Microwave detection of buried mines using non-contact, synthetic near-field focusing

R.Benjamin, I.J.Craddock, G.S.Hilton, S.Litobarski, E.McCutcheon, R.Nilavalan and G.N.Crisp

Abstract: Existing ground penetrating radars (GPR) are limited in their 3-D resolution. For the detection of buried land-mines, their performance is also seriously restricted by 'clutter'. Recent work by the authors has concentrated on removing these limitations by employing multi-static synthetic focusing from a 2-D real aperture. This contribution presents this novel concept, describes the proposed implementation, examines the influence of clutter and of various ground features on the system's performance, and discusses such practicalities as digitisation and time-sharing of a single transmitter and receiver. Experimental results from a variety of scenarios are presented.

1 Introduction

1.1 Requirement

While accurate figures are impossible to obtain, it has been claimed [1] that over 100 000 000 land-mines are laid in over 60 countries, and new ones are still being laid faster than old ones are cleared. Detection of these mines still depends largely on manual probing or, if the nature of the mines and environment permits, metal-detectors or ground-penetrating radars (GPR).

A variety of land-mine detection sensors have been developed [2, 3] and, as any GPR system will find it difficult to distinguish between a mine and a clutter object of similar size, shape and reflectivity, it is widely envisaged that a successful system will require a fusion of data from a number of different sensor types [4]. In offering the potential of both rapid search and significant ground penetration [5], a GPR sensor has potentially the most important part to play. However, in order to realise this potential in attenuating soil containing significant clutter, major improvements to GPR are needed [6]. This contribution reports a new, vehicle-mounted, GPR that goes a long way to meet these requirements.

This paper does not attempt a rigorous analysis of clutter and its effect on this radar system but instead concentrates on the engineering calculations used to design the system, and on the operational system envisaged. Numerical results confirm the predicted resolution of the system and previously unpublished practical results for small plastic anti-personnel (AP) mines in diverse, realistic, outdoor environments clearly demonstrate its capability.

1.2 Real-aperture synthetically organised radar (RASOR)

In-contact operation of GPR avoids ground reflection and refraction. However, even if the ground was sufficiently smooth and clear to permit in-contact operation, there would be a very high risk of setting off trigger devices. The authors' work has therefore concentrated on non-contact operation with a 2-D planar in-air antenna array.

Bristol's RASOR system [7-10] permits optimum detection, in terms of signal to clutter ratio, of buried objects by GPR: all elements of the array transmit a broadband pulse (two cycles of a 1 GHz carrier in our experimental implementation) in turn; all elements sharing any operationally relevant 3-D field of view with the current transmit element then record the received transient signal. By predicting the path delay from the transmit antenna \( A \) via any desired resolution cell \( C \) to any receiving antenna \( B \) (Fig. 1), it is then possible to retrospectively extract and time-align all the signals from the resolution cell. The reflected energy associated with this resolution cell is therefore:

\[
V = \left[ \sum_{i=1}^{N} w_i U_i(t - T_i) \right]^2 dt
\]

where \( U_i(t) \) is the signal received from path \( i \), \( N \) is the number of paths associated with the resolution cell, \( w_i \) is a weighting factor associated with the attenuation, spreading losses and susceptibility to clutter along path \( i \), \( T_i \) is the
path delay associated with the trip to and back from the resolution cell and \( t \) is the transmit pulse width. Knowledge of the path delay requires estimation of the in-ground propagation velocity and will ultimately fail if the ground is highly inhomogeneous (Section 2.7 describes an alternative). As shown by eqn. 1 above, the return associated with the resolution cell is computed by integrating the power in the sum of time-aligned and weighted signals, over a window corresponding to the transmit pulse width. This process is repeated for all resolution cells.

It is important to note that this is a fundamentally different mode of operation to the well-known synthetic aperture radar (SAR) technique. RASOR generates distinct signals from all possible combinations of transmit and receive elements forming a fully populated array (quite unlike [11], for example). In contrast, SAR relies upon vehicle movement to generate a complete array aperture. This permits the use of an array of smaller physical size, but consequently loses the valuable information from bistatic paths. The information from the large number of independent bistatic paths gives RASOR far greater immunity to clutter and, as explained in Section 3.3.2, a large, fully populated antenna array is not a great problem for a vehicle-mounted system.

