FORWARD SCATTER RADAR:
INNOVATIVE CONFIGURATIONS AND STUDIES

by

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Abstract

This thesis is dedicated to the study of innovative forward scatter radar (FSR) configurations and techniques. FSR is a specific kind of bistatic radar characterized by a bistatic angle equal or close to 180°. Differently from other systems, this radar has not been deeply studied. Therefore, many of its capabilities are still unknown. The goal of this PhD project is to investigate techniques and configurations which would improve FSR performance, making it a more appealing system. This thesis proposes an initial radar overview with deep focus on forward scatter capabilities. FSR principles, radar cross section and target signature are widely discussed. Thus, numerous innovative studies done during this PhD project are presented. FSR passive mode, MIMO geometry and moving transmitter/ moving receiver configurations are here investigated for the first time. For each of these subjects, numerous experimental campaigns have been undertaken and a big quantity of data has been collected. Comprehensive analyses on measured and simulated results are also presented. Moreover, various novel techniques to estimate target motion parameters have been developed and tested on real and simulated data. Results show a good match between measured and estimated kinematic information. Finally, clutter in moving ends FSR is discussed. In fact, the innovative configuration here presented, characterized by transmitter and/or receiver moving, is affected by Doppler shift and clutter Doppler spread. Thus, it is important to understand how this issue limits the system performance.
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Chapter 1 Introduction

Glossary of Abbreviations

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<td>CH</td>
<td>Chain Home</td>
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<td>CW</td>
<td>Continuous Wave</td>
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<td>EM</td>
<td>ElectroMagnetic</td>
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<td>FSR</td>
<td>Forward Scatter Radar</td>
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<td>IF</td>
<td>Intermediate Frequency</td>
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<td>KH</td>
<td>Klein Heildeberg</td>
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<td>LoS</td>
<td>Line of Sight</td>
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<td>MIMO</td>
<td>Multi Input Multi Output</td>
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<td>OTH</td>
<td>Over-The-Horizon</td>
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<td>PRF</td>
<td>Pulse Repetition Frequency</td>
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<td>RADAR</td>
<td>RAdio Detection and Ranging</td>
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<td>RCS</td>
<td>Radar Cross Section</td>
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<td>RF</td>
<td>Radio Frequency</td>
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<td>Rx</td>
<td>Receiver</td>
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<td>SNR</td>
<td>Signal to Noise Ratio</td>
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<td>Tx</td>
<td>Transmitter</td>
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<td>UK</td>
<td>United Kingdom</td>
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1.1 Radar Overview

RADAR, acronym of RAdio Detection and Ranging, is a system aiming to detect and locate objects through the use of electromagnetic (EM) waves [1]. This is achieved by capturing the
interference of transmitted EM waves with physical objects present within the coverage area. The received echo not only reveals the presence of a target, but it also carries some target-related information, such as its speed, direction, trajectory and composition. Moreover, radar presents some meaningful peculiarities making its use indispensable. In fact, this system offers long and short distance coverage in all-weather and also low-visibility conditions, such as in darkness, fog, haze [2].

A typical radar configuration includes a Transmitter (Tx) and a Receiver (Rx) side. The former consists of a transmitter connected to an antenna. Tx generates an electric signal which is then converted and radiated outwardly as electromagnetic wave by the transmit antenna. Similarly, the latter is a combination of antenna and receiver. The antenna captures the EM wave that is then converted into a received waveform. A processing of this waveform enables the radar to detect the presence of a target and extract more information about it.

The way the transmitter and receiver are placed in the space determines principles and features of a specific radar. Thus, radar systems can be classified in three different configurations based on Tx and Rx topology: monostatic, bistatic and multistatic [1].

Figure 1.1. Monostatic (a), bistatic (b) and multistatic radar (c) configuration.
Figure 1.1 shows these three different kinds of radar designs. When transmitter and receiver are co-located, as in Figure 1.1 (a), the system is called monostatic radar [1], [3]. This system is the most common type of radar and exploits the backscattering from the target. In other words, the transmitted power reaches the target, whose distance from the Tx is equal to \( R \); the scattering object reradiates the intercepted incident energy in different directions and the receiver captures the portion incident on it [2], [4]. The amount of power density spread by the target in the different directions depends on its radar cross section (RCS), further discussed in the following pages. When Tx and Rx are separated by a significant fraction of the target range the system is defined as bistatic radar [1], [3]. Figure 1.1 (b) shows its configuration. \( R_{ts} \) and \( R_{rx} \) are the distances transmitter-target and target-receiver respectively, while \( \beta \) is the angle formed between Tx, target and Rx, known as bistatic angle [3], [5]. The radar concept can be extended to a system of radars exploiting one or more transmitters and more than one receiver [3], [6], as shown in Figure 1.1 (c). This configuration, called multistatic radar, introduces several advantages whenever the information from all the stations is combined together. In fact, it would be possible to cover a bigger area, have a higher performance in target detection and localization and benefit power advantages. Obviously, some drawbacks are introduced, mainly related to the need to process together data from different stations [6].

Radar systems can also be distinguished according to the transmitted waveform: continuous wave (CW) radars transmit continuously with either an unmodulated or a modulated waveform; on the other hand, pulsed radars transmit a pulsed waveform.

In addition to what already said, radar can use a dedicated transmitter or transmitters of opportunities. On the base of that, the system is defined as active, the former, or passive, the latter.

This thesis focuses on CW forward scatter radar (FSR), a specific kind of bistatic radar, which is largely described in Chapter 2, operating in both active and passive mode.
1.2 Brief History of Radar

The term radar was coined in 1940 by the U.S. Navy and made official by Admiral H. R. Stark, who declared:

“The type of radio equipment which has been developed under Special Project No.1 which has been referred to as “Radio Ranging Equipment”, “Radio Detection Equipment”, “Radio Echo Equipment”, etc., will hereafter be known as “Radio Detection and Ranging Equipment”.”

However, the origins of this system date back to the last decades of the 19th century [7]. In fact, between 1885 and 1888, the German physicist Heinrich Hertz demonstrated a parallelism between radio waves and light, showing how the former could be reflected by metallic objects [2], [7]. The same phenomenon was resumed by Nikola Tesla, who suggested the possibility to determine the position of a moving object using reflected waves. However, it was Alexander Popov, during the same period, to verify for the first time radar-based device detection capabilities. In fact, in 1897, he reported the detection of the warship “Lieutenant Il’in” after it crossed the radio communication link between two other ships [8], [9]. Popov, as well as Hertz and Tesla, did not investigate further possible applications on the topic. The world was not ready for such kind of system yet and even the patented and demonstrated by Christian Hülsmeyer telemobilskop, known as the first radar device, able to detect ships up to 5 km from the receiver, was rejected by several organizations and eventually forgotten [8]. In fact, despite that period was quite difficult for the shipping market, the arrival of wireless telegraphy made possible communications between ships at bigger distances. Therefore, there was reluctance in spending money on a device not seen as necessary yet [8]. Due to the lack of documentation and industry interest, radar was repetitively rediscovered and rejected during the next following years.

In the late 1920s and early 1930s, due to the appearance of heavy military bomber aircrafts and with the presage of an approaching war, a strong interest in radar raised again [2]. Thus, simultaneously and independently several countries, such as United States, United Kingdom, Soviet Union, Germany, Italy, France, Netherlands and Japan, started developing radar systems. Most of the early radar prototypes were bistatic radars configured as fixed ground
based fences, using commercial radio transmitters and detecting targets crossing the line of sight (LoS) between transmitter and receiver. Such kind of systems had the big inconvenience of lack of target range estimation. Because of the political tension, boundary security was extremely important and several of these electronic fences were installed along the countries’ borders. In France, multiple chain systems were configured; among all, the most complex was the “maille en Z”, meaning “mesh in the shape of Z”. It was a system working at 30 MHz able to estimate speed, direction and altitude of an aircraft with good accuracy [8]. In the Soviet Union, a forward scatter fence named RUS-1 operating at 75 MHz went into production. In Japan, the VHF fence Type A was able to detect crossing aircrafts with baseline over 650 km [5], [8]. Also in the United Kingdom (UK), several tests culminated in the development of the Chain Home (CH), an alarm system set along the English and Scottish coast extremely effective against the Luftwaffe during World War II. It was a system working between 22-50 MHz. A typical station comprised of three in line transmitter stations and four receiver towers, with Tx and Rx sites separated for isolation. However, Chain Home radars had also a reversionary mode, to be used in case of transmitter failure or electronic countermeasures, enabling a receiver to operate with an adjacent transmitter site, located around 40 km away [5], [8]. In response to the British Chain Home, the Germans developed the first bistatic radar using non-cooperative transmitters, the Klein Heildeberg Parasit (KH) [5]. In fact, this was a system using the British Chain Home as transmitter. However, while the UK CH was a result of a big defence project, developed after a deep phase of tests and covering the whole coast facing Germany, the German KH was a technology quickly built after the enemy chain was discovered. Therefore, not much time was spent on tests and developments. In addition to that, the system included only few receivers. It is only after the invention of the duplexer in 1936 by the US Naval Research Laboratory engineers, which allowed the use of a single antenna for both transmitter and receiver, that monostatic pulsed radars became more practical, with consequent loss of interest in bistatic radar after the World War II [6], [8]. Monostatic radar theory, technology and techniques, together with measurements continued to develop after the end of the conflict with focus on bistatic configurations going up and down at times.
An interest in redeveloping bistatic radar base on the improvements of monostatic arose in the early 1950s, period in which the term “bistatic radar” was coined [5]. Bistatic and forward scatter RCS theory was developed and experiments on this topic and on bistatic clutter were taken. In the post-war years the United States invested significantly in defence technology, due to the emerging international tension. They built and developed a system of FSR fences, the Fluttar, operating in combination with other surveillance radars. However, too many false alarms due to presence of birds and the impossibility to locate and track targets caused the device’s dismissal. Later, over-the-horizon (OTH) radars were investigated with the aim to detect nuclear weapons blasts and ballistic missile launches. In fact, different from typical radars, OTH, using the reflections by the ionosphere, could perform at great distances, detecting and identifying different kind of missiles based on the different signatures [5], [10]. For the same purpose, also multistatic radar configurations were designed and developed. Lately, the advent of electronic warfare and introduction of jamming devices made necessary the use of more robust bistatic geometries. A quite difficult task to solve was the bistatic coverage [11]. In fact, in order to mitigate jammers effect on monostatic radar performance, bistatic system, previously designed for limited coverage, had to extend its own surveillance area, to make it closer to the monostatic one. Also, the use of bistatic radar for air defence introduced the necessity to solve clutter problems due to movements of transmitters and/or receivers and therefore apply clutter suppression [5]. Few years later, exploiting commercial broadcasting transmitters, the passive bistatic radar concept was reinvented [8], denoting how scientists were not aware of the system developed during the World War II by the Germans.

During the last decades new radar technologies, techniques and applications have been developed, making this system extremely useful and powerful. Nowadays, radars are main systems not only for defence applications but for many other civilian purposes, such as air traffic control, weather forecast, remote sensing and space applications.
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1.3 Radar Basics

1.3.1 Monostatic Radar

Monostatic radar is a radar system having transmitter and receiver co-located, as in Figure 1.1 (a). This is only possible when Tx and Rx are well isolated, allowing bi-directional communication over a single path.

![Figure 1.2. Block diagram of a monostatic radar.](image)

Figure 1.2 shows the block diagram of a conventional pulse radar. In the transmitter side, short duration high power radio frequency pulses are generated and directed to the antenna. The duplexer is an essential element, enabling either transmission or reception. In fact, a radar transmitter, in order to reach long ranges, operates with high power. On the other side, a receiver must be able to receive power much smaller than the transmitted one. Therefore, all the receiver components are calibrated to operate with little power. A duplexer is usually a component producing a short circuit at the input of the receiver when transmitter is working.

The receiver is usually a super heterodyne, a type of Rx that brings the received signal to a lower frequency making the processing simpler. In fact, looking at Figure 1.2, the low-noise amplifier is followed by a mixer that converts the radio frequency (RF) signal to an intermediate frequency (IF). The IF signal goes through an IF amplifier and then it is sent to the detector. The output of the detector is the video components of the signal. Finally, through a threshold decision block, target detection is done. In fact, if the signal exceeds the set threshold, the system decides there is a target. In the opposite case, no target will be assumed.
present. The threshold value is set to guarantee specific radar performance. In fact, if it is too low the probability of false alarm will be high; vice versa, if it is too high the probability of detecting target will decrease [4].

Once detected a target, another main radar function is to localize it. The range information is obtained indirectly measuring the time \( T_R \) required by the transmitted radar signal to reach the target and come back. Therefore, the target range is

\[
R = \frac{cT_R}{2}
\]

where \( c = 3 \times 10^8 \) m/s is the speed of light.

The use of a mechanically rotating directional antenna allows to determine the target’s angular position [2], [4]. Moreover, transmission parameters such as duration of the transmitted pulse \( \tau \) and number of pulses transmitted per second, pulse repetition frequency (PRF), define other important radar features. In fact, the duration \( \tau \) of the transmitted pulse determines:

- blind range \( R_{\text{min}} \), the minimum distance from the radar the target must have to be detected;
- range resolution \( \Delta R_m \), the minimum separation in distance between two targets to be resolved in range as separate objects.

Generally, both values are calculated with the same following formula

\[
R_{\text{min}} = \Delta R_m = \frac{c\tau}{2}
\]

Therefore, if the target’s range is \( \leq R_{\text{min}} \) the radar will not detect it; furthermore, if two objects are separated by a distance less than \( R_{\text{min}} \) the system will detect only one single target.

The PRF, on the other side, is the parameter that defines \( R_{\text{na}} \), the maximum range a target can be detected in a non-ambiguous way.

\[
R_{\text{na}} = \frac{c}{2 \cdot PRF}
\]

The radar will still be able to detect targets further than \( R_{\text{na}} \) but the range information will not be correct.
When the radar illuminates a target moving with a velocity \( v_T \), backscattered and received echoes will be shifted around the carrier frequency by a value \( f_d \) \cite{2}, \cite{12}. This is due to the fact the range to the target \( R \) changes and so does the phase. \( f_d \) is the Doppler frequency shift. The Doppler effect is a frequency shift of a wave transmitted, received or reflected by a moving object \cite{42}. Considering a wave transmitted by a moving point, such wave will be compressed in the direction of the movement and spread out in the opposite direction. Since frequency is inversely related to wavelength, a higher frequency means a more compressed wave. On the base of that, the frequency would be shifted proportionally to the velocity of the object. In the attempt to quantify the relation between the Doppler shift and the motion of the radar, let us consider an airborne radar illuminating the ground looking for targets. The airplane moves from an initial point A to a final point B with a velocity \( v \) in a time \( \Delta t \). The distance between the plane and the surface is \( R \). During this time, the transmitted signal reaches the ground, is back scattered and received. Therefore, the phase of the received signal changes according to the movement and can be expressed as

\[
\Delta \Phi = \frac{2\pi \cdot 2\Delta R}{\lambda} = \frac{2\pi v_\cdot \Delta t}{\lambda}
\]

where

\[
v_r = v \cdot \cos \theta
\]

with \( v_r \) the radial speed and \( \theta \) the angle between the direction of the plane and the centre of the antenna beam. \( \lambda = c/f \) is the wavelength. It is worth to underline how the factor 2 in (1.4) and is due to the double path covered by the signal.

From (1.4) the calculation of the absolute value of Doppler frequency shift is straightforward

\[
f_D = \frac{2 v}{\lambda} \cos \theta
\]

When \( \cos \theta = 1 \), the Doppler shift is maximum.

The maximum Doppler frequency shift value detectable without ambiguity is \( f_{\text{max}} = \text{PRF}/2 \).

Applying this relation to (1.6) the maximum speed a radar could detect in a non-ambiguous way is
The antenna main lobe illuminates a wide area of the ground, which can be considered composed by several scattering points. Thus, each of them is characterized by a similar but slightly different path. As a consequence, the Doppler frequencies related to each of these scattering points present small differences as well. Therefore, the received signal occupies a band of frequencies, causing the so-called Doppler spread. For example, when the antenna looks forward, the return from the point at the centre of the illuminated area is the maximum value. The other points instead generate shift values slightly lower, because $\cos \theta \neq 1$. As $\theta$ moves far from $0^\circ$, the difference between the Doppler frequency at the centre and at the edge of the main lobe increases. Consequently, the Doppler spread increases [42].

Doppler frequency and Doppler spread depend on platform’s speed, operational wavelength and antenna beamwidth [42].

Doppler shift is proportional to the speed of the radar. Therefore, if the speed doubles the Doppler shift doubles too. This means all scattering points will determine a double value of frequency shift. Consequently, the width of the Doppler spread will double as well.

Focussing on the wavelength, since the Doppler effect is inversely proportional to $\lambda$, a bigger wavelength corresponds to a narrower spread, and vice versa.

In analogy to what happens with the speed, a variation of bandwidth will cause a proportional variation in Doppler frequency and shift.

### 1.3.2 Bistatic Geometry

A radar configuration having transmitter and receiver separated and located in different places, as shown in Figure 1.1 (b), is called bistatic configuration.
Figure 1.3 presents a more detailed representation of the bistatic geometry. The plane containing transmitter, receiver and target is defined as bistatic plane [5]. \( L \) is the baseline, which is the distance between Tx and Rx. \( \beta \) is the bistatic angle. It can be clearly seen how \( \beta = \theta_{Tx} - \theta_{Rx} \), with \( \theta_{Tx} \) and \( \theta_{Rx} \) transmitter and receiver look angles, respectively [5]. When \( \beta = 0 \) the geometry converges to a monostatic scenario; for \( \beta = 180^\circ \) the geometry converges to a forward scatter one. The target moves with a speed \( v \) and aspect angle \( \delta \) with respect to the bisector of \( \beta \).

The measure of distance for a bistatic radar is done in terms of transmitter-to-target-to-receiver range. This locates the target on the surface of an ellipsoid having transmitter and receiver as foci.
Figure 1.4 represents the bistatic plane with the isorange ellipsoid, called also isorange contour, described by the relation \( R_{tx} + R_{rx} = 2a \), where \( a \) is the semi major axis of the ellipse. With appropriate information of angle of arrival, it would be possible to locate the target in a specific position. When transmitter and receiver are co-located, the ellipsoid turns into a sphere of radius \( a \), Figure 1.5 (b).

The bistatic range resolution, \( \Delta R_b \), is the difference between two confocal concentric isorange ellipsoids. The bistatic isorange cell, defined as the distance between two isorange ellipsoids, is shown in Figure 1.5 (a). As visible, the distance required to discriminate in range two different targets changes according to the target position on the isorange contour. It is minimum along the baseline and reaches its maximum on the perpendicular bisector of the baseline.

The bistatic range resolution can be expressed as in [5] as

\[
\Delta R_b = \frac{c \tau}{2 \cos(\beta/2)}
\]  

(1.8)

For \( \beta = 0 \) degrees, as in Figure 1.5 (b), (1.8) converges to (1.2). On the other hand, in forward scatter geometry, despite knowing the target is on the baseline, there is no information of range.

Similarly to the monostatic case, the bistatic Doppler shift is obtained as the derivative of the total path length in time, normalized by the wavelength [5]. Therefore:
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\[ f_{d.b} = \frac{1}{\lambda} \left[ \frac{d}{dt} \left( R_{T_x} + R_{R_x} \right) \right] \]  
\[ (1.9) \]

In a situation where only the target is moving, with velocity \( v_{T_g} \), the bistatic Doppler is obtained as follows

\[ f_{d.b} = \frac{v_{T_g}}{\lambda} \left[ \cos \left( \delta - \frac{\beta}{2} \right) + \cos \left( \delta + \frac{\beta}{2} \right) \right] = 2 \frac{v_{T_g}}{\lambda} \cos \delta \cos \left( \frac{\beta}{2} \right) \]  
\[ (1.10) \]

with \( \delta \) the target’s aspect angle referenced to the bistatic bisector.

In the attempt of making comparisons between monostatic and bistatic configuration, when \( \beta = 0^\circ \) (1.10) converges to (1.6) whereas when \( \beta = 180^\circ \) (1.10) is null.

### 1.3.3 Radar Equation

The radar equation is a useful representation of parameters influencing the radar performance. It includes factors related to transmitter, receiver, target and external phenomena [4]. The radar equation can be easily calculated following the radar signal from its transmission to its reception.

Given \( P_{T_x} \) the radar radiated power and \( G_{T_x} \) the transmitter antenna gain, which for a directional antenna is function of angle and frequency, the power reaching the target placed at a distance \( R_{T_x} \) from the transmitter is

\[ P_{T_x} = \frac{P_{T_x} G_{T_x}}{4\pi R_{T_x}^2} \]  
\[ (1.11) \]

The power intercepting the target is then radiated in multiple directions according to the target radar cross section \( \sigma \), which is function of angle and frequency. Therefore, the power that reaches the Rx side is

\[ P_{R_x} = \frac{P_{T_x} G_{T_x}}{(4\pi)^2 R_{T_x}^2 R_{R_x}^2} \sigma \]  
\[ (1.12) \]

with \( R_{R_x} \) the distance target-receiver.
Depending on the antenna’s aperture $A_{\text{eff}}$, part of this power is thus received. $A_{\text{eff}}$ can be expressed as

$$A_{\text{eff}} = \frac{G_{R_s} \lambda^2}{4\pi}$$

(1.13)

with $G_{R_s}$ the receiver antenna gain.

Finally, combining (1.12) and (1.13), the power received by the radar is

$$P_R = \frac{P_T G_T G_{R_s} \lambda^2}{(4\pi)^3 R_T^2 R_s^2}$$

(1.14)

To have a more realistic description of how a radar performs, it is necessary to include in (1.14) some disturbances the radar is affected from.

One of the radar limitations is the presence of noise $N$. It is the disturbance generated by the thermal agitation of the electrons multiplied by the factor $F_n$, which is the receiver noise figure [2].

$N$ can be written as

$$N = kT_0 BF_n$$

(1.15)

where $k = 1.38 \cdot 10^{-23}$ J/deg, $T_0 = 290$°K and $B$ are the Boltzmann’s constant, the system noise temperature in Kelvin and the receiver bandwidth respectively.

In addition to the noise, all the losses in transmission, propagation and reception should be considered. Therefore, (1.14) should be multiplied for a factor $L < 1$ including all the losses.

Finally, combining (1.14), (1.15) and including the losses $L$, the performance of a radar can be expressed in terms of signal to noise ratio as following

$$\frac{P_R}{N} = \frac{P_T G_T G_{R_s} \lambda^2}{(4\pi)^3 R_T^2 R_s^2 kT_0 BF_n} L$$

(1.16)

Considering (1.16), all the radar parameters can be set in an adequate way to achieve the required SNR necessary to guarantee desired radar performance. For a monostatic radar system, having $R_T = R_s = R$ and $G_T = G_{R_s} = G$, (1.16) becomes
\[ \frac{P_R}{N} = \frac{P_{T \times} G^2 \lambda^2 \sigma}{(4\pi)^3 R^4 kT_0 B F_n} L \] \hspace{1cm} (1.17)

From (1.16) and (1.17) the maximum range equation can be obtained as

\[ (R_{T \times}, R_{R \times})_{max} = \sqrt{\frac{P_{T \times} G_{T \times} G_{R \times} \lambda^2 \sigma}{(4\pi)^3 (SNR)_{min} kT_0 B F_n} L} \] \hspace{1cm} (1.18)

for the bistatic case and

\[ R_{max} = \sqrt{\frac{P_{T \times} G^2 \lambda^2 \sigma}{(4\pi)^3 (SNR)_{min} kT_0 B F_n} L} \] \hspace{1cm} (1.19)

for the monostatic configuration. \( SNR_{min} \) is the minimum desired value of signal to noise ratio.

### 1.3.4 Radar Cross Section

The quantification and modelling of radar echoes in terms of target properties, such as target’s shape and orientation, is extremely important in radar applications. Thus, the target features are described in terms of RCS, which is a measure of the proportion of the incident transmitted energy a target radiates towards the receiver [4], [13].

Given \( P_{R \times} \) the received density power and \( P_{T \times} \) the power density at the target, then

\[ P_{R \times} = \frac{P_{T \times} \sigma}{4\pi R^2} \] \hspace{1cm} (1.20)

therefore

\[ \sigma = 4\pi R^2 \frac{P_{R \times}}{P_{T \times}} \] \hspace{1cm} (1.21)

Another way to define radar cross section is in terms of electric field amplitude. The formal definition of RCS is the following one
\[ \sigma = 4\pi \lim_{R \to \infty} \left[ R^2 \left| \frac{E_{Rx}}{E_{Tx}} \right|^2 \right] \]  

(1.22)

with \( |E_{Rx}|^2 \) and \( |E_{Tx}|^2 \) and \( R \) the received and transmitted electric field squared magnitudes and the distance of between target and radar, respectively. The limit as \( R \) tends to the infinity is introduced to remove dependency on the range [14].

(1.21) and (1.22) assume the target scatters energy uniformly in all directions. However, for the majority of the targets, the RCS changes deeply according to several factors, such as the position of transmitter and/or receiver with respect to the target, transmitted frequency, target shape, orientation, material and Tx/Rx polarization [4].

Since FSR is the main topic of this work, a more detailed focus on forward scatter radar cross section is proposed in Chapter 2.

### 1.4 PhD Research Focus

This thesis is dedicated to the investigation of forward scatter radar development through the use of innovative processing and challenging configurations. Several original approaches and techniques have been investigated at proof of concept level to understand their feasibility and potential. The idea at the base of that is that these improvements and new configurations could open new horizons to FSR technology and make such systems more appealing. Moreover, its applications could increase as well.

#### 1.4.1 Forward Scatter Radar State of the Art

Forward scatter radar, whose properties are widely described in Chapter 2, is a specific kind of bistatic radar, where the bistatic angle is equal to 180° [3]. As already seen in Section 1.2, this kind of radar has been predominantly investigated for its ability to serve as an electronic fence for defence applications [5], [8]. Despite being considered a kind of bistatic radar, its specific geometry makes FSR different from typical radars. In fact, its target detection principle is the interruption of the direct signal between Tx and Rx due to the crossing of their line of sight. Thus, it is the shadowing of the transmitted signal by the target crossing the baseline
Chapter 1: Introduction

rather than the reflections from it that forms the target signature. Consequently, FSR performance does not depend on electromagnetic reflections from the target but on its silhouette[15], [16] and the target’s radar cross section shows a significant increase, 30-40 dB more than monostatic radar [17], in the forward direction [3], [5], [8], [11]. Such features have made this kind of radar eligible as counter-stealth and border surveillance system [5], [6].

Interest in FSR has arisen again during the last decades and important results have been achieved, showing the possibility to use such kind of system for a wider range of applications. Several studies have focused on target detection [16], [18]–[21] and investigated the possibility to extract information about the crossing target. Methods to extract target coordinates have been studied [22], [23]. Moreover, FSR has proved good capabilities in target motion parameters estimation in a single node configuration [24], [25]. Being the extraction of target information extremely important for a radar device, multistatic geometries have been implemented in order to achieve higher levels of accuracy for target’s motion parameter estimation [26]–[30]. Another aspect investigated by researchers is the FSR capability to achieve target classification [19], [31], [32] and ultimately reconstruct its profile [33]–[35].

1.4.2 PhD Project: Motivations and Innovative Work

So far, FSR has been implemented in several limited configurations. Thus, there are still several aspects that can be investigated to improve its performance and make this system more appealing. The aim of this thesis project is to study possible FSR improvements, developing new processing techniques and innovative configurations.

The main advantages of using a FSR system have been stated in the previous paragraph; however, the particular geometry leads to some limitations too. In fact, being the bistatic angle equal to $180^\circ$, the system does not have range resolution, as evident from the equation for the bistatic radar resolution (1.8). Moreover, the detection area is quite narrow, since the target is required to move in proximity of the baseline and only moving targets could be detected. Specific processing, such as coherent processing [24], [25], has made it possible to overcome the first stated limitation, the range information problem, allowing to estimate, even with some error, the target crossing point on the baseline. Through a multistatic configuration, it is also possible to extend the detection area as a combination of those of
component single nodes. Another way to overcome this restriction is the use of transmitter/receiver installed on moving platforms, to form a dynamic FSR node.

During this PhD project the focus has been the improvement of FSR, in order to achieve better performance, overcome previously listed limitations and investigate new configurations. Therefore, the following innovative points have been the major subject of this project:

1. new performing algorithms for target motion parameters estimation have been developed [36]–[38]. As understood, the knowledge of target kinematic information is extremely important for a defence system. In this thesis, several innovative approaches aiming to estimate target motion in a more robust or accurate way are presented.

2. multi-frequency passive FSR configuration have been investigated and developed [39], [40]. The use of this kind of system has some advantages:
   - low cost of procurement, due to the use of a third-party transmitter;
   - lighter and easier operation and maintenance activity, since the focus is only on the Rx side;
   - covert operations, being the receiver easily deployable it can be installed in non-typical radar locations.

Obviously, a passive configuration introduces some downsides as well, mainly connected to the fact that the whole operation must rely on the use of a TX of opportunities.

Throughout several experimental campaigns, good detection capabilities and the high flexibility of FSR in operating in active and passive mode have been proved.

3. a forward scatter system having transmitter and receivers installed on moving platforms has been developed [37], [41]. This innovative configuration presents several advantages:
   - increase of the surveillance area, instead rigidly fixed as for stationary FSR. The system moves from a perimmetrical surveillance to the protection of an area;
   - ability to detect stationary targets, not feasible in a typical FSR;
   - simplification of very slow-moving targets detection;
   - improvement of target identification, since the target will be seen at different viewing angles.

On the other hand, some limitations due to the specific configuration need to be considered:
   - full knowledge of transmitter and receiver motion is required;
Chapter 1: Introduction

- the motion of the FSR nodes will determine Doppler shift and clutter Doppler spread, which could deteriorate the performance of the system [41], [42].

In order to have a more accurate study of the problem, the project includes several simulations which have been closely compared to a wide range of real data, acquired during several experimental campaigns. Moreover, to test the quality and flexibility of the system, different scenarios, frequencies, modes, movements and targets have been used.

The freedom of transmitter, receiver and target to move has required the implementation of a new RCS model taking into account, instant by instant, the different target’s aspect angles. Strictly connected to the same issue, it has been necessary to develop an innovative model to simulate the target Doppler signature considering the motion of TX, Rx and target. Only after having a simulated representation of the problem, it has been possible to investigate detection [41] and estimation of target’s motion parameters [37]. Simulations and processing on simulated data have been compared with results from measurements.

4. Clutter simulation. Another concern of the project has been the understanding of the returns for the environment. In fact, such contributes could influence the system capabilities. For example, in case of highly cluttered scenarios the typical FSR signature features could not be so evident making harder the extraction of motion information or even impossible the detection.

Moreover, the movement of transmitter and receiver introduces Doppler shift and clutter Doppler spread [41], [42]. In order to understand the phenomenon, make some analysis and quantify it in a forward scatter radar scenario, a highly adjustable vegetation clutter model has been developed. Results of the simulations for different frequencies and movements have been then compared to several acquired data to confirm the sanity of our findings.

5. A multi input multi output (MIMO) FSR project has been undertaken [43]–[45]. Such configuration would:
   - improve accuracy of target trajectory estimation and be capable to detect changes in speed and direction of the moving object;
   - allow to see the target from different angles, simplifying the problem of its classification and profile reconstruction;
   - introduce power advantages.
The downside is the higher complexity of the system, in terms of development and processing, due to the use of multiple Txs and Rxs. To test the capabilities of such system, a scaled MIMO FSR prototype has been developed. This has required to define equipment, geometry, system parameters and create all the necessary processing. Experimental data has proved the good performance of such configuration.

All these previously listed studies have been done to open to future opportunities in using the investigated configurations as part of a more complex scenario. The extreme deployability of FSR nodes allows them to be installed in unusual places or small platforms able to move. Moreover, the simplicity to switch from active to passive configuration would encourage the use of an extended FSR net of multi-modes nodes.

Figure 1.6 shows the complex scenario where active and passive stationary or moving forward scatter radar nodes interact together to build a security network able to monitor and protect the surrounding area.

1.4.3 Author Publications


Chapter 1: Introduction


1.5 Thesis Organization

After this first chapter of introduction to radar technology, the thesis continues as follows:

Chapter 2 provides the reader background knowledge on Forward Scatter Radar. Therefore, a detailed description of forward scatter radar is proposed. This includes discussions about FSR geometry, radar cross section, target signature and some clutter insights. Moreover, the concept of radars installed on moving platforms is introduced. Finally, these two macro topics are combined together to offer a picture of FSR with transmitting and/or receiving nodes allowed to move.

The capabilities of target detection and parameters estimation is presented in Chapter 3. As previously said, surveillance applications are the main functions of a radar. Therefore, it is
important to understand how the received signal is influenced by the presence of a target and which are the ways to extract kinematic information from such signal. The first part of this section focuses on stationary FSR. In such scenario, a deep description of the effects of each target motion parameter on the Doppler signature is analysed. The techniques to extract these parameters in both time and frequency domain are also presented, together with their performances on simulated and real data. Similarly, one of these processes has been adapted to the moving ends scenario. Results on simulations and experimental data are proposed.

