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Demonstration of a 140-GHz 1-kW Confocal Gyro-Traveling-Wave Amplifier

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Abstract—The theory, design, and experimental results of a wideband 140-GHz 1-kW pulsed gyro-traveling-wave amplifier (gyro-TWA) are presented. The gyro-TWA operates in the $H_{00}$ mode of an overmoded quasi-optical waveguide using a gyrating electron beam. The electromagnetic theory, interaction theory, design processes, and experimental procedures are described in detail. At 37.7 kV and a 2.7-A beam current, the experiment has produced over 820 W of peak power with a $\sim$3-dB bandwidth of 0.8 GHz and a linear gain of 34 dB at 34.7 kV. In addition, the amplifier produced a $\sim$3-dB bandwidth of over 1.5 GHz (1.1%) with a peak power of 570 W from a 38.5-kV 2.5-A electron beam. The electron beam is estimated to have a pitch factor of 0.55–0.6, a radius of 1.9 mm, and a calculated perpendicular momentum spread of approximately 9%. The gyro-amplifier was nominally operated at a pulselength of 2 μs but was tested to amplify pulses as short as 4 ns with no noticeable pulse broadening. Internal reflections in the amplifier were identified using these short pulses by time-domain reflectometry. The demonstrated performance of this amplifier shows that it can be applied to dynamic nuclear polarization and electron paramagnetic resonance spectroscopy.

Index Terms—Confocal, gyro-amplifier, gyro-traveling-wave tube (gyro-TWT).

I. INTRODUCTION

MASSACHUSETTS Institute of Technology currently has two gyrotron oscillator sources in use for dynamic-nuclear-polarization-enhanced nuclear magnetic resonance (DNP/NMR) at 140 GHz [1]–[3] and 250 GHz [4], [5]. A third gyrotron oscillator at 460 GHz [6], [7] is ready to be deployed into a DNP/NMR experiment. Such narrowband oscillators require the user to sweep the magnetic field of the NMR magnet in order to produce a spectrum. This process is tedious and deteriorates the field homogeneity of the NMR magnet. If the necessary millimeter-wave (mmW) radiation is produced by an amplifier, the spectrum can be produced simply by injecting a short pulse containing the full frequency band of interest.

Pulse DNP experiments are now being performed using a 140-GHz IMPATT diode with an output power of 35 mW, resulting in a $\pi/2$ pulselength of 50 ns [8], [9]. This pulse, however, has only enough bandwidth to excite just over 1% of the linewidth of the radical solution, and thus, the entire linewidth cannot be captured in one shot. It is estimated that with a 100-W source, a $\pi/2$ pulselength of 1 ns will be needed, which is also capable of capturing the entire linewidth of the radical sample in a single shot, making 2-D scans a routine.

To continue the legacy of high-frequency DNP, frequency scalability was an important factor in choosing between slow- and fast-wave devices. While the current state-of-the-art slow-wave extended interaction klystron (EIK) could be a potential source at 140 GHz, it lacks the simplicity of frequency scaling that characterizes gyro-devices. Since there is a desire for future amplifiers at 250 and 460 GHz, the fast-wave gyro-amplifier is chosen as the best solution for this application.

The gyro-traveling-wave amplifier (gyro-TWA) has seen several valuable advances recently, including a W-band gyrotraveling-wave tube (gyro-TWT) with a bandwidth of over 7% [10], ultrahigh gain lossy wall gyro-TWTs at 35 GHz [11], [12] and 95 GHz [13], the use of helically corrugated interaction circuits to widen bandwidth and increase output power [14], and an ultrahigh bandwidth (33%) Ka-band gyro-TWT [15]. A 30-kW confocal gyro-amplifier at 140 GHz was demonstrated by Sirigiri [16], which achieved a gain of 29 dB and a bandwidth over 2 GHz from a 70-kV 4-A electron beam.

Modern high-gain gyro-amplifiers often make use of lossy dielectrics for stabilization [17]–[19]. Due to a paucity of ceramic characterization data at 140 GHz and beyond, however, an all-metal circuit was chosen to simplify fabrication. This open confocal waveguide circuit stabilizes against oscillations by distributed diffractive loss and is, in principle, capable of running a continuous wave because there are no lossy materials involved in the vicinity of the electron beam. It also features the ability to tune in vacuum and operate at higher cyclotron harmonics.

