250 GHz CW gyrotron oscillator for dynamic nuclear polarization in biological solid state NMR

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Received 1 June 2007; revised 3 September 2007
Available online 20 September 2007

Abstract

In this paper, we describe a 250 GHz gyrotron oscillator, a critical component of an integrated system for magic angle spinning (MAS) dynamic nuclear polarization (DNP) experiments at 9 T, corresponding to 380 MHz 1H frequency. The 250 GHz gyrotron is the first gyro-device designed with the goal of seamless integration with an NMR spectrometer for routine DNP enhanced NMR spectroscopy and has operated under computer control for periods of up to 21 days with a 100% duty cycle. Following a brief historical review of the field, we present studies of the membrane protein bacteriorhodopsin (bR) using DNP enhanced multidimensional NMR. These results include assignment of active site resonances in [U-13C, 15N]-bR and demonstrate the utility of DNP for studies of membrane proteins. Next, we review the theory of gyro-devices from quantum mechanical and classical viewpoints and discuss the unique considerations that apply to gyrotron oscillators designed for DNP experiments. We then characterize the operation of the 250 GHz gyrotron in detail, including its long-term stability and controllability. We have measured the spectral purity of the gyrotron emission using both homodyne and heterodyne techniques. Radiation intensity patterns from the corrugated waveguide that delivers power to the NMR probe were measured using two new techniques to confirm pure mode content: a thermometric approach based on the temperature-dependent color of liquid crystalline media applied to a substrate and imaging with a pyroelectric camera. We next present a detailed study of the mode excitation characteristics of the gyrotron. Exploration of the operating characteristics of several fundamental modes reveals broadband continuous frequency tuning of up to 1.8 GHz as a function of the magnetic field alone, a feature that may be exploited in future tunable gyrotron designs. Oscillation of the 250 GHz gyrotron at the second harmonic of cyclotron resonance begins at extremely low beam currents (as low 12 mA) at frequencies between 320 and 365 GHz, suggesting an efficient route for the generation of even higher frequency radiation. The low starting currents were attributed to an elevated cavity $Q$, which is confirmed by cavity thermal load measurements. We conclude with an appendix containing a detailed description of the control system that safely automates all aspects of the gyrotron operation.

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Keywords: Dynamic nuclear polarization; Bacteriorhodopsin; Gyrotron

1. Introduction

Due to the excellent resolution of nuclear magnetic resonance (NMR) spectra, NMR has evolved as the preferred spectroscopic approach for the solution of problems in many areas of science, including physics, chemistry, biology, materials science, and more recently medicine.
The excellent resolution is a consequence of long nuclear relaxation times that are in turn due to the small magnetic moments of the nuclear spins that couple weakly to the surrounding lattice. However, a deleterious effect of the small size of these magnetic moments is that the sensitivity of NMR experiments is low when compared to other spectroscopic approaches. Furthermore, since both high resolution solid state and solution NMR are utilized with increasing frequency in structural studies of macromolecular biological systems—proteins, nucleic acids, etc.—sensitivity continues to be an issue of paramount importance in the successful application of the technique.

Approaches to improving the sensitivity of NMR experiments have followed two avenues: innovations in instrumentation and developments in spectroscopic methodology. Outstanding examples of the former date from as early as the 1960s, when the appearance of laboratory computers enabled the implementation of Fourier transform NMR techniques resulting in signal-to-noise increases of 10–100 [1]. More recently, the development of superconducting magnets that operate at increasingly higher fields has significantly improved sensitivity, since the signal-to-noise per unit time scales as $\sim \omega_0^2$. Finally, in the last few years, cryogenically cooled probes with higher $Q$s in the r.f. coil and lower noise figures in the detection r.f. preamplifiers have become routinely available, improving the sensitivity by a factor of 1.5–3 depending on the conductivity of the sample [2].

Examples of innovations in spectroscopic methodology that have improved sensitivity are also numerous. Some of the most successful approaches involve polarization transfer techniques, including cross polarization (CP) in solids [3,4] and INEPT transfers [5] in solution, in which the polarization of a spin with a large magnetic moment is transferred to one with a smaller moment. Today, CP is an integral part of high resolution magic angle spinning (MAS) experiments in solids [6] and multiple INEPT transfers are present in essentially every biological solution NMR experiment [7]. In these approaches, the sensitivity is enhanced by a factor of $(\gamma_B/\gamma_S)$ or about 4 for $I = ^1H$ and $S = ^{13}C$ and 10 when $S = ^{15}N$. Another, and in fact the original, example of a polarization transfer experiment was proposed by Overhauser [8] and involved transfer of conduction electron polarization to nuclear spins in metals. Carver and Slichter [9,10] verified Overhauser’s hypothesis that such transfers and signal enhancements were possible with low field (3.03 mT) experiments performed on samples of Li metal and other materials with mobile electrons. During the 1970s, the analogous nuclear Overhauser effect (NOE) was used extensively to increase sensitivity in spectra of low-$\gamma$ species, and it is currently employed to estimate internuclear distances for structure determination by solution state NMR.

Extension of electron-nuclear and other high polarization transfer experiments involving noble gases, para-hydrogen, semiconductors, or photosynthetic reaction centers [11–23] to contemporary solid state and solution experiments is very appealing, since it could significantly enhance the sensitivity in a variety of NMR experiments. In particular, the theoretical enhancement for electron-nuclear polarization transfers is approximately $\sim (\gamma_B/\gamma_I)$, where now the ratio is $\sim 660$, because of the large magnetic moment of the electron relative to the $^1H$, making the gains in sensitivity large. Accordingly, during the 1960s and 1970s, there were extensive efforts to perform electron-nuclear polarization transfer in liquids [24,25] and solids [26,27]. All of these experiments, collectively known as dynamic nuclear polarization (DNP), require that the electron paramagnetic resonance (EPR) spectrum be irradiated with microwaves that drive the exchange of polarization between the electrons and the nuclear spins. In the case of liquids, these are Overhauser effect transitions and, in solids, other mechanisms—the solid effect (SE), thermal mixing (TM) or the cross effect (CE)—dominate the polarization transfer process. Since DNP experiments require irradiation of the EPR spectrum, they were confined to relatively low magnetic fields because of the paucity of high frequency microwave sources. In particular, the microwave sources used in both the liquid and solid state experiments were klystrons that operate at $\leq 40 \text{ GHz}$, constraining DNP-MAS experiments to $\leq 60 \text{ MHz} ^1H$ frequencies. Thus, for DNP to be applicable to the higher fields employed in contemporary NMR experiments, new instrumental approaches to producing microwaves were required.

To satisfy these requirements, we turned to gyrotrons, a type of cyclotron resonance maser, as microwave sources for DNP experiments [28–30]. This choice was motivated by the fact that gyrotrons are fast wave devices [31], with interaction structures whose dimensions are large compared to the operating wavelength, and as such are capable of generating high powers (10–100 W CW) for the extended periods typical of multidimensional NMR experiments. Because the gyrotron interaction involves a resonance between the r.f. modes of an electromagnetic cavity and an axial magnetic field, the gyrotron frequency is in principle limited only by the available magnetic field strength. Furthermore, the cavity can be much larger than the operating wavelength, so the power density does not increase with the gyrofrequency, resulting in long lifetimes and high reliability. We anticipate that gyrotrons will be useful to at least the $1 \text{ GHz} ^1H$ NMR frequency regime ($\sim 660 \text{ GHz}$ for electrons) or higher. For example, a gyrotron was recently operated in pulsed mode at a frequency of $1.03 \text{ THz}$ [32].

In order to demonstrate the feasibility of employing gyrotrons in DNP experiments, we initially constructed a 140 GHz gyrotron oscillator that operates with a 211 MHz ($^1H$) NMR spectrometer [30,33]. This system permitted us to demonstrate DNP at 5 T fields and to explore many important features of the experiments. For example, we established that cross effect DNP using biradical polarizing agents is the optimal mechanism [34–41] for high field experiments involving CW microwave radiation. Traditional approaches, based on the solid effect and thermal
mixing, yield enhancements that are an order of magnitude smaller \cite{38} or require high concentrations of polarizing agents that lead to significant electron-nuclear dipolar broadening\cite{42}. In addition, the 140 GHz system permitted us to develop and refine a number of experimental techniques, for example MAS at 90 K and lower temperatures \cite{42,43}. Finally, over the last few years, research with the 140 GHz system led to increases in DNP enhancements in MAS experiments from $\sim 10$ to $\sim 300$ \cite{28,35}. However, it remains that this spectrometer is operating at a 5 T field, and as such is a low frequency instrument by present day NMR standards.

In order to move DNP experiments to higher fields, we have built two additional gyrotron oscillators operating at 250 and 460 GHz, corresponding to 380 and 700 MHz for $^1$H NMR, respectively. A cursory description of the 250 GHz oscillator appeared elsewhere \cite{44} and the design and initial operation of the 460 GHz oscillator is described in detail in other publications \cite{45–48}. However, since the appearance of the brief description of the 250 GHz gyrotron, we have implemented many important changes to the system. In this paper, we characterize the operation of the 250 GHz gyrotron oscillator with detailed measurements of several important operating parameters. We have introduced two novel methods for imaging the millimeter wave beam and quantitatively determining its spectral purity. We have also demonstrated for the first time that the operating parameters of a gyrotron can be regulated under feedback control for indefinite and stable operation. In particular, this is the first gyrotron for DNP that operates continuously (in true CW mode), and we have achieved uninterrupted and regulated CW operation for a period of 21 days, a record for any gyrotron operating in this frequency regime. In addition, we have integrated the device into a low temperature solid state NMR spectrometer so that it now routinely performs multidimensional solid state NMR experiments on biological systems. Thus, the two primary goals of this paper are (1) to provide a detailed description of this new instrumentation for enhancing sensitivity in solid state NMR experiments and (2) to provide illustrative examples of the scientific possibilities afforded by the enhanced sensitivity available with this equipment. For the latter we present in this paper DNP enhanced MAS spectra of bacteriorhodopsin (bR), a 26.6 kDa membrane protein embedded in a lipid bilayer. This is a more challenging test case for the DNP method than small model compounds such as urea or proline that we have used extensively in other papers demonstrating DNP \cite{36,49,50}. It is also a biologically important system that poses outstanding scientific questions and therefore addresses the applicability of DNP experiments to interesting systems.

An additional important aim is to familiarize members of the magnetic resonance community with high field DNP instrumentation. In particular, while gyrotrons are well known in the microwave community, they are virtually unknown in the magnetic resonance community. Thus, the contents of this paper will serve to familiarize the NMR and EPR communities with the rudiments of gyrotron technology and facilitate propagation of the instrumentation to other laboratories.

