1. INTRODUCTION

Millimeter wave imaging technology has emerged as an alternative to infrared (IR) and visible band for all weather security and surveillance operations needed for homeland security due to its ability to provide 200 times more contrast compared to IR counterpart. Due to this property, radiometer sensors can 'detect' concealed threats, embedded on the body of human, from standoff distances. In this process outline of the anatomy of the body is also displayed to the operator, which has been always a conflict between security system and potential threat carriers on the pretext of privacy invasion. However, public has now become more aware and is ready to compromise its privacy for getting better security services.

The basic principle underlying the detection of concealed threat is the measurement of antenna temperature contrast i.e. antenna temperature variation between threat and the background. This contrast appears as voltage variation when radiometer scans a potential area of probable threat. The voltage level from the radiometer corresponds to the properties of the object present in the beam and standoff distances. Properties of the object include its material, shape, size, orientation, background, fabrics layer and weather conditions. The DC voltages received from the radiometer, as a function of antenna positions, are plotted in grey levels between black and white as a function of angular position. Metallic threats with almost zero emissivity (100 per cent reflectivity) are plotted as white, however higher emissivity objects like vegetation, human body are plotted as grey shade.

Extensive experimentations have been conducted for optimising operational parameters of the radiometer to finalise scan rate (°/s), spatial sampling rate (no. of samples per antenna beamwidth in both orthogonal directions), integration time (ms) and angular scan limits. Image data collected has shown that metallic threat concealed on the human body can be detected or missed depends on operational parameters of the sensor. The detection process becomes more challenging with dielectric threat, due to its poor contrast from the embedded background. This poor contrast between the dielectric threat and human body, further deteriorate below the thermal resolution of the radiometer, due to attenuation of the concealing fabrics and intervening atmosphere between the imaging sensor and the threat.

During the experimentation process a metallic object was concealed under the fabrics of a human and radiometer was programmed to scan an area around the human body with and without concealed metallic object in raster manner. The DC output of the radiometer was plotted as an image on grey scale. A white blob was visible at the place of metallic threat. DC voltages were taken from one of the horizontal rows of the image, passing through the blob and plotted as a function of angular scan angle in horizontal direction with and without metallic objects. The enhancement of voltage along the x-axis, at the spot of blob indicated the presence of metallic object, proving the possibility of detection of concealed threat.
2. UNDERLYING DETECTION PRINCIPAL

Jing-hui and Samluk have explained the utility of Planck’s black body radiation for radiometric imaging sensor. According to this law, spectral brightness of the blackbody increases with the temperature. An important approximation to Planck’s blackbody radiation law is the Rayleigh-Jeans law, which states that the spectral brightness at 94 GHz is very low compared to IR, due to which very low energy is available for operating radiometers for security surveillance. However, there is increased interest in research of radiometer sensor for concealed object detection, because of the fact that available energy is enough for the detection of threat with higher reliability due to large contrast of reflective metallic threat, embedded in higher emissive background. At millimeter wave frequencies human body has an emissivity near unity while that of metallic threat is of the order of 0 to 0.2. This low value of emissivity (or high value of reflectivity) reflects cold cosmic noise for the generation of required contrast in the background of human body. During experimentation on radiometer, large variations in brightness temperature were observed when antenna beam crossed the concealed metallic object. This variation helped discerning the metallic threats in high emissive background.

The radiation flux density received by the antenna of the radiometer sensor is measured in power (dBm) units and is related to the object and atmosphere parameters as:

\[ R_{\Sigma} = K(T_{\text{object}} + T_{\text{ref,sky}} + T_{\text{background}})B_n \]

where, \( T_{\text{object}} \) is the emission from the object in the main beam of the antenna. It is the product of object temperature with its emissivity, multiplied by beam fill factor and reduced by atmospheric attenuation. \( T_{\text{ref,sky}} \) is the reflected cosmic noise from the metallic targets. It is the product of radiometric cosmic noise temperature with reflectivity of the object and antenna beam fill factor and reduced by atmospheric attenuation. \( T_{\text{background}} \) is the emission noise of the background in which metallic object is immersed. This flux corrupts the useful signal received from the object. It is the sum of physical temperature of the background multiplied by its emissivity. This whole flux is multiplied by the beam fill factor excluding the area occupied by the target. This value is again reduced by the atmospheric attenuation. \( K \) is Boltzmann’s constant, and \( B_n \) is noise bandwidth of the radiometer.

The total flux received from the scene in the main antenna beam gets corrupted by the flux received from the side lobes of the antenna. The contribution of the flux from the main and side lobe is given by

\[ R_{\Sigma} = K\{\eta T_{\text{main lobe}} + (1-\eta)T_{\text{side lobe}}\}B_n \]

where \( \eta \) is the antenna beam efficiency, \( T_{\text{main lobe}} \) is the flux received through the main lobe and \( T_{\text{side lobe}} \) is the side lobe contribution. Offset reflector antenna with 500 mm aperture and 0.4° beam width has been designed for the realisation of the radiometer sensor. Its beam efficiency was more than 90 per cent, therefore error in the measurement of contrast temperature between background and threat, due to side lobe was below 10 per cent.

3. DESCRIPTION OF THE SENSOR

A 94 GHz imaging sensor with programmable positioning system and scan controller has been designed, developed and realised to conduct experiments for exploring feasibility of detection of concealed threat from standoff distances. It contains a Dicke type radiometer, offset reflector antenna, data acquisition system and a display for the concurrent visualisation of the received data as shown in block diagram Fig. 1. Selection of 94 GHz frequency of operation of the sensor is an optimum tradeoff between spatial and thermal resolution with manageable antenna size and millimeter wave component technology constraints. The Dicke type configuration of the radiometer provides stable operation, through inbuilt periodic calibrations. It has thermal sensitivity of the order of 0.05 K@1 s integration time, system noise temperature 900 K and pre detection bandwidth 4000 MHz.