II. OPERATING PRINCIPLES

The curved cylindrical mirror geometry consists of two mirrors of radius of curvature $R_c$ separated by distance $L_\perp$, where $R_c = L_\perp$ for a cylindrical confocal waveguide system. The total width of each mirror is $2\theta$, which can be adjusted in order to induce distributed diffractive loss. Fig. 1 shows a cross-sectional view of the waveguide geometry for the confocal case along with the power contours for the $H_{00}$ mode and the geometry of the hollow annular electron beam. The electron beam interacts primarily with the second and fifth maxima.
The efficiency is expected to be lower than that of interaction systems with azimuthal symmetry.

In most amplifier circuits, it is desirable to limit the gain such that self-oscillations are avoided. In a gyro-amplifier, this is certainly no exception. The method of adding distributed loss to the circuit has been employed to stabilize the circuit against oscillations. Confocal waveguide can be constructed to have distributed loss by means of diffraction without the use of absorbers. The same mechanism can be used to filter out unwanted interaction modes, thus reducing the problems of the gyro-backward-wave oscillator (gyro-BWO) oscillations. In applications where a pure Gaussian beam output is required, the mode converter design is simplified since the fields in the confocal waveguide are already Gaussian in one plane.

The bulk electromagnetic fields in this quasi-optical structure can be approximated as follows. The magnetic field vector can be related to the vector potential \( \mathbf{A} \) by \( \mu_0 \mathbf{H} = \nabla \times \mathbf{A} \). The vector potential is assumed to be of the form \( \mathbf{A}(r, t) = \mathbf{A}(x, y, z) \exp(j \omega t) \) without loss of generality and, therefore, obeys the following scalar wave equation:

\[
\nabla^2 \psi(x, y, z) + k^2 \psi(x, y, z) = 0. \tag{1}
\]

Assuming the waveguide is uniform in \( z \), the problem can be reduced to 2-D in the \( \hat{x} - \hat{y} \) plane (with \( k_z = 0 \)). Consider a 1-D beam propagating in the \( \hat{y} \)-direction. For small angles between the \( k \)-vector and the \( y \)-axis, the equations can be simplified by use of the following paraxial approximation:

\[
k_y = \sqrt{k^2 - k_z^2} \approx k - k_z^2/2k. \tag{2}
\]

Then, one can write the propagating term in two parts, i.e.,

\[
e^{-j k_y y} = e^{-j k y \phi} k_y^2 y / 2k. \tag{3}
\]

The scalar function \( \psi(x, y) \) can be written in terms of \( u(x, y) \) as follows, which absorbs the latter phase term above:

\[
\psi(x, y) = u(x, y) e^{-j k_y y}. \tag{4}
\]

Substituting \( \psi(x, y) \) into the wave equation results in the following:

\[
\frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} - 2jk \frac{\partial u}{\partial y} = 0. \tag{5}
\]

Since the paraxial approximation implies \( |\partial u / \partial y| \ll |2k u| \), the second-order differential term in \( y \) can be neglected, and the paraxial wave equation for the fundamental 1-D Gaussian beam, denoted as \( u_0 \), becomes

\[
\left[ \frac{\partial^2}{\partial x^2} - 2jk \frac{\partial}{\partial y} \right] u_0(x, y) = 0. \tag{6}
\]
Under the paraxial approximation, the \( \mathbf{E} \) and \( \mathbf{H} \) field phasors can be written in terms of \( u_0 \) as follows:

\[
\mu_0 \mathbf{H} = \hat{z} \left[ j k u_0 - \frac{\partial u_0}{\partial y} \right] e^{-j k y} \tag{7}
\]

\[
\mathbf{E} = - \left[ j \omega \hat{x} u_0 + \frac{j \omega}{k} \frac{\partial u_0}{\partial x} \right] e^{-j k y}. \tag{8}
\]

A. Gaussian Beams in a Cylindrical Confocal Resonator

The normalized fundamental 1-D Gaussian beam solution \( u_0 \) that satisfies (6) is written as follows:

\[
u_0(x, y) = \sqrt{\frac{2}{\pi}} \frac{1}{\sqrt{w(y)}} \exp \left[ \frac{1}{2} \phi(y) \right] \times \exp \left[ -\frac{x^2}{w^2(y)} \right] \exp \left[ -jk \frac{x^2}{2R(y)} \right]. \tag{9}\]

