Design and Applications of Multi-Frequency Holographic Subsurface Radar: Review and Case Histories

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Abstract: Holographic subsurface radar (HSR) is currently not in widespread usage. This is due to an historical perspective in the ground penetrating radar (GPR) community that the high attenuation of electromagnetic waves in most media of interest, and the inability to apply time-varying gain to the continuous wave (CW) HSR signal precludes sufficient effective penetration depth. While it is true that the fundamental physics of HSR, with its use of a CW signal, does not allow amplification of later (i.e. deeper) arrivals in lossy media (as is possible with impulse subsurface radar — ISR), HSR has distinct some distinctive advantages. The most important of these is the ability to do shallow subsurface imaging with a resolution that is not possible with ISR. In addition, the design of an HSR system is simpler than for ISR due to the relatively low-tech transmitting and receiving antennae. This paper provides a review of the main principles of HSR through an optical analogy and describes possible algorithms for radar hologram reconstruction. We also present a review of the history of development of systems and applications for HSR of the “RASCAN” type which is possibly the only holographic subsurface radar that is produced in lots. Among the subsurface imaging and remote sensing applications considered are humanitarian demining, construction inspection, surveys of historic architecture and artworks, nondestructive testing of dielectric aerospace materials, security applications, paleontology, detection of wood-boring insect damage, and others. Each application is illustrated with relevant data acquired in laboratory and/or field experiments.

Keywords: Holographic subsurface radar, ground penetrating radar, nondestructive testing, cultural heritage objects, humanitarian demining, human vital signals monitoring, security applications.

1. Introduction

In the early days of their development (1970s and early 1980s), subsurface radars were primarily developed as an electromagnetic technique for detection of subsurface objects at depths of up to a few meters below ground surface [1], [2], [3]. This was dictated by the typical operational frequency range of 100 MHz to 500 MHz, which was achievable with impulse subsurface radar at that time. Depth resolution in this band was limited to 0.5 m to 1 m, and the main media under consideration at that time were soils and fresh water ice [3]. It was these
applications that gave the name Ground Penetrating Radar and its abbreviation for short — GPR to this early type of radar. This acronym is still in wide use despite the fact that modern subsurface radars have much wider areas of application, deserving of the more accurate name of surface-penetrating radar (SIR) [4].

All types of GPR can be divided into three categories by the characteristics of the emitted signal:

- Time-domain impulse radars
- Frequency-modulated continuous-wave radars
- Holographic radars.

This classification, as adapted from [2], is presented in Fig. 1. The last type of subsurface radar — holographic subsurface radar (HSR) is the topic of this review. It is important to note at the outset that HSR can also be multi-frequency (as will be described later).

![Fig. 1. Classification of main types of subsurface radar [2]](image)

It is worth to mention that a hologram is a term, which was borrowed from optics, and also known as a holograph, (from the Greek for "whole description" or "whole picture") is a recording of an interference pattern which uses diffraction of electromagnetic waves.

The first HSR may be the work of Keigo Iizuka who, with only the rudimentary technology available in the late 1960s, used polaroid films to register holograms from signals in the millimeter range at a frequency of 34 GHz [5], [6]. Despite this early beginning, for a long time, HSRs were considered unlikely to find significant practical application due to strong attenuation in typical media, and the inability to compensate for this by applying time-varying gain to a continuous-wave radar signal [2], [7]. However, the development of RASCAN radars, their commercial production, and demonstration of numerous practical applications have shown that,
for media with relatively low attenuation of electromagnetic waves, this type of device has many advantages, including real-time imaging and high resolution plan-view scanning at shallow depths [8]. These qualities of HSR have, in particular, motivated research into their use for detection of land mines for military and humanitarian operations [9], [10], [11].

HSR differs from the two other types of GPR in that it provides plan-view (as opposed to cross-sectional) scanning of a surface to record subsurface radar holograms [8]. In this sense, HSR is analogous to the optical hologram technology firstly proposed and accomplished by D. Gabor in 1948 [12]. The method proposed by Gabor is illustrated by the example of recording a point target hologram as shown in Fig. 2.

![Fig. 2. Simplest optical hologram of a point object.](image)

An axially-symmetric hologram of a point target can be recorded on a flat plate as the interference pattern between a coherent plane reference wave arriving perpendicular to the plate, and the object wave that is scattered by the target at distance $h$ above the plate. It is assumed that the reference wave has constant phase and amplitude $u_o$.

The reference wave scattered by the point target forms a divergent hemispherical object wave that has distribution $u(r)$ on the image plane with amplitude $u_1(r)$

$$u(r) = u_1(r) \exp(i\varphi(r))$$  \hspace{1cm} (1)

and phase $\varphi$

$$\varphi(r) = \frac{2\pi}{\lambda} \sqrt{r^2 + h^2}$$  \hspace{1cm} (2)

where $\lambda$ is wavelength, and $r$ is radius or distance on the recording plate from the axis of symmetry directly beneath the target. As a result of interference of these two waves ($u_o$ and $u$), the image plane records an intensity distribution $I$ [13], [14].

$$I(r) = u_o^2 + u_1^2(r) + u_o u_1(r)[\exp(i\varphi(r)) + \exp(-i\varphi(r))].$$  \hspace{1cm} (3)

This equation describes a Fresnel zone plate [15] or interference pattern as shown in the right lower corner in Fig. 2.

To reconstruct a hologram, the recorded interference pattern is illuminated by wave $u_o$ identical to the reference wave. So, directly behind the hologram, the distribution pattern looks like

$$u_p(r,0) = u_o[u_o^2 + u_1^2(r)] + u_o u_o u_1(r) \exp(i\varphi(r)) + u_o u_o u_1 \exp(-i\varphi(r)).$$  \hspace{1cm} (4)
The three terms in (4) represent three different types of transmitted wave. The first component describes a transmitted plane wave, the second one is related to a virtual image of the object, and the last one creates the actual object image.

Gabor’s method of hologram recording has many disadvantages in terms of hologram quality and is inconvenient for application [13]. A new development was made by E.N. Leith, and J. Upatnieks after the invention of the laser [16]. Their method uses a coherent light beam at an angle to the recording plate as shown in Fig. 3. Subsequent innovations in optical holography have similarly involved the use of different combinations of mirrors and beam splitters.

![Diagram of optical hologram recording with an inclined light beam.](image)

While the experimental configuration, using an inclined reference wave, is the basis for modern optical holography, it is not possible to implement this for subsurface radar holography because of the high level of attenuation for electromagnetic waves in most “lossy” media of interest.

Nevertheless, holographic technology has found wide applications in many fields of radiolocation. For example, holographic radars have been designed for detection of weapons concealed on human bodies in airports [17], [18]. Radar holography in the atmosphere or space also has many features in common with optical holography because of the absence (or very low levels) of electromagnetic attenuation and dispersion in these media.

The main difference between optical holography and subsurface radar holography is the relative dimensions of the recording system in the two cases. For optical holography, a size-to-wavelength ratio of $d/\lambda \approx 10^6$ applies (where $d$ is a representative dimension of the system). The same parameter for subsurface radar is less than 10 due to high attenuation in lossy media. Thus, propagation of light rays as in Figs. 2 and 3, which obeys the laws of geometrical optics, cannot be simply applied to HSR implementation. Thus, it is possible to construct only a rough analogy between optical holography and HSR. Nevertheless, the analogy is critical for understanding of
the physics of HSR, for interpretation of subsurface radar holograms, and for derivation of hologram reconstruction algorithms [8], [19], [20], [21], [22].

Although there are practical differences, it is interesting to compare optical holograms with radio holograms recorded by subsurface radar. The first optical holograms, which were recorded by D. Gabor and submitted in his classic work [12], are presented in Fig. 4.

![Fig. 4. Gabor’s optical hologram [12]:](image)

To record a comparable subsurface radar hologram, a sheet of paper with embedded letters was constructed. The letters were cut from thin aluminum foil. Dimensions of the word ‘RASCAN’ are 44 cm by 11.5 cm (Fig. 5). The paper with aluminum lettering was placed on a plaster sheet, and covered by other plaster sheets one-by-one. Every sheet had thickness of 12 mm. After addition of each new sheet, the stack of sheets was scanned by hand using the RASCAN subsurface radar. The dimensions of the scanned area were 65 cm by 28 cm.

Proper recording of radar holograms with the 4 GHz model of RASCAN radars requires minimal training of the operator. According to the spatial sampling feature of the HSR (see Fig. 1), holograms are recorded as rasters or scanning lines along which the radar head is swept by hand [23]. These lines must be parallel and equidistant to avoid distortion of the image. The time required for the scanning procedure depends on the dimensions of the area, and the selected step between raster lines. Usually for RASCAN, the step between lines is equal to 0.5 cm. Along scanning lines, the step between measurement points equals 0.5 cm. So, typical dimensions of a pixel are 0.5 cm by 0.5 cm. Obviously, a smaller step between lines increases the scanning time, but a larger step increases pixel size and decreases the quality of images. The optimal choice of pixel dimensions is typically dictated by the inherent radar resolution at shallow depths (based on signal frequency, and antenna design), which has been experimentally confirmed as approximately 2 cm for RASCAN radar [24].
In Fig. 6, eight microwave holograms are represented [8]. From the entire array of all received images, only holograms that were recorded at a frequency of 4 GHz were chosen for presentation. In the first three images that were recorded through 1, 2, or 3 plaster sheets, the word RASCAN is legible. If the number of sheets is more than three, the outlines of letters become more blurred, and the images display a wavy nature. These phenomena are readily explained: At very shallow depths, there is direct reflection in nadir from the surface of the letters with very high amplitude of reflected signal (higher than the level of the reference signal, and higher than off-nadir reflections).

