotti et al. also derived this correlation from CC data, using all the available boundary conditions (8).

Robertson and Campanella (12) have stressed the importance of the effect of sand compressibility on penetration resistance. Figure 3 illustrates the variation in the $D_R$ correlations from CC studies around the world due to changes in sand compressibility for predominantly silica sands (14). Highly compressible sands, such as sands with a high carbonate content (greater than 80 percent), may fall outside the range shown in Figure 3.

Figure 2 can be used as a guide for evaluation of in situ relative density $(D_n)$ for clean, predominantly silica sand. Figure 3 can be used to evaluate the uncertainties involved in the determination of $D_n$ from $q_c$ for sands that may be more or less compressible than Ticino sand. The compressibility of sands tends to increase with decreasing uniformity of grading, increasing angularity of grains, increasing fines content, and increasing mica or carbonate content. Ticino sand is a uniform, clean, predominantly silica sand $(D_{so} = 0.53 \text{ mm})$ with subangular to subrounded grains. For normally consolidated (NC) sands, the vertical effective stress $(\sigma_{vo})$ can be applied to Figure 2, assuming $K_o = 0.45$. If overconsolidated (OC) sands are encountered, the horizontal effective stress $(\sigma_{ph})$ should be applied in Figure 2. However, the application to OC sands is difficult because of the inherent difficulties in evaluating an appropriate value of $K_o$.

Recently, Skempton (15) has demonstrated the importance of aging in the interpretation of the SPT in cohesionless soils. Because the CC correlations were developed on pluvially deposited unaged and uncemented sands, it is likely that the $D_R$-versus-$q_c$ correlations (Figure 2) will lead to overestimation of $D_n$ when applied to natural sand deposits. However, the same correlations will underestimate $D_n$ if they are applied to more crushable and compressible sands or to sands containing more than 5 to 10 percent fines.

In conclusion, the evaluation of $D_n$ from penetration resistance suffers from some uncertainties because all the correlations were established on freshly deposited, uncedented sands, and because the correlations are referenced to $\sigma_{vo}$, so that their application is correct only in NC, unaged sand deposits.

### DEFORMATION CHARACTERISTICS

There has always been great practical interest in estimating deformation characteristics (moduli) from penetration resistance in cohesionless soils (16–18), because undisturbed sampling is almost impossible or is not cost-effective. However, as mentioned earlier, the interpretation of penetration tests suffers from many limitations that make the assessment of deformation characteristics very difficult. The matter is further complicated by the tenuous links to the relevant drainage conditions, stress paths, and stress or strain level of the specific design project.

The deformation characteristics of a given soil depend on:

- The stress and strain history of the deposit, intended in the broadest sense of the term (10);
- The current level of mean effective stress;
- The induced level of shear strain;
- The effective stress path followed, reflecting both soil anisotropy and plasticity; and
- A time factor whereby factors such as viscous hardening (aging) and creep (in shear) influence the stress-strain response.

Therefore, the correct, safe use of correlations between penetration resistance and soil moduli is influenced, at least qualitatively, by the engineer's skill in taking all of the above factors into account.

In the last decade, significant improvements in our theoretical understanding of the stress-strain behavior of sands, combined with a large number of experimental observations, have resulted in a more rational understanding of the reliability and limitations of such empirical correlations.

These findings can be summarized as follows:

1. The influence of overconsolidation on a cohesionless soil can be considered twofold: strain hardening due to accumulated plastic strains, and an increase in $K_o$ (i.e., $K_o^{OC} > K_o^{NC}$). The latter is conventionally linked with mechanical over consolidation and possibly aging, whereas plastic hardening generally appears as a consequence of all types of preconsolidation mechanisms, i.e., aging, cementation, desiccation, low-strain cyclic stress history, and so forth.

2. Small- and large-scale laboratory (CC) tests have shown that penetration resistance is strongly influenced by the current level of $\sigma_{vo}$ and is almost totally insensitive to the effects of plastic strain hardening (19). This indicates that the large strains caused by penetration mostly destroy the effects of...
plastic hardening, which is often the predominant factor caused by overconsolidation.

3. Results of CC tests show that all kinds of penetration resistances are more sensitive to \( \sigma_{\text{uc}} \) than to \( \sigma_{\text{c}} \).

