ACHIEVING HUNDREDS-METER RANGES IN LOW POWERED RFID SYSTEMS WITH QUANTUM TUNNELING TAGS

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Francesco Amato

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ACHIEVING HUNDREDS-METER RANGES IN LOW POWERED RFID SYSTEMS WITH QUANTUM TUNNELING TAGS

Approved by:

Prof. Gregory D. Durgin, Advisor
School of Electrical and Computer Engineering
Georgia Institute of Technology

Prof. Andrew F. Peterson
School of Electrical and Computer Engineering
Georgia Institute of Technology

Prof. John D. Cressler
School of Electrical and Computer Engineering
Georgia Institute of Technology

Prof. Mary Ann Weitnauer
School of Electrical and Computer Engineering
Georgia Institute of Technology

Prof. Gaetano Marrocco
Dipartimento di Ingegneria Civile e Ingegneria Informatica
University of Roma Tor Vergata

Date Approved: January 11, 2017
In memory of Rodney James Sabatini
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LIST OF ABBREVIATIONS AND SYMBOLS

$2\Delta f$  Locking range

$\Delta \sigma_{RCS}$  Differential Radar Cross Section

$\epsilon_r$  Relative permittivity

$\Gamma^*$  Conjugate reflection coefficient

$h$  Reduced Planck constant

$\lambda$  Signal wavelength

$\mathcal{E}$  Electric field

$\sigma_{RCS}$  Radar Cross Section

$\tan \delta$  Loss tangent

$A_s$  Structural component

$E$  Total Energy

$e$  Average error

$E_G$  Semiconductor band-gap

$E_x$  Energy in the tunneling direction

$E_\perp$  Transverse energy

$f$  Signal frequency
\( f_C \)  Fermi-Dirac distribution in the conduction band

\( f_m \)  Modulating frequency

\( f_V \)  Fermi-Dirac distribution in the valence band

\( G_t \)  Tag antenna gain

\( G_{rx} \)  Receive antenna gain

\( G_{tx} \)  Transmit antenna gain

\( J^{3D} \)  Tunneling current

\( M \)  Modulation factor

\( m_E^* \)  Electron effective mass

\( m_H^* \)  Hole effective mass

\( m_R^* \)  Reduced effective mass

\( P_r \)  Receive power

\( P_T \)  Transmit power

\( P_{t}, P_{in} \)  Power on tag

\( Q \)  Quality factor

\( q \)  Electron charge

\( r \)  Tag to reader distance

\( T \)  Temperature

\( T_{WKB}^{3D} \)  Tunnelling probability

\( V \)  Average received signal
$V_I$ In-phase component of the received voltage

$V_Q$ Quadrature component of the received voltage

$V_{bb}$ base-band received signal

$V_{bias}$ Biasing voltage

$V_{DC}$ DC voltage component

$Z_L$ Load impedance

ADS Advanced Design System

ASK Amplitude Shift Keying

BLE Bluetooth Low Energy

DC Direct Current

EIRP Equivalent Isotropically Radiated Power

FCC Federal Communications Commission

FET Field-Effect Transistor

GTPE Georgia Tech Professional Education

IC Integrated Circuit

IMPATT Impact Ionization Avalanche Transit Time

IoT Internet of Things

JFET Junction gate Field-Effect Transistor

LNA Low Noise Amplifier

MER Modulation Error Ratio
MESFET  MetalSemiconductor Field-Effect Transistor

MISFET  MetalInsulator Semiconductor Field-Effect Transistor

MMIC  Monolithic Microwave Integrated Circuit

MOSFET  MetalOxideSemiconductor Field-Effect Transistor

pHEMT  pseudomorphic High Electron Mobility Transistor

PSK  Phase Shift Keying

QTR  Quantum Tunneling Reflector

QTT  Quantum Tunneling Tag

RCS  Radar Cross Section

RF  Radio Frequency

RFID  Radio Frequency IDentification

SNR  Signal to Noise Ratio

UHF  Ultra High Frequency

VNA  Vector Network Analyzer
SUMMARY

Sensor networks, radio equipped drones, and satellites are widely used in many applications such as health care, smart cities and precision agriculture. Nevertheless, the high power costs of communication per distance unit lead to poor technical solutions, particularly in terms of flexibility and efficiency. A future of devices connected through an Internet of Things (IoT) network will require billions of sensors that will affect costs and increase the energy requirements. By 2020 there will be 200 billion connected devices [1] that will use wireless technology to talk to each other and to human operators. Although the total global worth of IoT technology could be as much as 6.2 trillion USD by 2025 [2], energy consumption of these devices is an important technological aspect that needs to be addressed. Currently, a low-powered wireless module used in IoT applications requires 10.8 mW [3] to operate; if powered up by a coin cell battery\(^1\), a single IoT device operating one third of the time will consume more than 40 batteries per year. If those batteries will need to be replaced upon discharge, they will contribute to a volume above 8.800.000 \(m^3\) in electronic waste, filling a space exceeding the volume of 8 Empire State Buildings\(^2\) per year.

Both Bluetooth Low Energy (BLE) and Radio Frequency Identification (RFID) devices have drawn attentions among researchers and industry involved in the development of IoT solutions. Although BLE provides a solid infrastructure for the IoT thanks to largely available BLE-capable devices installed in smart phones, tablets and PCs, the Radio Frequency (RF) front-end of a BLE node is complex and its high power consumption (greater than 10 mW [6]) limits portability and require continuous maintenance. Sensors based on RFID communication, on the other hand, require lower orders of magnitude of energy-per-bit for the wireless transfer of information but, despite a simpler RF front-end, their power constraints limit the communications to short ranges.

\(^1\) Coin cell battery capacity: 0.22 \(Ah\), voltage: 3 \(V\), volume: 1 \(cm^3\)
\(^2\) Empire State Building Volume: 1.047.723 \(m^3\) [4]
Backscattering communication through RFID nodes is a promising solution to solve the energy burden of the future, but this technology is still limited in range and cannot compete yet with the wide coverage advantages of BLE, WiFi, cellular and LoRa networks.

This thesis addresses the following question: how can we design a power-stingy backscattering device able to cover an area so wide to enable the use of RFID communications for new applications?

This work presents a highly sensitive 5.8 GHz quantum tunneling RFID tag that achieves backscattering ranges above 1.2 km while consuming biasing powers as low as 20 $\mu$W and a radio communication efficiency of 2.9 pJ/bit. This is over 10 times higher than the maximum range of a semi-passive 5.8 GHz RFID link and more than 1000 times lower energy per bit than WiFi (IEEE 802.11ac) [5]. Moreover, this device is characterized by a simple RF front-end and modulation speeds as high as 7 MHz.

This work could lead to a new class of long-range backscattering sensors with power consumption far lower than traditional radios.
CHAPTER 1
INTRODUCTION

Researchers and entrepreneurs often refer to a future with billions of connected devices that will encourage creativity and foster innovation through a network of wireless sensors implementing (among the others) traffic control, factory maintenance, and energy management. Although the number of devices connected to cell phones, portable sensors, and other handled devices is rapidly increasing, the overall energy demands still constitute a disadvantage in terms of power consumption, achievable ranges, portability, maintenance and pollution.

To be connected through an Internet of Things (IoT) network, the ultimate wireless IoT sensor needs to 1) have **low power requirements**; 2) have a **wide coverage area**; and 3) be **inexpensive**. A device enabling communications at long ranges (100 m and beyond) without the need of a power supply will open up countless applications in sensing, telemetry, and personal communications. No longer limited by range, wireless nodes will send data from flying objects (drones) and monitor the sky in real time. Inexpensive sensors on billboards and road signs will send real time data and support self-driving cars. Long-lasting wireless tags equipped on livestock will allow better traceability and subsequent big data processing in precision farming to optimize the whole agricultural process.

There are two main classes of wireless devices: **active nodes** such as WiFi, Bluetooth Low Energy (BLE) and LoRaWAN [6] generate a signal to transmit data to a receiver; **backscatter modulation nodes** such as Radio Frequency IDentification (RFID) simply reflect an impinging signal and modulate data back to a transceiver. Active nodes require a complexity of the design to be equally distributed among all the devices taking part in the communication process; they achieve long communication distances by amplifying the transmitted and received Radio Frequency (RF) signals through power amplifiers and low
noise amplifiers integrated circuits (ICs); the main disadvantage of using these components is the need of biasing powers of several hundreds of mW [7, 8, 9, 10, 11] that would greatly affect the power requirements in a future scenario of pervasive sensors. Active nodes are more expensive and require either a large bulky battery or small batteries that must be replaced or often recharged. On the other hand, both BLE and RFID devices have drawn attention among researchers [12] and industry [13] involved in the development of IoT solutions because they satisfy some of the qualities listed above. RFIDs allow devices to be extremely simple and move the complexity towards only one master unit: the transceiver. Although they reduce costs and complexity, they are range-limited with respect to the active ones because the signal has to travel twice. Commercial passive RFID microchips have a maximum sensitivity of only -22.1 dBm [14]; this relatively high value of RF input power necessary to wake up the node circuitry and trigger modulation limits the communication ranges to only few meters. BLE sensors can cover long communication distances (30 m [3]), nevertheless, the RF front-end of a BLE node requires mixers and amplifiers mounted on each node, making their costs a disadvantage for the development of a pervasive sensor network. In addition, their overall low energy efficiency, and therefore high power requirements (above 10 mW [3]), limits portability, increases energy consumption, requires constant maintenance, and causes pollution related to a continuous change of batteries.

BLE provides a solid infrastructure for the IoT thanks to largely available BLE-capable devices installed in smart phones, tablets and PCs. RFID sensors, on the other hand, are based on low power backscatter modulation techniques that allow lower orders of magnitude of energy-per-bit for the wireless transfer of information [15].

The question is, how can we design a power-stingy and inexpensive backscattering prototype with a wide coverage area that can be used in IoT applications where both long ranges, pervasiveness and energy autonomy can highly contribute to reduce the costs and increase the efficiency of wireless communications?
widespread BLE infrastructure can constitute a valid solution to some of the issues that the deployment of an IoT is facing [16]. From the transceiver point of view, researchers have already shown how a smart phone equipped with BLE modules can be a backscatter receiver without any changes to the hardware, the software or the firmware of the device [17]. The integration of RFID capabilities with BLE-ready devices can be further improved by introducing a Quantum Tunneling Tag (QTT) to boost the range coverage of IoT nodes nowadays limited to tens of meters.

The objective of the proposed research is to design, develop and test the RF front-end of a 5.8 GHz RFID quantum tunneling tag that, by exploiting the quantum tunneling effect of tunnel diodes, achieves high sensitivities and hundreds-meter communication ranges without affecting the design complexity and without consuming more than tens of micro Watts. The aim of this research is to demonstrate how quantum tunneling tags open the door for a new generation of RFID applications by improving the backscatter range and by extending the life cycle of battery-assisted RFID tags. Therefore, this research aims to create a whole new generation of backscattering sensors that disrupt the existing BLE and RFID technologies which have severe range, energy and environmental limitations.

1.1 Document Organization

This research focuses on the realization of a low powered backscattering device exploiting the quantum tunneling effect to amplify the impinging RF signal coming from an RF transceiver at 5.8 GHz. The goal of this work is to show how a backscattering system can achieve high distances while keeping low both the power budget and the design complexity. The document is organized as follows:

- Chapter 2 gives an overview of wireless backscattering systems, such as RFID, and illustrates a possible way to improve the currently limited ranges by using a quantum tunneling reflector (QTR) as the RF front-end of a quantum tunneling tag;
• Chapter 3 provides the state-of-the-art of reflection amplifiers and analyzes some 2-port devices that could be used to design one;

• Chapter 4 illustrates the performance of a designed quantum tunneling reflector based on a tunnel diode and provides preliminary insights of its modulation and amplification capabilities for wireless backscattering links;

• Chapter 5 analyzes the electrical parameters that might both affect the SNR of the QTR and degrade the quality of a wireless link;

• Chapter 6 provides the experimental results of a wireless measurement campaign held around and nearby the Georgia Tech campus to test the long ranges that a quantum tunneling tag (QTT) can achieve when mounting a quantum tunneling reflector (QTR). Considerations on possible use-case scenarios that would benefit from this technology are outlined and a tool to assist a system engineer to design a future long range and low powered backscattering link with quantum tunneling tags is provided. A 10 fold range improvement to a 5.8 GHz backscattering link is achieved when a quantum tunneling tag is used in place of a semi-passive one;

• Conclusions and future work are outlined in Chapter 7.
CHAPTER 2
ENHANCING THE BACKSCATTER-RADIO LINK

This chapter gives an introductory overview on wireless backscattering systems, focuses on the link budget equations and points to the possible improvement of the RF front-end of an RFID tag that would increase the communication ranges without affecting the limited power budget of this technology.

2.1 Background

In RFID systems, an RFID reader (or transceiver) transmits an RF carrier to a tag consisting of an antenna and an integrated circuit (IC). The tag serves only as a transponder that returns a portion of its received power with modulation. Communication between the reader and a tag takes place through a change in the tag’s circuit impedance $Z_L$ at the terminals of the tag antenna through proper bias of nonlinear semiconductor devices (Schottky diodes, varactor diodes, PIN diodes, and MOSFETs) [18]. By changing its impedance, the tag antenna is de-tuned causing the radar cross section (RCS) to be modulated. Modulation alters the reflected carrier in amplitude, phase, or both and the receiving portion of the RFID reader (co-located or not with the transmitter) demodulates the return signal reflected from the tag (Fig. 2.1).

Passive tags draw power from the RF energy of the reader signal; semi-passive tags are equipped with a battery. Both passive and semi-passive tags are simpler than a BLE node as they do not operate a local high frequency synthesizer, or a mixer, or a power amplifier; therefore they are characterized by a reduced design complexity, low costs and high power savings. Passive RFID tags are challenging because the only power available for communication is the RF power received from the far-field reader that needs to be rectified through energy harvesting techniques. In such a scenario, the low efficiency of the
energy harvesting module and the need of the RF signal to travel back and forth between the reader and the tag limit the communication ranges.

2.2 Backscatter-Radio Link Budget

The communication between a transceiver and a tag (Fig. 2.1) can be modeled as a mono-static or bi-static radar and can therefore be characterized by the radar range equation [19].

A link budget analysis for RFID systems is detailed in [18]. When the tag is located at a distance away from the reader, the power incident on the tag identifies the power-up link budget:

\[ P_t = P_T G_{tx} G_t \left( \frac{\lambda}{4\pi r_{1_{max}}} \right)^2, \]  

(2.1)

assuming perfect matching in impedance and polarization, no fade margin, and line of sight between the reader and the tag. \( P_t \) is the tag sensitivity corresponding to the minimum power on tag necessary to power-up its IC logic, \( P_T \) is the power transmitted by the transceiver; \( G_{tx} \) is the load-matched, free-space gain of the transmitter antenna; \( G_t \) is the load-matched, free-space gain of the tag antenna; \( \lambda \) is the carrier-frequency wavelength; and \( r_{1_{max}} \) is the maximum achievable forward reader-to-tag distance. The power-up link budget is limited by the minimum power signal strength required for the tag to power up.

After powering-up, a sufficient amount of power must be sent back from the tag to the reader to transfer information. In a bistatic link, where two separate antennas are used at the reader respectively for transmission and reception, the amount of backscatter power...
received by the reader is defined by the backscatter link budget:

\[ P_{\text{r,min}} = P_T G_{tx} G_{rx} G_T^2 \left( \frac{\lambda}{4\pi} \right)^4 \left( \frac{1}{r_{1max} r_{2max}} \right)^4 M, \]  

(2.2)

where \( M \) is the backscatter modulation factor, \( G_{rx} \) is the load-matched, free-space gain of the transmitter antenna and \( r_{2max} \) is the maximum achievable backward tag-to-reader distance. In a monostatic configuration, one single transceiver antenna can be used for both transmitting and receiving (\( G_{tx} = G_{rx} \); \( r_{1max} = r_{2max} = r_{max} \)). The backscatter link budget is limited by the reader sensitivity; \( P_{\text{r,min}} \) identifies the minimum received signal strength necessary to detect the backscattered power. Backscatter radio differs from conventional radar in that the signal transmitted from the reader is used to power the RF tag and that the RF tag intentionally communicates information back to the reader. Equations 2.1 and 2.2 are also identified as the forward link and the return link.

Up until now, tags have affected the overall system performance by limiting the forward link because of the high sensitivity requirements of their IC. While semi-passive tags are return link limited with recent results in the research literature showing range increases up to 21.25 m at UHF band (915 MHz) [15], passive RFID systems are currently limited in the forward link. Nevertheless, the sensitivity of tag ICs has been improved over the years from -8 dBm (1997) [20] to -22.1 dBm (2014) [21, 14], suggesting that the return link might become the weakest link in passive RFID communications as well.