With more sheets over the letters, the radar antenna records reflections from letters on oblique angles (off-nadir) at a signal level that is comparable with the reference signal. In this case, the wavy nature of holographic images is clearly visible. The RASCAN image recorded through 8 sheets (about 10 cm depth) resembles Gabor’s optical hologram. These pictures (Figs. 4 and 6) give clear qualitative comparison between two types of holograms: optical and radar. Because of the very different size-to-wavelength ratios for these holograms, the number of visible Fresnel zones is also quite different; achieving 3 to 4 orders or more.

Subsurface holographic radars are designed for surveying heterogeneous media with relatively low levels of attenuation, and sometimes with high dispersion also. The dielectric properties of such media have great influence on the recording of radar holograms. As experiments have shown, all these factors degrade the quality of microwave holograms, and in many cases, make it simply impossible to record holograms. Theoretical and experimental evaluation of the influence of media properties on the quality of subsurface holograms has been discussed in several publications [7], [13], [19], [20], [25]. Attenuation within media and heterogeneities on the surface restrict the maximal effective depth of penetration for HSR. It is important to stress that ISR has a distinct advantage over HSR in terms of effective penetration depth due to the possibility to apply time-varying gain in a stroboscopic receiver, which selectively amplifies deeper reflections that have longer time-of-flight. Since time-of-flight amplification is irrelevant to HSR, the main applications of HSR are restricted to shallow depths.
<table>
<thead>
<tr>
<th>HSR holograms</th>
<th>Number of plaster sheets over letters</th>
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<tbody>
<tr>
<td><img src="image1" alt="HSR Hologram 1" /></td>
<td>1</td>
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<td><img src="image2" alt="HSR Hologram 2" /></td>
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<td><img src="image3" alt="HSR Hologram 3" /></td>
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</tr>
<tr>
<td><img src="image8" alt="HSR Hologram 8" /></td>
<td>8</td>
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Fig. 6. RASCAN holograms recorded through varying stacks of plaster sheets.

At the shallow depths where HSR is applicable, its main advantage is the ability to record images that have higher resolution in the plane of search (or plan-view) in comparison with ISR because of compact antenna appliance and easy choice of frequency range. High resolution in plan-view at shallow depths is extremely important for many applications, including:

- Diagnostics of composite materials in aerospace and other industries [26], [27], [28], [29], [30], [31], [32], [33], [34]
- Diagnostics of building details and constructions including cultural heritage monuments [35], [36], [37], [38], [39]
- Archaeological and paleontological imaging [40], [41], [42]
- Landmine detection and discrimination [9], [10], [11], [43], [44], [45], [46]
- Security systems [47], [48], [49], [50], [51], [52], [53]
- Detection of wood-boring insect damage [54]
- Medical imaging [55], [56], [57], [58], [59].
2. Holographic subsurface radar design

The main problem in designing a holographic subsurface radar is selection of the signal to use as the reference for recording the interference pattern. Usually, the generated signal is used. But the simplest way is to produce a coupling signal between the transmitter and receiver antennae. This requires an antenna appliance that can guarantee the independence of the phase and amplitude of this coupling signal from properties of the sounding surface and heterogeneities in the medium. To achieve this, for the RASCAN type radar, the antennae are mounted in a round, open-ended waveguide as in Fig. 7 [8], [60], [61].

Fig. 7. Design of holographic subsurface radar antenna [60]:
1 – emitting feed antenna
2 – receiver feed antenna for parallel polarization
3 – receiver feed antenna for cross polarization
4 – round waveguide
5 – open end of waveguide
D – waveguide diameter
L – waveguide length
l – distance between closed end of waveguide and plane of pin antennas 1 and 2.

Initially, two receivers were used: for parallel and crossed polarizations. In this case, images were recorded simultaneously for both polarizations and for several frequencies [39]. The recording of cross polarization enhanced detection of elongate targets by reducing the influence of the angle between the long axis of the object and the plane of the receiving antenna feed.

This scheme is quite simple, but it allows recording of only amplitude radar holograms. This is sufficient when registering holograms in media with a high dielectric constant ε and a high level of attenuation of electromagnetic waves [19], [20]. In this case, there is no wave structure
or outer Fresnel zones in the recorded image (see Fig. 8), and digital reconstruction of the radar hologram does not significantly improve the image. The interference pattern alone provides a good approximation of the target shape in plain view.

![Fig. 8. Radar image recorded at 3.9 GHz frequency on reinforced concrete wall. The reinforcing mesh spacing in the wall was 0.2 m by 0.2 m and the thickness of the protective concrete coating over reinforcement varied from 3 cm to 4 cm [39].](image)

Another feature of images recorded at crossed polarizations is the absence of symmetry for point targets as in Fig. 9b. In this case, the interference pattern depends on the orientation of the antenna when scanning the surface of the examined medium. At the same time, at parallel polarization (Fig. 9a), the symmetrical concentric circles in the interference pattern are directly analogous to the optical image in Fig. 2.

![Fig. 9. Parallel a) and cross b) polarization of received signals recorded by RASCAN at frequency of 4.0 GHz [39]. These images were recorded for a test wall inside of which small coins and metal wires were placed at different depths.](image)

A design innovation of the RASCAN radars was the implementation of a multi-frequency operational mode that simultaneously employs several discrete frequencies. The multi-frequency mode is essential for HSR because in a monochromatic mode of operation, it is possible to miss objects at certain depths where, due to the sensitivity having sinusoidal dependence on the object depth, the recorded phase difference between object and reference beam is the same as if an object is absent [62]. The effect of changes in contrast with frequency is demonstrated in an animation [63]. This animation recorded by RASCAN HSR presents a multi-frequency hologram of a rectangular Soviet PTM-3 antitank mine buried in sand. Each frame of the animation corresponds to a selected frequency of the radar. It can be seen that there are frequencies at which the mine is clearly visible, and others where it nearly disappears.
However, with proper selection of frequency band [64], and simultaneous use of a number of frequencies, an object at given depth will appear in the hologram for at least one of the frequencies.

Let us consider a mathematical model of the simplest monochromatic holographic subsurface radar. It can be presented as follows:

A subsurface object is approximated by a plane that is perpendicular to the incident electromagnetic wave. The radar radiates electromagnetic waves at a constant frequency $\omega$ whose amplitude and phase do not depend on time. The reflected wave has constant amplitude $A_r$, but the phase of the reflected wave $\varphi_r$ depends on the range to the object

$$\varphi_r = 2\sqrt{\varepsilon} \frac{l\omega}{c} + \Delta \varphi$$

(5)

where $\Delta \varphi$ is the phase shift which arises upon reflection of the electromagnetic wave from the object, $\varepsilon$ is the dielectric permittivity of the medium, $l$ is the distance to the object, $\omega$ is the angular frequency, and $c$ is the speed of light. Thus, the reflected signal as a function of time $t$ can be written as

$$A_r \cos(\omega t + \varphi_r)$$

(6)

Reflected wave (6) mixes with a constant-phase radar reference signal of the form

$$A_o \cos(\omega t + \varphi_o)$$

(7)

where $A_o$ and $\varphi_o$ are the amplitude and phase of the reference signal, respectively. The reflected signal (6) is mixed with the radar reference signal (7) at the receiver. The amplitude of the signal in the mixer output at the difference frequency is given by

$$A_r A_o \cos(\varphi_o - \varphi_r)$$

(8)

From this relation one can conclude that, if the phase shift between the reference signal and reflected one is close to

$$\varphi_o - \varphi_r = (k + 1/2)\pi, \ k = 0, 1, 2, \ldots$$

(9)

the level of recorded signal from the object is low, and at

$$\varphi_o - \varphi_r = k\pi, \ k = 0, 1, 2, \ldots$$

(10)

the recorded signal level is maximal. These circumstances have been observed experimentally [39]. To avoid “blind” depths the original RASCAN type HSRs used multiple discrete frequencies across a bandwidth that ensured high target contrast for one or more images [64].

3. Reconstruction of subsurface radar holograms

Typical surveyed media (soils, concrete, etc.), often have a relatively high dielectric constant due to moisture content, which also enhances electrical conductivity, and therefore attenuation. As described previously, this makes it difficult to register the outer Fresnel zones or wave picture, and sometimes makes it impossible, with the subsurface object observed only on the axis of the antenna pattern [19], [20].

However, for media with a high degree of transparency for microwaves and a low level of $\varepsilon$, reconstruction of the hologram from a relatively complete interference pattern significantly improves the quality and resolution of HSR images [21]. To achieve this, a modification of the RASCAN-5 HSR with corresponding software was developed (Fig. 10). The general layout of the radar antenna was retained, but the crossed polarized antenna channel was eliminated, and the generator signal was used as a reference signal. This allows recording of complex microwave holograms of hidden objects. The radar antenna head containing both transmitter and receiver is
connected via cable to a microcontroller unit with a USB link to an ordinary computer. The microcontroller unit drives the transmitter and receiver, digitizes data, and transmits them to the computer.

![Fig. 10. Holographic Subsurface Radar (HSR) RASCAN-5 as it is supplied to customers [65].](https://example.com/image)

While the RASCAN-5 model records complex microwave holographic interference patterns of subsurface objects (which are then suitable for reconstruction), in many cases the recorded holograms resemble the actual subsurface target form due to the electromagnetic properties of typical lossy media suppressing the outer fringes or rings of the interference pattern [8]. However, in transparent media, it is possible to significantly improve the resolution of the microwave images using a hologram reconstruction algorithm [21, 50, 66, 67, 69]. Fig. 11 presents a diagram of the recording of a microwave hologram using RASCAN radar.

