Imaging Study for Small Unmanned Aerial Vehicle (UAV)-Mounted Ground-Penetrating Radar: Part I – Methodology and Analytic Formulation

by Traian Dogaru
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Imaging Study for Small Unmanned Aerial Vehicle (UAV)-Mounted Ground-Penetrating Radar: Part I – Methodology and Analytic Formulation

by Traian Dogaru

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This report is the first part of an investigation of possible configurations for a ground-penetrating radar (GPR) system installed on a small unmanned aerial vehicle platform and used for buried target imaging. After discussing the advantages of this type of platform compared with existing designs, we develop the tools needed to analyze the imaging performance of the proposed system. This is done primarily by simulating the point spread function (PSF) of the system working in either down-looking or side-looking configuration and horizontal-horizontal or vertical-vertical polarization. The current work lays the theoretical foundations and describes the methodology employed in the GPR imaging system’s performance analysis, discussing the calculation of the point target response, the formulation of the imaging algorithm, and the equations employed in the PSF numeric models.
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1. Introduction

Detection of objects buried underground is a major application of radar technology dating back several decades. Ground-penetrating radar (GPR) has been employed for purposes as diverse as mapping soil layers, bedrocks, and water tables; finding buried utility lines; exploring archeological and forensic investigation sites; and assessing the structural integrity of roads, bridges, and runways.\textsuperscript{1–3} An important military application of GPR is detecting buried explosive hazards, including landmines, unexploded ordnance, and a wide variety of improvised explosive devices.

The Combat Capabilities Development Command, Army Research Laboratory (ARL), has been at the forefront of this technology for more than 20 years, conducting various Department of Defense (DOD) counter-explosive hazard (CEH) programs. Our developments in GPR systems have been closely linked to ultra-wideband (UWB) and synthetic aperture radar (SAR) technologies. Several generations of radar systems have been designed and built at ARL for this purpose: the BoomSAR,\textsuperscript{4} the Synchronous Impulse Reconstruction (SIRE),\textsuperscript{5} and the Spectrally Agile Frequency-Incrementing Reconfigurable (SAFIRE)\textsuperscript{6} radars. Other ARL efforts included a large number of studies related to GPR phenomenology and signal processing, as well as analyses of other commercial and DOD-sponsored GPR systems.

Among the various GPR design solutions currently available for CEH applications, we distinguish three major sensing geometries: down-looking, side-looking, and forward-looking. Examples of down-looking GPR include the vehicle-mounted Chemring Sensors and Electronic Systems (formerly known as NIITEK),\textsuperscript{7} as well as the handheld L-3 Security and Detection Systems radar.\textsuperscript{8} A typical side-looking SAR system for GPR applications is the Mirage radar\textsuperscript{9} mounted on an airborne platform. Examples of forward-looking radars for the same applications are the already mentioned SIRE and SAFIRE systems, as well as the iRadar, developed at the Lawrence Livermore National Laboratory.\textsuperscript{10} A more comprehensive list of GPR systems developed specifically for landmine detection can be found in Witten\textsuperscript{11} and Daniels\textsuperscript{12} (note that some of this information is currently dated). While each of these technological solutions has certain merits, all of them suffer from major limitations, which keeps the CEH efforts an active area of investigations.

The recent advent of small unmanned aerial vehicle (sUAV) technology has created new opportunities for radar system operational concepts, including GPR-related applications. Thus, sUAV-mounted sensors can perform the rapid surveillance of large areas with minimal human supervision while avoiding contact with the
ground. Additionally, these devices can fly close to the ground, which involves smaller ranges than conventional high-altitude airborne radar platforms. In effect, the flexibility and affordability of sUAV platforms represents a game changer in GPR technology. New research studies are required to explore and fully exploit all the possibilities opened by this sensing modality. A recently published paper describing a GPR mounted on a commercially available DJI Technology platform demonstrates this technology’s capabilities, while investigations by other research groups are currently underway.

This two-part study takes an in-depth look at the GPR technology from a radar imaging perspective, in particular the buried target imaging performance afforded by such a system as a function of radar parameters that include frequency, polarization, and sensing geometry. The performance assessment is based on computer models. While no particular sUAV platform for the radar system is defined, the geometries considered in our models are compatible with a generic platform of this type.

Part I of this investigation, which is primarily concerned with describing the modeling methodology and analytic formulation, is organized as follows. Section 2 reviews the main attributes required from a GPR system and the current state of the art in this technology and describes the proposed sUAV-based GPR configurations. In Section 3 we develop the modeling methodology, with emphasis on the mathematical formulation of the point target response and the imaging algorithm. Section 4 draws the conclusions of Part I. Part II of the investigation, to be published in a subsequent report, will present simulation results obtained by 2-D and 3-D sensing geometries and various radar parameters, with an emphasis on system performance characterization.

2. **Desirable GPR System Performance, Current State of the Art, and Proposed UAV-based Configurations**

A GPR system typically works by propagating a wideband low-frequency electromagnetic (EM) wave inside the ground and receiving back the wave scattered by any kind of material inhomogeneities present along the propagation path. The radar antennas are physically moved along a track parallel to the ground surface, effectively scanning a given area for possible targets. The scanning can sometimes be combined with SAR imaging techniques. A list of desirable GPR system performance attributes and commonly used design solutions includes the following:
• Good penetration of radar waves inside the ground. This requires using relatively low frequencies in the microwave spectrum, typically below 3 GHz, depending on the anticipated target depth.

• Good resolution and target localization in all spatial dimensions. This is important in the target detection process, as well as in separating the target from clutter (distributed or discrete). To achieve that, GPR systems typically use UWB waveforms (with fractional bandwidths around 100% being common) and sometimes perform wide-angle SAR integration.

• Good clutter rejection. Two major clutter items that affect GPR performance are the air–ground interface (the so-called “ground bounce”, which is discrete or localized in nature) and rough-ground surface scattering (which is distributed over an area). Ground bounce is particularly relevant to down-looking sensing geometries and can be mitigated by using a side-looking geometry instead. On the other hand, distributed surface clutter has a significant impact on the side-looking geometries.

• Low sidelobes and grating lobes in the radar image. These are again important in the target detection and discrimination processes and are relevant to systems performing SAR imaging. The classic methods used in suppressing these artefacts are tapering of the synthetic antenna aperture (against sidelobes) and high-rate along-track sampling (against grating lobes).

• Low transmitted power. This is a desirable attribute in any radar system since it lowers the system cost, makes the radar difficult to detect/intercept, and may be required by existing EM spectrum regulations. The principal way to ensure satisfactory performance with low power is to operate the radar system at small ranges.

• Sufficient standoff detection range. This requirement is somewhat contradictory to the previous one but is essential in CEH applications, where often the target must be detected ahead of the vehicle driving over it. The most obvious solution to this issue is mounting the radar system on an airborne platform; however, this typically results in a significant increase in system cost and complexity.

• Rapid coverage of a large area. This can be more readily achieved from long-range airborne platforms than from close-to-ground down-looking GPR systems. Note that the latter require either 2-D scanning (single antenna systems) or an antenna array to completely localize the target in 3-D.
- Low size, weight, and power, and cost. Again, this is a desirable attribute for any radar system and may be critical in operating the sensor onboard an airborne platform. One component requiring special attention is the radar antenna, which ideally should have low profile and be easy to fabricate while providing good performance across a wide range of frequencies.

As already mentioned in the Introduction, three types of sensing geometries are currently used for GPR systems: down-looking, side-looking, and forward-looking. The vast majority of the literature dedicated to GPR technology focuses on the down-looking sensing geometry, which is also the most widespread in existing GPR systems. Among the advantages of the down-looking GPR configuration is the low-to-ground operating range, which requires low transmitted power, provides good coupling of the radar wave into the ground, and typically ensures good resolution of the radar maps. Additionally, the vertical-plane orientation of these maps provides information on the target depth. One major drawback of these systems is the strong ground bounce, which may compete with the target response. Another limitation, particularly problematic to radar sensors mounted on ground vehicles, is the absence of any significant standoff range.

One interesting aspect of most existing down-looking GPR systems is that they create B-scan radar maps in vertical planes and rarely employ SAR imaging techniques in the process. A B-scan map consists of concatenating the range profiles in the depth direction, obtained while scanning the area of interest along a track parallel to the ground surface. A schematic representation of this scanning technique and a B-scan of a buried landmine obtained by ARL Finite-Difference Time-Domain (AFDTD) computer simulation are shown in Fig. 1.