U.S. regulations limit the maximum transmitted power \( P_T \) to 1 W and the maximum equivalent isotropic radiated power (EIRP) [22] to 4 W (36 dBm) [23] at microwave frequencies (915 MHz and 5.8 GHz). Nevertheless a designer can act on the following parameters to enhance the communication range of an RFID channel:

- \( P_{\text{r,min}} \): an improved reader sensitivity can detect RF signals with lower power strength. Current RFID readers have a sensitivity of -105 dBm [24].

- \( G_{r,x} \): in a bistatic configuration, the receiving and transmitting antennas are separated.
and the receiving gain, $G_{rx}$, can be increased as much as desired being only limited by the size and the portability of the RFID receiver.

- $G_t$: the gain of the tag antenna is only limited by the tag footprint and the maximum EIRP allowed.

- $M$: the backscatter modulation factor affects the RCS of a transponder. A higher RCS allows more RF power to be reflected by the tag.

### 2.2.1 Modulation Factor

As discussed in Sec. 2.1, an RF tag modulates the signal backscattered from its antenna by switching the load impedance between two or more states. Typically, a binary modulation scheme is used and the amount of modulated-backscatter power is described by the modulation factor $M$ defined as [25]:

$$M = \frac{1}{4} |\Gamma_A - \Gamma_B|^2$$

with the reflection coefficients defined as [26]:

$$\Gamma_{A,B} = \frac{Z_{L_{A,B}} - Z_{ant}^*}{Z_{L_{A,B}} + Z_{ant}}$$

with $Z_{L_{A,B}}$ being the input impedance of the RF port of the tag IC and $Z_{ant}$ the input impedance of the tag antenna.

The power backscattered from an RF tag can also be characterized using tag’s effective radar cross section; the RCS $\sigma_{RCS}$ can be written in terms of load-dependent antenna component and load-independent structural component:

$$\sigma_{RCS} = \frac{\lambda^2}{4\pi} G_t^2 |A_s - \Gamma_{A,B}|^2,$$
with $A_s$ a complex term representing the structural component and $\Gamma_{A,B}$ the antenna component. Since the backscattered signal is proportional to the difference between modulation states, the differential RCS [27] is defined as:

$$\Delta \sigma_{RCS} = \frac{\lambda^2 G_l^2}{4\pi} |\Gamma_A - \Gamma_B|^2$$

(2.6)

which depends only on the antenna loads and not on the structural component of the RCS.

The objective of backscattering applications is to maximize the tag’s modulation factor (or differential RCS) while still absorbing enough power to turn on the tag’s IC. The choice of the modulation factor presents a trade-off in design parameters. Semi-passive tags, as they have less power constraints to power-up the IC, can switch their load between an open ($Z_{LA} = \infty$, $\Gamma_A = 1$) and a short ($Z_{LB} = 0$, $\Gamma_B = -1$); resulting in a maximum achievable modulation factor $M = 1$ that maximizes the power scattered back to the reader and minimize the power coupled into the RF tag. A passive RFID tag can switch its loads between a short impedance ($Z_{LA} = 0$, $\Gamma_A = -1$) and an impedance matched to the antenna ($Z_{LB} = Z_{ant}^*$, $\Gamma_B = 0$); resulting in an optimum modulation factor $M = 0.25$ that balances the power backscattered and absorbed by the IC of the tag. In this case, the short load can be easily obtained with a field-effect transistor (FET). Amplitude shift-keying (ASK) is achieved by switching between the load and the short. Phase-shift keying (PSK) is achieved by modulating the reactive component of the chip impedance. This allows a constant power to be supplied to the transponder IC regardless of the modulation state. Researchers in [15] have challenged the assumptions that backscatter communications only happen through magnitude change of the differential RCS and suggested a new paradigm using vector backscatter signaling. In this work we suggest to go beyond the use of passive loads and amplify the backscattered signal through micro-power biases. A graphical overview of the described modulation factor’s ($M$) design parameters is shown in Fig. 2.2.
2.3 Enhancing the Backscatter-Radio Link

In Fig. 2.3a, the link budgets of UHF (915 MHz) and microwave (5.8 GHz) backscattering systems are computed by combining Eq. 2.1 with Eq. 2.2 and by assuming a reader with sensitivities $P_r_{\text{min}}$ of -84.4 dBm (for monostatic configuration) and -105 dBm (for bistatic configuration) [24]. Ideal passive transponders have a modulation factor $M = 0.25$ with IC sensitivity $P_t = -22.1$ dBm [14]$^1$; therefore, they need to be at a maximum free space distance $r = 42$ m (at 915 MHz) or $r = 6.6$ m (at 5.8 GHz) from a transceiver in co-located bistatic configuration to receive an RF signal of power $P_r$ sufficiently high to be detected.

The increasing sensitivity of tag ICs will eventually make the transceiver the weakest node in this communication scenario. Semi-passive tags ($M = 1$) are already limited in the return link.

By combining Eq. (2.1) and Eq. (2.2), it is possible to highlight the relationship be-

$^1$The tag and reader sensitivities here cited apply for UHF devices. Same sensitivities have been assumed for the 5.8 GHz case.
tween the modulation factor $M$ and the sensitivity of a transceiver when a transponder is at the maximum possible distance from it [20]:

$$
P_{r_{\text{min}}}(M) = \frac{MP_t^2}{P_T}.
$$

(2.7)

By fixing the maximum transmitted power $P_T$ to 1 W (30 dBm), the minimum received power at the reader $P_{r_{\text{min}}}$ is function of the modulation factor $M$ and the minimum power $P_t$ on the tag necessary to activate its IC. Higher power levels, $P_{r_{\text{min}}}$, will be received from transponders requiring high values of impinging power, $P_t$, or bigger modulation factors, $M$.

Since increasing $P_t$ in Eq. 2.7 reduces the maximum achievable distance, the backscatter-radio link can be enhanced by modifying the RF front-end of a tag transponder so that the modulation factor $M$ and the RCS are improved. In [28] and [29], it has been suggested the use of reflection amplifiers equipped with active loads. Reflection amplifiers are characterized by a negative resistance that, at the cost of a certain amount of biasing power, can amplify the backscattered RF signal, by displaying an $M > 1$, and therefore, increase the communication range of a backscattering system.

This work will focus on the design and test of a tunnel diode-based reflection amplifier and on the wireless tests used to demonstrate that backscattering ranges above 100 m at 5.8 GHz are achievable for extremely low biasing powers.
Figure 2.3: Forward and return links of a) 915 MHz and b) 5.8 GHz RFID passive system. $P_T = 30$ dBm, $G_{tx} = G_{rx} = 6$ dBi, $G_t = 0$ dBi, $M = -6$ dB (0.25). The horizontal lines represent respectively the maximum tag and reader sensitivities ($P_{t\text{min}}$ and $P_{R\text{min}}$) [14, 24] currently available.
CHAPTER 3
ACTIVE LOADS FOR LOW-POWERED BACKSCATTERING LINKS

This chapter introduces the electronic devices that have been used or could be used to enhance low-powered backscattering links and focuses on the quantum tunneling effect. The chapter ends with a thorough state-of-the-art on reflection amplifiers available in the research literature. A comparison of their performances in terms of gains and power consumptions is shown together with the variation of the power requirements undergone throughout the years.

Contributions of this chapter:

• an overview of electronic devices used to design reflection amplifiers;
• a state-of-the-art of reflection amplifiers.

3.1 Electronic Devices for Backscattering Applications

Negative resistance can be achieved by a number of solid-state devices when properly biased: *Gunn diodes; impact ionization avalanche transit time* devices (IMPATT); *tunnel diodes;* and *transistors*. While transistors (under different configurations) are nowadays more common and used from DC to millimeter-wave frequencies, Gunn, IMPATT and tunnel diodes are *two-terminal devices* with the advantage, over transistors, of having simple biasing circuits.

After the invention of the transistor in 1948, many variations where developed and three major kinds of field-effect transistors can be now identified [30]: 1) the JFET (junction field-effect transistor) in which charge carries, electrons or holes, flow from the source to the drain; 2) the MOSFET (metal-oxide-semiconductor FET), a special case of the MIS-FET (metal-insulator-semiconductor), that uses oxide as an insulator between the metal
and the semiconductor; and 3) the MESFET (metal-semiconductor FET) that has become the dominant microwave solid-state device employed in monolithic microwave integrated circuits (MMIC) technology.

Transistors are commonly used in backscattering applications: the antenna of the transponder has its terminals connected in series to a capacitance and a transistor. By switching the transistor on and off, the antenna is de-tuned by the capacitive load causing the RCS to be modulated. The reflected portion of the carrier signal is impressed with an envelope (altering amplitude, phase or both) carrying binary data.

3.2 Two-terminal Active Devices

All the two-terminal devices have the common property of displaying a natural negative resistance when properly biased. The physical phenomena that make this possible are different and here briefly described:

- the impact-ionization and transit-time effects take place in the IMPATT diodes. The concept of the IMPATT diode was first proposed by Read in 1958 for a diode structure \((n^+pip^+)\) now known as a Read diode [31]. The Read diode can be divided into two regions: the avalanche region (inside the \(n\) layer), where the impact ionization occurs and electrons and holes are generated, and the drift region, where the carriers drift at the saturation velocity. A breakdown voltage, together with an RF signal, applied to the diode causes avalanche breakdown; due to the time delay in the avalanche and drift processes, there is a phase shift between the applied RF voltage and the generated current. If the phase shift is greater than \(90^\circ\), the negative resistance is created. In 1965, the IMPATT effect was also observed in a \(pn\) diode [32].

- the transferred electron effect generates a negative resistance in Gunn diodes. It was discovered for the first time in 1963 by J. B. Gunn [33]. The existence of a
negative resistance is often called the Ridley-Watkins-Hilsum mechanism from the names of those that first explained it [34, 35]. In an $n$-type Gunn diode ($n^+nn^+$), the negative resistance is attributed to the two-valley band structure: a high-mobility lower conduction band (lower valley) is separated by a low-mobility upper conduction band (higher valley). At room temperature, the electrons are in the lower conduction band; when low voltage is applied, the current increases linearly. Higher voltages move some electrons from the low valley to the higher valley and, since the electron mobility in the higher valley is smaller than that in the low valley, current decreases. While all electrons have moved from the low valley to the higher valley, a linear increase of current proportional to the applied voltage starts again. The decrease of current as an effect of increased voltage gives the Gunn diode its natural negative resistance.

- the **quantum tunneling effect** will be the focus of section 3.3; it was first observed in 1958 by Leo Esaki and Brian Josephson [36].

Gunn diodes require high bias voltages to display a negative resistance region and the IMPATT diodes need to be biased with a voltage level equal to the voltage breakdown (2 V or above). Moreover, IMPATT diodes have 10 dB higher AM noise than Gunn diodes. On the other hand, tunnel diodes, by exploiting the quantum tunneling effect, require very low biasing voltages (0.12 V) that can be beneficial for RFID applications and any other applications with a limited availability of DC power.

### 3.3 Tunnel Diodes and the Tunneling Effect

A tunnel diode (also known as an Esaki diode) is the first manufactured semiconductor where quantum tunneling was observed. After its discovery [36, 37], the physics of tunnel diodes has been extensively discussed [38].

As with other semiconductors, a tunnel diode simply consists of a $pn$ junction with a
high concentration of donors and acceptors ($p^+n^+$). By heavily doping an $n$-type semiconductor (e.g. $10^{19}$ charges/cm$^3$), the high amount of donor impurities results in states in the bottom of the conduction band completely occupied by electrons. This degenerate $n$-type semiconductor has the Fermi level moved up in the conduction band (Fig. 3.1a). Similarly, in degenerate $p$-type semiconductors, the top of the valence band is completely free of electrons and the Fermi level is moved inside the valence band (Fig. 3.1b) [39]. When a $pn$ junction is formed, an extremely thin junction voltage barrier is created as a result of keeping the continuity of the Fermi level (Fig. 3.1c).

Normally the electrons on the two sides of a $pn$ junction are isolated because their energy is not sufficient to surmount the potential barrier. If the junction is thin enough, quantum mechanics states that there is a finite probability of tunneling for electrons in the $n$-type region to the empty states of the valence band in the $p$-type region when an external biasing voltage is applied [39]. By applying a reverse bias to a tunnel diode, quantum tunneling takes place (Fig. 3.2a): the electrons in the valence band of the $p$-type semiconductor can see unoccupied states of equal energy in the conduction band on the other side of the forbidden region and tunnel from one side of the junction to the other. If the reverse bias is increased, the supply of electrons able to tunnel increases without limit.
At zero bias, no electrons can see empty states and no tunneling occurs (Fig. 3.2b). By applying a low forward voltage, some electrons in the conduction band are now opposite the holes in the valence band and a forward current is observed (Fig. 3.2c). Tunneling charges produce a sharp increase of current with a slight variation of voltage up to a maximum current $i_1$ (Fig. 3.2f). Increasing the bias, fewer and fewer electrons can see empty states to which they can tunnel (Fig. 3.2d), quantum tunneling fades and current decreases to $i_2$ (Fig. 3.2f). Current remains small until minority carrier injection takes place giving rise to the exponential characteristic of a common diode (Fig. 3.2e).

Because of the shape of its I-V curve, a tunnel diode can find different uses [40]. For large biases (region III in Fig. 4.1), it behaves like a Schottky diode and can be used in mixer applications; at zero bias (region I), a heterostructure backward tunnel diode can be used for energy harvesting applications [41]. Finally, the decreasing current as effect of the increasing bias in region II gives to the tunnel diode a natural negative differential resistance $-R$ that can be used to design a reflection amplifier whose low biasing power can be of great advantage for backscattering systems whose power budget is typically very low. The biasing voltage necessary to trigger a negative resistance in the tunnel diode could be further reduced by changing the doping of the junctions: with lower doping, the initial overlap between conduction and valence bands can be reduced and the peak current will take place at lower biases. However, currents will be reduced and the values of achievable $-R$ will be affected.
Figure 3.2: The tunneling effect.
3.3.1 Tunneling Probability and Current

Tunneling current is determined by integrating the product of charge flux and the tunneling probability from the energy states on the $p^+$ side to those on the $n^+$ side [42]. The tunneling probability is calculated by applying the Wentzel-Kramers-Brillouin (WKB) approximation [43] to the triangular potential of the $p^+n^+$ junction.

The tunneling process through the forbidden gap of the electrons in the valence band of the $p^+$ side into the conduction band of the $n^+$ side can be approximated by a particle penetrating a triangular potential barrier, of height $E_G$ (the semiconductor band-gap) and slope $q\mathcal{E}$, with $\mathcal{E}$ being the electric field and $q$ being the electron charge [42]. For bulk direct semiconductors, the total energy can be divided into two parts $E = E_x + E_\perp$, where $E_x = \frac{\hbar^2 k_x^2}{2m_R^*}$ corresponds to the energy in the tunneling direction and $E_\perp = \frac{\hbar^2 (k_y^2 + k_z^2)}{2m_R^*}$ is the transverse energy which is conserved during the tunneling process, $\hbar$ is the reduced Planck constant, and the reduced effective mass $m_R^* = \left( \frac{1}{m_R^*} + \frac{1}{m_H^*} \right)^{-1}$ averages both the electron $m_E^*$ and hole $m_H^*$ effective masses.
The tunneling probability is calculated using the WKB approximation [43]:

\[
T_{WKB}^{3D} = \exp \left( -\frac{4\sqrt{2m^*_R(E_G + E_\perp)^{3/2}}}{3q\hbar E} \right) \approx \exp \left( -\frac{4\sqrt{2m^*_R E_G^{3/2}}}{3q\hbar E} \right) \exp \left( -\frac{E_\perp}{\bar{E}} \right)
\]

(3.1)

with \( \bar{E} = \frac{q\hbar E}{2\sqrt{2m^*_R E_G}} \). The larger is \( \bar{E} \), the less is the degradation of tunneling probability by carriers with transverse energy. Therefore, the effect on tunneling by transverse states is minimized by high electric field, small effective mass, and narrow bandgap.

The tunneling current is then calculated by integrating the product of the charge flux and the tunneling probability between the \( p^+ \) and the \( n^+ \) sides. To simplify the calculation, the Fermi-Dirac distributions \( f_V \) and \( f_C \) at the valence and conduction bands are assumed so that \( f_V - f_C \approx 1 \), giving:

\[
J_{3D} = \sqrt{\frac{2m^*_R q^3 E_V R}{8\pi^2 \hbar^2 E_G^{1/2}}} \exp \left( -\frac{4\sqrt{2m^*_R E_G^{3/2}}}{3q\hbar E} \right)
\]

(3.2)

Eq. 3.2 suggests that narrower band-gap materials with smaller effective mass can achieve tunneling current densities approaching that of a high-performance MOSFET. For the same electric field, Ge tunneling is more than two orders of magnitude greater than Si, while InAs and InSb are about three orders of magnitude higher.