The thesis continues with the discussion of the effects of clutter on a FSR configuration characterized by transmitter or receiver moving. Therefore, Chapter 4 focuses entirely on clutter: how it is composed, how to simulate it and which are its effects on the system. After an initial descriptive part, this section addresses the problem of the environment on the radar comparing simulations, obtained using a highly tailorable developed model, and experimental data acquired during several campaigns.

Chapter 5 investigated the possibility to use transmitters of opportunities for our purpose. Consequently, what has been discussed in the previous chapters is herein proposed in a passive FSR operation. Target detection, speed estimation and surrounding effect on the systems are proposed for a passive configuration in both stationary and moving ends forward scatter radar.

Another aspect investigated during the course of this PhD is the use of a multiple transmitters and multiple receivers geometry. This concept is described in Chapter 6. The section focuses on the description of the development of a FSR comprising several Txs and Rxs. Such system and its capabilities of detecting targets have been then tested through several experimental campaigns.

The thesis ends with Chapter 7 where conclusions and new ideas for future investigations are discussed.
1.6 Bibliography


Chapter 2 Forward Scatter Radar Background

Glossary of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>BCS</td>
<td>Bistatic Cross Section</td>
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<tr>
<td>EM</td>
<td>ElectroMagnetic</td>
</tr>
<tr>
<td>FS</td>
<td>Forward Scattering</td>
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<tr>
<td>FSCS</td>
<td>Forward Scatter Cross Section</td>
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<td>FSR</td>
<td>Forward Scatter Radar</td>
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<tr>
<td>LPF</td>
<td>Low Pass Filter</td>
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<td>ML</td>
<td>Main Lobe</td>
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<tr>
<td>PDF</td>
<td>Probability Density Function</td>
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<tr>
<td>PSD</td>
<td>Power Spectral Density</td>
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<tr>
<td>PTD</td>
<td>Physical Theory of Diffraction</td>
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<tr>
<td>RCS</td>
<td>Radar Cross Section</td>
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<tr>
<td>Rx</td>
<td>Receiver</td>
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<tr>
<td>SLD</td>
<td>Square Law Detector</td>
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<tr>
<td>TRP</td>
<td>Two Ray Path</td>
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<tr>
<td>Tx</td>
<td>Transmitter</td>
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2.1 Introduction

This chapter introduces the main aspects this PhD project focuses on. Its scope is to offer the reader the background knowledge needed to fully understand the whole work.
Chapter 2: Forward Scatter Radar Background

The chapter is divided into three main parts:

- first part focusing on forward scatter radar (FSR);
- second part focusing on radar installed on moving platforms;
- third part opening to a FSR configuration with transmitter (Tx) and receiver (Rx) installed on moving platforms.

A detailed description of the forward scatter radar theory is presented. This includes FSR geometry, radar cross section (RCS), power budget, target signature and clutter in FSR. Finally, a summary of radar installed on moving platforms is presented, together with a concise description of moving ends FSR.

2.2 Forward Scatter Radar

Forward scatter radar, as already briefly introduced in the previous chapter, is a particular case of bistatic radar. Historically, it is thought to be the first kind of radar observed. Since the development of radar systems, FSR has passed through periods of high and low interest [1], [2].

Recently, studies on such kind of radar have arisen again due to two main factors: the use of “stealth” targets and the development of passive radars. In fact, the advent of targets that, due to their shape or coating, have an extremely low RCS, made monostatic radar detection harder. Therefore, radar investigation has been aimed on possible countermeasures, such as the use of forward scatter radars, due to the fact forward scatter cross section (FSCS) does not depend on target shape or material. Moreover, the establishment of passive coherent location concepts using illuminators of opportunity to develop a bistatic radar network has also been a factor that made FSR, with its simplicity in be built and deployed, more interesting.

2.2.1 Forward Scatter Radar Geometry

FSR is a specific case of bistatic radar having the bistatic angle $\beta \approx 180^\circ$. This implies the bistatic range is $R_{Tx} + R_{Rx} \approx L$, with $R_{Tx}$, $R_{Rx}$ and $L$ the distances transmitter-target, target-receiver and the baseline, respectively. Figure 2.1 shows the forward scatter radar geometry.
As visible, Tx and Rx antennas, if considered directional, are facing each other. Therefore, the radar is capable of detecting a target whenever it crosses or moves close to the baseline.

![Forward scatter radar geometry](image)

Figure 2.1. Forward scatter radar geometry.

This peculiar geometry is responsible for the main limitations and, at the same time, of important features owned by this radar system. Due to the bistatic angle $\beta \approx 180^\circ$, FSR suffers of lack of range resolution. In fact, recalling equation (1.6)

$$\Delta R_c = \frac{c \tau}{2 \cos(\beta/2)}$$

the range resolution $\Delta R_c \to \infty$ as $\beta \to 180^\circ$. Thus, no information of target range can be directly acquired. However, the use of ultra-wide band signals can mitigate this limitation, introducing some range resolution [3], [4]. On the other hand, the absence of range resolution introduces some interesting advantages. In fact, different from common radar systems, FSR is not affected by target’s fluctuation [5], [6]. In conventional radars, the motion of a target determines RCS fluctuations since different scattering points interact together in a constructive and unconstructive. This effect, described by the Swerling models, does not allow a typical radar to integrate the received target signal for the full visibility time. On the other end, FSR, due to its lack of range resolution, is not strongly affected by this phenomenon. Therefore, integration time in FSR coincides with the time the target is visible [6]. Moreover, despite a poor range resolution, FSR is characterized by a very good Doppler resolution. Despite being considered a subclass of bistatic radar, forward scatter radar is based on a totally different operational principle. In fact, while typical monostatic and bistatic systems use the backscattering from a target to detect it, FSR’s signal is formed throughout the shadowing of the transmitted signal by the target crossing the baseline. The target signature
results as a modulation of the direct signal due to the motion of an object nearby Tx and Rx line of sight. It is then clear that the received signal in FSR is influenced by the presence of a target crossing and by its motion parameters. Thus, such values can be extracted using specific processing.

### 2.2.2 Forward Radar Cross Section

Another way to describe the forward scatter principle is through the Physical Theory of Diffraction (PTD) [7]. The electromagnetic (EM) field scattered by a target in a bistatic scenario is composed by the reflected field $\vec{E}_{\text{ref}}$ and by the shadow field $\vec{E}_{\text{sh}}$ [5], [8]. Thus, the total field can be expressed as follows

$$\vec{E}_\Sigma = \vec{E}_{\text{ref}} + \vec{E}_{\text{sh}}$$  \hspace{1cm} (2.1)

When the scattering object’s dimension is comparable to or bigger than the wavelength, the shadow field is concentrated in the forward scattering (FS) region.

![Figure 2.2. Scattering mechanism and shadow field forming.](image)

This can be better understood looking at Figure 2.2, which shows the scattering mechanism at the base of FSR. Due to the presence of a target, the incident field $\vec{E}_{\text{inc}}$ is back scattered in different direction and, at the same time, blocked in the FS one, forming the shadow region. In this area, defined by the target’s contour, the field is equal to zero, $\vec{E}_\Sigma = \vec{E}_{\text{ref}} + \vec{E}_{\text{sh}} = 0$ [5]. Thus, the target can be seen as a black body, whose shape and coating can be neglected. In fact, it is only its silhouette to influence the field.

Through the EM mechanism, it is then possible to quantify, in terms of RCS, the way the target affects the radar system. Formula (1.20), here presented again to simplify the reading,
Chapter 2: Forward Scatter Radar Background

\[ \sigma = 4\pi \lim_{R \to \infty} \left[ R^2 \frac{|E_{Rx}|^2}{|E_{Tx}|^2} \right] \]

is the classic definition of the radar cross section. RCS trend defines three different regions, characterized by the ratio between the target’s physical dimension \( D \) and the wavelength \( \lambda \): the Rayleigh region, when \( D < \lambda \); the Mie or resonance region, when \( D \approx \lambda \); the optical region, with \( D > \lambda \) [9]. Generally, for the majority of radars, \( \lambda \) can be assumed smaller than the target dimension.

A numerical assessment of the FSCS can be achieved using the Babinet’s principle [5], [8], [10], which offers an intuitive explanation of FS effect. Babinet states [1]:

“...two diffraction screens are complementary if the clear regions of the first are opaque (shadow) regions of the second and vice versa...” and also “...when the two complimentary screens are illuminated by a source, the fields produced on the other side of the screens add to give a field that would be produced with no screens...”

Thus, the main meaning of Babinet’s principle is that the diffraction pattern generated by an opaque body coincides to the one generated by a screen having a hole with same size and shape.
Chapter 2: Forward Scatter Radar Background

Figure 2.3. Forward scattering mechanism. A complex 3D target (a) can be replaced with an equivalent 2D shadow (b) which, for the Babinet’s principle, is equivalent to an aperture of same size and shape in an infinite surface.

The mechanism at the base of forward scatter radar can be summarized through Figure 2.3, where a complex 3D target, Figure 2.3 (a), is progressively replaced by a 2D shadow silhouette, Figure 2.3 (b), and finally by an infinite plane having a hole of same size and shape of the opaque body, Figure 2.3 (c). Therefore, in a forward scatter configuration and operating in optical region, the FSCR of a target having a silhouette area \( A \) can be calculated as following [2], [11], [12]

\[
\sigma_{FS} = \frac{4\pi A^3}{\lambda^2}
\]

(2.2) shows the FSCR increases as a power of two of the carrier frequency, remembering \((1/\lambda)^2 = (f_c/c)^2\), and as a power of four of the object linear dimension \( D \), considering \( A = D^2 \). Whereas the backscattering RCS, despite increasing with the size of the target, does not depend on the transmitted frequency [13], [14].

As intuitive, considering a flat plate as a target, the backscattered signal is equal to the forward scatter one. For a complex shaped object, instead, the FSCS is greater than the monostatic/bistatic [13], [14]. This drastic increase in FS cross section, called forward scatter effect [5], makes possible to improve the power budget problem simplifying the detection of small targets, the detection of targets at very distant ranges and giving the possibility to transmit less power, if required. On the top of this, as a direct consequence of the Babinet’s principle, FSCR does not depend on target material [15], [16]. In fact, it has been demonstrated how the
magnitudes of two identical objects, one metallic and one covered by absorbing material, coincide in the forward scatter region and show differences in the region characterized by bistatic reflection [15], [16]. This feature made FSR an extremely efficient counter-stealth radar system.

However, it is fundamental to clarify the value of $\sigma_{FS}$ expressed in (2.2) refers to the only case in which $\beta = 180^\circ$. For bistatic angles different from that, the RCS decreases. Thus, it is important to focus on the FSCS main lobe (ML) $\theta_{FSML}$. This parameter can be estimated with the following formula

$$\theta_{FSML} = \frac{\lambda}{D_{eff}}$$

(2.3)

where $D_{eff}$ is the maximal target effective dimension [17], [18].

(2.2) and (2.3) allow to determine some relationships between FSCS and FSCS ML. In fact, with the increase of the target dimension the radar cross section increases but the main lobe reduces, narrowing the forward scatter region. The same happens when the transmitted frequency increases. For a simple target having the effective aperture $A$ defined by $D_{eff}$, in order to clarify the relation between cross section and main lobe in the forward scatter scenario, it is possible to combine equations (2.2) and (2.3) as following

$$\sigma_{FS}^{Max} = \frac{4\pi A}{(\theta_{FSML})^2}$$

(2.4)

The forward scatter cross section plays an important role in the radar power budget whereas the main lobe determines the radar coverage area. Therefore, it would be desirable to increase the value of both these parameters, in the attempt of creating a radar system with great power benefits and coverage. However, (2.4) shows the impossibility of doing this.

Quantified the -3dB width of the FS main lobe, the target visibility time, $T_v$, can also be estimated. This corresponds to the time needed by a target, moving with velocity component $v_{FS}$ and crossing at a distance $R_{Rx}$ from the receiver, to cross the entire main lobe. $T_v$ can be expressed with the following relation
Due to the lack of resolution, FSR target signal does not fluctuate much. As a consequence, the maximum coherent analysis time for such kind of radar may coincide with the visibility time. Therefore, remembering that the Doppler frequency resolution \( \Delta f_d = 1/T_v \), the absence of range resolution is in part balanced by a good frequency resolution.

What so far described refers to RCS values in the case of \( \beta \approx 180^\circ \). However, an important gain in the radar cross section is still present in the antenna sidelobes, enabling a wider detection area [5].

Figure 2.4 shows the radiation pattern of a sphere. Low values of RCS are presented in blue, high ones in red. The sphere radiates uniformly along almost all the directions. However, as previously explained, a substantial increase of the RCS is visible in the forward direction. Therefore, detection of such a target is easier working with a FSR system.

This is true whenever operating with target whose dimension is greater than the wavelength, in the Mie or optical region. As presented in [18] and reported here in Figure 2.5, a clear evidence of this phenomenon is shown. The normalised RCS values in monostatic and forward scatter geometry are presented and compared. It is possible to see how when operating in the Rayleigh region monostatic and FS RCS follow a similar trend, with actually the second one having a slightly smaller value than the first one. As soon as entering the Mie region, so when the dimension of the sphere is comparable to the wavelength, the target reflectivity starts to grow in the FS scenario. The difference between FS and monostatic cross section increases drastically with the increase of \( D/\lambda \).
Moreover, the forward scatter mainlobe width with respect to the diameter of the sphere is shown in Figure 2.5. The trend verifies what stated by (2.3): the bigger the dimension of the target the narrower the FS mainlobe. It is interesting to underline the opposite behaviours of cross section and mainlobe in FSR.

Numerical valuation of a complex target’s RCS is quite difficult and could be therefore calculated using software for full wave analysis, like CST Microwave Studio [19]. Results of simulations calculated for some targets of interest are presented in Table 2.1 [18]. RCS values at different frequencies are included for bistatic ($\beta=90^\circ$) and forward scatter ($\beta=180^\circ$) cases.

Table 2.1. Bistatic and forward scatter RCS for different targets. RCS measured in dBsm [18].

<table>
<thead>
<tr>
<th></th>
<th>$\lambda=3.0 \text{ m} / f=100 \text{ MHz}$</th>
<th>$\lambda=0.3 \text{ m} / f=1 \text{ GHz}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BR ($\beta=90^\circ$)</td>
<td>FSR ($\beta=180^\circ$)</td>
</tr>
<tr>
<td>Human (L=0.5, H=1.8)</td>
<td>6.2</td>
<td>7.6</td>
</tr>
<tr>
<td>Car (L=4.8, H=2.2)</td>
<td>9.7</td>
<td>22.5</td>
</tr>
</tbody>
</table>
Table 2.1 confirms the trend in Figure 2.5. In fact, focusing on the human target, its bistatic cross section (BCS) and FSCS are close when \( D/\lambda = 0.6 \) (\( \lambda = 3 \text{ m} \)) and get different, with the FSCS nearly doubling the BCS, for \( D/\lambda = 6 \) (\( \lambda = 0.3 \text{ m} \)).

A simplified way to calculate the RCS of a complex target is to describe its silhouette as a rectangle, as in Figure 2.6, or a composition of them [20]. In fact, the formula modelling the RCS of a rectangular target is well known in literature [16], [20] and is given by the following equation

\[
\sigma_{FS}(\theta, \phi) = 4\pi \left( \frac{A_{e, eff}}{\lambda} \right)^2 \left( \frac{\pi l_{e, eff}}{\lambda} \sin \theta \right)^2 \left( \frac{\pi h_{e, eff}}{\lambda} \sin \phi \right)^2
\]

(2.6)

(2.6) shows the RCS of a rectangular plate as function of azimuth, \( \theta \), and elevation, \( \phi \), angles. It also depends on \( A_{e, eff} \), \( l_{e, eff} \) and \( h_{e, eff} \) that are the effective aperture, length and height of the target, respectively.
2.2.3 Power Budget in FSR

Power budget is used to predict the performance of a radar system and show the parameters influencing the received signal. In order to calculate the power budget of a forward scatter system, two different models can be used: the free space and the two ray path (TRP) one. The former typically relates to scenarios where the height of the antennas is comparable to the length of the baseline or the radar’s antennas have a quite narrow illumination beam. In this case, we talk about free space propagation because the contribution scattered by the surface can be omitted. On the other hand, the TRP model takes into account the signals reflected by the surface, since they have the same order of magnitude as those not reflected. Therefore, the total field depends on the combination of both reflected and not reflected rays.

2.2.3.1 Free Space Model

Forward scatter signal can be described as a composition of two main signals [16], [21]:

- the leakage signal, which is the one transmitted by the Tx in a scenario with no target around;
- the target signal, which is the one due to the presence of a target crossing the baseline.

The target signal, which carries all the target information, modulates the much stronger leakage signal. In order to guarantee the operational principle of FSR both signals are fundamental.

![Diagram](image-url)
Figure 2.7 shows the FSR topology for leakage (a) and target signal (b). $R_1$, $R_3$ and $R_5$ are direct, transmitter to target and target to receiver signals, respectively. $h_{Tx}$ and $h_{Rx}$ are the heights of transmitter and receiver antennas.

The leakage signal power $P_{LS}^F$ can be calculated using the following formula [22], [23]

$$P_{LS}^F = P_{Tx}G_{Tx}G_{Rx}\left(\frac{\lambda}{4\pi L}\right)^2 = P_{Tx}G_{Tx}G_{Rx}L_{FS}$$  \(2.7\)

where $P_{Tx}$, $G_{Tx}$ and $G_{Rx}$ are the transmitted power and the transmitter and receiver antenna gains respectively. $L_{FS} = \left(\frac{\lambda}{4\pi R_1}\right)^2$ is the free space propagation loss. An extra factor could be included in (2.7) in order to take into account the system and environmental losses.

Similarly, the target signal power $P_{TS}^F$ can be estimated as

$$P_{TS}^F = \frac{P_{Tx}G_{Tx}G_{Rx}\lambda^2\sigma_{FS}}{\left(4\pi\right)^3 R_{Tx}^2 R_{Rx}^2} L_{TS}$$  \(2.8\)

As in (2.7), in (2.8) only the free space propagation loss $L_{TS}$ is taken into account. When $R_{Tx} = R_{Rx} = L/2$, so when the target crosses the baseline exactly in the middle, $P_{TS}^F$ reaches its minimum value. Therefore, as done in Chapter 1 for the monostatic and bistatic case, it is possible to calculate the FSR range equation as
\[ L_{\text{max}} = 2 \sqrt{\frac{P_{\text{T}}, G_{\text{T}}, G_{\text{R}} A^2 \sigma_{\text{FS}} L_{\text{FS}}}{(4\pi)^3 S_{\text{min}}}} \] (2.9)

With \( S_{\text{min}} \) the minimum value of detectable power level required to achieve the desired performance.

### 2.2.3.2 Two Ray Path Model

Differently from the free space propagation model, the two ray path approach takes into account not only the direct rays but also the reflected ones from the surface. The model, initially used for wireless communication studies [24], well performs in radar applications [21], [25].

The topology of both leakage and target signals is presented in Figure 2.8. As shown, the leakage signal is now the composition of two rays: the direct one, \( R_1 \), and the reflected from the ground \( R_2 \). Assuming the transmitter radiates unit power and the use of isotropic antennas, so that \( P_{\text{T}}, G_{\text{T}}, G_{\text{Rx}} = 1 \), the total leakage signal can be expressed as
\[
\begin{align*}
    u_{LS} &= U_1 e^{i\phi_1} + \Gamma \cdot U_2 e^{i\phi_2} \\
    \text{where:} & \\
    \bullet \quad U_i &= \frac{\lambda}{4\pi R_i} \text{ is the magnitude of the of direct, for } i = 1 \text{ and reflected, for } i = 2 \text{, waves;} \\
    \bullet \quad \phi_i &= 2\pi R_i / \lambda \text{ is the absolute phase of the ray;} \\
    \bullet \quad R_i &= \text{the length of the path;} \\
    \bullet \quad \Gamma &= \text{the complex ground reflection coefficient, which depends on ground features,}
    \text{grazing angle, wavelength and polarization of the antenna.}
\end{align*}
\]

Depending on the polarization, \( \Gamma \) can be calculate as follows [21], [23]

\[
\Gamma_V(\theta) = \frac{\varepsilon_s \sin \theta - \sqrt{\varepsilon_s - \cos^2 \theta}}{\varepsilon_s \sin \theta + \sqrt{\varepsilon_s - \cos^2 \theta}}
\]

\[
\Gamma_H(\theta) = \frac{\sin \theta - \sqrt{\varepsilon_s - \cos^2 \theta}}{\sin \theta + \sqrt{\varepsilon_s - \cos^2 \theta}}
\]  

(2.11) presents the ground reflection coefficient for vertical (V) and horizontal (H) polarization of the wave. \( \theta = \arctan[(h_{Rx} + h_{Ri})/L] \) is the grazing angle. \( \varepsilon_s = \varepsilon_r - j(\sigma/2\pi f\varepsilon_0) \) is the relative dielectric permittivity of the ground and depends on the type of surface, expressed in terms of relative dielectric constant \( \varepsilon_r \) and conductivity \( \sigma \) [23], and on the frequency. \( \varepsilon_0 \) is the dielectric constant, equal to 8.85 \times 10^{-12} \text{ F/m. Typical values of } \varepsilon_r \text{ and } \sigma \\
for different surfaces are presented in Table 2.2 [23].

<table>
<thead>
<tr>
<th>Surface</th>
<th>( \sigma )</th>
<th>( \varepsilon_r )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry ground</td>
<td>1 \times 10^{-3}</td>
<td>4-7</td>
</tr>
<tr>
<td>Average ground</td>
<td>5 \times 10^{-3}</td>
<td>15</td>
</tr>
<tr>
<td>Wet ground</td>
<td>2 \times 10^{-2}</td>
<td>25-30</td>
</tr>
<tr>
<td>Sea water</td>
<td>5 \times 10^{0}</td>
<td>81</td>
</tr>
</tbody>
</table>
On the base of the given information, (2.10) can be extended as

\[ u_{LS} = \frac{\lambda}{4\pi R_1} e^{\frac{2\pi j}{\lambda}} + \frac{\lambda}{4\pi R_2} e^{\frac{2\pi j}{\lambda}} \]  

(2.12)

Thus, the leakage power is

\[ P_{\text{LS}}^{\text{TRP}} = |u_{LS}|^2 \]  

(2.13)

Moving on to the target signal, Figure 2.8 (b) shows it is generated as interference of four different waves: the one from the transmitter to the target, \( R_3 \), the one from the target to the receiver, \( R_4 \), and their reflected ones, \( R_5 \) and \( R_6 \). The scenario could be also thought as composed by two different phases: a first one involving Tx and target, where the target plays the role of the receiver; a second one in which the target could be seen as a transmitter radiating towards the Rx.

Keeping the same assumption on transmitted power and antennas’ gains, and considering the target having an isotropic RCS \( \sigma_{T_g} \), the target signal can be expressed as

\[ u_{TS} = \sqrt{\frac{4\pi \sigma_{T_g}}{\lambda}} \left[ U_3 e^{j\phi_3} + \Gamma_4 U_4 e^{j\phi_4} \right] \left[ U_5 e^{j\phi_5} + \Gamma_6 U_6 e^{j\phi_6} \right] \]  

(2.14)

Magnitude, phase and complex ground reflection coefficient for the different rays can be calculated as for the leakage case, with the difference that now \( R_i \), with \( i = 3...6 \) takes into account the position of the target and therefore changes in time.

As in (2.13), the power of the target signal is

\[ P_{\text{TS}}^{\text{TRP}} = |u_{TS}|^2 \]  

(2.15)

When \( L >> h_{T_x}, h_{R_x} \) and \( \Gamma = -1 \), which is the case of perfect conductive ground, (2.12) can be approximated as

\[ P_{\text{LS}}^{\text{TRP}} = P_{T_x} G_{T_x} G_{R_x} \frac{h_{T_x}^2 h_{R_x}^2}{L^4} \]  

(2.16)

and (2.14) as
\[ P_{TS}^{\text{TRP}} = P_{Tx} G_{Tx} G_{Rx} \frac{4\pi\sigma_{Tg}}{\lambda^2} h_{Tx}^2 h_{Tg}^2 h_{Rx}^2 \frac{d_{Tx-Tg}^4}{d_{Tx-Rx}^4} \]  

(2.17)

with \( d_{Tx-Tg} \) and \( d_{Tg-Rx} \) the projections of the distances transmitter-target and target-receiver on the ground surface.

(2.16) shows that in specific conditions the two ray path leakage signal can be seen as function of only height of antennas and baseline. (2.17) shows still dependence on the wavelength due to the presence of the target.

Figure 2.9. FSR power budget. Leakage signal (a) and target signal (b).

Figure 2.9 presents leakage (a) and target (b) signals’ power budget calculated using the TRP model, equations (2.13) and (2.15), its simplified version, equation (2.16) and (2.17), and
free space propagation model, (2.7) and (2.8). Transmitter power, antenna gains and target RCS have been assumed to be equal to 1 whereas the antenna’s heights equal to 2 m.

Comparing the different approaches, the full and simplified TRP equations provide, as expected, different results for small values of baselines; on the other hand, for long baselines, their difference decreases. In fact, as stated before, (2.16) and (2.17) guarantee a good approximation of the power problem when the relation \( L \gg h_{fs}, h_{Rx} \) is verified. Focussing on the free space propagation model, it matches, especially for not too big values of baseline, with the TRP model in case of absence of target. The difference between the two approaches increases when a target is considered.

### 2.2.4 Forward Scatter Radar Target Signature

As previously stated, the principle FSR is based on is the shadowing of the signal emitted by the transmitter due to the presence of a target crossing the Tx-Rx line of sight. Therefore, the object moving nearby the baseline introduces an amplitude modulation of the leakage signal. In order to proceed with an analytical calculation of the target signature in FSR, the target is assumed to follow a linear trajectory and move with a constant speed. For the majority of the applications and configurations this assumption can be considered realistic.

To better understand how the FSR signature can be modelled, the following analysis focuses initially on a point-like target. The information of radar cross section is omitted to concentrate on the phase signature of the moving point [16]. Later, the described trend will be combined with the information of target RCS. Considering at the receiver a combination of leakage signal \( S_{LS}(t) \) and target signal \( S_{TS}(t) \) with amplitude \( A_{LS} \) and \( A_{TS} \), respectively, the received signal is

\[
S_{Rx}(t) = S_{LS}(t) + S_{TS}(t)
\]  
(2.18)

Taking into account the shadow is characterized by a \( \pi/2 \) phase shift with respect to the direct signal [15], (2.18) can be written as
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\[ S_R(t) = A_L \cos(\omega_0 t) + A_S \sin[\omega_0(t + t_{sh})] \]  \hspace{1cm} (2.19)

where \( \omega_0 \) is the angular carrier frequency and \( t_{sh} \) is the time delay of the target signal. A self-mixing heterodyne receiver can be used to extract the Doppler phase signature from (2.19).

The block diagram of the mixer is presented in Figure 2.10.

The received signal passes through a square law detector (SLD) and, after that, through a low pass filter (LPF) set according to the system application in order to focus on the expected Doppler frequencies.

The signal at the output of the processing chain is

\[ S_{RO}(t) \approx DC - A_{SC} \sin(\omega_0 t_{sh} + R_x(t) + R_y(t) - L) \]

\[ = DC - A_{SC} \sin \left[ \frac{2\pi(R_x(t) + R_y(t) - L)}{\lambda} \right] \]  \hspace{1cm} (2.20)

\[ DC = \frac{A_L^2 + A_S^2}{2} \] is the continuous component and power of the direct path, \( A_{SC} = A_L A_S \) is the amplitude of the phase signature. The complete analytical process that from the received signal shows how to extract the target phase signature is described in Appendix A.

Explaining (2.20) in terms of Doppler phase shift, the following relation can be reported

\[ S_{RO}(t) \approx DC - A_{SC} \sin \left[ \frac{2\pi(R_x(t) + R_y(t) - L)}{\lambda} \right] = DC - A_{SC} \sin(\omega_0 t) \]  \hspace{1cm} (2.21)

Therefore

\[ \omega_0 t = \frac{2\pi(R_x(t) + R_y(t) - L)}{\lambda} + 2\pi n \]  \hspace{1cm} (2.22)

After removing the DC component, the Doppler target signature is
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\[ S_r(t) = A_{sc} \sin \left( \frac{2\pi \left( R_{Ts}(t) + R_{Rx}(t) - L \right)}{\lambda} \right) \]  \hfill (2.23)

Figure 2.11 shows the Doppler signature for a point-like target, consisting in a double-sided chirp signal. The crossing of the isorange ellipsoids by the target determines the change of phase in the Doppler signature, as visible in figure. \( t = 0 \) is the exact time the point-like target is on the baseline, since the time origin has been set coinciding with the crossing time. Positive and negative times refer to the situation in which the target is getting closer and then further to the baseline, respectively.

Focussing on (2.23), and remembering \( A_{sc} = A_{ls} A_{Ts} \), it is evident how the amplitude of the phase signature depends on the target. In fact, omitted the term related to the leakage signal, it is \( A_{Ts}(t) \) to modulate the signature. This term is the target radar cross section and it changes...
in time according to the target position. The calculation of the RCS of complex targets is quite difficult, approximated models, EM simulations or approximation of target with simple geometrical surfaces can be used to achieve an accurate estimation.

Figure 2.12 shows a point-like target Doppler signature, in black, and its version modelled with the RCS of a squared plate, in red. As visible, the amplitude of the signature considering the RCS clearly shows the effects of the main forward scatter lobe and of the other sidelobes.

**2.2.5 Clutter in Forward Scatter Radar**

Clutter refers to the return of unwanted radar echoes interfering with the desired echoes caused by the presence of objects of interest. The need to describe accurately radar clutter determined investigation, development of models and several measurements of clutter in its different forms. The problem is extremely challenging because of clutter variability and because its effect can change drastically from site to site and from geometry to geometry [26]. Environmental non-stationary clutter limits Doppler radar performance significantly. In monostatic radars, since the ability to discriminate in range and the usual use of directional antennas, clutter is collected from a restricted area of illumination. Differently, FSR lacks in range resolution and picks up clutter from a wider area illuminated by its nodes [27]. The main problems introduced by the presence of clutter lead to:

- decrease of target detection, due to clutter shadowing the target itself;
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- increase of false alarms.

FSR clutter depends strictly on the main radar applications. In fact, based on the scenario, vegetation or dynamic sea surface can limit radar performance. Therefore, it has been necessary to investigate clutter statistics and spectrum for ground based, maritime and airborne target detection. The last scenario, due to the nature of the application itself, is the least affected by unwanted echoes.

2.2.5.1 Vegetation Clutter

Wind-blown vegetation has a high impact on ground radar performance due to the introduction of signal attenuation, scattering and multipath interference. One of the main challenges of clutter investigation is its dependence on the wind, an extremely unpredictable parameter.

Measurements at UHF and VHF bands taking into account sites characterized by different terrain features, from flat open ground to uneven wooded areas, have been proposed [27]–[29].
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Figure 2.13. FSR vegetation clutter. PSDs at different frequencies (a) and PDF at 64 MHz (b) and 173 MHz (c) [27].

Figure 2.13 presents some experimental results concerning FSR vegetation clutter available in literature [27]. Clutter statistics in terms of power spectral density (PSD) are shown in Figure 2.13 (a). As visible, clutter spectrum width, considering the 10 dB drop, is below 1/2 Hz. Moreover, the PSD decreases at approximately a rate of 40 dB per decade of Doppler frequency and the clutter power increases with frequency and wind speed [30]. Furthermore, according to the measured data the clutter probability density function (PDF) in condition of medium wind fit well a Weibull distribution. Wind strength and frequency influence the Weibull distribution shape factor. More precisely, an increase of wind or frequency would correspond to a decrease of shape factor, as evident comparing Figure 2.13 (b) and (c).

Finally, in order to validate the acquired results a simple method considering a sum of swinging scattering points moving in a pendulum-like way was used [27]. This approach was intended to simulate the clutter return from a tree having its branches oscillating due to the wind. Such simulated model matched the measured data quite accurately.

2.2.5.2 Sea Clutter

As well as vegetation, clutter generated by sea surface can deteriorate radar performance. In fact, sea waves could act like obstacles and determine backscatter, bistatic or forward scatter interference, as presented in Figure 2.14.
Several studies focused on the investigation of radar scattering from sea surface in order to clarify the problem [31]–[36]. As consequence of that, it has been able to extract and analyse both sea clutter spectral and statistical features for different operating frequencies, sea states and locations.

Figure 2.15. FSR sea clutter measurements. Normalized PSDs in different scenarios (a), PDFs (b) and CDFs (c) of normalized sea clutter at 7.36 and 24 GHz [37].
Figure 2.15 shows results from sea clutter measurements undertaken during a PhD project focused on the analysis of maritime FSR clutter [37]. Normalized PSDs of various measurements are proposed in Figure 2.15 (a). Different frequencies and baselines were used. The results show the independence of FSR sea clutter spectrum on operational frequency and baseline, at least in the used ranges. The independence on the baseline is related to the fact that the major clutter contribute comes from the areas around Tx and Rx, as proved in [38]. Moreover, the spectra, considering a 10 dB drop, are limited within the 1 Hz Doppler frequency. In addition to that, the PSD decreases at approximately a rate of 25-40 dB per decade of Doppler frequency. Focussing on Figure 2.15 (b) and (c) it is visible how the clutter statistics well fits a Rayleigh distribution. As for the spectrum, according to the experimental results, the shape of distribution of sea clutter does not depend on carrier frequency, sea state level and FSR geometry.