In Section 2 of the paper, we present DNP enhanced MAS NMR spectra of the membrane protein bacteriorhodopsin (bR) to demonstrate what is currently achievable with high frequency DNP experiments. These spectra include the first multidimensional spectra of a biological system acquired with DNP, and illustrate that it is possible to acquire spectra that are simply not accessible in the absence of DNP. Section 3 contains a brief discussion of the r.f. and microwave components of the 250 GHz/380 MHz DNP–NMR spectrometer. This includes the millimeter wave transmission line, low temperature MAS probe, and required cryogenics, although we defer complete descriptions of these three components to other manuscripts. Section 4 provides a detailed description of eleven major components of the 250 GHz gyrotron and their function including a discussion of the theory of the operation of gyrotron oscillators. Section 5 contains data on the operation of the gyrotron, including power output as a function of beam current, spectral purity and quality, frequency tuning as a function of the magnetic field, and frequency and power output stability as a function of several parameters. We also characterize themode content in the millimeter wave transmission line through measurements of the radiated intensity pattern by liquid crystal thermometry and pyroelectric camera technology. Finally, in Section 6 we consider the possibility of second harmonic operation in which the gyrotron frequency is double that of the fundamental frequency in the same magnetic field. This is a feature of the 460 GHz system mentioned above since operation at the second harmonic generation will reduce the cost of the magnet associated with future high frequency gyrotrons.

2. DNP experiments on the membrane protein bacteriorhodopsin

Two research areas in which high resolution MAS experiments have proved especially successful are studies of amyloid fibrils \cite{37,51–57} and membrane proteins \cite{42,58–75}. However, in both of these cases, low sensitivity currently limits the information that can be gleaned from the spectra. Accordingly, we recently demonstrated the use of DNP to enhance signal intensities in MAS spectra of amyloidiogenic nanocrystals \cite{37} and we are currently utilizing DNP to improve the sensitivity of MAS spectra of the membrane protein bacteriorhodopsin (bR) \cite{42,76,77}. In order to motivate the reader’s interest in DNP, we devote this section to illustrating some of the scientific experiments that are possible with the increased sensitivity that is currently available, and the applicability of the DNP technique to scientific questions involving membrane proteins.

Bacteriorhodopsin is a 248-residue integral membrane protein that functions as a light-driven ion pump. The
protein encapsulates an all-trans, 6-s-trans retinylidene chromophore attached to the protein via a Schiff base linkage to Lys216 as illustrated in Fig. 1.

The photoisomerization of the chromophore about the C13–C14 double bond initiates a vectorial proton transport process involving several discrete photocycle intermediates as depicted in Fig. 2. A knowledge of the precise structure of the active site (i.e., the chromophore and the nearby amino acid sidechains) in these intermediates could lead to a detailed understanding of the mechanism of proton translocation. Thus, the goal of the DNP enhanced MAS experiments is to provide the structures of these photocycle intermediates.

In order to study a particular photocycle intermediate, the sample is irradiated with the optimal wavelength of light while at a temperature low enough to inhibit its decay. The sample is then cooled further to ~90 K where the attenuated electronic and nuclear spin–lattice relaxation renders the polarization transfer more efficient. Informa-

![Image](61x665 to 273x722)

**Fig. 1.** Nomenclature of $^{13}$C sites of the retinal chromophore and the Lys 216 sidechain to which it is covalently attached. The arrow indicates that during the bR photocycle there is isomerization about the C13–C14 bond. In light adapted bR the retinal is in an all-trans conformation and the Schiff base nitrogen is protonated, whereas in dark adapted bR, three retinal conformations are present as shown by the DNP enhanced spectra in Fig. 2 (vide infra).

![Image](315x606 to 556x722)

**Fig. 2.** Intermediates in the bR photocycle. Deprotonation of the Schiff base occurs in the L–M transition, a switch in the accessibility of the Schiff base from the cytoplasmic to the extracellular side of the protein occurs between the early and late M states, and reprotonation of the Schiff base occurs in the M–N transition. The subscripts reflect the absorption maxima of the photocycle intermediates and the times indicate the approximate lifetimes of the states.


**Fig. 3.** Pulse sequence for a 2D $^{15}$N–$^{13}$C–$^{13}$C heteronuclear correlation experiment incorporating DNP. The EPR spectrum is continuously irradiated with 4–5 W of microwave power yielding a steady state enhanced $^{1}$H polarization that is replenished during the recycle delay of the NMR experiment. Following $^{1}$H–$^{15}$N cross polarization, magnetization is labeled with the $^{15}$N chemical shift and then transferred to the $^{13}$C spins using band-selective $^{1}$H–$^{13}$C cross polarization. Further homonuclear mixing is accomplished with a dipolar recoupling sequence such as RFDR or by proton-driven spin diffusion in the presence of an R$^{3}$ recoupling field (DARR/RAD) [82–85].

![Image](bR555)

**Fig. 2.** Intermediates in the bR photocycle. Deprotonation of the Schiff base occurs in the L–M transition, a switch in the accessibility of the Schiff base from the cytoplasmic to the extracellular side of the protein occurs between the early and late M states, and reprotonation of the Schiff base occurs in the M–N transition. The subscripts reflect the absorption maxima of the photocycle intermediates and the times indicate the approximate lifetimes of the states.
voirs via cross polarization. We note that it is also possible to polarize the low-γ spins directly [27,28,87], but, because of the smaller magnetic moment, the transfer process is slower and the slower spin diffusion among the low-γ nuclei limits the sphere of polarized nuclei to the vicinity of the paramagnetic center. Nevertheless, direct polarization of low-γ spins presents interesting scientific opportunities that have not yet been fully exploited.

Some typical DNP enhanced spectra of bR are shown in Figs. 4–6 and illustrate the dramatic effect that the increased signal-to-noise has on our ability to address scientific questions. In Fig. 4, we show 1D 15N spectra of ζ-15N-Lysine-bR in the light adapted bR568 state that illustrate that DNP results in dramatically improved signal-to-noise and reduced acquisition times, even with smaller sample quantities. As discussed elsewhere [58,76,88] the chemical shift of the Schiff base is extremely sensitive to its local electrostatic environment, and therefore 1D spectra of a ζ-15N-Lysine-labeled bR sample allow unambiguous assignment of many photocycle intermediates shown in Fig. 2, even where multiple intermediates co-exist.

In the top trace, we show the spectrum acquired at 200 K on a 317 MHz spectrometer without DNP using 160 µl sample in a 5 mm rotor. The spectrum acquired, even after extended data acquisition (10,000 scans, 3.5 days of data acquisition, T = 200 K). Bottom: Spectrum acquired with DNP-250 GHz microwave irradiation using a 4 mm sapphire rotor, 40 µl, T = 90 K, 384 scans, 30 min of data acquisition. The assignment of the lines in the spectra (left to right) are: 165 ppm—protonated Schiff base 15N; 130 ppm—natural abundance amide backbone; 80 ppm—natural abundance guanidine-HCl (only present in the 380 MHz spectrum); 50 ppm—six free ζ-15N-Lys signals in bR. ω0/2π ~ 7 kHz.

![Fig. 4. One-dimensional 1H decoupled 15N MAS spectra of light adapted ζ-15N-Lys-bR. Top: Spectrum acquired on a 317 MHz spectrometer using a 5 mm ZrO2 rotor with a 160 µl sample volume, 10,000 scans, 3.5 days (~5000 min) of data acquisition, T = 200 K. Bottom: Spectrum acquired with DNP-250 GHz microwave irradiation using a 4 mm sapphire rotor, 40 µl, T = 90 K, 384 scans, 30 min of data acquisition. The assignment of the lines in the spectra (left to right) are: 165 ppm—protonated Schiff base 15N; 130 ppm—natural abundance amide backbone; 80 ppm—natural abundance guanidine-HCl (only present in the 380 MHz spectrum); 50 ppm—six free ζ-15N-Lys signals in bR. ω0/2π ~ 7 kHz.](image1)

![Fig. 5. Schiff base region of 2D Lys-Nζ-Ret.-C15-CX correlation spectrum of [U-13C, 15N]-bR in the light adapted state (bR568). Multiple chemical shift assignments result from a single experiment. ω0/2π ~ 7 kHz.](image2)

![Fig. 6. (Left) 1D spectra of ζ-15N-Lys-bR in the dark adapted state (a mixture of bR555 and bR568) with Schiff base region shown in the inset. (Right) 2D Lys-Nζ-Ret.-C15 correlation spectrum obtained from [U-13C, 15N]-bR in the dark adapted state. Note the presence of multiple conformers of bR555 that are not visible in the 1D spectra and partial resolution of the J-doublet in C15 of bR568. The acquisition time for the 2D spectrum was 2.75 h. ω0/2π ~ 7 kHz.](image3)
obtained at 90 K without microwaves. However, since it was acquired at 90 K (as opposed to 200 K), the total enhancement, which we define as $e_1/C_{160}$, compared to the 317 MHz spectrum must also account for the increased polarization due to the Boltzmann factor [35]. Thus, $e_1 = (200/90) \times 40 \approx 90$ as compared to the spectrum acquired on the 317 MHz spectrometer. This large signal enhancement permits us to record multidimensional spec-
extra with good signal-to-noise in reasonable acquisition periods.

Fig. 5 is an illustration of one of the initial 2D $^{15}\text{N}-^{13}\text{C}$ spectra obtained with the pulse sequence illustrated in Fig. 3. Because the $^{15}\text{N}$ Schiff base signal is well separated from the remainder of the $^{15}\text{N}$ signals in the spectrum of the protein, it is possible to selectively excite this resonance with a Gaussian pulse as is illustrated in Fig. 3 and to subsequently transfer that magnetization to $^{13}\text{C}$s in the retinal and lysine sidechain. Thus, following $^1\text{H}-^{15}\text{N}$ cross polarization, magnetization is labeled with the $^{15}\text{N}$ chemical shift and then transferred to the $^{13}\text{C}$ spins using band-selective $^{15}\text{N}-^{13}\text{C}$ cross polarization. Subsequent homonuclear mixing is accomplished with a dipolar recoupling sequence such as RFDR or by proton-driven spin diffusion in the presence of an $R^3$ recoupling field (DARR/RAD) [84,89]. This procedure yields the spectrum shown in Fig. 5 where we observe cross peaks between the $^{15}\text{N}$ Schiff base and C-15, C-14, C-13 and the methyl at C-2 on the retinal. By changing the offset frequency in the $^{15}\text{N}-^{13}\text{C}$ step we can transfer magnetization to the K216-Ce and K216-Cd. The spectrum in Fig. 5 was recorded in approximately 12 h and permits us to assign all of the retinal resonances in a single experiment. This would not have been possible without the factor of $\sim 90$ signal enhancement over our previous experiments mentioned above. As illustrated in Fig. 2, bR undergoes a photocycle in response to the absorption of light and we are currently studying the spectra of the K, L and M intermediates with the goal of determining their structure, results that will be described in detail elsewhere [76,77].