3.4 Reflection Amplifiers for Backscattering Applications

Reflection amplifiers are characterized by a negative load impedance \( Z_L \) that, at the cost of a certain amount of biasing power, can reflect and amplify an impinging RF signal.

In two-terminal devices such as Gunn diodes, IMPATT diodes and tunnel diodes, the impedance is function of frequency \( (f) \), DC bias \( (V_{bias}) \), RF input power \( (P_t) \) and temper-
ature \((T)\) [30]

\[ Z_L = Z_L(f, V_{bias}, P_t, T) \] (3.3)

A general reflection amplifier circuit is shown in Fig. 3.4, with \(Z_L\) being the two-terminal device and \(Z_A(f_0)\) being the antenna (or the circuit) impedance at the desired frequency \(f_0\):

\[ Z_A(f_0) = R_A(f_0) + jX_A(f_0) \] (3.4)

When the following conditions are met:

\[ X_A(f_0) + X_L(f_0, V_{bias}, P_t, T) = 0 \] (3.5)

that is, when \(X_A = X_L^*\), and

\[ Z_L(f_0, V_{bias}, P_t, T) = -R_L + jX_L, R_L > 0 \] (3.6)

then, \(Z_L\) has a negative resistance and:

\[ |\Gamma|^2 = \left| \frac{Z_L - Z_A^*}{Z_L + Z_A} \right|^2 = \left| \frac{-R_L - R_A}{-R_L + R_A} \right|^2 = \left| \frac{R_A + R_L}{R_A - R_L} \right|^2 > 1 \] (3.7)

meaning that a negative RF power \(-I^2R_L\) is generated from the DC power supply and added to the RF power already available at the end of the circuit. Clearly, any amount of gain can be obtained by the proper choice of \(R_A\); moreover, when \(R_A = R_L\), the gain becomes infinite and the device oscillates. Therefore, for stable application, \(R_A \neq R_L\).
When connected to a matched antenna of impedance $Z_A$, the reflection amplifier gives a modulation factor $M$ with magnitude greater than 1; this results in an amplified reflected signal that can increase the ranges achievable by backscatter modulation systems.

3.4.1 State-of-the-art

As described in Sec. 2.2.1, backscatter modulation can be implemented through amplitude shift keying (ASK) to enable communication between an RFID tag and a reader. ASK is achieved by varying the complex RCS of an RFID antenna. The RCS depends on the reflection coefficient at the interface between the antenna and the input impedance of an RFID transponder; therefore, switching the input impedance among two passive loads, e.g. open and short, allows to change the RCS and hence, to modulate the backscattered signal.

In some recent papers, researchers have challenged the idea of using passive loads by suggesting the use of active reflection amplifiers: [44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57]. Reflection amplifiers increase the RCS of an RFID transponder and can improve both the downlink and uplink range of an RFID system. Differently from an active system that needs a significant amount of power for its RF front-end and constant maintenance, an RFID equipped with a reflection amplifier can improve the communication range while keeping low both the energy requirements and the complexity of the circuitry.

Researchers from National Chiao Tung University proposed a reflection amplifier using a pseudomorphic heterojunction pHEMT (NE32584c). In their paper [55], the design of a reflection amplifier for an RFID transponder is presented; key to this design is an RF load impedance at the terminal of the tag antenna that exhibits a negative value at the desired frequency. To obtain the desired RF load impedance, a biasing voltage is applied to the drain of the transistor and a high-impedance choke isolates it from the radio wave impinging at the gate. Moreover, a microstrip line and an open stub microstrip have been connected respectively to the source and the drain of the transistor. By controlling the lengths of the microstrips, the RF load impedance exhibits a negative value for specific
frequencies. The authors crafted two RFID transponders: a two-element array connected to two microstrip reflection amplifiers and a passive four-element array. When biased with the appropriate amount of voltage, the former topology showed a backscattering field level 4.5 dB higher than the latter at a center frequency of 6.04 GHz.

Advantages and disadvantages of using reflection amplifiers with RFID transponders have been highlighted in [54]. At K band (18 - 27 GHz), tuning at the wanted frequency can be difficult as parasitic components can produce a 2-3 GHz shift from the center frequency and an additional frequency shift (750 MHz) is observed when varying the biasing voltage level. The authors measured a maximum gain of 14 dB at 21.2 GHz using a total biasing power of 209.3 mW. Moreover, the return gain is completely absent outside the main band resulting in no amplification of unwanted signals. Amplitude modulation as well as phase modulation can be performed with transponders equipped with a reflection amplifier load: the amplitude of the return link signal can be modulated by simply turning on and off the biasing voltage of the load and a change in phase can be triggered by varying the bias level.

The idea of tuning the biasing voltage on and off to implement amplitude modulation is further explored in [53]. To demonstrate this concept, the authors paired the reflection amplifier with a patch antenna to receive an impinging sinusoidal carrier. With the reflection amplifier biased to produce 7 dB gain at the carrier frequency, a 10 kHz drain modulation voltage was applied and the reflected modulated signal was measured on a spectrum analyzer. Comparisons of the envelope signal received with and without the presence of the modulation voltage demonstrates that ASK is possible using a reflection amplifier. Moreover, the device is sensitive to impinging signals ranging between -50 and -75 dBm. The authors also report that a slight change in the original design contributes to increase the signal to noise ratio at the expenses of a higher biasing voltage.

Chan implemented a full-duplex communication to improve both the return link and the forward link capabilities of an RFID tag [49]. The author incorporated a transmission amplification capability into a reflection amplifier: the transmission amplifier transmits and
amplifies a received forward link signal. Simultaneously, the reflection amplifier modulates, reflects and amplifies the signal for the return link data stream. A 13 dB return gain and a 10 dB forward gain at 5.25 GHz for a total DC power consumption of 2 mW have been reported.

Several researchers have built upon these early results suggesting different types of FET-based reflection amplifiers [48, 49, 50, 51, 52, 53, 54, 55]. Table 3.1 gives an overview of the results reported in the research literature and shows, through the gain-per-bias-power ratio, how much gain (in dB) is added to the reflected RF signal per units of µW. Fig. 3.5 focuses the attention on both the achieved gains and the power requirements: gains as high as 31.5 dB have been reported for biasing power requirements falling in the range between 0.12 mW and 330 mW. Most of the research results here highlighted have tested the potential of reflection amplifiers built with off-the-shelf components. The design of reflection amplifier with two-terminal devices was outlined in [58] and a Josephson junction exploiting the tunneling effect using superconductors at cryogenic temperatures [46] has shown a very high sensitivity, high gain and low power consumption.

Table 3.1: Overview of reflection amplifiers available in literature.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Year</th>
<th>Device Type</th>
<th>Part number</th>
<th>Substrate</th>
<th>DC Bias Power (mW)</th>
<th>Gain (dB)</th>
<th>Bias Volt. (V)</th>
<th>Bias Curr. (mA)</th>
<th>RF Input (dBm)</th>
<th>Freq. (GHz)</th>
</tr>
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<tbody>
<tr>
<td>[59]</td>
<td>2016</td>
<td>tunnel diode</td>
<td>MBDS057-E28</td>
<td>Ge</td>
<td>0.045</td>
<td>40</td>
<td>0.09</td>
<td>0.5</td>
<td>-75</td>
<td>5.8</td>
</tr>
<tr>
<td>[44]</td>
<td>2015</td>
<td></td>
<td></td>
<td></td>
<td>0.039</td>
<td>29</td>
<td>0.11</td>
<td>0.354</td>
<td>-84</td>
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<td>[43]</td>
<td>2014</td>
<td>bipolar trans.</td>
<td>BFT25A</td>
<td>Si</td>
<td>0.029</td>
<td>41.4</td>
<td>0.089</td>
<td>0.418</td>
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<tr>
<td>[48]</td>
<td>2014</td>
<td></td>
<td>BFP405</td>
<td>Si</td>
<td>0.045</td>
<td>34.37</td>
<td>0.08</td>
<td>0.566</td>
<td>-70</td>
<td>5.45</td>
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<td>CFY30</td>
<td>GaAs</td>
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<td>10.2</td>
<td>0.755</td>
<td>0.431</td>
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<tr>
<td>[46]</td>
<td>2012</td>
<td>Josephson junc.</td>
<td></td>
<td></td>
<td>2</td>
<td>13</td>
<td>2.5</td>
<td>0.3</td>
<td>-55</td>
<td>5.25</td>
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<tr>
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<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-145</td>
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<td>[50]</td>
<td>2011</td>
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<td>GaAs</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<td>[53]</td>
<td>2008</td>
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<td>CGY2134UH</td>
<td>GaAs</td>
<td>-</td>
<td>209.3</td>
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<td>2.3</td>
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<td>14</td>
<td>2.2</td>
<td>-</td>
<td>-45</td>
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<td>[55]</td>
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<td>[56]</td>
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<td>GaAs</td>
<td>-</td>
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<td>4</td>
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<td>[51]</td>
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<td>-</td>
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Table 3.2: Details on reflection amplifier technologies listed in Table 3.1.

<table>
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<tr>
<th>Reference</th>
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<th>Device name</th>
<th>Substrate</th>
<th>Junction type</th>
</tr>
</thead>
<tbody>
<tr>
<td>[44] [45]</td>
<td>Tunnel Diode</td>
<td>MBD5057-E28</td>
<td>Ge</td>
<td>$p^+n^+$</td>
</tr>
<tr>
<td>[46]</td>
<td>Josephson Junction</td>
<td>-</td>
<td>-</td>
<td>$p n$</td>
</tr>
<tr>
<td>[47]</td>
<td>MOSFET</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>[48]</td>
<td>Bipolar transistor</td>
<td>BFT25A</td>
<td>Silicon</td>
<td>$n p n$</td>
</tr>
<tr>
<td>[49]</td>
<td>MOSFET</td>
<td>BFP405</td>
<td>-</td>
<td>-</td>
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<td>pHEMT</td>
<td>NE32584C</td>
<td>GaAs</td>
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<td>[51]</td>
<td>Avalanche diode</td>
<td>-</td>
<td>-</td>
<td>$p^+nn^+$</td>
</tr>
<tr>
<td>[52]</td>
<td>MESFET</td>
<td>CFY30</td>
<td>-</td>
<td>-</td>
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<tr>
<td>[53]</td>
<td>pHEMT</td>
<td>CGY2134UH</td>
<td>GaAs</td>
<td>-</td>
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<td>[55]</td>
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<td>[56]</td>
<td>FET</td>
<td>NE</td>
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</table>

Figure 3.5: State-of-the-art of reflection amplifiers. Comparisons of return gains and required biasing DC powers. An earlier version of this plot is published in [45].
Future trends

With these papers, some authors have suggested that reflection amplifiers can play a key role in extending the communication range of semi-passive RFID transponders. The gain provided by these devices can promote the use of backscatter modulation beyond the short range of current passive and semi-passive RFID systems. A new class of transponders can also be envisioned. While a semi-passive RFID tag has an incorporated battery to power its circuitry, this new class will use highly sensitive wireless harvesting modules to both modulate the return link signal through the reflection amplifier and provide power to the digital section of the RFID chip. Meanwhile, new low power and long range semi-passive RFID tags exploiting the tunneling effect can already be developed. The low power requirements of the reflection amplifier will guarantee a greater longevity of the tag if compared with that of a traditional semi-passive transponder and longer communication ranges will be achieved: at 21 GHz, a return link range of 2 m has been estimated by [54] for an incoming signal level of -45 dBm, while a measured return link range of 25 m for 0.5 W transmit power located 8.3 m from the receiver at 5.25 GHz has been estimated in [49]. A manufactured ad-hoc FET-based reflection amplifier with high gain and low power consumption is reported in [47] suggesting promising results for ad-hoc quantum tunneling devices.

3.5 The Quantum Tunneling Reflector

The data reported in Table 3.1 and Fig. 3.5 are compared against the gains and the low bias power requirements achieved in this work where tunnel diodes have been used to manufacture a reflection amplifier. The 5.8 GHz tunnel diode-based prototypes exhibit 27 dB more gain and 10 dB lower power consumption than state-of-the-art CMOS-based reflection amplifiers. They show reflection gains as high as 40 dB for a total biasing power consumption of less than 45 \( \mu W \).
As shown in Fig. 3.6, the results obtained with this work have advanced the performances of other reflection amplifier solutions appearing in the research literature. The power consumption of reflection amplifiers has been decreasing during the recent years and tunnel diode-based reflection amplifiers can be a natural step towards less power-hungry electronics since a quantum tunneling reflection amplifier drastically reduces the amount of required power for the RF front-end of an RFID tag.

The achieved high gains (up to 40 dB) and the low biasing power requirements (less than 45 $\mu W$) suggested the fabrication of a quantum tunneling RFID tag capable of amplifying the backscattered signal by applying a proper modulating bias voltage (Fig. 3.7).

### 3.6 Chapter Conclusions

In this chapter, the state-of-the-art of reflection amplifiers available in the research literature has been described. These data were used to understand what performances have been
achieved so far and how lower power consumptions and simpler designs can be obtained by using a 2-port device.

Among the 2-port devices, a tunnel diode is suggested to develop long range and low powered backscattering tags.
CHAPTER 4
THE QUANTUM TUNNELING REFLECTOR

In this chapter, after an introduction to the theory of reflection amplifiers, a mathematical model of a tunnel diode is presented and the circuit model of a quantum tunneling reflector (QTR) is shown, simulated, fabricated and tested. Experimental results of two quantum tunneling reflectors exhibit 27 dB more gain and 10 dB lower power consumption than state-of-the-art CMOS-based reflection amplifiers

Contributions of this chapter:

- characterization of tunnel diode MDB5057-E28;
- definition of a circuit model for a QTR at 5.8 GHz;
- simulation and realization of two QTR prototypes;
- experimental results characterizing the performances of the two prototypes;
- achieved reflection gains of 40 dB and 29 dB for a total biasing power consumption of 45 µW and 39 µW respectively for impinging power levels as low as -84 dBm;
- a testing procedure for the characterization of a QTR;
- a test on the modulation capabilities of the QTR;
- an estimate of the achievable ranges of a backscattering communications system using a quantum tunneling tag (QTT).
4.1 Oscillators

A reflection amplifier is based on the concept of an oscillator that, when properly biased, locks at the frequency of the input signal. Through injection locking, an external signal onto the oscillator affects both its instantaneous amplitude and frequency. The occurrence of locking depends on 1) the oscillator circuit parameters; 2) the amplitude of the external signal; and 3) the locking range $2\Delta f$ [60]. The locking range is the maximum difference between the resonant frequency of the oscillator and the injected signal frequency at which locking occurs [30]:

$$\frac{2\Delta f}{f} = \frac{2}{Q} \sqrt{\frac{P_{in}}{P_0}}$$  \hspace{1cm} (4.1)

with $P_0$ being the locked power. Eq. 4.1 is a function of the external signal amplitude $P_{in}$, the oscillator frequency $f$, and the quality factor $Q$. In general, the greater the amplitude of the locking signal the greater will be the locking range; high oscillator frequencies and circuits with low Q also result in large locking ranges [61]. If $G$ is the gain of the reflection amplifier, we can rewrite Eq. 4.1 as

$$\Delta f = \frac{f_{in}}{Q \sqrt{G}}$$  \hspace{1cm} (4.2)

Thus, a reflection amplifier can lock onto a broader range of input frequencies $\Delta f$ if the circuit Q-factor and/or the amplifier gain is reduced.

4.2 A Quantum Tunneling Reflector (QTR) - Fabrication

The low biasing requirements and the natural negative differential resistance of a tunnel diode make this device a good candidate to realize a reflection amplifier with high reflective gains and low power consumption. A prototype has been fabricated and tested in laboratory using the off-the-shelf tunnel diode MBD5057-E28 [62]. The device operates up to 18 GHz, has a peak-to-valley current ratio of 2.5, and is fabricated using rapid thermal
diffusion on Germanium substrate.

4.2.1 Device Characterization

The I-V characteristic (Fig. 4.1) of the chosen tunnel diode has been measured at room temperature (300 K) using a DC power supply to bias the device, mounted on a PCB, and an HP 34401A precision digital multimeter to measure the current. The device under test shows a non-uniform negative differential resistance region in the voltage range spanning between 70 mV and 280 mV due to an inconsistent doping profile in the tunnel diode. This results in two separated negative differential resistance intervals: from 70 mV to 160 mV ($|−R| = 465 \, \Omega$) and from 210 mV to 280 mV ($|−R| = 426 \, \Omega$). In the region between 160 mV and 210 mV there is little or no negative differential resistance so no significant RF amplification of an impinging signal is expected. For this particular device model, the reduced span of uniform negative differential resistance region limits amplification to only low power RF signals. Although low power levels are typically encountered in backscattering communications, a more uniform characteristic curve can extend the results obtained in this work to higher input power levels.

