The influence of building interactions on seismic and elastic body waves

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Abstract. We outline some recent research advances on the control of elastic waves in thin and thick plates, that have occurred since the large scale experiment \cite{Brule} that demonstrated significant interaction of surface seismic waves with holes structuring sedimentary soils at the meter scale. We further investigate the seismic wave trajectories of compressional body waves in soils structured with buildings. A significant substitution of soils by inclusions, acting as foundations, raises the question of the effective dynamic properties of these structured soils. Buildings, in the case of perfect elastic conditions for both soil and buildings, are shown to interact and strongly influence elastic body waves; such site-city seismic interactions were pointed out in \cite{Gueguen} and we investigate a variety of scenarios to illustrate the variety of behaviours possible.

Keywords: Seismic metamaterial / site-city interaction / elastic cloaking / homogenisation / earthquake engineering

1 Introduction: site-city interaction

We assume that smart cities of the future will increasingly include more buried structures, especially in regions with large variations of temperature with the motivation being, for instance, to improve energy savings. This important substitution of soil by rigid or void elements will inevitably raise the question of the real dynamic response of the sedimentary soils at the free surface. In this article we explore what the theoretical tools borrowed from transformation optics can bring to the design of structured soils such as for a large scale photonic elastic crystal experimentally tested in \cite{1}, and we envision what a metacity cloak might achieve. Allied to the discussion of soil modification is the dynamic influence of buildings upon the elastic body waves and upon each other.

Seventeen years ago, a group of research scientists \cite{4} made the bold claim that a megalopolis such as Mexico-city could have tremendous interactions with seismic waves, and deeply impact the registered ambient seismic noise. At that time, this research grouping might not have been fully aware of the deep consequences their work would have a decade afterwards, following the rise of metamaterials \cite{6} for wave control. We show in Figure 1A the water front of Singapore, with its skyline, and for a physicist well versed in locally resonant structures such as metamaterials, high-storey buildings that can conceivably couple to waves with a wavelength much larger than their cross-sectional size. Actually, one can view such a cluster of buildings as a scaled-up forest of ‘concrete trees’. Some plate experiments with forests of metallic rods performed a few years ago by the group of Roux at University of Grenoble, have indeed shown significant filtering effects for Lamb waves \cite{7}, and these experiments motivated experiments on filtering effects of Rayleigh waves in a forest of trees \cite{8}.

Then, with the viewpoint that buildings are potential resonators it becomes clear that the Rayleigh waves could hybridize with the buildings \cite{9} and behave in a way conceptually similar to spoof plasmon polaritons in optical metasurfaces \cite{3}. A collection of buildings such as these at the waterfront of Singapore can be idealised using an elastic rainbow \cite{2}, as one can note that there is a gradient in the height of buildings in Figure 1A, and COMSOL
Fig. 1. Site-city interaction and the rainbow effect: photo (A) of the waterfront in Singapore (courtesy of B. Ungureanu) and COMSOL simulation (B) of a compressional seismic wave, generated by a pulsating point force (of typical frequency 50 Hz) oriented as shown by black arrow, propagating in a concrete plate 40 m in thickness. This body P-wave interacts with a cluster of concrete buildings 20 m × 20 m in cross-section of increasing heights (from 10 to 100 m, by increments of 10 m) with centre to centre spacing of 40 m. The cluster is reminiscent of an elastic meta-wedge [2] inspired by trapped rainbow storage of light in graded metamaterials [3]. In light of the seminal work by Guéguen et al. [4], we know that the high storey buildings in the background in (A) can be viewed as a metacity which could display metamaterial-like locally resonant features when a seismic wave propagates through it [5]. An elastic rainbow [2] effect could occur, which would filter the seismic wave frequencies in resonance with some buildings, as can be seen in the third, fifth and ninth buildings of the cluster in (B), reading from the smallest to the tallest building.
simulations then predict so-called rainbow trapping in Figure 1B, where some of the buildings (the third, fifth and ninth, reading from smallest to tallest) can be seen to resonate with the seismic signal and other ones do not. This is reminiscent of the experimental and numerical analysis of the impact of three closely located towers in the city of Grenoble on local seismicity, and its perception by inhabitants, during an earthquake of small magnitude [10]. This study supports the hypothesis that buildings in urban areas need not, or indeed should not, be considered as stand-alone constructions with perfect embedding; they are usually studied as being independent dynamically. Our simulation in Figure 1B of an elastic rainbow effect has been investigated previously for forests of trees of an increasing height [2], and in the present case it could prove uncomfortable or even dangerous for inhabitants of the resonant buildings.

