Operation Characteristics of Microwave Sources Based on Slow-Wave Interactions in Rectangular Corrugations

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(Received 16 November 2007 / Accepted 27 March 2008)

Studies on slow-wave devices with a novel disk cathode and two types of rectangular corrugation are reported. The beam voltage is weakly relativistic, which is less than 100 kV. A disk cathode can generate a uniformly distributed annular beam in the weakly relative region. Rectangular corrugation having the ratio of the corrugation width to the periodic length of 50 or 20% is used. Using the former, output powers of about 200 kW are obtained at around 100 kV. For the latter, the effect of slow cyclotron resonance is observed in the low-energy region of around 30 kV. Output powers of slow cyclotron masers are in the range of a few hundred W. The operation mode of a slow cyclotron maser can be controlled between axisymmetric and nonaxisymmetric modes by changing the end condition of rectangular corrugation.

Keywords: slow-wave device, weakly relativistic region, disk cathode, annular electron beam, rectangular corrugation

DOI: 10.1585/pfr.3.S1078

1. Introduction

Microwaves of about 1 GHz to above 100 GHz at moderate to high-power levels (dozens of kW to MW level) are required for widespread applications such as plasma heating, plasma diagnostics, telecommunication systems and radar systems. Slow-wave high-power microwave devices such as backward wave oscillators (BWOs) are candidates for such generators. The slow-wave devices can be driven by an axially injected electron beam without the initial perpendicular velocity, and has been studied extensively as a candidate for high- or moderate-power microwave sources. In the slow-wave devices, a slow-wave structure (SWS) is used to reduce the phase velocity of the electromagnetic wave to the beam velocity. In order to increase the power handling capability and/or the operating frequency, oversized SWSs have been used successfully. The term “oversized” means that the diameter $D$ of the SWS is larger than the free-space wavelength $\lambda$ of the output electromagnetic wave by several times or more.

In Refs. [1, 2], the K-band and Q-band oversized BWOs operating in the weakly relativistic region of less than 100 kV are reported. Output power in the range of hundreds of kW is obtained using a sinusoidally corrugated SWS. However, their fabrications become very difficult for oversized SWSs. The sinusoidal corrugations are important in view of the discharge in the SWS by strong electric fields at an extremely high power or more of the GW. For the moderate power level of the MW or less, the discharge in the SWS may not be a serious problem. In order to overcome the constructional difficulty of sinusoidal corrugation, an alternative shape of the SWS is used in this study, i.e., a rectangular shape. Rectangular corrugations can be fabricated more easily and accurately than sinusoidal corrugations. Beam interactions in a rectangular SWS become stronger than those in a sinusoidal SWS. In this study, we use two types of rectangularly corrugated SWSs for which the ratio of the corrugation width to the periodic length differs. The upper cut-off frequency is about 25 GHz for both the SWSs. One has dispersion characteristics parallel to the sinusoidal SWS in Ref. [2], and the other has dispersion characteristics that can be newly realized using rectangular corrugation. We examine the operation characteristics of the slow-wave devices based on each SWS in the high-(around 100 kV) and low-beam energy region (around 30 kV). Moreover, we propose to use a novel disk cathode made of metal only [2]. It can generate a uniformly distributed annular beam in the weakly relativistic region.

2. Cold Cathode

We use a cold cathode to obtain a beam with a high current density. It is very difficult to generate a uniformly distributed annular beam using cold cathodes, especially in the weakly relativistic region of less than 100 kV. In general, hollow cathodes have been used as cold cathodes in the relativistic slow-wave devices [3]. In the past, we have also used a hollow cathode. In order to obtain an annular electron beam in the weakly relativistic region, a velvet
Fig. 1 The burn patterns of annular electron beam. Left-side is a pattern of 5-shot overlay for the hollow cathode with velvet at about 90 kV. Right-side is a pattern of 1-shot for the disk cathode without velvet about 80 kV.

band is stuck on the axsymmetric emitting edge [1]. The velvet functions as a dielectric fiber emitter. By adjusting the velvet, fairly uniform annular beams are obtained, as shown in Fig. 1. The beam shape is observed by the burn pattern on a thermally sensitive paper. The average radius of the annulus is nearly the same as the cathode diameter.

Recently, the uniformity of the beam was improved much more using a novel disk cathode [2]. The concept of disk cathodes was presented in Ref. [4], and was used in the relativistic region in Ref. [5]. It is easier to obtain a high-quality beam without any exacting adjustment of the shape using a disk cathode than a hollow cathode with velvet. Moreover, a disk cathode is tougher than a hollow cathode with a velvet band, and it can be produced easily and economically. In this paper, the disk cathode is tested in the weakly relativistic region. The burn pattern is shown in Fig. 1. The annular beam produced by the disk cathode is distributed more uniformly with a higher current density than the hollow cathode using the velvet. Any coating on the emission surface of cathode is not required, even in the weakly relativistic voltage less than 100 kV. In our experiments, the disk cathode operates well even around 50 kV. The average electric field between the cathode and anode is around \( \frac{10^5}{\text{cm}} \) or less. The beam current is some hundred amps with the current density in the range of 100 A/cm\(^2\) or more.

3. Rectangular SWS

The cylindrical SWS is periodically corrugated, as shown in Fig. 2. Dispersion characteristics of the SWS are determined by the average radius \( R_0 \), corrugation amplitude \( h \), corrugation width \( d \), and periodic length \( z_0 \). The corrugation wave number is given by \( k_0 = \frac{2\pi}{z_0} \). The dispersion characteristics of the structure are controlled by changing \( R_0, h, d, \) and \( z_0 \).

