ABSTRACT

Title of Dissertation: THE DESIGN AND STUDY OF THE SUB-MILLIMETER WAVE LENGTH GYROTRON AND FUNDAMENTAL AND SECOND CYCLOTRON HARMONICS.

Ruifeng Pu, Doctor of Philosophy, 2014

Directed By: Professor Victor Granatstein, Department of Electrical and Computer Engineering
Dr. Gregory Nusinovich, IREAP, Co-Advisor

This dissertation documents research activities directed toward designing high power, high efficiency gyrotrons to operate in the sub-millimeter wavelength region. The gyrotron is to produce pulsed RF power at 670 GHz, with possible application to a novel scheme for detecting concealed radioactive materials. High efficiency is to be achieved by designing a cavity resonator in which the electrons interact with the high-order TE_{31,8} mode. The choice of resonating mode helps to alleviate Ohmic losses in the cavity walls, and simulation results show that the output efficiency could be more than 30%. The design study takes into account a variety of known effects that could affect efficiency, such as orbital velocity spread, voltage depression and after-cavity interaction. The 670GHz gyrotron was built using the resonator design; operation confirmed that record high efficiency was achieved at an output power level of about 200 kilowatts.

In addition, the issue of radial spread in electron guiding centers, which is related to the design of the magnetron injection gun used in the 670GHz gyrotron,
was also examined. This spread degrades the interaction between the electrons and the RF field. This often overlooked issue is important for future electron gun designs; this thesis presents analytical methods for estimating how much the degradation affects gyrotron efficiency. The analytical method was verified with numerical simulation, showing that the efficiency's sensitivity to spread in guiding centers is highly dependent on the location of an annular electron beam: when the beam is injected in the inner peak of the desired mode, the radial spread should be kept to less than 1/3 of the RF wavelength.

Finally, the dissertation investigates the possibility of further extending the operating parameters of the gyrotron by using the second harmonic of the electron cyclotron resonance. An average output power could be increased by operating the gyrotron continuously rather than in pulses. Using the second cyclotron harmonic allows the magnetic field requirement for resonance condition to be reduced by a factor of two, so that in 670 GHz gyrotrons the pulsed solenoid can be replaced with a cryo-magnet. The investigation shows that for the TE$_{31,8}$ mode at the second cyclotron harmonic, the operating mode has only one competing mode at the fundamental cyclotron harmonic that could present a mode stability issue. Numerical simulation shows that this mode is TE$_{11,6}$, the operating mode can suppress this mode, while achieving 20% interaction efficiency. Results also reveal that the resonator for the operating mode at second cyclotron harmonic must be modified to increase the Q-factor. Continuously operating gyrotrons using cryo-magnets have been used for plasma heating in controlled thermonuclear fusion research, albeit at lower frequency than the 670 GHz of the current study.
THE DESIGN AND STUDY OF THE SUB-MILLIMETER WAVE LENGTH GYROTRON AND FUNDAMENTAL AND SECOND CYCLOTRON HARMONICS

By

Ruifeng Pu

Dissertation submitted to the Faculty of the Graduate School of the University of Maryland, College Park, in partial fulfillment of the requirements for the degree of Doctor of Philosophy 2014

Advisory Committee:
Professor Victor L. Granatstein, Chair/Advisor
Dr. Gregory S. Nusinovich, Advisor
Dr. John C. Rodgers
Professor Thomas M. Antonsen Jr.
Professor Isaak D. Mayergoyz
Professor Ki-Yong Kim, Dean's Representative
Preface

The research studies contained in this thesis strive to push practical (efficiency > 20%) gyrotron operation into the sub-terahertz (300-800 GHz) frequency regime, something which has not been previously accomplished. Previous efforts by scientists and engineers resulted in devices that, while demonstrating that gyrotron operation can be realized, also showed the limitations and challenges left to be solved.

One of the most important of previous contribution is the pulsed gyrotron study at the Institute of Applied Physics (IAP) in Russia [1]. One of the leaders of that study, Dr. Gregory Nusinovich, also directed much of the research contained within this thesis. As will be explained in more detail, the first challenge to be overcome by any gyrotron developer is to meet the magnetic field requirement for cyclotron resonance. Given that the gyrotron frequency scales directly with the cyclotron frequency, which in turn is directly related to the magnetic field strength needed, pushing the gyrotron to higher frequency will inevitably increase the difficulty of procuring a necessary magnetic field source. The group at IAP worked around this problem by employing a pulsed solenoid, which has been shown to be capable of producing a stable peak magnetic field of at least 30 Tesla. However in the same experiments the efficiency of the gyrotron was only 8%, implying that the traditional design for the interaction circuit was highly un-optimized for and that new designs were needed.
With this as the basis, the next challenge is to design and operate a gyrotron, utilizing the IAP pulsed gyrotron design as a starting point, to demonstrate that a high power, high efficiency pulsed gyrotron can be realized for practical applications.

Following the establishment of the Center of Applied Electromagnetics (CAE) at the University of Maryland in 2008, the pulsed gyrotron design found a unique application for which it was suited. That application is remote detection of concealed radioactive materials [2]; it requires producing a high power pulsed RF field, which can be focused in a small focal spot at a distance, where the power density inside the focal region is high enough to cause ionization of the air by way of free electrons. The renewed support and purpose provided by CAE guided much of the research to be presented in this thesis.
Foreword

The thesis will be structured as follows. Chapter 1 will give the reader background knowledge of gyrotron physics, the state of the art the time of research, and brief introduction to the problems that are to be answered by this research, as well as the background of this particular gyrotron program. Chapter 2 will constitute the bulk of the thesis, discussing the theory, design, testing and verification of the resonating circuit for the sub-terahertz gyrotron. Chapter 3 discusses the effect of non-uniformity of the radii of electron beam guiding centers, a topic that was a concern to electron-gun design for this gyrotron. Chapter 4 explores a way to alleviate the magnetic field requirement for a sub-terahertz gyrotron (i.e. operation at the second cyclotron harmonic), which may possibly lead to CW gyrotron operation. Finally I will summarized these studies and discuss their impacts and significance.
Dedication

This work is dedicated to all those who supported me throughout the years. This is to my advisor and mentors and IREAP, my friends, my mom and dad, and my beautiful and lovely Bangdi.
Acknowledgements

First and foremost, I wish to thank my advisor, Professor Victor Granatstein. I took an interest in studying applied Electromagnetics after taking his ENEE381 class all the way back in the junior year of my undergraduate study. He gave me the opportunity to join IREAP first as an undergraduate student, and then as a graduate research assistant. I appreciate very much that he was the person who put me on the path of doctoral program, and helped me so much polishing and editing this dissertation.

I want to say that Dr. Nusinovich has been the single most important person in guiding me through these past five years of scientific research. I started my research by familiarizing his book on gyrotrons, and now as I am presenting the finished product, I am again visiting his book. None of my research would have gotten off the ground without his guidance.

I also want to acknowledge and thank Professor Antonsen, Professor Romero-Talamas and Dr. Rodgers. Professor Antonsen was present at the weekly meetings, and his great depth of scientific knowledge had always amazed me. Dr. Rodgers led the experimental team that assembled and operated the gyrotron that was built. The two month I spent with him setting up the gyrotron lab was the most intense and fun time I had during my time here.

Last, but not least, I have made friends here in the last five years, including Dr. Kashyn and Dr. Sinitsyn. These friendships made the experience here unique and unforgettable.
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Figure 47 The start oscillation current shown in Figure 45 (blue) is overlaid with another set of calculation of start oscillation current, when the interaction length is longer (red). For TE17,4, the start oscillation is substantially lowered in the longer resonator.

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Chapter 1: Thesis Introduction and Background

Section 1.1, Research motivation: Radioactive materials detection

The research contained in this dissertation was motivated by the desire to develop a method for remote detection of concealed radioactive materials [3]. The issue arises from the national security need to effectively screen the shipping containers that pass through the ports of the United States. At the inception of this research program, the vast majority of shipping containers were going unscreened, as the existing screening procedures depend on techniques and technologies that are prohibitively labor intensive. It has been estimated that less than 2% of the shipping containers are actually scanned for radioactive materials [4]. The gyrotron program offers a solution to this dilemma by employing a near terahertz gyrotron that can produce high power sub-millimeter pulses, which would be focused and directed toward the target [5]. The target’s response to these pulses would be used to determine if the target is cleared of suspicion or requires additional screening. Compared to existing methods of utilizing individual agents screening by handheld tools, this scheme would greatly increase the throughput volume of the screening. Such a device, if realized, could be adapted to be placed on a mobile platform such as a helicopter or a patrol boat.

The basis of the scheme is the underlying assumption is that if a RF field with enough intensity can be focused in a region where there is a probability of accelerating a free electron, that electron will collide with neutral atoms or ions, releasing more electrons by way of collisional ionization. The subsequent avalanche process will lead to electrical breakdown in air.
Free electrons do exist in nature at ambient condition in the atmosphere. These are results of earth’s radioactive elements or cosmic ray from space ionizing the air molecules. The density of these free electrons can be altered drastically in a region exposed to additional source of gamma ray sources, such as concealed radioactive materials. Thus, it is expected that due to the presence of higher free electron density, a volume of air near the radioactive materials will see more frequent breakdown events under probing of the gyrotron created RF field. Given moderate shielding such as a steel shipping container, a gamma ray will still propagate through the wall and ionize air, which will in turn create high energy secondary electrons, which in turn can create lower energy electrons.

This sets apart this proposed breakdown study from previous breakdowns studied with microwave and optical sources. Previous works with microwave breakdown had been done at much lower frequencies, where the focusing volume is so large that there would almost always be free electrons present in the focusing region [6] [7] [8]. In the optical regime, the lasers have enough energy per photon that multi-photon ionization will occur for neutral atoms even in absence of any free electron. The success of the system depends on the significant variation in breakdown probability in relation to ambient free electron density and the ability to deliver required high power density at sub-millimeter wavelengths; therefore neither the traditional microwave nor optical devices would be compatible with this new idea.

Section 1.2, Frequency Choice

For a given power density, breakdown probability depends both on the free electron density and the volume for detection. That is if a volume is chosen too large, then the probability
of breakdown is always high regardless of the free electron density, since in a large enough volume one can always expect a presence of free electrons. If the focal spot is too small, the probability will always be low even in the presence of additional gamma sources. The sub-millimeter wave region on the other hand, is well suited to this problem. It has been shown [5] that in the ambient environment, there are about one free electron in a volume of one cubic centimeter. This means that a focal spot volume on the same order of magnitude will be too large. As it is well known, the focal spot size of the RF field is proportional to its wavelength. This gives the first criteria of selecting a frequency for the proposed gyrotron: the wavelength has to be such that the RF field can focus with the required focal spot size. A sub-terahertz RF field ($\lambda \sim 0.5 \text{ mm}$) could be focused in a volume much smaller than 1 cubic centimeter to avoid ionizing the air in absence of an elevated free electron density.

Figure 1 The source power (solid lines) and the range-to-antenna radius ratio (dashed lines) as functions of the wave frequency for several values of the volume in which breakdown conditions are fulfilled. An empty triangle shows the 0.67 THz, 300 kW gyrotron under development at the University of Maryland.
The second constraint on the RF frequency is that the breakdown optimal power is frequency dependent, as shown in Figure 1 from Ref [9]. Calculations in that study found that roughly ~100 kW power was needed near the bottom of the breakdown curve, roughly in the range of 670 GHz. At other frequencies, the power requirement for breakdown is higher. The empty triangle denotes the proposed gyrotron.

Finally, at this frequency, there is a relative transmission window in air where loss is at the 50 dB/km level as shown in Figure 2. For a wave beam that propagates over a distance of about 20 m the wave power would be attenuated by about 1 dB [5].

Figure 2 Absorption spectrum in the atmosphere of the various gaseous components. The red mark denotes 670 GHz, the operating frequency of the gyrotron.
Since one of the goals of this gyrotron is to enable remote detection of radioactive materials, it is important to be able to transmit the RF power over the longest range possible.

Section 1.3, Previous attempts at realizing high power sub-terahertz radiation

High power sources for the terahertz region had not been as actively developed compared to the optical or microwave region. Traditional vacuum devices such as klystrons have found a niche in supplying very high power at microwave frequencies, and solid state devices have taken over a wide range frequency at low power output. These devices, however, have inherent physical properties that limit their role in the high power, sub-millimeter wave region, and gyrotron devices are uniquely suited to fill this empty region.

Traditional vacuum microwave resonant devices require structures in which the RF field interacts with the electron beam and drift spaces which are cut-off to the RF wave. As such, as the frequency increases, the structures must also shrink, and there is a limit on how small these structures can be made [10]. Optical devices rely on materials with large band-gaps in the emission spectrum, but in the sub-terahertz region, suitable materials are not readily available [11].

As a sign of new interest in the sub-millimeter of electro-magnetic spectrum, there have been a slew of new activities aimed at this frequency range: recently, a sub-millimeter wave device operating at frequency up to 1.4 THz [12] was demonstrated to be able to deliver milli-watt power in continuous operation. An earlier attempt with pulsed solenoid gyrotron was able to reach 500 GHz with 100kW, and it set a record of 8.2% efficiency [1]. More recently, a
Russian team demonstrated pulsed gyrotron operation at 1-1.3 THz with pulsed power up to 5kW [13].

One of leading authorities in this field, Dr. Gregory Nusinovich has published numerous articles as well as a book which focus exclusively on gyrotrons. Most of the convention and notations in this thesis shall follow that which is found this book [14]. Another very important aspect of this research that the author has relied on extensively is the self-consistent, multi-frequency code MAGY [15]. This code was developed at the University of Maryland and the Naval Research Laboratory (NRL), and is being constantly updated since its first conception.

**Section 1.4, Basics of gyrotron physics and design**

Electromagnetic waves in gyrotron are produced by oscillation of electrons in the presence of a constant magnetic field; the emitted waves are a form of bremsstrahlung [16]. The oscillation of electrons follows the cyclotron motion as described by the following equation for the oscillation frequency [14]

\[
\Omega = \frac{eB}{\gamma_0 m_o}
\]  

(1.1)

The \(\Omega\) is the cyclotron frequency, \(e\) is the electron charge, \(\gamma_0\) is the Lorentz factor of the electron, \(B\) is the value of applied DC magnetic field, and \(m_o\) is the rest mass of electron. The frequency of the radiation is related to the cyclotron frequency by
\[ \omega - k_z v_z \approx \Omega \]  \hspace{1cm} (1.2)

The \( k_z v_z \) term is the Doppler shift term, it is the product of the axial wave number and the electron’s axial velocity.

\[ \mathcal{E} \] is electron energy. The energy of the electron described \( \frac{d\mathcal{E}}{dt} = -e(\mathbf{\tilde{v}} \cdot \mathbf{E}) \), and so the energy change of the electron can be written as \( \delta \mathcal{E} \sim -e(\mathbf{\tilde{v}} \cdot \mathbf{E}) \tau \), \( \tau \) here being the interaction time. From this relation, the sign of \( \delta \mathcal{E} \) is negative when \( \mathbf{\tilde{v}} \cdot \mathbf{E} > 0 \), and is positive when \( \mathbf{\tilde{v}} \cdot \mathbf{E} < 0 \). The electron only loses energy to radiation when it is moving in the same direction as the electric field, which is the case when it is decelerated. From Eq. 1.3, the change in cyclotron frequency due to the change in electron energy is:

\[ \Delta \Omega = -\Omega_0 \frac{\Delta \mathcal{E}}{\mathcal{E}_0} \]  \hspace{1cm} (1.3)

The particle that gained energy longer will rotate more slowly while the particle that radiated energy will rotate faster. The change in rotational phase of the electron from the initial value can be estimated as \( |\Delta \theta| \sim |\Delta \Omega| \tau \). After the initial modulation from the electric field, this change in phase, or slippage, can continue in absence of any electromagnetic field, and these differences in cyclotron frequencies lead to formation of orbital bunching. If the initial cyclotron frequency, \( \Omega_0 \), is greater than the microwave frequency \( \omega \), this orbital electron bunch forms in decelerating phase of the electron resonance; when \( \Omega_0 < \omega \), the bunching forms in the accelerating phase. The synchronism between the rotating electrons and the rotating component of electric field can be maintained as long as, \( \Theta \), the phase shift between them is small enough:
\[
\theta = (\omega - \Omega)T < 2\pi \quad (1.4)
\]

where $T$ is the transit time of the electron through the interaction length. These equations describe the manner in which the gyrotron operates. As long as the electron bunch is in the decelerating phase, the beam will radiate energy.

The evolution of the electron bunch is shown in Figure 3.
Figure 3 Electron beam at the entrance of the interaction circuit are shown in (a). In (b), the electrons are bunched due to slight differences in relativistic mass. The bunch is then decelerated to extract energy in (c).
electrons transit through the region with both axial and perpendicular velocity \(v_z\) and \(v_\perp\) respectively); the axial component of the velocity alters the cyclotron resonance as described in Eq. 1.2. Therefore, energy change also affects the axial velocity. This Doppler term will compensate for change in cyclotron frequency. It maintains the cyclotron resonance condition by compensating for the changes in orbital velocities with changes in the axial velocities. This effect, while important, can be largely ignored in the case where the electromagnetic wave is excited with near cut-off frequency of the resonator circuit, so \(k_z = 0\). this is done in order to minimize the effect of axial velocity spread in the electron beam. The dispersion relation of gyrotron operation is further illustrated in Figure 4

![Dispersion relation of a typical gyrotron oscillator](image)

\[\omega = \sqrt{\omega_{cut}^2 + c^2 k_z^2}\]

\(\omega = k_z v_z + s\Omega\)

Figure 4 Dispersion relation of a typical gyrotron oscillator. Slightly exaggerated. Gyrotrons are typically designed to operate near cut-off. The Parabola relation shows that gyrotron can operate with smooth wall wave guide without corrugated structures.