![B-scan radar mapping technique in down-looking GPR: a) schematic representation of the scanning principle and b) actual B-scan of a buried landmine obtained by AFDTD computer simulation](image_url)

**Fig. 1** B-scan radar mapping technique in down-looking GPR: a) schematic representation of the scanning principle and b) actual B-scan of a buried landmine obtained by AFDTD computer simulation

To explain why SAR imaging techniques are avoided by many of these systems, it helps to remember that one major reason for performing SAR processing is to focus an equivalent narrow radar beam by combining several wide and divergent antenna
beams in the synthetic aperture. This type of processing is essential to obtaining good cross-range resolution in long-range radar, where the spatial beam divergence is proportional to the range. However, in close-to-ground down-looking GPR, the ranges are very small, sometimes on the order of a wavelength (0.2–0.3 m). An analysis of the wave propagation in this type of environment\textsuperscript{14} reveals a self-focusing effect of the antenna beam at the transition between the air and ground media (Fig. 2). As a result, the overwhelming contribution to the radar response comes from scatterers positioned directly below the antenna location. Consequently, simple B-scans obtained by close-to-ground down-looking GPR systems provide sufficient lateral (or cross-range) resolution to enable adequate detection performance for most targets of interest.

![Fig. 2 Schematic representation of a GPR system with the dipole antenna placed close to the ground, showing the self-focusing effect of the beam upon propagation into the ground](image)

Another important discussion related to down-looking GPR systems is the issue of the ground bounce effect on target detection, or, more generally, on the radar map quality. It is clear from the B-scan shown in Fig. 1b that the reflection from the air–ground interface produces a radar response orders of magnitude stronger than the target scattering. In the case of shallow-buried targets with weak reflectivity, it may be difficult to separate them from the ground-bounce sidelobes in the radar map. Therefore, clutter suppression schemes for ground-bounce mitigation have been developed by the GPR community. A typical suppression procedure consists of subtracting the average signal from previous along-track samples from the current range profile. Nevertheless, these ground-bounce mitigation techniques have their limitations and typically yield a clutter reduction of about 20 dB.\textsuperscript{15} Possible reasons for not achieving perfect ground-bounce cancellation include rough interface profile statistics that may change along the track; small changes in the distance from sensor to interface; the presence of scattering from other sources, such as soil inhomogeneities; and hardware-induced errors.
Side-looking GPR sensing geometries mitigate the specular ground-bounce issue by directing it to away from the radar receiver. These GPR systems are typically installed on airborne platforms and operate as more-or-less conventional strip-map SAR systems. SAR processing is required in creating radar terrain maps since the range is usually large (typically on the order of kilometers). These radar images are formed in the horizontal ground plane; therefore, the downrange direction has a different meaning than in down-looking GPR systems. Although the SAR images created in side-looking geometry can have good resolution (about 0.2–0.3 m) in down- and cross-range directions, they offer no information on the target depth. In general, these sensors are more effective for shallow-buried targets than for deep-buried ones and require much larger transmitted power than close-to-ground down-looking GPR systems.

The major source of clutter for the side-looking GPR sensing geometry is the irregular ground surface, which always creates some amount of backscattering response to the radar receiver. This type of clutter is distributed over the entire image area and is random (incoherent) in nature, so there are no effective ways to predict and suppress it when the targets are stationary. Both modeling\textsuperscript{16} and experimental\textsuperscript{17} studies have demonstrated the difficulty of detecting weak buried targets (such as plastic landmines) by side-looking GPR systems, even in mild clutter conditions.

The forward-looking GPR sensing geometry\textsuperscript{5} achieves some kind of compromise between the two previous modalities. Thus, the scanning trajectory is somewhat similar to that of down-looking systems, but the antennas are tilted to look ahead of the platform instead of straight down. As a result, the ground bounce is directed away from the receiver, and the system achieves a certain amount of standoff range. However, the images are created in the ground plane (same as in the side-looking case) and suffer from the same limitations produced by rough-ground clutter previously discussed. Additionally, the forward-looking GPR systems need to be equipped with an antenna array to achieve resolution in the across-track direction, and their design is usually more complex than for the other sensing modalities.

The sUAV-based GPR system we envision will be equipped with one transmitter–receiver (Tx–Rx) antenna pair, fly close to ground, and scan the terrain in a manner similar to strip-map SAR systems. Mounting the sensor on an airborne platform eliminates the standoff range issue characteristic to ground vehicle platforms. Additionally, unlike full-scale airborne platforms used in conventional side-looking GPR, the sUAV carrying the radar can fly at very low altitudes, reducing the system cost and required transmitted power. Although operating at small ranges, the sUAV-based GPR will employ SAR-type processing, which ideally should allow the target localization in the 3-D space.

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One important question this study attempts to answer is which of the down-looking or side-looking sensing geometries yields better performance for buried target imaging and detection. Some of the pros and cons of these two configurations were already mentioned in Section 2 and will be further expanded by the numerical examples in Part II of this investigation.

Another radar system parameter is polarization. A survey of the literature on down-looking GPR reveals that all existing systems using this geometry operate with horizontal-horizontal (H-H) polarization, where the electric field generated by the antenna is predominantly oriented in a horizontal plane. (Note: The circular polarization used by some GPR designs is also a variant of H-H polarization, where the ratio between the fields along two horizontal Cartesian directions can be set to the desired complex value.) This seems a logical choice, given that H-H polarization offers the best coupling of the EM wave generated by a dipole-like antenna to an underground region located straight below this antenna. However, several recent papers have suggested that vertical-vertical (V-V) polarization coupled with SAR processing can also be used to image underground targets, especially when the antennas are slightly elevated from the ground level. In this report, we explore both polarization options for GPR systems and compare their performance based on computer models.

A qualitative illustration of the difference between the two polarization options is depicted in Fig. 3, which shows a schematic representation of a dipole antenna’s pattern when oriented horizontally or vertically. For the horizontal dipole, the maximum gain is achieved in a direction straight underneath the antenna. This justifies our statement that the H-H polarization offers the best wave coupling into the ground for down-looking GPR. At the same time, this configuration is characterized by a strong ground-bounce response. On the other hand, the vertical dipole’s pattern has a null in the straight-down direction, which suppresses the ground-bounce response to the Rx (to be exact, a residual field is still present in that direction but of much lower magnitude than in the horizontal dipole case). However, when the Tx–Rx antenna pair is moved along the SAR track, the target scattering response is still coupled with the vertical dipoles at positions characterized by an oblique angle between the two. Along-track integration of these responses by SAR processing then results in an image with a target-to-ground-bounce ratio larger than in the horizontal polarization.
For side-looking GPR, both polarization options have been employed in the past. Based on the signal-to-clutter-ratio performance, existing experimental data show a mixed picture, which makes it difficult to pick a clear winner between the two. This study also considers both polarization combinations for the sUAV-based GPR operating in side-looking geometry and compares the performance of the two.

3. Modeling Approaches and Analytic Formulation

3.1 SAR Imaging System Modeling Approaches and Scenarios

The main focus of this investigation is the imaging performance that can be achieved by an sUAV-based GPR system in the configurations discussed in Section 2. One way to quantify this is to study the point spread function (PSF), which is the image obtained by radar sensing of a point target. As is well known in the theory of imaging systems, the PSF can be interpreted as these systems’ impulse response, and its analysis is crucial in establishing performance metrics such as resolution as well as quantifying image artefacts such as sidelobes and grating lobes. The system parameter trade study in Part II of this report will analyze these metrics as a function of frequency, bandwidth, aperture length and sampling rate, height, lateral displacement, and polarization. Additionally, we will investigate the image degradation in the presence of positioning errors inherent to the moving platform and establish the required accuracy of the navigation system for satisfactory image quality.
A more realistic modeling scenario presented in Part II will employ the AFDTD software\textsuperscript{21} in simulating radar scattering by a landmine buried underground, with a rough surface included as an additional option. As described in multiple previous ARL publications, this software, based on the finite-difference time-domain (FDTD) algorithm, was developed entirely in-house for simulating a wide variety of radar sensing scenarios. One of the features unique to this code is the accurate treatment of scattering by targets placed in a half-space (or air–ground) configuration, which makes it particularly well-suited for the imaging study in this report. Another feature of the AFDTD software useful to our sensing scenario is the inclusion of a rough ground surface, allowing us to quantify its effect on the SAR image quality.