Fig. 1 shows in one dimension the set of antenna elements that can observe a given resolution cell in the ground, including the effect of refraction, but, for simplicity (as elsewhere in this contribution) representing the antenna element pattern by a uniform mainlobe, without a 'skirt' or sidelobes. With \( N \) elements, there are \( N^2 \) possible bistatic paths, however dupplexing problems make it unattractive to receive on the transmitting element and, since the total bistatic path would be the same if the transmit and receive function were interchanged, there are in fact \( MN - 1 \) distinct paths per resolution cell. The ability to identify the individual signals corresponding to these distinct paths offers important new signal-processing options.

1.3 Operational details
A high operating frequency permits a high bandwidth and hence high resolution, good distinction of shallow-buried targets from surface reflections, good backscatter from small targets, and high processing gain for a given size of array. A lower frequency, however, offers good ground penetration and greater tolerance of surface roughness. The illustrative sample design suggested here, based closely upon our current experimental system (but using a larger array) compromises on a centre frequency of 1 GHz. As shown in Section 4, this frequency gives just sufficient resolution for the detection and localisation of small plastic AP mines and therefore provides good immunity against significantly smaller clutter objects (whose scattering cross-section reduces according to the fourth power of the object's electrical size).

The suggested design uses a horizontal rectangular array at 0.75\( \lambda_a \) spacing, where \( \lambda_a \) is the pulse's centre-frequency wavelength in air, for reduced mutual coupling. In near-field focusing, this spacing does not generate diffraction lobes.

An array-to-ground spacing of 2\( \lambda_a \) and an element beam-width of \( \pm 45^\circ \) implies an array width of \( \pm 2 \lambda_a \), merely to focus onto the surface centre-line. To cover the in-soil divergence of the beam, a further \( \pm 2 \lambda_a \) is provided, sufficient to maintain full gain and resolution for virtually any practical refractive index and burial depth, e.g. 66 cm at a refractive index of 5, with \( \lambda_a = 30 \) cm. This requires an array width of 8 elements. To reduce mutual coupling further, these are arranged in two interleaved sets of 4 coplanar elements, spaced at 1.5\( \lambda_a \) centre-to-centre, separated along the length of the array by 0.375\( \lambda_a \), maintaining an effective 0.75\( \lambda_a \) length-wise spacing (see Fig. 2). Naming each such set of 4 elements a 'column', 18 columns cover a sweep-width of 2 m. To focus with full gain onto the extremities of this sweep, a further 7 columns are placed beyond each end, giving 32 columns and a size of approximately 3.5 m by 1.75 m (32 columns of 4 elements, 128 elements in total).

Through application of the focusing process described in Section 1.2, the array generates a picture of a 2 m wide, 10 cm thick vertical slice underneath its major axis. A 30 cm thick stack of three such slices is formed, and this is swept forward by the motion of the carrying vehicle, as in Fig. 2. A set of three simple ultrasound or infrared distance sensors record the mean height and orientation of the array to the ground. Simple mechanical actuators control the approximate position of the array and any departures from the ideal array position will be allowed for in processing.

From antenna reciprocity [12] it can be shown that the resolution is determined by the wavelength \( \lambda \) and the convergence angle \( \theta \) (Fig. 1). From [12] the lateral resolution is \( \lambda_a/2\theta \). In the ground, the convergence angle \( \theta \) is reduced by refraction, approximately as \( 1/\sqrt{\varepsilon} \) (where \( \varepsilon \) is the dielectric constant) however, since the wavelength in the ground \( \lambda_a \) is similarly reduced, the lateral resolution is virtually unchanged.

The depth of focus, \( 2\lambda_a/\theta^2 \) [12], however increases (is degraded) as \( \sqrt{\varepsilon} \), but only up to the point where it is limited by the pulse length in the ground, \( n\lambda_a/(2\sqrt{\varepsilon}) \), where \( n \) is the number of cycles in the pulse length, 2 in our design, giving a vertical resolution of 0.5\( \lambda_a \) for \( \varepsilon = 4 \).

2 Performance-limiting factors
This Section describes the various factors that limit the performance of the GPR array and the steps taken to overcome them.

