The effect of tunnel lining modelling approaches on the seismic response of sprayed concrete tunnels in coarse-grained soils


a School of Engineering, University of Greenwich, UK
b School of Science and Engineering, University of Dundee, Dundee, UK
c Chair of Geotechnical Engineering, ETH, Zurich, Switzerland
d School of Civil Engineering, University of Leeds, UK

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ABSTRACT

Major seismic events have shown that tunnels in cohesionless soils may suffer extensive seismic damage. Proper modelling can be of great importance for predicting and assessing their seismic performance. This paper investigates the effect of lining structural modelling on the seismic behaviour of horseshoe-shaped tunnels in sand, inspired from an actual Metro tunnel in Santiago, Chile. Three different approaches are comparatively assessed: elastic models consider sections that account for: (a) linear elastic lining assuming the geometric stiffness; (b) linear elastic lining matching the uncracked stiffness of reinforced concrete (RC); and (c) nonlinear RC section, accounting for stiffness degradation and ultimate capacity, based on moment-curvature relations. It is shown that lining structural modelling can have major implications on the predicted tunnel response, ranging from different values and distributions of the lining sectional forces, to differences in the predicted post-earthquake settlements, which can have implications on the seismic resilience of aboveground structures.

1. Introduction

Tunnels constitute critical underground infrastructure, vital for urban transportation and logistics, and thus for the economy of major urban conurbations. In many cases they are built in high seismicity areas, and therefore their seismic design can be of paramount importance. Determination of their seismic response is challenging due to the large number of parameters affecting behaviour, including those associated with nonlinear soil response, soil–structure interface behaviour, and nonlinear structural response. In general, their seismic performance is better than above-ground structures since inertia effects are not significant, with the main source of loading being of kinematic nature, stemming from the dynamic response of the surrounding soil, which can be carried efficiently by the tunnel acting as a pressure vessel ([1–6]).

Despite their advantages over above-ground infrastructure, tunnels have experienced severe earthquake–induced damage, such as the collapse of the Daikai metro station during the 1995 Kobe earthquake, of various tunnels in Taiwan during the 1999 Chi-Chi earthquake, and of the Bolu tunnels in Turkey during the 1999 Kocaeli earthquake ([7–13]). Therefore, the assessment of tunnel seismic response has become the objective of many previous studies, which focussed on tunnels of circular or rectangular cross-section, in idealized nonlinear soils representing clays or sands (e.g., [5,6,13–20]). Centrifuge modelling has been employed to validate numerical models, focusing on nonlinear soil response ([5,6,17–19]).

The nonlinearity of the tunnel lining response, however, has not been studied in detail so far. Purely elastic structural behaviour is typically considered for the structural elements that represent the tunnel lining (e.g., bending stiffness \( EI \) and axial stiffness \( EA \), based on the diameter, wall thickness and Young’s Modulus of the lining material). Such an idealized elasticity approach cannot be considered adequate for reinforced concrete (RC) tunnel linings, where \( EI \) and \( EA \) must be defined considering the interaction between the concrete loaded in compression and the steel loaded in tension (e.g., [21]). Nonetheless, Argyroudis and Pitilakis [22] introduced strength and capacity of an elastic tunnel through different damage indices (DI), which were then used by Argyroudis et al. [23] to estimate fragility curves accounting for lining corrosion. Furthermore, Lee et al. [24] accounted for the nonlinear behaviour of rectangular concrete tunnels by conducting pseudo-static analyses, replacing the soil with equivalent springs along the normal and the shear direction.

Aiming to bridge the apparent gap in the literature, this paper examines how the structural modelling approach used for the tunnel...
lining affects the predicted tunnel seismic response. For this purpose, a non-circular (horseshoe shaped) tunnel in cohesionless soil, inspired from an actual sprayed-concrete tunnel in Santiago de Chile, is used as an illustrative example. Besides tunnel response, the paper explores the implications of lining nonlinearity on post-seismic deformations at the ground surface (which may affect overlying infrastructure). A thorough parametric study is conducted, employing a soil constitutive model that accounts for both the nonlinear pre-yield behaviour and post-yield isotropic hardening. The soil model has been previously validated against centrifuge mode tests for linear elastic circular tunnels [19].

To quantify the effect of lining nonlinearity, three different structural modelling approaches are comparatively assessed: (a) linear elastic lining, using the section geometric stiffness (Geometric Elastic Tunnel: GET); (b) linear elastic lining with \( E_I \) matching the uncracked RC stiffness (Uncracked Elastic Tunnel: UET); and (c) nonlinear RC section, accounting for stiffness degradation and ultimate capacity (based on \( M - \chi \) relations, Nonlinear Tunnel: NT). The effect of the intensity of the seismic motion is parametrically explored, using a variety of seismic excitations. Soil properties are also parametrically explored, varying the relative density of the surrounding soil (sand). The results reveal the importance of proper modelling of the tunnel lining, offering insights that can be useful for re-interpretation of previous numerical and physical model simulations where the GET idealisation has been employed.