2.3 Radars on Moving Platforms

Part of this work focuses on the investigation of forward scatter radar having transmitter and receiver installed on a moving platform. Therefore, it is worth looking at some basic information related to this kind of radar configuration. Moving radars are widely used, installed on both ground, maritime or airborne platforms. Their application range is extremely vast and, depending on their purpose, wanted and unwanted echoes change. For example, for some uses return from ground is considered clutter, for others it is the wanted signal instead. The following pages briefly summarize which are the main issue of such kind of systems, entirely caused by the motion of the radar which determine the presence of Doppler shift and clutter Doppler spread.

2.3.1 Ground Return Spectrum

Clutter is one of the major problems of radar, especially if installed on a moving platform. In fact, interference introduced by unwanted targets is always present. Therefore, it is fundamental to separate these unwanted contributes from the desired ones. One of the most challenging issues for moving radars is the Doppler effect introduced by their motion. Since this could deteriorate the performance of the radar, its estimation is required in order to
mitigate the problem. A better understanding of the effects introduced by the ground is fundamental to understand what would happen in presence of a target. The problem could be divided in two cases:

- scenario in which radar and target move in opposite direction;
- scenario in which radar and target move in the same direction.

The first case, presented in Figure 2.16, can be considered as a favourable one. \( v_r \) and \( v_{tg} \) are radar and target velocity, respectively. Moreover, Figure 2.16 shows, at the bottom, the Doppler frequency contributes related to clutter and target. The interference introduced by unwanted returns depends on the radar’s speed whereas the Doppler effect associated to the target depends on how radar and target’s speeds combine together. Since radar and target move in opposite direction, their relative velocity is greater than the radar’s one. Therefore, the target Doppler frequency is bigger than the clutter’s one. In this situation, the target would be detected without problems.

Differently, the second scenario refers to a situation in which radar and target move in the same direction.
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Figure 2.17. Same direction movement. The Doppler frequency of the target is lower than the one of the ground.

The scenario is visually presented in Figure 2.17 (a). Since radar and target share the same direction their relative speed will be smaller than the contribution from the ground. Therefore, the target contribute will shift to the left. According to which is the relative speed, the target shift could be within the ground contribute or more negative than it. In the first case, the target falls in the clutter contribute and, depending on if its return is higher or lower than the clutter one, it could be detected, Figure 2.17 (c), or not, Figure 2.17 (b). When the speed of
the target is much greater than the radar one, instead, the target Doppler shift could also 
appear visible on the negative frequency half of the spectrum Figure 2.17 (c) [39].

2.4 Moving Ends Forward Scatter Radar

Moving ends forward scatter radar is an FSR configuration having transmitting and receiving 
nodes installed on moving platforms which are free to arbitrarily move. Therefore, a 
conventional FSR, characterized by non-moving Tx and Rx, can be considered a special case of 
moving end FSR. 
Advantages and disadvantages of this configuration have been already listed in Chapter 1. This 
section aims to explain the differences with respect to a stationary FSR and the difficulties this 
system should face.

Figure 2.18 shows a possible FSR scenario where both transmitter and receiver are installed 
on ships and moving on the sea surface. As intuitive, in order to guarantee the operation in 
forward scatter mode the transmitter and receiver antennas should point at each other. In an 
ordinary situation, this can be achieved with omnidirectional antennas. The motion of the two 
FSR nodes allows to monitor a broader area whereas a typical FSR guarantees only perimetral 
surveillance.

The operational principles are the same for both stationary and moving FSR. However, the 
motion of Tx and Rx nodes determines some differences which need to be considered when
investigating this radar system. Despite that this configuration differs from a usual FSR only
for the fact that now transmitter and receiver can move, this introduces a vast scenario of
unpredictability. In fact, there are not limitations to the movements of the system nodes, and
therefore a limitless combination of geometries could be thought.

Due to the varying position of the FSR nodes, the length of the baseline changes over time.
This is an important aspect to take into account when modelling the system because it will
influence several FSR aspects, such as power budget and RCS.

A variation of the baseline results in a variation of leakage and target signal, as understandable
from (2.7) and (2.8) in case of free space approximation, or from (2.10) and (2.14), if
considering the TRP model. This change in the power level could determine an operational
limit, impeding target detection.

The modelled signal in (2.23) shows also its strong dependence on the baseline. In case of
moving transmitter/ moving receiver FSR the equation changes as following

\[
S_r(t) = A_{sc} \sin \left( \frac{2\pi(R_{Tx}(t) + R_{Rx}(t) - L(t))}{\lambda} \right)
\]  

(2.24) shows how not only the distances transmitter-target and target-receiver but also the
baseline \( L \) is now function of the time.

Moreover, the motion of the radar nodes changes the way the target is seen while crossing.
In fact, its viewing angle varies in time. This is conceptually an advantage because it could
allow reconstructing different profiles of the target and eventually improving its identification.

However, from the modelling and processing point of view, its radar cross section will change
in time, making the attempt to calculate the RCS mode more complex. Thus, for simple shapes
calculation of the cross section can still be determined taking into account the motion of Tx
and Rx.

Another problem this configuration could be afflicted from is the extremely remote case in
which the target is moving in such way to always remain on the baseline. This is obviously an
extreme scenario and clearly very rare. However, if considering for example the case of
receiver moving, as in [41], when the target speed to Rx speed ratio is equal to target-Tx range
Chapter 2: Forward Scatter Radar Background

to Rx-Tx range ratio \( \frac{v_{Rx}}{v_{Rx}} = \frac{R_{Tx}}{L} \) the target would stay always on the baseline preventing any possible detection [41].

As discussed in Section 2.3, one of the main issues for radar installed on moving platforms is the unwanted return from clutter. Therefore, also this proposed FSR evolution is affected by clutter problem. Return from surrounding areas could deteriorate the system capability of detection. Doppler shift and clutter Doppler spread are expected.

2.5 Summary

This chapter presents all the theoretical background necessary to the reader to understand the work contained in the following part of the thesis. A full explanation of the forward scatter radar theory has been proposed in the first part of the chapter. FSR geometry, its advantages and limitations, the forward scatter principle and the target radar cross section have been described. After that, a description of the power budget problem has been reported, using both free space and two ray path propagation models. Moreover, returns from target and clutter in FSR have been discussed.

After the main section focused on FSR, the second part of the chapter has been dedicated to radars installed on moving platforms. The focus has been oriented on their applications and especially the main issue generated by the motion of the radar.

To conclude, the first two sections of the chapter have been mixed together to introduce one innovative configuration investigated in this thesis project, a forward scatter radar system with transmitter and receiver installed on moving platforms. In this last section, the differences between a typical FSR and the new one proposed have been presented to the reader. The fact that Tx and Rx are free to move changes the system and introduces some new challenges. In fact, the power budget varies and the processing has to take into account Tx and Rx motion. Moreover, the system is affected by Doppler shift and clutter Doppler spread which could decrease the radar operational abilities.
2.6 Bibliography


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Chapter 3 Target Signature and Parameter Estimation

Glossary of Abbreviations

- FSCS: Forward Scatter Cross Section
- FSML: Forward Scatter Main Lobe
- FSR: Forward Scatter Radar
- LoS: Line of Sight
- MISL: Microwave Integrated System Laboratory
- RCS: Radar Cross Section
- Rx: Receiver
- SNR: Signal to Noise Ratio
- Tx: Transmitter

3.1 Introduction

This chapter focuses on the effects the presence of a target has on a forward scatter radar (FSR) system. The aim is to show the reader how the target Doppler signature changes according to either system or target characteristics. As well as these aspects, possible techniques to extract information about the motion of the target will be introduced.

The chapter is divided in two main parts:

- First part: focuses on the description of the Doppler signature and the possibility to extract target’s motion parameters when transmitter (Tx) and receiver (Rx) are not moving. This section considers two different approaches: the already existing one operating in time domain and a new developed one operating in frequency domain;
Chapter 3: Target Signature and Parameter Estimation

- Second part: concentrates on the moving transmitter/ moving receiver FSR configuration. Similarly to the previous part, Doppler signature and a developed method to extract target’s kinematic parameters are discussed.

Target signature’s simulations are presented, showing how parameters such as target’s speed, crossing angle and crossing point influence the Doppler signature. Moreover, methods to extract target’s motion parameters are proposed together with their performance on simulated and real data.

The personal contribution to this chapter is:

- Development of an innovative processing to estimate target’s motion parameters using the spectrogram of the Doppler signature. Moreover, it has been necessary to understand how the spectrogram changes according to the motion of the crossing object. Such investigation has required to undertake a big quantity of measurements in different environments (ground, maritime and air) using different frequencies, targets, target’s speeds and trajectories and baselines. The recorded data has been processed, analysed and compared to achieve a deep understanding of the issue. In addition to that, the developed processing has been tested in difficult scenarios where the already existing algorithm was not offering good performance, such as highly cluttered acquisitions and cases of very small or very big targets crossing;

- Investigation of a moving transmitter/ moving receiver FSR configuration. This has required the determination of a new way to simulate the target cross section and the received Doppler signature, considering the motion of Tx and Rx. Moreover, the already existing processing operating on the phase signature of the moving crossing object has been modified to allow the extraction of kinematic parameters in the case of moving ends FSR. As for the previous point, simulations have been compared to real data. That has required to undertake several measurements. In the specific, I did not take part in the experimental campaign. However, I have did process all the acquired data.
3.2 Simulated Target Doppler Signature in Time Domain

A complete description of how to extract the target Doppler signature from the received signal has been discussed in Chapter 2. This section aims to reveal which parameters influence the extracted signal and how. In fact, only a full understanding of the way the Doppler signature changes according to external factors makes possible to identify a method to extract target’s information.

For the following considerations, let us assume to work with a stationary FSR, remembering that this can be seen as a particular case of moving ends forward scatter radar. To understand how the target’s motion influences the phase signature, it is important to have in mind the forward scatter geometry, shown in Figure 3.1. In the figure, a maritime target crosses the forward scatter radar baseline, $L$. $R_{Tx}$ and $R_{Rx}$ are the distances transmitter-target and target-receiver, respectively. The target moves with a velocity $\mathbf{v}_{Tg}$, assumed constant during the crossing. Due to the nature of the targets and the length of the visibility time, this can be considered quite accurate. $x_{cp}$ is the crossing point, the distance between the crossing and the transmitter. $\alpha_{cp}$ is the crossing angle, defined as the angle formed by the intersection between the target’s trajectory and the baseline.

![Figure 3.1. Forward scatter geometry.](image)

The Doppler signature is function of target’s speed, crossing angle and crossing point. In fact, these three parameters influence the values of $R_{Tx}$ and $R_{Rx}$, which can be calculated as
where the couples \((x_{Tx}, y_{Tx})\) and \((x_{Rx}, y_{Rx})\) represent the positions of transmitter and receiver on the x and y plane.

### 3.2.1 Influence of Transmitting and Target Parameters on the Doppler Signature

Given the formula of the target phase signature, the Doppler signature is influenced by:

- radar operational frequency;
- target speed;
- target crossing angle;
- target crossing point.

Thus, using (2.27) it is possible to simulate the target signature and visualize the variations introduced by the alteration of such listed parameters.

Figure 3.2 shows the effects of the transmitted frequency on the received target signature. The distance transmitter-receiver \(L\) is 450 m. In the simulations a rectangular plate (2.8x0.5) m, length and height of the target respectively, crosses the baseline in the middle, with a crossing angle \(\alpha_{ca} = 90^\circ\). Thus, it moves perpendicularly to the Tx-Rx line of sight (LoS). Target’s speed is 2 m/s.
Chapter 3: Target Signature and Parameter Estimation

Figure 3.2. Target Doppler signature variations according to the operational frequency: 1 GHz (a), 2 GHz (b) and 4 GHz (c).

The transmitted frequency, which appears in the Doppler signature formula as $\lambda = c/f$, clearly modifies the received signal, as visible in Figure 3.2. A simulated signature and the target’s RCS at 1 GHz are proposed in Figure 3.2 (a) to show how the signature is shaped by the RCS. The forward scatter mainlobe and the first side lobes are clearly visible. The figure pictures a 30 s interval in which the target approaches the FSR system (approximately from 0 to 10 s), is in the forward scatter region (approximately from 10 to 20 s) and finally moves away from the radar (approximately from 20 to 30 s). At $t = 15$ s the target is exactly on the baseline. An increase of the operational frequency corresponds to a quicker phase change. This can be explained thinking about the isorange ellipsoids; in fact, the higher is the frequency the closer two sequential isorange ellipsoids are. As a result, the target Doppler signature gets more dense, as visible comparing Figure 3.2 (a), (b) and (c). Moreover, the increase of the frequency by a factor X narrows the FS mainlobe by the same factor, as shown in (2.3). This is confirmed by Figure 3.2, where, moving from (a) to (b) to (c), the transmitted frequency constantly doubles (1, 2 and 4 GHz respectively) and the mainlobe halves. With the Doppler signature getting denser, more side lobes start to be visible in the same time slot.

Clarified what happens when the transmitted frequency varies, let us understand which are the effects of the target’s motion on the Doppler signature. In the following picture, the simulated scenario is the same as before, a baseline equal to 450 m and target crossing perpendicularly in the middle of it. The transmitted frequency is set at 2 GHz.
Figure 3.3. Target Doppler signature variation according to target’s speed: 1 m/s (a), and 4 m/s (b).

Figure 3.3 shows simulated results for different target speeds. The crossing object moves with a speed of 1 m/s in (a) and 4 m/s in (b). For the analysis Figure 3.2 (b), which refers to the same scenario but with the target’s speed equal to 2 m/s, can be considered as well. The effect of target’s speed on the phase signature is similar to the one determined by the change of frequency. As the crossing object moves with higher speed, its signature results more compressed. Indeed, an increase of the speed determines a decrease for time necessary to the target to cross the forward scatter region. This is well presented in Figure 3.3 (a) and (b), together with Figure 3.2 (b) where results show effect similar to the narrowing of the RCS main lobe.

Keeping all the parameters but the crossing angle fixed allows us to understand the impact of this variable on the FSR system. For this purpose, a set of simulation in the same scenario has been repeated. Baseline, crossing point and speed are 450 m, 225m and 2 m/s, respectively. The transmitted frequency is maintained 2 GHz.
The effects of the variation of the target’s crossing angle are shown in Figure 3.4. (a) and (b) refer to simulated scenarios with a target crossing with $\alpha_{ca} = 30^\circ$ and $\alpha_{ca} = 60^\circ$, respectively. Like previously, Figure 3.2 (b) can be used again as element of comparison, corresponding to the case $\alpha_{ca} = 90^\circ$. Intuitively, if considering the same crossing point, the time the target requires to cross the forward scatter area is minimum if the object moves perpendicularly to the baseline, $\alpha_{ca} = 90^\circ$, and it increases for $\alpha_{ca} < 90^\circ$. This is confirmed by Figure 3.4 (a) and (b) and Figure 3.2 (b), where, going from situation of 30 degrees crossing to one of 90 degrees, the target main lobe gets narrower.

The last influencing parameter it is worth to focus on is the crossing point $x_{cp}$. The simulated scenario is the same previously described, with $\alpha_{ca} = 90^\circ$ and the crossing point changing. Figure 3.2 (b) and Figure 3.5 (a) and (b) show the target Doppler signature for a crossing in the middle of the baseline (225 m from Rx), 125 m and 25 m far from the receiver, respectively. Crossings near the transmitter have not been considered because, in case of Tx and Rx stationary, they would determine similar effects, due to the symmetry of the system. Results show how the closer is the crossing to one of the nodes the more compressed is the Doppler signature.
Figure 3.5. Target Doppler variation according to target's crossing point: 125 m (a) and 25 m (b) far from Rx.

It is interesting to repeat the analysis on the crossing point considering a target not moving orthogonal to the baseline. In fact, as proposed in Figure 3.4 (a), Figure 3.6 (a) and Figure 3.6 (b), due to the combination of crossing angle $\alpha_{cu} < 90^\circ$ (in the specific $\alpha_{cu} = 30^\circ$) and crossing close to one of the nodes, the Doppler signature is asymmetric. The asymmetry, as shown in Figure 3.6 (b), is higher when the target crosses closer to either Tx or Rx.

Figure 3.6. Target Doppler variation according to target's crossing point: 125 m (a) and 25 m (b) far from Rx when the crossing angle is $30^\circ$. 

Chapter 3: Target Signature and Parameter Estimation
3.3 Estimation of Target Motion Parameters in Time Domain

The previous section has presented the target Doppler signature and its dependence on target motion parameters, such as speed, crossing angle and crossing point. Before the beginning of this PhD project, a specific processing was developed to extract target’s kinematic parameters from the Doppler signature [1]. This approach is based on the concept that, according to optimal detection theory [2], maximization of the signal to noise ratio (SNR) can be achieved through the use of a matched filter [3]. Such filter is characterized by an impulse response \( h(t) \) equal to the complex conjugate of the input signal.

Therefore, the maximum SNR can be obtained correlating the received signal with a reference signature which is the complex conjugated of it, as following

\[
S_{\text{opt}}(\tau) = \frac{T}{\tau} \int_{-\tau/2}^{\tau/2} S_r(t)S_{\text{ref}}(t-\tau)dt, \quad S_{\text{ref}}(t) = S_r^*(t)
\]  

(3.2)

with \( T \) the integration time.

The target Doppler signature being a function of target’s speed, crossing angle, crossing point and forward scatter cross section (FSCS), all these values should be considered in the generation of the reference signature. However, the reconstruction of the amplitude parameter, referring to a specific target FSCS pattern, is particularly complex, since the characteristics of the object cannot be known in advance. Despite that, it has been shown in [1] how the correlation between functions quickly alternating their signs is mainly dependent on their actual sign itself, rather than the variation in amplitude.

Figure 3.7, showing the results presented in [1], aims to clarify the role of different amplitudes and phases in the correlation between two chirp-like signatures. In (a) three chirps have been modelled using different envelops: rectangular (rect), FSCS (rect&RCS) and Kaiser window (rect&wind). Their correlations are reported in Figure 3.7 (b). Analogously, two different chirps differing in frequency by 10% are shown in (c) with their correlations in (d). Comparing Figure 3.7 (b) and (d), it is visible how a difference in phase influences the resulting correlation more than a difference in amplitude. Consequently, in the following approach the target RCS is substituted by a window function, which, as visible in Figure 3.7 (b), introduces a very small loss.
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Avoided the amplitude’s envelope difficulty, the main issue in estimating target’s kinematic parameters, is to find $S_{ref}(t) = S_r^*(t)$.

Figure 3.8 shows the block diagram of the previously developed processing [1]. According to the system application, typology of expected target, desired accuracy and accepted computation cost, specific ranges of speed, crossing angle and crossing point are defined.

Figure 3.7 Amplitude and phase effect on the correlation. Chirp signals modelled with rectangular, FSCS and Kaiser windowing (a) with their correlations (b). Two chirps at different frequencies (c) and their correlation (d) [1].
Thus, the estimation of the target motion parameters is achieved through the use of a bank of reference signatures generated using \((2.27)\) and shaped through the use of a window. These reference signatures \(S_{i,j,k}\) are built considering all the possible combinations of speed \(v\), crossing angle \(\alpha_{ca}\) and crossing point \(x_{cp}\) values included in the set ranges. \(i\), \(j\) and \(k\) are the indices referring to the specific values of these kinematic parameters. These simulated waveforms are then correlated to the received one. The correlation indicates the level of similarity between two different waveforms, with the maximum match resulting in the autocorrelation. Therefore, the reference signature determining the highest value of correlation among all calculated, \(S_{im, jm, km}\) is selected as the most similar to the received signal. Once this waveform is picked, knowing with value of speed, crossing angle and crossing point generated it, the extraction of target motion parameters \(v_{im}, \alpha_{ca_{jm}}, x_{cp_{km}}\) is straightforward.

This processing has shown good capabilities in the estimation of the motion of the target. To provide the reader an example of the results achieved using this technique, Figure 3.10 shows a comparison between measured and simulated signatures presented in [1].

Figure 3.10 presents results from a maritime experiment where a target crossed the baseline describing multiple trajectories. The controlled target was a two-seater inflatable boat acquired by the Microwave Integrated System Laboratory (MISL). Due to the several measurements undertaken in maritime environment, a maritime controlled target was needed. Figure 3.9 shows our target during one of the trials. Being such a boat the main target for all the results described in this chapter, a more detailed description of its characteristics are given in appendix B. GPS loggers provide information about the boat motion.
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Figure 3.9. MISL boat. It is the main target used during our maritime measurements.

Figure 3.10 shows results from three different scenarios where the controlled target moved with different trajectories. Experimental geometries, measured Doppler signatures and simulated ones built using the values of speed, crossing angle and crossing point estimated with the introduced processing are presented in the figure. Visually, it can be observed a good match between measured and simulated data. Confirmation of such good performance can be obtained looking at the comparison between the real kinematic parameters, measured via GPS loggers, and the estimated ones proposed in Table 3.1.

Table 3.1. Comparison between real and extracted target’s motion parameters.

<table>
<thead>
<tr>
<th></th>
<th>Scenario (a)</th>
<th>Scenario (b)</th>
<th>Scenario (c)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GPS</td>
<td>Extracted</td>
<td>GPS</td>
</tr>
<tr>
<td><strong>Speed (km/h)</strong></td>
<td>18.5-19.1</td>
<td>19.08</td>
<td>12.2-13.0</td>
</tr>
<tr>
<td><strong>Crossing angle (°)</strong></td>
<td>≈90</td>
<td>90</td>
<td>≈90</td>
</tr>
<tr>
<td><strong>Crossing point from middle BL (m)</strong></td>
<td>12</td>
<td>20</td>
<td>85.5</td>
</tr>
</tbody>
</table>

As visible in Table 3.1, the described processing well estimates target motion parameters.
3.4 Simulated Target Doppler Signature in Frequency Domain

The time domain approach of looking at the Doppler signature provides good performance in target detection and parameter estimation. However, the processing described in the previous section can be time consuming, depending on the desired accuracy, and presents some limitations whenever the acquired signature does not have the typical chirp-like structure. Therefore, in this scenario the estimation of target motion parameters could be
affected by high error or even be impossible. Specific difficult cases could arise when the system is affected by high cluttered environment or when the receiver is shadowed by the target [4]. For this reason, during the course of this PhD project, one of the main tasks has been to develop a new method allowing to estimate the motion of crossing objects.

An alternative way to look at the acquired Doppler signature enabling target detection and extraction of information about the movement of the object is through its spectrogram. The analysis of Doppler signature’s spectrogram offers the opportunity to achieve a good estimation of target’s kinematic parameters even in difficult scenarios and can be used for rough estimation, assisting the time domain processing or substituting it in those difficult cases previously listed.

As done before for the time domain signal, it is extremely important to understand how the Doppler signature spectrogram changes according to the way the target crosses the baseline. For the following analysis (2.27), re-proposed at the beginning of the chapter, is used to simulate the waveform in time domain. The spectrogram of such signature is obtained using the fast Fourier transform (FFT). The time domain signal is divided in small parts (for our application we used 2 s Hamming windows) which are usually overlapping (in our results we use a 95% overlap) and for each of them an FFT is calculated. Therefore, each part corresponds to a vertical section of the spectrogram and represents the magnitude of the frequency in a specific portion of time.

**3.4.1 Influence of Transmitting and Target Parameters on the Doppler Signature’s Spectrogram**

This section includes analysis and results published in [4], paper focused on the description of the Doppler signature in frequency domain and the possibility to extract speed information via the spectrogram.

Before starting the analysis on how the kinematic parameters of the target influence the spectrogram, it is interesting to make a parallelism between the Doppler signature in its time and frequency domain representations.

Figure 3.11 shows the comparison between the normalized target signature in time domain, Figure 3.11 (a), and its spectrogram, Figure 3.11 (b). Both the pictures present the normalized forward scatter cross section, in red. In (b) the FSCS has been increased by a factor 10 to make
it more visible. As for the time domain, the spectrogram representation clearly shows the target moving nearby the baseline. It is possible to distinguish the approaching phase, for $t < 15\text{s}$, the exact moment of the crossing, $t = 15\text{s}$, and the phase in which the object moves away from transmitter and receiver’s LoS, for $t > 15\text{s}$.

![Simulated Doppler signature](image1)

(a)

![Simulated Doppler signature](image2)

(b)

Figure 3.11. Simulated Doppler signature in time (a) and frequency (b) domain.

The simulation presented in Figure 3.11 refers to a scenario where a transmitter and receiver are stationary and 450 m distant. The operational frequency is 7.36 GHz and a rectangular plate simulating the MISL boat crosses the FSR corridor. Its speed is 1 m/s and the crossing happens perpendicularly to the baseline in the middle. Due to the target approaching the baseline, the first part of the spectrogram shows a decreasing Doppler frequency whereas when the object moves away from the FSR system the frequency assumes an increasing trend.
The exact moment in which the target is on the baseline is characterized by a 0 Hz Doppler frequency and highest value in magnitude. As well as in the time domain, the spectrogram offers visual information of the target’s cross section. In fact, the central part, which represents the forward scatter main lobe (FSML) results brighter. Moving away from crossing point, clearly the return gets weaker as consequence of the FSCS’s side lobes.

Figure 3.12 shows how the spectrogram varies for different speeds. The scenario here presented is the same described for Figure 3.11 with exception of the speed of the target. In Figure 3.12 object progressively moves at 2 m/s (a), 4 m/s (b) and 6 m/s (c). It is easily understandable how with the increase of the speed the frequency variation presented in the
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spectrogram becomes quicker and consequently the V-shape sharper. In fact, the trend is proportional to the factor two of the speed: 5 seconds before the crossing the Doppler frequency is nearly 6.25Hz in (a), 25 Hz in (b) and 56 Hz in (c).

![Simulated spectrogram for a target crossing the baseline with a crossing angle of 30⁰ in the middle (a), 125 m from Rx (b) and 25 m from Rx (c).](image)

Figure 3.13. Simulated spectrogram for a target crossing the baseline with a crossing angle of 30⁰ in the middle (a), 125 m from Rx (b) and 25 m from Rx (c).

Figure 3.13 shows the effects of the crossing point on the spectrogram. Results for a scenario in which the target, moving at 2 m/s, crosses with an angle of 30⁰ in different points of the 450 m baseline are here proposed. The crossing happens at 225 m (in the middle of the baseline) (a), 125 m (b) and 25 m (c) from Rx. These results underline a loss of symmetry when the target happens to move close to one FSR nodes and not perpendicularly to the baseline.
As in Figure 3.6 (b), Figure 3.13 (b) shows a clear asymmetry, with the left and right branches of the spectrogram appearing to have different inclinations.

Figure 3.14. Simulated spectrogram of a target crossing the baseline in the middle, with a speed of 6 m/s and crossing angle of 15° (a), 30° (b) and 60° (c) at 7.36 GHz

The effects of crossing angle variations are shown in Figure 3.14. The proposes simulated results are from a scenario similar to the previous ones described where the target moves at 6 m/s, crossing the baseline in the middle with different angles. Making a parallel with the time domain simulations, the smaller the crossing angle the longer the target will be in the main lobe. As a consequence of this, Figure 3.14 (a), which represent a crossing at 15° shows a wide bright area around the actual crossing at 15 seconds. On the other hand, Figure 3.14
(b) and Figure 3.14 (c), 30° and 60° crossing angles respectively, present a narrower main lobe. Moreover, the angle the target crosses the baseline with affects the concavity of the spectrogram. In fact, in Figure 3.14 (b) the Doppler frequency assumes a concave slope. As the crossing angle increases, the spectrogram reaches a nearly straight slope, for a crossing angle \( \approx 60° \), and a convex one when \( \alpha_{\text{inc}} \approx 90° \). The change of concavity is already visible in Figure 3.14. However, it results more evident for lower frequencies.

Figure 3.15 proposes results obtained in a scenario like the one referring to Figure 3.14. The only different is that now the transmitted frequency is 1 GHz. The simulated time slot has been increased to 50 s to offer an easier visualization of the changing concavity.
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3.5 Speed Estimation in Frequency Domain

The understanding of how the target’s motion parameters influence the Doppler signature’s spectrogram is required to define a method to estimate them.

Remembering that:

\[
\sin(\omega_d t) = \sin \left( -\frac{2\pi}{\lambda} \left( R_{tx}(t) + R_{Rx}(t) - L(t) \right) \right)
\]  \tag{3.3}

with \( \omega_d \) the Doppler phase shift and considering \( L(t) \) constant, as for a stationary FSR, the Doppler frequency can be expressed as

\[
f_d = \frac{1}{2\pi} \frac{d}{dt} \{ \phi(t) \} = \frac{d}{dt} \left\{ -\frac{(R_{tx}(t) + R_{Rx}(t) - L)}{\lambda} \right\} = f(t, v_{st}, \alpha_{st}, x_{st}) \]  \tag{3.4}

Therefore, since (3.4) is function of target’s speed, crossing angle and crossing point, its solution would allow the extraction of these parameters and the ability to acquire full knowledge of target’s trajectory.

In the attempt of estimating the kinematic parameters defining the spectrogram’s slope, the processing focuses on the extraction of its trend. Thus, given a spectrogram, its brightest points on the left and right of the crossing time at each frequency are selected. In absence of
clutter deteriorating the quality of the spectrogram, these points correspond to the moving target. This first step consists essentially in scanning the spectrogram along the y-axis in the attempt of re-constructing its main trend. The second step of the processing is the calculation of a second order polynomial fitting of the extracted slope. This would give us a mathematical equation describing the Doppler frequency variation due to the target’s motion. The polynomial fitting can then be applied to (3.4). However, an analytical solution of the formula is achievable only when the target’s crossing happens in the middle of the baseline and orthogonally to it [4]. Otherwise, (3.4) can be solved numerically. Considering the case of a target crossing the baseline perpendicularly in the middle, which according to the power budget coincides to the case of lowest target power [5], (3.4) becomes

\[
f_d = \frac{1}{2\pi} \frac{d[\omega_d(t)]}{dt} = \frac{2v_{rg}\lambda}{v_{rg}^2 t^2 - L^2/4}
\]

(3.5) assumes \(\alpha_{\alpha} = 90\) and \(x_{rg} = L/2\). With this assumption, the presented relation is only function of the target’s speed. An analytical solution of (3.5) would generate four different solutions, as following

\[
(2\Delta t)v_{rg}^4 - (\Delta f_d \lambda \Delta t)^2 v_{rg}^2 - \left(\Delta f_d \lambda \frac{L}{2}\right)^2 = 0 \Rightarrow v_{rg_{-1/2}} = \pm \sqrt{x_1}, \; v_{rg_{-3/4}} = \pm \sqrt{x_2}
\]

(3.6)

Despite the solution of (3.6) determines multiple values of speeds, two of them can be eliminated because having negative sign. Moreover, according to the system application and the typology of target expected, it is possible to neglect the third solution because of an order of magnitude different from what expected. Therefore, only one reasonable value of speed is suitable for the radar application.

Figure 3.16 shows the various steps of the processing. A simulated spectrogram is generated for an FSR scenario characterized by a 450 m baseline. The target’s speed, crossing point and crossing angle are 3 m/s, 225 m and 90⁰, respectively. Transmitted frequency is 7.36 GHz. Working the simulated spectrogram in (a) it is possible to reconstruct the V-shape trend as in Figure 3.16 (b). Thus, its 2nd order polynomial fitting is calculated. Figure 3.16 (c) presents the overlap between the isolated spectrogram trend and the determined fitting.
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In order to extract the information of speed, two points, $P_1$ and $P_2$, from the polynomial fitting within the FSML are selected. Given $P_1 = (x_{p1}, y_{p1})$ and $P_2 = (x_{p2}, y_{p2})$, their coordinates are used in (3.6), where $\Delta t = x_{p2} - x_{p1}$ and $\Delta f_d = y_{p2} - y_{p1}$. Figure 3.16 (d) shows how the processing offers a very accurate estimation of the speed. Due to (3.5), an accurate estimation of the target’s speed is possible in case of crossing perpendicularly the baseline. Moreover, it is worth to mention that, aiming estimate target’s crossing angle information, a 2nd order polynomial fit has been used. In fact, as previously shown, this parameter influences the concavity of the slope. However, further investigation on this topic are required.

Figure 3.16. Processing applied on simulated data. Given the simulated spectrogram (a) the extraction of only the target trend is archived (b), a 2nd order polynomial fitting is applied on it (c) and finally the value of speed is estimated (d).

<table>
<thead>
<tr>
<th>Target’s speed (m/s)</th>
</tr>
</thead>
</table>
| Real | 3.00  
| Estimated | 3.01  

Speed evaluated for $P_1 = (x_{p1}, y_{p1})$ and $P_2 = (x_{p2}, y_{p2})$ with

$$\Delta t = x_{p2} - x_{p1} \text{ and } \Delta f_d = y_{p2} - y_{p1}.$$
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3.5.1 Experimental Results

The processing just described, based on the extraction of speed information using the spectrogram of the Doppler signature, has been tested in a real scenario, in order to prove its capability.

A single baseline forward scatter radar has been set and the performance of the system verified. Tx and Rx are shown in Figure 3.17. The equipment was built at the University of Birmingham and used for several experiments. Being both transmitter and receiver extremely portable, easy to deploy and contained in waterproof cases, their use is congenial in a maritime environment. For this reason, all the measurement discussed in this chapter have been undertaken using this device. Details and specifics about this equipment are presented in Appendix C.