2.1 Thermal noise limits
Any 3-D resolution noise cell in the ground will be within view of 64 elements of our array, albeit with the gain of the outer elements reduced for shallower burial depths, but increasing to full gain with increasing burial depth and refractive index. This gives rise to 64 \( \times (64 - 1)/2 = 2016 \) distinct paths. Combining these signals coherently gives a nominal processing gain of 33 dB. A conventional GPR of the same power could achieve the same gain against thermal noise, but not against clutter, if it emitted sufficiently many pulses and integrated their echo signals coherently.
Table 1: Maximum detectable depths of burial

<table>
<thead>
<tr>
<th>Moisture (%)</th>
<th>10</th>
<th>30</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>( r^\prime )</td>
<td>5</td>
<td>17</td>
<td>38</td>
</tr>
<tr>
<td>( r^\prime )</td>
<td>1</td>
<td>3.45</td>
<td>6.6</td>
</tr>
<tr>
<td>Burial depth (cm)</td>
<td>100</td>
<td>50</td>
<td>35</td>
</tr>
</tbody>
</table>

Table 1 presents theoretical results for the effect of soil moisture content on the detection of a 4 cm × 4 cm metal plate. These figures are for 1 W of RF power at 1 GHz, using data from [5] and elsewhere, showing that both attenuation and refractive index are determined predominantly by the moisture content of the soil. Although near-distilled water causes minimal loss or change of refractive index, and there are also some rare, freak soils which are heavily attenuating even when dry, and others which have a large refractive index with little attenuation.

A plastic mine has a greater contrast to wet soil, giving an enhanced echo to set against increased path loss. Furthermore, the shortening of the in-ground wavelength, due to the high refractive index normally associated with high attenuation, considerably enhances the echo strength of small AP mines. Consequently, the system will not normally be noise-limited. The main challenge is instead to overcome clutter.

2.2 Common-delay clutter volume

Clutter (i.e. unwanted echoes potentially swamping those of wanted targets) arises from discontinuities in refractive index, such as strata-interfaces, pebbles, etc. The echoes from such objects or features in the ground, however, compete with the wanted target only when they are located within the common-delay clutter volume (referred to as the ‘petal’, owing to its shape). This is unique to each specific two-way path, and is defined by the coincidence of:

- The locus-surface of path delay equal to that from transmit element \( A \) via the given resolution cell \( C \) to receive element \( B \): an ellipsoid of revolution, drastically flattened in the ground due to refraction, with \( A \) and \( B \) as foci, which passes through \( C \).
- A thickness, orthogonal to that locus surface, of \( \pm \tau/4 \), where \( \tau \) is the pulse length (and thus inversely proportional to the soil's refractive index).
- The beam cross sections of both \( A \) and \( B \), both reduced in the soil by refraction.

Ideally, we should calculate the product of two overlapping antenna gain functions, rather than simply the intersection of two uniform-gain, sharp-edged beams. However, this refinement has little impact on either the visualisation of clutter effects or on its practical numerical evaluation.

Fig. 3 shows the plan view and Fig. 4 the front elevation of one such clutter petal. \( E \) is an example of a clutter object within the common-delay locus but outside the common-view locus, and so rendered innocuous.

An approximate analysis, based on solid angle considerations, shows that the ratio of the average petal area to the area of the full beam cross section (as in a monostatic GPR) is 0.25, a clutter reduction of 6 dB. When this is combined with clutter weighting (see below) the combined gain in signal/clutter ratio is 12 dB.

2.3 Clutter weighting

2.3.1 Petal weighting: It has been established by modelling that the two-way combined spreading and attenuation loss to any part of a given petal is virtually constant. Therefore, if the local clutter is quasi-uniformly distributed, the signal/clutter ratio is inversely proportional to \( A_c \), the area of the petal (see Fig. 3) and, for any unknown clutter distribution, the probable signal to clutter ratio is similarly proportional to \( 1/A_c \).

To minimise the effect of such non-coherent volume clutter, each path signal should then be weighted inversely to \( A_c \). \( A_c \) is approximately proportional to the product of its width, \( 2W \) and its length \( 2H \). These parameters are determined by \( R \), the beam radius at the target depth and \( S \), half the separation of the antenna elements, yielding:

\[
A_c \approx k_p WH = k_p (R - S) \sqrt{R^2 - S^2}
\]  

where \( k_p \) is a constant.