4.2.2 Circuit Design

In order to use a tunnel diode as reflection amplifier, the following criteria needs to be met [58]: bias the tunnel diode in the negative differential resistance region of its characteristic curve; present the transmission line with a suitable negative resistance at the center frequency $f_{in}$; reduce $\Gamma$ to acceptable limits at frequencies away from $f_{in}$; and maintain stability. Keysight Advanced Design System (ADS) has been used to simulate and design the reflection amplifier matched at 50 $\Omega$ for low impinging power levels. The Harmonic Balance method has been used in ADS; after running the momentum simulation of the designed microstrip line, a momentum model has been created and imported into a new schematic where it has been connected to the lumped circuit components (DC-block capac-
Figure 4.1: I-V characteristics for an ideal tunnel diode, used for illustration purposes; the measured MBD5057-E28 diode at 300 K; and the model used for simulations.

A circulator, together with voltage and current probes, have been inserted into the simulation to measure the RF input and output powers and calculate the return gains.

The circuit schematic, together with the tunnel diode MBD5057-E28 equivalent circuit, are shown in Fig. 4.2: an external power supply biases the tunnel diode at the desired voltage $V_{bias}$ to amplify the RF signal input injected through a source with impedance $Z_A$; an inductor $L_1$ separates the biasing network from the input RF section while a capacitor, $C_1$, is used as DC-block, finally, an inductor, at short distance $\epsilon$ from the tunnel diode, compensates the undesired internal capacitance of the device. The small signal equivalent circuit of the diode is also highlighted: $L_p = 0.4$ nH and $C_p = 0.8$ pF account for the packaging parasitics; $C_j = 0.03$ pF represents the internal junction capacitance considered constant for the low-powers used in this work; the nonlinear junction resistance is modeled
Figure 4.2: Circuit schematic of a quantum tunneling reflector (QTR) with an open circuit tuning stub at short distance ($\epsilon$) from the diode; the equivalent circuit of the tunnel diode is highlighted: $C_j = 0.03$ pF is the internal junction capacitance, $C_p = 0.8$ pF and $L_p = 0.4$ nH are the packaging parasitics and $r = 0 \ \Omega$ is the negligible linear resistance; a voltage controlled source, $G$, models the nonlinear junction resistance through Eq. 4.3.

through a voltage controlled source defined by:

$$I(V_{bias}) = 0.0126V_{bias} + 0.0068V_{bias}^2 - 2.6201V_{bias}^3 + 24.3383V_{bias}^4 - 84.2936V_{bias}^5 + 101.8188V_{bias}^6,$$  \hspace{1cm} (4.3)

with $V_{bias}$ being the applied biasing voltage. The series linear resistance $r$ is considered negligible as it is much smaller than the junction resistance. As shown in Fig. 4.1, the model is valid in the biasing range of interest (0 to 300 mV).

4.2.3 Board Assembly

The quantum tunneling reflector (QTR) has been realized on a 4-layer board [63] to take advantage of the reduced thickness between the top and the first inner layer. The first inner layer (0.7 mils of copper) has been used as a ground plane for a microstrip line. The top layer with 1.4 mils (0.035 mm) of copper is separated from the ground plane by a 6.7 mils (0.17 mm) FR408 substrate [64]. The substrate has a relative permittivity $\epsilon_r = 3.66$ and loss tangent $\tan \delta = 0.0127$ at 5 GHz. Via holes with 13 mils (0.033 mm) diameter and square pads with 15 mils (0.038 mm) side have been used. The realized board (Fig. 4.3) uses a radial stub acting as the inductor $L_1$ to separate the biasing network from the rest of the circuit and a tuning stub. This stub allows to fine tune the quantum tunneling
4.3 Quantum Tunneling Reflector (QTR) - Testing

4.3.1 Experimental Setup

Setups for measuring the reflected output of the QTR amplifiers are shown in Fig. 4.4. In both setups, an ammeter is used to record the average DC current drawn by the two fabricated QTRs during measurements. In setup (a), a vector network analyzer measures the $s_{11}$ parameters of the QTRs. In setup b), an RF spectrum analyzer records the reflected
Figure 4.4: Setups used to collect experimental data. a) reflection measurements on VNA E5071B with avg. 16. b) Reflection measurements with circulator, signal generator E8247C and signal analyzer CXA-N9000A. Signal analyzer setup: resolution BW 3 kHz, video BW 100 kHz, avg. 10, span 1 MHz.

and amplified RF output signals generated by the device under test and verifies that the QTR is not spontaneously emitting active frequencies outside the targeted band. Step attenuators have been used to attenuate the RF input signal impinging on the reflection amplifier and prevent harmonics. Attenuations introduced by each additional RF component (cables and circulator) have been carefully measured and removed from the collected data.

4.3.2 Experimental Results

- Experiments on VNA E5071B: The one port S-parameter data, $|s_{11}|$, have been collected using the measurement setup shown in Fig. 4.4a with the calibration plane located at the SMA input port of the QTR. Experimental results show that the fabricated reflection amplifiers can be used in backscatter communications for both phase and amplitude modulations by varying the biasing voltage over time. The results obtained for different biasing voltages are shown in Fig. 4.5a and 4.5b for tunnel diode #1 and #2, respectively. When the biasing voltage is off, neither amplification nor oscillations of the QTRs occur within the frequency band. When the biasing voltage forces the tunnel diode into the negative differential resistance region, the prototypes display high reflection gains for an RF input signal at about 5.8 GHz. In Fig. 4.5 it is highlighted the absence of oscillations and how reflection gains exist
only around the center frequency while they are absent outside the main band, hence preventing unwanted signal amplification. As expected by the I-V characteristic of the tunnel diodes under test (Fig. 4.1), both the prototypes show a high gain for two separate biasing voltages: 1) at 90 and 270 mV for the prototype mounting tunnel diode #1 and 2) at 110 and 280 mV for the prototype with tunnel diode #2. There is no amplification for biases around 180 mV.

The effect of biasing on the $s_{11}$ phase is shown in Fig. 4.6. A drastic change is evident when the biasing voltage is switched from 0 to 90 mV for tunnel diode #1 and from 0 to 110 mV for tunnel diode #2. The QTR mounting tunnel diode #1, at 5.8 GHz, has a phase of $-69^\circ$ for $V_{bias} = 90$ mV; the QTR with tunnel diode #2 has a phase of $37^\circ$ when $V_{bias} = 110$ mV at 5.8 GHz. Finally, both the devices have a phase of $80^\circ$ when no bias is applied.

The changes in amplitude and phase of the QTR reflection coefficients $\Gamma$ have also been considered. The collected data points are compared with the unitary black circle typically used on Smith Charts. The effects of the biasing voltages on the reflected signals are shown in Fig. 4.7: high values of $\Gamma$ occur at biasing voltages ranging in the two negative differential resistance regions of the tunnel diodes. The coverage of the 5.8 GHz band (5.725 to 5.875 GHz) is shown in Fig. 4.8: the maximum values of $\Gamma$ are obtained at the central frequency of 5.8 GHz and they slowly decay when the frequency approaches the band limits.

- Experiments on signal generator E8247C: a useful way to test the QTRs consists in connecting the devices to a circulator to effectively separate the input from the output powers; the measurement setup shown in Fig. 4.4b has been used to record the data reported in Fig. 4.9, 4.11 and 4.12.

The sensitivity of the manufactured prototypes to different levels of input power is shown in Fig. 4.9. The highest return gains (40 dB and 29 dB) are obtained for
Figure 4.5: S-parameter sweeps for QTRs mounting a) tunnel diode #1 and b) tunnel diode #2 at different biasing levels. RF signal input power $P_{in} = -50$ dBm.
RF input powers of -75 dBm and -84 dBm respectively. The tunnel diodes have been biased at 90 mV and 110 mV and currents of 500 $\mu$A and 354 $\mu$A have been measured for total biasing powers of 45 $\mu$W and 39 $\mu$W. The experimental results agree with the simulations performed in ADS, but follow the simulations for devices matched at two different input power levels even though two identical boards have been used with two MBD5057-E28 tunnel diodes. The causes can be likely identified in a non-uniform soldering of components on the prototypes. Both simulations and experiments show a non-uniform trend of the return gains; in fact, as summarized in Eq. 3.6 and shown in Fig. 4.10, the tunnel diode impedance $Z_L$ depends, among other variables, on the input power level $P_{in}$: the higher the power levels the higher is the mismatch and the lower are the return gains.

In Fig. 4.11, the bandwidths of the QTRs are shown: at frequencies away from the 5.8 GHz band, no amplifications are observed, preventing the device from amplifying unwanted signals. Finally, in Fig. 4.12, the effects of the biasing voltage on the
Figure 4.7: Reflection coefficients $\Gamma$ (real and imaginary components) of the RF signal output for different biasing voltages (in mV); the unitary circle is highlighted. RF signal input power $P_{in} = -50$ dBm, RF input frequency: 5.8 GHz. Experiments done with a) tunnel diode #1 and b) tunnel diode #2.
Figure 4.8: Reflection coefficients $\Gamma$ (real and imaginary components) of the RF signal output for different input frequencies (in GHz) spanning in the 5.8 GHz band (5.725 GHz to 5.875 GHz); the unitary circle is highlighted. RF signal input power $P_{in} = -50$ dBm. Experiments done with a) tunnel diode #1 biased at 90 mV and b) tunnel diode #2 biased at 110 mV.
Figure 4.9: QTR gains, $G_{QTR}$, as function of the RF input power at 5.8 GHz. Tunnel Diode #1: $V_{bias} = 90$ mV, $I_{bias} = 500 \, \mu A$, $P_{bias} = 45 \, \mu W$. Tunnel Diode #2: $V_{bias} = 110$ mV, $I_{bias} = 354 \, \mu A$, $P_{bias} = 39 \, \mu W$. The measured gains are compared with simulation results.

output gains have been highlighted for both the amplifiers when a 5.8 GHz input signal is applied at optimum power levels (-75 dBm and -84 dBm respectively). As expected by the tunnel diode measured characteristic curve (Fig. 4.1), two peak gains are observed at two different voltage intervals. Differently from Fig. 4.5, gains are observed in the biasing range from 160 to 210 mV; an explanation of these results can be found in the use of different RF input powers $P_{in}$ in the two experimental setups.

4.4 Testing Procedure for QTR Characterization

The experiments described in the previous section suggest a procedure to characterize a fabricated quantum tunneling reflector:

- Upon fabrication, a reflection amplifier is first tested on a VNA (Fig. 4.4a). The VNA is used to verify that amplifications occur at the desired central frequency $f_{in}$.
Figure 4.10: Measured impedance of the two reflection amplifiers for variable RF input powers at 5.8 GHz, when optimum biases are applied.

Figure 4.11: QTR gains, $G_{QTR}$, as function of input frequency. Tunnel Diode #1: RF input power $P_{in} = -75$ dBm, $V_{bias} = 90$ mV. Tunnel Diode #2: RF input power $P_{in} = -84$ dBm, $V_{bias} = 110$ mV.
Figure 4.12: QTR gains, $G_{QTR}$, as function of the $V_{bias}$ for RF input at 5.8 GHz. Tunnel Diode #1: RF input power $P_{in} = -75$ dBm; tunnel Diode #2: RF input power $P_{in} = -84$ dBm.

and that no amplification takes place outside the defined bandwidth (Fig. 4.5);

- An optimal biasing voltage providing the highest return gain is identified;

- Using a signal generator (Fig. 4.4b), a test is held to verify that the identified biasing voltage provides the maximum return gain at the central frequency $f_{in}$ (Fig. 4.12);

- Return gains $G_{QTR}$ are measured for different strengths of RF input power $P_{in}$ so that a characteristic curve of the QTR can be traced (Fig 4.9).

4.5 Modulation Tests

As modulation with the realized quantum tunneling reflectors takes place by biasing on and off the tunnel diode, a wave generator has been used as the biasing source for the setup shown in Fig. 4.4b. By using a 250 kHz square wave as biasing source for tunnel diode #1, a -55 dBm RF input has been injected into the reflector and its output measured
Figure 4.13: Comparing modulating and amplifying capabilities of the QTR prototype #1 with a semi-passive tag when a low RF power input ($P_{in} = -55$ dBm) is injected. Carrier at 5.8 GHz, fundamental frequency at 250 kHz away from it, and harmonics are shown.

on the signal analyzer; an RF input power of same intensity has been injected into the circuitry of a semi-passive tag and the output has been recorded; Fig. 4.13 compares the outputs and highlights the great benefits of using a QTR over a semi-passive tag: high sensitivities and high return gains. Additionally, a one-byte word (0xA4) has been coded using Manchester encoding (10011001 01100101b) and reproduced by the wave generator to bias tunnel diode #1 receiving an RF input power $P_{in}$ of -55 dBm. The reflected signal has been demodulated in the time domain; the obtained results are illustrated in Fig. 4.14 and compared with an ideal waveform.

<table>
<thead>
<tr>
<th>Hex word</th>
<th>binary sequence</th>
<th>Manchester encoding</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xA4</td>
<td>1010 0100</td>
<td>10011001 01100101b</td>
</tr>
</tbody>
</table>

Table 4.1: Encoded one-byte word.
Figure 4.14: Measure of the time-domain base-band signal resulting from the 0xA4 word modulated with Manchester encoding, reflected by QTR #1 and directly sent into the RF receiver. The QTR RF input power is $P_{in} = -55$ dBm.

### 4.6 Achievable Wireless Ranges

Using the experimental data in Fig. 4.9 of tunnel diode #1 as the modulating factor $M_{dB} = G_{QTR}$, the achievable ranges of a 5.8 GHz quantum tunneling tag (QTT) have been computed through Eq. 2.2. A QTT is a backscattering transponder consisting of a tag antenna and a quantum tunneling reflector. The results are shown in Fig. 4.15 and compared with the achievable ranges of ideal passive and semi-passive tags when transmitting a 36 dBm CW (EIRP): at high distances, the QTT provides a factor of 10 range improvement to the RFID link while keeping the bias power one order of magnitude lower than other reported reflection amplifiers. Passive tags have a maximum sensitivity of -22.1 dBm \cite{14} that corresponds to a maximum return link range of 6.6 m at 5.8 GHz; on the other hand, QTTs, by being sensitive to RF input signals as low as -85 dBm and by providing amplification to the impinging RF carrier, can reach a theoretical backward link of 9 km (assuming the link parameters listed in Fig. 4.15 are used).
Figure 4.15: RFID link budget analysis: $P_T = 30$ dBm, $G_{tx} = G_{rx} = G_t = 6$ dBi, $f_{in} = 5.8$ GHz. The return gains from Fig. 4.9 have been used as the quantum tunneling reflector gain $G_{QTR}$. The 6 dB shift between the ideal passive and the semi-passive tags is due to the different modulation factor $M$; the different slope of the quantum tunneling tag link budget is due to the dependence of $G_{QTR}$ on the RF power level $P_t$ impinging on the tag. At low impinging power levels, the QTT prototype achieves one order of magnitude higher ranges than ideal passive and semi-passive tags.
4.7 Chapter Conclusions

A properly biased tunnel diode displays a natural negative impedance that can be exploited to fabricate low power reflection amplifiers. By adequately separating the applied DC bias from the impinging RF signals through a DC block and an RF choke, it is possible to backscatter, modulate (both in amplitude and phase) and amplify extremely weak radio signals [59]. The fabricated prototypes showed gains up to 40 dB in the frequency range between 5.725 GHz and 5.875 GHz for impinging power levels as low as -84 dBm and for biasing powers below 45 $\mu$W. These results suggest that a tunnel diode-based reflection amplifier can be a valid solution to increase the range of backscattering applications (e.g.: RFID) where low biasing power levels are usually available or preferred.
CHAPTER 5
SIGNAL-TO-NOISE RATIO OF THE QUANTUM TUNNELING REFLECTOR

This chapter shows how a QTR achieves high signal-to-noise ratios (SRNs) when properly locked to a 5.8 GHz external signal.

A QTR amplifies, reflects, and modulates both the RF carrier and the incident noise, which causes a degradation of the SNR that could result in a weak communication link. This phenomenon is similar to the excess noise experienced in a non-regenerative RF repeater transponder of satellite communications. This chapter documents the SNRs of the a tunnel reflector and shows how the prototype achieves high values when properly locked to a 5.8 GHz external input [65]. The QTR prototype mounts tunnel diode model MBD1057-E28X [62] and it can receive, amplify and modulate impinging power levels as low as -85 dBm.