The definitions of \( w, R, \) and \( \phi \) for the Gaussian beam are

\[
w^2(y) = w_0^2 \left[ 1 + \left( \frac{2y}{kw_0^2} \right)^2 \right] \tag{10}\]

\[
\frac{1}{R(y)} = \frac{y}{y^2 + \left( \frac{kw_0}{2} \right)^2} \tag{11}\]

\[
\tan \phi(y) = \frac{2y}{kw_0^2} \tag{12}\]

Equations (9)-(12) define a Gaussian beam traveling in the \( +\hat{y} \)-direction with beam waist \( w(y) \), phase front radius of curvature \( R(y) \), and phase \( \phi(y) \). The beam waist is defined to be the point where the electric field has fallen to \( 1/e \) of its maximum amplitude. This notation has been used by Boyd and Gordon [20], Boyd and Kogelnik [21], Haus [22], and others. The minimum beam waist is given by

\[
w_0 = \sqrt{\frac{2b}{k}} \tag{13}\]

which can be solved for the Gaussian beam parameter

\[b = k w_0^2 / 2 = \pi w_0^2 / \lambda.\]

A membrane function can be derived for a confocal system by counterpropagating two Gaussian beams in the \( \pm\hat{y} \)-direction and superimposing them in or out of phase as follows, noting that \( w(-y) = w(y), R(-y) = -R(y), \) and \( \phi(-y) = -\phi(y) \):

\[
u_0(x, y) e^{-j k y} + u_0(x, -y) e^{+j k y} = \sqrt{\frac{2}{\pi}} \frac{2}{\sqrt{w(y)}} \exp \left[ -\frac{x^2}{w^2(y)} \right] \cos \left[ \frac{1}{2} \phi(y) - k y - \frac{k x^2}{2R(y)} \right]. \tag{14}\]

\[
u_0(x, y) e^{-j k y} - u_0(x, -y) e^{+j k y} = \sqrt{\frac{2}{\pi}} \frac{2j}{\sqrt{w(y)}} \exp \left[ -\frac{x^2}{w^2(y)} \right] \sin \left[ \frac{1}{2} \phi(y) - k y - \frac{k x^2}{2R(y)} \right]. \tag{15}\]

This results in standing wave patterns characterized by the \( \cos \) and \( \sin \) terms. In order to create a closed structure out of these two beams, curved mirrors are placed at the nulls defined by

\[
k x^2 = \text{const}. \tag{16}\]

The membrane function \( \Psi(x, y) \) for the \( HE_{0,n} \) mode of a confocal waveguide can be written as follows:

\[
\Psi(x, y) = \sqrt{\frac{w_0}{w(y)}} \exp \left[ -\frac{x^2}{w^2(y)} \right] \begin{cases} \text{Re} \{ f(x, y) \}, & n: \text{even} \\ \text{Im} \{ f(x, y) \}, & n: \text{odd} \end{cases} \tag{17}\]

where the profile \( f(x, y) \) has \( n \) peaks in the standing wave distribution in the \( y \)-direction, i.e.,

\[
f(x, y) = \exp \left[ -j \frac{k x^2}{2R(y)} \right] \exp \left[ j \left( k y - \frac{1}{2} \arctan \frac{2y}{R_c} \right) \right]. \tag{18}\]

The membrane function for higher order \( HE_{m,n} \) modes with \( m \neq 0 \) can be obtained by counterpropagating two 1-D Hermite–Gaussian beams.

At this point, \( k_c \) can be incorporated by replacing \( k \) with \( k_\perp \) defined by \( k_\perp = \sqrt{k^2 - k_c^2} \) in the above equations. To derive an independent equation for \( k_\perp \) from these equations, we refer back to (10) and (11) to match the radius of curvature of the phase fronts \( R(y) \) to the radius of curvature of the top mirror \( R_c \) located at \( y = L_\perp / 2 \) and then solve for \( w_0^2 \) and evaluate the beam waist \( w(y) \) at \( y = L_\perp / 2 \).