The transmitter operated in continuous wave at 7.36 GHz and was equipped with a 20 dBi gain horn antenna.

Results included here were presented in [4] and refer to a maritime measurement set at Langstone Harbour, UK.

![Figure 3.17. Transmitter (a) and receiver (b) devices.](image)

Figure 3.18 shows a screenshot of the area where the experiment took place, with Tx and Rx positions clearly marked. Due to the specific location, transmitter and receiver were positioned one on each side of the harbour. The baseline, visible in Figure 3.18 as a black solid line, was 298 m long. Data truth was provided using of video cameras and GPS loggers.
The main goal of the measurement was to test the performance of our system in detection of small maritime targets. The same 3 meters two-seater inflatable boat introduced before was used as a target. It crossed the baseline nearly in the middle using a roughly constant speed but with different crossing angles. The selected angles the target should have crossed at were 90°, 60° and 30°. However, due to the current and the difficulties of driving the boat, the results shown in the following pages refer to 78, 52 and 34 degrees of crossing angle.

The first result is presented in Figure 3.19. It refers to a situation in which the target crossed 110 m far from the receiver with $\alpha_{\text{cross}} \approx 78^\circ$. Figure 3.19 (a) and (b) show clearly the presence of a target. The clutter contribution is also visible from the spectrogram. However, as all the measurements were made in a low sea state, the maritime surface does not deteriorate the performance of the system. Figure 3.19 (c) shows the application of the frequency domain processing on the proposed spectrogram. The brightest points of Figure 3.19 (b) have been selected per each frequency and that trend has been approximated to a second order polynomial fitting. Thus, identified two points on the fitting close to the crossing, the application of (3.6) has allowed the estimation of the speed. Since such formula is valid for an orthogonal crossing, a priori information of the crossing angle has been considered. Thus, the calculated speed results as the projection of the one obtained with (3.6), considering the specific value of $\alpha_{\text{cross}}$. 

![Figure 3.18. Google maps view of the measurement at Langstone Harbour.](image)
Figure 3.20 presents results at the other two crossing angles. The obtained Doppler signature and its spectrogram for the MISL boat crossing with an angle of 52° is shown in Figure 3.20 (a) and (b), respectively. Whereas, Figure 3.20 (c) and (d) propose results for a 34° crossing. Comparing Figure 3.19 and Figure 3.20, it is notable how, in both time and frequency domain the target signature gets wider with the decrease of the crossing angle. This is an expected result and matches with the simulations in Figure 3.4 and Figure 3.14. In fact, the smaller is the target’s crossing angle the longer is the time the target will be in the FSR detection area. Besides that, comparing the spectrograms in Figure 3.19 (b) and Figure 3.20 (b) and (d), the concavity of the V-shape slightly changes. Figure 3.19 (b) shows an almost straight slope whereas Figure 3.20 (b) and (d) start to show a more concave trend.
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Figure 3.19. Doppler signature (a), spectrogram (b) and application of the frequency domain processing (c) for a target crossing at 78°.

One more thing that could be noticed, especially in Figure 3.20 (b) and (d), is the presence of a second, weaker slope following the main one. The reason of this is to attribute to the fact that in the results shown in Figure 3.20 the MISL boat was crossing pulling an inflatable ball of having a diameter of 0.65 m. Scattering characteristic of this second target are described in Appendix C. The presence of the inflatable ball following the main target is notable, but less visible, also in the time domain.

Figure 3.20. Doppler signature and spectrogram for a target crossing at 52° (a and b) and 34° (c and d).
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All the presented results in Figure 3.19 and Figure 3.20 show how the target is clearly visible over the clutter allowing detection and parameter estimation using both time and frequency domain representation of its crossing.

Table 3.2 reports the values of speed the boat moved during the presented crossings. The information detected using GPS loggers refers to an average speed along all the period considered for the crossing. Estimations achieved using the both the described processing methods, in time and frequency domain are shown to allow comparison. The estimated speed values matched very well the GPS ones, showing very good accuracy in both cases.

<table>
<thead>
<tr>
<th>Crossing at</th>
<th>78°</th>
<th>52°</th>
<th>34°</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GPS</strong></td>
<td>3.06</td>
<td>2.90</td>
<td>2.83</td>
</tr>
<tr>
<td><em>Time domain proc.</em></td>
<td>2.99</td>
<td>3.01</td>
<td>2.80</td>
</tr>
<tr>
<td><em>Freq. domain proc.</em></td>
<td>3.09</td>
<td>2.69</td>
<td>2.81</td>
</tr>
</tbody>
</table>

3.6 Time and Frequency Domain Approaches in Difficult Scenarios

The last results showed how information of speed can be accurately estimated using both time domain and frequency domain approaches. This is true when the target is much stronger than the clutter and therefore both Doppler signature and its spectrogram have clear and distinctive shapes. This section is dedicated to the comparison of the two methods in case of difficult targets. We will look at small and big targets and at situations in which the clutter level is quite high in order to better understand where one processing could help the other and vice versa.

3.6.1 Small Target

During the course of this PhD project several measurements have been undertaken. Therefore, we collected signatures from different target. This sub-paragraph focuses on the performance of our FSR system in case of a small target crossing the baseline. Besides the
inflatable ball already shown in Figure 3.20, which shows a great system performance in detection of small targets, another example is here given.

![Doppler signature and spectrogram](image)

Figure 3.21. Doppler signature (a) and spectrogram (b) of a windsurfer.

Figure 3.21 shows results of a windsurfer crossing the LoS between Tx and Rx during one of our maritime experiments. The baseline was approximately 300 m and the transmitter operated at 7.36 GHz. Looking at the Doppler signature, Figure 3.21 (a), the target is hardly visible, due to presence of clutter and its size whereas, the spectrogram, Figure 3.21 (b), shows clearly the windsurfer crossing the baseline. Since we are talking about a target of opportunity, no information about its trajectory are available. However, from the spectrogram it has been estimated its speed was around 2.20 m/s. Considering the target was moving quite slow, the wind was not strong and it was an amateur surfer, the estimated speed could be reliable (highest speeds when taking strong wind are between 15-20 m/s).

### 3.6.2 Big Target

Another interesting case is the crossing of big targets. In fact, as presented in [1], the radar results change according to the target’s dimensions and the typology of scattering mechanism (far/near field). In the specific case here shown, the FSR baseline was 300 m and the operational frequency 7.36 GHz, as for the previous presented results. The target, shown in Figure 3.22 (a), was the vessel Arco Dee [6], whose overall length and breadth are 67.7 and 13 m, respectively.
Figure 3.22 (b) and (c) present the results in time and frequency domain. The Doppler signature clearly shows how the target, due to its big dimensions, “shadows” completely the receiver. Therefore, as evident, no direct signal is present anymore. Missing its characteristic chirp-like form the Doppler signature cannot be used to calculate kinematic parameters. The spectrogram shows similar features to the time domain representation. In fact, looking at both Figure 3.22 (b) and (c), the obscuration of the transmitter, with consequent absence of direct signal, is visible and happens between 50-66.5 s. However, the spectrogram still shows the final part of its characteristic V-shape, corresponding to the FCS side lobes. Therefore, the estimation of speed from the spectrogram is still possible. Furthermore, having an approximated value of the speed and considering the time the target shadowed the radar, it
is also possible to roughly estimate the length of the vessel. The estimated target’s speed using the spectrogram is 3.52 m/s. The length of the target can be approximated considering an interval of time that goes from when the boat enters the FSR detection area (≈ 47 s) to when the full shadowing process ends (≈ 66.5 s). Thus, the length of the target can be approximated as \(D \approx v_T \cdot \Delta t = 3.52 \cdot (66.5 - 47) = 68.64 \text{ m}\.\) Remembering that the real length of the target is 67.7, such estimation results pretty accurate.

### 3.6.3 Cluttered Environment

Clutter can influence radar system performance drastically. Therefore, during our maritime experiments we tried to test our FSR equipment in different situations, with high return from the surrounding area.

The experiment set up included a single baseline FSR operating at 7.36 GHz. The transmitter was on the coast whereas the receiver was installed on a ringo, as in Figure 3.23. Thus, Rx was moving following the sea movement.

Moreover, around 3 dB gain omnidirectional antennas, described in Appendix C, were used in order to pick returns from all the directions, increasing the level of clutter.

The distance between transmitter and receiver was 350 m and our inflatable boat was used as a controlled target. Doppler signature and its spectrogram are shown in Figure 3.24. They refer the case of a crossing in the middle of the baseline with a crossing angle \(\alpha \approx 90^\circ\.\) Due to the receiver swinging according to the sea movement and the use of omnidirectional antennas, the level of clutter is higher than in the previous results. Consequently, the Doppler
signature does not show its typical chirp-like structure and the presence of target is covered by the clutter. Similarly, its spectrogram representation presents visual contribution from the surroundings up to 20 Hz. In this region, the clutter is stronger than the target, not allowing detection. However, it is still possible to see the characteristic V-shape due to the target crossing for frequencies above 20 Hz.

![Doppler signature and spectrogram in a highly cluttered scenario.](image)

Figure 3.24. Doppler signature and spectrogram in a highly cluttered scenario.

The presence of high clutter deteriorates the usual structure of the Doppler signature, making the estimation of parameters impossible in this occasion. The spectrogram instead, although affected by similar issues, still shows a portion of the target slope. Thus, with a focus on the area above the clutter, the processing in frequency domain is still applicable. The extracted target’s average speed from the GPS data was 5 m/s. As said the time domain processing was not able to estimate any useful information whereas the values obtained from the spectrogram analysis was 4.65 m/s.

### 3.7 Moving Transmitter/Moving Receiver Target Doppler Signature

A classic FSR configuration with stationary transmitter and receiver can be seen as a specific, extreme case of moving transmitter/ moving receiver configuration. In this section, the focus is on the moving TX/ moving Rx FSR configuration. A presentation of how the Doppler
signature looks like and how specific processing enables the estimation of kinematic parameters in both simulated and real scenarios is here offered.

Figure 3.25 presents a situation in which transmitter, receiver and target are all moving [7]. The scenario and trajectories of all the moving elements are visible in Figure 3.25 (a). The movements happen in the x-y plane. A motion towards the positive part the y-axis is considered happening with positive velocity. On the other hand, if the element moves towards the negative part of the y-axis, its speed has negative sign. As known, due to the motion of transmitter and receiver, the baseline changes over time and so do motion angles. Therefore, in order to well describe the scenario and avoid confusion, the geometry is presented with respect to a reference baseline. In the specific case proposed in Figure 3.25 (a), the reference baseline is the one on the $y = 0$ line, corresponding to the instant $t = 0$. Thus, initial baseline, crossing points and moving/crossing angles are calculated with respect to this specific situation.

The transmitter, in solid black line, moves with a speed of 2 m/s along the y-axis. The receiver, in dashed black line, moves towards the negative part of the y-axis, with velocity equal to -1.3 m/s. The distance to the transmitter, calculated at $t = 0$, is 500 m and the moving angle $\alpha_{Rx} = 60^\circ$. The target, in solid red line, moves in the same direction of the receiver. Its velocity is $v_{Tg} = -2.6$ m/s whereas crossing point and crossing angle are $x_{cp} = 250$ m and $\alpha_{Tg} = 30^\circ$, respectively. Looking at Figure 3.25 (a), Rx and target crossing angles cannot clearly be estimated, due to x and y-axis differently scaled. The Doppler signature relative to the described scenario is presented in Figure 3.25 (b). It has been modelled according to (2.27) and shaped with the FSCR of a rectangular plate having dimensions similar to the ones of the MISL inflatable boat.

The motion of Tx, Rx and target defines the way the Doppler signature looks like. As already said in Chapter 2, it is relevant to remember the critical case of a target staying always on the baseline, due to a specific combination of the motion of Tx, Rx and target. As a result, the target Doppler shift would be null so no target Doppler signature would be determined. Consequently, the system would not be able to detect the target [8]. However, this is an extremely rare case and the probability of it happening is negligibly small [7], [8].
**3.8 Target Motion Parameter Estimation in Moving Tx/Moving Rx**

**Scenario**

An extension of the processing described in section 3.3 has been developed to allow estimation of target’s motion parameters when operating with a moving transmitter/ moving receiver FSR configuration. The block diagram of the developed processing is essentially the same of a typical FSR and it is proposed in Figure 3.8. However, differently from the a classic FSR configuration, the fact that Tx and Rx move makes the knowledge of their motion in time necessary. In fact, only knowing how the FSR nodes are moving it is possible to simulate an accurate target phase signature. Thus, the core of the processing is still the cross-correlation between the received signature and a bank of simulated Doppler signatures but these ones are now modelled taking into account Tx and Rx motion in time. As for the already described processing, cross correlations between real and simulated signatures are calculated to determine the reference waveform having the highest similarity to the acquired one. This allows the extraction of target’s speed, crossing angle and crossing point.
Results of such processing are shown in Figure 3.26. The investigated case refers to a situation where Tx, Rx and target moves as in Figure 3.25 (a). In Figure 3.26 (a), the Doppler signature modelled with the MISL boat RCS is overlapped to the reference signature determining the highest value of cross-correlation. The reference signatures have been shaped with a Hamming window. The difference between the autocorrelation of the modelled signature and its cross correlation with the reference signature is shown in Figure 3.26 (b). In order to achieve a more realistic scenario, the values of speed, crossing angle and crossing point defining the modelled signature have not been included in the ranges of values used to create the reference signatures. Consequently, results in Figure 3.26 show two waveforms very similar but not overlapping.

![Figure 3.26. Modelled with RCS (black line) and simulated (red line) Doppler signatures (a). Comparison between the autocorrelation of the modelled signature (black line) and its correlation with the simulated one (red line) (b) [7].](image_url)

The processing performance is summarized in Table 3.3 where the motion parameters of the simulated Doppler signature are compared to the estimated ones. Despite, as said above, the real values of parameters were not included in the ones used to calculate the reference signatures, results show a very good match between real and estimated parameters. Results in Table 3.3 would coincide if the correct values of speed, crossing angle and crossing point are used in bank of filters generated during the processing.
### Table 3.3. Processing performance on simulated signature.

<table>
<thead>
<tr>
<th></th>
<th>Speed (m/s)</th>
<th>Crossing angle (°)</th>
<th>Crossing point (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulated</td>
<td>-2.6</td>
<td>30</td>
<td>250</td>
</tr>
<tr>
<td>Estimated</td>
<td>-2.4</td>
<td>35</td>
<td>255</td>
</tr>
</tbody>
</table>

#### 3.8.1 Experimental Results

Experimental results collected during a NATO SET-192 maritime measurements campaign in Livorno, Italy are here presented. Records have been acquired at low sea state of 2 or lower on the Douglas scale [7], [8].

The aim of our experiment was to prove the capability, in terms of detection and parameters estimation, of an FSR system having at least one node moving. In this experiment, the same maritime equipment previously presented and described in Appendix C, has been used. A single node FSR configuration has been set. Transmitter is shown in Figure 3.27 (c). It was operating at 7.36 GHz (CW) and was installed on the Italian shore. The high deployability of our system allowed the receiver, in Figure 3.27 (b), to be installed on a moving sailing boat, as shown in Figure 3.27 (a). For security reasons imposed by the Italian navy, the moving platform with the receiver was not allowed to go too far from the coast. Therefore, despite the system capability to operate at bigger distances, the baseline length was between 400-600 m.

![Figure 3.27. Sailing boat used as moving platform for our receiver (a), Rx side with receiver in the pelicase (b) and Tx side (c).](image-url)
Our inflatable boat operated as controllable maritime target, moving between transmitter and receiver. Video cameras and GPS loggers were used to provide data truth and record receiver and target trajectories.

Figure 3.28. FSR scenario with receiver and target moving in the same direction (a), acquired and estimated target Doppler signature (b) and comparison between the autocorrelation of the recorded Doppler signature and its correlation with the extracted reference signature(c) [7].

Figure 3.28 shows a case in which receiver and target are moving in the same direction. Figure 3.28 (a) clearly pictures the position of transmitter, receiver and target and their trajectories. The black line represents the reference baseline. Its length is 515 m. According to GPS data, the receiver moved with a speed of 1.9 m/s and with an angle of 110°. The target crossed the reference baseline 274 m far from the Tx, with an angle \( \alpha_{\text{rel}} \approx 105^\circ \) and a speed of 2.5 m/s.

This scenario could introduce some limitation in the performance of the systems. In fact, since Rx and target move towards the same direction, the resulting target speed would decrease.
This could deteriorate the detection performance in case of either high clutter or target maintaining its position nearly on the baseline.

Figure 3.28 (b) and (c) present results from the processing. Figure 3.28 (b) shows in black the acquired signature and in red the extracted reference waveform. Differences between autocorrelation of the real signature (in black) and its correlation with the extracted signal (in red) are proposed in Figure 3.28 (c).

A case in which Rx and target move in opposite direction is shown in Figure 3.29. Transmitter, receiver and target position acquired by GPS loggers are visible in Figure 3.29 (a). The reference baseline, black solid line, is 488 m. Rx moved with a speed of 2 m/s almost perpendicularly to the reference baseline. The target moved in opposite direction. Its crossing point, crossing angle and speed were \( x_{cp} \approx 269 \text{ m}, \alpha_{ca} \approx 75^\circ \) and \( v_{Tx} \approx -2.6 \), respectively. As for Figure 3.28, Figure 3.29 (b) and (c) show the results from the processing. Table 3.4 shows the results of the processing applied on the proposed data. As visible, the estimation of speed results quite accurate whereas a higher error is found in the estimation of crossing angle and crossing point. This is partially due to the fact that all the motion parameters are assumed constant within the visibility time. Moreover, the speed is the parameter that influences the target signature the most whereas different combinations of crossing angles and crossing points could determine similar results in terms of signature trend.
Figure 3.29. FSR scenario with receiver and target moving in opposite direction (a), acquired and estimated target Doppler signature (b) and comparison between the autocorrelation of the recorded Doppler signature and its correlation with the extracted reference signature(c) [7].

Table 3.4. Processing performance on real data.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Speed (m/s)</th>
<th>Crossing angle (°)</th>
<th>Crossing point (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Same direction</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acquired</td>
<td>2.5</td>
<td>105</td>
<td>274</td>
</tr>
<tr>
<td>Estimated</td>
<td>2.2</td>
<td>120</td>
<td>150</td>
</tr>
<tr>
<td><strong>Opposite direction</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acquired</td>
<td>-2.6</td>
<td>75</td>
<td>269</td>
</tr>
<tr>
<td>Estimated</td>
<td>-2.9</td>
<td>125</td>
<td>120</td>
</tr>
</tbody>
</table>

As visible looking at Table 3.4, it is possible to extract information of the direction of the target, represented by the speed sign. Due to its symmetries, a typical FSR is not able to determine the direction the target comes from. These symmetries are broken with the introduction of Tx and Rx motion. Therefore, the knowledge of the motion of the FSR nodes allow to identify the direction the target is moving to.

Proposed results show good achievements even in a condition of moving Tx/moving Rx. However, the specific tested scenario does not look extremely affected by Doppler spread and clutter Doppler shift, which has been underlined as possible limiting factors for such FSR configuration.
Chapter 3: Target Signature and Parameter Estimation

3.9 Conclusions

The entire chapter has focused on the description of the Doppler signature, the possibility to detect a target and the estimation of kinematic parameters. The target phase waveform has been shown in both time and frequency domain, giving particular interest to how it is influenced by parameters such as transmitting frequency, target’s speed, crossing angle and crossing point. The initial part of the chapter has been dedicated to the FSR target signal in case of stationary transmitter and receiver. In fact, a full understanding of the stationary FSR scenario is necessary to then proceed to the moving Tx/moving Rx configuration.

Information regarding target detection and parameter estimation in FSR has been provided using the following approach:

- presentation of the signature and the effects motion parameter have on it;
- introduction of a processing enabling the estimation of kinematic parameters and show its results on simulated data;
- proposition of results from experimental campaigns and show the performance of the processing on real data.

Two different techniques for analysis of stationary FSR data have been introduced. The first one, operating in time domain, is a processing developed and used by researchers at the University of Birmingham to estimate motion parameters using a bank of reference signatures. The second one, operating in frequency domain, is a technique developed during the course of this PhD project to support and/or overcome some limitations of the pre-existing algorithm.

The final part of the chapter has focused on the moving Tx/moving Rx FRS. A new way to describe and model the Doppler signature and the radar cross section has been developed, in order to achieve description of the received signal and extract target’s motion information from it. Mathematically, these models are quite similar to the already existing ones. In fact, the main difference is that they take into account transmitter and receiver motions. However, they represent an evolution with could allow future use of the FSR technology in a totally different and challenging way. In addition to that, an evolution of the time domain processing used to extract target’s kinematic information has been developed and introduced. The
Chapter 3: Target Signature and Parameter Estimation

presentation of the results has followed the same structure used for the first part of the chapter: an example of simulated Doppler signature for the moving ends FSR has been shown together with the description of the processing and its performance on both simulated and real data.

The methods described in this chapter have shown some benefits and drawbacks. A summary of these is proposed below.

- **Time domain processing**
  - Able to estimate target’s speed, crossing angle and crossing point
  - Time consuming because it relies on a bank of filters
  - Dependent of the chirp-like structure of the Doppler signature. Thus, it could not perform well in difficult scenarios such as highly cluttered environment

- **Frequency domain processing**
  - Able to estimate target’s speed. Crossing angle and crossing point estimation to be further investigated.
  - More robust to clutter
  - Useful as support for the time domain processing

- **Time domain processing for moving Tx/Rx FSR**
  - Able to estimate target’s speed, crossing angle and crossing point
  - Requires knowledge of Tx and Rx motions
  - Performance can be influenced by Doppler shift and clutter Doppler spread
3.10 Bibliography


Chapter 4 Clutter in FSR

Glossary of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CW</td>
<td>Continuous Wave</td>
</tr>
<tr>
<td>FSR</td>
<td>Forward Scatter Radar</td>
</tr>
<tr>
<td>MISL</td>
<td>Microwave Integrated System Laboratory</td>
</tr>
<tr>
<td>PDF</td>
<td>Probability Density Function</td>
</tr>
<tr>
<td>PSD</td>
<td>Power Spectral Density</td>
</tr>
<tr>
<td>RCS</td>
<td>Radar Cross Section</td>
</tr>
<tr>
<td>Rx</td>
<td>Receiver</td>
</tr>
<tr>
<td>Tx</td>
<td>Transmitter</td>
</tr>
<tr>
<td>UHF</td>
<td>Ultra-High Frequency</td>
</tr>
<tr>
<td>VHF</td>
<td>Very High Frequency</td>
</tr>
</tbody>
</table>

4.1 Introduction

In a forward scatter radar (FSR) configuration with transmitter (Tx) and receiver (Rx) installed on moving platforms, the contribution of the surrounding environment could influence the performance of the system heavily [1]. In fact, as explained in Chapter 2, the motion of the nodes introduces Doppler shift and clutter Doppler spread which, depending on their characteristics, could decrease the probability to detect targets. Therefore, an investigation on clutter has been conducted in order to understand characteristics and features of its deteriorating effects on an FSR system.

In the previous chapter, results from maritime FSR trials with moving receiver have been proposed. Despite the motion of the receiving node, the acquired signal was not affected by clutter and both detection and parameter estimation have been possible. This can be
associated to the fact that the maritime surface, in absence of big waves, does not represent a big limitation for an FSR system. Differently, the radar performance could be highly deteriorated when considering vegetation clutter, such as the presence of trees and bushes. For this cause and also because, due to logistic reasons, it would have been easier to undertake measurements in areas nearby the University of Birmingham, vegetation clutter has been investigated.

The following pages are divided in three main parts:

- initially, a brief introduction of ground clutter is proposed. A good understanding of its features and behaviour has been fundamental for our purpose;
- the central part of the chapter focuses on the description of an adaptable model to simulate vegetation clutter in different scenarios. The acquired knowledge on vegetation characteristics has been a starting point to develop a model describing vegetation environment. Such model has taken inspiration from an already published concept used to simulate returns from ground clutter [2], [3]. However, this new approach has been designed to be extremely flexible, easily adaptable to different scenarios and suitable for classic and moving ends FSR.
- the last part of the chapter is dedicated to the presentation of experimental results obtained during different measurement trials. The investigation has focused on understanding how different operational frequencies, nodes’ speeds and trajectories influence radar performance. In addition to that, simulations of such measurements have been generated to test the developed model. In fact, being the clutter extremely variable and strongly dependent on location and composition of the vegetation, a description of its features is extremely challenging. In this case, the presence of a reliable model could simplify the problem.

The personal contribute to this chapter includes:

- investigation of vegetation behaviour and development of a flexible model simulating radar environmental returns. It has been necessary to understand how to model different surfaces and how to simulate the motion of trees. The developed approach allows is highly adjustable and allows to locate each vegetation scattering element
Chapter 4: Clutter in FSR

(surface, bush or tree) and to set Tx and Rx position in time. Therefore, it is extremely useful to describe a stationary of moving ends FSR;

• clutter contribution analysis. Several simulated scenarios have been tested using the developed approach to understand how the clutter influences the system performance. Particular interest has been given to radar operational frequency and Tx/Rx trajectories;

• several experimental campaigns have been undertaken to quantify how the clutter affects the radar. It has been necessary to understand the effect of transmitting frequency, node trajectory and speed on the system. Experimental and simulated data have been compared showing a good match between them.

4.2 Land Clutter

Clutter has a strong contribution on bistatic radar’s performance. When operating in continuous wave (CW) as already seen in Chapter 2, clutter returns interfere with target ones, challenging the possibility to detect desired objects [1], [4]. Therefore, echoes from the surrounding environment are the main limiting factor [3].

Land clutter can be seen as a composition of terrain surface and foliage contributes, with the former strictly related to the characteristics of the surface and the latter to the kind of vegetation on it. In a conventional FSR system the interest is only on foliage returns [2], [3], [5]. In fact, the Doppler signature would show only contributes related to moving elements surrounding the radar. However, when considering a configuration with transmitter and receiver installed on moving platforms, their motion would enable the reception of contributes from stationary elements too. Thus, for our purpose both surface and vegetation have been considered.

As well known, [4], [6]–[8], surface clutter is strongly dependent on:

• roughness of the surface, in terms of wavelength;

• kind of surface, if concrete, rural, rocks, with vegetation etc.;

• frequency;

• incident angle;
• scattering angle;
• out-of-plane angle.

An accurate statistical description of surface clutter is extremely difficult because of the dependence on these listed parameters. Moreover, many other factors influencing the scattering mechanism of the terrain, such as an unclear relationship between the kind of surface and its scattering properties, the presence of obstacles, moister in the soil and snow, make this a challenging task [7]. Thus, clutter features have been mainly determined through several trial campaigns aiming to confirm an average behaviour of surface clutter in specific conditions. As for every target, a way to define how unwanted echoes influence a radar system is through its radar cross section (RCS). For surface clutter this means measure the energy scattered from a clutter cell in the direction of the receiver [9]. Since this parameter is function of terrain composition, frequency and geometry, most of the material available in literature refers to the monostatic case. Not much data is accessible for bistatic configurations [7], [9]–[12].

Figure 4.1 shows the bistatic geometry for a point-like clutter. $\beta$, $\theta_i$, $\theta_s$ and $\phi$ are the bistatic, incident, scattering and out-of-plane angles, respectively. Most of the data available has been measured in condition of in-plane configuration, with Tx, Rx and scattering surface point lying on the same plane.

Figure 4.1. Bistatic geometry for a point-like clutter.
Surfaces are characterized by $\gamma$, which is the normalized reflectivity parameter and defines the RCS. Thus, considering that, in monostatic clutter the RCS is modelled as follow

$$\sigma_{CM} = \gamma \sin \theta_i$$  \hspace{1cm} (4.1)

As intuitive, being Tx and Rx co-located, the radar cross section in the monostatic geometry depends only on the terrain features and incident angle.

The bistatic scattering model for land clutter is obtained using a variation of the monostatic-bistatic equivalent theorem [9]. Such theorem, introduced by Crispin and Siegel and slightly modified by Kell [9], [13], [14], applies on pseudo-monostatic regions and says that the bistatic RCS of a smooth and perfectly conducting object is equal to the monostatic one calculated on the bisector of the bistatic angle. Hence, the bistatic clutter RCS can be expressed as

$$\sigma_{CB} = \gamma (\sin \theta_s \sin \theta_i)^{1/2}$$  \hspace{1cm} (4.2)

Values of $\gamma$ can be determined using collected data. Figure 4.2 shows a table extracted by [7] where the average values of $\gamma$ are proposed for different surfaces and at different frequency bands.

<table>
<thead>
<tr>
<th>Terrain type</th>
<th>Av. of median $\gamma$, dB</th>
<th>UHF 0.50</th>
<th>L 1.25</th>
<th>S 3.0</th>
<th>X 9.0</th>
<th>Ks 17</th>
<th>Ka 35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deserts and roads</td>
<td>25</td>
<td>37</td>
<td>30</td>
<td>28</td>
<td>28</td>
<td>23</td>
<td>17</td>
</tr>
<tr>
<td>Cultivated land</td>
<td>22</td>
<td>32</td>
<td>18</td>
<td>...</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Open woods</td>
<td>16</td>
<td>22</td>
<td>12</td>
<td>10</td>
<td>10</td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>Wooded hills</td>
<td>14</td>
<td>16</td>
<td>...</td>
<td>...</td>
<td>13</td>
<td>16</td>
<td>13</td>
</tr>
<tr>
<td>Cities</td>
<td>11</td>
<td>6</td>
<td>-21</td>
<td>11</td>
<td>4</td>
<td>5</td>
<td>8</td>
</tr>
</tbody>
</table>

* Data taken from incoherent, monostatic radars, with pulse width $\sim 3 \mu s$.

Due to the enormous different combinations of all parameters affecting the clutter RCS, not much data is available for out-of-plane configurations [9].

The foliage clutter instead is connected to the presence of bushes, branches and foliage swinging as results of wind blowing. Thus, it depends on the wind strength and on the period of the year, considering many trees during autumn/winter do not have leaves. In a FSR
configuration, swinging bushes and trees introduce a similar shadowing effect than a normal moving object. Therefore, such kind of environmental elements can be treated in the same way of target, with their RCS calculated similarly.

**4.3 Clutter Model**

With the attempt to investigate the effect of clutter on a FSR system having transmitter and receiver installed on moving platforms, a specific model to simulate the environment surrounding the radar device has been developed.

As previously said, an initial model to describe vegetation clutter in FSR was presented in [2], [3]. In both papers, a combination of swinging points was used to replace the effect of foliage moving under wind blowing conditions. However, the defined model applied to a static forward scatter situation. Differently from [2], [3], during my PhD I have worked on developing a model that could be used to describe extensive areas of land with vegetation. Such approach can be used to simulate radar returns in case a FSR having Tx and Rx installed on moving platforms.

This section focuses on the description of a model to represent vegetation clutter considering the main elements that influence a forward scatter radar system with nodes able to move. The complex task of describing vegetation clutter can be break down in two main components: influence of the surface and influence of vegetation.

**4.3.1 Simulated Surface**

The surface has been thought of as a composition of multiple point-like scattering elements having a specific RCS. Therefore, in the developed model the terrain is simulated as a rectangular grid of desired dimensions. The size of such grid is defined taking into account Tx, Rx and target positions in time, making sure they lie inside the simulated surface. In fact, this should provide a more realistic result. Figure 4.3 shows the grid, which defines the surface scattering points, and the FSR transmitting and receiving nodes lying on it.

The main difficulty encountered during the development of a surface model has been the evaluation of the radar cross section to assign to each scattering point. In fact, instant by instant, considering the motion of Tx and Rx, the majority of the points are out of the...
transmitter-receiver plane. As said above, not much material regarding scattering mechanism of out-of-plane surface points is available and the few available refer to very specific experimental campaigns [10]–[12].

![Figure 4.3. FSR geometry with ground surface replaced by a rectangular grid.](image)

Therefore, in order to identify the RCS value to assign time by time to each point, (4.2) has been used. This means the scattering mechanism has been assumed to happen in-plane for all the surface points at every instant. As reported in [9], out-of-plane $\sigma_{CB}$ is lower than its in-plane version, even if for angles close to the in-plane scenario such discrepancy is not extreme. Thus, $\sigma_{CB}$ calculated in in-plane conditions can be seen as the upper limit of the out-of-plane version. Being the main purpose of this investigation aiming to understand the effects of the environment on a having moving transmitter and receiver FSR system, such assumption on the surface RCS is acceptable. In fact, it represents the most unfavourable scenario.

### 4.3.2 Simulated Vegetation

The vegetation covering a land surface is usually a mix of bushes and trees. Several studies have been undertaken in literature to describe plants in terms of branch distributions and phyllotaxis, leaves’ arrangement on a plant. Some approaches based their foundations on mathematical biology, some others on optimization mechanisms, such as the maximization of light interception [15]–[21].

This section presents a simplified approach aiming to describe vegetation. Such model, based on the one already proposed in [2], [3], can be used to represent complex areas with vegetation and allows to investigate a moving Tx/ moving Rx FSR scenario.
Figure 4.4 shows the way a bush has been thought of in order to be implemented. According to the developed model, such vegetation element is composed by several branches having origin in the bottom centre of the bush itself, which is considered as its root. Each branch is made by a sequence of scattering points. Trying to keep the model as simple and functional as possible, leaves and their motion have not been taken into account. In fact, the presence of leaves would introduce a huge amount of extra scattering points, increasing tremendously the algorithm computational cost. Moreover, for the ranges of frequencies tested and applications thought, the presence of leaves can be initially omitted. Further studies could consider the introduction of these extra scattering elements to investigate more precisely the impact of vegetation in FSR.