2. Finite element modelling

The numerical analyses are conducted employing the commercial finite element (FE) code PLAXIS 2D [25]. As shown in Fig. 1, the soil layer has a depth \( z = 56.6m \approx 7H_{\text{tunnel}} \) resulting in 30 m of soil beneath the tunnel soffit, while the width of the model is approximately forty (40) times the width of the tunnel, \( W = 43om \approx 40 \times W_{\text{tunnel}} \), to minimise undesirable boundary effects ([16,26]). The cover depth is \( C \approx 2.25H_{\text{tunnel}} = 18m \). The soil is modelled with triangular 15-node plane-strain elements, employing three zones of refinement to make the mesh denser in the area of interest (i.e., in the tunnel vicinity). Viscous boundaries are employed at the lateral boundaries of the FE model, as proposed by Lysmer and Kuhlemeyer [27], with relaxation coefficients \( C_1 = 1 \) and \( C_2 = 0.25 \) along the horizontal and the vertical direction, respectively. The boundary conditions at the base of the model are fixed creating a high impedance contrast simulating the bedrock. The algorithm for solving the equation of motion used by PLAXIS is Newmark numerical scheme [28,29] with coefficients, \( \alpha_0 = 0.25, \beta_0 = 0.50 \) using the average acceleration method.

Since several previous studies have highlighted the importance of damping on the seismic response of tunnels ([13,30,31]), two dissipation mechanisms are considered herein: (a) hysteretic damping, due to nonlinear soil response (described later on); and (b) small additional frequency-dependent Rayleigh damping:

\[
\xi = c_m \frac{1}{4\pi f_i} + c_v \pi f_i
\]

where: \( \xi \) is the additional equivalent viscous damping ratio, and \( f_i \) are characteristic frequencies related to the model. The Rayleigh coefficients are set to \( c_m = 0.0005 \) and \( c_v = 0.005 \), based on systematic centrifuge testing of the soil underpinning the model parameter calibrations used herein ([32,33]). These parameters result to a largely stiffness-proportional additional damping scheme, that filters high frequency noise without overdamping lower frequencies, where most of the seismic energy is present.

The analyses are conducted in two steps. In the first step, the lining is defined assuming that it is constructed under ideal conditions and thus no volume loss is considered as part of the analysis, and a geostatic analysis is conducted. Based on the results of additional parametric analyses, for small volume loss values (less than 1%), the response of the tunnel is insensitive to the volume loss, especially for strong ground motions. Therefore, the assumption of zero volume loss constitutes an acceptable limitation of the present study, and the results presented herein can be considered realistic for modern tunnels that experience volume loss of the order of 1% or lower ([34,35]). In the second step, the FE model is subjected to nonlinear dynamic time history analysis.

2.1. Tunnel section

The horseshoe RC tunnel cross-section is shown in Fig. 2. This is a typical geometry for a sprayed-concrete tunnel, inspired by Metro tunnels in Santiago de Chile, where the upper part (arch section) is circular with constant radius \( R = 5.35m \), intersecting at the bottom with a straight beam (flat section). At the joint of the arch with the flat section, there lining is thicker with additional reinforcement, typically known as “elephant’s foot” (due to its shape). Cross-sections A-A’ and B-B’ show the dimensions and reinforcement in the arch and flat sections, respectively. The longitudinal reinforcement ranges from 8 mm (D8) to 28 mm (D28). Qualitative moment-curvature \( (M - \chi) \) diagrams corresponding to each section are also shown in the figure. Evidently, the strongest part of the tunnel is the “elephant’s foot”; the weakest is the 0.3 m thick flat section, which only has a mesh reinforcement (D8). On the other hand, the flat section can be considered as the most ductile structural component of the tunnel.

As previously discussed, this paper examines three different approaches for the modelling of the lining. In the first case a purely elastic model is employed, based on the geometric stiffness of the structural elements (Geometric Elastic Tunnel: GET), representing a simple initial assumption of the lining’s behaviour. The increased stiffness of the “elephant’s foot” is not considered, and the stiffnesses of the arch and the flat sections are \( E_{\text{arch}} = 91,980kN/m \) and \( E_{\text{flat}} = 25,743,000kN/m \) respectively. Here, \( E_{\text{concrete}} = 4700 \), \( f_i = 25 \), 743, 000kPa and \( I = t^4/12 \), where: \( t \) is the lining wall thickness.