![Fig. 11. Geometry of holographic imaging system.](https://example.com/image)

The target is assumed to be flat, parallel to the scanning plane, lying at a constant depth $z_0$. The key relationships can be summarized as follows:

$$
F(k_x, k_y) = \frac{1}{(2\pi)^2} \iint E(x, y) e^{-i(k_x x + k_y y)} \, dx \, dy
$$

(11)
where $E(x, y)$ is the registered hologram, i.e. the complex amplitude distribution registered by the radar receiver on the scanner aperture at $z = 0$; $F(k_x, k_y)$ is the plane-wave spectrum of the hologram; $S(k_x, k_y, z_0)$ is the plane-wave spectrum at parallel plane at $z = z_0$; $E_R(x, y, z_0)$ is the image reconstructed for plane $z = z_0$, and $k_x$ and $k_y$ are the spatial wavenumbers corresponding to $x$ and $y$, respectively.

In equation (11), the plane-wave spectrum of the registered complex amplitude distribution in plane $z = 0$ is obtained by two-dimensional Fourier transform of the complex amplitude. Equation (12) relates the plane-wave spectrum on a parallel plane at a distance or depth $z_0$. Equation (13) gives the reconstructed distribution of sources by inverse Fourier transform of the plane-wave spectrum at depth $z = z_0$.

It should be noted that for this algorithm to work, it is necessary to know the depth of the object. If the depth is not known, it is possible to conduct hologram reconstruction layer-wise, or iteratively using a selected step in depth, and determining the layer or depth where the target is best-focused. In some complex cases, such as heterogeneous media with high levels of attenuation and different propagation velocity, this method will give the best focus on the artifact. However, determination of the location and depth (absolute position) of a subsurface object is typically difficult for all types of radar because measurements performed only on the surface of a half space create a reverse and ill-posed problem [70]. Another reconstruction algorithm based on Green’s formula was proposed in [71]. Kirchhoff approximation [72] and less strict empirical algorithms used for the reconstruction of microwave holograms of landmines was described in [44] and [73].

Often, the scanning is performed on an uneven surface, which adds additional difficulties in obtaining accurate radar images of subsurface objects. This is especially true when detecting plastic cased landmines that have a minimal signature in MW range and are located close to the scanned surface. The problem of reconstructing MW holograms for media with an uneven surface was considered in [74], [75] and [76].

4. Main applications of holographic subsurface radars

The dominance of impulse subsurface radars in the GPR market [77], [78] is explained, as mentioned earlier, by their ability to provide a greater effective depth of sounding. HSRs, by virtue of their specificity, are preferred in an application niche where it is sufficient to inspect the shallow subsurface, but high resolution is needed.

In early development and testing of HSRs, the detection of landmines [45], [79], and plastic and metal pipes in a concrete floor screed [7], [31] were promising applications. Further research has expanded the scope of HSRs, many of which are also described in [80]. Below, we will consider the main applications of HSR, for which significant experimental results have been demonstrated.

4.1. Landmine detection

In the latter two thirds of the 20th Century conflicts all over the world were characterized by widespread use of both antipersonnel and antitank mines. From the 1960s on, a significant proportion of deployed mines had plastic casings, and some had almost no metal, making them difficult to detect. Although use has declines since the 1998 Ottawa mine ban treaty an estimated tens of millions remain in over 60 countries worldwide. Most victims of mines are civilians since military personnel are trained to avoid them, and have teams dedicated to their detection and demolition. Since mines can remain dangerous long after a conflict has ended, civilians, many of
them women and children, are the main casualties of mines. But it is not just mines; there are many explosive remnants of war. For example, in Europe there is unexploded ordnance (UXO) still undetected and dated as far back as World War I. According to the Landmine Monitor, global mine casualties reached a minimum in 2013, and have risen steadily since [81]. Armed conflicts are wide spreading in the world including Afghanistan, Iraq, Mali, Libya, Myanmar, Nigeria, Syria, Ukraine and Nagorno-Karabakh.

Significant material damage is inflicted as vast plots of land are removed from safe agricultural use until they are completely demined. For this reason, the rural populations in some parts of Africa and Southeast Asia are saved from starvation only through international aid.

Active use of mines in the course of armed conflicts is explained by a number of reasons. They are: simplicity of design, which allows installation of mines by low-skilled personnel; low cost of manufacture allowing purchase of large lots at a price even terrorist organizations can afford. Currently, some samples of antipersonnel mines cost $3, and the cost of antitank mines is around $75. However, it takes over $300 to clear one mine. According to UN data, costs for mine clearance average $0.6 per 1 sq. m, and efficiency is within the range of 10 to 20 sq. m per sapper per day [82]. Overall casualties in third world environments are 1 to 2 sappers per 1,000 mines removed.

The widespread introduction of plastic bodied mines into the arsenals of the world's armies made it necessary to develop means for their detection. Traditional metal detectors have proven to be practically ineffective due to the low metal content of some mines. It should be noted that the German army already during World War II used mines in with wooden casings (the infamous Schu-42 mine), which injured many sappers who were armed only with metal detectors. To detect mines with a low metal content, different armies of the world began in the 1980s to use radio wave mine detectors, which worked on the principle of detecting variations in the dielectric constant $\varepsilon$ of the soil caused by the presence of a mine [45].

The main problem with using radio-frequency devices for detecting plastic mines with a low signature is a high level of false alarms caused by both natural ground inhomogeneities and an uneven of the ground surface. Experience shows that with a false alarm level of 1 to 2 per 1 square meter, a sapper will reject the high-tech device and prefers to work with a simple probing spike – which is dangerous because it puts the sapper very close to potential mine and may trigger its detonation by spike. One of the ways to reduce the level of false alarms is to obtain an image of a target while it is still in the ground, which allows reduction of false signals from ground inhomogeneities [46], [79], [83].

Fig. 12. Mock-up of the wide-span system for mine detection.

Fig. 12 depicts a laboratory set-up of a wide-span mine detection system that was designed in the late 1980s [45], [46]. In this set-up, several standard mine detectors with operating frequency of 600 MHz were used. The advantages of wide-span systems include their higher efficiency and
the possibility to reduce the probability of false alarms during the mine clearance due to accurate spatial data. Mines can be distinguished from the local heterogeneities of the soil by their shape and size because the characteristic size of an antitank (20 cm to 30 cm diameter) and antipersonnel (7 cm to 12 cm) mines is known [84].

The wide-span mine detector mockup was moved above the surface of the proving ground with the size of 2×6 m² in its surveying plan and 1.5 m deep. The other picture, Fig. 13, shows the radar image of two mines in its center, one of which is a Soviet metallic body TM-62M (left side) and the other one is an Italian plastic body antitank mine TC-6 (right side). There are a metal pipe cut in the lower left corner of the picture, a 30×30 cm² metal plate in the lower right corner and a brick in the upper right corner. All these objects were buried in the soil at a depth of 5 to 10 cm.

![Radar images recorded by wide-span mine detector](image)

**Fig. 13.** Radar images recorded by wide-span mine detector:

1 – metal tube
2 – metal-body antitank mine TM-62M
3 – plastic-body antitank mine TC-6
4 – brick
5 – metal plate.

The analysis of radar images in Fig. 13 shows that the image of a mine presents two arcuate reflections perpendicular to the direction of the movement of MW transducers and a dark reflection between them. The characteristic size of the obtained images of mines is close to the size of an anti-tank mine in plain view (20 cm to 30 cm). Also, it should be noted that the reflection pattern for the mines is determined both by the size of a mine itself and the design of the transducers of a wide-span mine detector. Further experiments showed that this characteristic image of a mine is sufficiently immune to local soil heterogeneities.

In view of this circumstance, the space filtering algorithm “identifying” mines in the soil by the characteristic shape of their images was proposed. In order to perform identification, a simple correlation filter with a recognition matrix \( F_{j,n} \) was designed, which depends on the shape and size of desired targets [45], [46].

\[
F_{j,n} = \begin{bmatrix}
0 & 1 & 1 & 1 & 0 & 0 & 0 & 1 & 1 & 0 \\
1 & 1 & 1 & 0 & 0 & 1 & 1 & 0 & 1 & 1 \\
1 & 1 & 1 & 0 & 0 & 0 & 1 & 1 & 1 & 0
\end{bmatrix},
\]

\( j=1,2,3 \)

\( n=1,2,\ldots,12 \)
The following algorithm was then provides target recognition. This describes the relation between each element of the radar image brightness matrix $|m_{i,k}|$ and the element of the matrix $|f_{i,k}|$, which is calculated as follows:

$$l_{i,k} = \Theta\left\{ \sum_{j=1}^{3} \sum_{n=1}^{12} f_{j,n} \cdot m_{i,j-2,k+n-5} - p \right\},$$

where: $p$ is the value of the detection threshold.

The function $\Theta(x)$ in equation (15) is determined as follows:

$$\Theta(x) = \begin{cases} 1; & \text{at } x > 0, \\ 0; & \text{at } x \leq 0. \end{cases}$$

Also, it should be noted that the calculated values of the matrix $M=|m_{i,k}|$ may go beyond the region where it is defined. In this case, the corresponding values of the matrix are taken to be zero. The proposed algorithm made it possible to recognize both anti-tank and anti-personnel mines in this experimental setup. Considering the relative crudeness of computers and displays, and the general novelty of using computers to evaluate image data in the late 1980s, these results were very encouraging at the time.

Further advances were made with the development of HSRs of the RASCAN type in the mid-1990s [79]. The design of RASCAN radars was quite simple and could be easily adapted to any desired frequency range.

The prototype of a wide-span mine detector MiRascan included elements for detecting five frequencies of HSR in two orthogonal polarizations, and a metal detector [79]. The sensors were installed on a cart, which was driven by a stand-off operator using control box connected by an umbilical cord (Fig. 14a). A block diagram of the MiRascan radar with metal detector is presented in Fig. 14b.