The resonance condition on the \( \cos \) term of (14) requires an integral number of round-trip wavelengths to be satisfied. The argument of this \( \cos \) term is evaluated at \( x = 0 \) and \( y = L_\perp / 2 \) and substituted in for \( \phi(y) \). This produces an equation for an even number \( n \) of variations between a pair of confocal mirrors for the \( HE_{0,n} \) mode. Using a similar procedure on (15) results in an equation for odd \( n \). The resulting general perpendicular wavenumber is

\[
k_\perp = \frac{\pi}{L_\perp} \left( n + \frac{1}{4} \arcsin \sqrt{\frac{L_\perp}{2R_c}} \right) \tag{19}\]

which also agrees with the derivation by Nakahara and Kurauchi [23], following Goubau and Schwering [24]. This equation also satisfies (15), which is valid when \( n \) is odd. For the confocal case \( (L_\perp = R_c) \), this reduces further to simply

\[
k_\perp = \frac{\pi}{L_\perp} \left( n + \frac{1}{4} \right) \tag{20}\]

As a side note, it is interesting to compare this equation with (19) to see that the factor of \( 1/4 \) disappears as \( R_c \rightarrow \infty \). Thus, a much faster 2-D electromagnetic simulation can be performed in the \( \hat{x}-\hat{z} \) plane by adjusting the mirror separation \( L_\perp \) by a factor of \( n / (n + (1/4)) \). This procedure is very useful for preliminary large simulations as it considerably reduces computation time.
B. Diffractive Loss Mechanism

In Section III-A, a lossless Gaussian approach was used, assuming a closed waveguide (infinite mirror aperture $a$). In this section, diffractive losses are estimated for finite mirror size $a$.

In the more general case of an $HE_{mn}$ mode, there can also be $m$ variations in the $\hat{x}$-direction [the $m$-dependence is missing in (20) here since (14) and (15) were evaluated at $x = 0$]. Modes with $m > 0$ are not confined well in the waveguide and are thus filtered out. For the sake of completeness, Weinstein [25] describes the more general resonator consisting of two identical cylindrical mirrors with radius of curvature $R_c$ facing each other with maximum separation $L_\perp$ and $n$ standing wave variations between the mirrors. The most general form of $k_\perp$ for the $HE_{mn}$ mode becomes

$$k_\perp = \frac{\pi}{L_\perp} \left( n + 2m + \frac{1}{\pi} \arcsin \left( \frac{L_\perp}{2R_c} + \frac{\delta}{\pi} \right) \right) - j \frac{\Lambda}{2L_\perp}$$

(21)

where $\delta$ is a small additional phase shift, and $\Lambda$ is a measure of the diffraction losses [20]. $\Lambda$ is related to the radial wavefunction in prolate spheroidal coordinates [26] $R_{0,m}^{(1)}(\xi_1, \xi_2)$ as follows:

$$\Lambda = 2 \ln \left[ \sqrt{\frac{\pi}{2C_F}} \frac{1}{R_{0,m}^{(1)}(C_F, 1)} \right]$$

(22)

where $C_F = k_0^2/L_\perp$ is the Fresnel diffraction parameter. This radial wavefunction comes from a solution of the integral equation resulting from the application of Huygens’ Principle to the recurrence of the electric field patterns on the mirrors. Plots detailing the dependence of $R_{0,m}^{(1)}(C_F, 1)$ on $C_F$ have been published elsewhere [20], [25]. Loss can be understood in terms of an equivalent infinite series of identical focusing lenses, where the transverse dimension of each lens is too small to capture all of the incident power, so power is lost on each successive step. For modes with $m = 0$, the power is concentrated at the center of the mirror, so only the weak edges are attenuated. For modes with $m > 0$, the bulk of the power is closer to the edge of the mirror and is thus more easily lost. For modes of low order $n$, the effective “footprint” of the mode on the mirror is relatively large, so more power is lost at the edges when compared to modes with large $n$, which have a smaller footprint. Thus, the confocal system effectively filters out modes with $m > 0$ as well as modes with lower $n$ values.