Any spot-focused radar operation implicitly involves the path between each segment (or element) of the transmitting antenna system, via the focal spot, to each segment (or element) of the receiving antenna system. However, only RASOR can isolate the distinct signal contributions from the \( N(N - 1)/2 \) distinct two-way paths between \( N \) antenna elements 'seeing' the target. It thus reveals the nature of the focusing process, which, in simplified form, may be regarded as the intersection of the resultant \( N(N - 1)/2 \) petals (as shown schematically in Fig. 5). By generating and recording these as distinct contributions RASOR is (uniquely) able to weight them selectively.

2.3.2 Path-loss equalisation: If all paths are to make their optimum contribution \( \text{vis-à-vis} \) clutter, any differ-

Fig. 3 Clutter petal (plan view)

Fig. 4 Clutter petal (elevation)
Furthermore, any specular reflection from the transmit path can't antenna-beam overlap and so do not suffer seriously by surface clutter, which escapes this attenuation.

Fig. 6 shown in Fig. 6, deeply buried objects produce no significant target from a given two-way path only within the surface elements.

The in-soil attenuation is negligible for very shallowly buried targets. The differential in-soil attenuation between different paths is also low for most high-loss soil, since this generally implies a high refractive index, and hence a very narrow convergence angle. Normally, only deeply buried targets in moderate-loss soil exhibit any significant differential in soil attenuation.

As discussed in Section 3.3.1, the signal is amplified by the predicted (primarily depth dependent) loss before digitisation in order to match the dynamic range of the digitiser.

2.3.3 Surface clutter: The detection of mines buried deeply in an attenuating medium might well be impaired by surface clutter, which escapes this attenuation. However, surface clutter can compete with the wanted target from a given two-way path only within the surface area defined by the overlap of:

- the 'race-track' shaped locus (Fig. 6) whose outer and inner perimeters correspond to a path delay equal to that from A to B via cell C, plus or minus half the pulse length (in air), respectively.
- the (in air) beam widths of both the transmit and receive elements.

Furthermore, any specular reflection from the transmit path will point well away from the receive element, and so clutter can only arise from diffuse scattering. In practice, as shown in Fig. 6, deeply buried objects produce no significant antenna-beam overlap and so do not suffer seriously from surface clutter.

For very shallowly buried objects, the inner perimeter of the 'race-track' locus shrinks and can disappear completely, and since, for such targets, there is little further divergence of the beams after ground-entry, there is substantial overlap between the beams, especially for closely spaced antenna elements. Without unfavourably concave ground, some element pairs could then even experience localised specular reflection. Otherwise however, only diffuse scatter is relevant.

Specular returns from surface clutter generally arise from a slightly shorter path than that via the target resolution cell, hence they have only limited, if any, time overlap with the target signal. Given an appropriate means of cancelling the surface reflection (see the following Section), surface clutter is therefore a manageable problem, as evidenced by the results presented in Section 4.

2.3.4 Cancellation of surface clutter and mutual coupling: Very shallowly buried targets are difficult to distinguish from surface reflections. However, the surface characteristics are correlated over an area substantially larger than the resolution cell. Hence, in the absence of a target, the coupling between an antenna in position \( \{x, y\} \) and one at \( \{x+\Delta x, y+\Delta y\} \) is identical to that for any laterally displaced pair \( \{x+p, y+q\} \) and \( \{x+p+\Delta x, y+q+\Delta y\} \), and also for their mirror images, where the signs of \( \Delta x \) and/or \( \Delta y \) are reversed.

For each such set of generic pair spacings in the array, a two-dimensional, complex (amplitude and phase) histogram of surface reflections can therefore be formed:

- When the histogram contains a well-defined peak, this provides a good estimate of the relevant surface reflection. If there are also some significant extraneous points, these can be assumed to be due to surface objects or other anomolies, and hence disregarded.
- When the histogram has a well-defined amplitude peak, but the phase yields no clearly identifiable peak, non-coherent clutter cancellation may be used, as discussed in Section 2.5.
- If the histogram has a well-defined phase peak but none in amplitude, coherent subtraction of the mean amplitude, at the given phase, should still give some net benefit.