The geometry of a GPR system using 2-D SAR processing is illustrated in Fig. 4 (for down-looking GPR) and Fig. 5 (for side-looking GPR), which show all of the parameters relevant to the analysis performed here. The down-looking configuration assumes that the linear synthetic aperture passes directly above the buried target. Since we do not know the target location a priori, this particular geometry is only seldom encountered in practice. In fact, in the most-common scenarios, the radar operates in a side-looking configuration with various lateral aperture offsets with respect to the target position. Nevertheless, investigating the down-looking geometry for GPR systems is of major interest as a limit case in a continuum of aperture offsets for side-looking configurations.
Fig. 4  GPR SAR system using a linear synthetic aperture in down-looking configuration:
a) perspective view, b) top view, and c) side view

Fig. 5  GPR SAR system using a linear synthetic aperture in side-looking configuration: a)
perspective view and b) top view
The following key assumptions regarding the GPR system considered in this study make the SAR processing effective for detecting underground targets: 1) the radar platform flies at a height of at least several wavelengths, 2) the target is buried at shallow depth (no more than 0.3 m from the surface), and 3) the soil exhibits low loss. Coincidentally, these conditions are also required by some of the approximations used in the mathematical formulation developed in this section. Other authors have discussed the fundamental limitations of GPR SAR imaging techniques for deeply buried targets in highly lossy soils.

The antennas are always modeled as small dipoles, which is entirely adequate for this study. Other wide-beam antenna patterns can be accommodated by the modeling approach described here by introducing certain weights to the aperture samples involved in the SAR image formation algorithm. Note that throughout this report we only consider monostatic radar configurations. To be more precise, in the PSF analysis the Tx and Rx antennas are exactly collocated at each aperture sample position, whereas in the AFDTD simulations the two antennas are slightly displaced with respect to one another (we call that a quasi-monostatic geometry).

For the SAR imaging algorithm, we use the matched filter method, which is a general and accurate procedure that can be applied to arbitrary 3-D aperture geometries and bistatic radar configurations. The most general formulation (assuming a monostatic SAR geometry) can be written as

\[
I(r) = \frac{1}{LM} \sum_{l=1}^{L} \sum_{m=1}^{M} P(f_l, r_m) H(f_l, r_m, r),
\]

where \( I(r) \) is the complex image voxel value at position vector \( r = [x, y, z]^T \), \( P(f_l, r_m) \) is the complex radar sample received at aperture index \( m \) and frequency index \( l \), \( L \) and \( M \) represent the number of samples in frequency and synthetic aperture position, respectively, and \( H(f_l, r_m, r) \) represents the matched filter’s transfer function, which depends on the frequency and the positions of the radar and image voxel, respectively. In the classic matched filter theory, \( H(f_l, r_m, r) \) is taken as the conjugate of the response of a point target placed in position \( r \), with the radar in position \( r_m \):

\[
H(f_l, r_m, r) = \text{PTR}^*(f_l, r_m, r).
\]

Given the importance of the point target response (PTR) for SAR image analysis, we dedicate a large portion of this section to its derivation for the configurations described by Figs. 4 and 5. Note that the presence of the air–ground interface (or the half-space configuration) makes this analysis much more complex than the
traditional treatment of radar wave propagation and scattering that assumes a free-space environment. Additionally, the usual far-field conditions valid for most other radar sensing scenarios cannot be invoked in our case, where the radar antennas are placed relatively close to the target. Rigorously speaking, the PTR for our half-space scenario cannot be described by an analytic formulation. Nevertheless, by making a series of approximations, we can develop some relatively simple equations giving us important insight into the radar wave propagation phenomenology and SAR system imaging performance.

3.2 Analytic Calculation of the PTR

The radar wave propagation and scattering phenomenology relevant to the PTR calculation can be described in words as follows. The Tx dipole at aperture sample $m$, characterized by the dipole moment $\mathbf{I}^t(r_m)$, generates an EM field incident upon the target positioned at $r_0$, which in turn induces equivalent currents on the target surface or volume. Since in our case the target is a point, the induced currents take the dimension of a secondary dipole moment, which creates the scattered EM field. This field is propagated to the Rx antenna corresponding to the same aperture sample, where the received signal is proportional to the scattered electric field in that region $E^r(r_m)$. Formally, this process can be described by the following equation:

$$E^r(r_m) = \left[ \mathbf{G}(r_m, r_0) \right]^{2\rightarrow 1} \left[ \rho(r_0) \right] \left[ \mathbf{G}(r_0, r_m) \right]^{1\rightarrow 2} \mathbf{I}^t(r_m).$$

The symbols $\left[ \mathbf{G}(r_0, r_m) \right]^{2\rightarrow 1}$ and $\left[ \mathbf{G}(r_m, r_0) \right]^{1\rightarrow 2}$ stand for the Green’s function dyadic$^{23}$ characterizing the propagation between the transmitter and target and between the target and receiver, respectively, while $\left[ \rho(r_0) \right]$ represents the target reflectivity. To be more specific, the $\left[ \mathbf{G}(r_0, r_m) \right]^{2\rightarrow 1}$ notation means the Green’s function dyadic linking the dipole moment of a Tx placed in medium 1 (air) at position $r_m = [x_m, y_m, z_m]^T$ to the electric field received in medium 2 (ground) at position $r_0 = [x_0, y_0, z_0]^T$. In our GPR system geometry, we have $z_m = h$ and $z_0 = -d$. Note that the Green’s function dyadics are described by $3 \times 3$ matrices, while the reflectivity is described by a $3 \times 3$ tensor (the square brackets around these quantities are meant to distinguish them from vector quantities such as $\mathbf{I}$ or $\mathbf{E}$). In Cartesian coordinates, the previous equation can be written explicitly as the following:
To explain the notations in this equation, we note that, for instance, $G_{xy}^{1\rightarrow2}$ is the scalar Green’s function linking a $y$-oriented Tx dipole placed in medium 1 to the $x$ component of the Rx field located in medium 2. Also note that in Eq. 4 we dropped the coordinates of the aperture sample and point target ($r_m$ and $r_0$, respectively) to simplify the expressions.

The elements of the $[\rho(r_i)]$ tensor, which we loosely called “target reflectivity”, provide the links between various components of the electric field incident on the target and those of the currents (more specifically, the dipole moments) induced in the target. While these elements are not directly associated with a particular physical quantity, they play a role similar to the elements of the scattering matrix, which are more familiar to the radar engineer. Note, though, that the scattering matrix is a concept valid only for far-field radar configurations, and its elements have a dimensionality that differs from those of the reflectivity tensor introduced here ($m$ vs. $\Omega^{-1}m^2$, respectively).

We can also rewrite Eq. 4 using spherical coordinates $r$, $\phi$, and $\theta$ in the target region, while keeping the Cartesian coordinate notation in the Tx–Rx region.

$$\begin{bmatrix} E_x^r \\ E_y^r \\ E_z^r \end{bmatrix} = \begin{bmatrix} G_{xx}^{2\rightarrow1} & G_{xy}^{2\rightarrow1} & G_{xz}^{2\rightarrow1} \\ G_{yx}^{2\rightarrow1} & G_{yy}^{2\rightarrow1} & G_{yz}^{2\rightarrow1} \\ G_{zx}^{2\rightarrow1} & G_{zy}^{2\rightarrow1} & G_{zz}^{2\rightarrow1} \end{bmatrix} \begin{bmatrix} \rho_{xx} & \rho_{xy} & \rho_{xz} \\ \rho_{yx} & \rho_{yy} & \rho_{yz} \\ \rho_{zx} & \rho_{zy} & \rho_{zz} \end{bmatrix} \begin{bmatrix} G_{xx}^{1\rightarrow2} \\ G_{xy}^{1\rightarrow2} \\ G_{xz}^{1\rightarrow2} \end{bmatrix} = \begin{bmatrix} I_l^t \end{bmatrix} \right). \quad (4)$$

The advantage of the spherical coordinate notation is that the elements of $[\rho(r_i)]$ become more closely connected with the traditional polarization combinations used in target scattering analysis, such as V-V, H-H, and so on. However, since the concepts of vertical or horizontal polarization cannot be rigorously defined in our near-field radar scenario, we defer an exact description of the directions $u_r$, $u_\phi$, and $u_\theta$ to a point in the text where we can offer a clearer representation of the propagation path between transmitter, target, and receiver. The choice of $[\rho(r_i)]$ elements characterizing a point target is somewhat arbitrary, since this type of target is a mathematical abstraction and does not necessarily represent a physical object. In the following, we neglect the cross-component elements of $[\rho(r_i)]$, meaning $\rho_{ab} = 0$ if $a \neq b$. This is a commonly used convention in the PTR analysis of many radar systems.
The imaging examples in the remainder of this report analyze two combinations of Tx–Rx orientations: 1) $x$-oriented Tx dipole with $x$-oriented Rx field probe (for brevity, we improperly call this H-H polarization), and 2) $z$-oriented Tx dipole with $z$-oriented Rx field probe (improperly called here V-V polarization). For the first combination, we take $\mathbf{I}' = [1 \quad 0 \quad 0]^T$ and obtain

$$E_x^r = G_{rx}^{2\to1} \rho_{rr} G_{rx}^{1\to2} + G_{x\phi}^{2\to1} \rho_{\phi\phi} G_{x\phi}^{1\to2} + G_{x\theta}^{2\to1} \rho_{\theta\theta} G_{x\theta}^{1\to2}. \quad (6)$$