Following the general considerations on the injection locking properties of an oscillator discussed in Sec. 4.1, a study on the SNR of the quantum tunneling reflector prototype is conducted; evidence is provided on how the QTR is affected by 1) the biasing voltages; 2) the RF input signal strength; and 3) the presence of a nearby interference. Achievable modulation speeds and total energy consumption are also reported. Despite the non-linearity of tunnel diodes, the measured SNRs show a linear trend for increasing impinging powers $P_i$. When properly locked, a reduction of the noise floor occurs causing an increase in the SNR level. Locking is affected by the applied bias voltage and by the external RF signal strength impinging on the device. Gains as high as 25 dB and SNRs above 50 dB have been recorded for biasing voltage of 60.0 mV and input signal strengths below -50 dBm. The prototype can modulate the RF carrier to frequencies as high at 7 MHz, while nearby interference is negligible when the interfering signal is at least 10 MHz away from the main carrier. Finally, the low biasing requirements and the achieved high modulation
speeds result in an energy consumption of only 2.9 pJ/bit.

Contributions of this chapter: a study on the SNR of a QTR has been conducted. In particular, the analysis demonstrates how the SNR of a QTR depends on:

- biasing voltage levels
- RF input signal strengths
- modulation frequencies
- presence of interfering signals

5.1 Oscillations and Locking

A backscattering system is characterized by the radar equation 2.2 [18]; in Table 5.2, the typical link equations discussed in Sec. 2.1 are listed together with the ranges achievable when the values in Table 5.1 are used\(^1\). A key role is played by the modulation factor \(M\): optimal values of \(M\) are 0.5 (-3 dB) and 1 (0 dB) respectively for passive nodes, where part of the impinging RF power is used to power up the circuit logic, and semi-passive nodes, where the circuit logic is powered by a local battery. A properly biased QTR acts as a locking oscillator that can amplify and reflect an impinging external signal. Furthermore, a switching biasing source adds modulation to the reflected signal and generates a modulation factor \(M\) greater than one, making the quantum tunneling reflector a valid device to enhance the performances of low powered backscattering communications. In Table 5.1 it is shown how, even when moderate gains of the QTR are considered, the achievable ranges can be four times longer than those of an ideal semi-passive tag: consider a transceiver with a receiving sensitivity of -105 dBm [24], transmitting a 36 dBm signal at 5.8 GHz, and placed at the center of a wireless network. While conventional semi-passive backscattering nodes equipped with omnidirectional antenna dipoles cover an area of maximum 25 meters

\(^1\)The minimum impinging power requirement of \(P_t = -22.1\) dBm applies for UHF tags. In this discussion, it is assumed that the same requirement of \(P_t\) applies to 5.8 GHz passive RFID tags.
in radius, quantum tunneling reflector nodes, equipped with the same dipole antenna, can modulate, reflect and amplify by 25 dB\textsuperscript{2} an impinging RF signal of -55 dBm, outlining a covering area of 105 meters in radius. Nevertheless, if the external signal impinging onto the QTR is too weak, the device does not lock properly and the resulting noise decreases the SNR and affects the quality of the wireless communication link.

5.2 Measuring the SNR of the QTR

As detailed in Sec. 4.1, a properly biased reflector locks at the frequency of the RF input signal. The locking range is the maximum difference between the resonant frequency of the oscillator and the injected signal frequency at which locking occurs:

\[
\frac{2\Delta f}{f} = \frac{2}{Q} \sqrt{\frac{P_t}{P_0}}
\]  

(5.1)

with \(P_0\) being the locked power of the RF output. Eq. 5.1 is a function of the external signal amplitude \(P_t\) injected onto the device, the oscillator frequency \(f\), and the quality factor \(Q\). Thus, a quantum tunneling reflector can lock onto a broad range of input frequencies \(\Delta f\).

\textsuperscript{2}A conservative gain of 25 dB has been here chosen although higher gains are possible.
Table 5.2: Summary of 5.8 GHz free space link budgets in various backscattering systems

<table>
<thead>
<tr>
<th>Link Type</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward link</td>
<td>( r_f = \frac{\lambda}{4\pi} \sqrt{\frac{P_{tx}}{P_r} G_{tx} G_t} )</td>
</tr>
<tr>
<td>Return link</td>
<td>( r_r = \frac{\lambda}{4\pi} \sqrt{\frac{P_r}{P_t} G_{rx} G_t M} )</td>
</tr>
<tr>
<td>Backscattering link</td>
<td>( r_b = \frac{\lambda}{4\pi} G_t \sqrt{\frac{P_r}{P_t} G_{tx} G_{rx} M} )</td>
</tr>
<tr>
<td>Max achievable distance</td>
<td>( r = \min(r_f, r_r, r_b) )</td>
</tr>
<tr>
<td>Range in passive RFID systems</td>
<td>( r = r_f = 4.2 \text{ m} )</td>
</tr>
<tr>
<td>Range in semi-passive RFID systems</td>
<td>( r = r_b = 25 \text{ m} )</td>
</tr>
<tr>
<td>Range in RFID systems with TR</td>
<td>( r = r_r = 105 \text{ m} )</td>
</tr>
</tbody>
</table>

The experimental setup shown in Fig. 5.1 has been used to investigate what effects 1) the biasing voltages; 2) the external signal strength; and 3) the modulation speed have on the behavior of the QTR: a modulating square wave of amplitude \( V_{DC} \) and frequency \( f_m \) biases the reflector while a variable attenuator simulates the effect of distances between a transceiver and a quantum tunneling tag (QTT) by modifying the strength of an external 5.8 GHz RF signal \( P_t \) injected onto the reflector through a signal generator.

In the following section the causes of proper locking will be outlined and the effects of modulation and interferers shown. The proper locking of the QTR depends on how far the input frequency \( f_{in} \) is from the locking range \( 2\Delta f \) and how weak the locking signal is.

### 5.2.1 Biasing

When only a biasing voltage and no RF signal is applied on the QTR, the oscillating frequency of the device changes according to the applied DC voltage \( V_{DC} \). As shown in Fig. 5.2, different biasing levels trigger a slightly different oscillating frequency \( f \) and the 5.8
GHz tone is excited for $V_{DC} = 60.0$ mV. Therefore, an input carrier at $f_{in} = 5.8$ GHz locks the reflector at this frequency if a biasing voltage $V_{DC} = 60.0$ mV is used.

By biasing the device with a square wave of amplitude $V_{DC} = 60$ mV and frequency $f_m = 250$ kHz, the 5.8 GHz input carrier is modulated, reflected and amplified. In Fig. 5.3 it is shown how a 5.8 GHz RF carrier of $P_t = -55$ dBm in strength is reflected, amplified and modulated at 250 kHz and the output power, $P_{out}$, is compared with the output generated by the device when a constant $V_{DC}$ bias at 60.0 mV and no RF input are applied.

The importance of proper bias voltage $V_{DC}$ on the effect of the SNR is highlighted in Fig. 5.4 where a $V_{DC}$ of 62.5 mV affects the proper locking at the desired frequency. In this case, as the injection carrier is outside the locking range, the SNR degrades although modulation and amplification still take place. Finally, the effects of biasing on the SNR have also been recorded on a backscattering transceiver. The curves in Fig. 5.5 show the measured power spectrum from the in-phase channel respectively when 1) no bias; 2) constant bias ($V_{DC} = 60.0$ mV); and 3) modulating bias ($V_{DC} = 60.0$ mV, $f_m = 250$ kHz) are applied on the QTR for an external signal strength $P_t = -65$ dBm. The measurements are based on a time-window of 1 millisecond and a sampling rate of 10 MSamples/s.
Figure 5.2: Effect of biases on the quantum tunneling reflector recorded over a span of 100 MHz around 5.8 GHz when no RF input is applied.

Figure 5.3: Locking of the quantum tunneling reflector for $f_{in} = 5.8$ GHz, $P_t = -55$ dBm, $f_m = 250$ kHz and $V_{DC} = 60.0$ mV.
Figure 5.4: Locking of the quantum tunneling reflector for $f_{in} = 5.8$ GHz, $P_t = -55$ dBm, $f_m = 250$ kHz and $V_{DC} = 62.5$ mV.

The transceiver used to collect the data has a high-pass cut-off frequency of 20 kHz and a low-pass cut-off of 2 MHz. While a constant bias voltage and no RF input carrier cause the noise floor to rise by several dB, an injected external input onto the QTR, on which a modulating bias is applied, slightly reduces the noise floor level as the effect of locking and the carrier signal is reflected, amplified and modulated.

5.2.2 External Signal Strength

Applying the adequate biasing voltage in a quantum tunneling reflector is necessary for having both a high gain and a proper locking without noise; nevertheless, locking, and therefore noise levels, also depends on the strength of the external signal [60]. In the experimental setup in Fig. 5.1, the variable attenuator has been used to adjust the RF signal strength impinging on the quantum tunneling reflector and the output $P_{out}$ together with the noise floor levels on the signal analyzer have been recorded. Tables 5.3 to 5.7 report the measured tunneling reflector output signals $P_{out}$, its noise floor and the SNR when external
5.8 GHz signals $P_t$ of different strength are applied. Each table lists data obtained for a specific bias level $V_{DC}$ (spanning from 55.0 mV to 65.0 mV, with a step of 2.25 mV) used to generate a square wave with $f_m = 250$ kHz. Fig. 5.6 gives more insight to these results: despite the non linearity of the quantum tunneling reflector, the relationship between SNRs and the injected signal strength $P_t$ is linear. Moreover, the power levels ranging between -65 dBm and -50 dBm provide SNRs above 40 dB where both modulation gains and reduced noise floor levels take place; SNRs of 10 dB are possible for lower injection signals ($P_t = -85$ dBm).

5.2.3 Effects of Modulation

By fixing both the 5.8 GHz input signal strength $P_t$ at -55 dBm and the biasing square wave amplitude at 60.0 mV of the experimental setup, the modulating frequency $f_m$ has been changed to identify the locking window of the quantum tunneling reflector. Once locked,
Table 5.3: Bias $V_{DC} = 55.0 \, mV$, $f_m = 250 \, kHz$

<table>
<thead>
<tr>
<th>$P_t$ (dBm)</th>
<th>$P_{out}$ (dBm)</th>
<th>Noise Floor (dBm)</th>
<th>SNR (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-50</td>
<td>-46.7</td>
<td>-79.5</td>
<td>32.8</td>
</tr>
<tr>
<td>-55</td>
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</tr>
<tr>
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<td>-89.5</td>
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<td>-64.2</td>
<td>-96.2</td>
<td>32</td>
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<td>-66.1</td>
<td>-89.7</td>
<td>23.6</td>
</tr>
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<td>-85</td>
<td>-80.5</td>
<td>-94.5</td>
<td>14</td>
</tr>
</tbody>
</table>

Table 5.4: Bias $V_{DC} = 57.5 \, mV$, $f_m = 250 \, kHz$

<table>
<thead>
<tr>
<th>$P_t$ (dBm)</th>
<th>$P_{out}$ (dBm)</th>
<th>Noise Floor (dBm)</th>
<th>SNR (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-50</td>
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<td>-55</td>
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<td>32.4</td>
</tr>
<tr>
<td>-65</td>
<td>-62.7</td>
<td>-96.7</td>
<td>34</td>
</tr>
<tr>
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<td>-62.2</td>
<td>-89.7</td>
<td>27.5</td>
</tr>
<tr>
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<td>-72.4</td>
<td>-96.3</td>
<td>23.9</td>
</tr>
<tr>
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<td>-71.4</td>
<td>-89.7</td>
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</tr>
<tr>
<td>-85</td>
<td>-82.4</td>
<td>-95.39</td>
<td>13</td>
</tr>
</tbody>
</table>

Table 5.5: Bias $V_{DC} = 60.0 \, mV$, $f_m = 250 \, kHz$

<table>
<thead>
<tr>
<th>$P_t$ (dBm)</th>
<th>$P_{out}$ (dBm)</th>
<th>Noise Floor (dBm)</th>
<th>SNR (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-50</td>
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<td>-89.2</td>
<td>57.8</td>
</tr>
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<td>-47.9</td>
<td>-85.2</td>
<td>37.3</td>
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</tr>
<tr>
<td>-85</td>
<td>-73</td>
<td>-84.1</td>
<td>11.1</td>
</tr>
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</table>
Table 5.6: Bias $V_{DC} = 62.5 \, mV$, $f_m = 250 \, kHz$

<table>
<thead>
<tr>
<th>$P_t$ (dBm)</th>
<th>$P_{out}$ (dBm)</th>
<th>Noise Floor (dBm)</th>
<th>SNR (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-50</td>
<td>-32</td>
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</tr>
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</table>

Table 5.7: Bias $V_{DC} = 65.0 \, mV$, $f_m = 250 \, kHz$

<table>
<thead>
<tr>
<th>$P_t$ (dBm)</th>
<th>$P_{out}$ (dBm)</th>
<th>Noise Floor (dBm)</th>
<th>SNR (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-50</td>
<td>-47.4</td>
<td>-91.7</td>
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<tr>
<td>-55</td>
<td>-52.5</td>
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<td>-92.8</td>
<td>36.5</td>
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<td>-65</td>
<td>-60.5</td>
<td>-94</td>
<td>33.5</td>
</tr>
<tr>
<td>-70</td>
<td>-65.7</td>
<td>-95.7</td>
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</tr>
<tr>
<td>-75</td>
<td>-67.6</td>
<td>-94.3</td>
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<td>-73.6</td>
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</tr>
<tr>
<td>-85</td>
<td>-75.6</td>
<td>-94.5</td>
<td>18.9</td>
</tr>
</tbody>
</table>
the tunneling reflector can modulate an external carrier at modulating frequencies ranging from 250 kHz and up to 7 MHz with no, or little, degradation of the SNR. Fig. 5.7 and Fig. 5.8 show the capability of the device to reflect, amplify and modulate an external 5.8 GHz carrier with amplitude $P_t = -55$ dBm at modulation frequencies of 5 MHz and 7 MHz respectively. A locking window of 14 MHz has been therefore measured; corresponding to a maximum modulating speed of 7 MHz.

### 5.2.4 Effects of an Interfering Signal

By adding a second signal generator in the experimental setup of Fig. 5.1 and combining the two signals through a combiner, it was possible to study the effects of an interferer whose frequency falls within the locking range. As the quantum tunneling reflector can amplify and modulate any input signal falling in its locking range, an interferer close to the RF input carrier can affect the communication performance. As shown in Fig. 5.9,
Figure 5.7: Locking of the quantum tunneling reflector for $f_{\text{in}} = 5.8$ GHz, $P_l = -55$ dBm, $f_m = 5$ MHz and $V_{DC} = 60.0$ mV

Figure 5.8: Locking of the quantum tunneling reflector for $f_{\text{in}} = 5.8$ GHz, $P_l = -55$ dBm, $f_m = 7$ MHz and $V_{DC} = 60.0$ mV
Figure 5.9: Effect of an interferer at 5.799 GHz with same amplitude of the main signal: $P_t = -61$ dBm.

when an interfering frequency (5.799 GHz) is in close proximity to the carrier frequency (5.8 GHz) and both have the same signal strength (-60 dBm), the interferer is amplified as much as the main carrier causing a possible degradation of the communication link. When the interfering signal is weaker (-82 dBm) than the main carrier (-61 dBm), degradation of the link is alleviated as shown in Fig. 5.10. Within the 14 MHz locking window, both the RF interferer and the main RF carrier can be amplified with the same gains, while less or no amplification is observed when an interfering signal is 100 MHz or 1 GHz away from the main carrier.

5.2.5 Power Consumption

The low energy per bit consumed by the quantum tunneling reflector has also been estimated. The square wave used to bias and modulate data at 5.8 GHz has a DC optimal voltage of 60.0 mV at which corresponds a driving current of 340 $\mu$A (20.4 $\mu$W) and a
modulating frequency $f_m$ as high as 7 MHz. Thus, the total energy consumed per bit is:

$$E = \frac{V_{DC}I_{DC}}{f_m} \quad (5.2)$$

corresponding to a value of 2.9 pJ/bit. The calculated energy per bit of this prototype is much lower than the energy consumption of the transmitter section of the ATMEL SAMB11 BLE chipset whose active transmitting current of 3 mA and voltage of 3.6 V reported in the manufacturer data sheet [3] corresponds to an energy per bit of 10.8 nJ.