As a consequence of (21), the $HE_{mn}$ modes are degenerate according to $m/2 + n = \text{const}$; hence, the $HE_{06}$ mode is degenerate with five others, namely, the $HE_{25}$, $HE_{14}$, $HE_{63}$, $HE_{23}$, and $HE_{10,1}$ modes. These higher-order degenerate modes, however, are suppressed by high diffractive loss rates in this open confocal waveguide.

Since the transverse wavenumber $k_\perp$ is complex according to (21), there is the possibility of intentionally diffracting some portion of the power out of the waveguide in order to stabilize against oscillations. Assuming the fields are guided in the $z$-direction according to $\exp(-jk_zz)$, the loss rate in decibels per meter for the confocal waveguide of aperture $a$ can be written as

$$\text{Loss Rate} = \frac{20}{\ln 10} k_{zi}$$

(23)

$$k_{zi} = \text{Im} \left\{ \sqrt{\left( \frac{\omega}{c} \right)^2 - k_z^2} \right\}$$

(24)

where $k_\perp = k_{\perp r} + jk_{\perp i}$. To simplify the loss calculations, a series of fits was performed for the lowest order $m$-modes. We have

$$\log_{10}(\Lambda) = -0.0069C_F^2 - 0.7088C_F + 0.5443, \quad m = 0$$

$$\log_{10}(\Lambda) = -0.0226C_F^2 - 0.4439C_F + 1.0820, \quad m = 1$$

$$\log_{10}(\Lambda) = -0.0363C_F^2 - 0.1517C_F + 1.0075, \quad m = 2$$

Fig. 3 shows a comparison of this loss rate theory to a high-frequency structure simulator (HFSS) [27] electromagnetic simulation at 140 GHz. The agreement is very good and only diverges at high loss where the Gaussian beam approximation begins to break down. As an example of the loss rates encountered by various modes, Table I gives a comparison of several key modes for $R_c = 6.9$ mm and $a = 2.5$ mm in a confocal waveguide. Clearly, the $HE_{mn}$ modes with index $m > 0$ are filtered out by this structure, effectively eliminating them as possible interaction modes. The $HE_{05}$ mode has a relatively low loss rate and must be considered as the primary backward wave mode.
IV. AMPLIFIER DESIGN

In a fast-wave gyro-device, the interaction of the electron beam with the electromagnetic waves occurs primarily by altering the perpendicular momentum of the electrons as they gyrate about the magnetic field lines. The frequency of gyration is the cyclotron frequency defined by
$$\Omega_c = eB_0/(\gamma m_e c),$$
where the relativistic factor is given by $\gamma = [1 - \beta_1^2 - \beta_2^2]^{-1/2}$, where $\beta_1 = v_\perp/c$ and $\beta_2 = v_\parallel/c$ are the normalized electron velocity components.

In the linear regime, the growth rate in a gyro-amplifier is proportional to cube root of the operating current. Theories for these interactions are established elsewhere [12], [28]. In this particular amplifier, the nearest operating backward wave mode is the $HE_{05}$ mode, which oscillates at around 120 GHz. Therefore, it is imperative to consider the regions of stability when designing the amplifier circuit.

The electron beam characteristics and transport were calculated in 2-D using the EGU [29] code. In reality, there is a small azimuthal variation in the space charge depression of the electron beam since the confocal waveguide structure is not azimuthal symmetric. However, the effect of this asymmetry is negligible. Detailed calculations of an azimuthally asymmetric structure using a 3-D electron gun code [30] have shown that the effect of azimuthal asymmetry is very small.

A. Backward Wave Oscillation Threshold

The BWO oscillation occurs due to a backward waveguide mode synchronous with a cyclotron beam mode, setting up an internal feedback mechanism. The BWO starting conditions are usually estimated via 2-D root search of the dispersion relation of the device for frequency and wavenumber [12]. It is known that the oscillation starting conditions become more sensitive near cutoff ($k_z \approx 0$) and are a function of the matching conditions at the output [28].