Figures 4 and 5 show correlations between the CC results of CPTs and flat dilatometer tests (DMTs), and the deformation characteristics \( (E'_s) \) of the predominantly silica Ticino sand (TS) \((9,12)\).

The following comments should be of help in the examination of these figures:

- Cone resistance is denoted by \( q_c \), and \( E_D \) is the dilatometer modulus measured at mid-height in pluvially deposited CC specimens.
- \( E'_s \) corresponds to the secant drained Young's modulus inferred from \( CK_o D \) triaxial compression tests performed on pluvially deposited TS in a Bishop-Wesley triaxial cell. The \( E'_s \) values refer to a given effective mean consolidation stress \( (\sigma_{\text{m0}}) \) and to a level of axial strain \( (\varepsilon_a) \) of 0.1 percent in OC sand and 0.1 and 0.25 percent in NC sand. On the basis of a numerical study of shallow foundations in TS performed using finite element methods, Battaglio and Jamiolkowski \((20)\) concluded that these values of \( \varepsilon_a \) correspond to the upper limit and operational range of the average strain levels of practical interest for OC and NC sand.

A review of Figures 4 and 5 reveals some common features, which can be summarized as follows:

- Even for the same sand, the ratio of the reference modulus \( (E'_s) \), to the penetration test result \( (qc, E_D) \) is substantially higher for mechanically OC specimens than for NC specimens. This trend, which is observed in all silica sands and for all kinds of penetration tests validated in CCs around the world, reflects very high sensitivity of the reference moduli and low sensitivity of the penetration test results to the strain and stress history of the sand.
- The ratio under discussion decreases as the relative density \( (DR) \) of sand increases. This reflects the different effects of a change in \( D_n \) on the reference modulus and the penetration resistance.

In view of the above statements it appears obvious that, for a given sand, no unique correlation exists between penetration resistance and the nonlinear deformation moduli. The nonlinear moduli are defined here as the moduli at a strain level greater than the elastic threshold strain \( \gamma \) \((21)\). Below \( \gamma = 10^{-5} \), the shear modulus is practically constant and equal to the maximum shear modulus \( (G_m) \).

The above statements result from CC studies performed on freshly deposited silica sands. Further research is necessary to evaluate to what extent these findings are applicable to natural sands and to sands that are not silica. The writers believe, however, that at least qualitatively similar overall trends should be expected in natural aged sands.

For natural aged sand deposits \((\text{age} \geq 1,000 \text{ years})\), the writers believe that the correlations between penetration resistance and moduli, for example \( E'_s \) and \( q_c \), may lie somewhere between the NC and OC sand correlations developed for unaged sands in the CC studies, as shown in Figure 6.

The correct application of empirical correlations between

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**FIGURE 4** Drained Young's modulus of Ticino sand versus cone resistance.

**FIGURE 5** Drained Young's modulus versus dilatometer modulus from CC tests. \( E'_s \) = drained Young's modulus from \( TX-CK_o D \) tests at \( \varepsilon_a = 0.1\% \).
penetration resistance and moduli must take into account the strong influence of stress and strain history. Most existing methods that estimate the settlement of shallow foundations on sands from SPT, CPT, and DMT results make a clear distinction between NC and OC sands. However, in practice, the OCR of sands is usually unknown, which is a major limitation of these correlations. Further developments are required to quantify the improvement due to stress history and to evaluate this stress history on the basis of results of penetration tests or other in situ tests.

The foregoing statements and comments lead to a rather negative attitude as far as the reliability of existing correlations between penetration resistance and nonlinear deformation moduli is concerned. However, correlations with the maximum shear modulus \( G_0 \) measured at shear strain levels less than \( 10^{-3} \) are a notable exception (13, 22–27).

A large amount of experimental data show that \( G_0 \) in cohesionless soils is influenced very little by the stress and strain history. For a given sand, \( G_0 \) is primarily a function of three variables (28):

\[
G_0 = f(D_R, \sigma'_s, \sigma''_s)
\]

(2)

where

- \( \sigma'_s \) = effective stress acting in the direction of seismic wave propagation, and
- \( \sigma''_s \) = effective stress acting in the direction of soil particle displacement.