Let us discuss in detail the steps used to create a single branch. The first thing to do is to define the number of branches we desire to have the bush made of. This can be done either selecting a fixed number of branches or generating such amount with a statistical distribution, more suitable in case of simulation of multiple vegetation elements. Given a branch, its length $l_b$ needs to be defined. The majority of the bushes could be considered composed by branches having similar length, either because they are cut in symmetrical ways or because they grow uniformly. Thus, the length of the branches of each bush can be generated using a Gaussian distribution around a set mean value $m_b$ and with a desired variance $\sigma_b$. The scattering points on a single branch are taken with a step equal to the wavelength. Thus, each branch contains as many scattering points as the times its length $l_b$ is multiple of $\lambda$, plus its extremity. In fact, the extreme point of a branch is always considered as scattering element. For example, if operating at 1 GHz ($\lambda = 0.3$ m) and having 2 branches $b1$ and $b2$ whose length is 0.60 m and
0.75 m, respectively the former will have two scattering points (at 0.30 and 0.60 m from the origin) whereas the latter will have three scattering points (at 0.30, 0.60 and 0.75 m from the origin). For simplicity, the branch is initially thought lying on the x-y plane, with its origin in (0, 0) and stretching along the x axis (see Figure 4.5 (a)). As suggested in [2], [3] the motion of a branch can be associated to the pendulum’s one.

![Figure 4.5. Single branch swinging in the x-y plane (a) and its rotation in a 3D space (b).](image)

Figure 4.5 (a) summarizes the swinging motion of a single branch. As reported, a $l_B$ long branch is considered made of two scattering points $P1 = (x_{10}, y_{10})$ and $P2 = (x_{20}, y_{20})$. $x_{10}$ and $y_{10}$ represent the coordinates of the scattering point on the x and y axis. $\theta$ is the amplitude of the swing in terms of angle; it depends on the branch’s thickness and wind’s strength. However, assuming all the branches similar in terms of robustness and flexibility, $\theta$ results just function of the wind. $A_x = (x_o - x_{10} \cos(\theta))/2$ and $A_y = y_{10} \sin(\theta)$ are the amplitudes of oscillation in the x and y axis, respectively. Thus, the movement visualized in Figure 4.5 (a) can be described mathematically as follows
\[ x_i(t) = x_{i0} - A_x + A_x \cos \left( \frac{2\pi t}{T} + \phi_0 \right) \]
\[ y_i(t) = y_{i0} + A_y \sin \left( \frac{\pi t}{T} + \phi_0 \right) \quad (4.3) \]

with \( x_i \) and \( y_i \) the position of the \( i \)th scattering point on the coordinate axis. \( T \propto \sqrt{\frac{l_B}{F_{wind}}} \) is the swinging period, with \( F_{wind} \) the wind strength. From Figure 4.5 the period of the motion along the \( x \) axis appears to be half the one on the \( y \) axis. \( \phi_0 \) is the initial phase. It is calculated for each branch using a Gaussian distribution so that all the scattering points of a single branch share the same initial phase and all the branches have a similar but slightly different one. The mean value of such distribution is uniformly distributed between \(-\pi\) and \(\pi\), to guarantee different initial phase for different bushes. Once the branch has been created and its movement generated, the next step is to position such branch in the 3D space, in order to generate a bush-like structure. Thus, a rotation along the \( z \) axis first and along the \( y \) axis then is implemented. The rotational matrixes used to move the scattering points from the \( x-y \) plane to a \( x-y-z \) space are proposed in (4.4).

\[
R_z = \begin{pmatrix} \cos \varphi_z & -\sin \varphi_z & 0 \\ \sin \varphi_z & \cos \varphi_z & 0 \\ 0 & 0 & 1 \end{pmatrix}
\]
\[
R_y = \begin{pmatrix} \cos \varphi_y & 0 & \sin \varphi_y \\ 0 & 1 & 0 \\ -\sin \varphi_y & 0 & \cos \varphi_y \end{pmatrix}
\]

\( \varphi_z \) and \( \varphi_y \) are the rotational angles on the \( z \) and \( y \) axis respectively for each branch. The former is uniformly distributed between \(-\pi\) and \(\pi\) whereas the latter between \(-\pi\) and \(0\), so it allows rotations only towards the positive side of the \( z \) axis. Figure 4.5 (b) shows how such described matrixes affect the position of the branch. Once placed the branch in the 3D space, it can be translated in the position chosen as origin for the bush. The relation that allows to calculate the coordinates of a scattering element taking in consideration its initial position, the rotational matrixes and the bush root is the following.
\[
\begin{bmatrix}
    x(t) \\
    y(t) \\
    z(t)
\end{bmatrix}
= R_y R_z \begin{bmatrix}
    x(t) \\
    y(t) \\
    z(t)
\end{bmatrix} + \begin{bmatrix}
    x_R \\
    y_R \\
    z_R
\end{bmatrix}
\]

\[ (4.5) \]

\( x_R, y_R \) and \( z_R \) are the \( x, y \) and \( z \) coordinates of \( P_o \), the bush’s root point.

Before to continue with a more complex and less controllable scenario, it is interesting to understand how a single scattering point affects an FSR system.

The following simulations refer to the case of a stationary FSR system. The baseline is 100 m and Tx operates at 1 GHz. The selected point-like target is the extremity of a 0.5 m branch. \( T \) is 5 seconds and \( \theta = 30^\circ \). Ultimately, \( \phi_x, \phi_z \) and \( \phi_y \) are all null. The element’s motion in time calculated according to \( (4.4) \) is proposed in Figure 4.6.

![Figure 4.6](image)

**Figure 4.6.** Scattering point position along the \( x \) (a) and \( y \) (b) axis.

Trying to understand and test the proposed model, several simulations have been run shifting the origin of the branch. Four different values of \( P_o \) have been used. Such points have been chosen in order to compare the cases of branch crossing and not crossing the isophase regions.
Thus, the distances from the baseline at which the change of isophase regions occur have been calculated. Figure 4.7 (a) shows the intersections between the scatterer Doppler signature’s phase and the phase values defining the isophase contours. This has allowed the determination of the distance from the centre of the baseline necessary to reach a different isophase region. On the base of that, $P_o$ has been chosen:

- within the first isophase region, black triangle in Figure 4.7 (b);
- on the edge of the first, second and third isophase region and able to cross it; respectively red, green and blue triangles in Figure 4.7 (b).

The Doppler signature of the point like target has been calculated for all the above listed scenarios, Figure 4.7 (c). The colours of the signatures follow the ones used in Figure 4.7 (b) to indicate the various branch origins. As expected, when the scattering element crosses an isophase region during its swinging motion another harmonic is produced. This is clearly visible focusing on the red, green and blue waveforms in Figure 4.7 (c). On the other hand, the black waveform does not produce a similar effect, since the scattering point stays in the same isophase region during all its movement. A similar consideration is also presented in [2], confirming the simulation results.
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Figure 4.7. Influence of the scattering point of origin. Doppler signature phase and isophase regions (a), isophase regions and origins of the branch (b) and scatterer Doppler signature for the different origins (c).

Repeating the steps described before for the desired number of branches it is possible to model a bush-like structure. In such case, all the branches will share the same origin, but will have different length, although similar since generated through a Gaussian distribution, and different position in space due to the different rotation angles $\varphi_z$ and $\varphi_y$.

For a more complete description of a vegetation scenario, along with the bush model it has been necessary to simulate trees as well. In fact, the University of Birmingham area is a very green zone full of vegetation. Therefore, the measurement locations would have presumably been full of trees too. As stated already before, since our aim is not to describe clutter in the most accurate way but to identify the limitations introduced by it, it has been decided to model trees in a simple way, as rectangular form extending along the vertical direction. Therefore, the complex task of modelling a tree has been to break down in simpler steps using the concept represented in Figure 4.8. In fact, such element can be simulated as a sum of bushes one on each other, each of them made by a sum of branches composed, in turn, by several scattering points. Using this criterion and having in mind the way to simulate a bush, the development of a tree is straightforward. In fact, the only parameters to define are the ones describing the structure of the tree: height, maximum branch length and thickness (in terms of number of branches).
The number of bushes forming a single tree is obtained dividing its height for the maximum vertical dimension of a bush, which is equal to two times the maximum branch length. The height of the tree’s trunk is defined as a portion of its vertical length and is also the z-axis origin of the first bush composing the tree. The second one has its origin on top of the first one and so on, creating a pile of vertical bushes. All these elements are formed in the way previously described with exception of $\varphi_j$, which in this case is uniformly distributed between $-\pi$ and $\pi$.

4.3.3 Doppler Signature Creation

The vegetation elements described above are the elementary pieces representing the surrounding environment in the developed simulations. In fact, it is possible to model different scenarios, creating a replica of the ones we are interested in, just by inserting the desired surface and number of trees and bushes in the specific positions. In such way, a virtual representation of a real environment is obtained. Once created the scenario, it is necessary to define the position of transmitter and receiver and define their motions. As for a target, the two-ray path approach, described in Chapter 2, has been used to calculate the radar environment received signature.

Following such approach, the environment Doppler signature is obtained as

$$u_{TOT} = u_{LS} + u_{surf} + \sum_i u_{i\_tree} + \sum_j u_{j\_bush}$$

(4.6)

where $u_{LS}$ is the leakage signal and $u_{surf}$, $u_{i\_tree}$, and $u_{j\_bush}$ are contributes from the surface, tree and bush, respectively.
Such signal has been adapted to replicate the one received by the experimental equipment used. Therefore, the received calculated power has been modelled using the Rx calibration curve. More information is included in Appendix D.

Figure 4.9 shows the overlap between a real scenario and its simulated one. It refers to one of the experiments undertaken during this PhD project to investigate the effect of a receiver moving along the baseline. The full area (purple grid) with trees (green asterisks indicating their roots) has been simulated. Also, position and motion of Tx and Rx have been simulated to replicate the exact measurement. The experiment and its results are presented in detail in the following pages.

A (130x82) m grid (purple structure in Figure 4.9) having 1-sqm cells has been implemented to simulate the ground surface. For simplicity, it has been assumed flat and scattering as an average open wood area. Thus, as from Figure 4.2, $\gamma = 16$ dB. Dense and high trees compose the vegetation around the selected area shown in Figure 4.9. Trying to mimic the location, shrubs have been placed on two rectangular areas of (44x38) m and (36x48) m respectively. Their selected roots are shown with green asterisks in Figure 4.9. Assumed all the trees having similar features, their maximum height has been set equal to 20 m. Maximum branch length and swinging period were 4 m and 2 seconds, respectively. The amplitude of oscillation for
each branch has been considered proportional to the wind strength (the stronger the wind the wider the oscillation). However, it has been also taken into account that too big oscillations would break the branch. Thus, an oscillation of 50° has been set a maximum allowed flection. Each bush-like element used to build the tree in the vertical direction had 30 branches, creating a well dense shrub. The distance between the roots of adjacent trees is equal to the maximum branch length. Positions of transmitter and receiver in Figure 4.9 are indicated by the blue and red circles, respectively. Moreover, the black line explains the Rx’s trajectory.

![Figure 4.9](image)

Figure 4.10. Simulated clutter at 173 MHz for the scenario shown in Figure 4.9. Doppler signature and spectrogram for the stationary case, (a) and (b), and for the case with Rx moving at 6.55 m/s, (c) and (d).

Figure 4.10 presents results at 173 MHz from the simulated scenario in case of stationary and moving receiver. Doppler signature and spectrogram for a classic FSR situation are shown in (a) and (b), respectively. On the other hand, (c) and (d) show time and frequency domain signatures for the receiver moving with a speed of 6.55 m/s. The comparison between the
results shown in Figure 4.10 suggests the increase of clutter strength due to the moving receiver. In fact, as visible from the spectrograms, the contribution of the surrounding area is below 1 Hz in case of stationary receiver whereas it increases up to around 7/8 Hz when the receiver moves at 6.55 m/s.

To understand the law ruling the increase of clutter level in our specific scenario, an analysis on simulated signals has been undertaken. Therefore, considering the geometry in Figure 4.9, the effects of receiver speed and transmitted frequency on clutter Doppler shift have been investigated. Power spectral densities (PSDs) of the received signatures calculated using the TRP model are shown in Figure 4.11. The curves refer to the case of receiver moving as in Figure 4.9 at 1, 3 and 9 m/s. The picture clearly shows a frequency contribution limited by the Doppler shift, which creates an evident sharp edge. The peaks visible in Figure 4.11 correspond to the values $f_{DS} = \frac{v_{RX}}{\lambda}$. Doppler spread due to the presence of swinging vegetation increases the frequency contributes below the Doppler shift. Therefore, the figure does not show only peaks at $f_{DS}$ but rather pedestals limited by the Doppler shift values.

![Figure 4.11. PSDs at 173 MHz calculated for different Rx speeds without taking into account the receiver’s calibration curve.](image)

When applying the receiver’s calibration curve the PSDs change: the curves are smoothed, without the previously noticed sharp edge, and second peaks at higher values than the ones in Figure 4.11 appear. Results are presented in Figure 4.12. Power spectral densities of simulated signals at 173 MHz for different receiver’s speeds are visible in (a). In addition to the expected contribute at $v_{RX}/\lambda$, another peak at around $1.7 \cdot \frac{v_{RX}}{\lambda}$ is visible and increases the Doppler shift. The trend $f_{DS} = 1.7 \cdot \frac{v_{RX}}{\lambda}$ is plotted in Figure 4.12 (b) at 64 (dashed blue
line) and 173 MHz (solid black line). Doppler frequency values obtained from simulations are indicated (with diamond and circle markers for 64 and 173 MHz, respectively) on the graph. As visible, the trend matches the values taken from the simulations. Furthermore, Figure 4.12 (b) shows, as expected, how the detected shift is proportional to speed and frequency.

![Figure 4.12](image-url)

Figure 4.12. Doppler frequency analysis considering the signals after Rx’s calibration curve. PSD variation depending on receiver speed (a) and Doppler shift trend for different Rx speeds and frequencies (b).

Due to the nature of vegetation clutter, the power spectral density does not always show a clear isolate peak at the Doppler shift. Therefore, it can be useful to focus on the spectrogram as well. In this case, it is important to remember that such representation, due to its resolution, could lead to a slightly overestimation of the problem. In fact, for a target such the one in Figure 4.10 (d), the Doppler shift should be equal to $f_{DS} = 1.7 \cdot 6.55/\lambda \approx 6.5$ Hz. However, Figure 4.10 (d) shows bright returns up to $f_{DS} = 2 \cdot 6.55/\lambda \approx 7.6$ Hz.

### 4.4 Clutter Measurements

Several experimental campaigns have been undertaken to investigate the clutter effect on a FSR system with moving nodes and to test the described modelling. Different frequencies, Tx/Rx speeds and trajectories have been tested, allowing a more complete understanding of the problem.

A compact and highly portable FSR prototype build by the Microwave Integrated System Laboratory (MISL) was used to collect the data. The system, presented in Figure 4.13, is
composed by a 4-channel transmitting and a 4-channel receiving nodes. The transmitter operates in continuous wave at four different frequencies: 64, 135, 173 and 434 MHz. Both nodes are equipped with omnidirectional antennas, one for each frequency. More details about the system are available in Appendix D.

Measurements took place at the University of Birmingham, in the area surrounding our department building. The transmitter, Figure 4.14 (a), was on the top of a building while the Rx, in Figure 4.14 (b), was installed on the roof of the MISL test car, making possible to exploit a moving receiver configuration.

The undertaken measurements aimed to test two opposite scenarios: the first with receiver moving along the baseline; the second one with Rx moving perpendicularly to a reference baseline. In fact, these two situations offer the minimum and maximum Doppler frequency shift and Doppler spread. Therefore, it is interesting to understand if and how such motions affect our FSR system. The selection of the area of measurements has not been easy. Being the receiver installed on a car, the choice of the trajectories has been limited by the use of existing roads. Moreover, it was necessary to have enough vegetation surrounding the Rx node and have a path long enough to guarantee a safe drive at modest speed.
Figure 4.14. Tx (a) and Rx (b) during the measurements.

Figure 4.15 shows the geometries of the two experiments here presented. The blue circle indicates the transmitter location, the red circles the closest and furthest receiver’s positions. Rx trajectory is expressed by the red line. The scenario having the Rx moving along the baseline is presented in Figure 4.15 (a). In absence of a proper roads allowing the motion along the baseline, a track road was used. The Rx’s 55 m movement provided a minimum baseline of 39 m and a maximum one of 89 m, both represented with black lines in the figure.

Figure 4.15 (b) presents the scenario in which the receiver moves perpendicularly to the baseline. While the transmitter is in the same position of the previous measurement, the receiver moves now on a public road keeping a trajectory perpendicular to a reference baseline. Rx motion and the reference baseline are indicated by the red and white solid lines, respectively. The receiving node moved at speeds similar to the previous experiment for 154 m, with the baseline varying from 87 to 157 m.

The experiments took place in a dry day with moderate wind. The weather station on our department building has shown a wind speed varying from 5 m/s (gentle breeze) to 13 m/s (strong breeze).
Figure 4.15. Measurement scenarios. FSR configuration with stationary transmitter and receiver moving along the baseline (a) and perpendicular to a reference baseline (b).
Figure 4.16. Measured clutter with stationary receiver. Doppler signature and probability density function at 64 MHz, (a) and (c), and 434 MHz, (b) and (d). Power spectral densities (e) and its normalised version (f) at all the different frequencies.
Measured clutter results at 64 and 434 MHz are shown in Figure 4.16. They were recorded for 300 seconds. The picture refers to a situation where both transmitter and receiver were stationary. In fact, a good knowledge of the stationary case is fundamental in order to understand how the environment affects the radar performance in case of Tx and/or Rx moving. The Doppler signatures at 64 and 434 MHz are presented in Figure 4.16 (a), (b), respectively.

Collected data have enabled the investigation of clutter statistical features. Probability density functions (PDF) at 64 and 434 MHz are shown in Figure 4.16 (c) and (d). As visible, the ground clutter amplitudes obey, in moderate wind condition, to a Weibull distribution, as presented also in [3], [22]–[24]. The PSD for all frequency channels is visible in Figure 4.16 (e), absolute values, and (f), normalised to the maximum. Similar achievements were obtained in [2], [3]. As visible from the PSDs, clutter’s spectrum results below 1 Hz and not depending on the carrier frequency.

An initial understanding of the clutter impact on our FSR system in a static configuration has been crucial to proceed investigating the effects of the Rx movement. During the measurements, the receiving platform moved in both directions along the trajectories indicated with the red lines in Figure 4.15. Rx motion implies the baseline length changes causing a variation of the power budget and, consequently of the received phase signature. Drops and increases of received power are visible in Figure 4.17. The picture shows the Doppler signatures for a receiver moving with a speed $v_{Rx} \approx 2.75$ m/s (slow speed scenario). Such figure presents the signatures at 64 MHz in case of Rx moving further (a) or towards (b) the Tx. The former motion determines a power drop due to the fact that the baseline has increased, whereas the latter shows the opposite effect. Both pictures present three different situations:

- first stage with receiver stationary, characterized by a constant power value;
- intermediate stage with receiver moving, characterized by a chirp-like trend and a decreasing/increasing level of power;
- final stage with the receiver stationary again, characterized by a constant power level, different from the one visible in the first part of the signal.
In the selected measurements, the Rx node moved with three different speeds: 2.23, 4.47 and 8.94 m/s (5, 10 and 20 mph). Such values have been chosen with the following criteria:

- each selected speed was supposed to be double the previous one, making the Doppler shift variation easy to be noticed;
- all the speeds should have guaranteed to drive in safe conditions.

However, being the selected values of speed relatively small it was not possible to use devices helping to keep the motion constant, such as cruise control. Moreover, conditions of the street and presence of cars, objects or other impediments made the task of driving at constant speed challenging.

An example of measured clutter results is proposed in Figure 4.18. Doppler signature and its spectrogram at 173 MHz are shown for a stationary case, (a) and (b), and for the case of receiver moving along the baseline with an average speed of 6.55 m/s, (c) and (d). These data, referring to the scenario in Figure 4.15 (a), can be compared with the simulated results in Figure 4.10. Simulations and real data match quite well. Both figures show a clutter spectrum below 1 Hz for the stationary case, in perfect match with previous published works [2], [3]. When the receiver starts to move an increase of the acquired signal spectrum is visible.
As explained in Chapter 2, this is due to the Doppler shift introduced by the receiver motion and the presence of vegetation around the receiver. Thus, the received signature’s spectrum reaches 7-9 Hz, as shown Figure 4.10 (d) and Figure 4.18 (d). Such return is constant in the simulated results, as the speed is assumed fixed and equal to 6.55 m/s. On the other hand, Figure 4.18 (d) shows a spectrogram having an increasing and decreasing trend caused by non-constant speed. In fact, due to the short distance of movement, the receiver had to reach the speed of 20 mph in the shortest time possible and be able stop by the end of the path in a similar blunt way. To make this possible a strong acceleration and deceleration, as visible in the measured data, have been necessary. Therefore, since the simulation is obtained using
the average car’s speed and not considering such steep speed change, the bright contribution in Figure 4.10 (d) results more constant.

The undertaken measurements allowed a more detailed analysis of the effects of vegetation clutter at different frequencies, speeds and geometries. Figure 4.19 presents the clutter spectral characteristics for different frequencies and speeds for both scenarios in Figure 4.15. (a) and (b) refer to the case of Rx moving along the baseline, (c) and (d) to the case of Rx moving perpendicularly to the baseline. PSDs at the different frequencies, (a) and (c), are shown for the slow speed motion. The ones at different speeds, (b) and (d), are acquired by the 173 MHz channel. As said above, the three different speeds selected were 5, 10 and 20 mph, corresponding to 2.23, 4.47 and 8.94 m/s respectively. However, due to the difficulties to keep a constant speed motion, the results in Figure 4.19 refer to different average speeds. In (b) low, medium and high speeds are 2.75, 4.23 and 6.55 m/s. In (d) the power spectral densities refer the case of Rx moving at 2.80, 3.67 and 7.00 m/s.

Looking at the four figures, it is evident how the environmental contribution is proportional to both frequency and speed, as expected. The first row refers to the scenario with the receiver moving almost along the baseline. Due to the radial motion, maximum Doppler shift and minimum clutter Doppler spread are expected. As a result of that, power spectral densities show a peak referring to the Doppler shift. Figure 4.19 (a) shows the trends at 64, 173 and 434 MHz for the low speed case. Contributions introduced by the surroundings get higher at higher frequencies. Moreover, distinctive peaks are visible on the PSDs, especially at 64 and 173 MHz. These are around 1, 2.8 and 7 Hz for the three frequencies. Such values are congruent with the operational frequencies’ ratio and follow the relation \( f_D \approx 1.7 \cdot \frac{v_{R_x}}{\lambda} \).

Figure 4.19 (b) indicates that the higher the receiver’s speed the higher the clutter spectrum. Such increment is proportional to the speed of the receiver. Similarly to Figure 4.19 (a), also (b) shows peaks revealing the shift in frequency due to Rx motion.

Comparable frequency and speed dependence is shown in Figure 4.19 (c) and (d) too. However, due to the different Rx trajectory with respect to the transmitter, the PSDs look slightly different from those analysed in the previous scenario. In fact, due to the clutter Doppler spread, the Doppler shift is not as evident as before, making the recognition of any
well-defined frequency peak no longer possible. As expected, comparing Figure 4.19 (b) and (d) the clutter spectrum results wider in the first scenario, due to the different angle of motion.

Figure 4.19. Measured clutter features. Scenario 1: Rx moving along the baseline. PDSs at low speed – frequency variation (a). PSDs at 173 MHz – speed variation (b). Scenario 2: Rx moving perpendicular to the baseline. PDSs at low speed – frequency variation (c). PSDs at 173 MHz – speed variation (d).

Figure 4.20 shows the simulated results for the case of receiver moving along the baseline (a) and perpendicularly to it (b). Power spectrum densities at different speeds are proposed. Comparisons between Figure 4.20 (a) and Figure 4.19 (b) for the “along the baseline Rx movement” and Figure 4.20 (b) and Figure 4.19 (d) for the “perpendicular Rx motion” show how the simulations match well the measured data and prove the developed model simulates properly the vegetation surrounding the radar system. Average Rx speeds are used to calculate the simulated PSDs. Therefore, the frequency contributes result slightly lower.
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4.5 Conclusions

This chapter has focused on the description of clutter in the innovative FSR configuration with transmitter and/or receiver installed on moving platforms. In fact, the motion of the system’s node introduces Doppler shift and clutter Doppler spread. Such effect could deteriorate the radar detection performance, since the target’s spectral contribute could be masked by the increased clutter spectrum. Thus, an investigation of the problem and an understanding of the phenomenon have been necessary. The first part of the chapter has aimed to describe briefly the vegetation clutter, all the components forming it and its main characteristics.

On the basis of such consideration an approach to model the radar’s surroundings has been developed. The environment has been described as composed by surface and vegetation elements, such as bushes and trees. The presented model approximates the ground as a grid of scattering points whose scattering features depend on the surface typology. Due to the peculiar radar geometry considered and the fact that most of the grid elements result out of the Tx-Rx plane, the main challenge has been to define the scattering rules for the surface elements. The approach that has been decided to use is to consider every point of the grid as in-plane. This is obviously an overestimation of the real scattering features but it could be used to understand which is the upper limit of our system. Bushes and trees have been also modelled in a simple but realistic way. In fact, the purpose of the undertaken work is not to
have the most accurate vegetation clutter description but have an easily adaptable model describing the surroundings efficiently. Because of this, shrubs have been approximated as a group of scattering points swinging according to the wind strength. Surface and trees’ points have been combined, producing a simplified picture of the area of interest. The two ray path model has been used for the calculation of the received radar signature, as in presence of target.

The last part of the chapter has focused on the presentation of real data. A moving Rx forward scatter radar configuration has been tested. The system operated at four different frequencies in the VHF and UHF bands, with the receiver moving at three diverse speeds and two opposite trajectories. Results have clearly shown how, due to the receiver motion, the background return has a wider spectrum compared to the typical stationary FSR configuration. Such spread has been proven to be higher at higher frequencies and higher speeds. Finally measured results have been compared to the simulated ones, obtained replicating the exact area of measurements using the developed vegetation clutter model. Such analysis has shown a good match between measured and simulated data.

The analyses shown in this chapter have aimed to understand how the motion of Tx and/or Rx influences the performance of the system. A new model to simulate clutter in this scenario has been developed, tested and compared with real data in two extreme scenarios: Rx moving along and perpendicular to the baseline. In fact, by the theory, when the Rx moves along the baseline the maximum Doppler shift and minimum clutter Doppler spread is observed. On the other hand, when the receiving node moves orthogonally to the baseline the Doppler shift is minimum and the clutter Doppler spread is wider. This has been confirmed by both results and simulations. Another important aspect underlined in this chapter is that, due to Doppler shift and clutter Doppler spread, target detection can be more challenging. Further investigations on the subject would allow to better understand the limitations introduced by the motion of Tx/Rx in a FSR configuration.
4.6 Bibliography


## Chapter 5 Passive Forward Scatter Radar

### Glossary of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>AIS</td>
<td>Automatic Identification System</td>
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<tr>
<td>BPF</td>
<td>Band Pass Filter</td>
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<tr>
<td>DAB</td>
<td>Digital Audio Broadcasting</td>
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<td>DSNR</td>
<td>Direct Signal to Noise Ratio</td>
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<tr>
<td>DVB-t</td>
<td>Digital Video Broadcasting-Terrestrial</td>
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<tr>
<td>FM</td>
<td>Frequency Modulated</td>
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<tr>
<td>FSCS</td>
<td>Forward Scatter Cross Section</td>
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<td>FSR</td>
<td>Forward Scatter Radar</td>
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<tr>
<td>IMU</td>
<td>Inertial Measurement Unit</td>
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<tr>
<td>LH</td>
<td>Left Hand</td>
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<tr>
<td>LNA</td>
<td>Low Noise Amplifier</td>
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<tr>
<td>LPF</td>
<td>Low Pass Filter</td>
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<td>ML</td>
<td>Main Lobe</td>
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<tr>
<td>RCS</td>
<td>Radar Cross Section</td>
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<tr>
<td>RH</td>
<td>Right Hand</td>
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<tr>
<td>RSSI</td>
<td>Received Signal Strength Indicator</td>
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<tr>
<td>Rx</td>
<td>Receiver</td>
</tr>
<tr>
<td>TRP</td>
<td>Two Ray Path</td>
</tr>
<tr>
<td>Tx</td>
<td>Transmitter</td>
</tr>
</tbody>
</table>
5.1 Introduction

The interest in using transmitters of opportunity has rapidly increased during the last few decades, due to several advantages offered by such configuration. In fact, with respect to typical radars, passive systems are characterized by simpler maintenance, lower cost of procurement and non-conventional radar sites deployment. On the other hand, the necessity to relay on third-party transmitters and the use of unknown signals are within the main disadvantages of such configuration.

This chapter, which is partially summarized in the work published in [1], [2], investigates the possibility to implement a passive forward scatter radar (FSR) system using typical broadcasting signals (Frequency Modulated (FM) [3], Digital Audio Broadcasting (DAB) [4] and Digital Video Broadcasting-Terrestrial (DVB-T) [5]) to detect airborne targets. So far, FSR has been investigated only with dedicated transmitters and no passive scenario has been explored. Thus, the development of a passive FSR configuration could enable interesting opportunities. Besides the advantages listed before, it is worth to underline how passive FSR is extremely appealing because of its simplicity: the only requirement is that the selected transmitted frequency is in the receiver (Rx) bandwidth. Moreover, the use of transmitters of opportunity would be handy in a moving transmitter (Tx)/ moving receiver scenario, allowing to use any available transmitter as node of the forward scatter system.

This section is divided in three major parts:

- first part presenting a feasibility study on passive forward scatter radar. Since using transmitters of opportunity, the power budget has to be considered in order to understand the system limits. Findings have shown that power is not a major problem for typical scenarios whereas the selected frequency could significantly affect the system performance;
- central part focusing on stationary FSR. Experimental results from different campaigns are presented. In order to test the capability of the system in a broad variety of scenarios, different waveforms (analogic and digital), frequencies, trajectories and targets have been used;
The third part examines the moving ends passive FSR. As already discussed in the previous chapter, due to the FSR nodes’ motion, the clutter could limit the performance of the system. Experimental results for a passive FSR with moving receiver are herein shown. The personal contribute to this chapter includes:

- feasibility analysis on the use of a passive FSR configuration. Thus, it has been necessary investigate which transmitter in the Birmingham area could have been used for our system. An analysis on the signals to use has been undertaken too, confirming the possibility to extract the target Doppler signature from FM, DAB and DVBT signals;
- I have been involved in the development of an initial passive FSR prototype and its testing. In fact, several scaled experiments have been undertaken to evaluate the system capabilities. After the achievement of good initial results in terms of target detection, it has been decided to test the device in more challenging situations, such as using longer baselines and smaller targets;
- initial investigation on the possibility to use a passive moving Tx/Rx FSR. The developed prototype has been installed on the roof of our testing vehicle and various measurements have been undertaken to understand how vegetation clutter deteriorates the system performance.

5.2 Target Doppler Signature Extraction

Target detection in conventional passive radars is achieved through the correlation of two signals: surveillance and reference ones. The former, as the name suggests, is the one monitoring the area and looking for targets. It is received by an antenna pointing at the interested area of observation. The pattern of such antenna typically has a null in the direction of the Tx, in order to prevent strong direct signal reception. The latter brings information about the transmitted signal. It is acquired using an antenna pointing directly at the Tx. Thus, it does not contain target contributions. This conventional methodology cannot be applied to a FSR scenario. In fact, since transmitter and receiver are facing each other, reference and surveillance channels would carry the same information. Nevertheless, during our investigation on passive FSR we developed an algorithm for the extraction of target signature.
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information [1]. As explained in Chapter 2, the received signal in FSR corresponds to the direct one modulated in amplitude by the target crossing Tx-Rx line of sight. Thus, if capable to extract the amplitude modulation from the acquired signal, reference and surveillance channels would be available.

To perform well, the presented approach requires a direct signal to noise ratio (DSNR) above 0 dB at the input of the correlation point [6]. However, when working with broadcasting Txs, such requirement is usually satisfied. In fact, within the coverage area a DSNR ≥ 10 dB is guaranteed.

Figure 5.1. Algorithm block diagram.

The block diagram of the processing chain used to extract the Doppler signature when working with passive FSR is shown in Figure 5.1 [1], [2]. After down conversion to either an intermediate frequency (IF) or baseband, the received signal strength indicator (RSSI) signal constitutes the input of the proposed algorithm.

Unwanted out-of-band components and noise, which would negatively influence the processing, are removed with the initial band pass filter (BPF). Thus, its bandwidth coincides with the transmitted signal’s one.

After the band pass filter, the filtered signal is split in two channels:

- the first channel does not incorporate any further block. Thus, the signal (Point A in Figure 5.1) does not get modified;
- the second channel is characterized by the presence of a hard limiter block. This element associates the values of 1 and -1 to the positive and negative amplitudes of the signal. This operation preserves the phase information of the original signal but
eliminates the amplitude modulation. Therefore, such signal (Point B in Figure 5.1) constitutes our reference signal.