The second approach retains elastic material behaviour, but with \( E_I \) based on the uncracked stiffness of the RC sections of the arch, and inclusion of the “elephant’s foot” (Uncracked Elastic Tunnel: UET), based on the initial stiffness of the \( M - \chi \) curve, determined using SAP2000 (Computers and Structures 2006). This model corrects for the

![Fig. 1. FE model of the horseshoe tunnel, inspired from sprayed-concrete tunnels in Chile.](image-url)
composite effect of the steel and concrete within the lining, allowing to include the effect of the elephant’s foot on structural response.

The third, most sophisticated, approach considers the nonlinear behaviour of all three tunnel lining sections (Nonlinear Tunnel: NT), as defined by the complete \( M - \kappa \) curves (computed using SAP2000) for an appropriate “axial” (circumferential) force level \( N \), determined from an earlier GET analysis. The nonlinear RC behaviour is described by the circumferential force-bending moment (\( N-M \)) interaction diagram of Fig. 3a, for both the arch and the flat sections. The points (circles) along the interaction curves signify the moment capacities of the NT corresponding to the mean peak circumferential forces induced by Takarazuka (TK) based ground motions (described in the next section) in the GET case. Fig. 3b shows the resulting moment-curvature diagrams input to the NT models that correspond to section A-A’ in Fig. 2 and to segments 1–3 of the “elephant’s foot” region for the case of \( N_{\text{GET, TK-0.69g}} = 1.4 \text{MN} \) (TK-0.69g excitation). Additionally, the

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**Table 1**

<table>
<thead>
<tr>
<th>HST95 Parameters</th>
<th>( D_r = 60% )</th>
<th>( D_r = 100% )</th>
</tr>
</thead>
<tbody>
<tr>
<td>unit weight, ( \gamma_s ) (kN/m³)</td>
<td>16.30</td>
<td>17.50</td>
</tr>
<tr>
<td>saturated unit weight, ( \gamma_{sat} ) (kN/m³)</td>
<td>19.88</td>
<td>20.60</td>
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<td>secant stiffness in drained triaxial test ( E_{50} ) (kPa)</td>
<td>44,025</td>
<td>56,525</td>
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<tr>
<td>tangent stiffness for primary oedometer loading ( E_{\text{ield}} ) (kPa)</td>
<td>35,220</td>
<td>42,370</td>
</tr>
<tr>
<td>unloading-reloading stiffness ( E_{\text{u-r}} ) (kPa)</td>
<td>105,600</td>
<td>135,600</td>
</tr>
<tr>
<td>small-strain stiffness ( G_{50} ) (kPa)</td>
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<td>138,800</td>
</tr>
<tr>
<td>shear strain ( \varepsilon_{0.7} )</td>
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<td>2.4 \times 10^{-4}</td>
</tr>
<tr>
<td>cohesion, ( c ) (kPa)</td>
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<td>0</td>
</tr>
<tr>
<td>friction angle, ( \phi )</td>
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<td>49.00</td>
</tr>
<tr>
<td>dilatancy angle, ( \psi )</td>
<td>11.20</td>
<td>21.60</td>
</tr>
<tr>
<td>( m )</td>
<td>0.54</td>
<td>0.50</td>
</tr>
</tbody>
</table>
sprayed onto excavated soil, it is assumed that the interface between the shotcrete and the surrounding soil is fully rough and thus the interface is considered as rigid (no slip condition).

2.2. Soil profile and constitutive modelling

The selected soil profile is based upon the stratigraphy of a real metro tunnel in Santiago, Chile. The soil layer is modelled with a nonlinear elasto-plastic constitutive model with isotropic hardening after yielding [36] coupled with a non-associative Mohr-Coulomb yield criterion [37] which is referred to as “hardening soil model with small-strain stiffness” (HS small model) [38] in PLAXIS 2D. This constitutive model has been previously validated against centrifuge tests of linear elastic tunnel models in clean sands [19]. The ability of this model to produce representative site effect (ground motion amplification) in the free-field has previously been demonstrated against centrifuge tests in [33], for ground motions of different strengths inducing different amounts of inelastic soil response. However, the “HS small strain” soil model has limitations in fully describing the dynamic behaviour of clean course-grained soils as it is not able to capture reliably softening effects.

The pre-yield part of the model is represented by a nonlinear relationship between the shear modulus, \( G \), and the shear strain, \( \varepsilon \), proposed by [39] and later modified by [40]:

\[
\frac{G}{G_0} = \frac{1}{1 + \frac{\varepsilon}{\varepsilon_{0.7}}} \cdot \frac{1}{1 + \frac{\varepsilon}{\varepsilon_{0.7}}}
\]

where: \( G_0 \) is the small-strain shear modulus; and \( \varepsilon_{0.7} \) is the shear strain at \( G/G_0 = 0.722 \).