These same basic variables (\( D_R \) and \( \sigma' \)) influence penetration resistance. This suggests that correlations between \( G_0 \) and penetration resistance (e.g., \( q_s \) or \( N_{cpt} \)) might be more reliable than those relating penetration resistance to larger strain moduli. To support this point, an example of the Ohta and Goto correlation (23) between \( N_{spt} \), corrected to an energy ratio of 60 percent, and shear wave velocity \( (V_s) \), is shown in Figure 7, where it is compared with measured \( V_s \) from cross-hole (CH) tests. Figure 7 shows that the Ohta and Goto (23) correlation provides a good estimate of \( V_s \) for clean Holocene sands. However, with increasing age and gravel content, the correlation underestimates the shear wave velocity.

Examples of CPT and DMT correlations for the evaluation of \( G_0 \) are shown in Figures 8 and 9. These correlations are based on extensive CC studies. Figures 8 and 9 also include data from crosshole and seismic cone penetration tests performed at the Po River sand site, near Viadana, Italy. Although the CC data was obtained on recently deposited, unaged sand, the results in Figures 8 and 9 for Viadana Po River sand, which has an age of up to about 20,000 years at 30 m depth, show remarkably good agreement.

The application of correlations such as those shown in Figures 7 through 9 depends heavily on the development of a link between the evaluated moduli and the geotechnical design problem. The type of link will depend on the "average" strain level expected in the design problem. Geotechnical engineers have traditionally considered small strain moduli \( (G_0) \) to be applicable only to dynamic problems, such as machine foundations or low-magnitude earthquakes. However, recent studies (20,29) have shown that with an appropriate correction for strain level, the \( G_0 \) moduli can also be useful for most well-designed static foundation problems in sand. These studies have shown that for most well-designed foundations in sand, the "average" strain in the soil is generally less than 0.1 percent.

**SHEAR STRENGTH**

Interpretation of in situ test results to assess shear strength has always been done with reference to either fully undrained or fully drained conditions (saturated cohesive deposits or cohesionless deposits, respectively). In coarse-grained soils where penetration takes place under drained conditions, the test results are used to evaluate the drained shear strength expressed as the friction angle \( (\phi') \). In fine-grained saturated soils where penetration takes place under essentially undrained conditions, the test results are used to evaluate shear strength in terms of total stresses expressed as the undrained shear strength \( (\sigma_u) \). The results of penetration testing involving intermediate (partially drained) conditions cannot be rationally interpreted at present.

The most important aspect of the shear strength behavior of granular soils is their nonlinear failure envelope (30,31). Because of the nonlinearity of the strength envelope, the angle \( \phi' \) of a given sand is not uniquely defined but depends on the magnitude of the effective normal stress on the failure plane at failure \( (\sigma''_n) \). Therefore, any value of \( \phi' \) inferred from in situ test results corresponds to a secant angle of friction whose magnitude is related to some value of \( \sigma''_n \).

For many in situ tests, \( \sigma''_n \) is usually taken as the average value acting on the failure plane around the in situ device. Unfortunately, the evaluation of \( \sigma''_n \) around most in situ test devices is difficult, especially for penetration tests.

Existing methods for estimating \( \phi' \) from penetration test results are based on the following:
- Empirical correlations, where the nonlinearity of the strength envelope may or may not be included.
- Bearing capacity theories based on rigid plastic soil models. These theories are unable to account for the influence of soil compressibility or crushability.
- Cavity expansion theories, which can account for nonlinearity of strength envelope and soil compressibility. However, they require a knowledge of additional soil parameters such as $K_0$, $G$, and volumetric strain ($\varepsilon$); their use in practice is therefore difficult.

The cavity expansion theories (32,33), have been shown to model the measured response of cone penetration extremely well (12,34). However, the cavity expansion analysis is somewhat complex and requires considerable input data regarding soil compressibility and shear strength.

Bearing capacity theories, such as those presented by Dur­gunoglu and Mitchell (35), will give conservatively low estimates of $\phi^*$ for compressible sands (i.e., carbonate sands).

