AIRCRAFT DETECTION USING PASSIVE MULTISTATIC RADAR

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ABSTRACT

Passive multistatic radar (PMR uses transmission from opportunistic radars to detect targets. In this paper, a multistatic radar is used which contain multiple transmitters transmitting at S-band (3 GHz), serving as opportunistic radars and a PMR receiver to detect a low-radar cross-section (RCS) target. The simulation is carried out using the tool MATLAB. The simulation results show that the multistatic geometry of four transmitters at the same range from the passive receiver with 90-degree separation offers the best coverage. Passive detection of a target of up to a radial range of 30 km with detection coverage of 85% or better is possible. This range coverage is similar to that of the monostatic radar but lacks in the area of detection coverage.

Keywords: LPI, PBR, PMR, RAM

I. INTRODUCTION

The ability to detect targets passively has been greatly used nowadays because of the development of modern radar. The term ‘passive’ refers to ability to detect targets without active transmission by the sensor on the target of interest. Nowadays receivers are using new technologies and techniques like low probability-of-intercept (LPI) radars, low-radar cross-section (RCS) design, radar absorbent material (RAM) coating and ultra-sensitive electronic warfare (EW) receivers have changed the nature of the aircraft. On the one hand, the risk of being detected by ultra-sensitive EW receivers has forced military aircraft to go on a strict radar transmission policy and other means of sensing. On the other hand, aircraft equipped with LPI radars receive weak signals from low-RCS designed aircraft. Researches are doing some improvements to good detection coverage using Multistatic radar systems [3-4]. The paper proposes system geometry for S-band Multistatic radar for detecting and tracking the low RCS designed aircraft. Aircrafts designed with LPI radars receive weak signals from low-RCS designed aircraft. A solution to resolve this problem is to use multiple pairs of passive bistatic radar (PBR) to detect targets using common radar transmission by transmitters. This approach offers many advantages. Firstly, there is no radar transmission by a source eliminating the risk of being intercepted by the target’s receiver. Secondly, the unique geometry formed by separating transmitter and receiver reduces the effectiveness of low-RCS design.
II. BASIC’S OF PMR

Passive multistatic radar (PMR) makes use of multiple transmitters to detect targets. In the case of detecting low-RCS (radar cross section) targets, passive multistatic radar (PMR) outperforms monostatic radars. The unique geometry formed between the opportunistic transmitter, passive receiver and unsuspecting target provides exceptional military applications not offered by the current military technologies. It offers true passive detection while at the same time supports detection coverage comparable to monostatic radar. Passive detection means there is no minimum range detection limitation that is unavoidable in monostatic radar. Along with there is no need for blanking of electronic support measures (ESM) receiver every time the onboard radar transmits. Passive detection allows for permanent monitoring of the electromagnetic spectrum for intelligence and threat. On the other hand this removes the risk posed by anti-radiation missiles and, at the same time, enhances mission survivability, allowing the receiver to continue tracking targets without working radar or with damaged radar. The simplicity of PMR lies in the fact that there are no expensive systems to build. Instead, all the information that the PMR system needs is already available on most receivers. This information can be extracted and used to carry out tracking.

III. METHODOLOGY

In the methodology topic the reason behind using passive multistatic radar is explained. A Multistatic radar system contains multiple spatially diverse Monostatic radar or bistatic radar components with a shared area of coverage. An advantage of separating the receiver and the transmitter is that the receiver is passive and difficult to locate and which doesn’t make it a target. On the transmitter side, it is the relative position of the transmitter in the PBR geometry that determines the detection coverage or detection gaps. On the receiver end the deciding parameters are the sensitivity and bandwidth of the receiver. These two parameters affect the signal-to-noise ratio and, thereby, change the maximum detection range. The factor that is used here to quantify the geometry is the bistatic angle \( \beta \) formed between the transmitter and receiver (Fig1). The angle formed between transmitter and receiver is known as the bistatic angle \( \beta \).
The minimum number of transmitters is four, placed 90 degrees apart, with one in each quadrant. To achieve maximum coverage with this particular combination of system parameters and transmitter constellation, the baseline distance of 18,000 m is recommended. By rotating the quadrant placement of transmitters, one could direct the detection gaps away from a specific bearing of choice to improve detection. The range equation for bistatic radar is given by,

$$\left( R_T R_R \right)_{\text{max}} = \left[ \frac{P_T G_T G_R \lambda^2 \sigma_B F_T^2 F_R^2}{(4\pi)^3 k T B_s (S/N)_{\text{min}} L_T L_R} \right]^2 = \kappa$$

(1)

By grouping some of the terms, eq.(1) can be presented in more compact and generalized form for any SNR value. Defining

$$K = \frac{P_T G_T G_R \lambda^2 \sigma_B F_T^2 F_R^2}{(4\pi)^3 k T B_s L_T L_R}$$

(2)

In general the equation for SNR is given by,

$$S/N = \frac{K}{R_T^2 R_R^2}$$

(3)

**IV. SIMULATION RESULTS**

The proposed multistatic radar system configuration is a single receiver and multiple transmitter’s configurations. The targets are assumed to have low-RCS design, operating with either LPI radars or search radars with infrequent and irregular scans.
Fig 2. Bistatic Geometry Showing the Tx, Tgt and Rx.

Table 1: Radar Transmitter Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_T$ (Kwatt)</td>
<td>200</td>
</tr>
<tr>
<td>$G_T$, $G_R$ (dB)</td>
<td>33</td>
</tr>
<tr>
<td>$f$ (MHz)</td>
<td>2450</td>
</tr>
<tr>
<td>$B_s$ (MHz)</td>
<td>1</td>
</tr>
<tr>
<td>$F_T$, $F_R$</td>
<td>1</td>
</tr>
<tr>
<td>$L_T$, $L_R$ (dB)</td>
<td>5</td>
</tr>
</tbody>
</table>

In Fig 2, a typical bistatic radar geometry is presented with the transmitter (Tx) and receiver (Rx) separated by the baseline distance, also known as the direct path or line-of-sight (LOS) of transmission, denoted by $L$. Passive multistatic radar is the combination of different bistatic radars. Table 1 indicates the radar transmitter parameters which are used for doing the simulation. The first step is to determine the maximum possible detection range based on the radar horizon and the maximum detection range using the bistatic radar equation. The latter takes into consideration system and physical parameters like antenna gains, transmission losses, frequency, bistatic RCS, antenna beam width, bistatic geometry of transmitter-target-receiver, receiver sensitivity for detection, etc. Next, evaluation of the combined detection range for different bistatic geometries, based on the SNR at the receiver, is presented. Based on the coverage characteristics of individual bistatic geometry, combinations of multiple bistatic pairs at different angles and ranges are simulated to determine the optimal detection coverage. Finally, the range accuracy is determined for each of the previously mentioned simulation runs.
V. CONCLUSION

From the simulation plot it is shown that when more transmitters are spaced further apart, they provide better overall coverage with small detection gaps. From the simulation result graph it can be seen that for passive multistatic radars the range covered is more with less SNR that is the signal strength is more with less noisy levels.

REFERENCES