The paper utilises existing soil parameter calibrations for coarse-grained soil materials (see [32,41,42]) with relative densities \( D_r = 60\% \), 100\%, representative of medium dense and very dense sand, with similar stiffness and strength to those reported for the alluvial material encountered in Santiago de Chile. These are summarised in Table 1. These parameter calibrations have previously been shown to be applicable to various granular materials [33] and have been validated against dynamic behaviour observed in centrifuge experiments [32]. In addition to the nonlinear \( G = \varepsilon \) relationship defined by Eq. (2), the model also accounts for the variation of \( G_0 \) (and \( G \)) with confining stress (i.e., depth, \( z \)):

\[
\frac{G_0}{G_0^0} = \left( \frac{c' \cos \phi' - \sigma_1' \sin \phi'}{c' \cos \phi' + \sigma_0' \sin \phi'} \right)^{m}
\]

where: \( G_0^0 \) is the shear modulus at a reference stress, \( \sigma_0' = 100 \text{kPa} \); \( c' \) is the effective cohesion; \( \phi' \) is the effective friction angle; \( \sigma_1' \) is the effective confining stress; and \( m \) is an empirical parameter controlling the shape of the relationship. Fig. 4 presents the distribution with depth \( z \) of the shear wave velocity, \( V_s \), resulting from:

\[
V_s = \sqrt{\frac{G_0}{\varphi}}
\]

The shear wave velocity profile of the soil is characterised as Ground type C \( (V_{s,30} \approx 280 \text{m/s} > 180 \text{m/s}) \) after EC8.

The model requires 11 input parameters in total:

- The unit weights under saturated and dry conditions, \( Y_{sat} \); \( Y_0 \);
- Five stress–dependent stiffness parameters: (i) the secant stiffness in a drained triaxial test, \( E_{0,9}\); (ii) the tangent stiffness for primary oedometric loading, \( E_{0,9}\); (iii) the unloading-reloading stiffness from drained triaxial testing, \( E_{u,9}\); (iv) the small-strain stiffness, \( G_0^0 \) described previously; and (v) the shear strain that corresponds to \( G/G_0 = 0.722 \); \( \varepsilon_{0.7} \);
- Three strength parameters: \( c', \phi' \); \( \phi' \), representing the effective cohesion, friction and dilation angle, respectively, controlling the
non-associative shear strength criterion and associated volumetric
deformation during shear; and

- One empirical parameter, $m$, controlling the variation of shear
  stiffness with confining stress as shown in Eq. (3).

The case considered in this paper considers the soil to be normally
consolidated, such that the initial value of the coefficient of earth
pressure at rest is given by $K_0 = 1 - \sin \varphi'$.

2.3. Ground motions

Two different records are used as outcrop seismic excitations at the

base of the model: (i) the Takarazuka/000 record from the 1995 Kobe
earthquake ($M_w = 6.9$), scaled to $a_g = 0.20g$, $0.45g$ or $0.69g$ (TK-0.20 g, 
TK-0.45g, TK-0.69g), as shown in Fig. 5a; and (ii) the Lolleo/100 re-

cord from the 1985 Valparaiso earthquake ($M_w = 7.8$) scaled to
$a_g = 0.18g$, $0.35g$ or $0.58g$ (Ll-0.18g, Ll-0.35g, Ll-0.58g), as shown
in Fig. 5b. The specific two records were selected for two different reasons.
The first is considered representative of a severe seismic scenario, capable of inflicting significant damage to underground structures, as
was the case of the 1995 Kobe earthquake. The second is considered
representative for Chile, as it was recorded during the 1985 Valparaiso
earthquake, one of the biggest recent earthquakes that struck Chile. In
addition, the TK-based motions are more intense time histories with

![Figure 6](image_url)

Fig. 6. Comparison of GET, UET and NT modelling for $D_r = 60\%$: (a) pre-earthquake circumferential force for the arch (left) and the flat (right) section; (b) shear
force; and (c) bending moment. For the arch section the results are shown varying the angle $\theta$; with the position for the flat one.
coherent, predominant pulses \([43]\) while the IL-based records are more far-field, long duration time histories without any distinguishable predominant pulses.

Fig. 5c illustrates the response spectra of the scaled TK-based and IL-based records, for the smallest and largest motions, also showing the design spectra suggested by Eurocode 8 \([44]\) for ground type C for context. In Fig. 5c nominal structural damping of \(\xi = 5\%\) is assumed.

3. The effect of lining model on tunnel response

Fig. 6 presents the envelopes of the residual pre-earthquake lining forces as a result of the first phase: geostatic analysis. The bending moment plot convention follows the deformed shape of the lining, thus negative moment signifies tension on the bottom side of the structural elements. The term “sagging” is used to refer to negative moments of the arch section and the positive moments of the flat section (i.e., representing bending inwards into the tunnel void). The term “hogging” is used to refer to the positive bending moments of the arch section and the negative of the flat section.