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**Fig. 14.** a) Two-sensor MiRascan mine detection system; b) block diagram of MiRascan radar with metal detector.
The radar operated at five frequencies in the range of 1.6 through 2.0 GHz and transmitted unmodulated signals at each frequency. Its signals were received in two polarizations. Power emitted by the generator for each frequency was cycled in sequence, and produced only 10 mW, providing complete safety for the operator. An induction loop metal detector was located on the aperture end of the radar, providing spatial coincidence of the HSR and metal detector images. The operating frequency of the induction metal detector was 2 MHz, and the diameter of the induction loop was the same as radar antenna at 120 mm. The cyclical recording of signals at each frequency and both polarizations of HSR and from the metal detector was realized at a high rate ensuring accurate registration of all images. Scanning in the cross-track direction was accomplished by electromechanical movement of the HSR/metal detector head, while along track movement was simply due to the advancement of the entire device at speed of 1 m per 6 minutes. The prototype mine detector was capable of surveying a lane with a width of 112 cm.

Inert (training) Soviet TM-62M and PTM-3 and the Italian-made TC-6.1 were used in testing as metallic-body antitank mines. Italian TC-2.5 and Soviet TM-62PZ antitank mines simulated plastic-body mines. As examples of antipersonnel mines, Soviet plastic-body PMN-2 type mines were used. A plastic-body MS-3 booby trap was also used. All these mines are shown in Fig. 15.

![Fig. 15. Mines used in experiments.](image)

1 – TC-6.1, 2 – TC-2.5
5 – PTM-3,
6 – MS-3, 7 – PMN-2 (two mines).

The experiments to detect and identify inert plastic- and metal-cased mines were conducted under realistic conditions in a special military test ground near Moscow. The proving ground had sites with several characteristic soils: sand, chernozem, loam, etc. This ensured testing across wide variations in soil dielectric properties. In order to research the impact of moisture content on the quality of images received by the different channels, tests were conducted under differing weather conditions: both during hot/dry periods, and following rain events.
Since many mine fields have been placed in populated areas, objects of anthropogenic origin or clutter produce false alarms that often outnumber actual explosive threats. To test discrimination between mines and clutter, glass and plastic bottles (empty and filled with water) were buried in the test bed. The antitank mines and the bottles were laid in the ground at a depth of 5 cm to 10 cm, and for the antipersonnel mines a depth of 1 cm to 5 cm.

The experimental results are shown in Fig. 16 for two polarizations of HSR (the left images are for the cross-polarization of received and transmitted signals and the center images are for parallel polarization). The right column images were recorded by the metal detector. Although HSR images were recorded at five discrete frequencies, only the most distinct image is shown for each polarization. The plastic MS-3 booby trap images are presented in upper row of this figure. High contrast in the metal detector (top right) is explained by the presence of a metal ring around the casing.

<table>
<thead>
<tr>
<th>Radar image (cross-polarization)</th>
<th>Radar image (parallel-polarization)</th>
<th>Metal detector image</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.jpg" alt="Radar image" /></td>
<td><img src="image2.jpg" alt="Radar image" /></td>
<td><img src="image3.jpg" alt="Metal detector image" /></td>
</tr>
<tr>
<td>Images of MS-3 booby trap in chernozem</td>
<td></td>
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<tr>
<td><img src="image4.jpg" alt="Imagery" /></td>
<td><img src="image5.jpg" alt="Imagery" /></td>
<td><img src="image6.jpg" alt="Imagery" /></td>
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<tr>
<td>Images of two PMN-2 antipersonnel mines in chernozem</td>
<td></td>
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<tr>
<td><img src="image7.jpg" alt="Imagery" /></td>
<td><img src="image8.jpg" alt="Imagery" /></td>
<td><img src="image9.jpg" alt="Imagery" /></td>
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<tr>
<td>Images of Russian antitank mine type TM-62M</td>
<td></td>
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<tr>
<td><img src="image10.jpg" alt="Imagery" /></td>
<td><img src="image11.jpg" alt="Imagery" /></td>
<td><img src="image12.jpg" alt="Imagery" /></td>
</tr>
<tr>
<td>Images of glass and plastic bottles filled with water in sand</td>
<td></td>
<td></td>
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</tbody>
</table>

Fig. 16. Objects images detected by HSR and metal detector
In the second row of Fig. 16, two PMN-2 antipersonnel mines are shown, one of which was fully armed (at the top of the image), and the other (on the bottom) with the metal detonator removed. In the HSR images, both mines are seen (albeit in lower contrast for the minimal metal mine), while the metal detector depicts only the complete mine.

The results of scanning a Russian TM-62M antitank mine are shown in the third row of Fig. 16. For this metal-cased mine, the round form is clearly seen in all channels, with the raised pressure plate clearly visible in the HSR images. The bottom row presents the images of glass (top of each image) and plastic (bottom of each image) bottles filled with water. Since the bottles have no metal, there is no apparent target on the metal detector image. It is worth noting that in the years after this test, approaches which merge or fuse two sensors outputs were adopted for other dual-sensor mine detectors such as Minehound [85], and ALIS [83].

Further experiments with higher frequency RASCAN radar provided further MW holograms of explosive devices as shown in Fig. 17 [86]. The items were buried horizontally in a sand test bed, and scanned with a RASCAN-4/4000 at frequency of 3.8 GHz. For these large objects with complex geometries, the depth to their highest point ranged from near zero to about 8 cm. For example, the fins on the rocket were nearly exposed, but the cylindrical body part laid at about 7 cm depth. The thickest part of the body of the 80 mm shell was at the surface, with the fins at about 4 cm, and the thinnest part of the body at 7 cm or 8 cm. Note that the figures clearly illustrate the interference pattern nature of RASCAN HSR images. However, all of the images still strongly resemble the actual item — even without reconstruction of the hologram from the recorded interference pattern.

<table>
<thead>
<tr>
<th>Photo</th>
<th>Radar hologram</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="50 mm rocket" /></td>
<td><img src="image" alt="50 mm rocket" /></td>
</tr>
<tr>
<td><img src="image" alt="80 mm shell" /></td>
<td><img src="image" alt="80 mm shell" /></td>
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</table>

Fig. 17. Microwave hologram images recorded by RASCAN-4/4000 subsurface radar

It has been shown that HSR images of mines are sufficiently distinct from common clutter items, that they can be discriminated using a machine learning neural network approach. In a study using a cylindrical mine simulant and four clutter objects (rock, crushed can, shell casing
and segment of barbed wired), a neural network was trained to identify in any HSR image the mine with 100% detection rate, and zero false alarms [87].

HSRs of other designs intended for mines detection were described in [10], [11], [44]. The operational frequency for these radars is 2 GHz. In most conditions, this seems to be the optimal frequency for land mine detection [79], [88]. The HSR for mine detection developed in China [10] is shown in Fig. 18. For signal registration, the spiral scanning method was used, with the device attached to a rail rotating around the mounting axis as shown in Fig. 18 (right). In this case, the MW hologram is recorded in polar coordinates.

The advantage of this scanning method is its relative simplicity and higher productivity in comparison with a rectangular grid, while the disadvantage is the presence of a blind zone in the center of the scan, as well as the necessity to place the central pivot within a potentially mined area. So, it is difficult to imagine how to use such this technology in actual field conditions.

The simple and compact design of the RASCAN HSR suggested another approach for alleviating the burden of manual scanning using a robotic scanner (as shown in Fig. 19 below) with simple architecture for sweeping the radar antenna across the path of the robot as it advances incrementally [89].

Another project also uses holographic subsurface radar as one of the sensors. This is a complex device that consists of HSR with an operating frequency of 1.97 GHz, impulse GPR with a sophisticated antenna system, which includes one transmitting and four receiving antennas, and a video camera, Fig. 20 [88], [90]. The impulse radar antenna system allows measurement of the 3-D Cartesian coordinates of detected objects. The HSR scans the area and
subsequently produces plan-view images of the subsurface object detected by the impulse GPR. The idea to use both types of radar was proposed for reducing false alarms from systems based on impulse GPR alone. All sensors were mounted on a commercial robotic platform (model Jackal, from Clearpath Canada). The antenna of the HSR was similar to the antenna proposed in [60], used in [79] and depicted in Fig. 7. Note that all of the HSRs described above used practically the same frequency range of 2 GHz. This is due to the need to provide sufficient resolution to detect and discriminate land mines, while at the same time maintaining sufficient sounding depth of 5 cm to 20 cm.

![Fig. 20. Robotic platform “Ugo 1st” [90]:](image)

1 – Impulse GPR antenna system
2 – Impulse GPR hardware unit
3 – Holographic radar
4 – 3-D camera/scanner.

The task of humanitarian clearing of vast territories is urgent. Intensive attempts to apply subsurface radar technology for combat and humanitarian demining have been undertaken since the 1980s. However, the results so far are limited, and not yet widely used in either military or humanitarian efforts. The military of many countries have sufficient means and special training to perform demining in the course of hostilities. However, humanitarian demining, after hostilities have ended, has special requirements that restrict possible methods. For example, it is impossible to use explosives or mechanical flails or plows to make safe lanes through minefields. All mines must be cleared and explosive or mechanical methods are not suited for urbanized areas.

The situation is complicated by the fact that the greatest danger to civilians is posed by plastic anti-personnel mines, which, due to their insignificant signature on both metal detectors and many radars, are easily confused with reflections from soil irregularities. A logical solution to
the problem would be a strict ban on the use of antipersonnel mines with unlimited service time. However, the world has not yet achieved this.

Scientific experiments, as a rule, are carried out in fairly controlled conditions with more or less homogeneous soil and a relatively flat ground surface. Figs. 21 and 22 show conditions of real minefields. These circumstances need to be comprehended in further design of MW devices and algorithms for mine detection and discrimination.