The extraction of the target Doppler signature is achieved multiplying together the output of these two channels. Using a fast oscillating waveform, the original signal and its version after the hard limiter are highly correlated, as reported in [7]. Therefore, the developed processing should not introduce big losses.

![Figure 5.2. Hard limiter response to a general input signal (a). Signal in Point A (solid line) and at Point C (dashed line) (b).](image)

The signal at Point B in Figure 5.1, corresponding to the hard limiter response to a general acquired waveform, is shown in Figure 5.2 (a). The original signal (Point A) and its version after the multiplication with the signal in Point B (Point C) are presented in Figure 5.2 (b), solid and dashed line respectively.

When operating with real signals, the multiplication of the waveforms in Point A and Point B is equivalent to the absolute value of the first one [8].

The signal in Point C passes through a low pass filter (LPF) aiming to eliminate all the frequency components exceeding the maximum expected Doppler frequency, calculated according to the kind of targets to be detected.

Assuming the speed of the target constant within the forward scatter cross section (FSCS) main lobe (ML) the Doppler shift’s upper limit [9] can be calculated as
Chapter 5: Passive Forward Scatter Radar

\[ f_{D,FS} \leq \frac{v_{tg} \cos(\delta)}{2D} \]  

(5.1)

with  \( v_{tg} \) the speed of the target,  \( \delta \) its trajectory’s inclination with respect to the bisector of the bistatic angle and  \( D \) the effective dimension of the target’s shadow aperture. Thus, considering (5.1), for the calculation of the maximum value of airborne target’s Doppler shift,  \( D \) has to be chosen as its smallest dimension [9].

A target Doppler signature including both FSCS main and side lobes carries more information and thus is useful for several applications such as target classification [10] and profile reconstruction [11]. Therefore, higher Doppler shift values are considered. For example, according to (5.1), the maximum value of  \( f_{D,FS} \) for a 35 m airplane moving with an average speed of 600 km/h and orthogonally crossing the baseline is around 2 Hz, if operating with DVB-T signals. However, according to the expression (5.2) of the bistatic Doppler frequency here proposed

\[ f_{D,B} = \left(2v_{tg} / \lambda \right)\cos(\delta)\cos(\beta/2) \]  

(5.2)

where  \( \lambda \) is the wavelength,  \( f_{D,B} \) reaches values around 30 Hz, if considering a bistatic angle very close to the forward scatter geometry (for example  \( \beta = 175^\circ \)).

On the basis of these considerations, and to satisfy Nyquist criterion, the LPF bandwidth  \( B_{LPF} \) is set to 100 Hz. Consequently, considering a DVB-T channel with  \( B_{DVB-T} = 10 \text{ MHz} \) bandwidth, a 50 dB signal to noise ratio (SNR) gain after low pass filter is expected. In fact, such processing introduces a noise bandwidth reduction equal to the ratio  \( B_{DVB-T} / B_{LPF} = 10^5 \).

The output of the LPF is the target Doppler signature. As visible in Figure 5.1, the signal passes through a decimation block that reduces the sample rate and through another block that eliminates the DC component. An extra step, not explicitly shown in Figure 5.1 because not regarding the extraction of the Doppler signature, could be considered for further gain. It consists in a matched filter compression offering further integration gain. In fact, considering the visibility time, which for an FSR system coincides with the integration time  \( T_{int} \), the signal
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bandwidth can be reduced even more. The expected gain is equal to \( \frac{B_{\text{LPF}}}{1/T_{\text{int}}} \). For \( T_{\text{int}} = 10 \text{s} \) such gain is supposed to be around 30 dB.

As demonstrated in [2] the Doppler signature does not depend on the analogue and digital modulations.

### 5.3 Power Budget Analysis

Power budget analysis is important for the specific scenario. In fact, when working with transmitters of opportunity it is fundamental to understand under which circumstances the system efficiency, in terms of detection and target’s motion parameters estimation, is guaranteed.

#### 5.3.1 FSCS Patterns

As the performance of a radar system is closely dependent on the target cross section, its analysis has been required. As stated in Chapter 2, one of the FSR limitations, due to the peculiarity of the system, is the fact that the target has to cross or move close to the baseline. Obviously, this is not feasible when both transmitting and receiving nodes are on the ground and the aim is to detect airborne targets. However, as long as the forward scatter ML of the target impinges on the Rx the system is able to operate.

##### 5.3.1.1 Analytical Description

As already stated before, when illuminated by an electromagnetic source a target re-radiates the energy according to its radiation pattern, defined by the radar cross section (RCS). Thus, it behaves as secondary antenna, whose main lobe is described by the formula (2.3), here given again

\[
\theta_{\text{FSML}} = \frac{\lambda}{D}
\]

Consequently, since there could be situations in which the receiver is not within the target’s FSML, the FCS pattern of a target needs to be considered. For our specific purpose, the forward scatter ML width for a Cessna 172, the cooperative target used for our experiments,
has been calculated. In doing so, both the proposed formula and a full-wave modelling approach at different frequencies have been used (see Table 5.1).

Figure 5.3. FSR geometry when an airplane crosses the baseline. The target’s radiation pattern is highlighted.

A general scenario characterized by an airborne target moving between transmitter and receiver is proposed in Figure 5.3. \( h_{Tx} \) and \( h_{Rx} \) are Tx and Rx heights, respectively. The target crosses the baseline vertical plane at the altitude of \( h_{PC} \), whereas the height of the line of sight (LoS) between the FSR nodes is \( h_{BC} \). \( L \) is the projection of the LoS on the ground. \( \theta_{EL} \), which is the width of the target’s FSML in elevation, has been calculated according to the previously proposed formula, with \( D \) equal to the airplane’s vertical dimension. Although the plane does not physically cross the baseline, its forward scatter main lobe illuminates the receiver, enabling the target detection.

So far, our interest has focused only on the target FSML. However, it should not be forgotten that the target could be detected also if its side lobes invest the receiver.

On the basis of these considerations, the minimum target’s distance from the Rx allowing its detection is

\[
d = \frac{h_{PC} - h_{BC}}{\tan(\theta_{EL}/2)} = \frac{\Delta h_C}{\tan(\theta_{EL}/2)} \quad (5.3)
\]

(5.3) does not take into account the baseline inclination. In fact, being such angle extremely small, it can be neglected.

Another important parameter to consider is obviously the maximum value of the forward scatter cross section. From (2.2) this is equal to
\[ \sigma_{FS} = 4\pi \frac{A^2}{\lambda^2} \]

Comparing the maximum value of the FSCS and the FSML, it results immediately clear the importance of selecting the right operational frequency. In fact, as already mentioned in Chapter 2, higher frequencies maximize the value of radar cross section in the forward direction but narrow the width of the main lobe, making the detection harder. A solution to this tight problem could be the use of multiple frequencies, easily achievable in a passive configuration exploiting broadcasting signals.

### 5.3.1.2 Electromagnetic Modelling

As proposed in Chapter 2, a full-wave electromagnetic modelling can use to calculate target’s RCS. In the specific case, CST Microwave Studio [12] has been used to simulate the RCS of a Cessna 172. Figure 5.4 (a) shows the CAD model of the plane and the elevation plane, which is extremely important for the configuration and application considered. Its RCS pattern calculated at 223 MHz (DAB signal) for a 0° illumination angle is presented in Figure 5.4 (b).

![Figure 5.4. CST model of a Cessna 172 (a) and its simulated RCS at 223 MHz for a 0° illumination angle (b).](image)
In the attempt of mimicking the experimental scenarios, simulations were calculated varying the illumination angle from $-2^\circ$ to $5^\circ$, with $1^\circ$ interval and at three different frequencies: 93, 223 and 650 MHz, corresponding to FM, DAB and DVB-T signals, respectively. Simulations have shown how the RCS patterns are not strongly influenced by the illumination angle.

An example of such simulations is shown in Figure 5.5. The target has been considered illuminated from the side and the illumination angle is equal to $0^\circ$. The FS direction corresponds to the $0^\circ$ elevation angle. The solid blue, dashed red and solid green lines refer to results at 93, 223 and 650 MHz, respectively. The picture summarizes the influence of the frequency on the FSCS’s peak and main lobe. In fact, a 15 dB difference between DVB-T and FM RCS peaks can be measured. Moreover, the ratio between their main lobe widths is around 6, equal to the ratio between the two frequencies.

5.3.1.3 Comparison between Analytical Approximation and Modelling

A comparison between the two different approaches described in the previous paragraphs is here presented. The maximum value of RCS and its elevation main lobe have been calculated using both analytical formulas (2.2) and (2.3) and compared to the values obtained with CST Microwave Studio. Results are shown in Table 5.1 for the three different frequencies corresponding to FM, DAB and DVB-T signals.
5.3.2 Preliminary Power Budget

As discussed in previous chapters, FSR received signal can be seen as a composition of direct signal, the one transmitted by the Tx and directly received by the Rx, and the target signal, which depends on the presence of a target crossing Tx-Rx LoS. Both these signals can be calculated using the two ray path (TRP) model [13]. Thus, recalling (2.16), the received power level in case of transmitter at a distance $d$ is

$$P_{LS}^{TRP} = P_T G_T G_R \cdot \frac{h_T^2 h_R^2}{d^4}$$

with $P_T$ the transmitted power, $G_T$ and $G_R$ Tx and Rx antennas gain, and $h_T$ and $h_R$ Tx and Rx antennas height.

Similarly, according to (2.17), the target signal can be calculated as

$$P_{TS}^{TRP} = P_T G_T G_R \cdot \frac{4\pi \sigma_{TG}}{\lambda^2} \cdot \frac{h_T^2 h_R^2}{d_{Tg}^4} \cdot \frac{h_T^2 h_R^2}{d_{Tg-R}^4}$$

$h_T$, $d_{Tg}$, and $d_{Tg-R}$ are target’s altitude, distance transmitter-target and distance target-receiver, respectively. The target radar cross section is $\sigma_{Tg}$.

The parameters used to calculate the power budget are shown Table 5.2.

Table 5.2. System parameters used for the power budget.

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>$f_c$ (DVB-T)</td>
<td>650 MHz</td>
</tr>
</tbody>
</table>
5.3.2.1 Direct Signal Reception Range

The reception of the direct signal is fundamental in FSR. In fact, in case of its absence the whole system would not be able to operate. Therefore, the system’s operational maximum range corresponds to the maximum distance at which it is still possible to detect the direct path. In order to determine such value, the SNR has been calculated as follows

\[ DSNR = P_{LS} - N - L_e \]

with \( N \) and \( L_e \) the Rx noise level for the signal bandwidth and the general losses.

The noise power is calculated as

\[ N' = kTN'_f \Delta f \]

\( k = 1.38 \cdot 10^{-23} \text{ J/K} \) is the Boltzmann constant, \( T = 290 \text{ K} \) is the temperature of the system, \( N'_f = 6 \text{ dB} \) is the Rx’s noise figure and \( \Delta f \) is the signal bandwidth, which is 8 MHz for DVB-T.

The values of the \( DSNR \) according to the length of the baseline are shown for DVB-T in Figure 5.6, solid cyan line. The same figure presents the minimum value of SNR that guarantees DVB-T good performance, dashed red line. The intersection of the two curves determines the maximum distance allowing the reception of the direct signal. For DVB-T such distance is 300 km. However, it is worth to mention these calculations have been done considering the earth flat. In real applications the curvature of the earth limits the maximum value of \( d \).
5.3.2.2 Target Detection Range

To define the maximum distance necessary to detect the direct signal, it is crucial to analyse the signal coming from the target, in order to define the system limits. For this reason, the following calculation considers the worst case scenario:

- a small target (RCS 10 dBm²);
- crossing in the middle of the baseline because resulting in the minimum scattered power since $P_{Tg} \propto \frac{1}{d_{Tx-Tg}d_{Tg-Rx}}$. Therefore, $d_{Tx-Tg} = d_{Tg-Rx} = \frac{L}{2}$

As for the direct path, the target scattered signal can be expressed as

$$SNR = P_{Tg} - N_0 - L$$ \hfill (5.6)

with $N_0$ the noise level after matched filter and $L$ extra losses affecting the power of the target signal.

Results, calculated using the parameters in Table 5.2, are presented in Figure 5.6 (black curve). The target signal reaches the 10 dB level (red line) around 150/200 km. Considering a more difficult situation where an extra 10 dB of losses are included, the maximum distance allowing signal detection is reduced to 100/150 km. This would still allow a wide surveillance area.
5.3.2.3 Maximum Target Altitude

Due to our interest in detecting airborne targets, it is fundamental to discuss the maximum altitude allowing detection. Such analysis has been done for a specific geometry mimicking one of the measurements undertaken and shown in the following paragraph. A 25 km baseline and a 270.5 m Tx’s height have been considered. It has been assumed that the detection happens when the receiver is illuminated by either the -3 or -10 dB section of the target’s main lobe. Thus, the maximum value of $h_{Tg}$ is estimated for different $d_{Rx}$.

Results are shown in Figure 5.7. As visible, for simplicity the analysis has been limited up to 1.4 km of elevation. The dotted, solid and dashed lines refer to the -3 dB FM, DAB and DVB-T main lobes, respectively. The same curves but with markers indicate the -10 dB MLs. Results for the -10 dB FM signal are not included since it would always impinge the receiver for the defined altitude limit. The same happens for the -3 dB FM and the -10 dB DAB main lobes, with exception for the case of target very close to the Rx. Moreover, the -3 dB DAB and -10 dB DVB-T MLs allow detection at 1400 m of altitude if the distance from the receiver is $d_{Tg-Rx} \geq 5000$ m and $d_{Tg-Rx} \geq 9000$ m, respectively.

![Figure 5.7. Maximum target altitude allowing detection within – 10 dB (curves with markers) and -3 dB (curves without markers) FSCS ML as a function of the distance of the crossing from the receiver for three frequencies of interest.](image)

Thus, the narrowing of the main lobe due to the increase of the frequency is more limiting for the DVB-T signal. In fact, the maximum altitude guaranteeing the target detection reduces
significantly. For example, the -3 dB ML width allows target detection up to an elevation of 900 m if the target crosses in the middle of the baseline.

Such analysis shows how the use of a specific frequency depends on the system application. For short baselines, the possibility to detect very high crossing targets is achieved mainly using low frequencies. On the other hand, for longer baselines higher frequencies could offer some advantages because of the higher FSCS, which guarantees longer coverage, and because despite being narrow, due to the longer baseline, the main lobe could still illuminate the receiver.

5.4 Experimental Measurements with Airliners

5.4.1 System Set Up

Several experimental campaigns have been undertaken in order to test the capabilities of the processing previously described.

The Sutton Coldfield [14] transmitter was chosen as Tx node for the measurements. Such broadcast station was chosen because of the high power and the varieties of frequencies transmitted. Details about the transmitted frequencies are presented in Table 5.3.

Table 5.3. Signals transmitted by Sutton Coldfield transmitter and used during the experiments.

<table>
<thead>
<tr>
<th>Signal</th>
<th>Frequencies [MHz]</th>
<th>Signal Bandwidth [MHz]</th>
<th>Transmitted Power [kW]</th>
</tr>
</thead>
<tbody>
<tr>
<td>FM</td>
<td>88.3 90.5 92.7 95.6 96.4 97.9</td>
<td>0.150</td>
<td>250 250 250 11 10 250</td>
</tr>
<tr>
<td>DAB</td>
<td>222.06 225.65</td>
<td>1.536</td>
<td>8.7 10</td>
</tr>
<tr>
<td>DVB-T</td>
<td>650 674</td>
<td>8</td>
<td>200 200</td>
</tr>
</tbody>
</table>
The height of the Sutton Coldfield Tx is 270 m above the ground (440 above sea level). A National Instrument USRP-2950R [15] was used as receiver node. It is a software defined radio comprising of two full duplex transceivers. Details about the receiving system are proposed in Appendix E. Table 5.4 summarizes the Rx’s parameters.

For the measurement described in this section only FM and DVB-T signals were used. Having two channels, the USRP allows the record of a couple of signals simultaneously. Thus, a combination of DVB-T and FM or DVB-T and DVB-T were recorder. However, as main device limitation, the two channels share the same sampling rate, which is therefore imposed by the signal having larger bandwidth. In the specific, the DVB-T signal, with its 8 MHz bandwidth.

Table 5.4. USRP parameters used during the experiments.

<table>
<thead>
<tr>
<th>Tunable frequency range</th>
<th>50 MHz-2.2 GHz.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antennas</td>
<td></td>
</tr>
<tr>
<td>DVB-T – Yagi, gain – 8 dBi</td>
<td></td>
</tr>
<tr>
<td>DAB – three element DAB commercial antenna gain – 6.2 dBi</td>
<td></td>
</tr>
<tr>
<td>FM – Yagi FM antenna Gain – 5dBi</td>
<td></td>
</tr>
<tr>
<td>Number of channels</td>
<td>2</td>
</tr>
<tr>
<td>USRP channel bandwidth</td>
<td>10 MHz</td>
</tr>
<tr>
<td>Azimuth coverage</td>
<td></td>
</tr>
<tr>
<td>DVB-T – 20°,</td>
<td></td>
</tr>
<tr>
<td>DAB – 60°</td>
<td></td>
</tr>
<tr>
<td>FM – 110°</td>
<td></td>
</tr>
<tr>
<td>Elevation coverage</td>
<td></td>
</tr>
<tr>
<td>DVB-T – 20°</td>
<td></td>
</tr>
<tr>
<td>DAB – 60°</td>
<td></td>
</tr>
<tr>
<td>FM – 70°</td>
<td></td>
</tr>
<tr>
<td>Consumed power</td>
<td>90VA</td>
</tr>
</tbody>
</table>

However, in the attempt of achieving better performance, the USRP channels bandwidth was set a bit wider than the needed, 10 MHz. Moreover, the central frequency of each channel
was adjusted to record the biggest number of possible broadcasting channels. Due to the set parameters, all the six FM signals listed in Table 5.3 were acquired at the same time.

In the experiments, the receiver position was chosen to obtain:

- far-field operations for all different bands. This is possible when both the Tx-target and target-Rx distances are bigger than the Fresnel length \( S = D^2/(4\lambda) \);
- operation in optical scattering conditions \((D/\lambda \gg 1)\). This determines an increase of the forward scatter cross section [8].

<table>
<thead>
<tr>
<th>Signal</th>
<th>Far field condition ( S ) [m]</th>
<th>Target Electrical Dimension</th>
<th>Forward scatter main lobe FS ML [Deg]</th>
</tr>
</thead>
<tbody>
<tr>
<td>FM [90 MHz]</td>
<td>86.7</td>
<td>10.2</td>
<td>((\theta_h , \theta_l) = (5.6;16.3))</td>
</tr>
<tr>
<td>DVB-T [650 MHz]</td>
<td>626.2</td>
<td>73.7</td>
<td>((\theta_h , \theta_l) = (0.8;2.3))</td>
</tr>
</tbody>
</table>

Far field condition, target electrical dimension and FS main lobe for both frequencies used in the experiment are shown in Table 5.5. The first value has been calculated in a conservative way for \( D = 34 \) m, the greatest dimension of the biggest detected plane. Results show how the higher is the frequency and the higher is the Fresnel parameter. For instance, for the DVB-T signal the target is required to cross at least 626.2 m from the receiver.

Moreover, it can be easily noticed how the optical scattering conditions are hardly satisfied by FM channels, especially for small targets. In the specific case, the operation happens close to the Mie zone. This, despite not guarantying the maximum increase of RCS in the forward direction, does not compromise the detection.
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The first experimental campaign here presented was conducted in the area around the Birmingham International Airport (BHX) and its main goal was to detect landing and taking off airplanes. As shown in Figure 5.8, the receiver was placed in two different positions, Rx1 (shown in Figure 5.8 (b)) and Rx2. The former provided a 6 km distance from the crossing point, the latter a distance of 15 km. Being the distance between Tx and airport around 20 km, two baselines of 26 and 35 km were tested.

With the use of Flightradar24 [24], it has been possible to collect information about airplanes track, speed and above sea level altitude. Due to the specific geometry and to the fact landing and taking off trajectories are similar for all planes (cyan line in Figure 5.8 (a)), targets crossed the baseline with an angle of approximately 15°.

5.4.2 Experimental Results

The measurement’s goal was to determine the capability of a passive FSR system in detecting targets and extracting motion parameters.

The collected data has been processed using the processing shown in Figure 5.1. For the FM signal, the cut off frequency of the BPF and LPF were 150 kHz and 100 Hz, respectively. On the other hand, DVB-T signal was processed using an 8 MHz bandwidth BPF and a 100 Hz LPF. In both cases, the decimation block was set to a 200 Hz sampling rate.

Figure 5.9 shows Doppler signatures and spectrograms for the scenario with receiver at the position Rx1, determining a 26 km baseline. In this case, the target was taking off from Birmingham airport. Results refer to the crossing of an Airbus A320, whose dimensions (length...
x height x wingspan) are (33.8 x 11.7 x 34.1) m. The plane crossed at an altitude of 180 m with a speed around 240-285 km/h according to Flightradar24.

![FM Doppler Signatures](image1)

![Doppler Signatures](image2)

![FM Spectrum](image3)

![DVB-T Spectrum](image4)

Figure 5.9. Results for an Airbus 320 taking off. Doppler signature and its spectrogram for FM, (a) and (c), and DVB-T (b) and (d), signals. Baseline is 25 km.

The set system parameters allowed the extraction of all FM channels listed in Table 5.3. These signals present very similar structures. Thus, in order to preserve the clearness of the presentation, Figure 5.9 (a) shows only two of them. From the figure it can be clearly noticed how the oscillation rate increases due to the acceleration applied in the taking off. Moreover, FM signals at 95.6 and 97.9 MHz offer comparable good results despite the 14 dB transmitted power discrepancy (see Table 5.3). This is a proof of the system robustness to different SNR values.
A comparison between FM and DVB-T results is proposed in Figure 5.9 (b). The signatures show similar trends, with the crossing points coinciding at 20 s. It is also visible that the Doppler frequencies of the FM channels are lower than the DVB-T ones, by a factor equal to the carrier frequencies ratio. A similar behaviour can be seen in the spectrograms in Figure 5.9 (c) and (d). In fact, it is possible to see how the maximum DVB-T Doppler frequency is around 6 times bigger than the FM one. In order to allow a better visual comparison between them, spectrograms have been normalized to the maximum of the DVB-T one.

Another thing that can be noticed from these results is the connection between Doppler and speed. In fact, a small initial target’s speed corresponds to a small Doppler. Moreover, looking at the spectrograms, it can be clearly seen how the highest returns are from the FSCS main lobes. Focusing on the colour scales of the spectrograms a 10 dB difference in the maximum values can be noticed.

A second measurement with a 35 km baseline (receiver at position Rx2 of Figure 5.8 (a)) has been undertaken. Due to a condition of opposite wind, planes were landing. Again, a combination of FM – DVB-T and DVB-T – DVB-T were recorded using the two separate USRP’s channels. Results are shown in Figure 5.10.

Due to the increased baseline, the Doppler frequency varies in a slower way and the observation time increases. Such effects, easily spotted in the results, could introduce some issues. In fact, taking in consideration the FM signal, a longer record is needed to see the Doppler frequency reaching 1 Hz. This could definitely challenge the detection in case of strong clutter.

Figure 5.10 (a) proposes results at 650 and 674 MHz for a Bombardier Dash8 Q-400. Target’s length, height and wingspan are (32.8 x 8.3 x 28.4) m, respectively. The crossing happened at 236 m of altitude with a plane’s speed of 263 km/h, according to Flightradar24. Despite a phase shift due to the use of two different Rx antennas, the two DVB-T signatures present similar trends. The deceleration of the airplane due to the landing procedure is well visible in the spectrogram in Figure 5.10 (b).
5.5 Experimental Measurements with Light and Ultralight Aircrafts

5.5.1 UoB Scenario and Results

After the good results obtained with airliners, the capabilities of the passive FSR system have been challenged trying to detect smaller targets. Therefore, new measurements have been undertaken using a Cessna 172 light aircraft, Figure 5.11 (b), as controlled target. Length, height and wingspan of this plane are 7.3, 2.3 and 11 m, respectively.

Figure 5.11 (a) shows the experimental scenario. The receiver (85 m above sea level) was positioned 25 km far from Sutton Coldfield, in an open field near Sibson, a village in the Leicester area, UK. In addition to FM and DVB-T channels, during this measurement DAB signals were recorded too. Thus, a three elements DAB antenna was used. The antenna has a 6.2 dBi gain and a 60° -3 dB beamwidth in both vertical and horizontal planes.

Two main requirements had to be address in the choice of the measurement location and scenario:

- to have low altitude flights (the minimum limit for a rural area is 450 m);
- to bypass air traffic limitation in the area of the Birmingham airport.
Table 5.6. Cessna far field conditions, electrical dimension and FS main lobe at FM, DAB and DVB-T frequencies.

<table>
<thead>
<tr>
<th>Signal</th>
<th>Far field condition $S$ [m]</th>
<th>Target Electrical Dimension</th>
<th>Forward scatter main lobe FS ML [deg]</th>
</tr>
</thead>
<tbody>
<tr>
<td>FM [90 MHz]</td>
<td>9.1</td>
<td>3.3</td>
<td>$\left( \theta_h, \theta_v \right) = (17.4, 83.0)$</td>
</tr>
<tr>
<td>DAB [225 MHz]</td>
<td>22.7</td>
<td>8.3</td>
<td>$\left( \theta_h, \theta_v \right) = (6.9, 33.2)$</td>
</tr>
<tr>
<td>DVB-T [650 MHz]</td>
<td>65.5</td>
<td>23.8</td>
<td>$\left( \theta_h, \theta_v \right) = (2.4, 11.5)$</td>
</tr>
</tbody>
</table>

The controlled target trajectories are visible in Figure 5.11 (a). They were decided together with the pilot, with the aim of having several perpendicular crossings at different altitudes and in totally safe conditions. Three different crossing heights are here presented: around 450, 800 and 1000 m.

The use of GPS, whose information are shown in Table 5.7 for three different data set, allowed tracking, data truth and synchronization of the recorded data with the target position.

The receiving bandwidth set to record the data allowed the acquisition of both DAB channels (222.0 and 225.65 MHz). Thus, as for the FM signal, they have been divided and each of them processed individually. A 750 MHz BPF and 100 Hz LPF were used to extract the target signature from the digital audio broadcasting signals.
Figure 5.11. Experimental FSR scenario (a) with a Cessna 172 (b) used as a target. Rx side (c) with DAB and DVB-T antennas and USRP connected to the laptop (d).

Table 5.7. GPS ground truth for the three records having the Cessna 172 as cooperative target.

<table>
<thead>
<tr>
<th>Data</th>
<th>Crossing distance from Rx[km]</th>
<th>Crossing Angle [deg]</th>
<th>Crossing Height a.s.l. (and above baseline) [m]</th>
<th>Recorded Signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>9.1</td>
<td>86</td>
<td>483 (354)</td>
<td>DVB-T + DAB</td>
</tr>
<tr>
<td>D2</td>
<td>9.0</td>
<td>87</td>
<td>788 (659)</td>
<td>DVB-T + FM</td>
</tr>
<tr>
<td>D3</td>
<td>7.9</td>
<td>85</td>
<td>947 (833)</td>
<td>DVB-T + FM</td>
</tr>
</tbody>
</table>

Figure 5.12 (a) and (b) show the results of D1, which is the first acquisition proposed in Table 5.7, for DVB-T and DAB, respectively. The approaching, crossing and leaving the baseline phases are evident. Despite the transmitted power for a DAB signal is 14 dB lower than the DVB-T one, detection is perfectly achievable.
Comparing Figure 5.12 (a) and Figure 5.9 (a) it is possible to notice the differences in received power between the crossing of a light aircraft and an airliner. The DAB spectrogram referring to the D1 data set is visible in Figure 5.12 (c). As explained in Chapter 3, due to the target crossing the baseline orthogonally and with a constant speed, its trend results symmetrical.
Figure 5.13. DVB-T and FM Doppler signatures and their spectrograms for D2 (target crossing at 659 m above the baseline) (a)-(d) and D3 data (target crossing 833 m above the baseline) (e)-(h).
Figure 5.13 shows DVB-T and FM Doppler signatures and spectrograms for the crossings at D2 and D3. A more complete analysis of the effects of the elevation crossing on the system performance can be done comparing Figure 5.12 and Figure 5.13.

It is interesting to underline how increasing the target’s altitude DVB-T offers poorer performance. In fact, the spectrogram in Figure 5.13 (c) \( h_{Tg} = 659 \text{ m} \) shows clearly the presence of a target. On the other hand, in Figure 5.13 (g) \( h_{Tg} = 833 \text{ m} \) the Cessna V-shape is barely visible. In fact, in D3, since the Cessna altitude is almost 1000 m, the receiver is not illuminated by the FSML. Therefore, a reduction in power is experienced.

In D2 (Figure 5.13 (c) and (d)) and D3 (Figure 5.13 (g) and (h)) DVB-T and FM spectrogram’s power is comparable. This is connected to the DVB-T and FM FSCS patterns and the fact that, despite having a lower peak value, the FM ML is wider than the DVB-T one. Despite the decreased received power due to the higher altitudes, spectrograms in Figure 13 (g) and (h) show the presence of a target crossing.

5.6 Speed Estimation

As a conclusion of this feasibility study on passive forward scatter radar, we tried to estimate the speed of the detected targets.

The processing working on the spectrogram of the Doppler signature described in Chapter 3 has been used for speed estimation in two different scenarios:

- airliner crossing, at both DVB-T frequencies;
- Cessna crossing, at DAB and DVB-T frequencies.

The estimated values of speed have been then compared with the ground truth ones, either obtained through Flightradar24, in case of the airliner, or using GPS data, for the light Cessna. Real and estimated speed values are shown in Table 5.8. As visible, results from the processing well match the ground truth values.

<table>
<thead>
<tr>
<th>DATA SIGNALS</th>
<th>FREQUENCY MHz</th>
<th>ESTIMATED SPEED km/h</th>
<th>GROUND TRUTH km/h</th>
</tr>
</thead>
</table>

Table 5.8. Target speed. Estimation Vs. ground truth.
5.7 Passive FSR with Moving Receiver

Once proved the capabilities of our FSR device and processing, it has been decided to test the moving nodes configuration.

As for the previous two chapters, the interest has focused on understanding the system performance in case of at least one FSR node able to move. Thus, in the following section two different measurements are introduced: the first one in a low cluttered environment and the second one in a highly cluttered scenario.

5.7.1 FHR Scenario and Results

This section is focused on the description of another measurement undertaken in Eckernförde, Germany, in the Bundeswehr Technical Centre for Ships and Naval Weapons by the FHR group, Figure 5.14 (a). For the measurement, the FHR PARASOL, a passive radar device, was used. It was installed on the moving AM8 boat shown in Figure 5.14 (c).

The features of such receiver are summarized in Table 5.9. The PARASOL has been developed to operate in passive mode using DVB-T signals. It uses log-periodic antennas and has two receiving channels formed by a RF block followed by an ADC/FPGA block. The local oscillators are controlled by GPS. Acquisition and processing are achieved through a PC connected to the system.

<table>
<thead>
<tr>
<th>PARASOL SYSTEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band</td>
</tr>
<tr>
<td>Number of antennas</td>
</tr>
</tbody>
</table>
The Kiel Tx, whose information are contained in Table 5.10 has been used as transmitter of opportunity.

Figure 5.14 (b) shows the cooperative target chosen for the measurement, an ultralight Delphin whose dimensions are 6.5 x 2.2 x 9.4 m, length, height and wingspan, respectively. While testing bistatic operations, the aircraft, Tx and Rx occurred to be in a typical FSR scenario, with bistatic angle nearly equal to 180° (Figure 5.14 (a) with target trajectory indicated by the cyan line).

The use of a Spatial Dual Inertial Measurement Unit (IMU), placed nearby the antennas allowed to track the receiver motion.

Table 5.10. Kiel transmitter parameters.

<table>
<thead>
<tr>
<th>Antenna</th>
<th>one vertically and one horizontally polarized log-periodic antennas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of channels</td>
<td>2</td>
</tr>
<tr>
<td>Bandwidth channel</td>
<td>7.61 MHz</td>
</tr>
<tr>
<td>Azimuth coverage</td>
<td>60°</td>
</tr>
<tr>
<td>Elevation coverage</td>
<td>60°</td>
</tr>
<tr>
<td>Real-time processing</td>
<td>Yes</td>
</tr>
<tr>
<td>Consumed power</td>
<td>500 VA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Signal</th>
<th>DVB-T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>666 MHz</td>
</tr>
<tr>
<td>Modulation</td>
<td>16 QAM</td>
</tr>
<tr>
<td>Site Elevation</td>
<td>38 m</td>
</tr>
<tr>
<td>Antenna Height</td>
<td>219 m</td>
</tr>
<tr>
<td>ERP (kW)</td>
<td>43</td>
</tr>
<tr>
<td>Polarization</td>
<td>H</td>
</tr>
</tbody>
</table>
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Figure 5.14. FHR experimental scenario (a). The ultralight Delphin used as a target (b) and the AM8, platform where the receiver was installed (c).