Shown in Figure 5, a typical gyrotron oscillator, or gyromonotron, typically consists of the following major components:
Figure 5 A schematic drawing of a typical gyromonotron, or gyrotron oscillator. MIG emits electron beam with a guiding center with a certain radius, the electron gyrate around the guiding center with a Larmor radius when it encounters an applied magnetic field in the resonator, after the interaction takes place, the electron is deposited on the collector.

1) Electron source, such as a magnetron injection gun
2) Interaction circuits (Resonator Cavity)
3) Magnetic field source, (Magnets or Solenoids)
4) Spent electron beam collector
5) Output taper and window

Initially, the electron beam is injected from the gun into the cavity. The electrons are distributed along the gyro orbit randomly along a helical path, with an initial perpendicular and axial velocity before any interaction takes place. The cavity region is where the energy exchange takes place, under the intense magnetic field provided by magnet or solenoid. Both the electromagnetic wave and the beam leave the resonator to the up-tapered region. The electron beam is deposited in the collector, and the RF energy is extracted from the output window.
Section 1.5, Components of 670GHz gyrotron.

1.5.1 Magnetron Injection Gun

The electron gun was designed jointly by the Institute for Research in Electronics and Applied Physics (IREAP) at the University of Maryland and the Russian company Gyrotron Complexes (GYCOM); it was manufactured by GYCOM. An important issue in the development an electron gun and electron optics for this sub-millimeter gyrotron is the need to adapt the gun to the high frequency and pulsed solenoid [17]. When compared to conventional gyrotrons operating at millimeter wavelengths with the use of superconducting solenoids, the frequency scaling plays a crucial role. The first consequence of the scaling is that the solenoid is directly attached the tube body; it is very compact in dimension. The second consequence is that it is necessary to have an electron beam with small enough spread in electron guiding centers in the interaction space to allow for high efficiency operation. The first constraint causes a strong divergence of the magnetic force lines outside of the solenoid, i.e., in the region where an emitter should be located, and therefore makes it necessary to have a large angle of the emitter with respect to the tube axis (this reduces the orbital to axial velocity ratio, which reduces the fraction of energy available to be extracted). The second constraint will be discussed in more detail in the next chapter. With these considerations in mind, the final gun design was performed and is shown in

Figure 6.

Electron guns for gyrotron are usually magnetron injection gun, and it is the case for this particular design. They are named because they bear resemblance to magnetron's cathode assemblies. The electrons are emitted from the emitter area, which appears as a ring around the cathode head. The ejected electron forms a beam shaped like a hollow ring, due to this emitter
arrangement. The final design called for a maximum current output of 15 ampere with operating voltage between 50kV to 70 kV. The cathode operates on the principle of thermionic emission, the emitter area needed to be heated so that electrons can be thermally excited to overcome the work function. The heating is provided by a built in filament, powered by an external power source.

The goal of the design is the maximizing of current output while minimizing the energy spread. Since the gyrotron's electron sources tend to operate with temperature limited emission, current output can increase by increasing temperature. But the higher thermal energy will lead to more severe energy spread.

The electron gun uses lanthanum hexaboride to form the emitter surface. This new material is used in the latest TEM microscope as cathode materials due to its excellent thermal properties.
Figure 6 Design of the MIG cathode, provided by GYCOM, designed in collaboration with the UMD research team. Points 6 through 10 are part of the anode. Points 1 through 5 form the cathode. Electron beam is emitted from the emitter surface between points 2 and 3.

The cathode regions are denoted by the line connecting point 1 through 5, and the anode regions are denoted by the line connection point 6 through 10. The distance between the emission region of cathode and the anode in is 7.5 cm, and the region where the beam line originates is the emitter. With the data provided by GYCOM, the emitter is located on the figure with axial positioning $z = \mp 0.13\text{cm}$, between the surface connecting points 3 to 2 that makes a 45 deg angle with the axis. Width of the emitter is 3.67 mm, and area of the total emitter surface can be calculated to be $3.594\text{cm}^2$. 
1.5.2, *Pulsed Magnet and Power Supply*

As described in the introduction, gyrotron operation is based on the principle of electron wave interaction in a strong applied magnetic field. The frequency of output radiation is directly related to the strength of the magnetic field. For fundamental harmonic operation at 670 GHz, the required field value is around 27 T. This field is produced by a pulsed solenoid. The basic design is based on the solenoid used for achieving a 1 THz frequency operation in Russia [18]. The pulsed solenoid has an inner bore diameter 17.5 mm, and an outer diameter 41 mm and the length of 53 mm. A photo of this solenoid is shown in Figure 7.

![Pulsed solenoid for 670GHz Gyrotron](image)

*Figure 7 Pulsed solenoid for 670GHz Gyrotron. The larger outer structure forms the Nitrogen bath, while the solenoid is placed inside. During operation, liquid nitrogen is used to maintain a constant resistance for the solenoid coil so that the magnetic field generated can be maintained from pulse to pulse.*
The solenoid consists of 174 turns of a 40%Nb-60%Ti alloy wire with a $3 \times 1 \text{ mm}^2$ cross-section reinforced in an outer copper shell; its filling factor is close to 80%. This composite cable is wired on a stainless steel pipe having a 0.5 mm thickness and 16 mm inner diameter. Each layer of wires is covered by an epoxy, then, the solenoid is wrapped with a 15 mm thick bandage made of a glass textolite. After careful conditioning, the inductance of solenoid is equal to 0.336 mh. The solenoidal constant was 34 Oe/A. At the nominal solenoid voltage of 3.1-3.15 kV, the solenoidal current is about 8 kA. Liquid nitrogen is used to control ohmic heating and stabilize the operation. The resistance of the solenoid at room temperature and liquid nitrogen temperature is equal to 0.07-0.08 and 0.01 Ohm, respectively [5].

The power supply of the pulsed solenoid (PSPS) provides for formation of a solenoidal current creating the required magnetic field. Schematic of the PSPS is shown in Figure 8. Here, the pulsed solenoid with inductance $L_s$ and active resistance $R_s$ is shown on the right. On the left, the charging block $CCPS4000$ is shown which consists of a high-frequency transistor converter with dozing capacitors and transformer output. It provides charging of the block of capacitors up to the nominal voltage in the range of 0.5-3.8 kV. The block consists of three parallel connected 6 kV capacitors having a capacitance of 1,100 $\mu$F each. This block is denoted in Figure 8 as $C$. The discharge of the energy accumulated in $C$ into the solenoid is controlled by the thyristor switch $VS$ shown in Figure 8. The charging block $CCPS4000$ provides pulse-to-pulse reproducibility of the solenoidal current with an accuracy of $\pm 0.1\%$. 

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To provide the desired maximum value of the solenoidal current, the block of capacitors should be charged up to the voltage $V_{\text{ch}} = I_{\text{max}} \sqrt{L_s / C} \exp(-\pi / 2Q)$ where the circuit quality factor can be defined as $Q = \sqrt{L_s / C} / (R_0 + R_s)$. Here $R_0$ is an equivalent active resistance of the discharge circuit which accounts for the losses in the capacitors, all contacts and the thyristor. In the course of experimental studies it was determined that the quality factor of this circuit is close to 3.

For reducing the solenoidal Ohmic heating a crowbar circuit consisting of a diode $VD$ and a resistor $R_{cr} \gg R_s$ is added parallel to the bank of capacitors as shown in Fig. 6. Active resistance of this resistor is equal to 0.1 Ohm. The energy of joule heating of the resistor during a single pulse is equal to $W_{cr} \approx L_s I_{\text{max}}^2 / 2(1 + R_s / R_{cr})$. The maximum current is equal to 8 kA which creates a magnetic field about 28 T [5].
Chapter 2: Sub-Terahertz resonant circuit

This chapter presents the works that studied the following:

1. the theoretical limits of the resonator efficiency,
2. the choice of parameters that was important in realizing the efficient operation,
3. the iteration of design and the simulated results
4. experiments based on the design
5. verification of the design

Section 2.1, General theory, orbital efficiency and normalized parameters

The resonator structures for gyrotrons, unlike those of slow-wave devices, can be very simple. Since there is no need to slow down the wave for interaction with electrons, there is no need for corrugations or any other periodic structures [14]. The resonator for this 670 GHz [19] gyrotron, as is the case for most gyrotrons, is an irregular length of “pipe” of circular cylindrical cross-section with variation in radius along the longitudinal axis. The axial dependence of the cylindrical radius defines the RF field profile in the resonator. The input section that leads from cathode region to the resonator has a smaller radius so that the operating mode does not propagate into the electron gun. At the other end of the resonator, the output region is tapered up. The tapering allows for the axial wave number $k_z$ to increase, thereby increasing the wave’s group velocity to facilitate the extraction of RF power. The optimal design would include an ideal length for the middle section in order to allow optimal amount of interaction between the electron beam and the RF field, an input section that prevents the RF field from entering the cathode region so that the electron optics is not disturbed by the resonator field, and an output
section that ideally balances the need to extract the largest amount of power possible while not compromising the RF field inside the resonator.

Before diving into the specification and dimension of the resonant circuit, it is important to approach it from a theoretical perspective. It was necessary to first get an idea of what are the theoretical and practical limits of efficiency that one can hope to achieve, and only then can the results be evaluated in context. The theory allows an estimate of what can be expected and what should be the goals. With this in mind, I would first describe electron-wave efficiency in terms of dimensionless normalized parameters.

A more detailed derivation of the equations can be found in Chapter 3 of *Introduction to the Physics of Gyrotron* [14], only the steps that are most relevant are included here for the reader's convenience.

To start, we can consider that the RF field draws energy from the electron beam kinetic energy, so we can describe energy in terms of the electron' momentum. Expressing a single electron's equation of motion:

\[
\frac{dp}{dt} = -e \left\{ \vec{E} + \frac{1}{c} [\vec{v} \times (\vec{H}_o + \vec{H})] \right\} \quad (2.1)
\]

Where \( \vec{E} \) and \( \vec{H} \) are the electric and magnetic field of the wave, and \( \vec{H}_o \) is the applied field from the magnetic source. Eq. 2.1 can be rewritten so that electric field and magnetic field are expressed in terms of the vector potential \( \vec{A} \), and the momentum can be split between the axial and transverse components:
\[ \frac{dp_\perp}{dt} = i\Omega p_\perp + i\frac{e\omega}{c} \left(1 - \frac{v_z}{v_{ph}}\right) A_\perp \quad (2.2) \]

\[ \frac{dp_z}{dt} = -e \cdot Re \left(p_\perp^* \frac{\partial A_\perp}{\partial z}\right) \quad (2.3) \]

The previous chapter has introduced the relationship \( \frac{d\varepsilon}{dt} = -e(\vec{v} \cdot \vec{E}) \). Using this relationship together with Eq. 2.3 leads to the integral of motion of the electron:

\[ \varepsilon - v_{ph}p_z = \text{Constant} \quad (2.4) \]

However, in a typical design, the gyrotron operates with a transverse electric (TE) wave mode [14]. When such a wave is excited near cutoff, the electron’s axial momentum remains almost constant in the process of electron beam-wave interaction. Taking the general Gyro-averaged equation, assuming that the electromagnetic field is a superposition of different harmonics, and that only the harmonics that are in cyclotron resonance with the gyrating electrons are left after averaging, the expression are given as:

\[ 2\varepsilon_o \Delta \varepsilon = c^2(p_{\perp o}^2 - p_\perp^2) \quad (2.5) \]

\[ \frac{\Delta \varepsilon}{(\varepsilon_o - mc^2)} = \frac{p_{\perp o}^2}{2(1-\gamma_o^{-1})} \left(1 - \frac{p_\perp^2}{p_{\perp o}^2}\right) \quad (2.6) \]

Eq. 2.5 relates the change in transverse momentum of the electron to the energy change, assuming the axial momentum is constant. Eq. 2.6 divides both sides by the initial energy. The
first term on the right hand side is called the single electron efficiency, it is the ratio of the orbital kinetic energy to the total kinetic energy. The orbital kinetic energy is the transverse component that is available for extraction. The second term on the right hand side is the change in the transverse momentum of the electron, hereafter referred to as the orbital efficiency.

From Eq. 2.6 we have an expression of the ratio of change in energy of the electron due to interaction with a TE wave, or the interaction efficiency, $\eta_{\text{int}}$. We see that this efficiency depends on how much of the electron kinetic energy is due to the transverse motion as opposed to the axial motion; and on how much the transverse momentum changes. Eq. 2.6 is rewritten into:

$$\eta_{\text{int}} = \left[ \frac{\beta_{\perp 0}^2}{2(1 - \gamma_0^{-1})} \right] \eta_{\perp} \quad (2.7)$$

In Eq. 2.7, $\beta_{\perp 0} = v_{\perp 0} / c$ is the initial electron orbital velocity normalized to the speed of light, $\gamma_0 = 1 + eV_b / mc^2$ is the Lorentz factor determined by the beam voltage $V_b$ and $\eta_{\perp}$ is the orbital efficiency characterizing the fraction of the energy of electron gyration transformed into electromagnetic radiation. The orbital efficiency depends on three normalized parameters [14]: the normalized length $\mu = \pi \left( \frac{\beta_{\perp 0}^2}{\beta_{e 0}^2} \right) \left( L / \lambda \right)$, which is the upper bound of an integral; the normalized cyclotron resonance mismatch $\Delta \propto \omega - s \Omega_0$, and the normalized beam current parameter $I_0 \propto I_b G \frac{\lambda}{L}$, where $G$ is the coupling coefficient. The normalized beam current is directly related to the normalized amplitude of the RF field.
With an expression for the interaction efficiency, the next step is to find the orbital efficiency term. For this we go back to Ref [14], where the orbital efficiency is calculated by finding the change in electron energy at the entrance to the interaction length and at the exit. For a fixed Gaussian field profile, the expressions for particles are given as:

\[
\frac{dw}{d\zeta} = 2\text{Im}\left\{F f(\zeta)w^s \exp(-i\theta)\right\} \tag{2.8}
\]

\[
\frac{d\theta}{d\xi} = 1 - \Delta - w - s\text{Re}\{F f(\zeta)w^s \exp(-i\theta)\} \tag{2.9}
\]

where \(w\) is a normalized unit related to the electron’s kinetic energy, \(\zeta\) is the axial coordinate normalized to the wavelength and electron velocity ratio, \(F\) is the normalized amplitude of the RF field, and \(f(\zeta)\) is a function that describes the axial field structure, which is Gaussian for this case. \(\theta\) is the phase of the electron. The initial conditions assumes that \(w(\zeta = 0) = 1\), meaning 100% of the electron energy is in the beam, and \(\theta(\zeta = 0)\) is evenly distributed between 0 to \(2\pi\).

\[
\eta_\perp = 1 - \frac{1}{2\pi} \int_0^{2\pi} w_\theta(\zeta_{out}) d\theta \tag{2.10}
\]

The orbital efficiency in Eq. 2.10 is the change of energy from \(w(0)\) to \(w(\zeta_{out})\) integrated over all of the initial phase distributions of the electrons. Using MATLAB, the integral is evaluated, presented as Figure 9, which shows the contour of efficiency for different normalized interaction length and normalized amplitude.
Figure 9 Plane of orbital efficiency for different normalized length and amplitude. The color scale corresponds to the orbital efficiency; highest frequency is dark red, while the lowest efficiency region is blue.

Figure 9 covers a very wide range for both the normalized amplitude and normalized length. Being dimensionless, it's not readily apparent where on the contour the proposed gyrotron would fall, but it's very unlikely that it would fall on a value beyond the range shown. Figure 9 also shows promise in that there are regions where the orbital efficiency is 60% and above, suggesting that the theoretical efficiency limit is quite high. Now that the efficiency has been described in terms of normalized units, the next step is to relate that to real world units.
Section 2.2, Surface resistance losses, mode choice

As stated in the introduction, the lack of readily available high magnetic fields had been a fundamental limit on developing gyrotrons into the sub-millimeter and the terahertz frequency range. Another important limiting factor is that at these frequencies, the efficiency had been very low. The few successful examples of gyrotrons at this frequency range were operating with efficiencies in the single digits [1]. One major culprit for the low efficiency had been that much of the power extracted from the electrons is lost due to surface resistance, which is inversely proportional to skin depth. The loss of RF energy due to surface resistance is well known [20], as well as the fact that this loss increases with frequency of the RF field. In that respect, gyrotrons in general have an advantage over the traditional slow-wave device [10]. Slow-wave devices require periodic structures to slow the wave down for interaction, thus the field tend to localize near the wall structures, therefore requiring the electron beam to also be injected near the wall. This causes the slow-wave devices to shrink in size more rapidly than gyrotrons as frequency increases. With small size, the power density increases, and the Ohmic losses become impractical. Still, for gyrotrons near the terahertz region as the one described in Ref [1], this advantage is not enough.