Additionally, Fig. 7 shows the envelopes of the lining forces for the GET, UET and NT cases, using TK-0.69 g as seismic excitation. In Fig. 7c, the thick black continuous lines represent the final points of the \(M - \kappa\) curves defined as failure lines, while, the thick continuous gray lines represent the yield points of the \(M - \kappa\) curves, defined as yield
The yield point is defined as the first yield of any rebar of the sections shown in Fig. 2 [45]. The three forming "steps" of the yield and failure lines correspond to the three different segments at the "elephant's foot" region for the arch section (as shown in Fig. 2), as is the single step of the yielding and failure lines in the case of the flat section.

A first observation from Fig. 7 is that the arch section develops higher circumferential forces than the flat section, while the exact opposite is observed for the shear forces where the flat section resembles a typical beam. This behaviour is a result of the different structural forms and more specifically, the arch section tends to propagate compressive loads as circumferential forces while the flat section tends to bend producing higher shear forces. Fig. 7c illustrates the maximum bending moments developed in the tunnel. While no yielding is observed close to the tunnel crown, this is not the case for the section close to the "elephant's foot". However, in the case of the flat section, there is yielding all along its length, which is close to failure. This is an important result that practicing engineers need to consider in the preliminary design, but also in the detailing of the reinforcement with regards to horseshoe-type tunnel sections.

Regarding the elastic structural models, GET and UET, it is evident from Fig. 7 that UET gives more conservative results as it represents a stiffer configuration (as shown in Fig. 3). Furthermore, GET underestimates the internal forces, particularly the bending moments, at the "elephant's foot" region since this area is not considered at all in this model. Therefore, it is important to account for changes in the stiffness along the tunnel section, as the distribution of the internal forces.
depends highly on that – stiffer regions attract larger loads and “re-
lieve” accordingly other parts of the tunnel.

The comparison between the UET and NT models reveal interesting
aspects of nonlinear structural behaviour, as a function of the seismic
demand. It is clear that the ground motion is strong enough to induce
plastic response of the lining, as in most cases NT produces internal
forces, both in the sagging and hogging regions, that result in yielding
(Fig. 7c) and resisting the seismic input in a more ductile fashion.
Hence, the consideration of the uncracked elastic RC section (UET) may
lead to larger lining sections and more reinforcement demands, since
the ductility of the tunnel section is not accounted for.

Fig. 8 presents a comparison between the peak lining forces for the
GET, UET and NT models for relative soil densities,
$D_{60\%} = D_{100\%} = D_{0\%}$.
From Fig. 7a and b, it can be deduced that the UET model develops
higher peak lining forces in almost all cases examined, since it re-
presents the stiffest configuration (see also Fig. 7). The only exception is
the “sagging” bending moments of the flat section, where the GET
predicts higher values; this is due to the consideration of the “elephant’s
foot” region in the UET model assuming stiffer support of the flat sec-
tion (higher “hogging” moments) and thus relieving the midspan
(“sagging” moments) accordingly.

Fig. 8a, b and c show that the NT model develops much lower values
of peak lining forces, as expected, due to its more ductile behaviour and
to the pre-defined capacity from the $M - \chi$ curves. The differences
between the two models also reveal the effect of the nonlinear be-

It is shown that the lower relative density, $D_r = 60\%$, results in
larger circumferential forces than for the very dense case, $D_r = 100\%$.
The same is true for the shear forces of the arch section, but the exact
opposite is observed for the shear forces of the flat section, showing that
the denser sand tends to dilate more towards the ground surface in-
ducing higher stresses on the flat section by bending upwards.

Fig. 9 focuses on the peak “sagging” and “hogging” moments for the
arch and the flat parts, respectively. Fig. 9a shows that the arch section
does not yield for any seismic excitation (circular markers do not cross
the yielding/dashed or failure/dotted lines, respectively), while the flat
section yields and enters the plastic region extensively along its length
and is close to failure for almost all ground motions and for both re-

From Fig. 7a and c it is evident that the location of the peak com-
pressive circumferential forces and the “sagging” moments of the arch
section are not located at the tunnel crown, but rather at an angle, $\omega$,
away from the tunnel centreline. If it is assumed that the tunnel cen-
treline is at $\omega = 0^\circ$, Fig. 10 presents the offset angle from the tunnel
crown where the maximum compressive circumferential forces
(Fig. 10a) $|\omega_N|$ occur and where the maximum “sagging” moments