5.3 Chapter Conclusions

This chapter explored the benefits, in terms of SNR, of using a quantum tunneling reflector for backscattering applications and investigated the effects of biasing, RF input signal strength, modulation speeds and interferers. The experimental data have shown that a QTR, when properly biased, improves the SNR of a 5.8 GHz modulated backscatter link providing a valid solution for low powered and long range backscattering devices.
High gains and high SNRs (above 50 dB) have been observed for input power levels below -50 dBm and up to -85 dBm. Moreover, modulation frequencies, $f_m$, up to 7 MHz have been reported. Locking the quantum tunneling reflector to the external RF input signal requires an appropriate bias voltage ($V_{DC} = 60.0$ mV and current $I_{DC} = 340 \mu$A), for a total biasing power $P_{DC} = 20.4 \mu$W corresponding to only 2.9 pJ/bit.
CHAPTER 6
BEYOND THE LIMITS OF CLASSIC BACKSCATTERING COMMUNICATIONS

In the previous chapters, the qualities of a quantum tunneling reflector were outlined. Tests on the QTR showed outstanding modulations and amplification capabilities that could revolutionize backscattering communications by achieving long communication ranges with low power consumptions. In this chapter, the results of a field test campaign are shown and discussed.

Contributions of this chapter:

- demonstration, for the first time, of a working long range low powered wireless quantum tunneling tag (QTT);
- modeling of the QTT gain;
- development of a tool to assist system engineers in designing a long range backscattering communication link based on QTTs;
- identified (and designed) scenarios that would benefit from a long range backscattering system;
- collection of experimental results made publicly available for the research community.

6.1 Preliminary Backscattering Tests

A preliminary wireless test was held to verify the long range potential of a backscattering device based on the quantum tunneling effect. A quantum tunneling tag (QTT) was assembled by connecting the quantum tunneling reflector (QTR) to a 5.8 GHz patch antenna of $G_t = 6$ dBi gain. Differently from a typical backscattering device, the QTT uses a biasing
source to modulate the backscattered signal by turning on and off the quantum reflector. The tag was properly biased with a modulating square wave of frequency $f_m = 250 \text{ kHz}$ and peak voltage $V_{pp}$ as shown in Fig. 6.1. A transceiver was assembled to transmit a 5.8 GHz CW and to receive the backscatter signals: it consists of a signal generator, a transmitting patch antenna with gain $G_{tx} = 6 \text{ dBi}$, and a receiving antenna, $G_{rx} = 12 \text{ dBi}$ connected to a signal analyzer through a 30 dB amplifier.

The transceiver sends a 5.8 GHz CW of -14 dBm EIRP towards the QTT located 23 meters away. The tag detects the attenuated impinging RF signal ($P_t = -83 \text{ dBm}$) and backscatters it upon amplification. Despite the expected received power of $P_R = -110 \text{ dBm}$, a backscattered signal of -78 dBm appeared at the receiving section of the reader when the modulating biasing voltage was turned on (Fig. 6.2). This results in a 32 dB gain added to the modulated backscattered signal by the quantum tunneling reflector.

These preliminary encouraging results suggested further investigations to verify the backscattering capabilities of the QTT when long ranges are involved. Hence, a new experimental setup was assembled and a field test campaign involving distances up to 1.2 km was held [66].

### 6.2 Mapping the Scattered Electric Field

An electric signal in the time-domain can be defined as:

$$x(t) = a \cos 2\pi ft - b \sin 2\pi ft$$

(6.1)
for a given carrier frequency $f$, with $\cos()$ and $\sin()$ serving as the in-phase (I) and the quadrature (Q) basis functions respectively. The combination of these basis functions forms the IQ plane and can be used to graphically represent the signal backscattered from an RFID tag towards a receiver.

As shown in Eq. 2.3 in Chapter 2, the modulated, time-varying, backscattered signal of a backscattering node depends on the difference between the reflection coefficients of each impedance state. When a direct-conversion receiver is used (in a static channel), the electromagnetic fields scattered from the transponder antenna back to the receiver are converted to a DC signal while the time-varying signal from the backscattering node oscillates at the modulation rate $f_m$. The base-band signal at any given time is:

$$V_{bb} = V_{DC} + V,$$ (6.2)
where $V_{bb}$ is the received signal in base-band, $V_{DC}$ is the received DC component, and $V = V_I + jV_Q$ is the time-varying signal. The desired, modulated-backscatter signal can be therefore extracted from the total received signal by blocking $V_{DC}$ with a series capacitor.

Since environmental and transceiver noise affect the quality of the wireless link, $V$ can be measured as the average of $N$ bursts received over a period of time:

$$V = \frac{\sum_{n=1}^{N} (V_{I,n} + jV_{Q,n})}{N}, \quad (6.3)$$

with $V$ being the average of all the received $V_n$ vectors ($V_n = V_{I,n} + jV_{Q,n}$). The amplitude of the received symbol $V$ is

$$|V| = \frac{\sum_{n=1}^{N} |V_{I,n} + jV_{Q,n}|}{N} = \frac{\sum_{n=1}^{N} \sqrt{V_{I,n}^2 + V_{Q,n}^2}}{N}. \quad (6.4)$$

The measured received power, in dBm, is proportional to the measured voltage $V$ as:

$$\tilde{P}_r = 10 \log_{10} \left( \frac{|V|^2}{2R} \right) + 30 \quad (6.5)$$

with $R = 50 \ \Omega$ being the receiver impedance, and $\tilde{P}_r$ being the measured received power. The symbol $\sim$ will be here used to designate measured values (received powers or gains) and to distinguish them from the values calculated through equations.

To measure the signal-to-noise ratio of the backscattering link, the modulation error ratio ($MER$) was used. It is defined, in dB, as:

$$MER = 10 \log_{10} \frac{|V|^2}{|e|^2} \quad (6.6)$$

with $|V|$ being the average of the received symbol as expressed in Eq. 6.4 and $|e|$ being the
average error magnitude defined as:

$$|e| = \sum_{n=1}^{N} e_n = \frac{1}{N} \sum_{n=1}^{N} \sqrt{(V_I - V_{I,n})^2 + (V_Q - V_{Q,n})^2}.$$  \hfill (6.7)

By replacing Eq. 6.4 and 6.7 in Eq. 6.6:

$$MER = 20 \log_{10} \left( \frac{\sqrt{V_{I,n}^2 + V_{Q,n}^2}}{\sum_{n=1}^{N} \sqrt{(V_I - V_{I,n})^2 + (V_Q - V_{Q,n})^2}} \right),$$  \hfill (6.8)

where $V_I$ and $V_Q$ are the in-phase and quadrature average components of the received, demodulated symbol; $V_{I,n}$ and $V_{Q,n}$ are the quadrature components of the received, demodulated n-th symbol and $N$ is the total number or received symbols.

### 6.3 The Experimental Setup

To test the long range backscattering capabilities of a quantum tunneling tag, the experimental setup in Fig. 6.3 was used. It consists of a 5.8 GHz transceiver and a QTT. The tag was placed at different distances $r$ from the transceiver and backscattering data were collected and post-processed.
6.3.1 The Microwave Transceiver

The fabrication of the 5.8 GHz microwave transceiver available at the Propagation Group Laboratory is documented in [68]. Its transmitting section generates a 5.8 GHz CW of power $P_T$ and it is connected to an antenna of gain $G_{\text{tx}}$. Its receiving section has a high-pass cut-off frequency of 20 kHz and a low-pass cut-off of 2 MHz. The receiver amplifies the backscattered power $P_r$ through an LNA and demodulates the data through a commercially available open-source universal software radio platform (USRP) [69] designed for RF and microwave applications from DC to 6 GHz.

The USRP uses GNU radio free software development tool kit. The flexibility of the platform allows engineers to develop a customized receiver algorithm and communication protocol. The objective of the algorithm is to collect the received backscattered signals.

The receiver samples the data from the ADCs of the USRP and post-process them to extract the necessary information as documented in [70]. The data is recorded at 10 Msps, resulting in a Nyquist frequency of 5 MHz. The base-band data, $V_{bb}$ are filtered and sampled by the analog to digital converter (ADC) and contain the backscattered data $V_{I,n}$ and $V_{Q,n}$ from the QTT. The raw data are stored on a binary *.bin file which can be read and processed using either MATLAB or GNU Radio.

6.3.2 The Quantum Tunneling Tag - QTT

The QTT consists of a quantum tunneling reflector (QTR) connected to a tag antenna of gain $G_t$ and a waveform generator used to modulate, amplify and backscatter the impinging CW through a biasing square wave of tunable voltage amplitude $V_{pp}$ and frequency $f_m$. The QTT switches between two states at a constant rate; the square wave can be represented as a Fourier series whose fundamental frequency is $f_m$ and has harmonics at integer multiples of this frequency. Since there is a direct correlation between the amplitude and phase of the square wave and the amplitude and phase of the fundamental frequency sinusoid, it is sufficient to perform matched filtering for the received signal with this sinusoid.
Provided the sample of data is long enough (many periods of the fundamental frequency), matched filtering with a sinusoid is equivalent to finding the Discrete Fourier Transform (DFT) of the received signal at the frequency of interest. In the digital domain, this can be performed efficiently using an FFT, or better yet, a Goertzel filter. The Goertzel filter efficiently computes the DFT at a single frequency of interest. Goertzel filtering is performed on the in-phase (I) and quadrature (Q) channels separately. The magnitude of the signal is then given by Eq. 6.4.

6.3.3 Instrument Calibration

Since $V$ of Eq. 6.3 corresponds to the average voltage measured at the USRP output port, a calibration procedure has been held to retrieve the power $\tilde{P}_r$ (in dBm) received at the antenna terminals. The calibration procedure identifies the added gains $G$ (in dB) that needs to be removed to measure the correct amount of power $\tilde{P}_r$ at the antenna terminals. Eq. 6.5 is therefore modified in the following:

$$
\tilde{P}_r = 10\log_{10} \left( \frac{|V|^2}{2R} \right) + 30 - G,
$$

with $G$ being the calibration factor measured during the calibration procedure, and $R = 50 \Omega$ being the receiver impedance.

Once the received power is both measured through Eq. 6.9 ($\tilde{P}_r$), and estimated through the link budget equation 2.2\(^1\) ($P_r$), the gain $\tilde{G}_{QTR}$ can also be measured:

$$
\tilde{G}_{QTR} = 10\log_{10} \frac{\tilde{P}_r}{P_r}
$$

\(^1\)In Eq. 2.2, it is assumed that no gain is added by the QTT ($M = 1$).
6.3.4 The Field Test Campaign

Tests were conducted by varying the distances $r$ between the transceiver and the QTT; for each distance, different biases voltages $V_{pp}$ were tested for two or more modulation speeds $f_m$. For this work, three different experimental setups were used; Setup I is characterized by a CW with $P_T$ of only 0 dBm (1 mW) and an EIRP of 6 dBm (4 mW). It was used to test the QTT backscattering capabilities for distances $r$ between 25 m and 160 m. Setup II and III, both transmitting CW of 22 dBm (158 mW) and EIRP of 28 dBm (0.63 W), were used to test the QTT when located at 650 m and 1.2 km respectively.

An overview of the parameters characterizing the three setups is shown in Table 6.1. All the .bin files collected during the measurement campaign are made publicly available at the Github repository [67] for scrutiny and free use by other researchers (See Appendix A).

<table>
<thead>
<tr>
<th></th>
<th>Setup I</th>
<th>Setup II</th>
<th>Setup III</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_T$ (dBm)</td>
<td>0</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>$G_{tx}$ (dBi)</td>
<td></td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>$G_{rx}$ (dBi)</td>
<td></td>
<td></td>
<td>24</td>
</tr>
<tr>
<td>$G_t$ (dBi)</td>
<td></td>
<td>6</td>
<td>24</td>
</tr>
<tr>
<td>$G$ (dB)</td>
<td>15</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>$L_1$ (dB)</td>
<td></td>
<td>1.2</td>
<td></td>
</tr>
<tr>
<td>$L_2$ (dB)</td>
<td></td>
<td></td>
<td>0.9</td>
</tr>
</tbody>
</table>

6.4 Achieved Ranges and Gains of the Quantum Tunneling Tag

The preliminary experimental results of Sec. 6.1 and the foreseen results of Fig. 4.15 allowed to plan a measurement campaign aimed to experimentally verify the capabilities of a QTT in terms of achievable ranges. Fig. 6.4 and Table 6.2 summarize and show the distances involved during the testing phase.

[2] currently a private repository, it will become public upon acceptance of submitted papers.
Figure 6.4: Satellite view of the Georgia Tech campus and the Midtown neighborhood in Atlanta, GA showing locations and distances covered during the field measurement campaign conducted and described in this work.

Table 6.2: Field campaign measurements spots.

<table>
<thead>
<tr>
<th>Locations</th>
<th>Distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Van Leer, roof top (Fig. 6.5a)</td>
<td>25 to 50</td>
</tr>
<tr>
<td>Tech Green (Fig. 6.5b)</td>
<td>70 to 160</td>
</tr>
<tr>
<td>GTPE, parking lot (Fig. 6.5c)</td>
<td>650</td>
</tr>
<tr>
<td>Viewpoint, Midtown</td>
<td>1200</td>
</tr>
</tbody>
</table>
Figure 6.5: Experimental setup locations to test long distance capabilities of the quantum tunneling tag. a) Van Leer; b) Tech Green; c) parking lot of the Georgia Tech Professional Education (GTPE).
Setup I, characterized by a transmitting power $P_T$ of only 0 dBm and a total EIRP of 6 dBm, was used to test the QTT communication capabilities up to 160 m. At the Van Leer site, the QTT was placed at distances $r$ ranging from 25 m to 50 m; while on the Tech Green site, it was placed at distances $r$ of 70 m, 100 m and 160 m. For each distance $r$, the QTT was modulated with different bias voltages $V_{pp}$ (from 60 mV to 68 mV) and at the modulating speeds $f_m$ of 250 kHz and 1 MHz respectively. The fixed transceiver collected and stored the data backscattered by the QTT. For each test, the demodulated complex data $V_n = V_{I,n} + jV_{Q,n}$ were stored as .bin files and post-processed in MATLAB to calculate the average value $|V|$ (Eq. 6.3) and the received power $\tilde{P}_r$ (Eq. 6.9).

Figs. 6.6, 6.7 and 6.8 display the symbol constellations on the IQ plots when the QTT is located at different distances $r$ from the transceiver and modulates at 250 kHz and 1 MHz respectively. The transceiver noise level is also shown. It is important to highlight that the acquisition algorithm used for these measurements was developed for different purposes [70] where one half plane of the plotted IQ diagrams was added for illustration purposes by mirroring the other half. For this work, we have focused our attention on only one half of the IQ plane and the calibration procedure mentioned in Sec. 6.3.3 has been used to compensate for the missing half.

The collected .bin files were processed to retrieve, through Eq. 6.9, the effective measured powers $\tilde{P}_r$ at the ends of the receiving antenna. Their values are shown in Fig. 6.9 for different biases $V_{pp}$ at 250 kHz and 1 MHz and compared with the received power $P_r$ that would have been backscattered by an ideal semi-passive RFID tag ($M = 1$) not equipped with any QTR. It is evident that the quantum tunneling tag performs particularly well when it is far away from the transmitter allowing communications at distances nowadays not yet possible for a backscattering technology. Better gains are observed for biasing voltages as low as 60 mV at which corresponds a current of 340 $\mu$A. The values in Table 6.3 highlight, for some of the involved distances, the differences between the expected received power $P_r$ when no QTT is used, and the effective measured power $\tilde{P}_r$, whose high values are due to
Received I and Q channels from 25 m
Received I and Q channels from 45 m
Average I and Q
Noise level

Figure 6.6: IQ diagrams for the received base-band backscattered signals on Setup I. $V_{pp} = 60$ mV, $f_m = 250$ kHz, $r = 25$ and 45 m.

Received I and Q channels from 100 m
Received I and Q channels from 160 m
Average I and Q
Noise level

Figure 6.7: IQ diagrams for the received base-band backscattered signals on Setup I. $V_{pp} = 60$ mV, $f_m = 250$ kHz, $r = 100$ and 160 m.
Figure 6.8: IQ diagrams for the received base-band backscattered signals on Setup I. $V_{pp} = 60$ mV, $f_m = 1$ MHz, $r = 25, 45$ and $160$ m.

Table 6.3: Measured received powers and gains

<table>
<thead>
<tr>
<th>Distance (m)</th>
<th>35</th>
<th>50</th>
<th>70</th>
<th>100</th>
<th>160</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_t$ (dBm)</td>
<td>-67.8</td>
<td>-70.9</td>
<td>-73.8</td>
<td>-76.9</td>
<td>-81</td>
</tr>
<tr>
<td>$P_r$ (dBm)</td>
<td>-117.3</td>
<td>-123.5</td>
<td>-129.3</td>
<td>-135.5</td>
<td>-143.7</td>
</tr>
<tr>
<td>$\tilde{P}_r$ (dBm)</td>
<td>-105.5</td>
<td>-105.5</td>
<td>-98.7</td>
<td>-99.4</td>
<td>-108.5</td>
</tr>
<tr>
<td></td>
<td>-105.4</td>
<td>-104.6</td>
<td>-99.1</td>
<td>-103.3</td>
<td>-109.2</td>
</tr>
<tr>
<td>$\tilde{G}_{QTR}$ (dB)</td>
<td>11.8</td>
<td>18.9</td>
<td>30.6</td>
<td>36.1</td>
<td>35.2</td>
</tr>
<tr>
<td></td>
<td>11.7</td>
<td>18.95</td>
<td>30.2</td>
<td>32.5</td>
<td>34.4</td>
</tr>
</tbody>
</table>

By comparing the measured received power $\tilde{P}_r$ and the power $P_r$ expected by an ideal semi-passive tag, it is possible to measure the gain of the quantum tunneling tag $\tilde{G}_{QTR}$ (Eq. 6.10). Through Eq. 2.1, the powers $P_t$ impinging on the QTR were estimated and the $\tilde{G}_{QTR}$ as function of $P_t$ is shown in Fig. 6.10.