As for the previously presented records, the processing in Figure 5.1 has been used on the FHR data. Figure 5.15 shows the two extracted Doppler signatures (one acquired by the vertically (V) and one by the horizontally (H) polarized channel) and their spectrograms.
Figure 5.15. FHR experimental results. Doppler signatures (a) and spectrograms for the horizontally (b) and vertically (c) polarized acquisitions.

These results confirm that the transmitted and scattered signal have the same polarization. In fact, the spectrogram of the horizontally polarized channel, Figure 5.15 (b) presents a bright spot around 27 s, when the crossing happens. This is due to the peak of FSCS. On the other hand, the spectrogram from the vertically polarized channel, Figure 5.15 (c), does not present such bright spot. In addition to that, it can be also noticed that when the strong forward scatter effect vanishes both H and V channels’ spectrograms show the presence of a target. A motivation to such effect could be that the spectrogram’s “wings” refer to a bistatic scattering, rather than a FSR one.

5.7.2 Highly cluttered environment

In this section, two different measurements with passive forward scatter radar with moving receiver in a highly cluttered environment are presented.

Sutton Coldfield has been kept as transmitter of opportunity and the Rx, our USRP-2950R, has been mounted on our test car, with DAB and DVB-T antennas on dedicated musts placed on the vehicle’s roof Figure 5.16. IMU system set next to the antennas was used for ground truth. The measurements geometries are shown in Figure 5.17. In (a) and (b) the scenarios in case of receiver moving along and perpendicularly to the baselines are proposed. In both screenshots the LoS between Tx and Rx is visible (yellow solid line) as well as the plane landing trajectory (blue line) and the receiver’s track (pink line).
Figure 5.16. Receiver side. Rx has been installed on our laboratory car. DAB and DVB-T antennas are visible mounted of the roof of the vehicle.

Receiver trajectories have been chosen to guarantee:

- long path and therefore a pretty constant speed;
- safe drive at moderate speed;
- crossing of landing airplanes;
- nearly along the baseline and orthogonal to the baseline trajectories.
In the first measurement, Figure 5.17 (a), due to the receiver motion the baseline varies between 24.2 and 24.8 km, with the Rx moving approximately 620 m. The distance between the crossing point and the receiver is between 4.5 and 5.5 km. The car with the USRP on board moved 20 mph (nearly 9 m/s) trying to keep the speed as constant as possible.

In order to catch the crossing while moving, we started driving the car whenever a plane was approaching. Records started as soon as the cruise speed was reached and ended once reached the other side of the path, lasting approximately 70 s.

A stationary result at 650 MHz is shown in Figure 5.18. The presence of a target crossing the baseline is clearly evident in both time (a) and frequency (b) domain. However, due to the specific trajectory and location, only the target’s approaching phase is visible, as can be noticed from the single wing of the spectrogram in Figure 5.18 (b).
Doppler signature and its normalized spectrogram in the case of receiver moving are presented for DVB-T, Figure 5.19 (a) and (b), and DAB, Figure 5.19 (c) and (d). Due to Rx motion, Doppler shift and clutter Doppler spread deteriorate the acquired signal. The level of disturbance is stronger than the target’s return and compromises the detection. In fact, comparing the Doppler signatures in Figure 5.18 (a) and Figure 5.19 (a), it is evident how the return from the target in the stationary case is much smaller than the one measured in case of receiver moving.
Figure 5.19. Results for the receiver moving as in Figure 5.17 (a). Doppler signature and spectrogram at 650 MHz, (a) and (b), and 222.06 MHz, (c) and (d).

The bright returns in the spectrograms result very well defined and contained around 40 Hz for DVB-T and 16 Hz for DAB. Such “edge” is due to the Doppler shift introduced by the receiver motion. The increasing and decreasing trend follows the car’s speed variation. The contributes below the Doppler shift border are due to the presence of the vegetation along the path.

The second scenario we investigated, Figure 5.17 (b), considers the receiver moving perpendicularly to the baseline. The LoS is between 24.5 and 24.7 km and the distance Rx-crossing point is around 4.5/5.5 km. In this configuration, the receiver moved with two different speeds, 15 and 30 mph (around 6.7 and 13.4 m/s), for approximately 350 m.

Figure 5.20 (a) and (c) show the Doppler signatures for both speed motions at 650 MHz in case of plane crossing. Their spectrograms are presented in Figure 5.20 (c) and (d). Similarly to the previous measurement, returns from the environment are stronger than the ones from the targets, which are therefore not detectable. Due to the different concentration of vegetation along the Rx path, spectrograms show areas with high and low Doppler frequency returns.
Figure 5.20. Results for the receiver moving as in Figure 5.17 (b). DVB-T Doppler signature and spectrogram for $v_{Rx} = 15$ mph, (a) and (b), and $v_{Rx} = 30$ mph, (c) and (d).

The IMU data gave us full knowledge of Rx speed and direction, instant by instant. Thus, it has been possible to link the receiver motion to the wide environmental spectral components shown in the spectrograms.

Doppler shift and clutter Doppler spread effects on the received signature can be observed in Figure 5.21. (a) and (b) show the power spectral densities for the DAB signal when the receiver moves along the baseline or perpendicular to it, respectively. As stated in Chapter 4, the PSDs does not present an evident peak indicating the Doppler shift, despite clearly showing presence of clutter. However, it can be seen the environmental return is below the value
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\[
\begin{align*}
    f_{DS} &= 2 \frac{V_{fs}}{\lambda} \\
\end{align*}
\]

(5.7)

The upper limit of the Doppler shift, calculated according to (5.7) using the IMU data, has been overlapped to the spectrograms of the results. Figure 5.21 shows such comparison for DAB when the receiver moved along the baseline (c) and perpendicular to it (d). As visible from the picture, the trend calculated using (5.7) (in black solid line) describes very well the edge of the spectrogram’s brightest returns. Thus, it can be deducted that, in case of moving node and presence of dense clutter, the combination of Doppler shift and clutter Doppler spread will fill the area below the value obtained with (5.7). Thus, detection would be possible whenever at least part of the target return is higher than the Doppler shift.

![Figure 5.21. DAB PSDs and spectrograms with Doppler shift calculated using the IMU data (black line) for Rx moving along the baseline, (a) and (c), and perpendicular to it, (b) and (d).](image)
5.8 Conclusions

In this chapter, the concept of passive forward scatter radar has been introduced. The simplicity of FSR combines very well with the use of transmitters of opportunities. In fact, as long as the receiver pointing at the chosen transmitter can detect its signal an FSR link is built. An initial study on the possibility to develop multi-frequencies passive configuration has been undertaken in the first part of the chapter. Since dealing with transmitters of opportunities, it has been necessary to understand the power limitations and the maximum range available for detection. These calculations have been done according to the idea of experiment we had in mind. In fact, the power budget is strongly dependent on the selected transmitter (its transmitted power and frequency) and the targets aimed to be detected.

Being our goal the detection of airplanes, we focused also on the study of the maximum crossing elevation allowing to see a target.

After these preliminary investigations, some experimental results have been presented. In the attempt to challenge our system and test the capabilities of a FSR device, different targets have been considered. Initially, experiments with airliners have been undertaken. Despite the unfavourable targets’ trajectories, characterized by a very small crossing angles, detection has been possible. Thus, the system capabilities have been challenged using a smaller vehicle, a light Cessna aircraft, moving with various trajectories. The controlled target crossed the area between Tx and Rx several times at different altitudes. This has allowed the comparison of returns at different frequencies. In fact, both forward scatter cross section and main lobe depend on the wavelength. Therefore, according to the scenario and the applications, one frequency could be better than another one. In general, the use of a multi-frequency system, feasible in case of passive FSR due to its simplicity, would be suggested. Results from another FSR experiment have underlined the effects of different antennas’ polarizations on the target detection.

To verify the capabilities of a passive stationary FSR geometry, a moving receiver configuration has been tested. In fact, as explained already in the previous chapters, a moving nodes FSR would introduce several advantages and overcome some of the typical FSR limitations. The experiment’s aim has been to investigate the effect of receiver motion on the system.
performance. As expected, results have shown presence of Doppler shift, introduced by the motion of the receiver. In addition to that, the presence of a significant amount of vegetation surrounding the experimental area has determined clutter Doppler spread. Such strong contributes due to the motion of the receiver combined with the weak return from the target have inhibited the airplane detection. However, results have shown that the clutter Doppler spread is limited by the Doppler shift. Therefore, a target could be detected whenever its crossing determines contributes higher than the Doppler shift values.

To summarize then, this chapter has focused on the concept of passive FSR, at several frequencies and at both stationary and moving configuration. Results have shown good target detection and speed estimation capabilities for the stationary case. However, whenever considering a moving Tx/Rx FSR configuration, the presence of Doppler shift and clutter Doppler spread can challenge the system.
5.9 Bibliography


Chapter 6 MIMO Forward Scatter Radar

Glossary of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWG</td>
<td>Arbitrary Waveform Generator</td>
</tr>
<tr>
<td>DPO</td>
<td>Digital Phosphor Oscillator</td>
</tr>
<tr>
<td>FSR</td>
<td>Forward Scatter Radar</td>
</tr>
<tr>
<td>MIMO</td>
<td>Multiple Input Multiple Output</td>
</tr>
<tr>
<td>MISO</td>
<td>Multiple Input Single Output</td>
</tr>
<tr>
<td>PRF</td>
<td>Pulse Repetition Frequency</td>
</tr>
<tr>
<td>PRT</td>
<td>Pulse Repetition Time</td>
</tr>
<tr>
<td>Rx</td>
<td>Receiver</td>
</tr>
<tr>
<td>SCR</td>
<td>Signal to Clutter Ratio</td>
</tr>
<tr>
<td>SISO</td>
<td>Single Input Single Output</td>
</tr>
<tr>
<td>SNR</td>
<td>Signal to Noise Ratio</td>
</tr>
<tr>
<td>Tx</td>
<td>Transmitter</td>
</tr>
</tbody>
</table>

6.1 Introduction

Multiple Input Multiple Output (MIMO) is a concept based on the use of several antennas at both transmitter (Tx) and receiver (Rx) side. Such configuration, already briefly discussed in Chapter 1, offers a performance improvement whenever the information acquired is properly processed together. Bigger area coverage, increased performance in target detection and power benefits are just few of these advantages [1]. On the other hand, due to the more complex structure, some drawbacks are introduced as well. In fact, the cost of the whole system could be higher and the processing of bigger amount of data more difficult [1].
Figure 6.1 shows different communication configurations defined by the number of transmitters and receivers used. From Single Input Single Output (SISO) to MIMO, all the combinations of single or multiple Txs/Rxs are covered.

The simultaneous use of multiple transmitters and multiple receivers is only possible when all the different signals can be recognized and separated. Therefore, the key point of such configuration is the orthogonality between signals. Orthogonal waveforms are characterized by a very low cross-section, ideally equal to zero, allowing the separation of the different contributes in the receivers. MIMO systems adopt different methodology to guarantee orthogonality between signals, achieved by time, frequency, code or polarization diversity.

During the last years, many studies on MIMO radars have been undertaken [2]–[7] to investigate advantages and disadvantages of this configuration.

Similarly, the development of Multiple Input Single Output (MISO) forward scatter radar (FSR) configurations [8]–[11] has shown margins of improvement in target detection and motion parameter estimation even in critical scenarios, such as low signal to clutter ratio (SCR) or crossing of small and slow objects.

On the base of these past studies, the implementation of a multiple transmitters/ multiple receivers system should simplify detection and tracking, enabling a more accurate estimation of target’s speed, crossing point and crossing angle. Moreover, a more precise estimation of
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the object motion together with its observation at different view angles would help in target
classification and profile reconstruction.

In this chapter for the first time is described the development of a MIMO FSR. An initial study
on such configuration has been undertaken. In order to test the capabilities of the innovative
geometry, a multiple transmitters multiple receivers FSR system has been set up and tested
in a controlled and scaled scenario.

This chapter is divided in three main parts:

• the first one offers a broad picture of the MIMO system we are aiming to build. Therefore, the way a FSR could operate in a multi Txs and multi Rxs scenario is shown. An innovative technique for the estimation of target motion parameters is also proposed;

• the second part describes the developed system. Details of the equipment, how all the components are connected together and the specific geometry defined for our scenario are presented;

• the last part of the chapter focuses on the measurements undertaken. The way to extract of the Doppler signature in our specific case and some experimental results are shown. Moreover, the new processing enabling the estimation of the target’s kinematic parameters is herein tested.

I have been the main responsible for the MIMO FSR development. Thus, I worked on all the aspects herein discussed. The project here presented has been the base for the publications of [12]–[14].

6.2 MIMO Geometry

The system geometry is assumed to be formed by two parallel arrays of \( N \) transmitters
\( \{T_0, ..., T_{N-1}\} \) and \( K \) receivers \( \{R_0, ..., R_{K-1}\} \) with \( d_T \) and \( d_R \) the distances between two adjacent transmitting and receiving nodes, respectively. Such arrays are aligned orthogonally to the \( T_0 - R_0 \) baseline, whose overall length is equal to \( D \). Figure 6.2 shows the system’s geometry. \( R_0 \) is the centre of the coordinates system and all the receiving nodes
(yellow circles) are placed along the x axis. The \( N \) transmitters (blue circles) are places in \( (n \cdot d_T, D) \), with \( n = 0,...,N - 1 \).

As visible from Figure 6.2, each couple of Tx and Rx forms a baseline \( L_{n,k} \). As for \( n, k = 0,...,K - 1 \). The red circle in the picture represents a target, the red line its trajectory.

Given such configuration, it is possible to calculate the length of all the baselines. Neglecting the target height, the distance between the generic transmitter \( T_n \) and receiver \( R_k \) is calculated as (6.1).

\[
L_{n,k} = \sqrt{D^2 + (k \cdot d_R - n \cdot d_T)^2}
\]  

(6.1)

Considering a target moving with a constant velocity its position in time is obtained as following

\[
x(t) = x_0 + v_x t \\
y(t) = y_0 + v_y t
\]

(6.2)

with \( x_0 \) and \( y_0 \) the coordinates of the target at \( t = 0 \).

Therefore, it is possible to calculate the instant when the target crosses the \((n,k)\) baseline as

\[
t_{n,k}^c = \frac{(x_0 - kd_R)D - y_0(nd_T - kd_R)}{v_y(nnd_T - kd_R) - v_xD}
\]

(6.3)

Thus, the crossing point is defined as
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\[ x_{n,k}^c = \frac{x_o v_y - y_0 v_x}{v_y (n - k) d - v_x D} \]
\[ y_{n,k}^c = \frac{(x_o - k d) v_y - y_0 v_x}{v_y (n - k) d - v_x D} \]  

(6.4)

6.2.1 Parameters Estimation Based on Multiple Baselines Crossing Times

As already discussed in the previous chapters, the estimation of motion parameters is crucial for a radar system. In addition to the techniques discussed in Chapter 3, a multiple transmitters and multiple receivers configuration allows to estimate target motion parameters based on information regarding the multiple crossings. In fact, assuming the presence of a target moving with constant speed, the information regarding the crossing times, described by equation (6.3), can be jointly used to estimate its motion parameters.

(6.3) can be re-written as

\[-v_y (n d_T - k d_R) t_{n,k}^c + v_x D t_{n,k}^c + x_o D - y_0 (n d_T - k d_R) = k d_R D\]  

(6.5)

which can be expressed using the following matrix

\[ \begin{bmatrix} 1 & -(n d_T - k d_R) / D & t_{n,k}^c & -(n d_T - k d_R) / D t_{n,k}^c \end{bmatrix} \begin{bmatrix} x_o \\ y_0 \\ v_x \\ v_y \end{bmatrix} = k d_R \]  

(6.6)

The four unknown parameters in (6.6) are \(x_o, v_x, y_0\) and \(v_y\) corresponding to the target coordinates and velocity components on the x and y axis, respectively. These parameters allow to define speed, crossing angle and crossing point of a moving object. Given a vector of four unknown parameters, it is necessary to combine the information of at least four crossings.

For a MIMO configuration exploiting \(N\) transmitters and \(K\) receivers, the number of baseline is \(P = N \cdot K\). Assuming \(P \geq 4\), it is possible to obtain a solution to the equation proposed [14]. Thus, combining the knowledge regarding the \(P\) crossing times, the following linear system of equations is obtained.
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\[
\begin{bmatrix}
1 & -(n_1 d_T - k_1 d_R) / D & t_{n_1 k_1}^0 & -(n_1 d_T - k_1 d_R) / D t_{n_1 k_1}^0 \\
1 & -(n_2 d_T - k_2 d_R) / D & t_{n_2 k_2}^0 & -(n_2 d_T - k_2 d_R) / D t_{n_2 k_2}^0 \\
1 & -(n_3 d_T - k_3 d_R) / D & t_{n_3 k_3}^0 & -(n_3 d_T - k_3 d_R) / D t_{n_3 k_3}^0 \\
\vdots & \vdots & \vdots & \vdots \\
1 & -(n_p d_T - k_p d_R) / D & t_{n_p k_p}^0 & -(n_p d_T - k_p d_R) / D t_{n_p k_p}^0 \\
\end{bmatrix}
\begin{bmatrix}
x_0 \\
y_0 \\
v_x \\
v_y \\
\end{bmatrix}
= 
\begin{bmatrix}
k_1 \\
k_2 \\
k_3 \\
\vdots \\
k_p \\
\end{bmatrix}
\begin{bmatrix}
d_R \\
\end{bmatrix}
\tag{6.7}
\]

Defining the matrix \( C \) as

\[
C = 
\begin{bmatrix}
1 & -(n_1 d_T - k_1 d_R) / D & t_{n_1 k_1}^0 & -(n_1 d_T - k_1 d_R) / D t_{n_1 k_1}^0 \\
1 & -(n_2 d_T - k_2 d_R) / D & t_{n_2 k_2}^0 & -(n_2 d_T - k_2 d_R) / D t_{n_2 k_2}^0 \\
1 & -(n_3 d_T - k_3 d_R) / D & t_{n_3 k_3}^0 & -(n_3 d_T - k_3 d_R) / D t_{n_3 k_3}^0 \\
\vdots & \vdots & \vdots & \vdots \\
1 & -(n_p d_T - k_p d_R) / D & t_{n_p k_p}^0 & -(n_p d_T - k_p d_R) / D t_{n_p k_p}^0 \\
\end{bmatrix}
\tag{6.8}
\]

the target motion parameters can be estimated as follows

\[
\begin{bmatrix}
x_0 \\
y_0 \\
v_x \\
v_y \\
\end{bmatrix}
= 
(C^T C)^{-1} C^T d_R
\tag{6.9}
\]

6.3 System Development

As done for the topics described in the previous chapters, part of this project has focused on the identification of system capabilities through experimental campaigns. Therefore, it has been necessary to build a FSR prototype comprising multiple transmitters and receivers allowing to undertake measurements in a scaled scenario. This paragraph focuses on the description of all the steps that brought to the development of such MIMO FSR.

The initial project requirements were to operate in:

- a scaled and controlled scenario offering possibility of repeatable measurements under safe conditions;
- high signal to noise ratio (SNR);
- far field, using controllable targets.
Therefore, the prototype described in this chapter is the result of compromises in order to guarantee these listed conditions.

6.3.1 Equipment

6.3.1.1 Transmitter side – Arbitrary Waveform Generator (AWG)

The transmitter side comprises a Tektronix AWG7102 Arbitrary waveform generator, Figure 6.3. Such device allows the creation, generation or replication of signals. It is characterized by:

- up to two output channels;
- sample rate from 5 to 20 GS/s;
- 10 dBm output power Vp- p.

![Figure 6.3. Arbitrary waveform generator.](image)

More information about the AWG can be found in [15].

6.3.1.2 Receiver Side – Digital Phosphor Oscillator (DPO)

The receiver side is characterized by the use of a Tektronix DPO 70004, a mixed signal oscilloscope allowing setup, acquisition and analysis of data signals. Such device is characterized by:

- up to 4 channels;
- sample rate from 6.25 to 50 GS/s.

Figure 6.4 shows the Tektronix DPO series. More details regarding the DPO 70004 can be found in [16].
Chapter 6: MIMO Forward Scatter Radar

6.3.2 System Design

The AWG and DPO constitute the core of our MIMO FSR system. In fact, the potentialities of these devices have allowed the development of a 2 transmitters and 4 receivers configuration. Orthogonality between signals has been provided using different frequencies appropriately separated. The two transmitters operated at 3.1 and 3.4 GHz.

The schematics of the system are shown in Figure 6.5.

Transmitting and receiving blocks are visible on the left and right side of Figure 6.5, respectively. Due to AWG and DPO’s need to be synchronized, operation is done in pulse mode. Gaussian shaped pulses having a 10 MHz bandwidth have been transmitted at both 3.1 and 3.4 GHz. Being interested in the extraction of the Doppler signature, the shape of the pulse itself is not important. The pulse repetition frequency (PRF) has been set considering
project and system objectives. In a radar system, such parameter is limited by two main specifics: the maximum unambiguous range and target speed. For our specific purpose, since we aimed to operate in a scaled scenario with a slow moving target, the value of the PRF has been determined by the following relation

$$\frac{4v_{Max}}{\lambda} \leq PRF \leq \frac{c}{R_{Max}}$$  \hspace{1cm} (6.10)

For example, assuming to operate with a target moving with a speed $v_{Max}$ around 2 m/s, and with a geometry allowing a maximum bistatic distance $R_{Max}$ of nearly 30 m, the previous equation would allow having PRF values from almost 100 Hz up to 10 MHz. Therefore, considering (6.10), the pulse repetition frequency has been set equal to 1 kHz. Such value has been chosen close to the lower limit in order to avoid memory problems given by a too high PRF but bigger than 100 Hz to have the possibility to operate with targets moving faster than 2 m/s.

As visible in Figure 6.5, each AWG7102 output channel is connected to a 25 dB amplifier and transmitted using a directive horn antenna, Figure 6.6 (a). The gain introduced by such antenna is shown in Figure 6.6 (b) and it is close to 8 dBi for the selected frequencies.

The combination of amplifier and horn antenna has been introduced to guarantee a high level of transmitted power.

The receiver side is characterized by the use of omnidirectional antennas made by Dr. Vladimir Sizov, Figure 6.7 (a). Their dimension can be understood combining the information in Figure
6.7 (b) and Table 6.1. The antenna pattern simulated using CST Microwave Studio [17] is proposed in Figure 6.7 (c). From the simulation, the gain of the such antennas appears to around 2 dB at the operational frequencies.

![Image of antennas and radiation pattern](image)

Figure 6.7. Omnidirectional antenna (a), its dimensions (b) and its radiation pattern calculated at 3 GHz.

<table>
<thead>
<tr>
<th>Dimensions (mm)</th>
<th>Bandwidth (GHz)</th>
<th>Radiation pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>D1</strong></td>
<td><strong>D2 (inner)</strong></td>
<td><strong>L</strong></td>
</tr>
<tr>
<td>26</td>
<td>24 (22)</td>
<td>18</td>
</tr>
</tbody>
</table>

The signal received by the antenna passes through a block formed by a bandpass filter followed by an amplifier, Figure 6.8 (a).
The properties of such block are shown in Figure 6.8 (b). The band pass filter let pass frequencies between 3 and 3.5 GHz. The signal is then amplified by 23/25 dB.

### 6.3.3 Geometry

All the measurements took place on the roof of our university building. This location has allowed the undertaking several measurements in a controlled scenario, avoiding external changing and interfering factors. Moreover, in absence of waterproof equipment, such choice has given the possibility to acquire a good quantity of real data even in unpredictable weather conditions. On the other hand, due to the limited area available on the roof, and avoiding to place the antennas close to walls or other obstacles that could have introduced interference and/or multipath, the experimental geometry has been reduce to an 8 x 10 meters area.
As previously said the equipment used has allowed a 2 transmitters – 4 receivers configurations. Figure 6.9 shows the geometry used for the measurements. The selected geometry has been decided as a compromise to obtain long baselines, guarantee enough power and similar received SNR for all the channels. As already explained previously, in order to suppress the presence of interfering objects placed on the roof (such as fans or walls), the first and last receivers have been positioned one meter far from the possible multipath sources.

Figure 6.9 is based on the already explained configuration presented in Figure 6.2. The centre of the coordinate system is in \( R_1 \), which is the first of the four receivers, represented by the yellow circles. The other three Rxs are placed on the x axis, uniformly positioned along the 8 m available length. Therefore, the distance between each couple of Rxs, \( d_R \), is 2.66 m. Transmitters, blue circles on the left, are facing the Rx side. Their coordinates are \((2,10)\) and \((6,10)\) respectively, with \( d_T \), the distance between them, equal to 4 meters. Due to the presence of 2 Txs and 4 Rxs, 8 baselines are available. Their length is proposed in Table 6.2.

<table>
<thead>
<tr>
<th>( B_{l1} ) &amp; ( B_{l2} )</th>
<th>( B_{l12} ) &amp; ( B_{l23} )</th>
<th>( B_{l13} ) &amp; ( B_{l22} )</th>
<th>( B_{l14} ) &amp; ( B_{l21} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( B_{l1} ) &amp; ( B_{l24} )</td>
<td>( B_{l12} ) &amp; ( B_{l23} )</td>
<td>( B_{l13} ) &amp; ( B_{l22} )</td>
<td>( B_{l14} ) &amp; ( B_{l21} )</td>
</tr>
</tbody>
</table>
10.20 m | 10.02 m | 10.54 m | 11.66 m

### 6.3.4 Targets

As said previously, the aim of this project was to investigate the features of a MIMO FSR system in a scaled scenario. Therefore, as for the baselines, the target used was required to be relatively small. A remote control toy car, Figure 6.10 (a), has been selected as cooperative crossing object. The possibility to control the target has allowed to test different crossing trajectories. During the experiments, the toy car has been equipped with rectangular cardboard boxes installed directly over its structure. Such boxes have been built during previous Microwave Integrated System Laboratory (MISL) projects to create targets having approximately the RCS of a sheep, Figure 6.10 (b), and a fox, Figure 6.10 (c).

![Remote controlled toy car (a) with rectangular support approximating the RCS of a sheep (b) and a fox (c).](image)

The given geometry and selected targets have been chosen as a compromise to satisfy scattering in optical region and far field operation. In fact, as described in Chapter 2, the first condition determines an increase of the target RCS; the second one guarantees the presence
of both leakage and scattered signal, fundamental in FSR [18]. As usually happens for radar systems, the dimensions of the targets, shown in Table 6.3, are much bigger than the wavelengths. Thus, scattering in the optical region is achieved. Far field values are also presented in Table 6.3, together with the radar cross section of each target at both operational frequencies.

Table 6.3. Targets information.

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Far Field @3.1 GHz</th>
<th>Far Field @3.4 GHz</th>
<th>RCS @3.1 GHz</th>
<th>RCS @3.4 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheep</td>
<td>(0.74x0.615)m</td>
<td>11.32 m</td>
<td>12.40 m</td>
<td>24.10 dBsm</td>
</tr>
<tr>
<td>Fox</td>
<td>(0.60x0.405)m</td>
<td>7.44 m</td>
<td>8.16 m</td>
<td>19.09 dBsm</td>
</tr>
</tbody>
</table>

RCS values have been calculated using the formula (1.2), considering the size of the cardboard boxes plus the bottom part of the toy car, used as moving base. As visible, the radar cross section for the big and small target is around 25 and 20 dBsm, respectively.

The far field $FF$ has been calculate using the following formula

$$FF = \frac{2d^2}{\lambda} \quad (6.11)$$

with $d$ the biggest dimension of the target and $\lambda$ the wavelength. The comparison between values proposed in Table 6.3 and length of the baselines in Table 6.2, shows how it is not possible to operate in the far field. In fact, due to the limited experimental surface, the distance transmitters-receivers cannot be extended. However, results proposed in the following pages present the typical chirp-like structure allowing the extraction of target motion parameters.
6.4 Experimental Results

In this section, some results obtained during our experimental campaigns are shown. System and geometry used are those described previously. Thus, a 2 by 4 MIMO FSR system has been tested to define its capabilities in terms of detection and parameters estimation.

The experimental set up is proposed in Figure 6.11. It is possible to see the transmitter side with the AWG 7022 connected to the two transmitters Tx1 and Tx2, transmitting Gaussian shaped pulses of 10 MHz bandwidth with a PRF of 1 kHz at carrier frequencies of 3.1 and 3.4 GHz, respectively. Analogously, the DPO 70004 on the receiver side is connected to the four Rxs, acquiring signals from 3 to 3.5 GHz. The heights of Txs and Rxs is 0.35 and 0.25 m respectively.

![Figure 6.11. Experimental set up.](image)

6.4.1 Extraction of the Doppler Signature

The extraction of the target Doppler signature is conceptually identical to the one presented in Chapter 2. It is worth to underline that the total length of the signal recorded is \( L_F \cdot PRF \cdot n \) with \( L_F \) and \( n \) the length of the frame in samples and the number of seconds recorded, respectively. Each frame is composed by a 400 nsec window sampled at 12.5 GS/s. Thus, its length is equal to 5000 samples. Due to the big size of the recorded signal, it has been necessary to process the received files in smaller parts. It has been decided to operate by frame.
Figure 6.12 shows the digital processing scheme used for this specific configuration. \( s_r(t) \) is the received signal at the input of one of the four receivers. Remembering that the system operates at \( f_1 = 3.1 \, \text{GHz} \) and \( f_2 = 3.4 \, \text{GHz} \) and that the Rxs side has physical band pass filters from 3.0 to 3.5 GHz, \( s_r(t) \) contains both transmitted signals. Thus, an initial BPF is used to isolate the signal transmitted at either \( f_1 \) or \( f_2 \). Obviously, apart from this first block, the processing of the two signals is identical and follows the scheme in Figure 6.12. Once separated the contributes related to the first and second transmitter, operation is done on single frames. For each of them, the processing is as the typical one described in Chapter 2: a square law detector followed by a low pass filter. Due to the high sampling rate, LPF1 has been designed wider than needed, leaving space to a further narrower low pass filter. To reduce the size of the signal and allow a faster processing, a block taking the maximum value of the signal at the output of LPF1 is used. In such way, the length of the Doppler signature is cut down by a factor equal to the length of the frame and the sample rate becomes equal to the PRF. A second low pass filter LPF2, designed according to the maximum target speed aimed, is used to further reduce the presence of unwanted contributes.

The output of the second LPF (LPF2) is the final Doppler signature. Figure 6.13 shows the signal at the beginning of the processing and at the end. In (a) the single-frame signal after the initial BPF is presented. The target Doppler signal extracted using the processing in Figure 6.12 is shown in Figure 6.13 (b).
6.4.2 Experimental Results

The system described in the previous paragraphs has been extensively tested, to understand the capabilities of a MIMO FSR configuration. Some initial results from our experimental campaigns are presented in this paragraph.

Transmitting side with the AWG and the two antennas operating at 3.1 and 3.4 GHz is visible in Figure 6.14 (a). In (b) the oscilloscope connected to the four omnidirectional antennas is shown. Looking at Figure 6.14 (b) it can be noticed how, in order to avoid possible interferences, all the antennas are quite far from the walls and from two of the fans placed on the roof of our building.
Chapter 6: MIMO Forward Scatter Radar

Some results from our experimental campaigns are shown in Figure 6.15. The difference between the crossings of two different targets can be determined comparing (a) and (b). In fact, Figure 6.15 (a) presents the Doppler signature of a sheep-like target (Figure 6.10 (b)). The Doppler signature of an object having the RCS of a fox (Figure 6.10 (c)) is shown in Figure 6.15 (b). As intuitive, due to the difference in size, such targets determine discrepancy in the level of signal received and width of the main lobe. In fact, being the sheep bigger than the fox its return is stronger and characterized by a wider main lobe.

Figure 6.15 (c) and (d) show the Doppler signatures of a sheep crossing the baseline with two different crossing angles, nearly 90° and 70°, respectively. It is clearly visible how the target signature is presents similarities due to the same object crossing.
6.4.2.1 Kinematic parameters estimation

Results presented in Figure 6.15 allow to distinguish the instant the target crosses the baseline. In fact, the main lobe is characterized by a distinctive change of phase describing a little peak in its centre. Thus, the technique described at the beginning of this chapter, focussing on the use of the crossing times, can be used [12]–[14]. It is important to underline that the kind of cooperative target chosen makes the speed estimation slightly more challenging. In fact, the toy car speed is highly influence by the battery’s charge level and by the kind of box (sheep or fox) used. Thus, although using the same moving object, the speed measured in different measurements changes. However, such value can be still considered constant within the crossing of all the eight baselines. Several cameras have been used to estimate the actual speed of the target.

The target’s initial position \( P_0 \) and velocity \( v \) were \((0, 5) \text{ m} \) and \((1.2, 0) \text{ m/s} \) respectively. For each measurement, the eight crossing time values have been extracted and used to estimate the target motion parameters. A comparison between such estimations and the ones calculated using the cameras is proposed in Table 6.4. As visible, the comparison between real and estimated values shows the good capabilities of the developed technique [13].