Fig. 9. Maximum “sagging” moments, $M_{\text{sagging}}$, of: (a) the arch; and (b) the flat sections; (c) Maximum “hogging” moment, $M_{\text{hogging}}$, of the arch and flat sections (which are the same values) in the case of relative soil densities, $D_r = 60\%, 100\%$ for the UET and NT models against PGA.
maximum “sagging” moments moves away from the tunnel’s centreline with upper and lower bounds of:

\[
\omega_{M, \text{min}} = \frac{12 \cdot \text{PGA}}{g}
\]

\[
\omega_{M, \text{max}} = \frac{50 \cdot \text{PGA}}{g}
\]

(7)

For \( \text{PGA} \geq 0.5g \), the two groups of maxima locations \([N_{\text{max}}], [M_{\text{max}}]\) intersect, creating a beneficial outcome for the tunnel’s resilience since the increasing compressive circumferential force will increase the bending moment capacity of the RC section (c.f. Fig. 3a). Eqs. (6) and (7) may be useful for the seismic design and detailing of the arch section’s reinforcement by identifying the zones where damage is most likely, and where localised strengthening may be desirable. The maxima locations follow the damage patterns of Asakura et al. [46], confirming the qualitative approach but Eqs. (6) and (7) suggest regions that are PGA dependent. However, Eqs. (6) and (7) apply only to tunnels with similar geometry and section with the specific cover depth used in this study. Further study is required to consider other tunnel geometries, flexibilities and cover depths.

As an example, Fig. 10c shows a schematic of the potential location of the maximum circumferential forces \([N_{\text{max}}]\) and “sagging” moment, \([M_{\text{max}}]\) for \( \text{PGA} = 0.5g \) (left part of the tunnel) and for \( \text{PGA} = 0.7g \) (right part), using Eqs. (6) and (7). For the latter PGA value, an intersection (dark gray section) of the two location maxima areas is observed, as highlighted above. This may be one reason why tunnels have historically performed well, even in strong earthquakes, as increasing intensity ground motions cause the greatest moment capacity (due to the shape of the interaction diagram for low \( N \)) to become coincident with the location of increasing peak sagging bending moments in the arch section.

4. The effect of lining model on ground response

4.1. Accelerations

Fig. 11 presents an example of the settlements at the ground surface above the tunnel centreline (NF) and the free-field settlements (FF), the NF and FF horizontal acceleration, \( \alpha_{\text{x}, \text{u}} \), at the ground surface and below the tunnel of the GET model, subjected to the LL-0.35g excitation for \( D_{\text{r}} = 60\% \). It can be seen that there is non-zero initial settlement due to the foundation of the tunnel (step 1), and that the earthquake subsequently induces further permanent settlement, emphasising the importance of proper modelling of nonlinear soil response. This is accompanied by horizontal ground motion amplification above the tunnel, over-and-above what is induced by site-effects. It is therefore clear that the tunnel may increase the hazard posed to infrastructure situated above, particularly in urban areas where it has been previously shown [33] that accurate simulation of structural response in nonlinear soil is sensitive to modelling the correct initial conditions (settlement of the foundations).

Fig. 12a presents the peak accelerations profile with depth for the six scaled records for the GET case. It is evident that as the seismic intensity increases, the acceleration field in the vicinity of the tunnel (\( \approx 18\text{m} - 26\text{m} \)) is significantly greater compared to the free-field (FF) profile. Fig. 11b and c show the NF amplification factors, \( S_{\text{NF}} \) - i.e., the ratio of the acceleration at the ground surface above the tunnel centreline with the PGA, between the UET-GET and NT-UET, respectively. The differences in all cases and for every record scale are negligible, hence it is obvious that the structural modelling approach selected does not crucially affect the NF accelerations, which are controlled instead by the non-linear soil behaviour. This may be expected considering the soil (and tunnel) as a multi-degree of freedom system of masses and springs representing soil sub-layers. In such a case, modifying the mass and stiffness properties of a single layer to account for the difference between tunnel and soil at this position will not significantly affect the

![Fig. 10](image-url)
modal coordinate at the top of the system (ground surface) in the fundamental mode. Fig. 13 expands on this observation, presenting a comparison between response spectra of the NF (at the surface above the tunnel crown) and FF ground surface motions of the GET model for two Llolleo-based motions where it can be seen that the presence of the tunnel reduces spectral response at lower natural periods, but increases it at higher values.