It is even possible that such a large scale meta-wedge [2] could convert some surface seismic wave activity into downward propagating waves, and thus shield other buildings within the megalopolis. The concept of the elastic rainbow is borrowed from the optics community [3], and this suggests intimate links between waves in optics and geophysics. For instance, during the summer of 2012, the civil engineering team of Stéphane Brûlé at the Menard company (Vinci Group) performed the first large scale experiments on a seismic shield [1] near the city of Grenoble, making use of some analogies with photonic crystals within which light is disallowed to propagate over certain frequency ranges, and the same team subsequently tested a flat seismic lens via negative refraction [11] near the city of Lyon. These two experiments confirmed that concepts from the physics of photonic crystals can be translated to the control of Rayleigh waves in structured sedimentary soils. Actually, analogies between optics and geophysics have been further extended to encompass locally resonant structures such as metamaterials going beyond the control of electromagnetic waves thanks to low frequency stop bands [6]. For instance, inertial resonators buried in the soil have been proposed to achieve shielding effects for low frequency seismic waves [12].

2 Cloaking in optics and geophysics

With all the afore-mentioned works, it will not be a surprise that the theory of transformation optics introduced by Pendry et al. [13] and conformal optics introduced by Leonhardt [14], have had such a tremendous impact on the elastic wave community in the past ten years. Following Milton et al. [15], transformed elastodynamic equations have been studied for body elastic waves [16–18] and surface elastic waves in thin plates [19–22].

We show in Figure 2 the power of some wave analogies drawn between optics, hydrodynamics [23,24] and geophysics, that led to the concept of an invisibility cloak (Fig. 2C), working for microwaves (Fig. 2A), and that can serve as a basis for a design of a seismic cloak (Fig. 2B). The ideal goal of a physicist might be to render buildings invisible to seismic waves, but it is not a simple task, as civil engineers know. The design of a mechanical cloak as experimentally achieved by the group of Wegener [25] remains a challenge in the dynamic regime, so controlling in-plane elastic wave trajectories is still an open problem. Of course, some great progress has been made on the control of out-of-plane, flexural, and Rayleigh-like, wave trajectories in thin and thick plates [19–32], but there are other sorts of deleterious, surface Love, and body, seismic waves, that cannot be satisfactorily controlled yet, at least from a theoretical standpoint [33]. One might argue that at least controlling Rayleigh waves [34] would greatly reduce the damaging effect of an earthquake in sedimentary soils, as any building located inside the seismic zone would be in theory untouched by Rayleigh waves. There are other issues that need thought, for instance, there is a deep connection between cloaking and the theory of inverse problems, in the context of partial differential equations [35], that suggests a seismic cloak might just have the opposite effect as what one wishes to achieve. Indeed, from the standpoint of inverse problems [35], a perfect cloak should make the reconstruction of material properties based on boundary measurements impossible. Intuitively, an aspect of cloaking is that waves cannot penetrate the invisibility region within the cloak, so one expects that this can have interesting applications in