The data points obtained through the measurements campaign involving distance $r$ be-
Theoretical Link Budget

\[ V_{DC} = 60.0 \text{ mV}, \quad f_m = 250 \text{ kHz} \]

\[ V_{DC} = 62.0 \text{ mV}, \quad f_m = 250 \text{ kHz} \]

\[ V_{DC} = 64.0 \text{ mV}, \quad f_m = 250 \text{ kHz} \]

\[ V_{DC} = 66.0 \text{ mV}, \quad f_m = 250 \text{ kHz} \]

\[ V_{DC} = 68.0 \text{ mV}, \quad f_m = 250 \text{ kHz} \]

\[ V_{DC} = 60.0 \text{ mV}, \quad f_m = 1 \text{ MHz} \]

Figure 6.9: Received signal strengths \( \tilde{P}_r \) as function of distances \( r \), biasing voltages \( V_{pp} \) and modulation speeds \( f_m \) using Setup I (6 dBm EIRP). Results are compared with an ideal semi-passive link (\( M = 1 \) and no quantum tunneling reflector) using the same configurations as in Setup I.

between 25 m and 160 m were used to extrapolate a mathematical model that best describes the QTR gains, \( G_{QTR} \), for powers ranging between -80 dBm and -55 dBm:

\[
G_{QTR} = a_1 e^{-\frac{(x-b_1)^2}{c_1}} + d_1
\]  

(6.11)

with the coefficients \( a_1 = 34.63; \quad b_1 = -78.24; \quad c_1 = 93.67; \quad d_1 = 4 \); and \( x \) being the power \( P_t \), in dBm, impinging on the QTR. The constant \( d_1 \) compensates for the rapid decay of the expression for input powers above -60 dBm. In Fig. 6.10, both the experimental gains and the trend of Eq. 6.11 are compared; the abrupt increase of the QTR gain at low RF impinging powers can be identified.

6.5 Gain Model Validation and Modulation Errors

Setup II and III described in Tab. 6.1 were used to test the QTT modulation at a distance respectively of 650 m and 1.2 km from the transceiver. The received power \( \tilde{P}_r \) were extrapolated from the saved *.bin files and the gains \( \tilde{G}_{QTR} \) were retrieved through Eq. 6.10.
Figure 6.10: Comparing the measured quantum tunneling reflector gains, $\tilde{G}_{QTR}$, with the gain model $G_{QTR}$ expressed through Eq. 6.11 (valid for RF power on tag values $P_t$ ranging between -80 dBm and -55 dBm).
The $G_{QTR}$ gains were also computed through the mathematical model introduced in Eq. 6.11. Table 6.4 compares the gains and received powers both measured and estimated; the accuracy of the mathematical model in predicting the QTR gains is evident.

Table 6.4: Comparing gains: measures vs modeling

<table>
<thead>
<tr>
<th>Distance (m)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>650</td>
<td>1200</td>
</tr>
<tr>
<td>1-way Path Loss (dB)</td>
<td>-67.8</td>
<td>-70.9</td>
</tr>
<tr>
<td>$P_t$ (dBm)</td>
<td>-71.2</td>
<td>-58.5</td>
</tr>
<tr>
<td>$\tilde{P}_r$ (dBm)</td>
<td>-121.8</td>
<td>-116.5</td>
</tr>
<tr>
<td>$G_{QTR}$ (dB)</td>
<td>24.3</td>
<td>4.53</td>
</tr>
<tr>
<td>$\tilde{G}_{QTR}$ (dB)</td>
<td>24.2</td>
<td>4.2</td>
</tr>
</tbody>
</table>

Finally, the MER defined in Eq. 6.6 was used to estimate the SNR of the communication link between the transceiver and the QTT; as shown in Fig. 6.13, this ratio is always above 10 dB.

6.6 A Link Budget Designer Tool

The successful measurement campaign described in the previous sections provided a valuable data set that both demonstrated the capabilities of a quantum tunneling RFID tag in achieving long communication ranges at 5.8 GHz, and allowed to develop a tool to assist a system engineer in designing free-space long-range backscattering communication link.

The tool was developed in MATLAB and it incorporates the QTT gain model of Eq. 6.11; its source code is available for use, test and improvement on Github [67]. A system engineer can set the desired link ranges and frequencies as input; the tool provides the required system variables that can establish the desired link when a quantum tunneling tag is used. Four system variables were identified as listed in Table 6.5. The tool selects all the possible combinations of the system parameters that would make the backscattering link possible.
Figure 6.11: IQ diagrams for the received base-band backscattered signals on Setup II. $V_{pp} = 60$ mV, $r = 650$ m. a) $f_m = 250$ kHz; b) $f_m = 1$ MHz.
Figure 6.12: IQ diagrams for the received base-band backscattered signals on Setup III. $V_{pp} = 60$ mV, $r = 1200$ m. a) $f_m = 1$ MHz; b) $f_m = 1.77$ MHz.
Table 6.5: System variables of a backscattering communication link

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_T$</td>
<td>Reader transmitted power</td>
<td>[-20, 30] (dBm)</td>
</tr>
<tr>
<td>$G_{tx}$</td>
<td>Reader transmitting antenna gain</td>
<td>[0, 6] (dBi)</td>
</tr>
<tr>
<td>$G_{rx}$</td>
<td>Reader receiving antenna gain</td>
<td>[0, 30] (dBi)</td>
</tr>
<tr>
<td>$G_t$</td>
<td>Quantum tunneling tag antenna gain</td>
<td>[1.76, 14] (dBi)</td>
</tr>
</tbody>
</table>

6.6.1 Testing Scenarios

To test the tool and to have an overview of the backscattering system requirements, several scenarios that would benefit from the use of a long range backscattering link were identified and listed in Table 6.6. On a football field, players wearing QTTs can be monitored by a transceiver suspended at the center of the field; QTTs on commercial products in a warehouse can assist employees (or drones) to quickly locate them for shipment; long range and low powered RFID tags would improve the efficiency and the flexibility of current and future precision agriculture applications suffering of poor technical solutions currently available. People, airplanes and vehicles could be easily monitored in airports, university campuses and cities. For every chosen scenario, the design tool was used to identify the best solutions.
Table 6.6: IoT scenarios for free space long range backscattering applications

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Est. Radius</th>
</tr>
</thead>
<tbody>
<tr>
<td>Town House</td>
<td>20 m</td>
</tr>
<tr>
<td>Football field</td>
<td>50 m</td>
</tr>
<tr>
<td>Warehouse (e.g.: Amazon)</td>
<td>100 m</td>
</tr>
<tr>
<td>Skyscraper (e.g.: Empire State Building)</td>
<td>300 m</td>
</tr>
<tr>
<td>University campus (e.g.: Georgia Tech)</td>
<td>700 m</td>
</tr>
<tr>
<td>Crop field</td>
<td>1 km</td>
</tr>
<tr>
<td>Airport</td>
<td>1.5 km</td>
</tr>
<tr>
<td>City</td>
<td>2 km</td>
</tr>
</tbody>
</table>

6.6.2 Long Range Backscattering - Bistatic Configuration

In Table 6.7, the required design parameters are listed when a \textit{co-located bistatic}\textsuperscript{3} transceiver is used. The listed results were chosen among various possibilities using the following criteria: preferences were given to tag antennas with the lowest gains $G_t$ (a short dipole 1.8 dBi; a half wave dipole 2.1 dBi; or a patch antenna 9 dBi) in order to reduce the tag size; a dipole was preferred as the transceiver transmitting antenna for its omnidirectional pattern that allows an uniform coverage of the entire area of interest; finally, a low transmitting power $P_T$ was preferred to reduce the power consumption of the transceiver. Up to 300 m, the QTT requires a half wave dipole, while between 300 m and 1.5 km, a patch antenna would be enough to establish the link. The highest required transmitting power $P_T$ is 21.4 dBm, about 8 dBm below the maximum power of 30 dBm allowed by the FCC regulations \cite{23}. Finally, at 2 km, a higher gain antenna (11.7 dBi) is required on the tag. It is important to highlight that, for the longest range scenarios (university campus, crop field, airport and city), the use of more directive antennas would limit the coverage to 180-degree (or less) and therefore more than one receiving antenna on the transceiver might be required for a 360-degree coverage.

Figs. 6.14, 6.15, and 6.16 highlight the advantages of using a quantum tunneling tag ($M = G_{QTR}$) versus an ideal semi-passive tag ($M = 1$) for three free space scenarios (foot-

\textsuperscript{3}A co-located bistatic configuration consists in using a transceiver with two distinct but close-by antennas for transmission and reception.
Table 6.7: Required system parameters for the scenarios listed in Table 6.6 when using a 5.8 GHz co-located bistatic transceiver

<table>
<thead>
<tr>
<th>Location</th>
<th>EIRP (dBm)</th>
<th>$P_T$ (dBm)</th>
<th>$G_{tx}$ (dBi)</th>
<th>$G_{rx}$ (dBi)</th>
<th>$G_t$ (dBi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Town house (20 m)</td>
<td>-7.8</td>
<td>-9.6</td>
<td>1.8</td>
<td>5</td>
<td>1.8</td>
</tr>
<tr>
<td>Football field (50 m)</td>
<td>0.8</td>
<td>-1</td>
<td>1.8</td>
<td>12</td>
<td>1.8</td>
</tr>
<tr>
<td>Warehouse (100 m)</td>
<td>7.7</td>
<td>5.9</td>
<td>1.8</td>
<td>19</td>
<td>1.8</td>
</tr>
<tr>
<td>Skyscraper (300 m)</td>
<td>16.8</td>
<td>15</td>
<td>1.8</td>
<td>28</td>
<td>1.8</td>
</tr>
<tr>
<td>University Campus (700 m)</td>
<td>16.3</td>
<td>14.5</td>
<td>1.8</td>
<td>28</td>
<td>9</td>
</tr>
<tr>
<td>Crop field (1 km)</td>
<td>19.7</td>
<td>17.9</td>
<td>1.8</td>
<td>31.5</td>
<td>9</td>
</tr>
<tr>
<td>Airport (1.5 km)</td>
<td>23.2</td>
<td>21.4</td>
<td>1.8</td>
<td>35</td>
<td>9</td>
</tr>
<tr>
<td>City (2 km)</td>
<td>23.2</td>
<td>21.4</td>
<td>1.8</td>
<td>35</td>
<td>11.7</td>
</tr>
</tbody>
</table>

ball field, university campus and city) when the backscattering link parameters of Table 6.7 and a transceiver with -110 dBm receiving sensitivity are used. In all cases, a range improvement of 1 order of magnitude can be observed.

The entire free space coverage of all listed scenarios is finally summarized in Fig. 6.17 for bistatic transceiver configurations having a receiving sensitivity of -110 dBm. It is important to stress out that, since the QTT model was proven to be valid for impinging RF powers, $P_t$, ranging between -55 dBm and -80 dBm, only distances at which correspond these power levels were taken into account. The benefit of a quantum tunneling tag is here evident: the added gain of the quantum tunneling reflector allows a significant range extension in scenarios where the use of 5.8 GHz backscattering communication would not be otherwise possible.

### 6.6.3 Long Range Backscattering - Monostatic Configuration

The designer tool also helps to identify the necessary system parameters when a monostatic transceiver ($G_{tx} = G_{rx} = G_x$) is available. Among the possible solutions, the ones requiring the lowest transmitting powers $P_T$ were preferred. In this case, although all the scenarios are possible, the transceiver antenna requires a certain directivity that could affect a 360 degrees coverage of the system (Table 6.8). Another configuration could consist in using a transceiver antenna with lower gain ($G_x$) and a tag antenna with higher gain $G_t$. 

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Figure 6.14: Comparing a 5.8 GHz backscattering link of 50 meter radius when an ideal semi-passive ($M = 1$) and a quantum tunneling tag ($M = G_{QTR}$) are used. Bistatic configuration, free space, and a -110 dBm receiving sensitivity are assumed.

Figure 6.15: Comparing a 5.8 GHz backscattering link of 700 meter radius when an ideal semi-passive ($M = 1$) and a quantum tunneling tag ($M = G_{QTR}$) are used. Bistatic configuration, free space, and a -110 dBm receiving sensitivity are assumed.
Figure 6.16: Comparing a 5.8 GHz backscattering link of 2000 meter radius when an ideal semi-passive ($M = 1$) and a quantum tunneling tag ($M = G_{QTR}$) are used. Bistatic configuration, free space, and a -110 dBm receiving sensitivity are assumed.

Figure 6.17: Whole coverage of different scenarios for the bistatic case, assuming free space and a -110 dBm receiving sensitivity.
Figs. 6.18, 6.19, and 6.20 highlight the advantages of using a quantum tunneling tag \((M = G_{QTR})\) versus an ideal semi-passive tag \((M = 1)\) for three free space scenarios (football field, university campus and city) when the backscattering link parameters of Table 6.8 and a transceiver with -110 dBm receiving sensitivity are used. As for the bistatic configuration cases, a range improvement of 1 order of magnitude can be observed.

The entire free space coverage of all listed scenarios is summarized in Fig. 6.21 for
Figure 6.19: Comparing a 5.8 GHz backscattering link of 700 meter radius when an ideal semi-passive ($M = 1$) and a quantum tunneling tag ($M = G_{QTR}$) are used. Monostatic configuration, free space, and a -110 dBm receiving sensitivity are assumed.

Figure 6.20: Comparing a 5.8 GHz backscattering link of 2000 meter radius when an ideal semi-passive ($M = 1$) and a quantum tunneling tag ($M = G_{QTR}$) are used. Monostatic configuration, free space, and a -110 dBm receiving sensitivity are assumed.
Figure 6.21: Whole coverage of different scenarios for the monostatic case, assuming free space and a -110 dBm receiving sensitivity.

monostatic transceiver configurations having a receiving sensitivity of -110 dBm. Also in this case, only distances at which correspond RF power levels on the QTT ranging between -55 dBm and -80 dBm were taken into account. Same as the bistatic case, a quantum tunneling tag allows a significant range extension in scenarios where the use of 5.8 GHz backscattering communication would not be otherwise possible.

6.7 Considerations on Power Consumption

The quantum tunneling tag prototype here presented requires a certain biasing power to properly work. This requirement does not identify the QTT as a passive transponder; nevertheless the required power is extremely small when compared to any other state-of-the-art RF wireless device. Hence, a passive QTT can be developed by adding a wireless energy harvesting module.

The required optimal biasing voltage \( V_{DC} = 60 \, \text{mV} \), \( I_{DC} = 340 \, \mu\text{A} \) corresponds a total power of only 20.4 \( \mu\text{W} \) that could be easily collected through wireless power harvesting techniques. Moreover, since the modulation takes place by turning on and off the quantum
tunneling reflector, only a fraction of this power is really used. Finally, since high modulation speeds are possible (as shown in Chapter 5), the energy per bit requirements are much lower than any other currently available technology: a modulating frequency $f_m$ of 250 kHz and 7 MHz require ($E = \frac{V_{DC} I_{DC}}{f_m}$) 81.2 µJ/bit and 2.9 pJ/bit, respectively.

Benefits for using a quantum tunneling tag are also shared by the transceiver units. Thanks to the high sensitivity of the device, low impinging RF power levels are enough to obtain backscattering modulation and amplification. The FCC regulations allow up to 36 dBm (4 W) EIRP for backscattering transceivers; nevertheless, the long range experimental results shown in this chapter have been obtained for transmitting EIRP as low as 6 dBm (4 mW) and the highest range of 1.2 km was achieved by transmitting only 28 dBm (0.6 W) EIRP.

The low powers required by the quantum tunneling tag will have several benefits for a future with billions of wireless connected devices from both an economical and environmental point of view.