To minimize the Ohmic loss, the Ohmic Q can be increased by designing the resonator cross-section to be larger. On the other hand however, since the resonator must be designed to operate near the cutoff frequency of the operating mode, higher frequency results in smaller size. In order to compensate for the higher $f$ while maintaining the power density, the only choice is to choose a higher ordered mode for gyrotron operation. Utilizing a high ordered mode enables a larger resonator cross-section, thus a larger volume. However, this approach has generally not been taken since large cross-section and volume can support more modes, all of which could be
competitors to the operating mode. Having a possible competitor mode is especially harmful for a gyrotron during the start-up, where undesired modes maybe kicked start before the operating mode, and end up sustaining themselves causing degraded efficiency for the operating mode. Thus gyrotrons operating in a dense mode spectrum require elaborate start-up scheme to avoid this effect. Even then, mode competition may still occur to the detriment of the operating mode [21]. Thus the maximum size of the resonator is limited by mode stability.

With these constraints in mind, the first step is to find workable parameters for the 670 GHz gyrotron to start the design process. The operating mode chosen is the TE$_{31,8}$ mode; it has the Eigen-number $\nu_{31,8} = 63.7675$ that yields wall radius equal to 4.543 mm. The main reason for the choice of this particular mode is superior stability: recent development of MW-class gyrotrons [22] for plasma experiments in the large-scale experimental fusion reactor ITER proved that this mode can be selectively excited and operate stably.

The benefit of choosing this mode is shown here. After the beam-wave interaction, the energy radiated away by the electron beam is divided between the power in outgoing radiation and the power lost due to Ohmic losses in the resonator circuit. These power distributions are inversely proportional to the diffractive and Ohmic quality factors respectively, where

$$ P_{out} = \left(\frac{\omega}{Q_D}\right) W \text{ and } P_\Omega = \left(\frac{\omega}{Q_\Omega}\right) W \quad (2.11) $$

Here $W$ is the microwave energy stored in a resonator and $\omega$ is the wave frequency. The Ohmic Q-factor for TE$_{m,p}$-modes is

$$ Q_\Omega = \left(\frac{R_w}{\delta}\right)(1 - \frac{m^2}{v_{m,p}^2}) \quad (2.12) $$
while the minimum diffractive Q-factor of the resonator is estimated to be $Q_D \approx 30(L/\lambda)^2$. Here $R_w$ is the resonator wall radius, $m$ is the azimuthal index of the mode, $p$ is the radial index, and $\nu$ is the zero of the Bessel functions of the first kind corresponding to TE$_{m,p}$. $\delta$ is the skin depth, given as

$$\delta = \sqrt{\frac{1}{\pi f \mu \sigma}}$$

Output efficiency is defined as the ratio of the power extracted in the form of radiation from the output window to the beam power. This number will be lower than interaction efficiency shown in Eq. 2.7, since a portion of RF power would be lost to ohmic heating. From Eq. 2.11, output efficiency can be written as

$$\eta_{out} = \left[ \frac{Q_\Omega}{Q_D + Q_\Omega} \right] \eta_{int}$$

At the given frequency of 670 GHz, the skin depth of copper is 1.1 micron, taking into account the roughness of the resonator wall surface that reduces conductivity by half from the tabulated values. For this skin depth, the ohmic Q is approximately equal to 30,000. Assume that a typical resonator length of about 10 wavelength, which gives a diffractive Q of about 3000. Then, close to 90% of the energy extracted from the electron beam is expected to be output radiation, while only about 10% will be lost to surface resistance.
The last piece of information needed to estimate the efficiency is the parameter of the electron source. At the time this study was conducted, the contractor for manufacturing [5] specified that the electron gun is designed to be limited to 60-70 kV beam voltage with maximum 20 amps current. The electron beam would have an orbital-to-axial velocity ratio \( \beta_{\perp 0}/\beta_{z0} = 1.3-1.35 \). With these data, we can find an efficient operating point on the contour of Figure 9.

Starting off assuming the best case scenario for the electron gun, a 70 kV beam yields \( \gamma_{0} = 1.137 \) and \( \beta_{\perp 0}/\beta_{z0} = 1.35 \), the single electron efficiency in Eq. 2.6 comes to just under 60%. Again assuming a length to wavelength ratio, \( L/\lambda = 10 \), which is a valid assumption [14], yields a normalized length (normalized to wavelength) \( \mu \) of 14.4. According to Figure 9, the orbital efficiency can reach 60% for that value of normalized length when the normalized amplitude of the RF field is around 0.175. Normalized amplitude can be related to the orbital efficiency by the expression:

\[
|F|^2 = I_o \eta_{\perp} \quad (2.15)
\]

\[ I_o \propto I_b G \frac{\lambda}{L} \], it is a normalized beam parameter related the beam current, coupling factor \( G \) and the ratio wavelength to interaction length. The coupling factor is an important concept for the topic of Chapter 3, and will be discussed in detail there. Likewise \( I_o \) would become important later in Chapter 4. Substituting 0.175 for \( F \) and 0.6 for \( \eta_{\perp} \), gives the normalized beam parameter. For this particular choice of mode, interaction length electron voltage and beam parameter, the beam current \( I_b \) comes to about 12 amps. This result offers hope that under the ideal condition where the electron source is optimal, 60% orbital efficiency is achievable. Optimal electron
source assumes no spread in the electrons' gyrating radii, and no spread in the electron's energy (or velocity). The value of the optimal cyclotron resonance mismatch is not important at this stage because in experiments, this mismatch can be easily optimized by varying the external magnetic field.

Assuming under the ideal condition orbital efficiency is about 60%, and the single electron efficiency of also around 60%, Eq. 2.7 shows that the best interaction efficiency we could expect is around 36%. Factoring in wall losses, the ideal output efficiency we can aim for would be around 33%. Supposing the electron beam supplies a power of 1.05 MW (15 amps at 70 kV), the output radiation can be more than 350 kW.

Thus far the results shows promise, 33% output efficiency is considered good for gyrotrons that are without a sophisticated energy recovery system for the spent electron beam, and more importantly, no one else has been able to achieve this high level of efficiency at this high frequency. The next step is to finalize the resonator design that can realize the theoretical results, and then verify the performance estimate with a simulation code.
Section 2.3, Resonator Design

Three different designs were studied. Each one improved the efficiency of the previous iteration by altering the transition between the different stages of the resonator cavity.

![Resonator design](image)

Figure 10 Resonator design featuring step change in radius. Due to the lack of any tapering, this profile is also the shortest, and has the lowest quality factor.
Figure 11  Resonator design featuring a slanted change in radius. The overall length was increased to accommodate the linear taper while maintaining the same length for the interaction region. It was decided that the taper would run from 0.15 cm to 0.25 cm, and the radius of the input is increased.
In the course of the design process, several resonator profiles were considered: Profile 1, Profile 2 and Profile 3 are shown above in Figure 10, Figure 11 and Figure 12. For all three of these designs, the geometry can be divided into three sections along the axis. The input section is where the wall radius is below the cut-off for the operating mode, as to insure that the cathode is protected from perturbation by the resonator RF field. The straight section is where the interaction between the wave the electrons are expected to take place. The last section where the radius increases is the up-tapered region, where the RF power is expected to leave. On that note,
it's worth mentioning that the actual length of vacuum tube runs much longer than the lengths shown here. Typically, right after the up-taper section, a beam collector is installed where spent electrons are collected, and after that the output vacuum window. These components will need to be integrated smoothly at the ends of these profiles. But those items are beyond the scope of the present research study.

Profile 1, has the simplest geometry, it is the starting point of the study. Profile 1’s simple geometry was useful in optimizing the length of the resonator. The approach was to focus on one aspect of the design at a time, finding the best geometric profile will be done in the next step. Referring to Figure 10, one sees that there is no transition between the input region and the interaction region; the radius changes stepwise at the resonator entrance. The input stage runs from 0 to 0.2 cm, with radius of 0.35 cm, well below the cut-off radius. The radius of the straight section is equal the cut-off cross-section of the operating mode TE$_{31,8}$, which is 0.4543 cm. The radius for the output section is 0.48234 cm. The radius for the input section and up-tapered section are not arbitrarily chosen. The design is based on the experimental ITER gyrotron [22], with the interaction section scaled down to accommodate operation at 670GHz from 110 GHz. The ratio between the three sections are preserved during scaling and used here. The wall profile between the interaction section and the flat portion of the up-tapered region has radii that created by a sine squared function. This up-taper shape will be used in simulation while its final design will be finished by independently together with the design of the collectors. The design starts with the assumption that the interaction region has $L/\lambda = 10$, this is the same assumption that was used in the preceding theoretical section. For 670 GHz, the ratio results in $L = 0.4478$ cm.
In profile 2, improvement was made to the transition between the input section and the interaction section. The sharp step change is replaced by a linear tapering. The taper has a length of 1 mm at a 27 degree angle. The radius of the input section is increased to 0.4 cm so that the angle of the taper would not become too great. The length of the input section is shortened to accommodate the linear taper without shortening the interaction section. The up-tapered section remains the same as in Profile 1.

In Profile 3, the radius of the input stage is further increased so that the tapering angle is small; the sharp corners where the radius changes are replaced by smooth curves, and the overall length is increased. It is commonly known the mode conversion at the transition is an important issue. In order to minimize its effect, angle of the taper has to be kept small, to be only 5 degree or less. To achieve it, the overall length was increased, so that the interaction length is shifted right to make room for a longer taper to run from 0.15 to 0.3cm. The radius of the input stage is increased to a value such that the angle it makes with the flat portions on both ends of the taper is equal to 5 degree. Lastly, the corners at the end of the tapering are removed. This is done by creating a circle for each corner; the centers of these circles would be enclosed by their respective corner. The coordinate of the center of a circle is such that it would have a radius that would be tangential to both the flat portions and the tapered portion. Once the center of a circle is located, the arc of circumference of the circle that is between the two points where the radius normally insect the flat portion and the taper will the new resonator wall. The sharp corners will thus be removed. It has been suggested in the literature that smoothing of the sharp corners at the edge of the tapering can reduce mode conversion [23].

Mode conversion occurs when some of the RF field changes mode structure from the operating mode to a different resonator mode. These modes are largely undesired because the
non-linear mode interacting gyrotron can be unpredictable. If modes are created above the cut-off the input section, fields can leak into the gun region and disturb the electron bunching.

During the study, the length of the interaction section is progressively increased from the initial value. The increment of increase is 0.5 cm. "Cold cavity" simulations on these different lengths are performed to characterize their frequency response. The simulations yielded the structure's quality factor, its cavity resonance frequency and possible mode conversion.

Once the optimal length for the interaction length is set, this will be the new length for resonator with Profile 2 and Profile 3. Subsequently, cold-cavity calculations were performed on Profile 2 and 3 with the optimal length to find their cavity resonance frequency, quality factor, and compare any mode conversion due to tapering of the structure with that of Profile 1 with the same length.
Section 2.4, Cold cavity calculation results, quality factor and mode conversion

The tool utilized for the "cold cavity" simulation is MAGY [15]. MAGY is a simulation code that models the gyrotron's RF field in a waveguide representation. It solves a series of coupled one dimensional differential equations rather than the full set of Maxwell's equations, and is therefore much less time consuming. In the case where the simulation does not include
active charged particles, the code only solves for the fields in a waveguide, and is thus even faster. This case is called "cold cavity." Since the interest for now is only in how the fields evolve in the resonator circuit, "cold cavity" will suffice.

Without particles to excite the RF field, the "cold" simulations were done by placing an artificial TE_{31,8} source with Gaussian distribution in the middle of the resonator structure. The frequency of the artificial source is varied to scan for the frequency response of the resonator. The range of frequency scanned is from 669 GHz to 671GHz, with the interval 0.05 GHz for each simulation run. Simulation results include the amplitude of field along the length of the resonator, example of is shown in in Figure 13. The above shows the axial field structure of the operating mode inside profile 1. Figure 13 shows that most of the field is confined inside the interaction section so interaction can take place. As expected, since the input section is well below the cut-off, the field decays rapidly in the input section stage. The peak amplitude of each of the simulation run is recorded, and the run with the highest amplitude would have the frequency corresponding to the resonant frequency of the resonator. The quality factor of the resonator can be determined from the energy output file by calculating the ratio of stored energy vs. flow at the simulation frequency. This is repeated for the differently lengths of Profile 1, and also repeated for Profile 2 and Profile 3.

Figure 10, Figure 11 and Figure 12 show the quality factor for Profile 1, 2 and 3 respectively. These are the value at the optimal length. The rounding clearly reduces the diffractive Q value of the resonator cavity: the rounding of the edge causes about 10% reduction in diffractive Q. This result is consistent with the fact that the presence of sharp edges increases wave reflection in the structure, and results in increased diffractive Q. In the designing process,
attention must be paid to changes in Q value in order to optimize the output efficiency; see Eq. 2.14. These results show that in the straight section, where the beam-wave interaction takes place, mode conversion due to reflection is unlikely to be significant.

Next, the adjacent radial modes which are caused by the conversion of the operating $\text{TE}_{31,8}$ mode due to the wall tapering [23] [24] [25] were included in the simulations. Due the very close radial mode number, these modes are the most likely spurious mode that may be created.

### Table 1 Ratio of amplitude of different modes to the operating mode, scaled to the operating mode.

<table>
<thead>
<tr>
<th></th>
<th>Profile 1</th>
<th>Profile 2</th>
<th>Profile 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{TE}_{31,7}$</td>
<td>$&lt; 10^{-2}$</td>
<td>$10^{-1}$</td>
<td>$&lt; 10^{-2}$</td>
</tr>
<tr>
<td>$\text{TE}_{31,8}$ (operating mode)</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>$\text{TE}_{31,9}$</td>
<td>$&lt; 10^{-4}$</td>
<td>$10^{-3}$</td>
<td>$10^{-3}$</td>
</tr>
</tbody>
</table>

Table 1 shows the ratio of wave amplitudes of different modes to the operating mode at $z = 4.5\text{mm}$ (center of the resonator). In Profile 1, which has the steepest tapering, the other modes are less than 1% of the operating mode. In profile 2, the $\text{TE}_{31,7}$ mode reaches 10% of the operating mode, while amplitude of $\text{TE}_{31,9}$ remains at a very low level. In profile 3, the extraneous modes drop down to less than 1% of the operating mode. The results showed that the smoothing of the corner had practically no effect on reducing mode conversion in this particular case. For profile 3, which has a tapering angle that is much smaller, the calculations show the smoothing of edges significantly reduces the mode conversion: the amplitude of the $\text{TE}_{31,7}$ mode
is one order of magnitude larger in the unsmoothed profile than in the smoothed profile. These results show that in order to minimize mode conversion, the tapering should be kept at either a very steep or a very small angle.

The up-taper section at the end of the cavity caused more significant mode conversion. MAGY simulations indicate that the amplitudes of the $\text{TE}_{31,7}$ and $\text{TE}_{31,9}$ modes are $1/2$ and $1/3$ of the operating mode, respectively. Results also indicate that there will not be significant coupling to any TM modes, as their levels remain very low throughout the up-taper region. It is obvious that the geometry of this region is un-optimized. Gyrotron radiation has to be collected and coupled to transmission line or other quasi optical component for application. These couplers and optical converters have to be optimized for a particular mode, meaning that if significant RF power exist in modes that are not the operating mode, that RF power could not be efficiently collected and would simply radiate out as wasted energy. The issue however, was addressed in the design of the gyrotron’s other components. Since the up-tapering directly leads to the beam collector, GYCOM (See Appendix I) took responsibility for ensuring that mode conversion in those components is kept to a minimum. Their design of the up-taper and collector showed that close to 90% of the RF power that reaches the optical converter remains $\text{TE}_{31,8}$. 
Section 2.5, Efficiency simulation

2.5.1, "hot" simulation setup and input parameters

In the ‘hot-cavity’ simulation, the design assumed a beam voltage of 70 kV, current of 15 amps and a velocity ratio of 1.3. The simulation takes into account the surface resistance loss. To minimize calculation time in these simulations, the study neglected temporal variations of the magnetic field and assumed it to be constant during the high-voltage and RF pulse duration. This is a valid assumption since the magnetic field pulse is expected to last milliseconds, while the RF pulse last duration is only eight to ten microseconds, effectively the beam will experience a near static field during the operation.

For each simulation, the program requires a reference frequency; this is obtained for each profile in a prior "cold" calculation as the natural resonance frequency. However, in the presence of the electron beam under magnetic field, the beam will resonate with the RF field at the cyclotron frequency. This result in a frequency pulling effect which may affect the simulation results. This pulling can be seen in the output phase advance of the amplitude. If the phase advance is too great, the simulation must be redone with a different reference frequency.

In these sets of calculation, the electron beam is assumed to have no guiding center spread, the radii of the electrons guiding center is set to coincide with the first radial peak of the operating mode. The effect of spread in guiding center is the focus of another chapter. However, the orbital velocity of the electron beam is taken into account in the simulation as well. The input file can be modified to specify certain RMS spread value. Simulation results are obtained for 0% spread, then repeated for 5% and 10% RMS spread. This velocity spread will likely prevent a fraction of electrons from giving up their kinetic by causing them to be out of phase with the main bunch, resulting in lower efficiency.
A source term for the operating mode is also included in the "hot" simulation. The source terms are designed to act in two different ways, to simulate excitation condition in the gyrotron. For some simulations, the source term resembles a constant noise level seed to simulate operation in the soft self-excitation regime. For other simulations, the source is configured to be a high amplitude source that is turned-off after a predetermined time; this is to simulate gyrotron operation in the hard self-excitation region regime. This will be explained more in detail later.