The effect of the tunnel on modifying the response at the ground surface can be determined by using the ratio between acceleration response spectrum at the ground surface above the tunnel crown over the same spectrum at the free-field, $S_{NF}(T)/S_{FF}(T)$, which is shown in Fig. 14. Interesting aspects regarding the implications of the ground motions on the aboveground structures can be deduced. For the TK-based motions, the tunnel amplifies the impact on low-rise structures, $0.2s \leq T \leq 0.4s$, when subjected to the smaller seismic motions; while it has a beneficial effect on their response for larger seismic motions. This
is not apparent in this period range for the LI-based motions, suggesting that this result is motion-dependent. Interestingly, the NT results to a further amplification for infrastructure with $T_s < 0.8s$. For all cases considered, there is a significant amplification of the response at the ground surface in the vicinity of the tunnel for $T_s < 0.75s$, suggesting that taller buildings or more flexible infrastructure with longer periods (or low-midrise structures with lengthened periods due to soil-structure interaction or seismically isolated bridges) may generally be more detrimentally affected by an earthquake when they lie above a tunnel. However, this result appears to be generally insensitive to the tunnel modelling approach used. Also, the existence of aboveground structures might alter the amplification results because of the additional soil-structure interaction effects and the extra gravity loading on the ground surface.

4.2. Surface settlements

Settlements along the ground surface associated with the presence of the tunnel have been determined by removing the free-field (FF) settlement, $S_{FF}$, from the total post-earthquake values at each point, $S_{x,V,original}(x)$, $S_V(x) = S_{x,V,original}(x) - S_{FF}$. Fig. 15a shows the post-earthquake settlement trough which can be approximated by the relationship:

$$S_{x,V}(x) = S_{V,\text{max}} \left(\frac{1}{1 + \left(\frac{x}{b}\right)^2}\right)$$  \hspace{1cm} (8)

where: $S_{x,V}(x)$ are the settlements relative to the free-field at any given point $x$; $S_{V,\text{max}}$ the maximum value of the settlements; $i$ the settlement trough shape parameter, defined as the distance between the maximum settlement and the inflexion point of the trough according to [47,48]; and $b$ is a parameter that defines the offset of the location of the post-earthquake maximum settlement from the tunnel centreline. Fig. 15b shows the fit of the Gaussian curves described by Eq. (8) to the pre- and post-earthquake settlements for the UET case (datapoints) after it was subjected to TK-0.2g seismic input. Fig. 16 presents an overview of the post-earthquake ground surface settlements for the case of: (a) GET; (b) UET; and (c) NT when subjected to the LI-based motions; and (d) GET, (e) UET and (f) NT when subjected to the TK-based motions. In the case of the TK-0.69g motion, there is also evidence of such behaviour starting to appear, but to a lesser extent due to the shorter duration despite the high PGA values. These results suggest that the typical Gaussian trough generated during tunnel construction may become increasingly inappropriate for representing the settlements at the ground surface (and consequent angular distortion induced in surface structures) for sequences of strong earthquakes/aftershocks, and for older tunnels which have been subjected to more strong shaking over their life. Especially the post-earthquake settlements corresponding to the LI-0.58g record which are of a quite different shape, provides a very low fit value and thus they were not included in the subsequent Figs. 16 and 17.

Fig. 17 presents a comparison of the maximum values of the post-earthquake settlements.
earthquake settlements between (a) UET and GET and (b) NT and UET structural models. Unlike the case of the ground accelerations, the maximum settlement values are affected by the different values of tunnel stiffness as shown in Fig. 17a,b.

More specifically, the maximum normalised settlement, $S_{max}/V$, is greater in the case of the more flexible structural model, GET, than of the stiffer configuration, UET. Exactly the same observation is evident for the effect of nonlinearity on the maximum post-earthquake settlements as from Fig. 17b where the NT model becomes in most cases more flexible than the UET, due to its stiffness degradation, the normalised settlements are bigger. In addition to the values of the maximum normalised settlements, $i/D$ values are affected by the different stiffness values as well. Fig. 17c show that the more flexible model, GET, results to higher values than in the case of the UET model. Thus, the stiffness of the tunnel under structures or infrastructure might lead to unwanted post-earthquake settlement due to the higher angular

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**Fig. 14.** Change in spectral response at the ground surface above the tunnel centreline, compared to the free-field.
Fig. 15. (a) Qualitative pre- and post-earthquake settlement trough above the tunnel; (b) Gaussian curve fit on the pre- and post-earthquake recorded data at the ground surface above the tunnel for the UET after the TK-0.2g record.

Fig. 16. Post-earthquake settlement troughs of the (a) GET, (b) UET, (c) NT models when subjected to LI-based motions and (d) GET, (e) UET and (f) NT models when subjected to TK-based motions, respectively.

distortion (narrower settlement trough). Fig. 17d illustrates that \( i/D \) values are not so sensitive in the nonlinear behaviour of the lining.