For the second combination, we take $\mathbf{I}' = [0 \quad 0 \quad 1]^T$ and obtain

$$E_z^r = G_{rz}^{2\to1} \rho_{rr} G_{rz}^{1\to2} + G_{z\theta}^{2\to1} \rho_{\theta\theta} G_{z\theta}^{1\to2}. \quad (7)$$

In Eq. 7 we used the exact mathematical identity $G_{\phi\phi} = G_{z\theta} = 0$. Numerical simulations involving scattering by small spherical targets suggest that $\rho_{rr}$, $\rho_{\phi\phi}$, and $\rho_{\theta\theta}$ typically have the same order of magnitude. Therefore, for the point target, we set $\rho_{rr} = \rho_{\phi\phi} = \rho_{\theta\theta} = -1$, independent of propagation angle and frequency. An additional simplification arises from the reciprocity principle in EM, which dictates that $G_{ab}^{1\to2} = G_{ba}^{2\to1}$. Then, the fields received for the two polarization combinations described earlier are, respectively,

$$E_x^r = -\left(G_{rx}^{1\to2}\right)^2 - \left(G_{x\phi}^{1\to2}\right)^2 - \left(G_{x\theta}^{1\to2}\right)^2 \quad (8)$$

and

$$E_z^r = -\left(G_{rz}^{1\to2}\right)^2 - \left(G_{z\theta}^{1\to2}\right)^2. \quad (9)$$

As is well known in EM theory, the $G_{rx}^{1\to2}$, $G_{x\phi}^{1\to2}$, and $G_{x\theta}^{1\to2}$ Green’s function dyadic components (call these tangential components) contain magnitude factors on the order of $\frac{1}{r}$, where $r$ is the range from source to observer. At the same time, the leading magnitude term of $G_{rx}^{1\to2}$ and $G_{rz}^{1\to2}$ (the radial Green’s function components) varies as $\frac{1}{r^2}$. This means that, under the sensing geometries considered in this study, the contribution of the radial Green’s function components to the electric field at the receiver is much lower in magnitude than that of the other three (tangential) components. Indeed, numerical experiments with the AFDTD software (see Section 3.3) indicate a magnitude difference of at least 60 dB between the square of the tangential and radial components of the Green’s function dyadic (a small exception to this statement is discussed later in this section). Consequently,
we can safely neglect the $G_{rx}^{1\rightarrow2}$ and $G_{rz}^{1\rightarrow2}$ components in Eqs. 8 and 9 without affecting the accuracy of the analysis.

The Green’s function theory for near-field half-space configuration is rather complicated and is not elaborated upon in this report. To compute its dyadic components, one must express the fields generated by a dipole as spectral (or Sommerfeld) integrals, which can be interpreted as superpositions of cylindrical waves with symmetry axes oriented at all possible elevation angles. The expressions of these integrals for the dyadic components relevant to this investigation follow:

\[
G_{xz}^{1\rightarrow2} = -\frac{Z_0k_0}{4\pi} \int_0^\infty \frac{k_1k_2}{k_0^2(\varepsilon, k_1z + k_2z)} \left[ J_0(k_0\rho) - \cos(2\phi)J_2(k_0\rho) \right] \exp(-j(k_1h + k_2d)) dk_0 \cdot (10a)
\]

\[
G_{yx}^{1\rightarrow2} = \frac{Z_0k_0}{4\pi} \int_0^\infty \frac{k_1k_2}{k_0^2(\varepsilon, k_1z + k_2z)} \left[ \frac{J_0(k_0\rho)}{k_0^2(\varepsilon, k_1z + k_2z)} \right] \exp(-j(k_1h + k_2d)) dk_0 \cdot (10b)
\]

\[
G_{zx}^{1\rightarrow2} = -\frac{jZ_0k_0 \cos \phi}{2\pi} \int_0^\infty \frac{k_1^2k_1z}{k_0^2(\varepsilon, k_1z + k_2z)} J_1(k_0\rho) \exp(-j(k_1h + k_2d)) dk_0 \cdot (10c)
\]

\[
G_{xz}^{1\rightarrow2} = -\frac{jZ_0k_0 \cos \phi}{2\pi} \int_0^\infty \frac{k_2^2k_2z}{k_0^2(\varepsilon, k_1z + k_2z)} J_1(k_0\rho) \exp(-j(k_1h + k_2d)) dk_0 \cdot (10d)
\]

\[
G_{yz}^{1\rightarrow2} = -\frac{jZ_0k_0 \sin \phi}{2\pi} \int_0^\infty \frac{k_1^2k_2z}{k_0^2(\varepsilon, k_1z + k_2z)} J_1(k_0\rho) \exp(-j(k_1h + k_2d)) dk_0 \cdot (10e)
\]

\[
G_{zz}^{1\rightarrow2} = -\frac{Z_0k_0}{2\pi} \int_0^\infty \frac{k_0^3}{k_0^2(\varepsilon, k_1z + k_2z)} J_0(k_0\rho) \exp(-j(k_1h + k_2d)) dk_0 \cdot (10f)
\]

In these equations we used the following notations: $Z_0 = \sqrt{\frac{\mu_0}{\varepsilon_0}}$ for the free-space wave impedance; $k_0 = \frac{2\pi f}{c} = 2\pi f \sqrt{\varepsilon_0/m_0}$ for the free-space wavenumber; $k_\rho$ for the integration variable, or the horizontal component of the wave vector; $k_1z = \sqrt{k_0^2 - k_\rho^2}$ for the vertical component of the wave vector in medium 1.
\( k_{z2} = \sqrt{\varepsilon_r k_0^2 - k_\rho^2} \) for the vertical component of the wave vector in medium 2;
\( \varepsilon_r = \varepsilon_r' - j\varepsilon_r'' \) for the complex dielectric constant of the ground; \( \phi = \tan^{-1}\frac{y_m - y_0}{x_m - x_0} \),
and \( \rho = \sqrt{(x_m - x_0)^2 + (y_m - y_0)^2} \). Additionally, \( J_0, J_1, \) and \( J_2 \) represent the Bessel functions of the first kind and order 0, 1, and 2, respectively. Of note, the spectral formulation of the Green’s functions in Eq. 10 is valid only when we use the Cartesian-Cartesian components. Similar expressions cannot be derived for the Cartesian-spherical components that appear in Eqs. 5–8.

The calculation of the integrals in Eqs. 10a–10f can be performed numerically. However, when included in a SAR image formation algorithm, this procedure is very costly from a computational standpoint, because the integrals must be computed for every aperture sample-image voxel pair involved in the scenario.

Alternatively, we can use asymptotic approximations of the spectral integrals, which lead to relatively simple expressions for the Green’s function dyadic components. The main requirement for these approximations to hold is that \( h \) equals at least several wavelengths; in our numerical examples from Sections 4 through 6 we have \( h = 4\lambda_0 \), where \( \lambda_0 \) is the wavelength at the center frequency of the signal spectrum. This means the condition is only marginally satisfied; nevertheless, numerical simulations with the AFDTD software presented in the next section clearly validate the accuracy of these asymptotic expansions for the purpose of this investigation.

The asymptotic expansions of the integrals in Eq. 10 involve tedious calculations based on the stationary phase method. The procedure starts with the variable change \( k_\rho = k_0 \sin \alpha \) in the integrals in Eq. 10, then determines the stationary phase point for the new variable \( \alpha \) (call this angle \( \theta \)). After we find the expressions for the Green’s function Cartesian-Cartesian components, we can easily transform them to Cartesian-spherical components. The final results are

\[
G_{\phi x}^{j_{+2}} = \frac{jZ_0 k_0}{2\pi \rho} \sin \phi \sin \theta \cos \theta \exp \left(-jk_0 \left( \rho \sin \theta + h \cos \theta + d \sqrt{\varepsilon_r - \sin^2 \theta} \right) \right), \quad (11a)
\]

\[
G_{\phi x}^{j_{-2}} = \frac{jZ_0 k_0}{2\pi \rho} \varepsilon_r \cos \phi \sin \theta \cos^2 \theta \exp \left(-jk_0 \left( \rho \sin \theta + h \cos \theta + d \sqrt{\varepsilon_r - \sin^2 \theta} \right) \right), \quad (11b)
\]
where

\[ A_{\phi x} = \frac{k_0}{\rho} \sin \phi \sin \theta \cos \theta \exp \left( k_0 d \text{Im} \left( \sqrt{\varepsilon_r - \sin^2 \theta} \right) \right), \quad (12a) \]

\[ A_{\theta x} = \frac{k_0}{\rho} \cos \phi \sin \theta \cos^2 \theta \exp \left( k_0 d \text{Im} \left( \sqrt{\varepsilon_r - \sin^2 \theta} \right) \right), \quad (12b) \]

and

\[ A_{\theta z} = \frac{k_0}{\rho} \cos \phi \sin \theta \cos^2 \theta \exp \left( k_0 d \text{Im} \left( \sqrt{\varepsilon_r - \sin^2 \theta} \right) \right). \quad (12c) \]