2.3.2, Efficiency results for the different profiles

![Image of Efficiency graph]

Figure 14 Efficiency for several different length of resonator Profile 3, as function of magnetic field. Blue curve represent $L = 0.4$ cm. Frequency changes significantly with different length $L$. And even if $L$ is the same, Profile 3 has significant improvement over Profile 1.
The effect of the resonator design on the efficiency can be seen in Figure 14, the different length of the resonator and different profiles. For the Profile 1 curve, L = 4 mm. First, as far as length of the interaction is concerned, we see that the initial $L/\lambda$ of 10 estimate is a very good starting point. The most efficient length appears to be between 0.5 cm and 0.45 cm. The relationship between the interaction length and the efficiency can be understood in the following way: as an electron first enters the resonator, it first needs to go through the bunching process as described in Chapter 1. After bunching is formed, the phase slippage causes the bunch to be in the deceleration phase of the cyclotron resonance, thus giving up energy to the RF field. As the slippage continues, however, the electron bunch slip further in phase and enter the acceleration phase, drawing the energy out of the RF field. All of these takes time, meaning that the interaction section must be long enough for these processes to take place, but not too long so that the electron bunch doesn't leave the deceleration phase. It appears to be the case that for L less than 0.45 cm, the electron bunch has not fully interacted with the RF field, hence lower efficiency is shown.

Moreover, the fact that even for the same L, Profile 3 performs better than Profile 1, this may be attributed to the fact that Profile 3 has a much larger quality factor (3640 vs. 1707), meaning that more field is trapped in the resonator of Profile 3 than in Profile 1. The higher field intensity may cause stronger interaction between the RF field and the beam, causing the beam to form bunches sooner, effectively allowing for the bunching to interact for a longer time inside the same length of space.
Figure 15 This shows the efficiency of Profile 1 given an optimal length of 0.5cm. The efficiencies for different RMS orbital velocity spread are shown in different curves: 0%, 5% and 10%. The efficiency varies with the applied magnetic field. For Profile 1, the efficiency peaks at about 262.4 kG. With 10% RMS spread, the peak efficiency is over 29%.
Figure 16 This shows the efficiency of Profile 2 given an optimal length of 0.5cm. The efficiencies for different RMS orbital velocity spread are shown in different curves: 0%, 5% and 10%. The efficiency varies with the applied magnetic field. For Profile 1, the efficiency peaks at about 262.9 kG. With 10% RMS spread, the peak efficiency is over 32%.
Figure 17 This shows the efficiency of Profile 3 given an optimal length of 0.5cm. The efficiencies for different RMS orbital velocity spread are shown in different curves: 0%, 5% and 10%. The efficiency varies with the applied magnetic field. For Profile 1, the efficiency peaks at about 262.9 kG. With 10% RMS spread, the peak efficiency is over 35%.

Results shown in Figure 15 are the interaction efficiency, as a function of the magnetic field in Profile 1, for different value of RMS orbital velocity spread. The spread value of 0%, 5% and 10% value are chosen to illustrate the effect on efficiency. Note that 10% RMS spread is considered a very high value, and it is expected that the electron gun will produce less spread than this. With no spread, the efficiency can be 32.5%, but with a severe spread of 10%, the efficiency drops to 29%.
Results shown in Figure 16 are the interaction efficiency, as a function of the magnetic field in Profile 2, for different value of RMS orbital velocity spread. The spread value of 0%, 5% and 10% value are chosen to illustrate the effect of on efficiency. Note that 10% RMS spread is considered a very high value, and it is expected that the electron gun will produce less spread than this. With no spread, the efficiency can be 34%, but with a severe spread of 10%, the efficiency drops to 32%.

Results shown in Figure 17 are the interaction efficiency, as a function of the magnetic field in Profile 3, for different value of RMS orbital velocity spread. The spread value of 0%, 5% and 10% value are chosen to illustrate the effect of this spread for efficiency. Note that 10% RMS spread is considered a very high value, and it is expected that the electron gun will produce less spread than this. With no spread, the efficiency can be 36.5%, but with a severe spread of 10%, the efficiency drops to 35%.

Gyrotron efficiency is the highest for Profile 3. In all three profiles, the effects of velocity spread on efficiency are weak; even with a large 10% RMS orbital velocity spread, the efficiency can still be close to 95% of the non-spread case.

The figures also illustrate another important point, and that is the efficiency peaks at a lower magnetic field value than the exact cyclotron resonance frequency. It is known that the gyrotron’s maximum efficiency takes place in the hard self-excitation region. Hard self-excitation region corresponds to the beam current being less than the starting current; while the soft self-excitation corresponds where to the case beam current exceeds the starting oscillating current. Hard self-excitation occurs when there is a large slippage in the gyrophase in comparison to the phase of the RF field, and that requires large wave amplitude to trap the electron. This slippage in phase is related to normalized detuning value $\Delta$ introduced earlier, and
larger Δ means lower magnetic field value. In actual gyrotron operation, the hard-self excitation is achieved by using an appropriate start-up scenario of the electron gun. The voltage-current relationship during start up would first excite the modes in the soft excitation regime, and then move to the maximum efficiency point in the hard excitation regime. In the simulations, this start-up scenario is ignored for simplicity. To excite the mode in the hard-self excitation regime in the MAGY simulation, an initial Gaussian source was placed inside the resonator cavity to supply the 'kick' required for the self-excitation in the hard region. This artificial source is turned off after a certain time period so the RF field has to be maintained by the electron beam.

There are weak extraneous modes in the resonator cavity resulting from reflections from irregularities of wall radius, which was discussed in the earlier section. These modes have the possibility of coupling with the electron beam and growing in strength. The same simulations parameters were used again, but this time with consideration of parasitic modes to check their effects on the operating mode in Profile 3. In the simulation, the efficiency does not change in presence of these extraneous modes, and the amplitudes of TE\textsubscript{31,7} and TE\textsubscript{31,9} modes are small in comparison to the operating mode, which agrees with the results of cold-cavity simulations at the center of the cavity.

It is interesting to compare the axial dependencies of the interaction efficiency for each cavity profile. Since it reinforces the notion that the optimal length is when the electrons have ample time to form bunches and slip in phase, but not long enough for the phase to slip beyond the optimum phase. Figure 18 shows that for different profiles, the electron bunching yielding the growth of the interaction efficiency starts at different locations within the cavity, which partially explains the variations in efficiency across the various geometries. Notice the large dip
in efficiency for the curve representing Profile 1; that would be the reason why it is less efficient than the other two designs.

![Graph showing efficiency vs. axial distance](image)

Figure 18 figure shows the interaction efficiency at each axial point. Each curve indicates optimal length of the different profile shape of resonator circuit. The ripple present in Profile 1 may be the reason why it's less efficient.

2.5.4, Voltage depression due to space-charge field

The requirement of operating at 670 GHz with a pulsed magnetic solenoid demands that the gyrotron fires in pulses. This places the additional restriction that the beam pulse duration must be significantly less than the magnetic field pulse duration to ensure that the beam-wave
interaction is not affected by the temporal variations of the magnetic field. Calculations thus far have assumed that ionization occurs to compensate for the DC space charge field caused by the beam current. For continuous wave operation device, this is a reasonable assumption. However, for very short single pulses, this may not be the case. The presence of this DC field will cause the depression of the beam voltage and hence a decrease in the beam energy, meaning that even if 1.1 MW is drawn from the power supply, the amount of energy available for the RF field is less than that. Moreover, voltage depression may also alter the orbital to axial velocity ratio, given that the electrons are emitted at angle from the axis, and the electron optics are carefully designed so that the electrons travel a designed path.

MAGY has a feature in which the space charge effect for the beam is calculated once the wall radius is specified, so a simulation using Profile 3 with the optimal lengths is performed, also with different values of RMS velocity spread. Figure 19 shows the efficiency as the function of the magnetic field for Profile 3 when voltage depression is included. The decrease in the axial velocity due to voltage depression results in enhancing the interaction efficiency by a few percentage points and changes the optimal magnetic field value slightly. Overall, voltage depression does not alter the efficiency value in any significant way.
Figure 19 Efficiency shown for the optimal wall profile, as a function of different point of magnetic field. This includes the effect of voltage depression due to space-charge field, with separate curves for different values of velocity spread.

2.5.5, After-cavity interaction

The final issue addressed in this chapter is whether the efficiency is affected by after-cavity interaction [26] [27]. Due to the increase in the wall radius in the up-tapered region, the axial wave number $k_z$ increases such that Doppler term in the cyclotron condition can no longer be ignored. In a constant magnetic field profile which has been used thus far in all simulations,
the increased $k_z$ means that the cyclotron resonance will no longer be satisfied as given by the cyclotron resonance condition: $\omega = s\Omega + k_z v_z$. In a tapered magnetic field, the field strength decreases as a function the axial distance. It raises the possibility that the cyclotron resonance condition may yet still be satisfied and additional interaction between the beam and the wave might take place well after the exit from the resonator region. This effect has been studied in detail in [26] [27]; its effect on the overall efficiency can be negative.

Figure 20 The vertical line marks the end of the straight section, the figure shows the interaction efficiency at each axial point. The up-tick shows that there is additional interaction in the up-tapered region. But efficiency does not suffer.
The constant magnetic field used in the previous simulations is only for the purpose of saving calculation time; in reality, the magnetic field is tapered, with the strongest field at the center of the interaction section, and decreases in both direction. To more accurately simulate an experimental condition, the MAGY input file is updated with a more accurate magnetic field profile.

Figure 20 shows the interaction efficiency as a function of the axial distance for a realistic magnetic field profile. The interaction length was long enough to allow the efficiency to reach its maximum, showing that the length of the straight section that had been chosen is optimized. The vertical line marks the end of the straight section and the beginning of the up-tapered region. To study the effect of after-cavity interaction by using the code MAGY, the constant magnetic field was replaced by a parabolic approximation given by

\[ \frac{B(z)}{B_{\text{max}}} = 1 - a(z - z_0) \]

where \( a = 1090.3, \quad z_0 = 0.00475 \). \( B \) is in SI unit Tesla, while \( z \) and \( z_0 \) are in meter. This approximation closely models the experimental data provided by the magnet manufacture closely in the regions that covers the entire resonator cavity as well as the after-cavity up-tapered region. Figure 20 shows that additional interactions do in fact occur in the up-tapered region. It provides a small boost in efficiency, and the velocity spread does not have a significant effect on the efficiency as it pertains to after-cavity effects.

Results of this chapter demonstrate the feasibility of the design for a high-power, high-efficiency gyrotron at 670 GHz. The choice of a high-order TE_{31,8} mode reduced the ratio of the ohmic power losses to the power of outgoing radiation to about 10%, which is not too far from a level typical for high-power millimeter-wave gyrotrons. With the calculated 35% efficiency, the gyrotron could deliver over 300 kW power. Numerical simulations indicate that the electron velocity spread, after cavity interaction and voltage depression will not be significant as far as
efficiency is concerned, and finally that the amplitudes of parasitic modes caused by the mode conversion in slightly irregular cavities would be well below 1% of the operating mode level.

Utilizing the results provide above, a 670GHz gyrotron was built by the Russian consortium GYCOM, and was delivered in to the University of Maryland December 2011. Figure 21 illustrate the final configuration of the device. The resonator was manufactured using a beryllium-copper alloy. In addition to the efficiency issue discussed so far, the Russian team also had to consider other major challenges, most importantly the magnetic field penetration into the resonator and the its structural strength. These issues arise from the fact that the magnetic field is pulsed, so it is time varying. If the resonator materials are highly conductive, they may help lower surface resistance losses, but will also block magnetic field from penetrating through them. To compensate, the wall could be made thinner, but the pulsed magnetic field will create a strong magnetic force that the resonator must be able to withstand, limiting how thin the wall can be made. At the end of the up-tapered section, the beam collector is made of molybdenum.
Section 2.6 Experimentation, calibration and verification of simulation results.

2.6.1, Experimental set-ups

In this section, the author gives a brief description of initial installation and testing of the gyrotron, and some limited experiments.

The experimental team was led by Dr. John Rodgers, and in addition consists of Dr. Talamas-Romero, Dr. Dmytro Kashyn and myself.

Figure 21 Experimental Setup: Counter-clockwise direction: 1) the triggering switch for timing of the firing of the various device and instruments; 2) the solenoid power supply; 3) the RF power is measured a RF detector, while the beam current is measured by a rogowski coil; 4) the cathode filament heater power supply; 5) the high voltage modulator that produces 70 kV potential; center) the gyrotron.
The high voltage power modulator is capable of driving 70 kV bias to the cathode and maintaining a flat pulse top for 8 us. The modulator consists of a bank of inductor and capacitors, where the energy for the pulse is stored during the period of charging. A very short period of discharge releases the energy when the gyrotron fires. The discharge is controlled by a thyrotron through a control signal. The discharge energy is channeled through a transformer to achieve the high voltage needed. The gyrotron is mounted directly above the transformer module, and high voltage wires connect the cathode to the high voltage modulator. The cathode filament is heated by a heating power supply. The heating power is controlled by dialing the voltage output of the heater power source, and the actual power supplied to the filament is calculated by measuring the current output with a rogowski coil and multiplying it with the voltage.

A vacuum port is connected to a molecular vacuum pump. Before any experimental run, the pump evacuates the tube to a pressure of $\sim 3 \times 10^{-6}$torr. After each time the cathode discharges, the pressure spikes up to $7 \times 10^{-6}$torr, and then is allowed to return to the previous value before another shot is fired. The vacuum apparatus is also attached to a spectrometer, the gas content of the tube can be seen in real time as the gyrotron pulses in experiments.

The pulsed solenoid is to be immersed in liquid nitrogen to a) control the heating of the solenoid current and b) maintain a constant temperature so that the same magnetic field value can be repeated for different experimental run. The LN$_2$ Dewar can hold enough liquid nitrogen for 3 pulsed operations before too much LN$_2$ is boiled away. Additional cooling is required for the anode, a port is provided on the side of the gun anode body, tubes are attached and chilled water is pumped into the region.
To synchronize the gyrotron's RF pulse with the peak magnetic field, appropriate timing is needed to synchronize the modulator, solenoid and diagnostic equipment. A multi-channel waveform generator is used as the control. Preparation time is needed before the beginning of each experiment so that the cathode is heated to the emission temperature as determined by preliminary testing, and for the vacuum condition to reach the desired level.

An initial inhibition signal is used so that the experiment will not trigger while the high power modulator is charging. During that time, the solenoid power supply is also allowed to charge up to the desired value for that particular experimental run. After both devices are given enough time to become fully charged, the timer can then be triggered by the waveform generator. The solenoid pulse fires first, and when the magnetic field reaches the peak value after a 1.8 ms delay, the thyrotron is triggered and the high voltage modulator discharge the pulse to the cathode. At the same time, the diagnostic equipment is also triggered so the results can be recorded.

2.6.2, Cathode characteristics

In general, cathodes for microwave tubes can be either based on the principle of thermionic emission or secondary emission. Gyrotrons, like most other vacuum tubes relies on thermionic cathodes, and the temperature of the emitting surface often exceeds 1000 K [3]. The large thermal energies injected give electrons enough energy to overcome the work function of the solid cathode surface and allow them escape. The emission current can be obtained by the product of the density of states and the electron probability distribution. The classical Richardson-Dushman equation shows the temperature dependence of the beam’s current density.
Where $A_o = 1.20 \times \frac{10^6 A}{m^2 \deg^{-2}}$ and $\phi$ is the work function of the solid and $T$ is the temperature at the emitter. The Richardson-Dushman equation describes the gun operation in the temperature limited regime, which is generally the case that applies to gyrotron operation. In the experiment however, the cathode experiences a voltage rise from 0V to the operating voltage. During this voltage rise, the emission is governed by the space charge effect, meaning that the emission is voltage dependent instead of being temperature dependent. This effect is described by the Child-Langmuir Law:

$$J_{SL} = \kappa \frac{V^3}{d^2}$$

(2.17)

$\kappa$ is the gun perveance, $d$ is the spacing between the electrodes and $V$ is voltage.

The first order of business before experimenting with the gyrotron is to characterize the emission property of the cathodes, and to do that, it is necessary to estimate the work function of the emitter surface and perveance of the electron gun. A separate power supply and a pyrometer are used for gathering data. The testing power supply is programmed for a voltage sweep from 0 to 1000V while the cathode is heated to different temperature. At the time, the exact power needed to heat the filament to the optimal range is unknown, but after gradually increasing the heating power, it was determined that the gun should be heated with 410 W of power.
This testing result of the voltage sweep is plotted in Figure 22, which also shows the curve fit using the space-charge and the temperature limited equation. For voltages from 0 to 500 V, the gun is clearly operating in the space-charge regime, and this perveance used in the line fit is $44 \times 10^{-6}$ pervs.

![Figure 22 V-I characteristic of the electron gun. Green curve is the measured current output vs applied voltage blue curve represents space-charge limited emission, red curve represents temperature limited emission](image)

Temperature in the emission region is obtained from the pyrometer reading. This was only possible when the cathode was removed from the main gyrotron body and placed in a test stand, shown in Figure 23. The testing chamber is a vacuum chamber with a glass viewing port. The setup allows the cathodes to be observed, which would not have been possible inside the gyrotron. Through the window, a pyrometer can be used to read the glowing area of the cathode. The pyrometer converts the reading into voltages, which scales with detected temperature.
Figure 23 Emitter ring inside the testing chamber, the glowing red ring is the emitter. Electrons are emitted from the emitter surface.