There are several methods for filtering out false reflections from surface irregularities. For impulse GPR with a wide operating frequency range, this problem can be solved by gating the reflected signal by range or by other methods using the high spatial resolution of broadband radars [74], [91]. However, for HSR, this cannot be used since the signal is CW or narrow bandwidth; either monochromatic [10], [88] or multi-frequency [31] which is insufficient to obtain the required range resolution. One of the possible ways to solve this problem for holographic radars is using an additional video sensor channel [92], [93].

In the first case [92], it was proposed to suppress uneven surface influence using a reconstruction method that incorporates information about the surface geometry collected by a video sensor. The microwave image was reconstructed using a modified back propagation method that incorporates a digital elevation model based on an RGB-D video sensor. The efficiency of this approach using HSR was illustrated experimentally by comparing microwave images reconstructed with the new approach with results from traditional back propagation methods in which the medium is considered homogeneous with a planar interface.

In second case [93], the video-based positioning system, which uses a web-camera and a contrast graphical marker (an AR-marker), enabled positioning the radar in 3-D with sufficient precision without any constraints on the sampling pattern[93]. The radar position is calculated by correlating the physical coordinates of the marker corners with their projections on the web-camera image. Reconstruction of the microwave image is performed by a back projection method which uses 3D coordinates of each data sample. The result of data processing can be presented as a traditional microwave image, or as an overlay to the image of the scene (augmented reality). This method of data visualization removes the problem of radar data remapping from the computer screen to the probed scene. Several applications for this technique were outlined. Among them are: obtaining radar images of objects concealed under clothing using a handheld radar scanner, and obtaining radar images over uneven surfaces (arched ceilings, columns, statues, natural soil, etc.).

It should be noted that the high sensitivity of HSR to reflections from surface irregularities can also useful in applications where surface defects themselves are to be detected. As, for example, when detecting surface defects on metals [94], [95], [96].
4.2. Non-destructive testing of building structures and composite materials

Despite the fact that the first HSRs were designed with the rather narrow goal of detecting mines, particularly those with plastic cases, later work showed that they have a much wider field of applications. One of these areas is the examination of building structures in order to detect defects, embedded elements and other inhomogeneities [39], [97]. Building elements are an easier subject for scanning and interpretation since, in general, they have a relatively flat surfaces and more or less homogeneous and predictable composition. A trained user easily learns to recognize the internal elements of a structure from a recorded MW image, and to identify anomalous targets or conditions.

The need for detecting concealed details (such as e.g. reinforcing or voids) in different structures frequently arises during repair and renovation of old buildings. Metal detectors are traditionally used to detect metallic details such as rebar, mesh, conduits or post-tensioning cables. However, the need to detect dielectric objects (e.g. plastic conduits or pipes, voids, etc.) is also of great interest and importance.

The most sensitive method, which gives information about the interior of structural elements, is based on using X-rays as the penetrating signal. However, traditional X-rays do not use backscattered signal, and therefore require a two-sided approach (with the signal source and receiver placed on opposite sides of a sounded structure). In addition, there are significant health concerns for the X-ray operator and any other nearby persons. In some important cases, both sides of a structure under investigation cannot be accessed; for example in the sounding of roadways and airstrips.

The first experiments in the field of MW imaging of structures involved concrete floor inspection as depicted in Fig. 23 [98]. The radar had multi-frequency CW signals in the range of 1.5 GHz to 2.0 GHz. The MiRascan radar was mounted on a three-wheel chassis for scanning of the concrete floor of a Moscow home prior to installation of wooden parquet. The purpose of the examination was to precisely determine the locations of plastic heating tubes in the claydite coating at a depth of 5 cm to 10 cm. A sample of the plastic tube is shown in Fig. 24. The parquet installation involves initial covering of the concrete floor/claydite screed with plywood sheets, which are held down by metal nails. These nails can inadvertently damage the pipes if their location is not known.

The floor was scanned using HSR to produce the subsurface images in Fig. 25. A drawing of the tube locations was provided to the installers to prevent accidental damage. Other similar experiments are presented in [99].
Further advance in Non-Destructive-Testing (NDT) applications for HSR arose after the disastrous loss of the space shuttle Columbia in 2003 [100]. This event as well as other dangerous “near miss” incidents aroused interest in possible new methods including MW technologies and devices for NDT of the Space Shuttle Thermal Protection System, the external fuel tank insulating foam, and other composite materials that are used in the aerospace industry and are almost transparent in MW range [28] and [101]. The external Shuttle tank contains liquid oxygen and hydrogen propellants stored at minus 183°C and minus 253°C respectively. To reduce fuel vaporization and prevent icing of the tank surface that could fragment and damage the shuttle, the tank is covered with insulating polyurethane foam. The thickness of the foam ranges from 25 mm to 50 mm. If the super-cold external tank is not sufficiently insulated from the ambient warm and moist air, atmospheric water vapor condenses inside voids in the foam as NASA investigators supposed. During the launch of Columbia's 28th mission, water that had condensed inside voids rapidly vaporized (boiled) as result of lowering pressure with increasing altitude following launch. As a result of this explosive boiling, a piece of foam insulation broke off from the external tank and struck the left wing, damaging heat protective leading-edge panel. When Columbia reentered the atmosphere after the mission, this damage allowed plasma (produced ahead of the craft during its re-entry into the stratosphere) to penetrate and destroy the aluminum wing structure, causing the spacecraft to break up. Most previous shuttle launches had
seen similar, but more minor, damage and foam shedding, but the risks were deemed acceptable [102], [103], [104].

It is well-known that the thermal protection tile coating of vehicles such as the Space Shuttle is exposed to high mechanical, and especially thermal effects on re-entry. In fact, after the first flight of Columbia (April 12, 1981) 16 tiles were lost and 148 tiles were damaged [100]. Similar problems with more serious after-effects arose after the first and only flight of Soviet Shuttle Buran (November 15, 1988). Post-flight inspection showed partial destruction to complete loss of thermal shielding tiles [101]. Such damage could lead to a repeat of the Columbia disaster in future missions.

Application of MW and millimeter wave technologies for diagnostics of the heat protection shield of Space Shuttle were undertaken following the Columbia disaster [22], [28], [105]. Later, it became necessary to create specialized devices for diagnostics of products made of composite materials that are used in aerospace engineering.

As mentioned above, the newer model or RASCAN-5 radar equipped with a quadrature detector for recording signals phase and amplitude was developed to supersede the previous models which could only register amplitude holograms. This opened the possibility to design algorithms based on classical optics for the reconstruction of a microwave complex holograms [19], [20], [21].

The RASCAN-5 radar was used for diagnostic experiments on composite details [67], [68], [106]. However, these experiments showed insufficient sensitivity to small and low-contrast defects due to low operating frequencies and inaccurate positioning during manual scanning. This prompted the creation of an automated stand (Fig. 26) that would achieve the required precision [107], [108].

The setup consisted of a vector network analyzer ZVA 24 that generates frequencies in the range of 10 MHz to 24 GHz and a two-dimensional electromechanical scanner. By means of two flexible phase-stable feeders, a transmitter-receiver antenna is connected to the network analyzer. The antenna was mounted on a tripod with adjustable height that allows changing the distance between the antenna and the probed sample. It was possible to place various types of antennas in the setup. To avoid influence of antenna movement on the results of an experiment, the antenna was fixed on the tripod, while the tested sample was moved by a two-dimensional electromechanical scanner to form an image line-by-line raster.
A sample of heat insulation with intentional (but undisclosed or “blind”) defects, produced by a Russian aerospace company, was used for testing the capabilities of this system. A drawing (now disclosed) of the sample is presented in Fig. 27. The dimensions of the sample were 500 mm by 400 mm. The thickness of the polyurethane insulation was 4 cm. Insulation was glued on an aluminum alloy substrate of 5 mm thickness. The sample was prepared in two stages. Initially, the central circle with a diameter of 270 mm was sprayed with adhesive, and three round cuts with a diameter of 50 mm and a height of 1 mm were made on the bottom surface of the foam.
Prime coating and glue are missing under the round cuts on the metal surface. Instead, they were placed on the inner surface of the cuts. This procedure imitates the effect of delamination at the interface between the foam and metal. The nominal total thickness of the prime coating and glue is about 200 microns. In the second step, the rest of the sample was filled with foam. The sample was scanned on the HSR test setup at three frequencies of 7 GHz, 15 GHz, and 22.5 GHz as depicted in Fig. 28 [109].
Analysis of the images shows that increasing the frequency (decreasing the wavelength) results in significant improvement of the reconstructed image quality. While at the frequency of 7 GHz, the polyurethane layer defects are not visible in the radar image, the defects are clearly detected at 15 GHz and 22.5 GHz. In addition, the welded seam on the alloy substrate is clearly visible at the higher frequencies. The 7 GHz image shows only hints of the inner foam circle and the welded seam and is dominated by very strong edge effects from the reflection of the electromagnetic waves at the outer edges of the metal substrate. Moreover, at the frequency of 22.5 GHz, the designed processing algorithm allowed almost complete suppression of these edge effects. In the same radar image, two non-planned or unintentional defects are detected as indicated by the labels 1 and 2 in Fig. 28. They are absent from the drawing of the prepared sample in Fig. 27 and show that even with careful preparation of composites for aerospace applications, defects are not uncommon – but can be detected by the proper HSR system.