A more complex spectrum unfolds in studying dark adapted bR, which is comprised of a mixture of bR$_{568}$ and bR$_{555}$. Initially we reported [58] the 1D $^{15}\text{N}$ spectrum of the bR$_{555}$/bR$_{568}$ mixture such as is shown in Fig. 6 (left) and assigned the Schiff base line at 172 and 165 ppm to bR$_{555}$ and bR$_{568}$, respectively, based on their $\sim$60:40 intensity ratio and the disappearance of the downfield signal on light adaptation. However, the 2D $^{15}\text{N}$-$^{13}\text{C}$ spectrum that can be acquired with DNP (Fig. 6, right) clearly reveals a more complicated mixture, with two cross peaks in a $\sim$2:1 intensity ratio associated with the bR$_{555}$ component. Our current interpretation of these results is that at 90 K we are quenching protein conformational equilibria that lead to dynamically averaged spectra and single lines in 1D and room temperature spectra of bR$_{555}$. The improved signal-to-noise available with DNP permits observation of these conformations as additional cross peaks in 2D $^{13}\text{C}$-$^{15}\text{N}$ spectra. It is possible that this heterogeneity is also related to that seen in the kinetics of retinal binding to opsin in regeneration experiments [90]. There is also a splitting in the bR$_{568}$ cross peak that may be due to heterogeneity, but it is also possible to interpret this as a $^{13}\text{C}$-$^{13}\text{C}$ J-coupling. In the K and L photocycle intermediates we also observe conformational heterogeneity and show that is results from multiple substates [77].

In summary, the DNP enhanced MAS bR spectra presented here illustrate signal enhancements $e^g$ $\sim 90$ over spectra that we have published previously. This increase in sensitivity permits us to obtain high quality 2D spectra of bR in a routine manner and to address interesting scientific issues such as the heterogeneity of the bR lattice and the structure of photocycle intermediates. Finally, we emphasize that the spectra offer convincing evidence that cross effect DNP experiments using biradical polarizing agents provide significant enhancements in experiments involving a real membrane protein rather than a small molecule, model system.

3. DNP/NMR spectrometer

The 250 GHz/380 MHz DNP/NMR spectrometer is a marriage of millimeter wave components with components of a standard NMR spectrometer. These NMR components include a conventional triple resonance NMR console and a triple resonance transmission line probe based on the design of McKay and Schaefer [91,92] with an important exception discussed below. The console is produced by Cambridge Instruments and was designed by Dr. D.J. Ruben. The microwave section is composed of the gyrotron oscillator operating in a 9 T superconducting magnet, a corrugated waveguide that efficiently delivers the microwave power from the gyrotron to the probe (the measured loss at 250 GHz is $\sim$0.8 dB or $\sim$1.2%), and a directional coupler for sampling the forward and reverse power. Finally, the NMR probe uses an air dielectric transmission line and the inner conductor of the line serves as a corrugated waveguide that ultimately transmits the microwaves to the sample. The DNP enhanced NMR experiment is performed in a second 9 T NMR magnet, located 2.4 m
from the gyrotron magnet to minimize the overlap of the two fringe fields. The MAS probe operates at 90 K for the duration of the experiment, and has operated continuously for a period of 30 days. We note that DNP experiments are also possible at higher temperatures. For example, prior to our high frequency experiments, Wind and Schaefer and coworkers reported enhancements of $\varepsilon \sim 25$ for BDPA dispersed in polystyrene, and we reported an $\varepsilon \sim 10$ in the same system at 140 GHz. Both experiments were performed at $\sim 300$ K. Thus, ambient temperature DNP is possible but the enhancements are significantly smaller when compared to what can be achieved at 90 K or lower.

Fig. 7a schematically illustrates the millimeter wave components of the spectrometer that are clearly labeled, and in Figs. 7b and c we show photographs of the equipment. In both photos the gray gyrotron magnet is visible on the left, the aluminum corrugated transmission line, supported on an inexpensive optical rail, can be seen running from the gyrotron towards the large NMR magnet located on the right side of the photo. The directional coupler is visible in this figure and is shown in more detail in Fig. 7d, and is discussed elsewhere [93]. The details of the construction of the NMR probe will appear in a separate publication. In this paper, we focus on the design and operation of the gyrotron which is the major microwave component.

4. Gyrotron oscillators

4.1. General background

In this section, we provide a brief introduction to the design, theory, and operation of the 250 GHz gyrotron used in the DNP experiments described previously. We begin with an overview of the design and principles of operation of a gyrotron, and then consider the construction of the 250 GHz oscillator in detail. We subsequently discuss the theory of the operation of gyro-devices, from both quantum mechanical and classical perspectives. For more detailed and complete discussions of gyrotron principles and technology we refer the reader to one of the excellent introductory texts or review articles on this topic [31,94–99].

A gyrotron is a vacuum electron tube that operates in a strong, static magnetic field. It functions as an electron cyclotron resonance maser that emits coherent radiation near the relativistic electron cyclotron frequency,
or its harmonics \( s \omega_c / \gamma' \) with \( s \) an integer greater than one). Here \( e \) is the electron charge, \( m \) the electron mass, \( \gamma' \) a relativistic mass factor \((\text{vide infra})\) [note that \( \gamma' \) is not the gyro-magnetic ratio conventionally employed in the magnetic resonance literature], and \( B_0 \) is the external DC magnetic field generated by a superconducting magnet. When other experimental constraints are satisfied, the frequency of the radiation, \( \omega_c \), is determined primarily by the strength of the magnetic field.

An overview of the principal components of the gyrotron is shown schematically in Fig. 8. An electron gun \((A)\) contains a cathode that emits electrons that are accelerated by a voltage \((\sim 10–30 \text{ kV})\) applied between the anode and the cathode, moving them through the magnetic field where they precess in cyclotron motion. In the cavity region \((B)\) a phenomenon referred to as bunching, described in more detail below, leads to the generation of microwaves. In \((C)\) the microwaves are extracted by a step-cut mode converter through a cross bore in the magnet dewar and directed to the NMR sample through a waveguide. Finally, \((D)\) shows the spent electron beam impinging on a water-cooled collector.

The actual physical layout of the 250 GHz gyrotron oscillator is shown in Fig. 9. While this gyrotron is constructed in a manner that is very similar to other demountable tube gyrotrons used in academic research \([100–102]\), our desire to make it compact and compatible with operation in close proximity to an NMR spectrometer necessitated special design considerations.

### 4.1.1. Superconducting magnet

The output frequency of a gyrotron requires a peak magnetic field equal to \( 0.036 \gamma' \ T/\text{GHz} \), where \( \gamma' \) is the relativistic mass factor defined below. Electrons accelerated in a potential of \( 10–100 \text{ kV} \) are only moderately relativistic (i.e., their energy is much smaller than the electron rest mass of 511 kV), and so \( \gamma' \sim 1 \). This limit corresponds to the familiar \( g \sim 2 \) electrons and leads to a gyrotron operating frequency of \( \sim 28 \text{ GHz/T} \). Therefore, production of \( \sim 250 \text{ GHz} \) microwaves requires a \( \sim 9 \text{ T} \) gyrotron magnet.

The requirements for a gyrotron magnet are quite modest when compared to those of an NMR magnet. Most notably, the gyrotron oscillator requires that the cavity be located in a region spanning \( 10–30 \text{ free space wavelengths of the operating frequency} \) and that the homogeneity over this region be \( \pm 0.1\% \). For \( 250 \text{ GHz} \), \( \lambda = 1.2 \text{ mm} \) corresponding to region of \( \sim 120–360 \text{ mm} \) with this homogeneity. Outside of this “flat field” region, the solenoidal magnetic field should decay with a \( 1/z^3 \) (dipole) dependence, where \( z \) is the distance along the solenoid axis. This
dependence is especially important near the electron gun region for generation of a high quality beam. Thus, a typical actively shielded NMR magnet, which exhibits an abrupt decrease in the magnetic field outside the flat field region, is not compatible with a traditional gyrotron electron gun design. A partially shielded magnet with more radial than axial shielding or an unshielded magnet is desirable in a gyrotron system. The second critical specification for the magnet is field drift, and, typically, the frequency drift of a gyrotron operating in a TE_{mp1} mode \text{(vide infra)} is at least an order of magnitude lower than the magnet field drift rate. Nevertheless, with current technology a drift rate of \( \sim 0.01 \text{ ppm/h} \) is easily obtained in NMR magnets fabricated from NbTi and Nb_{3}Sn conductor, and therefore matches the drift of the gyrotron to the drift of the NMR magnet. This is most desirable for applications of gyrotrons to DNP experiments where it is essential to maintain a stable irradiation position in the EPR spectrum.

4.1.2. Electron gun

The electron beam is generated in a diode electron gun with an annular thermionic emitter and a hollow anode. In order to avoid poisoning of the emitter when the tube is operated in true CW mode, it is necessary to maintain the vacuum at a base pressure \(<10^{-9} \text{ torr} \). The electron beam is born at a finite magnetic field generated from the decaying field of the main superconducting magnet and a local room temperature copper solenoid (10 and 11, respectively, in Fig. 9). The electron gun is very similar to that used in a magnetron tube \([94]\) and hence is referred to as a magnetron injection gun (MIG). The 250 GHz gyrotron uses a diode electron gun because it is simple to fabricate and requires a single power supply, but it is not unusual to have a triode electron gun for more precise control of the electron beam properties. The electron beam is adiabatically compressed as it traverses up the magnetic hill created by the main superconducting magnet and a local room temperature copper solenoid (10 and 11, respectively, in Fig. 9). The electron gun is very similar to that used in a magnetron tube \([94]\) and hence is referred to as a magnetron injection gun (MIG). The 250 GHz gyrotron uses a diode electron gun because it is simple to fabricate and requires a single power supply, but it is not unusual to have a triode electron gun for more precise control of the electron beam properties. The beam tunnel has slotted tubes and rings of lossy ceramics to lower the quality factor and prevent excitation of spurious oscillations.

4.1.3. Cavity resonator

The heart of the microwave generation system is a cavity resonator formed by a profiled cylindrical waveguide open at both ends. The simplest manifestation of the resonator is a straight cylinder with a down taper through which the electron beam enters the resonator and an up taper through which the electron beam and the generated microwave radiation exit (see Fig. 8B). The cavity operates in a TE_{mpq} mode where \( m, p \) and \( q \) are the number of azimuthal, radial and axial variations of the mode, respectively. Gyrotrons typically operate in a TE_{mp1} mode, which has a single axial variation of the field and results in high efficiency microwave generation and a stable output frequency. The frequency is determined by the radius of the straight section of the cavity and is only weakly dependent on the operating voltage, current or magnetic field. Hence, the operating mode is often designated as TE_{mp} with the understanding of one axial variation \( (q = 1) \). The 250 GHz gyrotron operates typically in the TE_{02} mode because the TE_{02} mode frequency in this case is closer to the desired electron excitation frequency corresponding to \( 380 \text{ MHz} \ {^1}\text{H} \) frequency.