Unwanted couplings within the array itself are separately recorded in an anechoic environment and then cancelled in all measurements.

2.4 Surface roughness

If the amplitude of surface roughness is small compared to the wavelength in air, and its mean correlation distance is not much more than the wavelength, the surface gives rise to quite strong specular scattering, together with relatively weak diffuse back-scatter. If both the amplitude and mean correlation distance of the surface texture were comparable to, or larger than, the wavelength, it would give rise to strong diffuse scattering, and its 'prism' effect would also modify the directional distribution of the radiation in the soil. However, so coarse a texture is not very likely at wavelengths of 30 cm in air, except for ploughed fields and the like.

In the limit, surface roughness could prevent coherent processing if the phase variations, within the surface footprint of the set of paths converging onto a given resolution cell, due to 'rays' passing through soil rather than air (or vice versa) is substantially greater than \( \pm \pi/2 \).
2.5 Non-coherent processing

Even when the surface is too irregular or the refractive index of the ground is too inhomogeneous to permit coherent processing, there is normally a locally reasonably uniform volume clutter density $\rho_v$, whose value can be inferred from neighbouring resolution cells. Since the thickness of all the clutter petals is determined by the pulse length in the medium, and is thus common, the clutter power, from any given two-way path, will be proportional to $\rho_v A_\lambda$, where $A_\lambda$ is the relevant petal area.

The presence of a target signal will either increase or decrease the magnitude of the clutter, but only rarely leave it unchanged. Hence the modulus of the difference between the observed signal and the predicted clutter is a non-coherent signal component due to the target. These non-coherent single-path signals can be weighted, processed and combined in the normal way, but the resulting dB gain will be rather less than half that for coherent processing.

2.6 Macro-scale ground features

Likely macro-scale ground features are 2-D gradients in otherwise level ground (or in the positioning of the array) and concave or convex surface curvature.

Here, again, the effect is due to the difference in phase delay arising when an increment of pathlength (in the set of paths converging onto a given resolution cell) assumed to be in air, is actually in soil, or vice versa.

Curved ground acts like a lens, producing a small error in the target's apparent depth. High refractive index reduces the in-ground convergence angle and hence the surface footprint. This more than cancels the impact of the higher refractive index of the 'lens', and so reduces the effect. It is shown in Section 2 that realistic ground features only slightly degrade the focusing performance.

There will, however, be a range of scenarios, such as broken rocky ground or ruined buildings which are not amenable to our system, but these are also scenarios not generally accessible to any vehicle-mounted system.

2.7 Stratified ground

Analysis and finite difference time domain (FDTD) modelling show that strata interfaces with refractive-index ratios up to ~1.5 have negligible effect. However, major discontinuities, say interfaces with refractive-index ratios >4, produce significant reflections. Their effect is similar to that of volume clutter, and the RASOR system overcomes it quite effectively.

When the strata are horizontally uniform, the effect is automatically cancelled by the 'surface-clutter' cancellation process of Section 2.3.4.

2.8 Reverberation

Multiple 'bounces' between the antenna array and surface could impair the detection of targets at the corresponding two-way path delays. This has been obviated by coating the back-plane of the antenna array in radar absorbing material. This also widens the array bandwidth from 40% to 78% [12] and also helps screen the system from external radio frequency interference (RFI). RFI has consequently never been a problem in any of our measurement activities, at a range of sites.

3 Operational issues

While considerable thought has been given to the practicalities of an operational system, space constraints permit only a brief discussion of some of the issues involved.

3.1 Search rate

When advancing into an uncleared area, the array would be mounted on a boom ahead of the vehicle and a swath 2 m wide would be cleared. The vehicle could well be immune to anti-personnel mines. If an antitank (AT) mine were to be faced, its speed would be limited by the need to stop before it is over a mine. A mine extension of 5 m, and a braking rate of 0.25 G, would permit an upper-limit speed of 18 km/h (assuming automatic warning and application of the brakes). A tracked vehicle with a 10 m boom and a braking rate of 1 G would permit a speed of 50 km/h, and this speed could also be used freely by a vehicle with a laterally projecting array, to extend the periphery of a cleared area, or by a vehicle exerting insufficient ground pressure to trigger an AT mine.