The BWO threshold was calculated using the generalized formalism developed by Nusinovich and Li [31]. For the case of a lossless BWO [32] with velocity spread neglected, the solutions for critical oscillation threshold reduce to [31]
$$\Delta \approx \frac{\kappa \beta^2}{2 \beta_2 - \kappa \beta_z} \Bigg[ \frac{[1 - \kappa \beta_z - \Omega_c/\omega_j]}{\beta_2} \frac{[1 - \kappa \beta_z - \Omega_c/\omega_j]}{\beta_2} \Bigg]^{1/2} \approx 1.52$$
$$\Delta \approx \frac{\kappa \beta^2}{2 \beta_2 - \kappa \beta_z} \Bigg[ \frac{[1 - \kappa \beta_z - \Omega_c/\omega_j]}{\beta_2} \frac{[1 - \kappa \beta_z - \Omega_c/\omega_j]}{\beta_2} \Bigg]^{1/2} \approx 1.52$$
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where $L$ is the length of the amplifier circuit, $\Delta = (1 - \kappa \beta_z - \Omega_c/\omega_j)/\beta_2$ is a detuning parameter, and $\mu$ is a normalized parameter defined by
$$\mu = \frac{\beta^2}{2 \beta_2 - \kappa \beta_z} \Bigg[ \frac{[1 - \kappa \beta_z - \Omega_c/\omega_j]}{\beta_2} \frac{[1 - \kappa \beta_z - \Omega_c/\omega_j]}{\beta_2} \Bigg]^{1/2} \approx 1.52$$

with $\kappa = k_\perp/k$. The normalized current is $I_0$ and can be written in terms of the actual dc electron beam current $I_{dc}$ as
$$I_0 = \frac{e|I_{dc}|}{m_0 c^2} \frac{\gamma \beta^2}{\kappa \gamma_0 \beta_z^2} \frac{|M|^2}{\kappa \gamma_0 \beta_z^2}$$

B. Nonlinear Single-Particle Simulation

Using a nonlinear single-particle theory developed in [31], a code has been written [33] to evolve the nonlinear differential equations along $z$, including velocity spread effects. A result of the simulation is shown in Fig. 5 for a given set of operating parameters. The simulation assumes three 7-cm amplifier sections separated by two severs. This nonlinear simulation shows that for the operating parameters given, gains of over 50 dB could be achieved.
The output power is uptapered into a TE_{06}-like mode that could not be replicated through shimming the circuit produced a resonant cavity that, when modeled in HFSS, produced distinct sharp dips in S_{11}, similar to what was observed on the VNA. Even deviations as small as 20–30 μm were enough to impact the coupling efficiency significantly. Finally, a perturbation technique was employed instead to ensure the mmW were reaching several centimeters into the first amplifier section in the correct frequency range. On the VNA, this technique verified the presence of the HE_{06} mode and revealed that the coupling bandwidth was limited to about 1.5 GHz by the irregularities in L_{⊥}.

VI. EXPERIMENTAL RESULTS

The experiment achieved a bandwidth of over 1.5 GHz, output power over 820 W consistently, and a linear gain up to 34 dB from the interaction circuit. The characteristics of the amplifier are presented and analyzed in the following.

The amplifier went through several phases of tuning where the perpendicular spacing L_{⊥} was adjusted before settling on the final results presented here. An Agilent vector network analyzer (VNA: E8263B/N5260A) using Olsen F-band microwave extender heads was used to measure network parameters. Initially, the spacing was adjusted by shimming the circuit until the S_{11} value on the VNA gave a strong but narrowband dip near 140 GHz. HFSS simulations, however, predicted a broadband dip in S_{11} that could not be replicated through shimming. On further investigation, it was found that irregularities in L_{⊥} spacing in the first section of the amplifier produced a resonant cavity that, when modeled in HFSS, produced distinct sharp dips in S_{11}, similar to what was observed on the VNA. Even deviations as small as 20–30 μm were enough to impact the coupling efficiency significantly. Finally, a perturbation technique was employed instead to ensure the mmW were reaching several centimeters into the first amplifier section in the correct frequency range. On the VNA, this technique verified the presence of the HE_{06} mode and revealed that the coupling bandwidth was limited to about 1.5 GHz by the irregularities in L_{⊥}.

A. Saturated Characteristics

The input source was capable of generating power on the order of 100 W, corresponding to approximately 10 W coupling into the amplifier circuit. This power was sufficient to observe saturation effects.