![Image of radar images at different frequencies](image)

Table: Results of the sample examination at three different frequencies.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Wavelength</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 GHz</td>
<td>λ=4.3 cm</td>
<td>The welded seam visible</td>
</tr>
<tr>
<td>15 GHz</td>
<td>λ=2 cm</td>
<td>The welded seam visible</td>
</tr>
<tr>
<td>22.5 GHz</td>
<td>λ=1.3 cm</td>
<td>Clear detection of defects</td>
</tr>
</tbody>
</table>

This technique was also used for experiments with a sample that was submitted for examination by the Vikram Sarabhai Space Center, India. Similar blind experiments again validated the technology [110]. There are other applications that include detection of water intrusion in honeycomb composite products [30], [111], diagnostics of tube coverings [112], [113], [114] among others.

Although HSR technology has not yet found a broad application in the field of NDT of dielectric materials and components, recent research provides ample successful examples of its application to the aerospace industry. In these applications, HSRs have certain advantages over impulse GPRs since they are cheaper and more adaptive to the task conditions. The technology also has advantage over traditional ultrasound devices in certain areas, as it provides an opportunity to examine porous materials such as polyurethane foam, thermal protection tiles made of sintered quartz fibers, and multilayer composite materials based on glass fibers having a honeycomb structure, all of which typically have high attenuation for acoustic waves [27], [115]. Further studies are ongoing to improve the resolution and increase the sensitivity of HSR and to adapt it for actual industrial applications.

### 4.3. Cultural heritage inspection and diagnostics

This section is a partially a continuation of the previous one, but takes into account the specific requirements and precautions when examining important artworks, architecture, and other cultural heritage objects. This is where the advantages of various NDT methods are most manifest. Traditionally, several NDT methods have been applied to these studies, with the
selection and effectiveness of a particular technology dependent upon the properties of medium under investigation. To assess the capabilities of different NDT for cultural heritage studies, additional research was done; see for example [116].

One of the first examples of the use of HSR in an historical building was during the reconstruction of the early 19th Century Senate building in Saint-Petersburg, Russia [37]. The building was being refitted for using it by the Constitutional Court of Russian Federation (Fig. 29). The building was built by the Russian-Italian outstanding architect Carlo di Giovanni Rossi in 1829–1834 and has great value for Russian culture. An in-floor water heating system had been installed previously, but with the arrangement of pipes not documented. In addition, there are electricity and communications cables as well as metal mesh under the concrete floor of the building. Workers wished to avoid damaging pipes and cables during the installation of parquet as described in the previous section. In this construction, first, metal mesh with 150 mm spacing had been laid on the concrete subfloor. Then, pipes were fastened to the mesh by the plastic clips. Various types of pipes had been used including cross-linked polyethylene (PEX), multi-layer (a composite of aluminum and PEX) and polybutylene (PB). The spacing between pipes was about 30 cm. The pipes were then covered by a cement screed with thickness above the pipes of about 3 cm.

![Senate building during the time of reconstruction work.](image)

There was concern that the plastic pipes would be invisible against the background of the highly MW reflective metal mesh. However, there are several reasons (effects) that facilitate this task. Recall that the contrast of an object on an HSR image depends on its reflectivity and the phase shift which is a function of the distance from the antenna aperture to the target. For elongate objects radiation polarization also has strong influence on the recorded contrast.

The work of floor inspection was carried out with the aid of a RASCAN-4/2000 holographic subsurface radar with discrete CW operating frequencies in the range of 1.6 GHz to 2.0 GHz (Fig. 30). The total area of the scanned surface was 16.7 m². Fig. 31 depicts a portion of the
scanned floor area. As expected, there was no contrast between pipes and metal mesh in the parallel polarization radar images. But in the cross-polarization radar images, the plastic pipes were clearly visible. A detailed radar image showing pipes bending as they cross a cable is shown on Fig. 32.

![Fig. 30. RASCAN-4/2000 radar.](image1)
![Fig. 31. Part of scanned area floor.](image2)
![Fig. 32. MW image presents pipes that bend around a cable.](image3)

As the survey progressed, the operator analyzed the image and drew the results in chalk on the floor. The traces of heating tubes were marked in blue chalk, while red chalk was used for cables as in Fig. 31. The composite MW image of the total scanned area is presented in Fig. 33a. The layout of the heating pipes according to the received images is shown in Fig. 33b.

Another application to a real historical structure was the scanning of a decorative marble medallion in the floor of the Temple of San Biagio in Montepulciano, Italy, Fig. 34 [36]. RASCAN-4/4000 images of the marble medallion reveal a complex internal structure, Fig. 35. The spatial correlation between an optical image and the RASCAN radar images is high. With almost certainty it was concluded that the targets implied by the contrast patterns in the radar image are dielectric materials, and non-metallic. We have formulated hypotheses for interpretation of three contrast patterns enclosed by the grey boxes in Fig. 35. The vertical patterns (see boxes labelled 1 and 2 in the Figure) may represent the presence of bricks or wooden supports beneath the marble medallion. Furthermore, there is a smooth shift in the contrast patterns when the multi-frequency images are viewed as an animation (not possible to present here) that is characteristic of RASCAN radar images of a curved surface. Thus, at the back of the medallion, there may be a curved vault over a void or opening. The third contrast pattern in the RASCAN radar image (tilted grey box at the base of the image) corresponds to a subtle discoloured line on the marble in the optical image and could be explained by the presence of moisture along a fine crack.
Detailed follow-up historical research in the church archive indicates that the medallion was laid circa 1590 during the funeral ceremony of a Prelatio of the family Casata Cervini. The actual burial place of the Prelatio is not recorded. However, the hypothesized supports and arched vault suggest the possibility that beneath the medallion could be the remains or relics of the churchman.
Other examples of cultural works that can be studied by HSR are the mosaics and frescos that decorate many buildings of historical importance. The preservation and maintenance of these valuable decorations are dependent upon identifying possible hidden problems or conditions. The choice of the appropriate technique or combination of different NDT techniques depends, in general, on the depth of investigation, the resolution, the possibility to have direct contact. One of the possible devices that could be useful for this goal is HSR [117]. Fig. 36 demonstrates the application of RASCAN radar in the investigation a wall mosaic in La Martorana Donazione church, Palermo, Sicily by Padua University researchers.
An example of HSR scanning of an Italian masterpiece involved the Cross of San Marco that dates back to the mid-fourteenth century and is attributed to Puccio di Simone [118]. The work is considered one of the greatest examples of Florentine painting: it reaches a total height of 6.3 meters. The cross is composed of perpendicular planks with a concealed joint. The thickness of each poplar plank is 7 cm and the entire structure, including the crosspieces, reaches a thickness of about 25 cm with a total weight estimated at around 500 kg, Fig. 37.

![Fig. 37. The Cross of San Marco](image)

In the first phase of investigation, it was decided to scan with RASCAN HSR three areas covering the supporting infrastructure and the area of the relief insert for the aureole, Fig. 38. The artwork was protected by a green cloth supporting a plexiglass sheet marked with parallel and numbered scan lines.

The first scanning area is positioned vertically along the trunk of the image. In the images from the three intermediate frequencies at cross polarization, metal nails are clearly visible, and may be intended to hold the wooden planks together. In cross polarization, the image at a frequency of 3.7 GHz shows clearly the contrast between areas laminated with gold leaf (bright in Fig. 39) versus those where the wood is painted (darker in Fig. 39). In addition, there is a dark
curved shape associated with blood emanating from the wound on the side of the Christ figure (compare Fig. 37 with Fig. 39 right (cross polarization).

The second scan area was positioned at the top of the cross just below the halo. Also in this scan, nails are visible, but more prominent in the parallel polarization. Note that the scan lines were run in an orthogonal direction with respect to the previous one. At the three higher frequencies, both in cross polarization and in parallel polarization, numerous striations are visible, compatible with the grain of the wood. The third scan area was positioned overlapping the first, but narrower and taller, rising above the halo area.

One of the peculiarities that emerged during the survey is the presence in the radar images of a shape that follows the blood coming from the wound on the rib (see Fig. 39). The presence of this trace was unexpected on this area where there is gold leaf. In fact, it is not plausible that a dielectric layer with a thickness of less than one tenth of a millimetre can modify the amplitude or phase of the reflected wave. To recreate this phenomenon, a specimen was made with gold foil partially covered by a layer of minio paint. In this case, as expected, the measurement carried out on the minio layer is not distinguishable from one made on gold foil without minio. A plausible hypothesis is that the paint used for the blood contains metallic component, and therefore can be modelled as a non-perfect conductor. In this case, the electric field would be only partially cancelled, thus resulting in a variation of phase different from 180°, resulting in the image on the right of Fig. 39.

This hypothesis was confirmed by a chemical analysis carried-out previously by the Opificio delle Pietre Dure of Florence, which detected high levels of lead in the paint used to depict the blood. Somewhat surprisingly, lead was used at the time creation of this piece to make the colour white. Here it may have been used to create the appearance of the flow of blood by making striations of red and lighter red to white.
In the USA, termites and other wood boring organisms inflict $4.5 billion worth of damage on homes and other buildings each year. While professional inspections, trained dogs, and CO$_2$ detectors can spot active colonies, the old damage from previous infestations is often not visible at the surface of wooden structures. HSR of the RASCAN type has been shown to be effective in detecting hidden tunnels and other damage [54]. Fig. 40 shows a wooden beam in a structure on the former estate of US President James Buchanan (1791–1868). On the left is a photo of the surface of the old beam. The center is an HSR image at parallel polarization and 3.7 GHz signal frequency. The dark contrast highlights its joint with an adjacent beam to the right, as well as an area with no obvious surficial manifestation. The photo on the right shows termite damage exposed by peeling away the surface of the wood.
Possibly, the most exotic application of holographic subsurface radar was proposed in [119], [120] for detection and imaging of hidden dinosaur tracks. The study of dinosaur tracks yields important information about this diverse group of animals, particularly regarding their behavior, which is often not revealed by fossilized remains. Dinosaur tracks are commonly preserved as a mated mold and cast that may separate to reveal the print. These prints were formed when ancient animals trod upon soft soils or sediments leaving impressions. If further sediment fills the imprint before it can be eroded by wind or water, the track may be fossilized and preserved for millions of years. Until now, dinosaur tracks were available for study only when they are fortuitously exposed by erosion or quarrying and can be directly observed on bedding planes at the rock surface. Although there are some extensive exposures of trackways, as a rule, these surfaces are relatively small with dimensions of a few meters. Where these are exposed, it is reasonable to assume that longer trackways exist, but are covered by younger rock layers and hidden from direct observation.