4.1.4. Mode converter

The microwave radiation is generated in a high order cavity mode such as the TE_{03} that cannot be easily extracted from the gyrotron tube and most importantly cannot be transmitted over a simple waveguide transmission line which may involve switches, bends, directional couplers and other elements. Hence, the operating mode is transformed into a linearly polarized free space TEM_{00} Gaussian beam in the tube using an internal mode converter (6 in Fig. 9) and then extracted from the tube. The mode converter is designed using quasi-optical techniques and consists of a launcher that in this case is waveguide with a step-cut to radiate the operating mode in the radial direction. The radiation is collected by a parabolic reflector that focuses it on to another mirror or a series of mirrors that direct the beam out of the gyrotron tube radially through a vacuum window. In the 250 GHz tube, the mode converter has two mirrors that include the parabolic reflector facing the launcher. A second crucial function performed by this mode converter is the separation of the electron beam from the microwave radiation. This allows the electron beam to be collected in a simple collector described in the next section.

In many gyrotron designs the collector and output window are located above the magnet dewar and therefore the mode converter requires multiple mirrors—sometimes four or more—to eventually direct the radiation out of the tube over the top of the superconducting magnet dewar. To reduce the number of mirrors in the 250 GHz gyrotron, a cross bore arrangement, as shown in Fig. 9 (left), was employed. The cross bore simplifies the mode converter design while allowing the magnet dewar to have sufficient volume to satisfy the helium hold time requirements. However, the cross bore requires precise alignment of the tube and the internal mode converter to extract the radiation out through the narrow opening, but it has been used successfully in the 250 GHz gyrotron considered here and in the 460 GHz device described elsewhere.

4.1.5. Collector

The spent electron beam exiting the cavity is separated from the microwaves by the internal mode converter and is allowed to expand adiabatically in the decaying field of the superconducting magnet. After the beam radius is sufficiently large, it is collected on a water-cooled collector. The beam is allowed to expand in order to maintain the thermal...
load on the collector at <100 W/cm². Since the gyrotron typically operates at ~5% efficiency, the remaining power in the beam (12 kV × 20 mA ~ 250 W) is dissipated in the water-cooled collector, where a flow rate of few gallons per minute is sufficient to extract the generated heat. In the 250 GHz tube the collector operates at ground potential, but it can be designed to operate at a negative potential to recover the spent electron energy and boost the overall efficiency. This was not the option of choice for the 250 GHz tube because safety from high voltage was clearly more desirable than an increase in efficiency. The ceramic break (8 in Fig. 9) allows independent measurement of the collector current from any body current which can be generated due to premature beam interception.

4.1.6. Control system

The control system consists of both electromechanical and digital controls and interlocks. Electromechanical interlocks involving the gyrotron tube pressure, coolant flow, and ambient temperature and humidity are implemented using power control hardware which also controls uninterruptible power (UPS) service to critical aspects of the experiment. Digital controls and interlocks are implemented in a combination of LabVIEW interface elements (National Instruments Inc.) operating under a Windows PC environment, and, for some functions, in C++ programs which make use of the Comedi measurement device interface under Linux. Digital I/O occurs via UDP over ethernet network or through RS-232C/GPIB terminal servers (National Instruments Inc.). Analog I/O is accomplished through integrated data acquisition boards (Computerboards Inc.; National Instruments Inc.). Analog signal conditioning is limited to high voltage isolation, amplification of signals, and low-pass audio filtering; further signal conditioning and parameter estimation is performed in software. Finally, standard microwave components such as video detectors, attenuators and scalar horns etc. were purchased from Millitech Inc., Pacific Millimeter, and Aerowave and incorporated into the system. The transmission line has other specialized components that are described in the later sections.

4.2. Theory

As mentioned above the gyrotron can operate either as an oscillator or amplifier and it functions by converting the transverse kinetic energy of a moderately relativistic electron beam into electromagnetic radiation. Specifically, when the beam current in the device exceeds threshold (the starting current of the oscillation), then the resonant interaction of the cyclotron mode of the electron beam and the electromagnetic mode of the cavity resonator leads to energy exchange.

4.2.1. Cyclotron mode

The electron beam supports cyclotron modes that obey the equation,

\[ \omega = \nu_z k_z + \frac{s \omega_k}{\gamma'}, \]  

where \( \omega \) is the radiation frequency, \( k_z \) is the wave vector, \( \nu_z \) is the axial electron velocity, \( s \) is the cyclotron harmonic number, and \( \gamma' \) is the relativistic mass factor,

\[ \gamma' = \frac{1}{\sqrt{1 - v^2/c^2}}. \]  

Here \( v = \sqrt{v_x^2 + v_y^2 + v_z^2} = \sqrt{v_x^2 + v_z^2} \) is the total electron velocity. The beam pitch factor \( \alpha = (v_z/v_x) \) determines the transverse energy in the electron beam, where \( v_x \) and \( v_z \) are the parallel and perpendicular velocities, respectively, of the electron beam with respect to the external DC magnetic field \( B_0 \). Specifically, (1) and (2) are a statement that the radiation frequency \( \omega \) lies near to the cyclotron frequency, but that it is upshifted by the Doppler term, \( \nu_z k_z \).

The Doppler term arises because the synchronous precession of the electrons is in turn perturbed by the oscillating electromagnetic field. While the Doppler term in the resonance condition indicates that the radiation frequency can, in principle, be much higher than the cyclotron frequency, gyrotrons typically operate in the regime \( k_z \nu_z \ll \omega_c \). This prevents a velocity spread of the electron beam from broadening the width of the output radiation and reducing the gain. In addition, we note from (1) and (2) that as \( v \rightarrow c \) (as the energy increases) then \( \gamma' \) increases and the frequency of the radiation \( \omega \) decreases. This leads to bunching and the conversion of beam power to microwaves (vide infra).

4.2.2. Waveguide mode

The cavity resonator used in a gyrotron supports a transverse electric (TE) electromagnetic wave with the following dispersion relation:

\[ \frac{\omega^2}{c^2} = k^2 = k_{1z}^2 + k_{2z}^2 \]  

where \( k_{1z} = v_{mp} / R \), \( R \) is the waveguide radius, \( c \) is the speed of light, \( v_{mp} \) is the \( p^{th} \) root of \( J_{p}'(x) = 0 \), \( J_m(x) \) is the Bessel function of order \( m \), and \( k_z \) is the axial wave number of the TE\(_{mpq}\) mode in the waveguide. For a simple right circular cylinder resonator, \( k_z = q \pi / L \), where \( q \) is an integer and

![Fig. 10. The uncoupled dispersion relations for the electron beam (cyclotron mode) and the waveguide mode (waveguide dispersion). Cyclotron maser emission can occur when the two modes coincide, as shown in the figure by the arrow at gyrotron resonance.](image)
$L$ is the cavity length. For a more general cavity shape, $k_z$ is obtained by solving for the appropriate cavity eigenmode.

The condition for excitation of the electron cyclotron maser instability requires simultaneously satisfying both the resonance condition and the wave equation, that is (1) and (3) above, and this is illustrated graphically using the uncoupled $\omega$–$k$ diagram in Fig. 10. In the figure, the dispersion relations of both the waveguide mode and the cyclotron resonance mode are shown. The gyrotron instability is excited near the point of intersection of the beam–wave and waveguide dispersion relation.

### 4.3. Quantum theory of gyrotrons

The gyrotron interaction can be understood quantum mechanically by considering the energy levels of an electron placed in a homogeneous magnetic field. For a nonrelativistic electron, the energy levels in a DC magnetic field were solved by Landau and are harmonically quantized according to [103,104]

$$E_n = \left(n + \frac{1}{2}\right)\hbar \omega_c,$$

where $n$ is the integer index of eigenvalues. These levels are evenly spaced and do not yield stimulated emission. On the other hand, a solution of the Dirac equation for an electron in a homogeneous magnetic field shows, in the weakly relativistic limit, that the energy eigenspectrum is given by:

$$E_n = mc^2 \left[1 + (2n + 1) \left(\frac{\hbar \omega_c}{mc^2}\right)\right]^{1/2} - mc^2$$

[105,106]. As shown in Fig. 11, these levels are not equally spaced, that is they are not harmonic, because the relativistic cyclotron frequency ($\omega_c \gamma$) decreases with increasing energy (i.e., $v \rightarrow c$ and $\gamma$ increases). Stimulated emission is possible in a manifold of unequally spaced states, and this is the gain mechanism of the gyrotron oscillator. Further, the unequal spacing leads to absorption and radiation frequencies that are different. When the electromagnetic fields are tuned to induce the $n \rightarrow (n − 1)$ transition they also induce stimulated emission. Hence, the emission frequency is slightly higher than the cyclotron frequency as shown in the example below.

![Fig. 11. The energy spectrum of a relativistic gyrating electron showing the non-uniform spacing of the energy levels.](image)

The quantum theory of the gyrotron was first discussed by Schneider [105] and provides a clear picture of the gain mechanism. The results of Schneider were expanded by Robinson [106] and more recently by Sokolov and Ternov [107], and we recommend that the interested reader consult these two sources for additional details. We adopt Robinson’s notation and approach in what follows.

Following the approach of Robinson [106], one can show the net energy absorption of weakly relativistic electrons to be

$$W = \frac{N_e q^2 \gamma_0^2 \omega_c^2}{2m} \left[\frac{\sin^2(\Gamma)}{\Gamma^2} + \frac{n h \omega_c t}{2 m c^2} \frac{1}{\Gamma} \left(\frac{2 \sin^2(\Gamma)}{\Gamma^2} - \frac{\sin(2\Gamma)}{\Gamma}\right)\right],$$

where $N_e$ is the number of electrons in the $n$th state, $q$ is the charge of an electron, $\gamma_0$ is the amplitude of the electromagnetic field in a uniform resonator of length $L$, $t = L/n_c$ is the interaction time, $m$ is the rest mass of an electron and $\Gamma$ is half of the relative phase shift of the electrons with respect to the electromagnetic wave, defined as

$$\Gamma = (\omega_{n+1} - \omega) t/2.$$

In Fig. 12, the absorption ($W$) is plotted as a function of $\Gamma$ for different values of the factor $F$ defined as

$$F = \frac{n h \omega_c t}{2 mc^2} = \frac{1}{2} \left(\frac{n h \omega_c}{mc^2}\right)(\omega_c t),$$

where we have factored the equation into a term corresponding to the ratio of the electron kinetic energy to the electron rest mass energy, and a second term that is $2\pi$ times the number of cyclotron orbits in the resonator. The condition for emission, as illustrated in Fig. 12, is that the value of $F$ be large compared with unity. This can occur when the weakly relativistic electrons execute many orbits in the gyrotron resonator ($N = (\omega_c t) \gg 1$).

For moderately relativistic electrons ($F > 0$), a proper choice of $\Gamma$, which is related to the detuning as $[\Gamma/2 = (\omega_c - \omega)t]$ can lead to negative absorption or gain. In practice, for a resonator mode, the frequency $\omega$ is con-
stant and the magnetic field is changed to vary $\omega_c$ and satisfy the beam/wave resonance condition.