Fig. 7 shows a 1.5 GHz saturated bandwidth measurement, produced at 38.5 kV and 2.5 A, and a 5.05 T magnetic field. The nonlinear simulation results matched the data best at the same operating parameters assuming an input power of 0.65 W, α = 0.54, and a parallel velocity spread of 3.5% (approximately 11% perpendicular velocity spread). To implement the bandwidth-limiting effect of the coupler, the input power in the simulation was Gaussian distributed with a mean of 140 GHz and full-width at half-maximum of about 1.5 GHz, as observed during the perturbation measurement on the VNA. The simulation used amplifier mirror spacings L_{⊥} of 6.83, 6.81, and 6.82 mm for the first, second, and third amplifier sections, respectively, and an estimated average of the spacings measured before the amplifier was installed in the tube. The simulation
code was not able to handle the complex arbitrary irregularities in the first amplifier circuit. In the experiment, the measured output power peaked at 570 W, which matches with this simulation. In addition, there is a slight ripple effect noticeable on the measured data that is due to resonances in the input transmission line.

The estimated power arriving at the amplifier input coupler flange based on network analyzer measurements is approximately 10 W, indicating that the electromagnetic coupling from this flange into the confocal amplifier circuit may be less efficient than expected. The ideal coupler assumes that there is no misalignment or variation in $L_\perp$ with the $z$-coordinate. Simulations in HFSS put the insertion loss figure at around 4 dB for an ideal structure, whereas to fit the data, a loss of around 10 dB is assumed. In the experiment, the irregularities in the first amplifier section are the order of $\pm 30 \mu m$ in the immediate area of the coupler, as mentioned previously, and have a strong effect on the mode structure and, therefore, the coupling efficiency. It is not surprising, given these irregularities, that the coupling efficiency would be adversely affected.

With a slight adjustment of operating parameters to 37.7 kV and 2.70 A, a 5.05 T magnetic field, and an adjustment of the gun coil, the high power curve in Fig. 8 was produced. For $\alpha = 0.57$, an input power of 1.5 W, a parallel velocity spread of 4.0%, and the same operating parameters, the simulation agrees well with the experiment. The slightly higher alpha value used for this simulation is consistent with measured values as the gun coil current was changed between the operating parameters. The measured bandwidth was 0.8 GHz for this operating point and agrees reasonably well with the simulation.

**B. Linear Gain**

Linear gain is generally the most difficult to measure since it depends on measurements of both output power and input power. The best method for measuring the gain was to measure relatively high output power (hundreds of watts) in the saturated regime at high input power at a given frequency in order to calibrate a video detector diode to the calorimeter. Then, the input power was reduced until the output diode signal was small. Along with the calibration for the forward diode power, this gave accurate gain values at a given frequency. When the frequency is changed, however, this process has to be repeated since the output diode calibration may depend on frequency and certainly depends on its position with respect to the output window. Fig. 9 shows the measured linear gain versus frequency for $V_0 = 34.7$ kV, $I_0 = 2.7$ A, $\alpha = 0.6$, and $B_0 = 5.05$ T.

**C. Zero-Drive Stability**

This amplifier has demonstrated zero-drive stability. Fig. 10 shows the output pulse as monitored by a video detector diode with the input power turned on and with the input power...
turned off. Except for a power supply transient causing some interference, the output signal is quiet when no input power is applied. No signals were detected on the highly sensitive frequency measurement system while the input power was turned off.

**D. Short Pulse Amplification**

While the EIK was not capable of generating pulses under 4 ns, it was still found that the short pulses could be used for time-domain reflectometry (TDR). In order to interpret the TDR signals, it was necessary to estimate the propagation delays for each section of the amplifier system. Detailed timing estimations were made based on group velocity for each subassembly of the whole vacuum tube along with the associated waveguide and diagnostic systems, including windows and tapers, and the timings were referenced to the detector diodes. Time delay measurements were made where possible. A four-port coupler near the EIK allowed two video detector diodes to monitor the forward-traveling power and the power reflected back to the source. A third diode monitored the output pulse shape. By lining up the TDR signals to a table of delay scenarios, it was possible to pinpoint reflections and echoes in the system.