The overall mine clearance rate is however likely to be determined by the time taken to respond to the putative mines discovered, be they real or false alarms. Hence a more modest speed of 5 m/s (18 km/h, i.e. 11.2 m.p.h.) is assumed below.

3.2 Effect of vehicle motion

A 30 cm advance of the vehicle, in the time taken to collect the data to generate a 30 cm stack of three 10 cm thick, 2 m wide vertical slices, is equivalent to a 8.6° right-to-left skew of these vertical slices. Since data collection sweeps from left to right across the array (see Section 3.3.2), allowing for this tilt compensates for vehicle motion and so maintains data coherence. A vehicle speed of $v = 5$ m/s allows 60 ms to collect one such three-slice data 'frame', in parallel with processing the data from the preceding frame.

3.3 Data collection and recording requirements

Assuming a maximum depth of burial entailing sixteen in-soil wavelengths for the two-way path, it is proposed to record this as 48 samples, to enhance the resolution and to comfortably exceed the Nyquist limit. With the RF-switching architecture proposed (which, for design simplicity, does not use all possible transmit-receive pairs) the total number of relevant paths within the array can be shown to be 5760. Hence only $48 \times 5760 = 276480$ samples need to be recorded. However, the speed and dynamic range of digitisation would stretch the current 'state-of-the-art', and the cost of 128 receivers would be quite high. The following two Sections show how these problems can be solved.

3.3.1 Time-dependent gain: 12-bit (72 dB) quantisation would be ample to extract the wanted signals in the presence of clutter (or noise). However, the two-way attenuation to a deeply buried target might add up to 60 dB. Fortunately, all the paths with a common roundtrip path delay between a given pair of elements have closely identical path losses. Hence, for known soil attenuation, the pre-digitisation amplifier gain can be adjusted, in 1-bit steps, to match the dynamic range to the A-to-D converter.

3.3.2 Time sharing: For optimum use of transmit power, the transmission from any element would be
received concurrently by all other elements. However, time sharing provides a more economical solution. If the 5760 discrete paths are handled as separate transmissions and receptions, this gives 60 ms/5760 = 10.4 µs per element pairing. Thus, it is possible to time-share one transmitter, one receiver, one path-loss compensator, and one block of 48 sample-and-hold circuits between all pairings. Allowing 0.4 µs for switching to the correct elements, and for transmission and reception, 10 µs would be available for digitising the 48 sample-and-hold outputs. This could be done sequentially by a single time-shared 12-bit digitiser (or by a small number of slower but cheaper digitisers).

The switching sequence is designed so that the set of resolution cells irradiated precesses as smoothly as possible from right to left across the vertical slice generated.

The 10.4 µs per antenna pairing would just permit one transmission from a given element to a given receiving element to be replaced by 48 such transmissions, spread equally over the 10.4 µs available [13], so that a single sample-and-hold circuit can also be time-shared. While this would use RF power very inefficiently, it clearly is the cheapest and easiest implementation of the basic scheme.

4 Verification and status

4.1 Initial experiments and validation

Initial validation of the system was by FDTD simulation [14] and then by sandbox experiments with metal and plastic targets (including clutter) [9, 10]. In all cases, antenna elements were a printed bow-tie dipole design [15].

Early synthetic focusing experiments used an 8-element linear array, of length $l = 1260$ mm, operating at a centre-frequency of 1 GHz, and a height $h = 600$ mm above the ground. This array is too small to achieve the resolution and anti-clutter performance needed, however its small size permits theoretical predictions, full-wave FDTD modelling and measurements to be compared.

These initial experiments considered a metallic target buried in sand (relative permittivity $\varepsilon_r = 3.2$) at a depth $d$ of 200 mm. Applying Snell’s law, in order to determine the convergence angle $\theta$ at the target produced by this aperture, yields $\theta = 0.78$ radians (44.7°). From Section 1.3, the lateral resolution for this array should therefore be:

$$\frac{\lambda}{2\theta} = \frac{300/\sqrt{3.2}}{2(0.78)} = 107$$ mm

The results from both FDTD and measurement presented in Fig. 7 clearly show the target location (buried at a lateral displacement of 780 mm) and yield a resolution of 115 mm. This figure is in good agreement with the value of 107 mm derived above for this small array.