However, we note that a 10–100 keV electron possesses an energy $\sim 10^8$ times the energy of the cyclotron photons ($100 \text{ GHz} = \sim 4 \times 10^{-3} \text{ eV}$). Thus, since the energies are large compared to the photons, the gyrotron can also be understood with classical theory, especially in the nonlinear regime.

4.4. Phenomenological description of gyrotron interaction

The gyrotron interaction can also be described as a process in a vacuum electron device (microwave tube), where, under the force of the electromagnetic field, the phenomenon of electron bunching occurs in phase space. In this process, the electrons, whose phases are initially randomly distributed, either acquire or lose phase because of the non-uniform perturbation of the oscillating electromagnetic field. Thus, the bunched electrons are eventually decelerated to generate electromagnetic radiation. Let us consider a hollow annular gyrating electron beam drifting through a waveguide supporting a TE$_{01}$ mode and immersed in a static background magnetic field as shown in Fig. 13.

The gyrating electrons with Larmor radii of $r_L = \frac{v_c}{\omega_c}$ are located on a circle of radius $r_b$ (the electron beam radius). The electrons are initially emitted from a cathode of much larger radius, but in passing from the electron gun, situated in a lower magnetic field region, to the resonator, in a higher field region, they are adiabatically compressed to a final radius of $r_b$, as shown in Figs. 8 and 13 and also discussed below. When they enter the interaction region the electrons are initially randomly distributed in phase space. But, due to relativistic effects, the cyclotron frequency of the electron decreases as they gain energy and increases as they lose energy, resulting in bunching as shown in Fig. 14.

Each panel of this figure shows a snapshot of the electron distribution at a series of time steps taken at an integer multiple of the E-field oscillation period so that the E-field appears stationary. The dots in the panels show the electrons within one of the beamlets shown in Fig. 14. In (a) the electrons are initially randomly distributed in phase space and have equal Larmor radii. In (b) and (c) the

![Fig. 13](image13.png)

**Fig. 13.** Schematic of the cross section of a gyrotron interaction region at the resonator, showing the annular electron beam of radius $r_b$, consisting of electron beamlets of radius $r_L$. $r_w$ specifies the radius of the resonator and $\xi_0$ is the azimuthal electric field.

![Fig. 14](image14.png)

**Fig. 14.** The sequence of bunching, its evolution and eventual energy extraction in a gyrotron [108]. (a) Electrons randomly distributed in phase space, (b) and (c) the E field accelerates half the electrons (d) electrons end up as a bunch in the decelerating phase.
electromagnetic field accelerates half the electrons, and they gain energy and are retarded in phase space due to the decrease in cyclotron frequency due to their increased relativistic mass. The other half are decelerated by the electric field, lose energy and are accelerated in phase space due to an increase in their cyclotron frequency. Furthermore, the Larmor radii of the faster gyrating electrons decrease, while those of the slower gyrating electrons increase, resulting in a change in the shape of each beamlet as shown above. The bunch continues to grow as the electron beam traverses the cavity as shown in (c). If the frequency of the electromagnetic field is slightly higher than the cyclotron frequency the bunch slips in phase with respect to the wave and eventually ends up in the decelerating phase of the electromagnetic field (where the bunch is moving parallel to the electric field) as shown in (d). The electrons end up as a bunch in the decelerating phase, giving up their energy to the electromagnetic field, resulting in energy extraction.

5. Characterization of the 250 GHz gyrotron

In multidimensional magnetic resonance experiments it is important to have the experimental variables such as r.f. power levels stable to 1% since signal averaging and coherence selection requires that the spectrum must be reproducible from scan to scan. Similarly, in an experiment incorporating DNP, the enhancement depends on the microwave power output, the frequency stability, and spectral purity of the gyrotron radiation, and this dependence places constraints on the operational stability of the device. In order to understand the manner in which these three parameters vary, we have systematically investigated the performance of the 250 GHz oscillator under a variety of conditions. In particular, we have measured the power output as a function of voltage, current, magnetic field, and temperature, and observed the fluctuation of the power as a function of time. The stability of the frequency is monitored simultaneously in these experiments. The spectral purity of the radiation was measured with a combination of heterodyne and homodyne techniques that assess the average and instantaneous purity of the gyrotron emission. The results demonstrate that the gyrotron can operate safely under feedback control with a power stability <1%, typically for periods of 10 days. The spectral purity is excellent, showing a bandwidth of <10 ppm determined by the local oscillator bandwidth in the heterodyne experiments and no strong contaminating resonances in the homodyne experiment.

5.1. Power and frequency stability

Fig. 15 illustrates the output power of the 250 GHz gyrotron as a function of magnetic field and beam current and in Fig. 15a and 16 we show the frequency as a function of magnetic field, gun field and applied voltage. Normally the gyrotron operates in the $TE_{0,3,2}$ mode (to be discussed further below) with a beam voltage of 12.2 kV and beam current of 15–30 mA. The operating mode corresponds to the output frequency that maximizes the DNP enhancement for a $^1$H NMR frequency of 380 MHz, but operation in other modes is possible. In addition, the oscillation begins at a low beam current and generates a sufficient amount of output power for DNP. Fig. 15a illustrates that the power output does not vary dramatically with magnetic field, and thus with a stable superconducting magnet (drift < 0.01 ppm/h) the power output should not be affected by changes in the magnetic field.

Fig. 15b depicts the variation of the output power of the $TE_{0,3,2}$ operating mode with beam current where it is a linear function of the beam current, suggesting that feedback control of the beam current could be sufficient to regulate the output power. However, fluctuations in other gyrotron operating parameters over long time scales modify this linear correlation, and so regulation of the beam current alone is insufficient to guarantee stable output power. In Fig. 15b, we show a maximum CW output power of 7 W that is achieved at beam parameters of 26 mA and 12.2 kV, yielding an efficiency of 2.2%. Output powers of up to 25 W have been observed in the $TE_{0,3,1}$ mode (beam voltage and current of 11.8 kV and 49 mA, corresponding to 4.4% efficiency) during hour-long CW operation [44].

5.2. Frequency tuning

The dependence of the gyrotron frequency on experimental parameters is of interest for two reasons. First, it
is important to have the frequency stable in the CW DNP experiments discussed here since the enhancement in solid effect, thermal mixing and cross effect experiments [38] is strongly dependent on the position of irradiation in the EPR spectrum. Second, it would be useful to be able to tune a gyrotron oscillator across the breadth of the EPR spectrum, a feature that is discussed elsewhere [46] and mentioned in Section 3. Here, we discuss relatively small variations of the output frequency, which we term frequency pulling, that describe the variation of frequency as a function of beam voltage, cathode parameters, and magnetic field while the gyrotron is operating in the TE\textsubscript{0,3,2} mode. These effects were observed and discussed previously [109–111] in other gyrotrons. As illustrated in Figs. 15a and 16a, b, and c the gyrotron operating frequency (and the microwave power output) is sensitive to variations in the main or auxiliary magnetic fields, the beam voltage, or beam current, and the cavity temperature (data not shown). Measurements of the frequency pulling characteristics of the 250 GHz gyrotron were performed using a heterodyne receiver system consisting of a WR-3 harmonic mixer and a K-band local oscillator (18–28 GHz) along with signal conditioning and data acquisition instruments. The local oscillator is stabilized to within 1 Hz using a phase-locked loop (PLL), and these measurements used the 11th harmonic of the oscillator and are limited only by its phase noise at high harmonics.

The data in Fig. 16 show that when the gyrotron is operating in the TE\textsubscript{0,3,2} mode, we observe that changes in the main magnetic field by 0.02 T, the cathode magnetic field by 20 G, and the beam voltage by 250 V result in frequency pulling while still maintaining acceptable power output. Individually tuning the beam voltage and gun magnetic field in these ranges resulted in 14 and 25 MHz of frequency tuning, respectively, while the main magnetic field yields the widest tuning amounting to 118 MHz. This wider tuning range is a result of the use of the second longitudinal mode as the operating mode. In Fig. 16a, the experimentally observed magnetic tuning is compared to nonlinear theory simulated in MAGY [112] using experimental parameters with good agreement. The dependence of the operating frequency on external parameters is summarized in Table 1. We also examined the effects of changing the cavity temperature assuming it to be that of the thermally regulated coolant at the cavity inlet. These results demonstrate that the gyrotron operating frequency is most sensitive to variations in the magnetic field. At this frequency, DNP typically requires frequency stability of less than 1 MHz for experiments lasting up to 10 days, which limits the maximum permissible magnetic field drift to 0.08 ppm/h under these operating conditions. To achieve these magnetic field control tolerances, the superconducting magnet must operate in persistent mode, and, in the 250 GHz DNP installation, the magnet must be recharged approximately monthly to counteract its intrinsic drift. Currently, the magnet drift and the capacity of the magnet cryogenic dewar are the only factors which limit the length of continuous operation. Since only small changes in the frequency can be accomplished through changes in the operating parameters, these results demonstrate that a gyrotron operating in a single axial mode is effectively fixed in frequency; this explains the rationale for using NMR magnets with superconducting sweep coils in DNP experiments.

5.3. Spectral purity

In magnetic resonance experiments it is important to have not only a source with excellent frequency stability over time, but also one that is spectrally pure. For example, if the local oscillator in an NMR spectrometer is noisy then it will degrade the signal-to-noise of the instrument. In the case of DNP experiments, if the noise bandwidth of the gyrotron is comparable to the EPR linewidth, then it may compromise experiments that depend on frequency selective excitation. Thus, it is important to know the spectral purity of the 250 GHz oscillator, and, accordingly, we have performed two experiments to investigate its bandwidth. These experiments are similar to other investigations.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnetic field</td>
<td>5.3 GHz/T</td>
</tr>
<tr>
<td>Beam voltage</td>
<td>86 MHz/kV</td>
</tr>
<tr>
<td>Cathode magnetic field</td>
<td>12.3 GHz/T</td>
</tr>
<tr>
<td>Cavity temperature</td>
<td>&lt;1.0 MHz/°C</td>
</tr>
</tbody>
</table>

Fig. 16. Frequency pulling in the TE\textsubscript{0,3,2} mode as a function of (a) the main magnetic field, (b) the gun magnetic field, and (c) the beam voltage. Simulations (solid lines in the figures) were conducted in MAGY [112].
of the spectral linewidth in gyrotrons discussed earlier [113,114]. The radiation produced by the gyrotron has a finite linewidth that can be attributed to both intrinsic and extrinsic sources [115,116]. The intrinsic linewidth arises from the natural emission linewidth, shot noise, which is white noise, and flicker noise, which has a 1/f frequency dependence due to the natural emission linewidth, shot noise, and flicker noise, which has a 1/f spectral dependence.