Fig. 11 shows measured signals from the forward, reflected, and output diodes at 139.63 GHz for a 200-W output pulse. The reflected diode signal delay and input-to-output delays exactly match up to confirm that the echoes are coming from the overmoded input transmission line. The echoes are only seen at some frequencies. Short pulses in the range of 4–5 ns have been generated at power levels exceeding 400 W. Statistically, the amplifier did not show any pulse broadening due to bandwidth limitations, but subtle reflections at some frequencies appeared to slightly broaden the pulse by about 0.5 ns or so. An example of such a reflection-broadened event is visible on the rising edge of the output diode curve in Fig. 11(d), where a “shoulder” can be seen, and may be due to a slight chirp in the rise of the EIK pulse.

**E. Backward Wave Oscillations**

Fig. 12 shows the measured start current and oscillation frequency for the $HE_{05}$ backward wave mode at around 117 GHz. The start current threshold was measured by decreasing the electron beam current at each magnetic field until the oscillation disappeared. The minimum start current is only around 300 mA, but it occurs at a detuned magnetic field of 4.7 T and does not oscillate at the higher magnetic field of around 5.05 T in the amplifier regime.

**VII. DISCUSSION AND CONCLUSION**

The data illuminated several important factors that could be corrected in the next version of the tube. First, the measured BWO oscillation frequencies and EGUN simulations agreed that the $\alpha$-value was somewhere between 0.5 and 0.6,
which is significantly lower than the design value of 0.7–0.75. According to nonlinear simulations, a higher $\alpha$-value would be important for achieving higher gain and power.

Second, the measured bandwidth of 1.5 GHz maximum was in line with the bandwidth of the input coupler as estimated by the perturbation technique. HFSS predicts a bandwidth over 5 GHz easily for a wider mirror aperture and confocal ($R_e = L_0$) system, and nonlinear simulations of the gyro-TWA predicted a bandwidth on the order of 4–6 GHz, depending on velocity spread. Therefore, it is concluded that the input coupler is limiting the bandwidth of the gyro-TWA.

Third, the combination of the downtaper and uptaper pair on the input transmission line caused numerous standing wave resonances that reduced input power sharply at a multitude of frequencies. In fact, an average 4-dB insertion loss was measured on the input transmission line, mostly due to the downtaper. In addition, the coupling loss of the input power from the WR8 waveguide to the actual circuit is around 4–5 dB according to HFSS simulations of an ideal coupler, but in fitting the data, it seems to suggest that the coupling loss is closer to 10 dB (the irregularities could not be modeled rigorously in HFSS), implying a circuit gain as high as 39 dB. A three-mirror quasi-optical input transmission line based on Gaussian optics has been designed in HFSS that allows the coupling loss to drop to below 2 dB. This design will be tried in future experiments.

Fourth, in fitting the data to theory, the velocity spreads appear to be higher than anticipated. Since this electron gun was designed to operate at 65 kV, the beam quality is not optimized for operation at 30–40 kV. A modern electron gun design should have perpendicular optical velocity spreads of 1% or less and total velocity spreads under about 6%. This electron gun is predicted to have a minimum perpendicular optical velocity spread of about 3%, and according to how the simulations fit the experimental data, it seems to have a total spread of, at best, 9%, depending on the operating parameters. In a very long circuit such as this one, having a low velocity spread is even more critical.

Finally, it was found that reflections from the output window at frequencies in the range of 125–130 GHz led to oscillations that prevented the amplifier from reaching higher regions of gain. This reflective feedback was a more stringent limit on the amplifier than the BWO threshold. The double-disc window helped significantly to reduce these oscillations but slightly restricts the bandwidth of the window at 140 GHz.

In conclusion, this novel gyro-TWA has been shown to be applicable to short pulse spectroscopy and has successfully demonstrated a linear gain of 34 dB at 34.7 kV and 2.7 A and produced an output power of over 820 W at 37.7 kV and 2.7 A. With a slight change in operating point, the amplifier achieved a saturated bandwidth of over 1.5 GHz with 570 W output power at 38.5 kV and 2.5 A. In addition, although the experiments were nominally carried out at a 2-µs pulse length, it has been shown to amplify pulses as short as 4 ns, which is the limit of the present input source, with no noticeable pulse broadening. These nanosecond-scale pulses were used to diagnose the system by a novel TDR technique. This unique method provided valuable insights to the nature of echoes, resonances, and reflections in the system, which could be pinpointed inside of the vacuum tube without the need to ever open the vacuum vessel.

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