The Pyrometer has a current reading range of 4-20 mA, which correspond linearly to temperature of 1000-2500 C. The device has a scaling of 93.75 deg/mA. The temperature calculated for these reading shows that the cathode was at 1520 K.

\[ T = 1273 + \left( 93.75 \left( \frac{V_p}{1000.3} \times 1000 \right) - 4 \right) \]  \hspace{1cm} (2.18)

Using that information to convert current into current density, and using the temperature limited equation to estimate the work function:

\[ \phi = -kT \ln \frac{J_t}{A_o T^2} \]  \hspace{1cm} (2.19)
This gives a work function, of approximately 3.18 eV.

2.6.3, Limited results of RF energy

Initial expectation was to use a calorimeter to measure the RF energy. The calorimeter is pictured in Figure 24.

![Calorimeter during testing. The calorimeter is made from materials transparent to the RF frequency of the gyrotron. It contains an absorbent liquid. The liquid expands according to the amount of energy absorbed.](image)

Using fluid that is sensitive to radiation at sub-millimeter wavelength, the RF power would be absorbed by the liquid immediately outside of the output window. The heated fluid would expand, and this expansion could be measured and correlated to the amount of energy contained in the pulse. In the actual experiment, this method was quickly abandoned. The calorimeter was very sensitive to the laboratory environment; the readouts varied even when
experiments were not going on. The RF signal is virtually indistinguishable from the noise. A calibrated RF detector was used instead.

The next problem encountered during the experiment was the ubiquitous issue with breakdown inside the gyrotron tube. For a majority of the experimental pulses, there appears to be a sudden collapses in the cathode voltage, accompanied by a large spike in current. These readings point to plasma formation in the tube, creating a path for current to travel from cathode to the anode, effectively shorting the gyrotron. Although this issue plagued the experiments from the very beginning, the cause remained unclear. At first, the culprit for the breakdown was thought to be faulty electron optics. The cathode position could possibly be misaligned, causing the initial electron trajectory to veer straight into the resonator wall. In addition to misalignment, the team also suspected that the magnetic field was not penetrating in the resonator fully, so the electron guiding was close to the wall radius, causing some part of the beam to scrap the resonator wall. To verify the electron trajectory, test plates were inserted into the middle of the tube in the path of the electrons. When the beam collides with the plates, it will leave scraping marks, which would reveal the electrons actual path. The results from the test plate shows that the electron optics is in alignment; the electrons are not scraping the resonator wall. In addition, magnetic simulation using Maxwell 3D shows that the magnetic field is penetrating into the gyrotron tube as predicted, suggesting that the plasma formation is not caused by the beam. Other possible causes include undetected vacuum leaks, breakdown of the structure, or manufacture defect. None which of could be confirmed.
Despite persistent problem of breakdown, the team did observe occasion RF power output. Figure 25 is an oscilloscope trace show RF power, in green. The purple shows the beam voltage of the pulse, blue represent beam current of the pulse. Both the beam voltage and current remain flat during the pulse duration, meaning that there was no breakdown for that particular pulse.

Figure 25 Green trace is the RF energy detected, magenta is the voltage applied by the modulator, cyan is the current emitted by the cathode, and yellow represent the current running through the solenoid.

In the subsequent pulse shots during the following month, more RF pulses were observed, with estimated power in the range of 20kW - 80 kW. The diagnostic equipment could only measure RF amplitude, so the mode content or the frequency of the RF signal is unknown. Unfortunately, the successful shots with RF production are outnumbered by far more cases of breakdown events. In an effort to remedy the situation, a new resonator was designed and installed [28]. However, the very high force caused by the pulsed magnetic field damaged the
new resonator, and caused a catastrophic leakage of air into the vacuum tube. The still hot cathode was immediately contaminated by foreign elements, rendering the gyrotron inoperable.

Although the gyrotron tube at IREAP is out of action, a sister tube is still operating in Russia. Two identical tubes were built, and the second tube is currently carrying out experiment in GYCOM [29].

![Figure 26 RF pulses in experiment done in Russia. The gyrotron power had been verified to be 200 kW, which corresponds to 20% efficiency](image)

The experiment by the Russian team showed that RF output can be as high as 200 kW, with efficiency value of around 20% [30], validating the design studies that were described in this dissertation. Despite the fact that the Maryland gyrotron is no longer in operation, its sister tube can now be used to carry on experiment with air breakdown. The tube still in operation has
proved that high power THz range radiation can be produced by using gyrotron with reasonably high efficiency.
Chapter 3: Electron beam spread

This chapter presents the works that studied:

1. the definition of the problem
2. the general theory of regarding the beam interaction with the RF field
3. the analytical results and MAGY simulations

Section 3.1, Introduction to gyrotron beam radius

As outlined in the introduction, efficiency of the 670 GHz Gyrotron is the main concern for this research. One area of the issue with efficiency has been addressed in the previous chapter describing design of the resonator circuit. The focus there was on the effort to maximize the amount of optimal interaction time by providing optimized interaction space; and reduce power loss due to the frequency dependent skin penetration by selecting high order mode that can be excited stably. Or in other word, letting electron beam and RF field interact as long as possible longer for maximum energy extraction while preventing energy loss to the circuit itself. In this following chapter, thesis focuses on another aspect of efficiency, but this time looking at the issue from the beam-wave interaction itself. This research can be generalized to most gyrotron oscillator devices, but is especially applicable to the 670 GHz due to the immediate issue of needing a new electron gun.

The interaction efficiency is defined as the fraction of the electron kinetic energy transformed into electromagnetic wave; see Eq. 2.14 and Eq. 2.13. In both of those equations
assumes that the electrons gyrate around centers, and these centers are located at a radius, hereafter called guiding radius. The highest theoretical efficiency requires a very high quality electron beam, and non-uniformity in velocities or the guiding radius of the beam usually lowers the efficiency value from its optimal value. In the past, more attention had been focused on spread in the velocity of the electron in the beam; velocity spread causes inhomogeneous Doppler broadening in the cyclotron resonance, and given that the stimulated emission is weaker than the absorption process, even if a small portion of the beam is in the wrong phase of the cyclotron resonance, significant energy maybe lost [31] [3] [32] [33]. This effect has been seen in Figure 15 Figure 16 and Figure 17. Much less attention, however, is paid to the role of the configuration of the beam location (guiding radii). The effects of the beam displacement on the gyrotron operation were studied in Ref [34] [35], and the effect of spread was studied Ref. [36], but the focus of the papers was the effect of beam thickness on the mode coupling and stability of operation, not its effect on efficiency. This is something that the research attempted to remedy.

Figure 27 illustrates guiding center spread. The large outer circle represents the wall of the resonator, it has the radius $R_w$. The small circles represent individual electrons gyrating under an applied magnetic field. The electrons travel along the rotate along the circumference with a Larmor radius $\alpha$. The distance between the center of the resonator and the center of rotation of an electron is shown as radius $R_b$. The guiding center is this center around which the electron rotation, and when we say there is no spread in guiding center, it means about all of the guiding center of all electrons in the beam are located a circle formed by the radius. The spread in guiding center is marked by $\Delta R_b$. This chapter formulates the problem for conventional gyrotrons that have axially symmetric interaction space shown Figure 27. It's interesting to note
this is only one type of beam arrangement, as there are gyrotrons where the centers of the electron gyration is at the center of the resonator [37], these gyrotrons are called large orbit gyrotrons.

![Electron beam configuration in a conventional gyrotron](image)

Figure 27 Electron beam configuration in a conventional gyrotron. Each electron’s path is represented by the small circles; these circles have radius a, representing Larmor radius. The distance between the centers of the small circles and the center of the resonator is \( R_p \). \( \Delta R_b \) is the spread in guiding center.

The gyrotron community did not pay much attention to this effect, possibly, because most active gyrotron developments are focused on the frequency range from 100 to 200 GHz, or even lower frequencies (see, e.g., Refs [38] [39]). At those frequencies, design choices can be made with [40] [41] a magnetron-type electron gun to have a thin emitter ring and an electron-optical system forming at the resonator entrance, such that the thickness of the electron beam can be controlled to be typically less than \( \lambda / 6 \) with \( \lambda \) being a wavelength. Under those circumstances,
it was not urgent to understand what large value spread means for gyrotron operation since large spread is easily avoided. The issues can no longer be avoided when the wavelength is decreased. Obviously the $\lambda/6$ design spec will place more stringent limit in gun designing and manufacturing if the wavelength becomes much smaller before. The added cost of trying to maintain the same value of guiding center spread may not be worth the investment without fully understanding the compromises to be made. Therefore, it is important to visit issue in more detail as gyrotron development pushes into higher frequency region, especially what effects this spread has on efficiency of gyrotron operation.

The design of 670GHz gyrotron calls for 1 MW beam power delivered at 70 kV with current of 15 Amp. For this high output requirement, the emitter area cannot be reduced too much to keep for beam thickness spread, the design team cannot expect a beam guiding center spread to be under the $\lambda/6$ value. With that in mind, it is paramount to understand how larger value of spread will degrade the gyrotron performance. The basis for analytical theory upon which this study was based on was developed for comparing the efficiency of gyrotrons with various interaction circuits operating in soft excitation regimes in Ref [42] and then generalized for the case of hard excitation in Ref. [43].
Section 3.2, General theory of guiding center spread and its effect on efficiency.

The theoretical analysis start by assuming that when scaling the electron gun with frequency, the designer keeps the beam voltage, orbital-to-axial velocity ratio, and the angle of the magnetic force line to the emitter surface constant. This assumption has to be made so that any changes of efficiency can be attributed to spread of guiding centers. Furthermore, the study only takes into consideration the cases described by the adiabatic theory of magnetron-type electron guns [44] [40]. Adiabatic theory is based on the assumption that during one cyclotron period 1) the electron velocity varies only slightly, and 2) the magnetic invariant of motion \( p_r^2 / B \) is constant. It follows then, taking into account the Busch’s theorem [particle physics] postulating the conservation of the magnetic flux, we can derive that the magnetic compression factor to be \( \alpha_B = B_0 / B_e \), which is the ratio of the external magnetic field in the resonator to that in the cathode region. The compression factor scales with the frequency as \( \alpha_B \propto f^{2/3} \). More rigorous derivation can be found in Ref [45].

Following the Busch’s theorem, the spread in the guiding center radii at the resonator entrance can be expressed via projection of the emitter width \( l \) on the plane perpendicular to the magnetic force lines near the cathode as \( \Delta R_g = l \sin \phi / \sqrt{\alpha_B} \) (here \( \phi \) is the angle between the magnetic force line and the emitter surface). Since the wavelength of the gyrotron radiation is inversely proportional to the external magnetic field, it can be shown that that in order to keep the ratio \( \Delta R_g / \lambda \) constant, the emitter width should scale with the frequency as \( l \propto f^{-2/3} \).

Since the emitter radius scales in the same fashion, we arrive at the conclusion that the emitter area scales with the frequency as \( A \propto f^{-4/3} \). (This issue is discussed in detail in Ref. [46].) It is evident that from the scaling formula that stringent adherence to the \( \lambda / 6 \) specification will result
in smaller emitter area as frequency scales up. This relationship shows the price to be paid in the emitter real state if we tried to maintain the previous limit on guiding center spread.

Recall the theory is based on polynomial approximation of the dependence of the gyrotron efficiency on the amplitude of microwave oscillations in a resonator. From Chapter 2, the gyrotron efficiency can be given as

\[ \eta_{int} = \left[ \frac{\beta_{\perp 0}^2}{2(1 - \gamma^{-1})} \right] \eta_{\perp}. \] (3.1)

In Eq. 3.1 the first term in the right-hand side (RHS) defines the ratio of electron energy associated with the gyration to the total kinetic energy, where \( \beta_{\perp 0} \) is the initial orbital velocity normalized to the speed of light, \( \gamma \) is the electron Lorentz factor defined by the beam voltage \( V_b \). The second term in the RHS of Eq. (3.1) is the electron orbital efficiency \( \eta_{\perp} \) which defines the percentage of electron energy associated with the gyration transformed into microwave radiation. This efficiency is the nonlinear function of the intensity of microwave oscillations in the resonator.

To analyze the orbital efficiency and its dependence on beam configuration, it is useful to describe the electron beam as an ensemble of elementary beamlets, with each beamlet consisting of electrons gyrating about the same magnetic force line. The coupling of electrons to field in the resonator is, in general, depends on the location of a beamlet, so the orbital efficiency of a whole beam can be represented as an integral of these individual beamlet over the cross-sectional location of the beam, weighted by an distribution function.
Notice the similarity between Eq. 3.2 and Eq. 2.10. In that previous case, the electrons are only distributed at different angles along a radius, this is no longer the assumption in Eq. 3.2. In Eq. 3.2 $\eta_{el}$ is the orbital efficiency of the elementary beamlet and $W(\vec{R})$, normalized to unity, is the distribution function for electron guiding centers in the resonator cross-section $S_\perp$. $\eta_{el}$ has non-linear dependence on the amplitude of the field in the resonator. For the purpose of the study, this dependence is linearized assuming small perturbation of the field amplitude. In order to describe saturation effects in oscillators with soft self-excitation, it is enough to take into account the first nonlinear terms in the dependence of the orbital efficiency on the intensity of the resonator field $M$. Then $\eta_{el}$ can be represent as

$$\eta_{el} = \alpha M - \beta M^2$$  \hfill (3.3)

The coefficients $\alpha$ and $\beta$ in Eq. 3.3 depend on the axial structure of the resonator field and on the cyclotron resonance mismatch between the wave frequency $\omega = 2\pi f$ and the resonant harmonic of the electron cyclotron frequency $s\Omega$. (Ref [14]) The intensity of the resonator field acting upon electrons depends not only on the intensity of microwave oscillations $M_0$, but also on the beam coupling to the mode, i.e. this intensity can be given as

$$M = M_0 |L_s|^2$$  \hfill (3.4)

Where $L_s$ in Eq. 3.4 is given as
This term is the coupling coefficient, which characterizes the transverse structure of the microwave field acting upon electron with transverse coordinates of the guiding center \( X \) and \( Y \).

The membrane function \( \Psi(X, Y) \) is defined by the Helmholtz equation \( \nabla^2 \Psi + \Psi = 0 \) with a corresponding boundary condition. For TE\(_{m,p}\) modes in a cylindrical resonator

\[
|L_s|^2 = j_{m+p}^2 \left( \nu_{m,p} \frac{R_b}{R_w} \right) \quad (3.6)
\]

In Eq. 3.6, the sign in the order of Bessel function depends on the direction of electron gyration with respect to rotation of a non-symmetric \((m \neq 0)\) mode in the resonator: minus and plus correspond to the co- and counter-rotating waves, respectively; \( \nu_{m,p} = (\omega_{cut}/c)R_w \) is the Eigen number of a given mode \((p \ 'th \ root \ of \ J'_m(\nu) = 0 \) which is the boundary condition for this mode at the resonator wall\) which defines the cutoff frequency of this mode in a resonator with the wall radius \( R_w \). Since gyrotrons operate at frequencies close to cutoff, \( \omega_{cut} \approx \omega \). See Figure 27 for \( R_b \) and \( R_w \).

From Eq. 3.3, taking the derivative and setting it equal to 0, we find that the highest orbital efficiency occurs when \( M = \alpha / 2 \beta \), so \( \eta_{el}^{max} = \alpha^2 / 4 \beta \). In addition, from Eqs. (3.2)-(3.4), the orbital efficiency of a whole beam can be written as

\[
|L_s|^2 = \left( \frac{\lambda}{2\pi} \right)^2 \left( \left| \left( \frac{\partial}{\partial X} + i \frac{\partial}{\partial Y} \right) \Psi(X, Y) \right|^2 \right) \quad (3.5)
\]
\[ \eta_\perp = \alpha a M - \beta b M^2 \quad (3.7) \]

where \( a = \int_{S_\perp} W(\tilde{R}_y)L_\perp |^2 ds_\perp \) and \( b = \int_{S_\perp} W(\tilde{R}_y)L_\perp |^4 ds_\perp \). From that, the maximum orbital efficiency of a whole beam can be expressed as \( \eta_\perp^{\text{max}} = \left( \alpha^2 / 4 \beta \right) \left( a^2 / b \right) \). The ratio \( a^2 / b \) characterizes the influence of the transverse non-uniformity of the resonator field on the efficiency of a gyrotron operating in the regime of soft self-excitation.