Fig. 17. (a) Linewidth measurement of the operating TE0,3,2 mode using the heterodyne frequency measurement system. (b) Homodyne measurement in TE0,3,2 mode. The offset panel illustrates the natural emission linewidth.

The gyrotron linewidth in the TE0,3,2 operating mode was measured using the phase-locked K-band oscillator and heterodyne receiver system used to measure the frequency stability together with a spectrum analyzer as a detector. The data shown in Fig. 17a, are an average of 32 frequency sweeps lasting 0.5 s each and yield an estimated linewidth of ~300 kHz, which is close to the detection limit set by the phase noise of the local oscillator circuit at its 11th harmonic. This is comparable to the linewidths reported in other measurements [113].

While the heterodyne measurement is sensitive to the time-averaged absolute linewidth, the instantaneous modulation of a high frequency signal is best detected by demodulation using a homodyne technique [117]. We have measured the homodyne emission spectrum of the 250 GHz gyrotron using a diode detector and an oscilloscope (LeCroy, Model LT354) capable of sampling for several tens of seconds of acquisition. Typical data, shown in Fig. 17b, are processed by zero-order baseline correction in the time-domain to eliminate any DC level artifacts and then Fourier-transformed without further apodization. All contaminating sidebands in the homodyne spectrum are less than 1% of the intensity of the DC component. Specifically, there is a manifold of signal sidebands with 7 kHz periodicity that arises from the switching frequency of the power supply, and a manifold of sidebands at 60 Hz that arises from AC line modulation of either the detector or the gyrotron beam. Thus, there is no low frequency noise in the frequency spectrum of the radiation that is <300 kHz. The heterodyne measurement of the gyrotron linewidth is therefore limited either by the phase noise of the local oscillator circuit or by extrinsic fluctuations in the operating parameters on the long time scale of the heterodyne measurement. Neither measurement shows the presence of significant parasitic modes or oscillations. We note that homodyne measurement is an approach to detect these parasitic oscillations and they have been detected at ~400 MHz in the operation of the 460 GHz gyrotron [45].

5.4. Radiation patterns

Millimeter wave power is produced in the gyrotron cavity where it exists in a confined transverse electric (TE) mode. By contrast, the propagation of the millimeter beam in free space is convenient only for a Gaussian beam. Therefore, a type of antenna, a mode converter, is used to efficiently couple radiation in the cavity mode to a free space Gaussian mode. The mode converter, consisting of a step-cut waveguide launcher and a cylindrical focusing mirror, also serves to separate the millimeter wave power from the energetic electron beam as is illustrated in Fig. 8, thus protecting fragile structures such as the millimeter wave output window. The Gaussian beam is then directly coupled to an overmoded HE1,1 corrugated waveguide [93] which contains a quasi-optical beam splitter that acts as a directional coupler (see Fig. 7 for details). At the terminus of the waveguide, the millimeter wave beam propagates again in free space and is optically focused and steered into a smaller corrugated waveguide for delivery to the sample. A miter bend at the complement of the magic angle (35.3°) is located at the end of the corrugated waveguide and allows for efficient coupling of the radiation into the sample (in Fig. 7a). Because the HE1,1 mode in corrugated waveguide couples efficiently to free space Gaussian propagation, HE1,1 mode purity is essential to efficient power delivery in this system. The presence of parasitic higher-order modes may otherwise compromise the experiment by introducing additional sensitivity to misalignment or vibration in the base of the NMR probe. Finally, the directional coupler that uses a beam splitter will only operate correctly for HE1,1 mode. For these reasons, we have analyzed the mode purity of the 250 GHz transmission system using three techniques: thermal paper, temperature-dependent liquid crystalline media, and a
pyroelectric camera. The analysis of thermal burn patterns and calorimeter power measurements is discussed elsewhere [93] and suggests that initial higher-order mode content amounts to 10% of the total coupled millimeter wave power but is filtered by the waveguide, resulting ultimately in a Gaussian-like beam at the waveguide terminus.

Millimeter wave mode patterns are most accurately mapped with motorized scanning devices, but these are difficult to use in the presence of the large fringe field of the 9 T wide-bore NMR magnet. Therefore, we have employed the temperature-dependent color of liquid crystalline media applied to a substrate transparent to millimeter waves as an indirect calorimetric measurement of the radiation pattern [118]. This method does not require any magnetic or moving components such as optical choppers or positioning motors and is easily scaled to arbitrary beam dimensions. With proper calibration, liquid crystal thermometry can provide sub-micron resolution and temperature accuracy approaching 0.1 °C [119,120]. In these experiments, we used a commercially available (Edmund Optics, Barrington, NJ) liquid crystalline formulation that is sparsely applied to a thin polyethylene substrate. Since the substrate is nearly transparent at 250 GHz, while the encapsulated liquid crystalline particles are not, the measurement samples the millimeter wave radiation without perturbing the field structure and without excessive bleeding due to background absorption. Liquid crystal formulations that are sensitive to different temperature ranges can be combined in separate measurements to improve the overall dynamic range of the method. We employed a cross-polarized illumination and detection system to minimize optical reflections from the surface of the substrate. Collinear alignment of the substrate and camera was accomplished with the aid of a laser beam injected through the directional coupler and therefore aligned along the axis of the waveguide. Detection was accomplished through the use of an RGB-mode camera operating at 30 frames per second with a resolution of 640 × 480 pixels (Logitech, Inc.) arranged coaxially with the millimeter wave beam and normal to the surface of the LC substrate. Data were processed by first subtracting dark frame images to remove systematic artifacts and then averaging video frames over 333 ms to improve the sensitivity of the measurement. White light color calibration was accomplished through subsequent measurement of a white reflective paper. Finally, the images were converted from the RGB to an HSI color space and the incident power at each pixel was extracted by integrating images taken at different times.

In total, 16 s of video were taken at each of three positions (see Fig. 18) along the axis of the waveguide: (a) at 30 cm from the gyrotron window; (b) immediately before the directional coupler (120 cm from the gyrotron window); and, (c), between the directional coupler and the waveguide terminus (200 cm from the gyrotron window). In Fig. 18a, the gyrotron radiation is captured at the cross bore exit unguided, resulting in some interference with the beam propagation. Fig. 18b shows that the beam contains a small sidelobe, which is also seen in the pyroelectric measurements, and Fig. 18c demonstrates that a relatively pure Gaussian mode is coupled to the NMR probe at the waveguide terminus. The Gaussian beam widths recovered in these measurements are systematically 5–8% higher than those obtained on the basis of pyroelectric measurements, partly because the measurement plane was 1.5′′ from the terminus of the waveguide. In both cases, the experimental errors were assumed to be normally distributed; the values are reported at the 95% confidence interval, and the intervals were recovered from the covariance matrix of the fit.

5.4.1. Pyroelectric camera

We have also used a pyroelectric camera to image the mode pattern. The advantage of this approach is its simplicity and linearity and therefore it is a well-established technique in laser mode pattern measurements. Its
disadvantages are first that a magnetic motor is required to modulate the CW beam through an optical chopper and second the small detector size that does not permit complete imaging of the beam. We employed a pyroelectric camera (Spiricon Pyrocamera III, Model No. PY-III-C-B, Serial No. 30507) consisting of a 124 × 124 element pyroelectric array with a 12.4 mm × 12.4 mm active area to measure the radiation pattern 190 cm along the waveguide axis. During these measurements, the gyrotron was operating in CW mode with an output power of less than 2 W to avoid damaging the detector. The CW beam was modulated at 24 Hz with an optical chopper integrated into the pyroelectric camera. The chopper motor and other magnetic components within the camera restricted its use to locations with an acceptable fringe magnetic field. The camera body was aligned with the millimeter wave beam using a laser beam injected into the waveguide through the directional coupler, and the detector element was assumed to be aligned with respect to the camera enclosure. The detector element is recessed 0.600 from the enclosure, which was aligned with the terminus of the waveguide in these measurements. Since the detector area does not cover the entire aperture of the waveguide, the detector gain was set near the threshold of saturation to maximize the dynamic range of the measurement. All measurements were conducted in the absence of daylight to reduce background levels of infrared radiation. Data were processed by subtraction of a separately recorded dark frame to eliminate systematic dead pixel artifacts and background noise, followed by averaging of 32 captured frames to improve the sensitivity of the measurement. Near wavelengths corresponding to the pixel spacing (~0.1 mm), a rectilinear diffraction pattern becomes visible. Comparative measurements of another gyrotron oscillator operating in several modes from 150 to 460 GHz confirm that this is an artifact of the pixel spacing [47], and fitting of the images with and without image processing to eliminate these artifacts gives identical results for the case of a nearly Gaussian beam. These results are summarized in Fig. 19, where Fig. 19a is of the raw data, Fig. 19b is a plot of the best-fit Gaussian, and Fig. 19c is the fitting residual. The measurements indicate a small sidelobe and a slightly elliptical beam (cf. Table 2), in good agreement with the liquid crystal data and close to theoretical expectations.

5.5. CW long-term stability and control

Long-term signal averaging is an essential feature of most magnetic resonance experiments, including experiments involving DNP. Thus, it is important that the gyrotron be capable of functioning for extended periods of unattended operation. During this period the power stability and therefore the fluctuations in the DNP enhancements should be ≤1% in order for multidimensional experiments to function properly. Accordingly we have assembled a control system described in detail in Appendix A that permits operation for periods of >10 days with the output stability specified above. At the present time the length of an experiment is limited by the intrinsic drift of the superconducting magnet and the volume of the cryogen dewar, which must be refilled approximately every 10–11 days.

Data from a representative 10-day CW run using 4.5 W of output power are contained in Table 3 and illustrated in

Table 2
Gaussian parameters of the radiation field from Figs. 18 and 19

<table>
<thead>
<tr>
<th>Measurement parameter</th>
<th>LC method</th>
<th>LC plane (theoretical width)</th>
<th>Pyroelectric camera</th>
<th>Camera plane (theoretical width)</th>
<th>Beam waist (theory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>x1/e2</td>
<td>7.7 ± 0.2</td>
<td>7.29</td>
<td>7.25 ± 0.02 mm</td>
<td>7.04</td>
<td>6.99 mm</td>
</tr>
<tr>
<td>y1/e2</td>
<td>7.0 ± 0.1</td>
<td>7.29</td>
<td>6.60 ± 0.02 mm</td>
<td>7.04</td>
<td>6.99 mm</td>
</tr>
<tr>
<td>Ellipticity (y/x)</td>
<td>0.90</td>
<td>—</td>
<td>0.91</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Ellipticity (%)</td>
<td>9%</td>
<td>—</td>
<td>9%</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>
Fig. 20. Stability of the gyrotron operation remained within acceptable tolerances for DNP experiments. The electron beam parameters and vacuum parameters are those reported by the high voltage gun and ion pump power supplies, respectively, and the heater parameters are reported by a low-voltage power supply integrated into the high voltage gun supply (Fig. 20). Power is coupled into the millimeter wave diode using the directional coupler apparatus depicted in Fig. 7d, and the measured values are corrected for the DC offset of the amplification and signal conditioning circuit. The proportionality of the sampled millimeter wave power and the absolute power over long time scales was demonstrated in [93] and was verified in this experiment by monitoring with a second calibrated diode which externally sampled the millimeter wave beam power at a high data rate to facilitate the analysis. The millimeter wave frequency was measured using the phase-locked heterodyne detection system discussed earlier (Fig. 21).