Fig. 2. Cloaking and wave analogies: water waves, [23] and also microwaves and sound waves [24], experiments have all been performed with the same geometrical cloak. The metamaterial cloak works over a finite interval of wave wavelengths that do not exceed the cloak’s diameter (20 cm) and for which the cross-section of its structural elements can be considered small enough (not exceeding one third of the wavelength): (A) microwave experiment (courtesy of R. Abdeddaim and E. Georget, Institut Fresnel) showing both reduced field in the centre of the cloak and cloak’s transparency for a transverse electric wave at 3.5 GHz [24]; (B) artistic view of a seismic cloak (Institute Fresnel/INSIS/CNRS); (C) photo of the fabricated aluminium cloak (courtesy of S. Enoch).
wave protection. However, some fundamental theorems in inverse problems [36], show that while one could not reconstruct material properties within the cloak and its core, some trapped modes might occur (associated with properties of the so-called Dirichlet to Neumann map). Such trapped modes in the context of a seismic cloak might be even more devastating than the incoming seismic wave would have been in the absence of cloak! We will show a range of these features in the next section.

3 Transformation seismology for the design of metacity cloaks

We now investigate the possibility of using interacting buildings and waves to try and create a design of a metacity that could have the ability to self-protect itself or, at least, the centre of the city against earthquakes. We proceed as follows: first we consider a geometry like in Figure 2C with concentric layers of pillars. From our knowledge of transformation optics, we know that such a metamaterial corresponds to transformed anisotropic parameters that create an exclusion zone inside which an object is made invisible (known as a hole in electromagnetic space). Such a cloak, designed for electromagnetic waves, tells us that a scaled-up cloak of increasing anisotropy towards its centre might well behave in a similar manner for elastic waves, see e.g. for a seismic cloak designed with Maxwell-ﬁshyes or Luneburg lenses [37]: an exclusion zone could be created and a building placed inside this zone would be protected from elastic waves. Then we approximate the elastic parameters of these layers using an engineering algorithm that amounts to placing graded buildings of increasing height when one moves from the outer concentric ring of the cloak towards the inner ring, see Figure 3. Different designs have been tested and our aim here is to show the range of possible behaviours.

Such a plate design should work also for Rayleigh waves (and possibly Love waves), but in the next section we show numerical results for in-plane coupled shear and pressure elastic waves, which according to transformation elastodynamic theory [16,18] require some twisting modes (elastic chirality associated with an effective elasticity tensor without the minor symmetry).

We have performed COMSOL computations for two types of cloaks: the first type consists of concrete buildings on a concrete \((E = 25e9 \text{ [Pa]}, \rho = 2300 \text{ [kg/m}^3],\)

\(v = 0.2\) plate, Figure 4 and (left panels in Figs. 5–7) and the second type consists of steel \((E = 200e9 \text{ [Pa]},\)

\(\rho = 7870 \text{ [kg/m}^3],\) \(v = 0.29\) buildings in a concrete plate (right panels in Figs. 5–7). In Figure 4, we start with the most challenging case of a seismic source placed in the intense near-field region of a potential cloak. Clearly, the wavefront behind the cloak is disturbed in panel (A), by comparison with benchmark for a body P-wave in homogeneous plate in panel (B), but upon inspection of panels (C) and (D), the field amplitude inside the centre of the cloak is clearly reduced. Such an effect is similar to the shielding experiment in [1], although in the present case the shield is an annulus rather than a slab. We shall see later that when the source is placed in the inside of the cloak, the wave pattern outside the cloak is nearly isotropic which is a hallmark of invisibility (see Fig. 8). So, the situation is more complex than it seems.

Let us now consider a seismic source far away from the cloak, it is now a plane body wave incident upon the cloak as in Figures 5–7. One can see that while almost perfect invisibility is achieved for the first type of cloak (concrete resonators) at 10 Hz (the seismic field is nearly unperturbed outside the cloak, Fig. 5A), the seismic wave field inside its core has a wave pattern reminiscent of what one would expect for a concentrator (the distance between wavefronts is decreased inside the core, see Fig. 5B). However, the second type of cloak (steel resonators) demonstrates good protection features in Figure 5B, compare also Figure 5C and D, but is as neutral as the cloak in (A) for its surroundings. When we increase the frequency, one can see in Figure 6 that cloaking is preserved to certain extent at 20 Hz, and the concentrating effect in (A), (C) disappears, whereas the protection in (B) is maintained. However, at 40 Hz, one can see in Figure 7 that both cloaks are no longer neutral for their environment. Actually, the second type of cloak in Figure 7B acts as a seismic wave shield and therefore buildings in front of it would be even more damaged, by
the reflection, than in the absence of the cloak, but buildings placed after the cloak are in a shadow, relatively safe, zone, see Figure 7C which provides another perspective on the wave phenomenon.