In the right-hand side of Eqs. 11a–11c we separated the amplitude factors \( A_{\phi x}, A_{\theta x}, \) and \( A_{\theta z} \) from the phase factors showing in the complex exponentials. Note that the dielectric constant \( \varepsilon_r \) is a complex number, characterized by the loss tangent \( \tan \delta = \frac{\varepsilon_r'}{\varepsilon_r} \). When the loss tangent is around 0.1 or less (which occurs for low-loss dielectric soil), we can make further approximations to Eqs. 11 and 12 as follows:

\[ G_{\phi x}^{1 \rightarrow 2} \approx \frac{jZ_0}{2\pi} A_{\phi x} \exp \left( -jk_0 \left( \rho \sin \theta + h \cos \theta + d \sqrt{\varepsilon_r - \sin^2 \theta} \right) \right), \quad (13a) \]

\[ G_{\theta x}^{1 \rightarrow 2} \approx \frac{jZ_0}{2\pi} A_{\theta x} \exp \left( -jk_0 \left( r_i + \sqrt{\varepsilon_r \cdot r_z} \right) \right), \quad (13b) \]

\[ G_{\theta z}^{1 \rightarrow 2} \approx \frac{jZ_0}{2\pi} A_{\theta z} \exp \left( -jk_0 \left( r_i + \sqrt{\varepsilon_r \cdot r_z} \right) \right), \quad (13c) \]
where

\[ A_{\phi x} = \frac{k_0}{\epsilon} \frac{\sin \phi \sin \theta \cos \theta}{\cos \theta + \sqrt{\epsilon_r - \sin^2 \theta}} \exp \left( -\frac{k_0 \epsilon_r d}{2 \sqrt{\epsilon_r - \sin^2 \theta}} \right), \]  

(14a)

\[ A_{\phi y} = \frac{k_0}{\epsilon} \frac{\sqrt{\epsilon_r} \cos \phi \sin \theta \cos^2 \theta}{\epsilon \cos \theta + \sqrt{\epsilon_r - \sin^2 \theta}} \exp \left( -\frac{k_0 \epsilon_r d}{2 \sqrt{\epsilon_r - \sin^2 \theta}} \right), \]  

(14b)

and

\[ A_{\phi z} = \frac{k_0}{\epsilon} \frac{\sqrt{\epsilon_r} \sin \theta \cos \theta}{\epsilon \cos \theta + \sqrt{\epsilon_r - \sin^2 \theta}} \exp \left( -\frac{k_0 \epsilon_r d}{2 \sqrt{\epsilon_r - \sin^2 \theta}} \right). \]  

(14c)

The following comments help interpret the results contained in the Green’s function asymptotic expansions from Eqs. 11–14:

1) The phase factors correspond to a propagation path consistent with Snell’s law of refraction, \[ \sin \theta = \sqrt{\epsilon_r \sin \theta_2}. \] This path is shown graphically as a green line in Fig. 6, where all the geometrical dimensions (including \( r_1, r_2, \theta, \) and \( \theta_2 \)) are now properly defined. Note that the angles \( \theta \) and \( \theta_2 \) are defined with respect to the intercept point of the propagation path with the air–ground interface, not with respect to the coordinate system origin. More specifically, we have \( \cos \theta = \frac{h}{r_1} \) and \( \sin \theta = \frac{\sqrt{(x_m - x_i)^2 + (y_m - y_i)^2}}{r_1} \),

while \( \theta_2 \) is derived from Snell’s law. The \( u \) axis goes along the projection of the propagation path onto the ground plane, while \( v \) is the vertical axis going through the point target. Fig. 6 also depicts the directions of the unit vectors \( u_r, u_\phi, \) and \( u_\theta. \)
2) The computation of the intercept point coordinates $x_i$ and $y_i$, and implicitly of $r_1$ and $r_2$, based on the positions of the aperture sample $r_m$ and image voxel $r_0$, is nontrivial and cannot be performed analytically. The equations and numerical procedure involved in these calculations are described in the Appendix.

3) A major difficulty in the geometrical interpretation of Snell’s law is the fact that since $\varepsilon_r$ is complex, the angle $\theta_2$ given by $\sin \theta = \sqrt{\varepsilon_r} \sin \theta_2$ is complex as well. Therefore, one needs to be careful with the definition of the propagation angle in medium 2 (ground). A further discussion of this issue, as well as the differences between the cases when $\varepsilon_r$ is real and complex, is included in the Appendix.

4) From a phenomenological standpoint, the amplitude factors described by Eqs. 12 and 14 contain all of the effects dictating the received signal magnitude as a function of the radar and target positions: path loss, antenna angular pattern, transmission coefficient at the air–ground interface, and wave attenuation through the ground. Notice that the quantity $\frac{jZ_u}{2\pi}$ was left out of these factors since it does not depend on the radar or target position, or frequency.

5) The amplitude factors are complex numbers because $\varepsilon_r$ is complex. For the small loss tangent case ( $\tan \delta \approx 0.1$ ), the phases of $A_{\phi_x}, A_{\theta_y}$, and $A_{\phi_z}$ are also very small—no more than 3°. However, for dielectrics with larger losses, these phases can be fairly large, approaching 45° for $\tan \delta \approx 1$.
6) The magnitude of the factors $A_{\phi x}$, $A_{\theta x}$, and $A_{\theta z}$ generally decreases for aperture samples located further away from the current image voxel. This trend is shown graphically in the numerical examples in Section 3.3.

7) When the radar is placed directly above the target ($\theta = 0^\circ$), we have $G_{\theta z}^{1 \to 2} = 0$, which means that the $(G_{rz}^{1 \to 2})^2$ term (which is small but non-zero) becomes dominant in the expression of $E_z^x$. Nevertheless, we decided to entirely neglect the $(G_{rz}^{1 \to 2})^2$ term in the final PSF analysis (including the $\theta = 0^\circ$ case), based on two facts: 1) this residual term at $\theta = 0^\circ$ is small compared with the signal magnitude at all other aperture positions away from $\theta = 0^\circ$, and 2) when we compute the PSF, we add the contributions of all samples along the synthetic aperture, meaning that small errors in the PTR at a particular sample (in our case, $\theta = 0^\circ$) are averaged out and do not alter the overall result in any significant way. A quantitative analysis of these approximations based on comparisons with AFDTD simulation results is presented in Section 3.3.

We are now ready to formulate the expressions of the PTR for what we conventionally (but improperly) called the H-H and V-V polarizations:

$$\text{PTR}_{\text{H-H}}(f_i, r_m, r_0) = \left(A_{\phi x}^2(f_i, r_m, r_0) + A_{\theta x}^2(f_i, r_m, r_0)\right) \exp\left(-j \frac{4\pi f_i}{c} R_m\right),$$

(15)

and

$$\text{PTR}_{\text{V-V}}(f_i, r_m, r_0) = A_{\theta z}^2(f_i, r_m, r_0) \exp\left(-j \frac{4\pi f_i}{c} R_m\right),$$

(16)

with $A_{\phi x}$, $A_{\theta x}$, and $A_{\theta z}$ given by Eqs. 12 or 14, and $R_m$ given by $R_m = \rho \sin \theta + h \cos \theta + d \text{Re}\left\{\sqrt{\varepsilon_r - \sin^2 \theta}\right\}$ in the general case, or by $R_m = \rho \sin \theta + h \cos \theta + d \sqrt{\varepsilon_r - \sin^2 \theta} = r_i + \sqrt{\varepsilon_r r_z}$ in the low-loss dielectric case.