Following partially successful laboratory and field experiments, it was proposed to use the high precision experimental installation shown in Fig. 26. These experiments were conducted in three frequency ranges: 6.4 GHz to 7.0 GHz, 12.8 GHz to 15.2 GHz and 18.0 GHz to 21.5 GHz. A model cast-and-mold dinosaur track was created by making a gypsum plaster cast of an actual dinosaur track (var. Anamoepus [121] from Dinosaur State Park in Connecticut, USA) and reproducing the tightly fitting mold from this cast as shown in Fig. 41. The sample half with the footprint mold has an area of 255×225 mm and height of 27 mm. The cast sample has the same area, but height of 22 mm. The track itself is located in the middle of the samples and has dimensions of 11 cm long by 7.5 cm wide.

![Fig. 41. Cast (a) and mold (b) of Anamoepus dinosaur footprint.](image)

Experiments with only the cast or mold with clean plaster surfaces conducted in all frequency bands showed clear radar images that gave better results at higher frequencies [41]. These experimental results demonstrate the feasibility of MW holographic subsurface radar technology for non-contact imaging and recording of tracks where they are exposed. This is an important result considering the fragility of some track surfaces, and the difficulty in recording and reproducing them digitally when they have very small relief. However, the possibility to detect and record hidden tracks warranted further experiments. In these experiments, the track mold was coupled with the cast to imitate the real situation in nature, wherein hollow impressions are
covered with later sediments and fossilized. This imaging was most successful when the mold and cast were separated by a very thin (less than 1 mm) slip of clay (as is common for real tracks).

![Image of holograms registered at 7 GHz of the samples]

Fig. 42. Reconstruction of holograms registered at 7 GHz of the samples:

a) Mated clean surfaces of the samples
b) Mold sample surface covered with sand
c) Polyethylene sheet separating the surfaces between mold and cast.

In the final experiments with the high precision setup, some amount of sand was dusted onto the surface of the mold to simulate delamination of the layers which is typical for real footprints — especially those prone to separation to expose and reveal the track. The contrast of the hidden footprint was increased and became comparable to that for the uncovered mold half. This occurs by introducing a dielectrically contrasting air gap between the samples (similar to the clay slip in previous experiments). Results of the high precisions experiments are presented in Fig. 42.

Other experiments that used RASCAN HSR on paleontological samples include a case where images were made of a partially concealed rostrum of an Upper Jurassic to Lower Cretaceous fossil crocodylomorph beneath the upper surface of a 21-mm thick limestone slab from the Maiolica Formation. The specimen, recovered in the Altopiano di Asiago (Vicenza Province, Italy), is presently housed in the paleontological collections of the Rovereto Civic Museum (Trento Province, Italy). The holographic radar response recorded on the surface where the fossil cannot be observed correlates well with the actual fossil shape revealed on the reverse side of the slab. This study was done using a RASCAN-4/7000 HSR radar with discrete signals at frequencies between 6.4 GHz and 6.8 GHz. These frequencies easily penetrated several centimeters of the limestone. The radar has receiving antennas with both cross and parallel polarization relative to the transmitter. As in many previous examples, on a radar plan-view image, objects can often be identified directly by their shape. Results of the experiments presented in Fig. 43 [40].

The results of these paleontological experiments are not fully developed, but this is a very new field of application for HSR. Therefore, further field research conducted in natural environments is needed to understand the applicability of the MW holographic technique in this unusual but scientifically important application. However, given these considerations, it is easy to imagine the expansion of this method into other fields of paleontology — such as imaging of hidden invertebrate fossils that have been pyritized, or otherwise replaced by secondary minerals with dielectric constants very different from the host rock.
Fig. 43: The image is the summed modulus of scans 6.7 GHz parallel and 6.7 GHz cross polarizations (top). The image is the full summed modulus of scans 6.4, 6.5, 6.6 and 6.7 GHz parallel and cross polarizations (centre). A photograph of the lower side of the limestone slab roughly aligned to correspond to the scan area (bottom).

It is worth mentioning in this section a recent discussion to use MW for non-destructive investigation of Egyptian pyramids [38]. The study of ancient Egyptian monuments attracts the attention of experts from around the world, Fig. 44. A recent event that confirms this is possible discovery using muon sensors of previously unknown cavities in The Great Pyramid of Giza (or Khufu’s Pyramid), Fig. 45 [122]. Since, it is infeasible to directly confirm this discovery by drilling, another independent NDT method is necessary to confirm this discovery and provide accurate determination of the location and shape of the cavities. Following a literature review of different methods used in evaluating cultural objects, it seems that is also possible to apply MW holographic technology for detecting openings or other unknown structures of interest to archaeologists/Egyptologists and the public.

Fig. 44. Photo of the Sphinx with the Khufu’s Pyramid in the background. Fig. 45. The estimated locations of the Big and Small voids detected by muon tomography [122].
Based on the analysis of the range of possible electromagnetic properties of the pyramid, a simple numerical model was constructed which allowed evaluation of the possibility to detect voids in the Great Pyramid using electromagnetic radiation at a frequency of 100 MHz, corresponding to a wavelength in air of about 3 meters. The frequency of 100 MHz selected for calculations is to some extent a compromise because, with increasing frequency the attenuation and reflection of the signal at small inhomogeneities increases, and at lower frequencies the spatial resolution suffers. Since the exact geometric dimensions and forms of the voids indicated by the muon experiment are unknown, the void in the pyramid was modeled using an elongated ellipsoid of revolution with size \( D = 30 \text{ m} \) along the longitudinal axis and \( d = 5 \text{ m} \) along two other transverse axes.

Fig. 4.6 represents the influence of the polarization direction on form and amplitude of recorded signals for a case when an electromagnetic wave input from one side of the pyramid scatters on the void and is recorded on another side. The polarization angle of the electromagnetic wave is measured from the major axis of the ellipsoid. As seen from this figure, at polarization angle of 0º, i.e. parallel polarization, the recorded signal is noticeably stronger than at perpendicular one at angle of 90º. This effect could give additional information about internal objects in the pyramid [38].

A better result and more information about internal structure of the pyramid could be obtained if the inverse problem could be solved — i.e. reconstructing the void geometry from the recorded scattering. As the calculations show, the level of signal attenuation in the pyramid body is also essential for solving the problem. Estimates were made of the possible values for the attenuation coefficient at which reception of radio waves passing through the pyramid would be possible considering the intrinsic noise of the transceiver system, as well as external electromagnetic noise [38]. The proposed method of radar imaging of lossy inhomogeneous media could be used at other historical sites less voluminous than Khufu's Pyramid. Examples of such objects are stone fortress or monastery walls, or any ancient buildings or masonry structure with thickness of more than 1.5 m. Another possible subject for HSR imaging, which is well known in the world, and surrounded by many mysteries and legends, is the Egyptian Sphinx, Fig. 44.
4.4. Monitoring of human vital signs

There is keen interest in using MW methods for medical diagnostics and imaging, and emergency response such as detection of living persons beneath rubble or behind walls. In the latter applications, by subtraction of signals reflected from motionless objects it is possible to achieve highly sensitive detection of moving surfaces or reflectors such as the rise and fall of a breathing person’s chest. According to estimates available in the literature, the sensitivity of this method can achieve $10^{-9}$ m [123]. Although there are many potential moving targets that could be detected, this section focuses on detection and diagnosis of living persons.

Organs in the human body that display periodic fluctuations are primarily the heart and lungs. Their movements depend upon both physical and mental state, but generally have frequencies in range of 0.8 Hz to 2.5 Hz for heart and 0.2 Hz to 0.5 Hz for lungs and are quasiperiodic. Remote or contactless measurement of respiration and pulse rates of a person, whether in line-of-sight or concealed, were the focus of MW research [49][56], [57], [124], [125], [126]. Measurement of breath and pulse signals required development of a sufficiently sensitive radar and development of algorithms to suppress extraneous background reflections in order to reveal the time-varying biological signals. The latter task of signal processing was the most critical for developing practical vibro-electromagnetic systems. The unwanted background signals could be due to reflections from the operator of the system or other people near the intended subject. Since the MW signals penetrate dielectric materials, there may also be unwanted time-varying reflections from the movement of foliage, animals, traffic, or other nearby physical movements. This required creation of antennae with minimal side and back lobes in directional sensitivity pattern, or development of algorithms to suppress reflections from those zones.

The main applications of vibro-electromagnetic sounding could be:

- Detection of living persons under rubble or snow after some natural or technological disaster. The task made urgent by need for rescuers to focus their efforts on places where there is hope for retrieving living persons.
- Detection of people and parameters related to their physical and mental state at antiterrorist operations of law enforcement.
- Remote diagnostics of the psychological state of persons during covert or open screening; for example at airport security checkpoints.
- Contactless measurement of pulse and respiration for patients for whom contact sensors might be contra-indicated (e.g. burn patients or those with sleep disorders).

Further advances in sensitivity and signal processing, with machine learning, could even lead to recognition of speech using vibro-electromagnetic rather than acoustic recording.