These findings are a follow up of the proposal in [5] for shielding a place against seismic waves, by appropriately designed buildings of a city, used as above-ground resonators.

To show that the first type of cloak (concrete resonators) has indeed good invisibility features, we make a numerical experiment of a source placed inside its core at 10 Hz, see Figure 8A, C that shows that the seismic wavefield outside the cloak is almost isotropic, which is a hallmark of cloaking [21]. Obviously, when the frequency gets higher, see Figure 8B for a source at 50 Hz, homogenization breaks down and the seismic wavefield starts sensing the structural elements within the cloak, which now behaves as many secondary sources and a complex wave pattern outside the cloak with ray-like wave trajectories in radial directions, ensues. One finally note from inspection of Figure 8C, D that the source placed inside the invisibility region leads to an enhanced seismic wave amplitude inside this cavity-like region, and to nearly suppressed seismic wave emission outside the cloak.
4 Open questions, new ideas, and future trends

We have presented some intriguing results that show buildings do interact with each other and the wavefield and can, under some circumstances, cloak a large scale elastic metamaterial. On the one hand, a perfect cloak would not prevent boundary measurements to be made for complete reconstruction of the elastic properties of a stiff object. In fact, depending upon the type of elastic cloaking theory – preserving the symmetries of the elasticity tensor at the cost of dealing with a transformed equation of the Willis type [15], or preserving the structure of the elasticity equation at the cost of breaking the symmetries of the elasticity tensor [20] – leads to different theoretical bounds on elastic cloaking [5]. This could have important consequences in the effectiveness of a seismic protection as the design of seismic cloaks relies upon some structured media that should approximate to certain extent the transformed parameters [11,25-27]. We believe that our two cloaks’ (either concrete or steel resonators) can be further improved by better understanding how one can homogenize elastic plates with resonant buildings [38,39]. This is a delicate task which could be achieved by some reverse engineering algorithm using the transformed parameters in Willis’s equation (which has fully symmetric rank 4, 3 and 2) tensors and doing same for the Cosserat case.

Fig. 5. Scattering of the metacity cloak by a plane wave source at 10 Hz: (A) concrete buildings on a concrete plate \((E = 25e9 \, [\text{Pa}], \rho = 2300 \, [\text{kg/m}^3], \nu = 0.2)\); (B) steel buildings \((E = 200e9 \, [\text{Pa}], \rho = 7870 \, [\text{kg/m}^3], \nu = 0.29)\) on a concrete plate. Color scale is as in Figure 4. One notes the antagonistic behavior of the field inside the core of the cloaks in (A), (C) and (B), (D).
Our numerical simulations have shown that Young’s modulus, Poisson’s ratio and density play a prominent role in the way the seismic wave couples with the elements of the cloak. When the plate and its structural elements have same elastic parameters, we achieve good cloaking quality at low frequencies (10 Hz and 20 Hz), but protection is rather poor (at 10 Hz, we just achieve the opposite effect, of a field concentration inside the centre of the cloak). When the plate and its structural elements have markedly different elastic parameters, we achieve poor cloaking quality but good protection. Thus, changing the Young modulus leads to a shielding effect instead of cloaking as it can be seen in Figure 7C, which is very common in reality, buildings having very different properties compared with the alluvial soils, propagation medium of the seismic waves.

In fact, civil engineers compute the eigenmodes of each structure they wish to erect in order to avoid the interaction of the seismic wave with the structure they want to protect. This is achieved by choosing the characteristics of these structures in a way that they will absorb the minimum of the energy transported by the elastic wave so as to avoid the resonance.