### 3.3 Validation of the PTR Analytic Formulation

Validations of the asymptotic expressions of the PTR for geometries relevant to the GPR system under investigation were performed by comparison with AFDTD simulation results, which provide an exact solution to the EM propagation problem. The first type of validation consists of computing the one-way Green’s function dyadic components $G_{\phi x}^{1 \to 2}$, $G_{\theta x}^{1 \to 2}$, and $G_{\theta z}^{1 \to 2}$ by the AFDTD software, between each aperture point and the target position, and then synthesizing the PTR as follows:
\[ \text{PTR}_{HH}(f_l, r_m, r_0) = -\left(\frac{2\pi}{Z_0}\right)^2 \left(\left(G^{1\rightarrow 2}_{\phi x}\right)^2 + \left(G^{1\rightarrow 2}_{\theta z}\right)^2\right). \] (17)

\[ \text{PTR}_{VV}(f_l, r_m, r_0) = -\left(\frac{2\pi}{Z_0}\right)^2 \left(G^{1\rightarrow 2}_{\phi z}\right)^2. \] (18)

Note that since AFDTD accepts unit-magnitude infinitesimal dipoles as excitation, the Green’s function components are represented directly by the electric field sampled at the receiver points. The PTR results generated by this procedure as a function of the position along the synthetic aperture are compared with those computed analytically via Eqs. 15 and 16. The graphs in Fig. 7 plot these quantities side by side, in magnitude (Fig. 7a) and phase (Fig. 7b), for down-looking configuration and the following parameters:

- Frequency \( f_l = 1.25 \text{ GHz} \)
- Radar platform height \( h = 1 \text{ m} \)
- Point target coordinates: \( x_0 = 0, y_0 = 0, \) and \( z_0 = -d = -0.1 \text{ m} \)
- Complex dielectric constant of ground \( \varepsilon_r = 5 - j0.3 \)

![Graphs](a) ![Graphs](b)

Fig. 7  Comparison of the PTR as a function of position along the synthetic aperture, computed by the analytic formulas and AFDTD simulations for down-looking configuration: a) magnitude in decibels and b) phase in degrees

As clearly seen in Fig. 7, the magnitude match is perfect, while the phase differences are very small—less than 10°. The only sample where the magnitude cannot be perfectly matched is at \( x = 0 \) in V-V polarization, where the PTR is theoretically null. At this position, the AFDTD result is not exactly null due to the numerical noise floor, but at –80 dB is very small indeed. Note that the AFDTD simulation results are not always perfectly accurate, and small phase errors are
possible due to spatial offsets in the sampling of various field components, as well as numerical dispersion. The corresponding plots for the side-looking configuration are shown in Fig. 8, with $Y_{\text{off}} = 1$ m. Once again, the match between the analytic and numeric calculations is excellent.

![Fig. 8](Fig8.png)

**Fig. 8** Comparison of the PTR as a function of position along the synthetic aperture, computed by the analytic formulas and AFDTD simulations for side-looking configuration: a) magnitude in decibels and b) phase in degrees

The following set of graphs justify the choice to neglect the radial Green’s function components in Eqs. 8 and 9. Thus, in Fig. 9, we compare the magnitudes of $\left(G_{r\rightarrow z}^{1 \rightarrow 2}\right)^2$ and $\left(G_{r\rightarrow z}^{1 \rightarrow 2}\right)^2$ with those of $\left(G_{\phi\rightarrow z}^{1 \rightarrow 2}\right)^2 + \left(G_{\theta\rightarrow z}^{1 \rightarrow 2}\right)^2$ and $\left(G_{\phi\rightarrow z}^{1 \rightarrow 2}\right)^2$, respectively (all of them scaled by the $\left(\frac{2\pi}{Z_0}\right)^2$ factor), for both the down-looking and side-looking configurations. In these plots, all the evaluations are based on AFDTD simulations. Note that for almost all spatial samples, the radial component contributions are about 60–70 dB below the other components contributions, meaning they can be safely ignored in the PTR calculations. The only exception occurs again at $x = 0$ in V-V polarization and down-looking configuration, where the radial component is dominant. Nevertheless, neglecting the radial component at this aperture sample does not have any significant impact on the radar image since its magnitude is still $\sim-50$ dB below the peak of the PTR in V-V polarization.
A third type of validation considers the entire scattering problem in the half-space environment, modeled both analytically (for a point target) and with the AFDTD software. In the AFDTD simulations we employed a small metallic sphere, with a radius of 6 cm (or $0.25\lambda$) and its center buried at $d = 0.1$ m below the interface, as a proxy to the ideal point target. Obviously, the absolute magnitude and phase of the results in the two models are different (since the analytical solution arbitrarily sets the target reflectivity to $-1$); however, this comparison’s main goal is to check the correctness of the PTR angular variation in the analytic formulation and thus validate our assumption that $\rho_{rr}$, $\rho_{\phi\phi}$, and $\rho_{\theta\theta}$ have the same order of magnitude. The results are shown in Fig. 10 for the down-looking and side-looking configurations. In these graphs we normalized the magnitude of the AFDTD calculations to match the analytic solution at its peak.

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**Fig. 9** Comparison of various components of the PTR as a function of position along the synthetic aperture, computed by AFDTD simulation: a) down-looking configuration and b) side-looking configuration

**Fig. 10** Comparison of the PTR as a function of position along the synthetic aperture, computed by the analytic formulas and AFDTD simulations of scattering by a metallic sphere: a) down-looking configuration and b) side-looking configuration
While the match between the analytic and AFDTD results in Fig. 10 is generally good (except, again, the $x = 0$ aperture sample in V-V polarization and down-looking configuration), these graphs also display some irregularities and asymmetries in the AFDTD simulations that can be attributed to the staircase approximation of the target’s spherical shape. Note that this issue has a particularly large impact on the angular dependence of target scattering when the target is small in size.

The fact that we cannot numerically model an ideal point target with good accuracy by this method explains why we avoided basing our GPR system imaging study entirely on AFDTD simulations. For instance, when we attempted to model scattering from a small metallic sphere in the AFDTD software, we noticed the following departures from the PTR of an ideal point target: frequency-dependent reflectivity magnitude; irregular angle dependence of reflectivity due to the staircase approximation; multiple reflections between the target and air-ground interface; and more-complex scattering phenomenology (such as creeping waves\(^{27}\)), which may occur for larger radius spheres. Instead, the validated analytic expressions of the PTR in Section 3.2 represent a much better starting point to the GPR system’s PSF investigation.

### 3.4 SAR Imaging Algorithm Formulation

Going back to the matched filter transfer function as the conjugate of the PTR (Eq. 2), we notice (based on comment no. 6 in Section 3.2) that its magnitude decreases toward the aperture edges. Moreover, the same effect occurs with the magnitude of the received signal $P(f_i, r_m)$. As a result, the terms under the double sum in Eq. 1 exhibit a very strong taper from the middle of the aperture toward its edges. This reduces the effective length of the synthetic aperture of the SAR system, with negative impact on the image resolution (a more detailed discussion of resolution as a function of aperture length and amplitude taper will be presented in Part II of the study).

An alternative approach to SAR image formation that attempts to remedy this issue uses an inverse filter instead of a matched filter. In that case, the transfer function $H(f_i, r_m, r)$ is the inverse of the PTR:

$$H(f_i, r_m, r) = \frac{1}{\text{PTR}(f_i, r_m, r)}.$$  

\(^{27}\)
Note that the phase of $H(f, r_m, r)$ is identical between the imaging procedures using the transfer functions in Eqs. 2 and 19; however, the magnitude of the PTR now appears in the denominator instead of the numerator. This amounts to an “amplitude compensation” of the radar data, meaning that all terms corresponding to the various aperture samples are given equal magnitude weights in the sum in Eq. 1.

Nonetheless, as discussed in many texts related to inverse problems, the inverse filter approach is prone to instabilities, and its direct application in the form described by Eq. 19 is generally not recommended. In the specific case of SAR imaging, our experience shows that this method can lead to amplification of undesired image artefacts, such as noise, sidelobes, and clutter. Modifications of the inverse filter method, such as the truncated singular value decomposition, have been applied to GPR imaging by other authors; however, these alternative techniques present their own issues and are not pursued here.