In the regime of hard self-excitation the first nonlinear term (coefficient \( \beta \) in Eq. 3.3) has an opposite sign. Therefore to describe qualitatively the saturation one should take into account the next nonlinear term, i.e. use a cubic approximation instead of Eq. (3.3).

\[ \eta_{\perp \text{el}} = \alpha M + \beta M^2 - \gamma M^3 \quad (3.8) \]

Correspondingly, the orbital efficiency of a whole beam can now be presented as

\[ \eta_\perp = \alpha a M + \beta b M^2 - \gamma c M^3 \quad (3.9) \]

where \( c = \int_{S_\perp} W(\tilde{R}_y)L_\perp |^6 ds_\perp \). Taking the derivatives of the resonator field intensity in Eq. 3.8 and Eq. 3.9, setting them to zero yields corresponding formulas for the maximum efficiency of the beamlet and the whole beam [18]. The ratio of these maximum efficiencies characterizes
the influence of the transverse non-uniformity of the resonator field on the efficiency of a
gyrotron operating in the regime of hard self-excitation and is equal to

\[
\Phi = \frac{\eta_{\text{max}}}{\eta_{\text{ied}}} = \frac{b^3}{c^2} \frac{\left(1 + \sqrt{1 + q\mu}\right)^2 \left(2\sqrt{1 + q\mu} - 1\right)}{\left(1 + \sqrt{1 + \mu}\right)^2 \left(2\sqrt{1 + \mu} - 1\right)}. \tag{3.10}
\]

In Eq. (3.10) \( \mu = \frac{3\alpha\gamma}{\beta^2} \) and \( q = \frac{ac}{b^2} \). To reiterate: in regimes with soft self-
excitation, the effect of transverse non-uniformity is characterized by only one ratio \( \left(\frac{a^2}{b}\right) \)
independently of the values of coefficients \( \alpha \) and \( \beta \). In regimes with hard self-excitation, the
situation is more complicated: the role of transverse non-uniformity also depends on the
parameter \( \mu = \frac{3\alpha\gamma}{\beta^2} \) whose value depends on the external magnetic field defined by the
cyclotron resonance detuning. For small \( \mu \)'s Eq. (3.10) reduces to

\[
\Phi(\mu \to 0) = \frac{b^3}{c^2}, \tag{3.11}
\]

while for large \( \mu \)s, it reduces to

\[
\Phi(\mu \gg 1) = \left(\frac{a^3}{c}\right)^{\frac{1}{2}}. \tag{3.12}
\]

The latter case in Eq. 3.12 corresponds to operation near the boundary between the regions of
hard and soft self-excitation. The Eq.(3.11 corresponds to the regime of very hard self-excitation.
As shown in Ref. [47], in gyrotrons with the Gaussian axial structure of the resonator field the highest orbital efficiency corresponds to $\alpha = 0.2$, $\beta = 2020$ and $\gamma = 6 \cdot 10^4$ that yields $\mu_{\text{opt}} = 0.0088$. So for this regime our approximation is applicable. In the regimes of hard excitation which are closer to the boundary between hard and soft self-excitation the value of the parameter $\mu$ can be on the order of unity.
Section 3.3, Results of the approximations and MAGY verification

3.3.1, Analytical predictions

In this Section, results from the analytical equations derived previously is presented, as well as results of numerical simulations done with the use of the code MAGY. The comparison offers verification of the analytical approach taken above. The analysis is performed for the specific operating mode TE\textsubscript{31,8}, the mode of choice for the 670GHz gyrotron. The function that describes coupling coefficient Eq. 3.6 for such co-rotating mode is shown in Figure 28.

![Graph of coupling coefficient for TE31,8](image)

Figure 28 The coupling coefficient for TE31,8, this is the $|L_s|^2$ term described by the Eq. 3.6. Hereafter referred to as G, this also shows the caustic radius of the gyrotron, since the function also describe the axial distribution of the RF field, and it shows that there are not field inside region where $R_b/R_w$ is less than 0.4.
Figure 28 shows that the coefficient is highest at the first peak, corresponding to about the half of the wall radius. The electro-optics should be designed such that the guiding centers of the electron beam are injected at the location with highest coupling strength. Stronger the coupling, higher the efficiency will be.

![Graph](image)

**Figure 29** The spread in guiding center as compare to the inner peak of the coupling coefficient. The curve is a zoomed in view of Figure 28, and the grey region represent the maximum displacement of the guiding centers from the ideal position (location of the peak) for the given spread value.

The study analyzes the effect of the guiding center spread of the beam on the efficiency for two cases: when the beam is place in the first (widest) peak of the function, and then the case where the beam is placed at the second peak from the resonator axis. These are the only two realistic locations where the beam centers should be located, as they offer the strongest coupling.
For a simple illustration of the concept of how the guiding center spread degrades coupling, in Figure 29, a distribution of electrons for the case when electron spread in guiding center radii $\Delta R_b$ is equal to 5% (a much exaggerated value) of its mean value $\overline{R}_b$, the curve is a zoomed in view of Figure 28, and the grey region represent the maximum displacement of the guiding centers from the ideal position (location of the peak) for the given spread value. Figure 30 shows the same spread for the second peak. The curve is a zoomed in view of Figure 28 of the second peak, and the grey region represent the maximum displacement of the guiding centers from the ideal position (location of the peak) for the given spread value. It is readily apparent in Figure 30 that the beam with 5% spread is wider than the second peak of the function that describes coupling coefficient.
Figure 30 The spread in guiding center as compare to the second peak of the coupling coefficient. The curve is a zoomed in view of Figure 28, and the grey region represent the maximum displacement of the guiding centers from the ideal position (location of the peak) for the given spread value.

The radial spread used in Figure 29 and Figure 30 is defined terms of the ratio of the spread to the wavelength:

$$\Delta R_b / \bar{R}_b = (\Delta R_b / \lambda)(2\pi / \nu_{m,p})(R_w / \bar{R}_b)$$  \hspace{1cm} (3.13)
When the beam is injected in the inner peak, its radius is close to the caustic radius
\[ \bar{R}_b \approx R_c = \left( m / \nu_{m,p} \right) R_w, \]
and, correspondingly,
\[ \Delta R_b / \bar{R}_b = \left( \Delta R_b / \lambda \right) (2\pi / m). \]
The caustic radius is the region of the resonator where the RF field doesn't exist.

The effect of the radial spread on the efficiency in the framework of the analytical mode is illustrated by Figure 31 and Figure 32 where the dependences of the \( a^2 / b \), \( b^3 / c^2 \) and \( a^3 / c \)^{1/2} ratios are shown for the cases of beam injection in the inner and second peaks of the coupling impedances. The solid line corresponds to the efficiency normalized to the case of no spread, in the soft self-excitation regime. Dotted line corresponds to the efficiency normalized to the case of no spread, in the hard self-excitation regime. Dotted line corresponds to the efficiency normalized to the case of no spread, in between the hard-excitation regime and soft self-excitation.

Again, recall from Chapter 2: hard self-excitation region corresponds to the beam current is less than the starting current; while the soft self-excitation corresponds where to the case beam current exceeds the starting oscillating current. Hard self-excitation occurs when there is a large slippage in the gyrophase in comparison to the phase of the RF field, and that requires large wave amplitude to trap the electron. This slippage in phase is related to normalized detuning value \( \Delta \) introduced earlier, and larger \( \Delta \) means lower magnetic field value.
Figure 31 Efficiency normalized as function of spread, when the beam guiding center is in the first peak. The spread is normalized to wavelength so that it could be compared with the common wisdom about the limiting spread. The effect of spread is much severe in the case of self-excitation in the hard regime.
Figure 32 Efficiency normalized as function of spread, when the beam guiding center is in the second peak. The spread is normalized to wavelength so that it could be compared with the common wisdom about the limiting spread. The effect of spread is much severe in the case of self-excitation in the hard regime.

As one can see, the efficient operation in the regime of soft self-excitation is less sensitive to guiding center spread than near the border between the regions of soft and hard excitation. In turn, the border region between the different excitation is less sensitive than the operation in the regime of deep hard self-excitation. For example, in Figure 31, even when the spread is 1/3 of the wavelength, the degradation in efficiency is still very minor in the soft regime, but is already 10% in the hard regime. In addition, the case of beam placement in the inner peak is much less sensitive to the spread than the case of injection in the second peak. In the case of injection in the inner peak, when the spread in guiding center radii is equal to one half
of the wavelength, the analytical model predicts only 15% degradation from the maximum efficiency in the soft self excitation region and 30% degradation in the hard self excitation region. For the same value of spread, when the beam is injected in the second peak in Figure 32, the analytical model predicts that efficiency will degrade by 40% in the soft self excitation region, and 60% in the hard self excitation region. It is interestingly shown that the efficiency recovers past the 0.5 \( \lambda \) spread in Figure 32, that is the efficiency began to increase again if guiding center spread is greater than ½ wavelengths. The phenomenon can be partially explained by Figure 30. As the beam center spreads more, it becomes so thick, so thick that it begins to couple with the adjacent peaks of the coupling function, and thus results in stronger interaction than if the center has less spread.

These preliminary results suggest that for traditional low frequency gyrotrons, the \( \lambda/6 \) rule prevent the efficiency from degrading at all due to guiding center spread (injection in the first peak), and at the worst case (injection at second peak) only a few percent. For the sub-terahertz gyrotron, even if the spread is allowed to be twice as much, the efficiency would only drop to 95% of ideal case.

3.3.2, Numerical simulation and verification of the analytical model

To verify the analytical predictions, numerical simulations were performed by using the multi-frequency, self-consistent, time dependent code MAGY. The parameters for 670 GHz gyrotron of Chapter 2 are used. The gyrotron Profile 1 [48] is used to perform these calculations. The excitation is driven by a 70 kV electron beam with the pitch angle equal to 1.3 in keeping the operating parameter with the proposed gyrotron. For this simulation, it is assumed that
guiding center spread has a rectangular distribution with the width \( \Delta R = \sqrt{3} \sigma \) where \( \sigma \) determines its RMS value. For the case of the beam injection in the inner peak, the beam current is 15 A. This is the actual setup of the Chapter 2’s simulation, and the actual operation condition the gyrotron was designed to do. For simulation describing beam placement in the second peak, where efficiency is more sensitive to the guiding center spread, the current value as to be scaled. To compensate for the different coupling coefficient value at the different peaks, the current for the second peak injection was increased, in accordance with the desire to keep the same value of the product \( I_b G_{\text{max}} \), to 26 A. This scaling does not affect the results of the study, since the concern is not comparing the efficiency of injecting beam at different positions. This increase in current allows for keeping other parameter constant, so the only variable is the guiding center spread value.

Simulations to find the maximum efficiency point is performed the same way as described in Chapter 2, except this time no velocity spread is included. The magnetic field is varied across all detuning value where the RF field can be excited. In the region where soft self-excitation occurs, the resonator is excited by placing an initial source with the Gaussian axial structure inside the interaction region in addition to the beam current. To check if soft self-excitation occurs at any given magnetic field value, the initial source is a small amplitude \((10^{-4})\) and kept it on for the entire simulation run. Then the system is allowed enough time to observe if excitation occurred with this modified source (amplitude increases from noise to operation level when excitation occurs). The scanning of the magnetic field starts with near the cyclotron resonance condition, corresponding to small detuning, i.e. higher magnetic fields. Magnetic field is decreased in simulation incrementally to simulate increasing in detuning. When the system fail
to excite (amplitude remains noise level), it means that the gyrotron is no longer in the self excitation-regime.

In those cases, the last few magnetic field data points are redone, it’s time to simulate hard self-excitation. In real life, hard self-excitation regime requires a start-up operation to gain large enough amplitude [49]. In simulation, this is achieved by giving a large jolt. A seeded Gaussian source that has large amplitude \(10^{-1}\) is positioned in the middle of a resonator. This source was turned off after 15 ns, so any wave that existed in the cavity after that would be sustained only by the electron beam. Redoing the last few magnetic field data points in this manner will determine the boundary between soft and hard self excitation regions. For the gyrotron specified in the 670 GHz gyrotron, I found that at magnetic field values greater than or equal to 265 kG, the device exhibits soft-self excitation, and when the magnetic field is less than 265 kG, the device is within the region of hard self-excitation. This boundary between two regions appears to slightly depends on the radial spread.
Figure 33 Efficiency for different RMS value of spread for injection in the inner peak. For spread up to 3% RMS value, the efficiency is still 95% of the no spread value. However, for higher value, the rate of efficiency degradation increases very rapidly. At 5% RMS spread, the efficiency drops to 85% of the no spread value. Also of note is that the optimal detuning shifts, it went from 264.6 kG to 265.75 kG.
Figure 34 Efficiency for different RMS value of spread for injection in the second peak. For spread up to 3\% RMS value, the efficiency already drops to 77\% of the no spread value. For higher value, the rate of efficiency degradation increases very rapidly. At 5\% RMS spread, the efficiency drops to 32\% of the no spread value. Also of note is that the optimal detuning shifts by a larger extent, it went from 264.5 kG to 267 kG.

Figure 33 shows the MAGY results of the efficiency of gyrotron at varying magnetic field strength for injection at first peak. The maximum efficiency can reach 23\% when there is no spread, and this maximum drops to 18\% when the spread is increased to 5\%. The efficiency gradually increases as the magnetic field moves away from cyclotron resonance conditions (the resonance magnetic field for a given resonator excited by a 70 kV beam is close to 272 kG) and then abruptly drops to zero when there is no excitation. For spread up to 3\% RMS value, the
efficiency is still 95% of the no spread value. However, for higher value, the rate of efficiency degradation increases very rapidly. At 5% RMS spread, the efficiency drops to 85% of the no spread value. Also of note is that the optimal detuning shifts, it went from 264.6 kG to 265.75 kG, a change of 1.15 kG, which corresponds to a frequency detuning of 2.83 GHz.

Figure 34 shows that the efficiency of the gyrotron, with the beam injected in the second peak, is nearly identical to the first peak injection when there was no spread. When the guiding center spread was taken into account, we see that the efficiency degrades much faster than it does in the first peak because the operation in a narrower peak is more sensitive to the spread. When the guiding center spread is 5%, efficiency is only 6%. For spread up to 3% RMS value, the efficiency already drops to 77% of the no spread value. For higher value, the rate of efficiency degradation increases very rapidly. At 5% RMS spread, the efficiency drops to 32% of the no spread value. Also of note is that the optimal detuning shifts by a larger extent, it went from 264.5 kG to 267 kG, a change of 2.5 kG, which corresponds to a frequency detuning of 6.15 GHz.

The spread in guiding center also had an effect on the excitation condition of the gyrotron. The minimum magnetic field below which no excitation takes place, $B_{0,\text{min}}$, is shown in Figure 35. This minimum value increases with the guiding center spread. Remember that hard self-excitation occurs at lower magnetic field, so this shift of the regime in which hard self-excitation occurs. For injection in the inner peak, the shift is about 0.8 kG.
As with efficiency, the change in the minimum values of the magnetic field for the second peak injection is also much higher than in the case of injection at the first peak, as shown in Figure 35. For the case of injection in the second peak, the change is almost 3kG, more than three times the effect of the case of injection in the inner peak. This phenomenon can be interpreted as the following: the electron spread in a narrow peak causes much rapid decrease of the electron coupling to the wave. Therefore, to maintain the cyclotron resonance between
electrons and the wave, the electron cyclotron frequency should be closer to the wave frequency that results in higher values of the minimum magnetic field shown in Figure 35.

Figure 36 MAGY data points are converted from RMS spread value to spread as ratio of wavelength. This corresponds to the case of injection in the inner peak. In this figure, the MAGY data follows the analytical theory remarkably well.

Lastly, to compare the results from MAGY simulation with the prediction from the analytical equations, Figure 31 and Figure 32 are overlaid with data points from MAGY, and then presented in Figure 36 and Figure 37.

Figure 36 corresponds to the case of the first peak injection and the data points are numerical results from MAGY at four different magnetic fields. The simulation data of guiding center spread are converted from RMS spread to fraction of wavelength. Since the $B_{o_{\text{min}}}$ varies
with spread, MAGY data points for low magnetic field under large spread do not exist. These data points generally follow the analytical curve, especially for $B_0 = 266kG$ and $B_0 = 264.8kG$.

Recall that at 265 kG, the gyrotron operates in the hard excitation regime, and above 265 kG the gyrotron is in the region of soft self excitation. The "x" and the dot data points should be compared to the solid line, circle data points compares the dashed line, and the "+" data points correspond the dotted line. Figure 36 also shows the gradual transition from hard to soft self excitation as magnetic field strength increases.

Figure 37 MAGY data points are converted from RMS spread value to spread as ratio of wavelength. This corresponds to the case of injection in the second peak. In this figure, the MAGY data do not follow the analytical theory as well.
Figure 37 shows the analytical predictions and MAGY data for the injection in the second peak. It appears that numerical simulation results deviated from the analytical model much more than the results from first peak injection. The "x" and the dot data points should be compared to the solid line, circle data points compares the dashed line, and the "+" data points correspond the dotted line. The data points show that when the beam is injected in the second peak, most of the excitation in the cavity is well inside the region of soft self excitation. This shrinkage of the region of hard self excitation can be explained by the increased sensitivity of the device operation to the spread discussed above. In general, however, the agreement between the analytical predictions and numerical simulation data is reasonable.

In general, despite the deviations shown in Figure 37, the results of this theory agree reasonably well with numerical data obtained with the use of the self-consistent code MAGY. These results show that the gyrotron operation is less sensitive to the spread when the device is in the region of soft self-excitation than in the region of hard excitation. Since most efficient operation point is in the hard excitation, this result is important. It is also shown that the gyrotron operation is less sensitive to this spread when the beam is injected in the inner peak of the function describing the beam coupling to the wave. In this case, even the spread of about one third of the wavelength reduces the gyrotron efficiency by about 10% or less of its nominal value (i.e. such a gyrotron with a relatively “thick” beam can operate with the interaction efficiency of 27% versus 30% achievable in a gyrotron with ideally thin beam). This positive result could be attributed to the choice of mode. The transverse structure of TE\(_{31,8}\) mode [39] happens to have a fairly 'wide' profile at where the beam is to be placed. Had the structure be narrower, the effect of
the spread would be much more severe, as demonstrated the simulations results of case where beam is placed at the second peak. Lastly, the "rule of thumb" of gyrotron designers had followed is to have this spread not exceeding one sixth of the wavelength is shown here to be overly cautious, at least for this case. For THz-range gyrotrons with well selected operating mode, the fact that one can at least double the emitter width while keeping the efficiency reasonably high greatly alleviates design of magnetron-type electron guns.
Chapter 4: Second harmonic interaction

This chapter presents the study of the second harmonic gyrotron in the following order:

1. excitation of the gyrotron at higher cyclotron harmonics
2. disadvantages encountered by a second harmonic mode in mode competition
3. the spectrum of competing modes facing the operating mode TE_{31,8}
4. mode interaction between different cyclotron harmonics in gyrotrons
5. suppression or enhancement of the excitation condition of a fundamental mode in the presence of a second harmonic mode
6. verification of the analytical predictions.