![Fig. 7 Lateral focusing through target location](image)

Table 2: Summary of focusing degradation for different surface types

<table>
<thead>
<tr>
<th>Surface type</th>
<th>40% slope (25 cm high)</th>
<th>Convex (25 cm deep)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change in processing gain (dB)</td>
<td>-4.3</td>
<td>+0.002</td>
</tr>
<tr>
<td>Target location error (mm)</td>
<td>50</td>
<td>25</td>
</tr>
<tr>
<td>Horizontal resolution degradation (mm)</td>
<td>60</td>
<td>Negligible</td>
</tr>
<tr>
<td>Vertical resolution degradation (mm)</td>
<td>40</td>
<td>Negligible</td>
</tr>
</tbody>
</table>

The focusing algorithm described in Section 1.2 assumes that the ground is flat. When calculating $T_i$, departures from flat ground will therefore, degrade the focusing process. The effects of surface curvature or gradients, discussed in Section 2.6, were therefore investigated by both ray-tracing and FDTD simulations of a $4 \times 7$ 2-D array, for a range of surface profiles and ground parameters. Results (consistent for both methods) are summarised in Table 2; it can be seen that the effects of these ground profiles are relatively small errors in the target location, and a loss of processing gain of up to 4 dB.

Outdoor experiments have included successful detection of plastic mine simulants buried in sand in the presence of metal clutter objects (156 3 cm square pieces of aluminium distributed in the potential clutter volume).

4.2 Outdoor measurements

Recently, an experimental system consisting of $4 \times 7$ elements has been deployed in a variety of outdoor environments, in three main sites, where a large number of measurements have been made, of which there is only space here for a small but representative sample. Note that this experimental array is smaller than the full-size system envisaged and hence has lower anti-clutter performance and lower, and anisotropic, resolution.

Firstly, targets were buried in damp crushed limestone rock, as used for rough tracks and hence a common environment for land-mines. Fig. 8 shows typical results. The focussed data clearly shows the true positions of a 10 cm diameter plastic AP mine simulant and 15 cm diameter metal sphere, both are resolved clearly and distinctly, despite their proximity and their very different reflectivities.

![Fig. 8 Plastic anti-personnel landmine (centre) and metal sphere buried at 0.1 m (plan view)](image)
One particularly challenging situation is where a plastic mine is buried with its upper surface flush with the ground surface. Fig. 9, however, demonstrates successful detection and localisation of a plastic AP mine in exactly this scenario. Fig. 10 further demonstrates detection of a small flush-buried mine simultaneously with that of an anti-tank (AT) mine buried at a depth of 0.5 m.

A second environment considered has been agricultural land (a field in Somerset) where targets were buried in unprepared, moist, loamy soil (which contained stones, roots, etc). Fig. 11 shows typical results for a plastic AP simulant buried at a depth of 15 cm; this is again clearly detected.

Future contributions will present a larger set of results. Future work will include testing the system against targets in other soil types and, ultimately, characterising its performance in terms of detection probabilities and false alarm rates.

5 Conclusions

RASOR permits optimum weighting for all distinct paths from transmit to receive elements via any point of interest. This results in significant gains compared to alternative systems, against thermal noise and, more particularly, against the various forms of clutter. It can also cope with a wide range of surface deformations.

The scheme yields high processing gain and good resolution, independent of soil type and can operate up to high vehicle speeds. With time-sharing, a single trans-mitter, a single receiver and possibly a single sample-and-digitiser can accomplish all data collection at full operational speed.

Any GPR system will find it difficult to distinguish between a mine and a clutter object of similar size, shape and dielectric constant. Attempts have been made to identify mine signatures by cataloguing their resonances but this is made difficult by the influence of differing soil types and target depths on these characteristics [16, 17]. Fusion with classification data from sensors of complementary modality would therefore probably always be desirable in an operational system. The RASOR technique, however, appears to offer an excellent choice for the primary GPR component of such a composite system.

6 Acknowledgments

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