Following Fig. 17, Fig. 18 presents a comparison of the \( b/D \) values (or offset of the maximum settlement value) for both (a) UET and GET and (b) NT and UET models. There is no significant discrepancy between the different models. However, values of the offset up to three tunnel diameters, \( b = 3D \), are observed related the LI-based motions. This big offset of the maximum post-earthquake settlement value from the tunnel centreline is a result of the different characteristics of the ground motions; the LI-based motions have much longer duration and thus many cycles resulting in extensive nonlinear behaviour of the soil and in “non-typical” settlement troughs compared to the TK-based motions. The latter suggests that the post-earthquake settlements need an extensive investigation since they are ground motion dependent and are their parameters are very important for the resilience of the aboveground structures [33].

5. Conclusions

This paper examined the effect of the lining modelling on the seismic behaviour of horseshoe-shaped tunnels installed in sand or coarse-grained soil. More specifically, the paper conducted parametric analyses for medium dense to very dense coarse-grained soils and different input motions to determine the effect of the structural modelling approach for the lining. Three different approaches were considered: (a) a Geometric Elastic Tunnel (GET) model that considers the geometric stiffness of the structural elements (i.e. based on concrete stiffness and linear elastic behaviour); (b) an Uncracked Elastic Tunnel
(UET) that is linear elastic but considers the initial stiffness of the structural elements from their moment-curvature curves \((M - \chi)\) to properly reflect the relative contributions of the concrete and steel reinforcement; and

(c) a Nonlinear Tunnel (NT) that accounts for the stiffness degradation with curvature through direct input of the \(M - \chi\) curves for the lining. The results summarised below correspond to the specific tunnel section, dimensions and cover depth considered in this study.

In terms of lining forces, the stiffer UET structural model, developed much higher internal forces compared to the GET model, highlighting

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**Fig. 17.** Comparison of the maximum normalised post-earthquake settlements, \(S_{V,\text{max}}/D\) between the (a) UET and GET models and (b) NT and UET models; comparison of the \(i/D\) values between the (c) UET and GET models and (d) NT and UET models, respectively, for both relative soil densities, \(D_r = 60\%,\ 100\%\).

**Fig. 18.** Comparison of the \(b/D\) values between the (a) UET and GET models and (b) NT and UET models for both relative soil densities, \(D_r = 60\%,\ 100\%\).
the importance of not over-simplifying the tunnel’s structural behaviour if a robust design is to be achieved. The effect of the structural geometry on the propagation of internal forces is shown; that is, the arch section tends to “translate” the external kinematic soil stress to circumferential forces rather than shear forces compared to the flat section which resembles typical beam behaviour. The study demonstrates the locations of the maximum circumferential forces and “sagging” moments in the arch section of the tunnel for identifying locations for strengthening and that as motions become more intense, an RC tunnel reinforces itself as the location of maximum circumferential force becomes coincident with the region of maximum bending moment. In the horseshoe shaped tunnels tested, the springing locations are key design areas, as is the flat bottom of the tunnel (in the absence of any vehicle load or stiffening from the track/roadway). Furthermore, medium-dense coarse-grained soils lead to higher lining forces in most cases with the exception of the flat bottom of the tunnel where the denser soil dilates towards the ground surface and bends it accordingly.

The modelling approach selected does not appear to affect the acceleration field at the ground surface above the tunnel significantly, though it does have a more significant effect on ground settlement (both gross and relative to the free-field), with non-linear behaviour resulting in larger and more rapidly changing settlements, which could be damaging to surface buildings and infrastructures in the vicinity of the tunnel. In all cases spectral response at low natural periods (0.2s ≤ T ≤ 0.4s i.e. low-rise structures) was motion sensitive, while for higher periods (T ≥ 0.8s) the presence of the tunnel generally increased seismic response between 20% and 50% (motion sensitive). It was shown that with extended extensive high PGA shaking, the typical Gaussian settlement trough which is deepened by lower intensity shaking, changes shape dramatically in these dilative soils.

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Appendix

A 1D HS-small soil column with a clean sand with relative density D<sub>r</sub> = 60% subjected to a low-intensity, scaled Takarazuka ground motion at PGA = 0.014g in order to get an approximately linear soil response. The acceleration time histories at the ground surface were then compared with the obtained response from EERA using a 20-layer soil model with a small-strain shear modulus, G<sub>0</sub>, distribution with depth, z, as shown in Fig. A1. The comparison is shown in Fig. A2 below.

From Fig. A2 it is evident that both accelerations follow the same trend for the first cycles of the response and are reasonably similar both in terms of peak values and frequency content. The additional high-frequency component observed in EERA’s response might be attributed to its stiffer configuration (especially regarding the surface layer).

![Fig. A1. Small-strain shear modulus, G<sub>0</sub>, distribution with depth for the 20-layer soil model in EERA (blue line) and from PLAXIS (black line).](image1)

![Fig. A2. Ground surface response acceleration time histories obtained from the 20-layer soil model in EERA (blue line) and from PLAXIS (black line).](image2)
References