Note from Table 3 that the power was stable to \( \sim 0.8\% \) and the other parameters were well below this level including the frequency which showed a stability of 1.6 ppm.

After a period of thermal equilibration of the heater, initial operation of the gyrotron at constant power requires higher heater voltages and produces higher tube pressures than is observed at equilibrium. Approximately 2 h after initial CW emission with regulation of the output power, the operating parameters and tube pressure stabilize to a steady-state value about which there are only minor fluctuations. Uncontrolled operation of the gyrotron, on the other hand, results in oscillations of the output power with an overall increase in the output power after a period of equilibration. For this and other reasons, the correlation between beam current and output power is not precise, and therefore regulation of the beam current alone is sufficient to guarantee regulation of the output power on very short time scales. Finally, while the measured tube pressure rapidly returns to its base resting value after termination of an experiment (Fig. 20c), the gyrotron remains extremely sensitive to its operating history. We have found that regular operation of the gyrotron reduces the length of the initial equilibration period and improves the stability of operation.

Three factors limit the controlled operation of the gyrotron oscillator. First, the speed of the control circuit is currently limited by the need to perform signal conditioning and parameter estimation in software for a number of synchronously monitored analog signals including those involved in the safety interlock circuits (Figs. A1 and A2). This effectively limits the cycle rate of the control circuit to 0.1–0.2 Hz with acceptable interactive performance and interrupt handling on our hardware. Next, the minimum increment and gain of the heater power supply limits control accuracy. Finally, the transient response of the heater circuit limits the degree to which rapid changes in the millimeter wave output power can be regulated by changes in the cathode heater. Fig. 22 shows typical response curves for a sudden positive or negative step in the heater voltage (from 3.6 to 3.7 V or the reverse). Note that there is a small-amplitude oscillatory modulation of the output signal on a 1–10 s time scale even in the absence of feedback regulation, which suggests that this noise is the result of power supply fluctuations or fluctuations in the pulsatile chiller circuit. The transient response of the cathode heater is
characterized by a process dead time of $57 \pm 8.5$ s and a time constant of nearly 120 s, while we wish to regulate the gyrotron output power on the 1–10 s time scale. Proportional control alone results either in a long settling time and a large error at steady state or in highly oscillatory behavior with respect to fluctuations in the process variables. In order to achieve effective control with this transient response, we implemented a heuristic three-term error controller that gives the standard transfer function, $G(s)$, of the form

$$G(s) = \frac{K_3 s^2 + K_2 s + K_1}{s}$$

where the $K_i$ are parameters determined pseudo empirically and $s$ is the transform variable. We have implemented a process signal prefilter (bandpass filter) whose transfer function is

$$F_{bp}(s) = \frac{A_0 \beta s}{s^2 + \beta s + \omega_0^2}$$

when the signal is outside a confidence band around the setpoint. Here, $\beta$ is the bandwidth and $\omega_0$ is the center frequency, while $A_0$ is chosen to give the control parameters convenient units. The error signal is set to zero when the power lies within the confidence band, resulting in no change to the controller output.

The initial parameters, $K_i$, of the three-term controller were estimated using a Ziegler–Nichols PID tuning rule [121] from the transient response data in Fig. 22 without need for further empirical optimization. Automatic, on-line re-tuning of the control coefficients was triggered whenever the steady-state error exceeded a user-selectable threshold, thus allowing the control system to adapt to changing operating conditions. The bandpass prefilter was implemented in software, and its parameters were chosen to eliminate aliasing artifacts and line noise. The confidence band around the setpoint was set to account for minor oscillations in the signal amplitude at short time scales which are apparent in Fig. 22 a and b; the confidence band also serves to limit control changes so that the power can be controlled within a preset tolerance even with the long cycle times of this control system. A statistical analysis of excursions of the process variable from its setpoint over the 10-day experiment, shown in Fig. 22 a, shows that power fluctuations are normally distributed and that the tolerances of the DNP experiment are met by the control system. The distribution of data reflects the confidence interval, which, in this case, was set to 1%. A frequency-domain analysis, shown in Fig. 22b, also suggests that the residual error is time-dependent with a frequency of approximately 28 mHz, a fact which is clearly visible by inspection of Fig. 22a and c.
The optimal control parameters are extremely sensitive to operating history of the device, and regular operation of the gyrotron is required to avoid the need for periodic recalibration.

6. Second harmonic operation

By far the most expensive component of the 250 GHz and other DNP gyrotrons is the superconducting magnet, and, as DNP experiments proceed to higher frequencies, the cost of the magnet for an oscillator operating in fundamental mode increases dramatically. In particular, at millimeter wave frequencies of \( \lesssim 263 \text{ GHz} \) (corresponding to \( \lesssim 400 \text{ MHz NMR frequencies} \)) it is possible to use magnets constructed from NbTi conductor that are relatively inexpensive. However, the successful experiments described in Section 2 suggest that it would be desirable to move DNP/NMR to higher fields to take advantage of the increased resolution. Thus, we anticipate that DNP experiments in the 700–900 MHz regime, corresponding to millimeter wave frequencies of 460–591 GHz, will become desirable in the immediate future and this could require a magnet based on Nb3Sn where the conductor cost is much higher. Thus, the most economical approach to generating millimeter wave power at these frequencies would be to employ an oscillator in which the output frequency is doubled, and with this approach it should be possible to use NbTi-based magnets for all \(^3\text{H} \) NMR frequencies \( \lesssim 800 \text{ MHz} \). Second harmonic operation has recently been demonstrated in a 460 GHz CW gyrotron oscillator for DNP, which operates in a 9 T magnet [45,47].

This argument provided the rationale for us to perform a parametric study of mode excitation in the 250 GHz DNP gyrotron in order to optimize the efficiency of fundamental mode operation and to verify the potential for operation at the second harmonic of cyclotron resonance. For this study, the Gamma high voltage gun power supply was replaced by a pulsed modulator, and the gyrotron operated with 1–3 \( \mu \text{s} \) pulses with a frequency of approximately 1 Hz. Operating parameters including the cavity and gun magnetic fields, beam current, and beam voltage were varied to map out the operating characteristics of several second harmonic modes and fundamental modes in their vicinity. The electron beam voltage and current were varied up to 15 kV and 120 mA while the main magnetic field was varied up to 9.2 T and the gun magnet up to \( \pm 8.5 \times 10^{-2} \text{ T} \) with respect to the cathode field.

Four unique transverse second harmonic modes were observed from 5.8 to 6.6 T with starting current as low as 12 mA. The oscillation frequency at a given magnetic field and voltage along with the starting currents for the \( \text{TE}_{0,4,1}, \text{TE}_{2,4,1}, \text{TE}_{3,4,1} \) (and \( \text{TE}_{3,4,2} \)), and \( \text{TE}_{1,5,1} \) modes are enumerated in Table 4. Fig. 23 summarizes the experimental starting current data as a function of magnetic field recorded for resonant cavity modes from 5.8 to 9.2 T and up to 120 mA beam current (open symbols denote fundamental modes and filled symbols denote second harmonic modes). It is of particular interest that the three harmonic modes detailed in the experiment, the \( \text{TE}_{2,4,1}, \text{TE}_{0,4,1}, \) and \( \text{TE}_{3,4,1} \), begin to oscillate at unusually low currents between 12 and 15 mA, and that the \( \text{TE}_{3,4,2} \) second harmonic mode begins to oscillate at 47 mA.

### Table 4

Second harmonic modes observed in the 250 GHz gyrotron

<table>
<thead>
<tr>
<th>Mode</th>
<th>Frequency (GHz)</th>
<th>Magnetic field (T)</th>
<th>Voltage (kV)</th>
<th>Start current (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{TE}_{2,4,1} )</td>
<td>323.67</td>
<td>5.84</td>
<td>7.3</td>
<td>12</td>
</tr>
<tr>
<td>( \text{TE}_{0,4,1} )</td>
<td>327.41</td>
<td>5.90</td>
<td>7.8</td>
<td>15</td>
</tr>
<tr>
<td>( \text{TE}_{3,4,1} )</td>
<td>358.42</td>
<td>6.48</td>
<td>8.6</td>
<td>15</td>
</tr>
<tr>
<td>( \text{TE}_{3,4,2} )</td>
<td>358.81</td>
<td>6.50</td>
<td>8.6</td>
<td>47</td>
</tr>
<tr>
<td>( \text{TE}_{1,5,1} )</td>
<td>365.26</td>
<td>6.60</td>
<td>8.8</td>
<td>—</td>
</tr>
</tbody>
</table>

Fig. 23. Summary of experimental starting current data recorded for resonant cavity modes from 5.8 to 9.2 T and up to 120 mA. Open symbols denote fundamental modes and solid symbols denote second harmonic modes.
As has been reported previously for the fundamental modes of a 460 GHz second harmonic gyrotron oscillator [46], we observe broadband continuous frequency tuning with variation of the magnetic field alone. Fig. 24 summarizes the experimental frequency tuning as a function of magnetic field recorded near the starting current for resonant cavity modes from 5.8 to 9 T (open symbols denote fundamental modes and filled symbols denote second harmonic modes). Data for the TE2,4,1, TE0,4,1, TE3,4,1, and TE3,4,2 second harmonic modes is shown in addition to the TE2,2, TE8,1, and TE2,3 fundamental modes. Table 5 summarizes the frequency tuning of the modes shown in Fig. 24, where, notably, 1.8 GHz tuning has been observed in the TE2,2 mode and 1.4 GHz in the TE8,1, and only tens of megahertz of tuning in the second harmonic modes. The magnetic frequency tuning of the fundamental modes has been previously analyzed in detail [46].

The expected starting currents for the 250 GHz gyrotron second harmonic modes and the TE8,1 fundamental mode calculated using linear theory, in Table 6, are much higher than the experimentally observed starting currents shown in Fig. 24, while the experimental oscillation frequencies are nevertheless close to those obtained from cold cavity simulations. There are several possible explanations for this phenomenon. First, the performance of the diode-type electron gun used in these experiments, which has been previously analyzed in detail [46], is characterized by large changes in the beam pitch factor and velocity spread as a function of beam voltage and magnetic field. However, linear theory and nonlinear simulations using MAGY, shown in Fig. 25, suggest that the effects of velocity spread alone cannot account for the lower starting currents. Second, we consider potential effects on the starting current of coupling to an off-axis beam, which may optimize the coupling coefficient for some modes, and was first contemplated due to the location of the oscillator magnet within the fringe field of a 9 T NMR magnet. The design beam radius of 1.018 mm effectively couples the electron beam to the second radial maximum of the TE0,3 mode.