Traditionally, for such biomedical applications, impulse radars operating in the waveband 3 cm to 30 cm were used [125], [127], [128]. However, HSR could also be useful for these applications as proposed in [124]. In this study, through-wall sounding was demonstrated using CW signals modulated by human heartbeat and breathing. A modified RASCAN HSR was used, having the following characteristics:

- Operating frequency: 1.6 GHz ($\lambda = 19$ cm in air)
- Gain factor: 40 dB
- Frequency range of modulated recorded signals: 0.03 Hz to 3.0 Hz
- Dynamic range: 60 dB
- Sampling frequency: 20 Hz
- Antenna aperture: 120 mm
- Antenna height: 200 mm.
A sketch of the experiment is shown below in Fig. 47. The human subject stood 1 m behind a 10-cm thick wall. The radar antenna was fastened directly on surface of wall. To decrease interference from back lobe reflections, the antenna and surrounding wall were veiled by radar-reducing fabric with dimensions of 2 m by 2 m. The reflected radar signals returning through the block were amplified and recorded in a computer.

![Sketch of the experiment](image)

**Fig. 47. Sketch of the experiment in [124]. Wall thickness W=10 cm**

Figs. 48 and 49 present pulse records and their spectrums for the examinee after breath holds of various lengths. In Fig. 47, the breath hold was approximately 30 s, and in Fig. 48, the hold was about one minute. For the longer hold, the amplitude and rate of the subject’s pulse increase due to oxygen starvation.

![Pulse record](image)

**Fig. 48. Pulse record of the examinee: a) signal and b) spectrum for a breath-hold of approximately 30 s.**

![Pulse record](image)

**Fig. 49. Pulse record of the examinee: a) signal and b) spectrum for a breath-hold of approximately 1 min.**
The results of simultaneous recording of the pulse and breath rate of the subject are presented in Fig. 50. As the amplitude of oscillations and lung volume are considerably larger than for the heart, the movements of the cardiac muscle are observed as small high-frequency modulation on the background of larger lung/chest oscillations.

![Fig. 50. Breath and pulse record with no breath-hold; a) signal and b) spectrum.](image)

A recording of speech is shown in Fig. 51. The subject repeated at a constant pace (in Russian) the words “one, two, three, one, two, three...”. In this experiment, three processes were combined: heartbeat, breathing and articulation using the lips, throat and tongue. Considering that these processes are more difficult to separate in a vibro-electromagnetic record than in an acoustic recording, additional studies are needed to assess the possibility of isolating the speech component in the recorded MW. While the speech signal is clearly there, it is not yet possible to isolate or understand it.

![Fig. 51. Breath and pulse record while the subject consistently repeats “one, two, three...” (in Russian); a) signal and b) spectrum.](image)

The results obtained in the experiments in [124] are in many respects similar to the signals registered by time-domain impulse radars in free space [125]. However, use of monochromatic CW radar simplifies the experimental installation and subsequent data processing. These experiments on radar sounding of human pulse and breathing through a barrier (wall separating two adjacent rooms) demonstrate the technical feasibility of remote monitoring and diagnostics of humans using CW radars of RASCAN type.

The theoretical basis for signal processing of multi-frequency radar for detection of human breathing and heartbeat was discussed in [129]. The study assesses cross-correlation functions of different kinds applied to multi-frequency probing signals and determines the optimum processing sequence considering resolution, amplitudes of lateral lobes and the presence of diffractive maxima. The study models multi-frequency radar signals and their spectra modulated by breath and pulse for different distances or ranges. This analysis not only allows determination of the subject range, but facilitates rejection of signals from motionless or inactive nearby objects.

Other biomedical applications of HSR technology are related to more traditional medical imaging [56], [130], [131]. These applications primarily include breast cancer detection of the women [49], [132], [133], [134] and stroke features in the brain [135]. The potential advantage of MW technologies for the diagnosis of stroke is that the traditional computer aided tomography devices are good for diagnosing stroke, but they are expensive and very large devices. They can only be used in stationary installation such as hospitals. At the same time, prompt diagnosis (perhaps even in an ambulance) using a MW device could guide urgent measures to mitigate the effects of a stroke.
Breast cancer is common disease among women today. As a rule, traditional diagnostic procedures cannot guarantee identification of tumors. Since some may be aggressive or swiftly developing, there is a need for new methods which could detect the tumors at the earliest stage possible and/or be safely and easily repeated at close intervals. This problem may be solved with the help of HSR which detects dielectric inhomogeneities related to tumors. It is known that the dielectric properties of normal and malignant breast tissues differ even at the earliest stage of a tumor genesis. Thus, frequent scans with HSR could be used for safe early-stage breast tumor detection. In [133], a specially-constructed model breast with two dielectrically realistic inclusions of various sizes simulating neoplasm was scanned using HSR at different frequencies. There was found that 4 GHz was preferable for breast inhomogeneity detection.

Among other applications of MW, it is also worth mentioning a proposal to use radar to monitor the living areas for old people in order to detect falls [57].

Although the undoubted advantage of MW methods is their almost complete safety compared to (for example) X-rays, the main obstacle is the high electrical conductivity of blood and other bodily fluids, which leads to a high level of attenuation of electromagnetic waves in the human body. For basic medical applications, a resolution of a few millimeters is required, which forces the use of sufficiently high frequencies. But with increasing frequency, the attenuation of electromagnetic waves also increases, which limits their penetration deep into the human body. Determining the compromise between attenuation and resolution requires additional research efforts.

4.5. Security

Modern security systems that use active MW technology generally record the complex amplitude of reflected waves from an area under surveillance, and process these signals to produce images that may reveal concealed objects. These systems fall into two categories. The first category includes systems that use mechanical scanning while the systems of the second kind use electronic control of spatially distributed stationary elements [50]. Coherent processing of the registered signal in both types happens under the assumption that the recorded scene remains stationary during the data acquisition cycle. In second case the systems with electronically controlled elements are an order of magnitude faster than those with mechanical scanning [136]. Fast acquisition rate in electronically steered radar systems allows MW video streaming with normal frame rates of dozens per second. In both types of system, the signal processing is done assuming that the object under investigation remains stationary during the scan.

Two examples of these systems are ProVision [137] by L-3 Communications which uses mechanical scanning by a vertically distributed array of elements, and radar system Eqo [138] by Smiths Detection which employs electronic control of a 2-D array of distributed elements that form a steerable focal point to build a radar image [139]. The throughput of ProVision, as quoted in the fact sheet [137], is as high as 200 to 300 people per hour at the data acquisition time of 1.5 seconds. The throughput of Eqo should not exceed that of ProVision because it relies on the subject’s cooperative self-rotation on a single spot, which is difficult to achieve in less than 1.5 seconds. The throughput of both systems is further limited if the systems are deployed in areas where people wear outer clothes which must be removed before inspection. The limitations in throughput of the systems and their prices of around $170,000 limit deployment of such security systems on non-aviation public transport or other highly populated places where security may be needed.

To increase the throughput of active radar systems while decreasing system cost, a system architecture based on the principle of inverse aperture synthesis has been proposed. This concept is different from the systems with mechanical scanning in that it uses the motion of subjects through an array of stationary transmitters to form a synthetic aperture. Systems that use such aperture synthesis are currently used in radar systems for tracking aerial or marine targets (planes
and ships). In these systems, one of the difficulties arises from not knowing target parameters that would allow calculation of matched filter coefficients for signal processing. These difficulties can be overcome when the target is a moving person by recording a synchronous video that captures the motion parameters of the walking subject as in Fig. 52 [52], [136]. These parameters will enable coherent radar processing and inverse aperture synthesis leading to a synthesized radar image, which can be calculated for every instantaneous pose of the walking person. A synthesized image can be calculated using the whole radar and video record acquired during the time that the subject occupies the surveillance area.

The proposed principle has been tested in laboratory conditions and shown to be practically applicable. Using an experimental setup with a mannequin subject (Fig. 53), it was shown that the proposed method can significantly reduce the dimensions of a prospective screening system and the number of channels in the antenna system and at the same time obtain detailed radar images of hidden objects.

![Diagram of radar system](image)

**Fig. 52.** The picture depicts the method of the radar system for inverse aperture synthesis including radar and a video camera.

The data obtained in an experiment with the mannequin are shown in Fig. 52 [51]. The data acquisition was done with the following parameters:
- the distance from the mannequin to the scan plane was about 45 cm
- the frequency of VNA sweeps was 18.0 GHz to 26.5 GHz
- the height and width of the scanned aperture were 100 cm and 90 cm, respectively.

In the reconstructed MW hologram (Fig. 53), the silhouette of the plastic mannequin is visible, as well as the metal belt buckle, and especially the highly reflective metal weapons. Further development of the proposed method and evaluation of its performance are underway using an electronically switched antenna array. This allows more rapid and representative data collection.
**Fig. 53. Experimental results:**

1. **a)** Photograph of the mannequin with concealed objects: gun and knife
2. **b)** Real part of a fragment of the original hologram at the frequency of 22 GHz with the mannequin at the distance of around 45 cm from the scanned aperture
3. **c)** Radar image of the mannequin at the distance of 45 cm
4. **d)** Radar image of the mannequin obtained by a maximum projection.
VI. CONCLUSIONS

This review provides a summary of the theory, technology and applications of HSR including NDT, humanitarian demining, cultural heritage investigations, biomedical monitoring, and security. While HSR is not a universally applicable method for sounding of optically media, there are many (and growing) practical and important cases. With selection of appropriate probing signal frequency to balance the trade-off between scanning depth and plan-view resolution, it is possible to reconstruct microwave holograms of shallow targets that allow accurate determination of the shape and dimensions, and provide images suitable for human or machine classification. The case histories summarized here indicate promising prospects for even better subsurface imaging based on combining HSR with other sensors (e.g. optical, magnetic, acoustic) and with manual spatial sampling replaced by more precise robotic and/or electromechanical scanners.

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