<table>
<thead>
<tr>
<th>Target’s kinematic parameters</th>
<th>Real</th>
<th>Estimated</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x_0 ) [m]</td>
<td>0.00</td>
<td>-0.02</td>
</tr>
<tr>
<td>( y_0 ) [m]</td>
<td>5.00</td>
<td>4.99</td>
</tr>
<tr>
<td>( v_x ) [m/s]</td>
<td>1.20</td>
<td>1.99</td>
</tr>
<tr>
<td>( v_y ) [m/s]</td>
<td>0.00</td>
<td>-0.10</td>
</tr>
</tbody>
</table>

6.5 Conclusions

This chapter has focused on the initial study of a multi input multi output forward scatter radar system. In fact, while MIMO topologies have already been investigated for other kind of radars, FSR has been tested only in either SIMO or MISO configurations. This project has aimed to prove the capabilities of a forward scatter radar exploiting multiple transmitters and
multiple receivers. Such configuration could guarantee better surveillance capabilities, allowing to develop a brand new, cost-effective security network. The use of multiple Txs and Rxs would offer:

- more accurate estimation of target motion parameters;
- more precise tracking;
- multi-aspect viewing of the crossing object, which would therefore improve target’s classification and profile reconstruction.

During this initial stage of research, a MIMO FSR system has been developed. Thanks to the available equipment, it has been possible to build a 2 transmitters and 4 receivers forward scatter radar. An initial investigation of the configuration to use and calculation of the power budget has been necessary. Based on these aspects, the implementation of the radar chain has required to focus on hardware and software parts. In fact, it has been necessary to choose cables, filters, amplifiers and antennas in order to guarantee good system performance. Moreover, all the software to read the received signals and extract the Doppler signatures has been written. In addition to that, an innovative technique to estimate target motion parameters based on the crossing of multiple baselines has been developed.

An extensive campaign of measurements aiming to test the built system has been undertaken. Results have shown good capabilities in detection of small and slow targets. The extracted Doppler signatures have been jointly used to estimate target’s kinematic information, using the new processing. Such technique has proven to perform well, estimating target motion parameters in an accurate way.
6.6 Bibliography


Chapter 7 Conclusions and Future Work

7.1 Summary

This thesis is focused on the development of innovative active and passive forward scatter radar configurations and techniques aiming to improve system’s performance and open to challenging future opportunities. For this reason, many different aspects of FSR have been investigated and characterize the central topic of each chapter. I decided to use a top-down approach: the document starts with a radar overview, it follows a focus on forward scatter system’s features and then all the different topics I have been working on during this PhD program are accurately described.

Chapter 1 starts with the definition of what a radar system is. Its working principle and the history of its development are also presented. This gives an idea of which technology I have worked on and what are its applications. An introduction to typical radar configurations - monostatic, bistatic and multistatic – is here proposed. Moreover, some important basic information, such as the radar equation and cross sections are also introduced. The final pages of the first chapter introduce the main topic of this PhD project: the investigation of innovative configurations and techniques in forward scatter radar. Therefore, the state of the art in FSR at the moment I started this program and the motivations to investigate new aspects of this system are listed.

Forward scatter radar theory is Chapter 2’s core argument. Despite being considered a specific kind of bistatic system, due to its peculiar geometry, FSR works on a different operational principle. In fact, the received target signal is obtained through the shadowing of the transmitted waveform by the object crossing the transmitter-receiver line of sight. Consequently, the system is affected by some limitations, such as a narrow detection corridor and the absence of range information. On the other hand, FSR is characterized by significative advantages that made it extremely useful as an electronic fence and counter stealth system. In fact, according to Babinet’s principle, FSR is influenced by target’s contour and not from its
electromagnetic reflections. Moreover, target’s radar cross section increases significantly in the forward direction. These system’s aspects are deeply discussed in the second chapter of this document. In addition to that, paragraphs on power budget and target signature calculations are proposed. Results regarding previously published work on clutter in FSR, both in ground and maritime environment, are described as well. Since one of the main topic investigated during this PhD was the possibility to install transmitting and receiving FSR nodes on moving platforms, part of Chapter 2 describes some issues a moving ends configuration is affected form, such as Doppler shift and clutter Doppler spread.

The first two chapters of the thesis cover the theoretical aspects and provide the reader with the information necessary to understand the following innovative work. Chapter 3 is entirely dedicated to target detection and motion parameters estimation. Such capabilities are extremely important for a radar system and crucial for other applications too, such as target classification and profile reconstruction. Thus, part of this PhD has been invested on the development of new techniques to extract target kinematic information from the received signature and on the improvement of the already developed processing. To complete this task, it has been necessary to understand how the received signature varies according to system and target parameters such as frequency, speed, crossing angle and crossing point. A big database of simulated and collected experimental data has been crucial for this purpose. Thus, an intense work on simulated and recorded data has proved the capabilities of the innovative techniques to estimate accurately target kinematic information.

Chapter 4 focuses on clutter in FSR. Previous work on ground and marine clutter in case of stationary transmitter and receiver was available in literature. Therefore, it has been necessary to understand the effects of clutter on a forward scatter radar having transmitting and receiving nodes able to move. In fact, the motion of the radar nodes introduces Doppler shift and clutter Doppler spread. These effects could decrease the system capabilities. Due to geographical reasons, we focused on vegetation clutter. The first part of the chapter presents a brief and simplified description of vegetation clutter. On the base of this, a highly adjustable model to design vegetation has been developed. The radar surroundings have been modelled as a composition surface and trees. The former has been approximated as a grid of scattering points, the latter as sum of swinging elements. Thus, the two-ray path model has been used.
to calculate the received radar signature. Due to the lack of out of plane clutter data in literature, it has been necessary to quantify the scattering mechanism of the area surrounding the radar. To simplify the problem, I decided to consider all the surface scattering points as lying on the same plane of transmitter and receiver. This solution tends to over estimate the level of clutter. A multi frequencies FSR with receiver moving with various directions and speeds has been tested. Experimental and simulated data have been compared showing a good match. Both real and simulated results has shown frequency components due to Doppler shift and clutter Doppler spread generated by the receiver motion. Such effect, which has been proved to be proportional to the operational frequency and receiver’s speed, could deteriorate the radar capabilities.

The development of a passive forward scatter configuration is described in Chapter 5. For the first time, FSR has been used in combination with a transmitter of opportunity. The system’s operational simplicity and deployability have proved to be extremely useful for passive mode operations. Since our aim was to detect airplanes, which do not necessarily cross transmitter and receiver line of sight, it has been important to focus on the forward scatter main lobe. Thus, a discussion on target detectability at different frequencies has been proposed. In addition to that, it has been necessary to verify the possibility to extract target Doppler signature and its independence from the signal modulation. The following part of the chapter presents results from measurements done operating at different frequencies and with different targets, first big airliners and then small ultra-light aircrafts. Collected data has shown the system capability to clearly detect both big and small targets. Moreover, it has been possible to appreciate the radar performance at different frequencies. The last part of the chapter focuses on a passive moving receiver configuration. As already shown in Chapter 4 due to the receiver motion and the presence of thick vegetation, the system is affected by Doppler shift and clutter Doppler spread. Thus, the detection capability is reduced.

Chapter 6 focuses on the investigation and development of a multi input multi output forward scatter radar. Despite the higher complexity, such configuration allows to accurately estimate target motion parameters and trajectory. Moreover, the crossing object can be seen, for each single baseline, at a different aspect angle. Therefore, target classification and profile reconstruction issues can be simplified. Equipment used is described in this chapter.
Transmitting and receiving devices allowed the development of a 2 by 4 configuration. As for the previous chapters, several measurements have been undertaken to test system capabilities. In addition to that, a new technique to estimate target kinematic parameters based on the use of crossing times information has been developed. Good performance has been proved comparing measured and estimated motion parameters.

7.2 Conclusions

During this PhD project I have worked on the development on numerous innovative aspects aiming to improve forward scatter radar capabilities.

I have worked on the development of new challenging configurations. In fact, for the first time the following FSR geometries have been investigated:

- **Moving transmitter/ moving receiver configuration.** Having one or both nodes able to move, the system presents innovative security capabilities. In fact, while a typical stationary FSR allows only a perimetric surveillance, the new configuration increases the coverage area. Moreover, the detection of stationary or very slow targets is possible. In addition to that, being the target observed at different aspect angles, profile reconstruction and classification applications are easier. On the other side, it is necessary to know transmitter and receiver positions in time and, also, deal with Doppler shift and clutter Doppler spread.

- **Multifrequency passive forward scatter radar system.** The use of transmitters of opportunities has become quite popular because of the several advantages introduced. Thus, it has been decided to investigate the possibility to have a FSR operation in passive mode. Initial power budget studies and an understanding on the possibility to extract the target signature from different modulated signals (FM, DAB and DVB-T) has been necessary. Moreover, in order to understand if the detection of non-physically crossing targets – like airplanes – was feasible, a deep study on target’s forward scatter cross section and main lobe has been undertaken. Numerous experimental campaigns have been organized using different frequencies, targets and crossing trajectories. The developed system has shown good detection capabilities.
even with small crossing planes. Moreover, it has been possible to appreciate the difference in using various frequencies. In fact, higher frequencies offer a more accurate estimation of motion parameters whereas lower ones determine a wider operational area. Therefore, a multifrequency operation would improve the system performance.

- Multi input multi output forward scatter radar. Aiming to improve FSR capabilities and overcome some limitations due to the specific geometry, a MIMO configuration has been developed. In fact, while FSR is characterized by a narrow detection corridor, the use of multiple transmitters and receivers would extend the detection area. A scaled 2 transmitters - 4 receivers configuration has been developed in order to test the capabilities of the system. Power budget calculations have been required to determine whether the radar would have performed well. Various experimental measurements have been undertaken. Results have proved good system’s detection capability. Information collected by the crossing of the multiple baselines have been used to accurately estimate target motion parameters.

In addition to the listed new investigated configurations, I have focused on the development of several techniques to estimate the target’s motion parameters.

- Target kinematic information estimated using the spectrogram. Frequency domain target signature is just another way to look at the received target waveform. The variation of the spectrogram according to different frequencies, target’s speed, crossing angle and crossing point are clearly shown in this thesis. A comparison with the previously developed processing proves that both techniques allow to estimate motion of the target in an accurate way. However, this new processing operating in frequency domain can be extremely useful when the time domain signature loses its typical shape, like in highly cluttered scenario. In fact, the spectrogram appears to offer a more robust representation of the target signature. Thus, even when the surrounding clutter is strong or when the target fully shadows the receiving antenna, the developed techniques is capable to estimate target’s motion parameters. Therefore, this developed technique can be used to assist the time domain processing to reduce the computational cost or to assist in difficult scenarios.
Chapter 7: Conclusions and Future Work

- Target motion parameter estimation technique in moving transmitter/moving receiver FSR. Due to the motion of both ends, the target signature changes in time. Therefore, the time domain processing has been modified to include the movement of transmitter and receiver. Tests on simulated and real data have shown the good system capabilities in estimating motion parameters. Moreover, this new processing allows to solve an important ambiguity stationary FSR is affected from. In fact, it is possible to determine the target’s direction.

- Target kinematic parameters estimation based on crossing times in a multi input multi output forward scatter radar. During the investigation of a MIMO FSR configuration, an innovative technique to estimate target motion information has been developed. Such processing is based on the use of the multiple baselines’ crossing times. The technique has been tested on numerous experimental data and has proved an extremely accurate estimation.

Finally, during my PhD project, I have focussed on the investigation of clutter and its effect in a moving transmitter/moving receiver configuration. In fact, due to the nodes’ motion, Doppler shift and clutter Doppler spread were expected. To understand how the received signature is affected by such issue, a highly adaptable model to simulate returns from the surrounding has been developed. Simulations have been used to understand the effects of vegetation clutter on a system operating at various frequencies and with a receiver moving at different speeds and trajectories. Simulated data has been compared to experimental results showing very good accordance.

7.3 Future work

This project has investigated several innovative FSR configurations and new techniques which could improve the accuracy of this radar system. The proposed work can open to future research possibilities:

- Improve developed target motion parameters estimation techniques. In fact, these approaches have offered an accurate estimation of target’s speed. However, crossing angle and crossing point information show a higher error.
• Improve target classification and profile reconstruction using MIMO and moving transmitter/moving receiver configurations.

• Develop a MIMO forward scatter operating with longer baselines and presence of clutter.

• Investigate target detection in highly cluttered moving transmitter/moving receiver FSR. In fact, it has been shown in this document how the receiver motion introduces Doppler shift and clutter Doppler spread that could deteriorate the system performance.

• Develop a multifrequency multimode FSR network of moving and stationary transceivers operating together for security applications.
Appendix A: Target Doppler Signature Extraction

Glossary of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPF</td>
<td>Low Pass Filter</td>
</tr>
<tr>
<td>SLD</td>
<td>Square Law Detector</td>
</tr>
</tbody>
</table>

Target Doppler Signature Extraction

This appendix aims to show in detail how to extract the target Doppler signature in forward scatter radar. A concise description, sufficient to understand the material described in the thesis, is presented in Chapter 2. However, for the eager reader, the full steps allowing to obtain the target Doppler signature from received signal are here described.

The received signal in FSR is a composition of the leakage signal $S_{LS}(t)$, which is the one acquired in absence of target, and the target signal $S_{TS}(t)$, strictly referring to a scenario when the target is crossing the baseline. The latter can be seen as a modulation of the former. It is important to underline how both of the play a fundamental role in building the construction of the FSR signature and therefore are both necessary. As a direct consequence of just said, the signal at the input of the receiver can be expressed as

$$\begin{equation}
S_R(t) = S_{LS}(t) + S_{TS}(t)
\end{equation}$$

(A.1)

From [1] the shadow signal can be assumed being phase shifted by $\pi/2$ respect to the leakage signal. So, the previous relation can be expressed as

$$\begin{equation}
S_R(t) = A_{LS} \cos(\omega_0 t) + A_{TS} \sin[\omega_0 (t + t_{sh})]
\end{equation}$$

(A.2)

assuming the transmitter emits a sinusoidal wave with angular carrier frequency $\omega_0$. The target signal is delayed by a time $t_{sh}$, due to a different path length. $A_{LS}$ and $A_{TS}$ are the amplitude of leakage and target signal at the receiver, respectively.
The proposed procedure in order to extract the target Doppler signature is based on the use of a self-mixing heterodyne receiver.

The block diagram of the processing chain required to extract the Doppler signature is shown in Figure A.1. It consists in a square low detector (SLD) followed by a low pass filter (LPF).

Given a signal as the one in (A.2) at the input of the SLD, the first block is

\[
(S_{RI}(t))^2 = \left[ A_{LS} \cos(\omega_D t) + A_{TS} \sin[(\omega_0 + \omega_D) t] \right]^2 = A_{LS}^2 \cos^2(\omega_D t) + A_{TS}^2 \sin^2[(\omega_0 + \omega_D) t] + 2A_{LS}A_{TS} \cos(\omega_D t) \cdot \sin[(\omega_0 + \omega_D) t] \]

(A.3)

with \( \omega_D = \omega_D^{t,sh} \) the angular Doppler frequency.

Considering the following trigonometric identities

\[
\cos^2 \alpha = \frac{1+\cos(2\alpha)}{2} \\
\sin^2 \alpha = \frac{1-\cos(2\alpha)}{2} \\
\sin \alpha \cdot \cos \beta = \frac{1}{2} [\sin(\alpha + \beta) + \sin(\alpha - \beta)]
\]

(A.3) can be written as

\[
(S_{RI}(t))^2 = A_{LS}^2 \left(1+\cos(2\omega_D t)\right) + A_{TS}^2 \left(1-\cos(2(\omega_0 + \omega_D) t)\right) + 2A_{LS}A_{TS} [\sin[(2\omega_0 + \omega_D) t] + \sin(\omega_D t)]
\]

(A.4)

Looking at (A.4), it is evident the signal at the output of the SLD is formed by components at:

- 0 frequency;
- double of the transmitted frequency
- Doppler frequency.

The low pass filter that follows the SLD block is inserted to eliminate the component at double of the transmitted frequency. The cutting frequency is chosen according to the radar application and the maximum target velocity expected.
The signal at the output of the receiver, $S_{RO}(t)$, is then

$$S_{RO}(t) = \frac{A_{LS}^2 + A_{TS}^2}{2} - (A_{LS} \cdot A_{TS})\sin(\omega_D t) \quad (A.5)$$

The signal after the processing is composed of a DC component, $\frac{A_{LS}^2 + A_{TS}^2}{2}$, representing the power of the leakage path, and the phase signature having amplitude $A_{LS} \cdot A_{TS}$.

Finally, considering

$$\sin(\omega_D t) = \sin(\omega_{sh} t) \left[ 1 - \frac{R_{Tx}(t) + R_{Rx}(t) - L}{c} \right] = \sin \left[ \frac{2\pi (R_{Tx}(t) + R_{Rx}(t) - L)}{\lambda} \right] \quad (A.6)$$

(A.5) can be expressed as

$$S_{RO}(t) = \frac{A_{LS}^2 + A_{TS}^2}{2} - (A_{LS} \cdot A_{TS}) \sin \left[ \frac{2\pi (R_{Tx}(t) + R_{Rx}(t) - L)}{\lambda} \right] \quad (A.7)$$

where $R_{Tx}(t)$, $R_{Rx}(t)$, $L$ and $\lambda$ are the distance transmitter-target, target-receiver, the baseline and the wavelength.
Appendix A: Target Doppler Signature Extraction

Bibliography

Appendix B: Maritime Cooperative Targets

Glossary of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSCS</td>
<td>Forward Scatter Cross Section</td>
</tr>
<tr>
<td>MISL</td>
<td>Microwave Integrated System Laboratory</td>
</tr>
</tbody>
</table>

MISL Boat

The Microwave integrated system laboratory (MISL) has undertaken several maritime experiments during these past years. Therefore, in order to test a fully controlled scenario, a controllable maritime target has been necessary.

SeaGo Ranger 290 [1], a 3 meter two-seater inflatable boat, and a 9.9 HP Mariner FourStroke engine have been acquired and used to have a controlled target for all the maritime measurements. Figure B.1 shows the inflatable boat during one of our maritime trials (a) and its schematics (b).

![Figure B.1. MISL boat during a maritime experiment (a) and its schematics (b).](image)

As explained in Chapter 2, the forward scatter cross section (FSCS) of the inflatable boat can be calculated using formula (2.2), here proposed again for simplicity.
Figure B.2. Representation of the maritime target as combination of simple shapes.

Figure B.2 stylizes the MISL boat silhouette as combination of simple shapes, taking into account the boat itself, one person driving and the engine. Therefore, using a simplified approach $A$, the target silhouette, can be calculated as sum of all the simple geometries shown in Figure B.2.

**Inflatable Ball**

Since the FSCS of a spherical target can be accurately calculated, in order to test the performance of our system and to provide a calibration signature, an inflatable ball has been used during some of the maritime measurements. The sphere has been towed by the MISL boat using a rope approximately 10 m behind. As consequence of being towed, such target moved with the same speed of the inflatable boat, giving the opportunity to test the capabilities of our processing too. Figure B.3 shows the inflatable spherical target (a) and a picture during one of our experiments, with the boat pulling the ball (b).
Figure B.3. Spherical target (a) and a picture from a maritime experiment with the MISL boat pulling the inflatable ball.

Table B.1. Radar cross section values of our controlled targets.

<table>
<thead>
<tr>
<th>Target</th>
<th>Target Radar Cross Section (At 7.36 GHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>By formula (2.2)</td>
</tr>
<tr>
<td>MISL boat</td>
<td>42.42 dBm²</td>
</tr>
<tr>
<td>Spherical target</td>
<td>29.21 dBm²</td>
</tr>
</tbody>
</table>
Appendix B: Maritime Cooperative Targets

Bibliography

Appendix C: Maritime Equipment

Glossary of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LNA</td>
<td>Low Noise Amplifier</td>
</tr>
<tr>
<td>MISL</td>
<td>Microwave Integrated System Laboratory</td>
</tr>
<tr>
<td>PRF</td>
<td>Pulse Repetition Frequency</td>
</tr>
<tr>
<td>VSWR</td>
<td>Voltage Standing Wave Ratio</td>
</tr>
</tbody>
</table>

Maritime FSR Equipment

The Microwave integrated system laboratory (MISL) has undertaken several experimental campaigns in maritime environment. Therefore, it has arisen the necessity to develop a dedicated, practical, portable and easy to deploy forward scatter system to use in such a scenario.

The equipment composed of a transmitting and a receiving node is shown in Figure C.1. As visible, both Tx and Rx fit in portable, waterproof, dustproof and crushproof ‘Pelican 1500’ cases [1]. A lightweight 12V lithium-polymer battery with 22Ah capacity supplies each node.

Temperature inside the cases is reduced using a heatsink pad and a metal plate underneath the equipment. In addition, a hole on the bottom part of the case is used to put the cables outside the box. Each case has been provided with a pole holder allowing to mount an adjustable pole to hold omnidirectional antennas.

Figure C.2 shows the system block diagram of the 7.36 GHz FSR device.

Transmitter

The transmitter comprises a low cost wave generator developed by Dr. Hoare in the MISL laboratories. The system works at 7.36 GHz and can be set to operate in CW or pulsed mode, transmitting a 30 MHz, 100 MHz or 1 GHz bandwidth Gaussian modulated pulse. Furthermore, the pulse repetition frequency (PRF) can be adjusted by a hardware switch.
The generated signal goes through a Mini Circuits ZVA 183+[2] power amplifier characterized by a 26 dB gain. The transmitter output power is 26 dBm. Tx can also be used as a standalone device.

**Receiver**

The receiver comprises a first Hittite HMC-001 LNA followed by a combination of other four identical LNAs. In order to eliminate contributed at not desired frequencies, one high and low band pass filters are insert. Moreover, in order to extract the Doppler signature, the signal is processed using a sequence of log detector, low pass filter and ADC. Finally, the extracted target signature is collected by a laptop connected to the receiver.
Antennas

Two different kinds of antennas have been used in our measurements, depending on the purpose of the tests: directional and omnidirectional antennas. The majority of our experiments have been undertaken using two Flann Standard gain horn antennas Series 240 [3], Figure C.3. The purchased model was the 15240, operating from 6.58-10 GHz with a 20 dB standard mid-band gain. Such antennas have a 20 degrees bandwidth in both planes.

![Figure C.3. Tx and Rx units equipped with horn antennas.](image)

In order to test the performance of our equipment, omnidirectional antennas have been used too. Such antennas have been designed and manufactured by Dr. Vladimir Sizov in the MISL laboratories. The antenna design is shown in Figure C.4.

![Figure C.4. Omnidirectional antennas.](image)

The voltage standing wave ratio (VSWR) of such prototype antennas is shown in Figure C.5.
Appendix C: Maritime Equipment

Performance of such antennas at different frequencies was tested using CST Studio Suite 2010. As shown in Figure C.6, the antenna has an omnidirectional pattern along the azimuth direction whereas it is a bit deflected in elevation.

Table C.1 shows the gain of the antenna at the three different tested frequencies.

Table C.1. Antenna gains.

<table>
<thead>
<tr>
<th>Frequency (GHz)</th>
<th>Max gain (dB) / at elevation</th>
<th>Gain in zero elevation (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>2.26/22°</td>
<td>0.82</td>
</tr>
<tr>
<td>7.36</td>
<td>2.9/10°</td>
<td>2.2</td>
</tr>
<tr>
<td>9</td>
<td>2.8/5°</td>
<td>2.6</td>
</tr>
</tbody>
</table>
Appendix C: Maritime Equipment

Bibliography


Appendix D: Clutter Measurements Equipment

Glossary of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC</td>
<td>Analogue-to-Digital Converter</td>
</tr>
<tr>
<td>FSR</td>
<td>Forward Scatter Radar</td>
</tr>
<tr>
<td>RSSI</td>
<td>Received Signal Strength Indicator</td>
</tr>
<tr>
<td>Rx</td>
<td>Receiver</td>
</tr>
<tr>
<td>Tx</td>
<td>Transmitter</td>
</tr>
</tbody>
</table>

Clutter FSR Equipment

A multi-frequency transmitter (Tx) and receiver (Rx) forward scatter radar (FSR) has been used for the undertaken clutter measurements. Such prototype was built in the Microwave Integrated System Laboratory (MISL) by Dr Vladimir Sizov with the aim of having a robust, waterproof, compact and extremely portable device for the group’s projects.

![Figure D.1. Four channels transmitter (a) and receiver (b).](image)
Figure D.1 shows the transmitter (a) and receiver (b) nodes. They both operate at 64, 135, 173 and 434 MHz. Tx transmits four continuous waves (CW) at the different carriers which are then captured by the receiving antennas and processed by a laptop connected to Rx.

The simplified block diagram of the equipment is proposed in Figure D.2. Rx is connected to a PC by extended USB cables to acquire data from analogue-to-digital converters (ADC) and store received data files. Battery state indicator (LED) shows TX “Power ON” state and “Battery low” (flashing LED) state as well.

(tx and rx are built from radio metrix's modules installed on carrier boards and utilize panorama's antennas presented in figure D.3. Looking form left to right the 64, 135, 434 and 173 MHz antennas are shown.

The antenna's specifications are presented here.)
# Appendix D: Clutter Measurement Equipment

## Panorama Antennas

### Private Mobile Radio

#### P13

![Image of antenna models]

**How to order**
- MFX with M6 @ 169 MHz
- Order MFX-M6-M7

<table>
<thead>
<tr>
<th>Type</th>
<th>NKX</th>
<th>PXK</th>
<th>MVQ</th>
<th>MFX</th>
<th>PUG</th>
<th>MQ</th>
<th>MFXU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency (MHz)</td>
<td>67-88</td>
<td>141-225</td>
<td>141-335</td>
<td>141-366</td>
<td>330-512</td>
<td>330-512</td>
<td>330-512</td>
</tr>
<tr>
<td>Pre-tuned bands</td>
<td>E3-E5</td>
<td>H4-K7</td>
<td>H4-P</td>
<td>H4-R</td>
<td>S-W</td>
<td>R-W</td>
<td>R-W</td>
</tr>
<tr>
<td>Bandwidth @ 2:1 VSWR</td>
<td>5%</td>
<td>5%</td>
<td>10%</td>
<td>7%</td>
<td>8%</td>
<td>10%</td>
<td>8%</td>
</tr>
<tr>
<td>Construction</td>
<td>Helical</td>
<td>Helical</td>
<td>¼ wave</td>
<td>Helical</td>
<td>¼ wave</td>
<td>¼ wave</td>
<td>Helical</td>
</tr>
<tr>
<td>Length (mm)</td>
<td>195 @600MHz</td>
<td>187 @140MHz</td>
<td>500 @140MHz</td>
<td>170 @140MHz</td>
<td>340 @451MHz</td>
<td>156 @451MHz</td>
<td>72 @451MHz</td>
</tr>
<tr>
<td>Max diameter (mm)</td>
<td>14</td>
<td>10</td>
<td>14</td>
<td>10</td>
<td>16</td>
<td>14</td>
<td>10</td>
</tr>
</tbody>
</table>

Panorama Antennas Ltd, Frogmore, London, SW13 1HF, United Kingdom • [www.panorama.co.uk](http://www.panorama.co.uk)

Tel: +44 (0)20 8877 4444 • Fax: +44 (0)20 8877 4477 • sales@panorama.co.uk
## Appendix D: Clutter Measurement Equipment

### Private Mobile Radio

#### Portables Terminations

<table>
<thead>
<tr>
<th>Connector</th>
<th>Panorama Type</th>
<th>As used by:</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNC</td>
<td>MFXU, MFX, MFXQ, MFXK, P2K</td>
<td>CLEARTONE, ICOM, MAXON, NADISIT, PHILIPS, TRT, YAESU</td>
</tr>
<tr>
<td>CEP</td>
<td>MFXU, MFX, MFXK</td>
<td>SAGEM, SEGURICOR, TALCO, KEY (KR05)</td>
</tr>
<tr>
<td>ICP4</td>
<td>MFXU, MFX, P2K</td>
<td>ICOM (later models)</td>
</tr>
<tr>
<td>M6</td>
<td>MFXU, MFX, MFXQ, MFXK</td>
<td>ALCATEL</td>
</tr>
<tr>
<td>NX</td>
<td>MFXU, MFX, MFXQ, MFXK, P2K</td>
<td>KENWOOD, MAXON, MOTOROLA, TAIT</td>
</tr>
<tr>
<td>NG</td>
<td>MFXU, MFX, MFXQ, MFXK, P2K</td>
<td>MOTOROLA JEDI (GP900 / GP1200 / HT / MT Series) + VISAR</td>
</tr>
<tr>
<td>MV</td>
<td>MFXU, MFX, MFXQ, MFXK, P2K</td>
<td>SIMOCO (SIM1000/SIM9000)</td>
</tr>
<tr>
<td>PR973</td>
<td>MFXU, MFX, MFXQ</td>
<td>SIMOCO, PR973 / 76</td>
</tr>
<tr>
<td>SL100</td>
<td>MFXU, MFX, P2K</td>
<td>MAXON (SL100)</td>
</tr>
<tr>
<td>SMA/R</td>
<td>MFXU, MFX, P2K</td>
<td>KENWOOD (SMA)</td>
</tr>
<tr>
<td>SMA/0</td>
<td>MFXU, MFX, MFXQ</td>
<td>TAIT (ORCA + 5000 Series)</td>
</tr>
<tr>
<td>TNC</td>
<td>MFXU, MFX, MFXQ, MFXK, P2K</td>
<td>ALCATEL, ASCOM, BOSCH, ICOM, KENWOOD, NADISIT, SIMOCO</td>
</tr>
<tr>
<td>TNK</td>
<td>MFXU, MFX, MFXQ, MFXK, P2K</td>
<td>GRUNDIG, KEY, KYOCO</td>
</tr>
<tr>
<td>TNH</td>
<td>MFXU, MFX, MFXQ, MFXK, P2K</td>
<td>KEY, KYOCO, NIROS</td>
</tr>
<tr>
<td>VX410</td>
<td>MFXU, MFXQ, P2K, MFX</td>
<td>Yaesu Vortex VX Range</td>
</tr>
<tr>
<td>SL80</td>
<td>MFXU, MFXQ, P2K, MFX</td>
<td>Maxon SL80</td>
</tr>
<tr>
<td>SL90</td>
<td>MFXU, MFXQ, P2K, MFX</td>
<td>Maxon SL90</td>
</tr>
</tbody>
</table>
The received signal strength indicator (RSSI) output of the modules has logarithmic dependence of output voltage from input power in a wide dynamic band. This output voltage corresponds to the direct leakage power. It is converted by analogue-to-digital converter and transferred to a PC using an extended USB cable. The target signal is much weaker (up to 30-40 dB) than leakage power. Thus, the variations of RSSI level after subtraction of DC component by a 1st order high pass filter are amplified with a constant gain of 30 dB. After an anti-aliasing low-pass filters (fifth order switched capacitors filters), the Doppler signature of target signal is also converted to digital form and transferred to PC.

The transmitter powers for the different channel are shown in Table D.1.

<table>
<thead>
<tr>
<th>Carrier frequencies, MHz</th>
<th>Output power, dBm</th>
</tr>
</thead>
<tbody>
<tr>
<td>64.175</td>
<td>20</td>
</tr>
<tr>
<td>135.075</td>
<td>10</td>
</tr>
<tr>
<td>144.050</td>
<td>10</td>
</tr>
<tr>
<td>173.275</td>
<td>10</td>
</tr>
</tbody>
</table>
All RX channels have similar sensitivity and linear detection range approximately, shown in Figure D.5.

Figure D.5. Receivers detection range.

**Recorded data**

Data is recorded using a MathCAD code written by Dr Vladimir Sizov. Such program allows to extract and display the signals received by the device. Thus, in order to acquire such data three steps here listed have to be followed:

- Connect the receiver to a computer;
- Open Instacal in order to enable the PC to detect the device;
- Open the MathCAD code, set some initial parameters such as: file name, acquisition time and sampling frequency numbers of samples and sampling rate;

After these steps, it is possible to start the acquisition. The MathCAD acquisition control window is shown in Figure D.6
Figure D.6. Screenshot from the MathCAD code used to acquire the data.
Appendix D: Clutter Measurement Equipment

Bibliography


Glossary of Abbreviations

GPSDO  GPS Disciplined Oscillator
SDR   Software Defined Radio

USRP 2950R

The National Instrument USRP-2950R [1] (Figure E.1) is a device of a family of RF hardware, called software defined radio (SDR). It comprises two transceivers channels enabling to transmit and receive signals from 50 MHz up to 2.2 GHz. A GPS-disciplined oscillator (GPSDO) is included to provide high precision timing and synchronization.

The device is characterized by a maximum transmitted power of +15 dBm, a maximum amplification of +31.5 dB and a maximum RF bandwidth of 40 MHz.

For more detailed schematics and description see [2].

The USRP can be connected to a host computer in three different ways:

- 1 Gbit Ethernet. It is an easy and quick method but limits the RF bandwidth to 10 MHz and the maximum data flow to 125 MBps;
- ExpressCard. It limits the bandwidth to 20 MHz. On the other hand it allows to control the device by laptop, allowing system’s mobility;
- PCI x4 card. It gives the possibility of operate with the full bandwidth but it allows to control the device only by desktop.
The motherboard contains a Xilinx Kintex-7 FPGA allowing initial signal processing and therefore simplifying the post processing.

During typical operation of the device, the parameters of the acquisition – sampling rate, centre frequency and gain of the integrated LNAs, are set by the user, along with other parameters of the system, such as buffer length, clock reference (note that GPSDO is used as reference source for further stability of the receiver and recording of the time stamp of the recording). LabVIEW is used to control the USRP. A screenshot of the front-view of the software is shown in Figure E.2.

![Figure E.2. LabVIEW screenshot.](image-url)
Bibliography