A recent approach that deserves further comment is the empirical method developed by Bolton (36). The shear strength of cohesionless soils is related to the rate of dilation at failure, which in turn depends on the relative density, the level of mean effective stress, and the soil compressibility. These factors are reflected in Rowe's stress-dilatancy theory (37), which recently was given a simple but conceptually sound formulation by Bolton (36,38). Bolton (36) showed that the peak secant friction angle ($\phi^*$) from triaxial tests of many sands can be estimated from the empirical expression

$$\phi^* = \phi^*_{cv} + 3I_R$$

where $\phi^*_{cv}$ is the friction angle at constant volume, and $I_R$ is a relative dilatancy index given by

$$I_R = D_n(Q - \ln p^*_f) - 1$$

$D_n$ being the relative density, $p^*_f$ the mean effective stress at failure, and $Q$ a constant depending on the compressibility and mineralogy of the sand. Bolton (36) suggested a general value of $Q = 10$ for most silica sands.

The generalized variation of $\phi^*_c - \phi^*_v$ for silica sand proposed by Bolton (36) is shown in Figure 10. Figure 11 presents results of triaxial tests on Hokksund sand to evaluate Bolton's generalized formulation. Although Hokksund sand is a predominantly silica sand, Bolton's formulation underpredicts $\phi^*$ by about 2 to 3 degrees.

Bolton's formulation represents a useful tool for evaluating $\phi^*$ from cone penetration resistance ($q_c$). A method that uses Bolton's formulation to derive $\phi^*_c$ was proposed by Jamiol-
RANGE FOR PLUVIALLY DEPOSITED TICINO SAND, $G_a$ FROM R.C. TESTS, $q_{CT}$ FROM CC TESTS

![Graph showing correlation of $q_{CT}$ versus $G_a$ in uncemented, predominantly quartz sands. Depths below ground level considered: 5.5–43.5 m.](image)

**SITE** | **SOIL** | **$G_a$ SOURCE** | **BOREHOLE**
--- | --- | --- | ---
Δ | VIADANA | MEDIUM SAND | CROSS-HOLE 4017
Δ | VIADANA | MEDIUM SAND | SEISMIC CONE 4017
□ | S. PROSPERO | MEDIUM SAND | SEISMIC CONE 16 17
⊙ | GIOIA TAURO | SAND WITH GRAVEL | CROSS-HOLE 209 219

**DEPTH BELOW G.L. CONSIDERED:** 5.5 TO 43.5 m

**FIGURE 8** Correlation of $q_{CT}$ versus $G_a$ in uncemented, predominantly quartz sands. Depth below ground level considered: 5.5–43.5 m.

**FIGURE 9** $G_a$ versus $E_D$ for Ticino sand ($G_a$ from RCTs) and Po River sands ($G_a$ from cross-hole test).

**FIGURE 10** Generalized variation of triaxial peak $\phi_p$ with mean effective stress [after Bolton (36)].

**FIGURE 11** Validation of Bolton's dilatancy theory (38).

Figure 12 shows the proposed correlation for silica sand relating CPT $q_c$ to peak secant friction angle $\phi'_0$ defined at a stress level of $\sigma''_f = 267$ kPa.

The peak secant friction angle in Figure 12 has been defined at a specific stress level ($\sigma''_f = 267$ kPa) because of the non-linearity of the failure envelope. This stress level results from the application of the nonlinear strength envelope proposed by Baligh (33) where:

$$\tan \phi'_p = \tan \phi'_0 + \tan \alpha \left( \frac{1}{2.3} - \log_{10} \frac{\sigma''_f}{p_s} \right)$$  \hspace{1cm} (5)

where:

- $\phi'_p$ = peak secant friction angle at $\sigma''_f$
- $\sigma''_f$ = effective normal stress on the failure plane at failure,
- $p_s$ = reference stress, assumed equal to 98.1 kPa,
- $\phi'_0$ = secant angle of friction at $\sigma''_f = 267$ kPa, and
Friction angle $\phi'$ of silica sand using Bolton’s stress-dilatancy theory (36) [adapted from Jamiolkowski et al. (1)].

$\alpha = $ angle that describes the curvature of the failure envelope.

Full details on the derivation of the correlation shown in Figure 12 are given by Jamiolkowski et al. (1).