![Figure 1. Block Diagram of 94 GHz Imaging Sensor.](image1)

Calibration of the radiometer was carried out by feeding the noise power, equivalent to noise temperature 100 K - 332 K with the help of controllable liquid nitrogen loads. The calibration data between input noise temperature and output voltage, using liquid nitrogen loaded calibrated Dewar, provided a transfer slope of 15 mv/K. Fig. 2 shows the realised radiometer sensor test setup for experimentation.

![Figure 2. Radiometer sensor test setup.](image2)
4. OPERATIONAL PARAMETERS OF THE SENSOR

The fundamental information that radiometer sensor detects is the antenna temperature contrast $\Delta T_c$, between the two conditions, when there is target (metal) on the human body and when there is no target on the human body. The antenna scans in two co-ordinates i.e. in raster manner. After the antenna has scanned from left to right, the elevation angle is changed according to command and antenna moves back from right to left. The procedure is repeated until the whole region is scanned.

The scanning speed and data pick up steps of the sensor are related to the radiometer parameters i.e. integration time leading to thermal sensitivity and antenna beam width. Every antenna acts as a low pass filter, in the spatial domain, and attenuates sharp features (high frequency components) of the scene. As per antenna response shown in Fig. 3 sensor will attenuate signals corresponding to brightness temperature if spatial frequency of the scene is greater than $|D/\lambda|$. According to sampling theory, all the signals whose spatial frequencies are $<D/\lambda$ can be sampled for detection. The sampling frequency must be at least twice the spatial frequency i.e.

$$f_s \geq \frac{2D}{\lambda}$$

The spatial sampling interval is

$$\theta_s = \frac{1}{f_s} \leq \frac{\lambda}{2D} = \frac{\theta_{3dB}}{2}$$

where $\theta_{3dB}$ is the Beam width of the antenna.

This shows that at least 2 samples per beam width are essential to acquire the scene having spatial frequency corresponding to $D/\lambda$. Therefore large aperture or lower wavelength antenna acquires higher spatial frequencies of the scene resulting in better quality of the imager. To fully exploit the sensitivity of the radiometer, sampling interval (antenna dwell time on each step) must be equal or greater than the integration time of the radiometer. For the finalisation of the operational parameters of the radiometer sensor integration time, spatial sampling interval and scanning speed are iterated experimentally for the extraction of higher frequency features of the scene taking into consideration the latency of the data acquisition system. After lot of iteration and image data interpretation, operational parameters finalised are $4^\circ/s$ scan speed with registering two pixels per beam width along with integration time of 30 ms per pixel.

5. THEORETICAL EXPLANATION TO THE EXPERIMENTATION

In the experimentation of data collection with optimised parameter of the sensor, contrast in the scene is considered for detection. As indicated in Fig. 4 upper part of the body reflects cold sky radiation predominantly, while lower body reflects warm ground radiation, resulting in large variation of brightness temperature on background. An object concealed under the fabrics, must have different emissivity compared to the skin for contrast generation. With different emissivity, the object will not only block the emissive radiation of the background, but also reflect the cold sky noise, resulting in high contrast as indicated in Fig. 4. Contrast of the metallic threat concealed on human body is calculated by assuming body temperature as 310 K.

![Figure 3. Antenna power pattern and its frequency spectral function.](image)

![Figure 4. High Contrast of metallic object concealed on human body.](image)
were performed, one with a metallic gun hidden on the left side of chest and another with a metallic gun hidden inside the left pocket of trouser. Figures 5(a) and (b) show the image of man without and with metallic object under his fabrics respectively. Figure 5(c) indicates graphical display of data taken from two images with same row location. X-axis indicates no of points registered at every 0.2° in a total span of 30°. Y-axis indicates ADC counts corresponding to the amplitude received at its input. Input to the 10 bit ADC from radiometer has been conditioned between 1.7 V - 5 V corresponding to 100 K-332 K brightness temperature of the scene after referencing with standard load of 333 K as per Dicke radiometer principal. 1.7 V corresponds to 1062 counts whereas 5.0 V gives 2048 counts. The difference in the signal level between two plots in Fig. 5(c) is of 100 counts which correspond to 12 K enhancement in brightness temperature due the presence of the metallic threat. Similarly Figs. 6(a), 6(b), and 6(c) also indicate contrast more than 300 counts, which corresponds to 32 K enhancement over background due to threat.

7. DISCUSSION

Plot at Fig. 5(c) indicates lower contrast (~12 K) between signal without and with metallic threat. This is due to higher cosmic noise reflection from the background (outer bulge of the chest of the human). In this situation background signal predominates due to cosmic noise reflection from the slant shape of the chest helping large reflection, whereas in Fig. 6(c) background is depressed, in this situation signal received by the sensor from background has no contribution of the cosmic noise reflection. Higher emissive human skin radiated hot noise signal and metallic object reflected cold cosmic noise, resulting in contrast of the order of 32 K. Same metallic threat concealed in different parts of the body, oriented differently may result in different contrast. Large data collection and analysis is necessary for enhancing security effectiveness with reliability.

8. CONCLUSION

Experimentation on 94 GHz radiometer sensor has helped to finalise its operational parameters for data collection. Initial level of data collection has been carried out to analyse signal enhancement due to presence of potential threat. Further experimentation is proposed to add polarisation parameters for enhancing the detection probability.

REFERENCES
2. Qiu, Jing-hui; Wang, Nan-nan & Deng, Wei-bo. Research


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