Section 4.1, Description of the problem

After verifying that stable and high efficiency gyrotron operation can be achieved using the TE_{31,8} mode, the next logical step is to improve the device’s average power so that it could be adapted for more applications. The electron beam source already produces a peak beam power of more than 1 MW; it makes much more sense to pursue an increase in pulse duration and pulse repetition rate, with an ultimate goal of adapting the gyrotron design to operate continuously.

Recall from Chapter 1 that sub-millimeter wave gyrotrons have been limited by: a) the need for very high magnetic field (greater than 22 Tesla if $\lambda < 0.5$ mm), and b) the need to reduce Ohmic losses in the wall in order to maintain high efficiency. In the 670 GHz gyrotron described in the previous chapters, the issue with the magnetic field requirement was able to be satisfied only by using a pulsed solenoid, which is capable of delivering 28 Tesla in single shots. The issue of wall loss was solved by operating the gyrotron with a high order mode in the resonant
cavity [19]. In the pulsed solenoid, the pulse duration is limited to avoid overheating the solenoid coil. Not only does heating damage the equipment, heating also changes the resistance of the coil, causing the output magnetic field to vary, which will undermine the cyclotron resonance condition. Similar limitation also applies to the pulse repetition rate, since long interval between shots is needed to remove the heat generated.

In order to replace the pulsed magnetic field source with an affordable constant magnetic field source, the field strength requirement must be drastically reduced. One possible way to do this is to operate the gyrotron at higher cyclotron harmonics. The relationship between the gyrotron’s required magnetic field and the harmonic number, $s$, is given as

$$B(T) = \frac{0.0357 \gamma_0 f(GHz)}{s}$$

This relationship is plotted in Figure 38. By operating the gyrotron at second harmonic, the required magnetic field is cut in half, to 13-15 T, which is an achievable value for existing cryomagnets [10].
Higher harmonic gyrotrons are not new; many have been built [50] [51] [52] [53]. In these examples, the gyrotrons could operate with low ordered modes to make the mode selection and mode stability problems relatively simple, by choosing modes with spectra around which there are few competing modes. This choice, however, would lead to high Ohmic loss when the frequency is high. For fundamental cyclotron harmonic operation, it was shown that certain high ordered mode such as TE_{31,8} can be excited stably [22], and this mode choice can reduce Ohmic wall losses [19]. A higher order mode has a denser mode spectrum; therefore, mode competition is a very important issue for advanced gyrotron development [21].

For higher harmonic gyrotrons, mode competition is an even more important issue, since competing modes interacting at different cyclotron harmonics cannot be ignored. The operating
mode at second harmonic is disadvantaged when competing with a mode at fundamental harmonic. It has been shown in Ref [54] [55] that even with an inherent disadvantage, the mode at a higher harmonic can suppress competitors from fundamental harmonic if the higher harmonic mode is excited before its competitors in an appropriate start-up scenario. On the other hand, the presence of the higher harmonic mode has also been known to enhance the excitation of a competitor mode at the fundamental harmonic [54] [56].

The advantage of the fundamental harmonic modes in competition will be explained in this chapter. Then using second harmonic TE_{31,8} as the operating mode, we will examine the likely competitor modes at the fundamental harmonic. Of those candidates, the one mode with the most favorable conditions will be examined first by using gyrotron equations, and then with the numerical simulation code MAGY.
Section 4.2, Mode competition advantage of mode at fundamental harmonic

When an electron interacts with the RF field at the fundamental harmonic, the electron interaction is dipolar (2 poles). Meanwhile at the second harmonic, the interaction is quadripolar in nature [14] [57]. Therefore, the coupling between the field and electrons would be weaker for the second harmonic mode interaction. Recall from Chapter 3 that the beam-wave coupling in a smooth wall cylindrical resonator is described by:

\[ G_{m,p} = \frac{J_{m+\frac{1}{2}}(v_{mp} R_b/R_w)}{(v_{mp}^2 - m^2)^2} J_m^2(v_{mp}) \]  \hspace{1cm} (4.2)

Now, suppose a resonator with radius R was designed for a high order, second harmonic mode A; A will have \( v_{Am,p} \). There is a likely chance that there would exist a mode B, and B would have \( v_{Bm,p} \) such that \( v_{Bm,p} \) would be about half of \( v_{Am,p} \). This mode B also has a cutoff frequency in R that is half of \( f_{Acut} \) of mode A. If mode A with \( f_{Acut} \) satisfies the cyclotron resonance condition at the second harmonic (remember that resonators are designed such that cutoff frequency is equal to the operating frequency to minimize \( k_z \)), then mode B with \( f_{Bcut} \) would also be able to satisfy the cyclotron resonance condition at the fundamental harmonic. This mode B is a competitor at the fundamental harmonic.

When this competing mode exists, its coupling coefficient as given by Eq. 4.2, can be higher. This is because the competing mode has lower \( v_{mp} \) and lower azimuthal index (m). The resulting denominator would be much smaller than the denominator of the second harmonic mode. This effect may not doom the second harmonic completely. The numerator in Eq. 4.2 is the transverse structure of the RF field; see Figure 28 for the one of TE_{31,8}. If the second
harmonic operating mode A couples with the beam at a radius where the transverse field of mode
B is very low (near one of the zeroes of the Bessel function), then the advantage of mode B's
coupling strength is moot.

From this very simple analysis, it should be obvious that choosing the right operating
mode and the right beam location are even more urgent in a second harmonic gyrotron.
Section 4.3, Listing possible competitor mode, selecting among suspect modes,

Leveraging the results of the study of the 670 GHz gyrotron in Chapter 2 and 3, the present study tried to use the parameters of the TE$_{31,8}$ fundamental harmonic gyrotron so that the possible variation due to other factors are limited. These limits include restricting the beam voltage to be under 80 kV and the current to be under 20 Amps. The operating mode is assumed to still be TE$_{31,8}$ mode. The resonator wall profile remains essentially the same as the one presented in Figure 12, with slight modifications that will be explained later. With the operating mode and frequency remaining the same, the cut-off radius of the interaction section is also the same. For the TE$_{31,8}$ mode, $\nu_{31,8}$ is 63.7809; to be a competitor, the mode at the fundamental frequency should have $\nu_{m,p}$ about half of that value.

A resonator optimized for second harmonic mode limits the possible competitor, since modes below the cut-off will not be supported by the resonator cavity, and modes above the cut-off would have large $k_z$ value, which means that the mode would be radiated out of the resonator and would have very limited interaction with the electrons. As such, only modes with similar cutoff frequencies should be considered.

The list of modes in the general vicinity (in the frequency spectrum) at fundamental cyclotron harmonic is shown in Figure 39, these are the 12 modes in the entire mode spectrum that have cutoff frequencies close to that which correspond to the resonator. In terms of dangerous competition to the operating mode, the competitor with the nearest resonator cut-off frequency to the operating mode is the one that requires the most attention. That mode would be the one most likely among the list of competing modes to resonate with the electrons inside the resonator. Modes TE$_{25,3}$, TE$_{21,3}$, TE$_{16,4}$, TE$_{12,6}$, and TE$_{7,8}$ are simply too far away from the resonator.
cutoff frequency; those modes are unlikely to resonate. The modes closest to the cut-off frequency are $TE_{6,8}$, $TE_{11,6}$, $TE_{14,5}$, $TE_{17,4}$, $TE_{20,3}$ and $TE_{24,2}$.

These six candidates are left to be examined further; their coupling coefficients given by Eq. 4.2 are plotted as a function of the resonator's transverse axis normalized to the resonator radius. Each of these plots is overlaid with the coupling coefficient of $TE_{31,8}$ at second harmonic. Both the co-rotating and counter-rotating polarization for the modes are checked. The coupling coefficient of co-rotating and counter-rotating waves are separated by the by the different Bessel function $J_m\mp s$, where the plus and minus sign represent the different direction of rotation.

![Figure 39 Spectrum of mode at fundamental harmonic. These modes are shown with the amount of frequency separation from the operating mode at second harmonic, as defined by $\Delta f = \frac{f_2 - f_1}{2}$, Of the modes listed, some modes such as $TE_{25,3}$ is too separated from $TE_{31,8}$ to be possible competitors.](image)
The results show TE\(_{6,8}\), TE\(_{20,3}\) and TE\(_{24,2}\) have unfavorable coupling; the location where the beam guiding center is injected doesn't overlap with the location where the coupling to the fundamental is high. These modes are unlikely to be the most dangerous modes. The other modes, however, which all have greater coupling strength to the electron beam, are shown in Figure 40. These modes have stronger interaction with the electron beam than the operating mode at second harmonic at the radius where the electron beam is injected.

![Figure 40: Coupling Coefficient from the possible competitor modes. Blue are the competitor, red is the operating mode. The beam would be injected at the first peak of the operating mode. From top left clock wise, shown are TE\(_{9,7^+}\), TE\(_{14,5^+}\), TE\(_{11,6}\) and TE\(_{14,4}\). These modes all have stronger interaction between the electron beam and the mode at fundamental harmonic than the interaction between the electron beam and the operating mode at second harmonic.](image)
<table>
<thead>
<tr>
<th>Competitor Mode</th>
<th>Frequency Separation (GHz)</th>
<th>Coupling Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>TE9,7</td>
<td>-6.5243</td>
<td>2.4E-03</td>
</tr>
<tr>
<td>TE11,6</td>
<td>0.4759</td>
<td>1.7E-03</td>
</tr>
<tr>
<td>TE14,5</td>
<td>-3.7081</td>
<td>3.0E-03</td>
</tr>
<tr>
<td>TE17,4</td>
<td>-4.4841</td>
<td>1.75E-03</td>
</tr>
</tbody>
</table>

Figure 41 The table summarizing the competitor mode that most likely to cause mode instability in a possible second harmonic gyrotron. For reference, the coupling coefficients of those modes are the value corresponding the location where the peak value of coupling coefficient is located.

In Figure 40 blue curves are the competing modes and red curves are the operating mode. The beam would be injected at the first peak of the operating mode, which may or may not match with the peak of a competing mode. From top left clock wise, shown are TE$_{9,7}$, TE$_{14,5}$, TE$_{11,6}$, and TE$_{14,4}$. For TE$_{14,5}$, the difference between the coupling strengths is most prominent; its coupling to the beam is more than two times stronger than the operating mode.

The list of suspects has been reduced to these four modes for continuing the analysis of mode competition. Figure 41 summarizes the competitor modes. Among them, TE$_{11,6}$ has the smallest frequency separation with the operating mode, meaning that its excitation region would have the most overlap with the operating mode, while TE$_{14,5}$ has the strongest coupling between beam and wave. With only these four modes to consider, the next step is to apply the equations describing mode competition to predict the mode interaction between them and the operating mode.

This study assumes that a start-up scenario during the gyrotron voltage rise would excite the operating mode before exciting competing modes. Looking at the start oscillation currents of the different modes, that assumption seems to be reasonable, as shown in Figure 42. The start oscillation current is the threshold current value for which the power extracted by the beam wave
interaction is equal to the power loss in the resonator circuit; it is the basic excitation condition that must be satisfied. If the beam current is less than the start oscillation-current of a particular mode, that mode will not be excited.

![Figure 42](image)

Figure 42 The start oscillation current in amps as function of magnetic field. \( \text{TE}_{9,7} \) is in shown to be spaced far separated from the operating mode. Further, \( \text{TE}_{11,6} \) has higher start oscillation current in the region from 13.5 T to 13.8 T. This means that in principle, the operating mode could be excited in the soft self-excitation region before the competitor mode at fundamental harmonic. Beam radius of operating mode is 0.2247cm.

It is clear from Figure 42 that the self-excitation condition for the second harmonic mode can be satisfied before the start oscillation value for any of the competitor for the range of B-field from 13.6 T to 13.8 T. This suggests that in principle, the operating mode \( \text{TE}_{31,8} \) should be able to be excited during the initial voltage rise. In addition, Figure 42 shows that \( \text{TE}_{9,7} \) mode has a very large frequency separation from the operating mode, and to a lesser extent to \( \text{TE}_{17,4} \) and \( \text{TE}_{14,5} \) modes have large separation as well. Due to the very large frequency mismatch, the current needed to excite these modes is much higher in the magnetic field region where \( \text{TE}_{31,8} \) resonate with electrons. In contrast, \( \text{TE}_{11,6} \) mode’s oscillation current curve overlaps with the
operating mode’s in the same region of magnetic field, and its start oscillation current is lower than that of the operating mode in region of magnetic field corresponding to hard self-excitation. Figure 42 shows that in a very simple analysis without regard to mode interaction, the operating mode has favorable excitation condition compared to most of the competitors, with TE_{11,6} being the most dangerous competing mode. From Ref [58] however, it is known that the second harmonic mode can actually help the excitation of modes at the fundamental harmonic. The RF field of the second harmonic mode can modulate the electron bunching in such a way that the beam-wave interaction at fundamental cyclotron harmonic can occur more efficiently. The understanding of the excitation conditions of the fundamental harmonic modes needs to be more complete by including consideration of these complications.
Section 4.4, General theory of interaction between modes at different harmonic

A more general description of mode competition between different harmonics in gyrotron using linear theory was laid out in Ref [57]; that will be the basis for analysis in the present study.

The analysis assumes that the electron beam is weakly relativistic and there are no spread in velocity or guiding center. In addition, the quality factor of the resonator is high enough so that the oscillation time of the field is much greater than the electron transit time, so that a single electron experiences a constant amplitude RF field. Another important assumption is that the azimuthal indices of the mode pair are not multiple of each other: $2m_1 \neq m_2$ where $m_1$ is the index for $s = 1$ mode and $m_2$ is the index for $s = 2$ mode. None of the modes considered in the previous section has azimuthal index that is multiple of the operating mode. The goal is to derive an expression that describes the change of amplitude for the different modes at different harmonics.

Starting with the equation of motion, with a slight variation from where it’s previously shown Eq. 2.8 and Eq. 2.9:

$$\frac{dW}{d\xi} = -2Im\{\sum W^{\frac{s_1}{2}} F_l(f(\xi) \exp i(s_l\theta - \psi_l))\} \quad (4.3)$$

$$\frac{d\theta}{d\xi} = 1 - W - Re\{\sum W^{\frac{s_1}{2} - 1} F_l(f(\xi) \exp i(s_l\theta - \psi_l))\} \quad (4.4)$$

$w$ is a normalized unit related to the electron’s kinetic energy, $\xi$ is the axial coordinate normalized to the wavelength and electron velocity ratio, $F$ is the normalized amplitude of the RF field, and $f(\xi)$ is a function that describes the axial field structure, which is Gaussian for this
case. \( \theta \) is the initial phase of the electron. The initial conditions assume that \( w(\xi = 0) \) is 1, meaning 100% of the electron energy is in the beam, and \( \theta(\xi = 0) \) is evenly distributed between 0 to \( 2\pi \). The subscript \( l \) denotes either 1 or 2, for mode at fundamental and second harmonic respectively, and \( \psi_1 = \Delta_1 \xi, \psi_2 = \Delta_2 \xi \psi \). Here, the energy change is written as a gain function, which can be obtained by integration of the equation of motion over the interaction length and the phase, given by:

\[
\Phi_l = - \frac{i}{F_l 2\pi} \int_0^{2\pi} \left\{ \frac{1}{2\pi} \int_0^{2\pi} \left[ \int_0^{\xi_{\text{out}}} W \frac{s_l}{2} e^{is_l \theta} f(\xi) e^{-i\psi_l d\xi} d\theta \right] d\psi \right\} (4.5)
\]

With the gain function, the evolution of the field amplitude for the fixed-field Gaussian can be described by:

\[
\frac{dF_l}{d\tau} = F_l \left[ - \frac{s_l}{2Q_l} + I_l \Phi'_l \right] (4.6)
\]

Where \( \Phi'_l \) is the real part of \( \Phi_l \), \( I_l \) is the normalized current and \( Q_l \) is the quality factor. This equation describes the amplitude of a mode that evolves with time. The real part of the gain function represents the pumping of the energy into the respective mode. The normalized current parameter \( I = I_l Q_l \) can be related to beam current by:

\[
I = 238 I_b Q G \frac{\lambda}{L} \left( \frac{s}{2 \sqrt{s^2}} \right)^2 \beta^{2(s-3)}_{10} / \gamma_0 \quad (4.7)
\]
From Eq. 4.6, the mode competition between the modes at different harmonics can be analyzed by keeping track of the amplitudes. Setting the initial amplitude of the competing mode to be much less than the operating mode simulates the condition where the operating mode is excited first and reaches high amplitude first. The amplitude of fundamental mode could either remain small in the case of suppression by the second harmonic mode, or grow in the case of competition where the competitor becomes excited. In Eq. 4.6, if the term \(-\frac{si}{2Q_I} + I_I \Phi'_I\) is greater than zero, then the amplitude of the corresponding mode would rise. The gain function is more or less already defined, so the key term is the normalized current; if the current injected is less than the threshold value, then the competitor mode at the fundamental harmonic should be suppressed in the presence of the operating mode; if the current is greater than the threshold value, then the competitor could possibly take over. This threshold current is the start-oscillation-current of the fundamental mode modified by the presence of the second harmonic mode.