As a compromise between the two procedures, in this work we follow the approach employed by the vast majority of the SAR imaging literature, which sets the filter’s transfer function $H(f, r_m, r)$ by ignoring the PTR magnitude and keeping only its phase:

$$H(f, r_m, r) = \exp\left( -j \angle \{\text{PTR} \} \right).$$  \hspace{1cm} (20)

Note that in the general case both the $A_{\phi}$, $A_{\theta_x}$, and $A_{\theta_z}$ factors and the complex exponentials in Eqs. 15 and 16 contribute to the PTR phase. However, for the low-loss dielectric case we can simply ignore the phases of $A_{\phi}$, $A_{\theta_x}$, and $A_{\theta_z}$ (which are very small) and obtain

$$H(f, r_m, r) = \exp\left( j \frac{4\pi f}{c} \left( r_{1m} + \sqrt{\epsilon_r r_{2m}} \right) \right).$$  \hspace{1cm} (21)

All the numerical examples in this report assume sensing scenarios characterized by low-loss dielectric soil, which is typical for desert environments. In this case, the image formation algorithm is described by

$$I(r) = \frac{1}{LM} \sum_{l=1}^{L} \sum_{m=1}^{M} P(f, r_m) \exp\left( j \frac{4\pi f}{c} \left( r_{1m} + \sqrt{\epsilon_r r_{2m}} \right) \right).$$  \hspace{1cm} (22)

While this approach, which ignores the magnitude variations of the PTR in the matched filter transfer function, has solid justification for far-field sensing scenarios, it is not immediately obvious whether this represents the optimal choice.
for a near-field imaging geometry as considered here. Nevertheless, our empirical results demonstrate that well-focused GPR images with low artefacts can be obtained using the simple transfer function in Eq. 21. Moreover, one can always introduce artificial amplitude weights to the aperture samples in Eq. 22 for the purpose of achieving specific image metrics (such as a certain sidelobe suppression ratio). In that case, the imaging algorithm can be formulated as

$$I(r) = \frac{1}{LM} \sum_{l=1}^{L} \sum_{m=1}^{M} W(f_l, r_m) P(f_l, r_m) \exp \left( j \frac{4\pi f_l}{c} \left( r_{lm} + \sqrt{\varepsilon_r r_{2m}} \right) \right),$$

where $W(f_l, r_m)$ is a window function depending on frequency and aperture sample position. Most of the numerical examples presented in Part II of this study will use a Hanning window in the frequency domain and a flat-amplitude window for the aperture samples.

The PSF of the SAR system for a point target placed at $r_0$ is computed by replacing $P(f_l, r_m)$ with $\text{PTR}(f_l, r_m, r_0)$:

$$\text{PSF}(r, r_0) = \frac{1}{LM} \sum_{l=1}^{L} \sum_{m=1}^{M} \text{PTR}(f_l, r_m, r_0) H(f_l, r_m, r).$$

In this equation we use the phase-only transfer function in Eq. 20 or 21; however, the PTR is now computed using the full formulas in Eqs. 15 and 16. The PSF expression, including the window function, becomes (for the low-loss dielectric case),

$$\text{PSF}(r, r_0) = \frac{1}{LM} \sum_{l=1}^{L} \sum_{m=1}^{M} W(f_l, r_m) \text{PTR}(f_l, r_m, r_0) \exp \left( j \frac{4\pi f_l}{c} \left( r_{lm} + \sqrt{\varepsilon_r r_{2m}} \right) \right).$$

It is very important to stress that the PTR and PSF models in this section (starting with Eq. 3) only account for single scattering phenomena generated by the buried point target. A more elaborate model could consider the multiple target-interface reflections present in the EM wave propagation. However, to properly model those phenomena, one would need to have a priori knowledge of the exact burial depth. Using the wrong propagation model in establishing the matched filter transfer function would result in very serious image distortions; therefore, computing the matched filter based on the single scattering point target model is always the preferred method in radar imaging, even when the sensing scenario involves more-complex propagation phenomena.
When we analyze the images obtained from AFDTD modeling data, the received signals $P(f_i, r_m)$ are provided directly by the EM numerical simulations. As will be shown in Part II, these models reveal additional phenomenology of GPR sensing, such as the multiple reflections between the target and the air–ground interface, which are not captured by the PSF analysis. Note that missing these effects is not the result of the approximations used in the PTR evaluation. In fact, even the exact computation of the Green’s functions according to Eq. 10 would not be able to include the multiple bounce and multiple scattering phenomena generated by buried GPR targets.

To conclude this section, we discuss one aspect in which the SAR images obtained by computer models in this report differ from those obtained by a real-life sUAV-based GPR imaging system. The latter is expected to operate in strip-map mode, typically using a constant integration angle for each image voxel\textsuperscript{31} (to ensure uniform cross-range resolution across all voxels). This imaging method is relatively straightforward to achieve in fielded systems, where the synthetic aperture is very long (theoretically infinite) and the aperture window used for integration can be adjusted for length and shifted together with the voxel position in the along-track direction. The simulations presented in this report, which consider a limited aperture length, integrate all the available aperture samples for every voxel in the image. By using this procedure, we obtain slight variations in the image resolution across all Cartesian directions. Nevertheless, this departure from the operation of a real-life imaging system does not invalidate the major findings of this investigation for the following reasons: 1) the targets considered in the simulations are always placed in the middle of the image, where the cross-range resolution is identical to that obtained by the constant integration angle procedure, and 2) as shown in Figs. 7–10, only a fraction of the aperture samples, located in the middle of the integration window, have significant magnitude and thus contribute to the cross-range resolution.

### 3.5 Accounting for the Ground Bounce

Another crucial wave-propagation phenomenon is the reflection of the radar waves at the air–ground interface (in short, the ground bounce). Since this phenomenon has a major impact on the SAR images provided by a GPR system, we need to create the option to include it in the PSF images even though it is not directly generated by the point target. The formulas governing the electric field reflected by the air–ground interface in monostatic radar, with dipole antennas placed at height $h$ from the interface, are given by Eq. 26 (for $x$-oriented dipoles) and Eq. 27 (for $z$-oriented dipoles), respectively:
\[ E'_x = \frac{jZ_0}{8\pi h} \frac{\sqrt{\varepsilon_r - 1}}{\sqrt{\varepsilon_r + 1}} \exp(-j2k_0h). \] (26)

\[ E'_z = \frac{Z_0}{8\pi h^2} \frac{\sqrt{\varepsilon_r - 1}}{\sqrt{\varepsilon_r + 1}} \exp(-j2k_0h). \] (27)

These equations are based on the analytic expressions of the field generated by a dipole in free space,\textsuperscript{32} adapted to the half-space environment via asymptotic expansions. The equations were rigorously verified by comparison with numerical results generated by the AFDTD software.

When we put together the ground bounce and the target response in modeling the overall radar received signal, the relative magnitude between the two is important in the correct understanding of the radar imaging phenomenology. Note that although the expressions in Eqs. 26 and 27 (characterizing the ground bounce) yield the exact electric field intensities when the excitation is provided by unit dipole moments, the formulas in Eqs. 15 and 16 (characterizing the PTR) are based on the somewhat arbitrary assumption that \( \rho_{\phi\phi} = \rho_{\theta\theta} = -1 \).

The only way to obtain a realistic calibration of the ground-bounce-to-target-response ratio for the PSF calculations is to rely on EM numerical simulations. To this effect, we used as guidance the AFDTD models of scattering by a buried M15 antitank landmine for configurations similar to those used throughout this section. Based on those simulation, we set the ground-bounce-to-target-response ratio for H-H polarization, when the dipole antenna is directly above the target, to 10 dB. Furthermore, to preserve the correct ratio between the ground-bounce magnitudes for V-V and H-H polarization, we use Eqs. 26 and 27 to set this ratio to

\[ \frac{|GB_{VV}|}{|GB_{HH}|} = \frac{1}{k_0h}, \] (28)

where \(|GB_{VV}|\) and \(|GB_{HH}|\) represent the magnitudes of the ground bounces for the two polarization combinations, respectively. For \( h = 1 \) m and a frequency of 1.25 GHz, this ratio is –14 dB.

When we create the PSF images of the GPR system, we have the option to coherently add the ground bounce to the PTR expressions given in Eqs. 15 and 16 to model the total received radar signal. However, since the ground bounce is not generated by the target, we never include it in the matched filter transfer function.
4. Conclusions

This report represents the first part of an investigation of an sUAV-mounted GPR imaging system performance. We started the discussion with the current status of the GPR technology and described the three main sensing geometries commonly employed by existing systems: down-looking, side-looking, and forward-looking. After reviewing the pros and cons of each configuration, we explained how the proposed GPR system mounted on an sUAV can solve multiple outstanding issues with the current technology.

The major tool employed in the radar imaging performance analysis is the PSF, which represents the image obtained in the presence of a point target. An extensive theoretical development of the radar wave propagation for GPR systems in Section 3 allowed us to formulate the imaging algorithm based on the matched filter method, as well as the equations needed for PSF calculations. We emphasized the increased complexity of these calculations relative to traditional SAR theory due to the near-field geometry and the presence of the half-space propagation environment. Our analysis took into account both the magnitude variations of the target response across the sensing domain and the wave polarization by including crucial phenomena for near-field propagation such as the antenna patterns and the transmission coefficient at the air–ground interface. The analytic formulation was carefully validated by comparison with AFDTD models, showing excellent agreement between the theory and numeric simulations.

The second part of this investigation will be published in a separate report and will include examples of the PSF for 2-D and 3-D GPR imaging systems, as well as radar images based on AFDTD simulations of scattering from a buried landmine. The emphasis will be on assessing the performance and artefacts characterizing the imaging system, with the goal of finding the best configuration and operational parameters for this application.
5. References


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Appendix. Calculation of the Propagation Path for Ground-Penetrating Radar (GPR)
The problem we are trying to solve can be formulated as follows: Given the coordinates of the start and end points of a ray consistent with Snell’s law in an air-dielectric half-space, find the lengths and the angles of the propagation paths in the two media. The geometry under investigation was described in Fig. 6 of the main report. For convenience, we reproduce the same configuration in Fig. A-1.