Our proposal is that we should simply do the opposite to design structures in a smart way, in such a way that they will absorb exactly what we need to change the properties of these surface Rayleigh waves and so to obtain zones with zero seismic impact – the cloaked zones.

Fig. 6. Scattering of the metacity cloak by a plane wave source at 20 Hz: (A), (C) concrete buildings on a concrete plate \( (E = 25e9 \text{ [Pa]}, \rho = 2300 \text{ [kg/m}^3\text{]}, v = 0.2) \); (B), (D) steel buildings \( (E = 200e9 \text{ [Pa]}, \rho = 7870 \text{ [kg/m}^3\text{]}, v = 0.29) \) on a concrete plate. Color scale is as in Figure 5.
Another possibility is to convert and redirect the surface Rayleigh waves thanks to the transformation elasticity theory, or by filtering the surface waves frequencies thanks to the elastic rainbow effect [3].

Literature in geophysics and earthquake engineering is vast but ideas supporting the importance of site-city interaction [4,10,40–42] are starting to be taken into consideration. It will take more time to convince the earthquake engineering community that ideas borrowed

Fig. 7. Scattering of the metacity cloak by a plane wave source at 40 Hz with different materials in (A) and (B): (A) concrete buildings on a concrete plate ($E = 25e9$ [Pa], $\rho = 2300$ [kg/m$^3$], $\nu = 0.2$); (B) consists of steel ($E = 200e9$ [Pa], $\rho = 7870$ [kg/m$^3$], $\nu = 0.29$) buildings on a concrete plate (right panel). Lower panel (C) is a 3D view of (B) Profile of magnitude of total displacement field integrated along the red segment in (A) and (B) suggests reduction of total displacement by up to 10% in the core of seismic cloak in (A) and reduction of total displacement by up to 80% in the core of seismic cloak as well as behind it in (B).
from the metamaterials community, notably regarding invisibility and cloaking [43], can help in the design of new cities – metacities.

In conclusion, the advantages of cloaking versus that of shielding protection is a non-trivial topic, which has hardly been addressed in the existing literature. The field of seismic metamaterials is still in its infancy and further theoretical and experimental results are required to answer the level of seismic protection one could achieve with structured soils in civil engineering. One could, for instance, envision that a skyscraper like that in Figure 9 may act as a directive antenna when an earthquake hits the megalopolis. This skyscraper might not only vibrate tremendously, but it might also act as a secondary seismic source which would modify the dynamic response of peripheral buildings. The way that architects could design cities of the future, with higher and higher buildings, might actually have deep consequences in terms of local seismicity and this study, and other previous ones based on geophysical measurements in situ, shows that one might wish to design a structure considering its close neighbours.

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Fig. 8. Cloaking of a seismic source located inside the core of the meta-city cloak at 10 Hz (A), (C). These are concrete buildings on a concrete plate. One notices in (A), (C) that the field outside the cloak has reduced amplitude and is almost isotropic, which is a hallmark of cloaking a sensor in optics. The benchmark of a 10 Hz seismic source in a homogeneous plate in (D) makes clear the cavity like effect of the invisibility region in (A), (C).
Fig. 9. Photo of a skyscraper in Bangkok (A) which stands out in the background (courtesy of B. Ungureanu). This building, modelled by a concrete pillar of height 300 m and square cross section 60 m × 60 m, atop a stress-free plate of thickness 40 m and infinite extent in the horizontal plane (modelled with elastic PMLs) should interact with an incoming seismic wave at 10 Hz according to a COMSOL simulation (B), with two smaller buildings placed in front being strongly impacted by the back reflection from the taller one. (C) and (D) simulations show the difference of the propagation of body waves considering 3 identical buildings or 10 buildings with height varying linearly from 10 m to 100 m, of square cross section 20 m × 20 m, with centre to centre spacing of 40 m along the propagation path, which behave like a wave guide path. These simulations exemplify the richness of site-city interactions.

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