Baldi et al. (12) have shown that $\alpha$ increases with increasing $D_R$. As a first approximation, the value of $\alpha$ can be evaluated for silica sands using the following expression:

$$\alpha = \left( \frac{D_R - 0.2}{0.8} \right) \cdot 10 \quad \text{for } \alpha \geq 0 \text{ degrees}$$

The $\phi'_f$ mobilized at stress levels higher than $\sigma'_f = 267$ kPa can be evaluated using Baligh’s (33) expression (Equation 5) and an estimate of $\alpha$ calculated from Equation 6. The variation of $\phi'_f$ with stress level can also be estimated using Figure 10 and the following relationship to relate $\sigma'_f$ to $\rho'_f$, which is derived from Mohr’s circle at failure:

$$\rho'_f = \sigma'_f \left( \frac{3 - \sin \phi'_f}{3 \cos^2 \phi'_f} \right)$$

However, the correct evaluation and application of $\phi'_f$ also require an evaluation of the appropriate average stress at failure applicable to the relevant design problem (30).

To evaluate the effectiveness of the correlation shown in Figure 12, a comparison was made between measured $\phi'_f$ in triaxial tests and those obtained from CPT $q_c$. Results of the comparison for Hokksund sand, which is a uniform, medium ($D_{50} = 0.4$ mm) silica sand, is shown in Figure 13. Figure 13 shows good agreement between measured $\phi'_f$ and predicted $\phi'_f$ using Figure 12. However, Bolton’s formulation again tends to underpredict $\phi'_f$ by about 2 degrees for Hokksund sand (see Figure 11). To incorporate variations in sand compressibilities, there is a need to define the empirical constant $Q$ in relation to sand compressibility and mineralogy. Fortunately, the prediction of $\phi'_f$ from penetration resistance is not sensitive to moderate variations in sand compressibility, especially for predominantly silica sands.

A review of Figure 12 also shows that the prediction of $\phi'_f$ is not sensitive to $K_0$. Therefore, if $K_0$ is unknown it is reasonable to assume a value of $K_0 = 0.5$ for most NC sands and $0.5 \leq K_0 < 1.0$ for most OC sands in order to evaluate $\phi'_f$. 

$\phi'_f$ (TX) (°)

$\phi'_f$ (NC) (°)

$\phi'_f$ (OC) (°)

FIGURE 12 Friction angle $\phi'_f$ of silica sand using Bolton’s stress-dilatancy theory (36) [adapted from Jamiolkowski et al. (1)].

FIGURE 13 Evaluation of $\phi'_f$ from CPT ($q_c$) for Hokksund sand using Bolton’s stress-dilatancy theory (36).
To improve the interpretation of $q'_s$ from penetration test results, further improvements are required to take into account

- Soil compressibility,
- In situ stress state ($K_0$); and
- Nonlinearity of the strength envelope ($\sigma'_d$).

However, when $q'_s$ is to be evaluated from penetration tests in predominantly silica sands, reasonable predictions can be obtained using correlations such as that shown in Figure 12.

**SUMMARY**

A brief review of interpretation methods for estimating design parameters of cohesionless soils on the basis of in situ tests has been presented. This discussion has concentrated on the interpretation of relative density ($D_r$), deformation moduli ($E'_s$, $G_0$), and friction angle ($\phi'$) from cone penetration tests (CPT) and the flat dilatometer test (DMT), and $G_0$ from the standard penetration test (SPT).

Experience gained from over 10 years of testing using large calibration chambers has shown that the existing empirical correlations are often unable to fully account for complexities in natural soils resulting from stress-strain nonlinearity, mineralogy, in situ stress state, stress-strain history, and aging. Research has also shown the following main points:

- Penetration resistance ($q_s$, $N_{sPR}$) is dominated by the in situ horizontal stress ($\sigma'_h$);
- Correlations for the evaluation of $D_r$ are strongly influenced by soil compressibility;
- No unique correlations exist between penetration test results ($q_s$, $E'_s$) and nonlinear deformation moduli ($E'_s$, $M_s$) because the correlations are strongly influenced by the stress history (OCR) of the deposit;
- Good correlations exist between penetration resistance ($q_s$, $N_{sPR}$) and the small strain shear modulus ($G_0$), at least for most clean, unaged, silica sands; and
- Correlations between penetration resistance ($q_s$) and peak secant friction angle ($\phi'_s$) are not very sensitive to in situ ($K_0$).

Further improvements are required to account for soil compressibility and in situ stress state in the interpretation of penetration tests in cohesionless soils. Further developments are also required to improve the link between interpreted geotechnical parameters and specific design problems.

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**REFERENCES**


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