The calculations are performed using Eq. 4.3 – 4.6. The modes are calculated in pairs: a competing mode and the operating mode for different values of the current parameter. Furthermore, the calculation of the mode pairs spans the normalized detuning space of the excitation region of the operating mode, which represents the magnetic field in real parameter space. In the calculation, the two modes are separated by their cold cavity frequency, and this frequency separation corresponds to frequency mismatch in cyclotron resonance, which corresponds to the magnetic field. For each data point in the detuning space, the value of normalized current for the second harmonic mode is fixed, and this value corresponds to 20
Amps. The assumption is that the beam will be 80 kV, 20 Amps and have a velocity ratio of 1.4. The normalized length is assumed to be 14, the same as the previous design value in Chapter 2. With these parameters, the 2\textsuperscript{nd} harmonic gyrotron’s efficiency space can be calculated as shown in Figure 43.

![Figure 43 Plane of orbital efficiency for current and normalized detuning. The color scale corresponds to the orbital efficiency; highest frequency is dark red, while the lowest efficiency region is blue. The orbital efficiency shown here tops out at 35\%, compare to more than 60\% for fundamental operation shown in Figure 9.](image)

The orbital efficiency of second harmonic gyrotron with the chosen interation length and beam parameter peaks at 35\%; compare this to the 60\% orbital efficiency for the 670 GHz gyrotron operating at the fundamental harmonic. Figure 43 also shows that the calculation only needs to be performed for $\Delta_2$ from 0.2 to 0.7, since for any larger value of detuning, the current needed to achieve the higher efficiency is unreasonably high. Note that the detuning shown above is the detuning for second harmonic operation, while during the calculation, the detuning values are needed for both the operating mode and the fundamental competing mode. Due to the fact that the detuning is normalized to the cyclotron resonance condition, the detuning relation between the modes are not equal; i.e., $\Delta_1 \neq \Delta_2$. This requires a new modified detuning, $\bar{\Delta}$. This
modified detuning can relate the detuning space of the second harmonic mode to that of the fundamental harmonic mode, where:

\[ \tilde{\Delta} = \frac{2\omega_1 - \omega_2}{2\Omega_o} \]  (4.5)

The values of the normalized current, \( I_1 \) for the fundamental harmonic mode varies for each calculation. \( F_2 \) is initially set to its steady-state value, while \( F_1 \) is initially set to a tiny fraction of \( F_2 \). Both of the amplitude values are tracked as a function of time. For cases where \( F_1 \) stays at a very low level, the operating mode successfully suppresses the competing mode. If \( F_1 \) rises from the initial value, then the second harmonic mode operation is unstable. The value of \( I_1 \) for any given \( \Delta \) for which the operation is unstable, is the start oscillation current of the fundamental harmonic mode in the presences of an already established second harmonic operating mode. Repeating the for the span of detuning shown in Figure 43 will reveal a modified start-oscillation of the mode at fundamental harmonic in presence of a second harmonic mode, in the range of detuning space where the operating mode is excited. It follows then, that if the beam current is greater than this modified start current, then gyrotron operation at second harmonic would be unstable due to the excitation of competing mode at the fundamental harmonic.
Section 4.4, Start-current oscillation calculation for the fundamental mode

Results of the calculation are presented in Figure 44 and Figure 45. The figures show the comparison of the start-oscillation current of the competing modes for single mode oscillation and when the mode is in presence of the second harmonic mode. The results exist only for TE$_{11,6}$ and TE$_{17,4}$. The other two modes, TE$_{9,7}$ and TE$_{14,5}$ have too much frequency separation; for the range of detuning of Figure 43, neither of these modes can be excited with the available current. Therefore, these two modes are also eliminated as possible competitors. These results presented are the results from solving for the gain function in Eqs. 4.6.

Figure 44 The start-oscillation current of TE$_{11,6}$ at fundamental harmonic, shown as normalized unit as a function of detuning. The red curve corresponds to Figure 42, the start-oscillation current. Blue curve represent the start oscillation current of TE$_{11,6}$ when the second harmonic operating mode is already present. For detuning less than 0.4, the operating has suppressing effect. For detuning greater than 0.4, the operating mode helps exciting the fundamental mode.
Figure 45: The start-oscillation current of $\text{TE}_{17,4}$ at fundamental harmonic, shown as normalized unit as a function of detuning. The red curve corresponds to Figure 42, the start-oscillation current. Blue curve represent the start oscillation current of $\text{TE}_{11,6}$ when the second harmonic operating mode is already present. The frequency separation between these modes is too great to observe the effect.

Furthermore, $\text{TE}_{17,4}$ is also found not to be a particular dangerous competitor mode. In Figure 45, blue is the curve for the start-oscillation current for $\text{TE}_{17,4}$, and only a very short range of detuning is available. This is because in the calculation, the two modes’ excitation conditions can only be satisfied within this small range of cyclotron detuning; outside of this range of detuning, the second harmonic would be too far out of resonance with the electrons. Conversely, this also means for detuning optimized for the second harmonic mode, the $\text{TE}_{17,4}$ mode would
also be out of resonance with the electrons. It implies that TE$_{17,4}$ is not dangerous to second harmonic operation.

This left only TE$_{11,6}$ as the competing mode of interest to study. For TE$_{11,6}$, the results of Figure 44, show that both TE$_{11,6}$ and the operating mode have similar ranges of detuning values where excitation can occur. The red curve corresponds to the start-oscillation current shown in Figure 42. Blue curve represents the start-oscillation current of TE$_{11,6}$ when the second harmonic operating mode is already present. For detuning less than 0.4, the operating mode has a suppressing effect. For detuning greater than 0.4, the operating mode helps to excite the fundamental mode. For detuning less than 0.4. It is shown that the start-oscillation current in the presence of second harmonic mode is higher when the second harmonic is absent, indicating the suppression effect. For larger detuning, the presence of the second harmonic mode lowers the start oscillation current of the fundamental harmonic mode, so it actually helps the competitor mode to grow. This is unfortunate since the gyrotron efficiency is higher in the hard-self excitation region, which is located in the larger detuning value regime where the second harmonic mode helps the competitor mode. The results here concur with earlier work in Ref [56], where this effect was first suggested.

The analytical results presented above show that the only mode that would be of concern is TE$_{11,6}$, implying that the more time intensive simulations by MAGY would only need to be performed for one mode. If the results can show that TE$_{11,6}$ does not cause instability, then it can be reasonably assumed that the other modes would not either.

While attempting to set-up the simulation, an effect was observed of second harmonic excitation. The issue arises from the fact that second harmonic operation is much less efficient
compared to the fundamental harmonic using the same mode at the same frequency; see Figure 43. Correspondingly it is harder to excite the operating mode at second harmonic. It was found during simulation that the TE\(_{31,8}\) mode at second harmonic cannot be excited by a 20 amp beam using the same resonator structure from the previous study.

![Graph](image)

Figure 46 The start oscillation current shown in Figure 45 (blue) is overlaid with another set of calculation of start oscillation current, when the interaction length is longer (red). For TE\(_{11,6}\), the start oscillation is substantially lowered in the longer resonator.

To compensate, the resonator has to be modified by either a) lengthening the interaction length, or b) altering the geometry to increase reflection at the output. For option a), if interaction length is increased to \(\mu = 25\), the gyrotron can be excited by 20 Amp beam and still maintain 35% orbital efficiency. However, the increase in the interaction length also helps the excitation
of modes at the fundamental harmonic, making mode instability more complicated. The analytical calculations with the mode pairs are repeated, for the longer interaction length. The parameters are kept exactly the same. For the TE\(_{11,6}\) mode the result is shown in Figure 46, for TE\(_{17,4}\), the results are shown in Figure 47. The blue curve shows the start oscillation of the fundamental harmonic mode in the presence of a second harmonic mode, as shown in Figure 44 and Figure 45. The start-oscillation current for \(\mu = 25\) in the presence of the second harmonic mode is in red. In both cases, the start-oscillation current when \(\mu = 14\) is much higher than the case when \(\mu = 25\). This result clearly shows that the step of lengthening interaction length should not be taken; the fundamental mode is much more likely to be excited for a longer length. Instead, effort has to be made to alter the reflection at the end of the resonator without increasing the interaction length.
Figure 47 The start oscillation current shown in Figure 45 (blue) is overlaid with another set of calculation of start oscillation current, when the interaction length is longer (red). For $\text{TE}_{17,4}$, the start oscillation is substantially lowered in the longer resonator.
Figure 48 The analytical results predicting the start-oscillation current of the fundamental harmonic competitor mode. Red and black represent the current value in absence of second harmonic operation, for TE_{11,6} mode at \( \mu = 14 \) and \( \mu = 25 \). The Blue and green curve represent the current value when second harmonic mode already excited. Current is converted into amps.

Finally, these analytical results predict that the TE_{11,6} mode cannot compete with the operating mode for the resonator design that is considered. The start oscillation current shown in Figure 48 is higher than what the cathode supplies to the gyrotron when the normalized interaction length is 14; results show that the mode at the fundamental harmonic needs in excess of 30 Amps, well above the 20 Amps cathode current. Since the other possible competitor modes have even more unfavorable interaction conditions then TE_{11,6}, we can assume that the TE_{31,8} operating mode will be safe from dangerous mode competition from fundamental harmonic modes.
Figure 48 also illustrates the sensitivity of the start current to the interaction length. For \( \mu = 14 \), region where the effect of mode suppression is much larger, ranging from \( \Delta = 0 \) to 0.43. For \( \mu = 25 \), the range where suppressions occurs is only limited to the range from \( \Delta = 0 \) to 0.24. More importantly, the results clearly show that for longer interaction length, the start-oscillation current for the fundamental harmonic mode is well below the beam current, meaning that these modes can be excited and can grow to interfere with gyrotron operation.
Section 4.5, Redesigned resonator profile and numerical calculation

![Figure 49 Modified resonator for 2nd harmonic simulation. The bump is included at the end of the interaction section to increase the reflection, thus increasing the diffractive Q. This bump increased the quality factor by 30%](image)

The analytical results indicate that the operating mode would be safe from dangerous competition. The next step is to verify these conclusions with MAGY. The simulations are done assuming an electron beam of 20 Amps at 80 kV. The velocity ratio in the simulation is 1.4, and the beam is assumed to be ideal in that it has no spread in guiding centers or in velocities. To further simplify the problem, the simulation is not concerned with designing a start-up scenario. It is known from Figure 42 that the start-oscillation current for the second harmonic mode is lower than any of its competitors at the fundamental harmonic, so it is assumed in the simulations that a start-up scenario for the excitation of the operating mode exists.

The resonator design for the 670 GHz gyrotron is unsuitable for this study. TE$_{31,8}$ could not be excited by the beam. The resonator had to be redesigned to increase the diffractive quality
factor [55]. Increasing the length of the straight section has been ruled out because that is likely to increase the mode instability. Instead, the end of the straight section is modified slightly by including a bump [56], as shown in Figure 49. This bump increased the diffractive Q by more than 30% while keeping the length of the interaction constant.

Verification of the effect of the bump is done in MAGY. First, a single mode calculation containing only the second harmonic mode is performed. The simulation kicks start the oscillation at the second harmonic using an artificial source at high amplitude, and this source is turned off after a short time so that the operating mode is sustained by the energy from the beam. This corresponds to the hard self-excitation region of the gyrotron operation. This is the same method used in Chapter 2 and 3 as well to avoid the time consuming calculation of voltage-current rise. This set of calculations yields the optimal magnetic field at which the efficiency for the second harmonic gyrotron is highest. With this modified resonator, the single mode simulations show that peak interaction efficiency of 20.53% occurs at 13.5 T. The next step is a similar single mode calculation of the competing mode at the fundamental harmonic, except that the code is instructed to simulate the mode at the fundamental harmonic by initially being seeded at noise level. The magnetic field of the simulation corresponds to the optimal operating point for the second harmonic mode. These results provide a reference point to compare with subsequent results.

Finally the simulations are repeated, but now including both of the modes in question. At optimal magnetic field value of 13.5 T, when the fundamental harmonic mode TE_{11,6} is included, the result is that the operating mode remains undisturbed, as predicted by the analytical results.
The overall efficiency of this particular gyrotron at the output is 15.6%, with 250 kW of outgoing radiation as shown in Figure 50.

![Figure 50 Numerical simulation confirming that operating mode is safe. The Red curve represents the second harmonic operation, the blue curve is the fundamental competitor. The competitor mode remains unchanged.](image)

Moreover, another simulation is performed for the magnetic field value corresponding to the range of detuning where the suppression of the fundamental harmonic mode occurs. Without the presence of the operating mode, the TE\(_{11,6}\) mode is excited from noise and operate with 5% efficiency. However, when the operating mode is included, the competing mode remains at noise level. This agrees with the results from the analytical model, showing that for a certain range of magnetic field, the presence of the second harmonic mode suppresses the fundamental harmonic mode.

Despite the unfavorable interaction of second harmonic modes compared to fundamental modes, the gyrotron operating with TE\(_{31,8}\) should be able to operate continuously without losing out in competition with competing modes. TE\(_{11,6}\) is found to be the competing mode of greatest
concern, but it is still not able to compete with the operating mode under certain condition. The MAGY simulation confirms that the presence of second harmonic operation alters the excitation conditions for the modes at the fundamental harmonic. Moreover, the interaction length has a profound effect on the stability of gyrotron operation.
Summary and Conclusion

The theoretical analyses and simulation results provided herein constitute a major step in improving gyrotron technology by pushing operation well into the sub-millimeter wavelength range with significantly higher efficiency than previously achieved. Existing gyrotron theories were used to select a parameter space where the gyrotron can operate with high efficiency. The orbital efficiency was predicted to be at least 60%, this correspond to an interaction efficiency of 36%. An appropriate operating mode was selected in order to minimize the Ohmic wall loss in the resonator circuit; the output efficiency should be able to reach at least 32%. The profile geometry was optimized so that mode conversion is minimized while the field profile is optimized. Numerical simulations verified that for one of the profile designs, the best efficiency could range from 35% to 36.5%, for different values of the orbital velocity spread in the electron beam. The result showed that voltage depression has little effect on the efficiency. The numerical MAGY results validated the gyrotron theoretical studies.

In addition to the resonator design, a study of the spread in electron guiding centers showed that a spread of about one third of the wavelength reduces the gyrotron efficiency by about 10% or less of its nominal value; so 35% efficiency would be reduced to 32%. More importantly, the "rule of thumb" that gyrotron designers had followed has been shown to be overly cautious, at least for TE modes with "wide" injection peaks. For sub-millimeter wave gyrotrons with well selected operating mode, one could increase the emitter width of the previous design while keeping the efficiency reasonably high, greatly alleviating design constraints on the magnetron-injection type electron gun. The analytical results concerning the effects of guiding center spread were validated by MAGY simulation results.
The gyrotron was built, with two identical copies made. One was delivered to the University of Maryland, while the other one is currently at the Russian company GYCOM. Experimental results so far have shown that power output of 200 kW can be achieved, with an efficiency of 20%. This measured efficiency included losses in the up-taper region, mode converter, output window and the detection circuit. None of these were included in the cavity design calculations or simulations carried out at the University of Maryland as part of the present thesis. After the up-taper region, the change in radius causes the RF field to degenerate into several different modes, which need to be re-converted back into TE_{31,8}; the conversion loss is calculated to be about 10%. At the output window, some power is absorbed by the window material, further reducing power output. These factors together can explain the discrepancy between the simulation results for output efficiency and the realized experimental value. In addition to the agreement between design and experiment, a record breaking gyrotron was created. It has already been used in air breakdown studies.

In addition to operating near the electron cyclotron frequency, terahertz gyrotrons could also be designed to operate at the second cyclotron harmonic so as to avoid having to be limited to pulsed operation. Study of second harmonic gyrotron operation presented in this thesis showed stable operation with the TE_{31,8} mode as a second harmonic operating mode. Simulations confirm the phenomenon that the presence of a second harmonic mode can improve the excitation condition of a fundamental mode, by showing that for a certain detuning space, the start-oscillation current of the fundamental mode was reduced; nevertheless, second harmonic operation without interference from modes at the fundamental cyclotron frequency could be achieved. The output efficiency of this particular second harmonic gyrotron design at is 20%,
with 250 kW of output power. The magnetic field requirement drops from 26T to only 13T, allowing for the possibility that the gyrotron could utilize a cryo-magnet to operate continuously.

Despite the results showing promise of stable second harmonic operation, further work could be done to increase stability. One area of promise is the further modification of the resonator structure [59] so that the quality factors for the operating mode and the fundamental competitor modes are designed differently. The basic concept is that if the fundamental mode could be radiated out while the operating mode is contained inside the radiator, then the interaction would only occur for the operating mode. One way to achieve it is to build corrugations into the resonator wall, with the corrugations designed for reflection of the operating mode [60] [61]. The radius and the interval of the corrugation would correspond to the azimuthal index of the operating model. The other modes however, would be scattered out of the resonator.
Bibliography