We first discuss the case when \( \varepsilon \) is real (the dielectric has no loss). Although in the real world the ground is always a lossy dielectric, the lossless dielectric case is an important limiting scenario where Snell’s law has a simple geometric interpretation. To find \( r_1 \) and \( r_2 \) in Fig. A-1, we first need to find \( u_\text{m} \), which is the intercept point coordinate of the ray at the air–dielectric interface along the \( u \) axis. We start with the following formula expressing Snell’s law:

\[
\frac{\sqrt{\varepsilon_r}}{\sin \theta} = \frac{1}{\sin \theta_2}. \tag{A-1}
\]

Note that since \( \sqrt{\varepsilon_r} \) is real, both \( \sin \theta \) and \( \sin \theta_2 \) are real. Geometrical considerations allow us to write

\[
\frac{1}{\sin \theta} = \sqrt{1 + \frac{h^2}{(u_m - u_\text{m})^2}} \tag{A-2}
\]

and

---

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34
\[
\frac{1}{\sin \theta_2} = \sqrt{1 + \frac{d^2}{u_i^2}}. 
\] (A-3)

After taking the square of Eq. A-1, Snell’s law can be rewritten using the coordinates \(u_m, u_i, d, \) and \(h\) as

\[
\varepsilon_r \left(1 + \frac{h^2}{(u_m - u_i)^2}\right) = 1 + \frac{d^2}{u_i^2}. 
\] (A-4)

Manipulations of this formula result in the following 4th-order polynomial equation with the unknown \(u_i\):

\[
u_i^4 - 2u_m u_i^3 + \left(u_m^2 + \frac{\varepsilon_r h^2 - d^2}{\varepsilon_r - 1}\right) u_i^2 + 2u_m d^2 u_i - \frac{u_m^2 d^2}{\varepsilon_r - 1} = 0. 
\] (A-5)

To streamline the calculations, let \(w_1 = \frac{\varepsilon_r h^2}{\varepsilon_r - 1}\) and \(w_2 = \frac{d^2}{\varepsilon_r - 1}\) and write the last equation as

\[
u_i^4 - 2u_m u_i^3 + \left(u_m^2 + w_1 - w_2\right) u_i^2 + 2w_2 u_m u_i - w_2 u_m^2 = 0. 
\] (A-6)

Once we solve for \(u_i\), we can find \(r_1\) and \(r_2\) as follows:

\[
r_1 = \sqrt{(x_m - x_i)^2 + (y_m - y_i)^2 + h^2} = \sqrt{(u_m - u_i)^2 + h^2}. 
\] (A-7)

\[
r_2 = \sqrt{(x_i - x_0)^2 + (y_i - y_0)^2 + d^2} = \sqrt{u_i^2 + d^2}. 
\] (A-8)

Note that the explicit calculation of the intercept coordinates \(x_i\) and \(y_i\) is not required in the computation of \(r_1\) and \(r_2\). The only other quantity needed in solving Eq. A-6 is \(u_m\), which is given by

\[
u_m = \sqrt{(x_m - x_0)^2 + (y_m - y_0)^2}. 
\] (A-9)

The solution to Eq. A-6 is computed numerically via an iterative root-finding algorithm. To this purpose we initially attempted to implement the Newton-Raphson method.* However, this method proved unreliable, in that it would not

converge to the desired solution for many pairs of position vectors \( \mathbf{r}_m \) and \( \mathbf{r}_0 \). Instead, we decided to implement the bisection method\(^\ast\) for finding the zeros of the function in Eq. A-6. By choosing \( 0 \) and \( \sqrt{w_2} \) as the end points of the initial solution bracket, this method is guaranteed to converge to the correct solution since the values of the 4th-order polynomial in Eq. A-6 at the two end points have opposite signs. In fact, the algorithm converges fairly rapidly, with typically no more than 15 iterations required to obtain a solution accuracy of \( 10^{-6} \).

The case when \( \varepsilon \) is complex requires a more careful treatment due to the fact that the \( \theta_2 \) angle satisfying Snell’s law (Eq. A-1) is now complex as well. Therefore, the simple geometrical representation in Fig. A-1 is no longer valid. Specifically, the wave propagating into the ground has wavefronts (surfaces of equal phase) that do not coincide with the equal magnitude surfaces—this is called a non-uniform wave.\(^27\) However, we can still define an equivalent real propagation constant \( k_{2e} \) and real propagation angle \( \psi_2 \), such that the phase of the wave inside the ground medium is written as \( k_{2e} \left( u \sin \psi_2 + v \cos \psi_2 \right) \). The analysis shows that we have\(^27\)

\[
k_{2e} = k_0 \sqrt{\sin^2 \theta + \left( \text{Re} \left\{ \sqrt{\varepsilon_r - \sin^2 \theta} \right\} \right)^2}
\]

(A-10)

and

\[
\sin \psi_2 = \frac{\sin \theta}{\sqrt{\sin^2 \theta + \left( \text{Re} \left\{ \sqrt{\varepsilon_r - \sin^2 \theta} \right\} \right)^2}}.
\]

(A-11)

In this case, we work out a solution for \( \sin \theta \) instead of \( u_i \). Once we find \( \sin \theta \) we can easily derive \( \sin \psi_2 \), and the propagation distances are obtained as \( r_1 = \frac{h}{\cos \theta} \) and \( r_2 = \frac{d}{\cos \psi_2} \). However, these last calculations may not be needed if we use the formulation in Eqs. 11 and 12, which employ only \( \sin \theta \) out of the four parameters involved by Snell’s law.

To solve for $\sin \theta$ we notice that $\sin^2 \psi_2 = \frac{u_i^2}{u_i^2 + d^2}$ and $u_i = u_m - h \tan \theta = u_m - h \frac{\sin \theta}{\sqrt{1 - \sin^2 \theta}}$. After letting $s = \sin \theta$, we obtain the following nonlinear equation in $s$:

$$\left( u_m \sqrt{1 - s^2} - hs \right) \text{Re} \left( \sqrt{\varepsilon_r - s^2} \right) - ds \sqrt{1 - s^2} = 0.$$  \hspace{1cm} \text{(A-12)}

As in the lossless case, we solve this equation by the bisection method, with 0 and 1 as the end points of the initial solution bracket.

We performed numerical experiments to compare the solutions for $\theta$, $r_1$, and $r_2$ obtained by the two methods: one that considers the complex ground dielectric constant (involving Eq. A-12) and the other that considers only the real part of the ground dielectric constant (involving Eq. A-6). For GPR geometries consistent with the simulations in this report, we found that the results are virtually identical between the two methods as long as the loss tangent is below 10. Note that this upper limit for the soil losses covers all possible GPR scenarios of interest. Since the method involving Eq. A-6 is faster converging than the alternative, it was preferred in all the PTR and PSF calculations performed within this investigation.
### List of Symbols, Abbreviations, and Acronyms

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
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<tbody>
<tr>
<td>2-D</td>
<td>two-dimensional</td>
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<tr>
<td>3-D</td>
<td>three-dimensional</td>
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<tr>
<td>AFDTD</td>
<td>ARL Finite-Difference Time-Domain</td>
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<tr>
<td>ARL</td>
<td>Army Research Laboratory</td>
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<tr>
<td>CEH</td>
<td>counter-explosive hazard</td>
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<tr>
<td>DOD</td>
<td>Department of Defense</td>
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<tr>
<td>EM</td>
<td>electromagnetic</td>
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<tr>
<td>FDTD</td>
<td>finite-difference time-domain</td>
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<tr>
<td>GPR</td>
<td>ground-penetrating radar</td>
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<td>H-H</td>
<td>horizontal-horizontal</td>
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<tr>
<td>PSF</td>
<td>point spread function</td>
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<td>PTR</td>
<td>point target response</td>
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<tr>
<td>Rx</td>
<td>receiver</td>
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<tr>
<td>SAFIRE</td>
<td>Spectrally Agile Frequency-Incrementing Reconfigurable</td>
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<td>SAR</td>
<td>synthetic aperture radar</td>
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<tr>
<td>SIRE</td>
<td>Synchronous Impulse Reconstruction</td>
</tr>
<tr>
<td>sUAV</td>
<td>small unmanned aerial vehicle</td>
</tr>
<tr>
<td>Tx</td>
<td>transmitter</td>
</tr>
<tr>
<td>UWB</td>
<td>ultra-wideband</td>
</tr>
<tr>
<td>V-V</td>
<td>vertical-vertical</td>
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