### 6.8 Chapter Conclusions

A low powered backscattering communication link has been achieved at 1.2 km. The extensive measurements campaign allowed to: 1) validate the potential of a quantum tunneling tag in terms of low power requirements and long communication ranges; 2) achieve long communication ranges through backscattering modulation; 3) evaluate the quantum tunneling gains; and 4) foresee a set of possible scenarios that would benefit from the use of a QTT (such as office buildings, university campuses and cities). The examples provided have shown the possibility of increasing the backscattering range of a 5.8 GHz RFID tag by a factor of 10 when compared to an ideal semi-passive tag.
CHAPTER 7
CONCLUSION AND FUTURE WORK

7.1 Major Contributions

This dissertation has presented a low powered quantum tunneling tag achieving long range backscattering communications at 5.8 GHz. The RFID tag prototype has a sensitivity of -84 dBm and achieved the experimental backscattering range of 1.2 km. The measurement campaign held at and nearby the Georgia Tech campus allowed to collect enough data to model the quantum tunneling tag gain as a function of the impinging RF power. Through this model we have provided a tool to assist system engineers to design future long range backscattering systems. Examples of free space scenarios have shown the possibility of covering wide areas by simply using dipole or patch antennas, and the backscattering range of a 5.8 GHz RFID tag was increased by a factor of 10 when compared to an ideal semi-passive tag.

The required biasing powers of only 20.4 $\mu$W will widely contribute in the reduction of power consumption that is currently drastically affecting the expansion of pervasive wireless nodes. Modulation at 1 MHz was tested and modulations as fast at 7 MHz are possible. The low power requirements and the high modulation speeds allow an energy consumption of only 2.9 pJ/bit, 3 order of magnitude less than Bluetooth Low Energy. Finally, despite the non-linearity of tunnel diodes, the measured SNRs show a linear trend for increasing RF impinging powers. Because of its simple structure ($p^+n^+$), a tunnel diode can be easily manufactured by tweaking the fabrication process used for PN diode technologies and its production should be possible in the same foundries.

In Chapter 1, the problem was formulated. In Chapter 2, a solution to the limited range of backscattering systems was identified in the exploitation of the quantum tunneling effect.
of some electronic devices. In Chapter 3 the quantum tunneling effect was analyzed and a state-of-the-art of the current reflection amplifier technology provided. The performances of a fabricated quantum tunneling reflector are reported in Chapter 4 and a study of the signal-to-noise ratio is outlined in Chapter 5. Finally, Chapter 6 provides the experimental results of a long range wireless backscattering link. It shows that 1.2 km ranges are achievable for extremely low biasing powers (20 $\mu W$) and for RF transmitting powers (4 mW) 1000 times lower than the power levels allowed by the FCC\textsuperscript{1}. A 5.8 GHz backscattering link based on quantum tunneling tag performed 10 times better that a link using an ideal semi-passive tag. Considerations on the quantum tunneling tag gain, its power consumptions and use-case scenarios are also provided in this chapter.

To summarize, the original contributions of this thesis are:

- a state-of-the-art on reflection amplifiers;
- simulation and realization of two quantum tunneling reflector prototypes;
- characterization and performance analysis of the two prototypes;
- a study on the SNR of a quantum tunneling reflector;
- demonstration, for the first time, of a working long range backscattering transponder at 5.8 GHz;
- a 10 fold improvement of a 5.8 GHz backscattering link based on quantum tunneling tag when compared to a link using a semi-passive tag;
- collection of experimental results made publicly available for the research community;
- modelling of a quantum tunneling tag gain;

\textsuperscript{1}4 W is the maximum allowed EIRP
development of a tool to assist system designers in setting up a long range backscattering communication link;

7.2 Future Work

This thesis lays out the basis for abundant future work that could branch out both in entrepreneurial and research activities. It shows potential for the development of a new microwave backscattering consumer product and for the dissemination of numerous research papers.

Several research activities can be undertaken; among them:

- design a quantum tunneling reflector where phase and magnitude of one or more tunnel diodes can be controlled independently to implement QAM modulation;
- make a power efficiency study of the quantum tunneling reflector to maximize the achievable reflective gains;
- combine the quantum tunneling reflector capabilities with a retro-directive antenna to further enhance the tag performances;
- develop a passive quantum tunneling tag that relays on wireless energy harvesting module to power up its RF front-end;
- design a 915 MHz quantum tunneling tag complaint with the current RFID Gen 2 standard.

7.3 Publications and Presentations

Much of the research presented in this dissertation has been published in, presented at, or submitted to refereed journals and conferences. The papers listed below are related to the research in this dissertation and include work from the authors research and MS degree.
7.3.1 Journals

- F. Amato, Peterson C. W., Akbar M. B., and Durgin G.D., "Quantum-Tunneling RFID Tags for Long-Range and Low-Power Microwave Applications," *IEEE Transactions of Microwave Theory and Techniques* (Accepted)

- F. Amato, H. M. Torun and G.D. Durgin, "A Designer Tool for the RFID System Engineer of the Future" *IEEE Transactions on Wireless Communications* (Under preparation)

7.3.2 Book Chapter


7.3.3 Conference Papers and Presentations


- F. Amato, C. M. Beaulieu, A. T. Haile, J. Liang, K. M. Mairena, H. Murali, G. O. Udeochu, I. C. Uzoije, P. J. Wolfe, and G. D. Durgin, "5.8 GHz Energy Harvesting of
Space Based Solar Power Using Inkjet Printed Circuits on a Transparent Substrate,”


• F. Amato, C. W. Peterson, B. P. Degnan, and G. D. Durgin, ”A 45 µW Bias Power; 34 dB Gain Reflection Amplifier Exploiting the Tunneling Effect for RFID Applications,” IEEE International Conference on RFID (RFID), San Diego, CA, April 2015, pp. 137-144.


7.3.4 Poster Presentations

- F. Amato, C. W. Peterson, B. P. Degnan, and G. D. Durgin, ”A 45 μW Bias Power; 34 dB Gain Reflection Amplifier Exploiting the Tunneling Effect for RFID Applications,” *IEEE International Conference on RFID (RFID)*, San Diego, CA, April 2015.


- F. Amato, C. W. Peterson, B. R. Marshall, and M. M. Morys, ”Reflective Sensing with Tunnel Diodes Exploiting Tunneling Effect,” *Career; Research; Innovation and Development Conference (CRIDC)*, March 2015 (Research Travel Grant Award).

- F. Amato F. and S. P. Rodrigues, ”The Engineering Club; a Project Based Learning Experience at Meadowcreek High School”, *Celebrating Teaching Day at Georgia Tech*, March 2015.


7.3.5 Master Thesis

- F. Amato, ”Setup Sperimentale per la Caratterizzazione di Radio Sensori RFID”, *Master Thesis*.

7.3.6 Technical Reports


Appendices
APPENDIX A

CONTENT OF THE GITHUB REPOSITORY

The *.bin data discussed in Chapter 6 have been acquired during the measurement campaign held at the Georgia Institute of Technology during the Fall 2016 semester. They are publicly available on the Github repository [67]. For questions and assistance please send an email to: f.amato@gatech.edu.

Several experimental setups and settings have been used:

- Setup I: Transmitted power: $P_T = 0$ dBm; transmitting antenna gain: $G_{tx} = 6$ dBi; receiving antenna gain: $G_{rx} = 24$ dBi QTT antenna gain: $G_t = 6$ dBi; receiver gain: $G_{LNA} = 15$ dB; cable losses $L_1 = 1.2$ dB and $L_2 = 0.9$ dB;

- Setup II: Transmitted power: $P_T = 22$ dBm; transmitting antenna gain: $G_{tx} = 6$ dBi; receiving antenna gain: $G_{rx} = 24$ dBi QTT antenna gain: $G_t = 6$ dBi; receiver gain: $G_{LNA} = 30$ dB; cable losses $L_1 = 1.2$ dB and $L_2 = 0.9$ dB;

- Setup III: Transmitted power: $P_T = 22$ dBm; transmitting antenna gain: $G_{tx} = 6$ dBi; receiving antenna gain: $G_{rx} = 24$ dBi QTT antenna gain: $G_t = 24$ dBi; receiver gain: $G_{LNA} = 30$ dB; cable losses $L_1 = 1.2$ dB and $L_2 = 0.9$ dB.

The repository has the following folders:

- 25TO50m: this folder contains all the *.bin files directly acquired from the transceiver (Setup I) during the field measurements held on the Van Leer rooftop at the Georgia Institute of Technology the 19th of October 2016. The *.m files to process and plot these data are also located here. The file names structure is the following: distance_bias_modulation.bin. For example, the wireless measurement taken at 45 meters away from the reader with the QTT being biased at 62 mV and modulated at 250 kHz is saved as 45m_62mv_250khz.bin;
• 70TO160m: this folder contains all the *.bin files directly acquired from the transceiver (Setup I) during the field measurements held on the Tech Green at the Georgia Institute of Technology the 20th of October 2016. The file names structure is the following: distance_bias_modulation.bin. For example, the wireless measurement taken at 70 meters away from the reader with the QTT being biased at 60 mV and modulated at 1 MHz is saved as 70m_60mv_1Mhz.bin;

• 650m: this folder contains all the *.bin files directly acquired from the transceiver (Setup II) during the field measurements held on the Georgia Tech Professional Education (GTPE) parking lot the 2nd of November 2016;

• 1200m: this folder contains all the *.bin files directly acquired from the transceiver (Setup III) during the field measurements held at the Viewpoint building in Midtown the 16th of November 2016.

• design_tool: this folder contains the *.m file usable as tool to assist a system engineer to design a long range low powered backscattering system based on quantum tunneling tags.
APPENDIX B
MAGNETRON

The use of a 5.8 GHz magnetron was forecast to run long range backscattering tests involving above-100 m distances between a transceiver and a backscattering transponder. Nevertheless, due to the high sensitivities of the quantum tunneling tag, the 700 W 5.8 GHz CW generated by the magnetron system has not been necessary. Moreover, the signal spectrum of the assembled magnetron resulted to be noisy and not currently appropriate for the envisioned backscattering experiments.

The magnetron system has been used to conduct experimental work in microwave wireless harvesting techniques. This appendix summarizes the knowledge acquired about the system during its assembly phase and it is meant to be an useful reference for future system upgrades.

B.1 Magnetron Transmitter for Backscattering Applications

The assembled high power magnetron is shown in Fig. B.1. It has been assembled at the Propagation Group Laboratory at Georgia Institute of Technology; it consists of the following elements:

- CM358F (Tab. B.1);
- Filament transformer FIL35F;
- Magnetron head M5801;
- WR159 waveguide (4.9 GHz to 7.05 GHz) with CPR flanges;
- E-plane elbow with CPR to CMR-159 flanges;
Figure B.1: The high power 5.8 GHz magnetron system.
• Control box;

• Horn antenna PE9860-20, 20 dBi gain (with CMR-159 flange);

• Horn antenna PE0860-15, 15 dBi gain (with CMR-159 flange);

• Circuit breaker;

• NEMA-L15-20 connector;

• Metal plate (ground plane);

B.1.1 The CM358F

The entire measurement system is controlled by the CM358 that, through three different connectors, is interfaced respectively with the power supply, a control box and the filament transformer. The CM358 is also equipped with an output port providing high voltage power (4 kV) to the magnetron filament. It is in charge of different functions such as: monitoring the magnetron temperature, cutting out the power in case of malfunction and displaying alarms by means of LEDs. The CM358 also provides a internal analog signal of 10 V that is used in this setup to regulate the magnetron output power through the use of the control box. Once powered by 230 V coming through the circuit breaker, the CM358 starts a 14 seconds internal timer to allow the preheating of the magnetrons filament.

B.1.2 The Filament Transformer

The filament transformer (Fig. B.2a) is used to power up the magnetron head; the primary receives a variable tension from the CM358 ranging between 100 and 200 V; the secondary is connected to the magnetron fast-ons and feeds the filament with a tension going from 4 V to 0 V. The maximum tension of the secondary corresponds to the stand-by state of the magnetron during which the filament is ready, but the magnetron does not emit any microwave energy yet. Once the emission of microwave energy is requested through the
control box, the CM358 controls the transformer with a fold back curve through which the filament tension is slowly reduced until it reaches 0 V.

**B.1.3 The Magnetron Head**

The secondary output of the filament transformer is connected to the male fast-ons of the magnetron. One of them is also connected to the high tension cable coming directly from the CM358F; by doing this, the magnetron will be fed at low tension among its ends, but will be at high potential respect to ground (about 4500 V). The CM358F is designed so that the magnetron has no duty cycle; in fact its output is a continuous microwave signal at 5.8 GHz. The amount of output power is regulated through the control box.

**B.1.4 The Control Box**

The control box has two safety switches, a nob and two displays. The switches turn the magnetron on and activate the fold back curve procedure that allows the CM358F to warm up the filament through the transformer. The nob is used to control the anodic current that regulates the output power of the magnetron. The two displays measure respectively the control voltage, used to regulate the magnetron output power, and the output voltage, indicating the amount of power being transmitted.

---

**Table B.1: CM358F parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage</td>
<td>230 Vac</td>
</tr>
<tr>
<td>Absolute max input voltage</td>
<td>265 Vac</td>
</tr>
<tr>
<td>Line frequency</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>RMS current (at 230 Vac)</td>
<td>9 A</td>
</tr>
<tr>
<td>Average current (@ 230 Vac)</td>
<td>6 A</td>
</tr>
<tr>
<td>Power factor</td>
<td>0.66</td>
</tr>
<tr>
<td>Output power</td>
<td>1300 W</td>
</tr>
<tr>
<td>Max output current at 40° C</td>
<td>300 mA</td>
</tr>
<tr>
<td>Filament preheating delay</td>
<td>14 s</td>
</tr>
<tr>
<td>Analog reference signal</td>
<td>10 V</td>
</tr>
<tr>
<td>Measuring output current signal</td>
<td>1 V = 100 mA (Z = 250 Ω)</td>
</tr>
<tr>
<td>Transient over-voltage</td>
<td></td>
</tr>
</tbody>
</table>
B.1.5 The Circuit Breaker

The circuit breaker connects the whole system to the power plug (NEMA-L15-20). The plug provides three phases and a neutral. Each phase corresponds to 120 V. As shown in Fig. B.2b, two phases (black and red cable in the figure) are connected together to obtain the 240 Vac necessary to power up the CM358F; the neutral (yellow cable) is short circuited to ground and the third phase (green cable) is left unconnected and covered with a plastic cap for safety reasons. Cable 1 and 2 of connector #3 from the CM358F reach the circuit breaker.

B.2 Regulatory Considerations

The magnetron system is meant to be used outdoor to radiate receiving antennas at 100 m distance from it. Since humans could accidentally be hit by the magnetron radiated power, a study has been held to validate the safety of the operations.

FCC regulations ([71], table B, page 72) do not state any limits to the electric and magnetic field strengths in the frequency range 1.5 - 100 GHz, but, they specify that, for uncontrolled population, the exposure to the power density, $S$, should not exceed 1.0 mW per $cm^2$ and the time of exposure should be less than 30 minutes. The power density is expressed as:

$$S = \frac{\mathcal{E}^2}{3770} \ \frac{mW}{cm^2}; \quad (B.1)$$

with $\mathcal{E}$ being the electric field strength expressed in $V/m$.

The magnetron system transmits 700 W of peak power and it is connected to a 20 dBi horn antenna therefore, the maximum average power density at 100 meters of distance from the magnetron is:

$$|S(r, \phi, \theta)| = \frac{D(\theta, \phi) P_T}{4\pi r^2} = \frac{10^2 700^3}{4\pi 10000^2} = 0.557 \ \frac{mW}{cm^2} \quad (B.2)$$
Figure B.2: a) the filament transformer and the fast-on connectors; b) the circuit breaker.
By being less than 1.0 mW per $cm^2$, the long range measurements do not exceed the FCC regulations.
REFERENCES


Francesco Amato received his M.Sc. in Telecommunication Engineering from Tor Vergata University in February 2009 and his Ph.D degree in Electrical and Computer Engineering from the Georgia Institute of Technology in January 2017. In 2009 he started working at the satellite operator SES, Luxembourg, as ground system engineer. In 2012 he joined The Propagation Group at the Georgia Institute of Technology as Fulbright scholar.

He has been the recipient of numerous honors and awards including the 2015 William Brown fellowship, the 2015 RFID-TA best student paper award, the 2014 and 2013 GoStem fellowships, two Georgia Tech Research and Innovation graduate student awards and the Master thesis prize Sebastiano e Rita Raeli in 2009. While pursuing his doctorate degree he worked at Intel Labs in Santa Clara, California, during summer 2015 and was the instructor of record for ECE3710 during spring and summer 2016. He has been on the organizing committee for IEEE GLOBECOM in 2013 and for the IEEE international conference on RFID in 2017.

His research interests include wireless power transfer and energy harvesting, antenna design for RFID sensing, wireless channel modelling, nonlinear devices, and low-power microwave for enhancing backscattering communications.