The coupling to the experimentally observed TE8,1 “whispering gallery” mode should be poor except for interaction with electrons in the vicinity of the cavity wall, but, in the experiment, the mode has a low starting current. An analysis of all the starting current data and a geometrical analysis of coupling factors in the presence of beam offset shows that no single beam offset can explain all the starting current data and, further, the magnitude of the beam offset required to optimize the coupling factors would result in beam interception at the cavity down taper or in the ceramic drift region which precedes it. A third possibility is that the cavity diffractive $Q$ is elevated over the design value, either through a manufacturing defect or another mechanism. In order to explore this possibility, we have measured the RF efficiency of the 250 GHz gyrotron through thermal load measurements of the cavity coolant loop (see Table 7). Using a cavity diffractive $Q$ of 6000, which was obtained from cold cavity simulations, and assuming that the conductivity of the electroformed cavity is half that of ideal copper, the expected RF efficiency for the 250 GHz TE0,3,1 mode is approximately 62%. In fact, according to the thermal load measurements in Table 7, the actual RF efficiency is closer to 21%, suggesting that the conductivity of the cavity has been overestimated by a factor of 25 (which is unlikely) or that the diffractive $Q$ is six times higher than the design value.

We note that a broad family of manufacturing defects commonly encountered at discontinuities in the cavity mandrel radius can increase the cavity diffractive $Q$, particularly for second harmonic modes, while leaving the resonant mode frequencies largely unchanged. These effects

<table>
<thead>
<tr>
<th>$T_{E_{m,n,q}}$</th>
<th>Harmonic</th>
<th>$\Delta f$ (GHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TE2,4,1</td>
<td>2</td>
<td>0.05</td>
</tr>
<tr>
<td>TE0,4,1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>TE2,2,1</td>
<td>1</td>
<td>1.77</td>
</tr>
<tr>
<td>TE3,4,1</td>
<td>2</td>
<td>0.02</td>
</tr>
<tr>
<td>TE3,4,2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>TE8,1,1</td>
<td>1</td>
<td>1.36</td>
</tr>
<tr>
<td>TE2,3,1</td>
<td>1</td>
<td>0.77</td>
</tr>
</tbody>
</table>

Fig. 24. Summary of experimental frequency tuning data recorded for resonant cavity modes from 5.8 to 9 T near their starting currents. Open symbols denote fundamental modes and solid symbols denote second harmonic modes.
are illustrated Figs. 25 and 26. In particular, we illustrate in Fig. 26b that a small discontinuity can dramatically increase the cavity diffractive $Q$. Nonlinear simulations of this hypothetical cavity shown in Fig. 25 show that this explanation is consistent with the low experimental starting currents. This is one approach by which high harmonic gyrotrons might be designed to operate at reduced beam currents.

7. Conclusions

A computer-controlled stable CW source, the 250 GHz gyrotron was the first gyro-device specifically designed with the purpose of seamless integration into an NMR spectrometer [44,50]. During the course of this work, the 250 GHz gyrotron has been operated continuously for a period of 21 days yielding a power stability of <1% and frequency stability of better than 400 kHz (1.6 ppm). The gyrotron output power is controlled through feedback regulation of power sampled through a quasi-optical directional coupler implemented in an overmoded corrugated waveguide. We have mapped radiation patterns at various locations along the axis of the waveguide and demonstrated using two techniques that a pure Gaussian mode is effectively coupled to the sample. Further, a parametric study of mode excitation in the 250 GHz gyrotron oscillator has revealed broadband continuous frequency tuning of up to 1.8 GHz through variation of the main magnetic field alone. Several second harmonic modes were observed in the range 325–365 GHz, and they are characterized by unusually low starting currents (as low as 12 mA). The low starting currents were attributed to an elevated cavity $Q$, a fact that is also suggested by cavity thermal load measurements.

The performance of the gyrotron control system is currently limited by the cycle time of the hardware, which is dominated by the need to synchronously sample multiple analog signals. Improvements in this approach, involving asynchronous digital sampling of slowly varying signals and asynchronous sampling of analog signals, have been demonstrated in a 460 GHz gyrotron control system [47].

Acknowledgments

The authors wish to thank I. Mastovsky, W. Mulligan, P. Allen, J. Bryant, D.J. Ruben, and J. Vieregg. V.S.B. acknowledges receipt of an NSERC PGS Fellowship. This research was supported by the National Institutes of Health through grants EB001960, EB002804, EB002061, EB004866, and EB002026.
Appendix A. Gyrotron control system—functional specification

The gyrotron control system provides for automatic shutdown and startup of the gyrotron, unattended operation in CW mode, and shutdown in response to unsafe operating conditions. It also serves to automate certain rare but necessary auxiliary tasks involving charging, discharging, or sweeping the superconducting magnet.

While the gyrotron oscillator is a stable, free-running device on short timescales, its operating parameters drift over hours and days due to intrinsic and extrinsic factors. Intrinsic factors are principally thermal in origin and due to the impact of the energetic electron beam on the collector and other components and the heating of parts of the gun near the cathode. Further, a small fraction of electrons do not reach the drift region but are instead reflected back towards the cathode, increasing its temperature (see Hornstein et al. [46] for a discussion of the operating parameters of this gun). This is a positive feedback mechanism through which the beam current continues to increase at a fixed cathode voltage, at least in the absence of active regulation. Because these intrinsic factors are thermal in origin, the gyrotron will eventually reach a metastable equilibrium when operating at low currents. However, it may take several hours to do so, and this process can be accelerated by careful control of the gyrotron startup. Next, several extrinsic factors cause unacceptable drift and noise, and these include fluctuations in the power supplies which drive the gun and gun solenoid, drift in the superconducting magnet, and changes in the temperature of cooling water or cooling air. The dependence of the gyrotron beam power and frequency on these parameters has already been assessed in Section 5. The gyrotron control system continuously monitors the microwave output power and adjusts the cathode heater to counteract any variations. No effort has been made to regulate the frequency, though we note that this has previously been attempted in other gyrotrons designed for academic research [100].

The control system is also responsible for the safe shutdown of the gyrotron in response to several emergency conditions including power failure, failure of the cooling water or cooling air, unacceptable interception of the beam by some part of the tube other than the collector, and high vacuum pressure. The goal of automated shutdown is to minimize the damage caused by unsafe operating conditions and to place the gyrotron in a safe, serviceable state. In order to accomplish these goals, critical components and parameters of the gyrotron are monitored on a sub-second timescale. These include the temperature and flow rates of each cooling channel serving the collector, cavity, and gun solenoid; the flow rate of cooling air for the gun; the vacuum pressure as measured independently by two ion pumps; the nitrogen and helium cryogenic levels in the magnet; and the current flowing through the tube body, which is a measure of beam interception. The control system triggers a complete shutdown if any of these parameters fall outside acceptable ranges. In addition, critical components of the gyrotron have been placed on uninterruptible power supply (UPS) systems which are managed and trigger an automatic shutdown in the event of a power failure. A system of normally closed electromechanical relays guarantees that no source power reaches high voltage power supplies unless the appropriate software interlocks are cleared in the control system.

Finally, the control system automates several rare but necessary tasks involving the superconducting magnet. In particular, a safety interlock does not permit the magnet to be swept unless the cryogen levels are sufficient. The last charge current is automatically stored, preventing any confusion or incorrect setting of the power supply when the magnet is brought out of a persistent operating mode. Other auxiliary tasks—such as operation of the gyrotron in pulsed mode—can also be automated by the control system, but these functions are typically used only during the initial conditioning of the vacuum tube.

A.1. Hardware and software architecture

The software and hardware architecture of the control system that accomplishes these functions is illustrated in Figs. A1 and A2. There are four categories of hardware: power supplies which control the gyrotron gun, gun solenoid and magnet; analog I/O circuits; electromechanical interlocks and measurement equipment; and, finally, the computer controls themselves. All the power supplies used with the 250 GHz gyrotron are controlled by analog signals, but the high voltage power supply has additional hard interlocks on the maximum output voltage and current which can be set from the front panel. Because of the long transient response of the cathode, the use of digitally controlled power supplies is acceptable and would ultimately be more appropriate and reliable in this application.

For the control system to communicate with these power supplies, analog I/O is accomplished by National Instruments DAQ cards, where analog signals have been first treated by signal conditioning that involves amplification and audio filtering, where appropriate. Analog signaling lines which lead to or from the gyrotron or otherwise experience high voltage under abnormal operating parameters are isolated using isolation diodes and clamping LC circuits, or using optical TTL-level encoders in one case. Wherever possible, analog signaling lines are capacitively shunted and wrapped around RF toroids to reduce high frequency noise pickup. Ultimately, the signals are digitized at audio sampling rates of <10 kHz by the computer.

In addition to analog I/O to and from the power supplies, the control system communicates with several electromechanical measurement devices and interlocks. These
include flow and temperature sensors that report on the cooling water temperature and flow rate in each of the cooling channels. The cooling air pressure is also monitored, as is the vacuum pressure through its relationship with the ion pump current. A system of electromechanical relays is activated by TTL-level voltages from the computer, and activation of these relays directly controls the house power (120 or 208 V AC) to the gyrotron power supplies. Next, there are electromechanical interlocks based on the gyrotron tube pressure which are completely independent of the control system. These serve to shut down the high voltage power supply in the event of an emergency operating condition accompanied by a control system failure. The microwave power itself is monitored by millimeter wave diodes mounted to a directional coupler, and the output of these diodes is amplified and conditioned by audio filtering near the source to minimize corruption during transmission to the control system.

The final hardware element is the control system computer itself. The control system, as shown in Fig. A2, is implemented under LabVIEW and makes use of an event-driven architecture to minimize the system overhead associated with rapid polling of the modules of the software program. Wherever possible, analog I/O occurs asynchronously, and the other execution elements read from a common buffer that is updated each time the I/O instructions are processed. In addition to the aforementioned hardware signal conditioning, the control system performs filtering on input signals to remove high frequency noise and power supply line noise, if necessary. The need for analog signal conditioning sets the minimum acceptable analog sampling rate and hence limits the frequency at which the control system can operate. The control system has different modes for startup, shutdown, and diagnostic operations, and each is characterized by a unique interface screen. Though not explicitly indicated, the system is also capable of logging the operating parameters of the gyrotron at configurable intervals. Finally, for diagnostic purposes, all alarms and safety interlocks can be overridden to prevent unintended triggering during tube conditioning or other abnormal operating circumstances. Specific results from the use of this control system, together with a procedure for calibrating its control model, have been provided in Section 5.6.
Fig. A2. State machine indicating common processing functionality of the 250 GHz control system. Transitions between blocks occur in response to events passed through a global message queue and are not explicitly illustrated. Each block has access to a global variable space and message queue, and concurrent execution blocks are indicated. Analog I/O is blocking.

References