The dispersion curves of the rectangular SWS are obtained by a numerical method based on the mathematical formula in Ref. [6]. Figure 3 shows the dispersion relation of the axisymmetric transverse magnetic (TM\(_{01}\)) mode for type A and B, whose parameters are listed in Table 1. In Fig. 3, the beam lines of the space-charge mode \( \omega = k_z v \) and slow cyclotron mode \( \omega = k_z v - \Omega \) are also plotted. Here, \( \omega, k_z, v, \) and \( \Omega \) are the angular frequency, wave number, beam velocity, and relativistic cyclotron frequency, respectively. The slow space charge and slow cyclotron modes couple with the fundamental TM\(_{01}\) mode, leading to the Cherenkov and slow cyclotron instabilities. For the
type A SWS shown in Fig. 3 (a), the slow-wave device operates as a BWO based on the Cherenkov instability using an 80 keV beam. The beam interaction point with TM\textsubscript{01} is close to the upper cut-off at π point. For the type B SWS shown in Fig. 3 (b), the dispersion curve around the upper cut-off becomes flat compared with the type A. Also, the interaction point between the 80 keV slow space-charge mode and TM\textsubscript{01} mode shifts toward the traveling wave region. Decreasing the beam energy to 30 keV, the interaction point moves to a backward wave region. We examine the operation characteristics of the slow-wave device using each SWS in a high (around 100 kV) and a low (around 30 kV) energy region. It should be noted that the fabrication of sinusoidal corrugation with a dispersion curve, like in Fig. 3 (b), is virtually impossible. The newly designed type B corrugation has a very flat upper cut-off region of about 25 GHz. The frequency of the Cherenkov interaction point does not decrease, even for beams around 30 kV. Our aim is to investigate weakly relativistic slow-wave devices from such a low energy to 100 keV.

4. Experimental Results

The experimental setup is schematically shown in Fig. 4. An output voltage of up to 100 kV from the pulse forming line is applied to the cold cathode, which is the disk cathode proposed in Sec. 2. A uniform axial magnetic field $B_0$ for the beam propagation is provided by ten solenoid coils. The value of $B_0$ can be changed from zero to about 0.9 T. The microwave outputs are picked up by a rectangular horn antenna, typically located 600 mm away from the output window. Adequate amount of signal attenuation in the detecting system is provided to protect the crystal detector. Figure 5 shows an example of the detected signals for the type A SWS. The beam voltage and current are about 100 kV and 300 A, respectively, at the microwave peak time.

The microwave signal is split into two branches using a multi-hole directional coupler; one consists of a short waveguide and forms a prompt signal, and the other branch is a delay line and forms a delayed signal. The delay line is composed of a 31-m-long waveguide with a cutoff frequency of 17.4 GHz and a delay time is 152 ns. The operation frequency estimated from the delay time is about 26 GHz.

There exists a critical beam voltage for meaningful radiations [7]. The starting voltage is more critical than the starting current for the oversized BWOs. Figure 6 shows the dependence of the microwave power on the cathode voltage with type A SWS. The oscillation starting voltage is about 60 kV. The meaningful microwaves are not observed below this starting voltage. Output powers increase by increasing the cathode voltage above the starting voltage. The vertical axis in Fig. 6 corresponds to microwave power picked up by the antenna. The estimated maximum radiation power is about 200 kW at around 100 kV.

For the type B SWS, the microwave output cannot be obtained in the energy region from 60 to 100 kV. However, microwave powers in the range of hundreds of W are obtained by adjusting the magnetic field $B_0$ in a low-voltage region around 30 kV. This voltage does not fulfill the oscillation starting condition for the type B SWS. In Fig. 7, the power dependence on $B_0$ for the type B SWS is shown. The microwave power picked up by the antenna is in the range of a few W. For Fig. 7, the signal attenuation factor in the detecting system is about 1/200 compared with that for Fig. 6. The voltage is so low that a velvet band is required to get a good reproducibility of the beam. The microwave output power resonantly increases at about 0.65 T, probably because of a resonance between slow cyclotron and Cherenkov interactions, as discussed later. For the type A
Fig. 7  Output powers versus the magnetic field for a 10-period type B SWS. The beam voltage is around 30 kV.

Fig. 8  Radiation patterns with the straight cylinder of (a) 34 mm and (b) 68 mm for type B SWS. (●) and (△) are respectively $E_\theta$ and $E_\phi$ components. Dashed curves are theoretical curves of (a) TM$_{01}$ and (b) HE$_{11}$ mode, respectively.

SWS, such an effect of the slow cyclotron interaction has not been observed in the low-voltage region with a voltage less than the oscillation starting voltage.

For our slow-wave device, both axisymmetric TM$_{01}$ mode and nonaxisymmetric hybrid HE$_{11}$ mode exist as a candidate of the operation mode, as was studied based on the sinusoidally corrugated SWS case [1, 2, 8]. For determining the operating mode experimentally, the radiation patterns are measured by moving the receiving horn antenna in an equatorial plane around a pivot at the center of the output window. The electric field components of $E_\theta$ and $E_\phi$ are measured by the horn antenna. Here, $E_\theta$ ($E_\phi$) is the horizontal (vertical) component of the electric field in the equatorial plane. The pure TM$_{01}$ mode has no $E_\phi$ component. Also, the nonaxisymmetric hybrid HE$_{11}$ mode consists predominantly of a nonaxisymmetric transverse electric TE$_{11}$ component, and is characterized by a peak at the center. Figure 8 shows the radiation patterns with the type B SWS. The beam voltage is about 30 kV. The magnetic field is 0.6 T near the peak of the output in Fig. 7. The radiation patterns are measured by changing the straight cylinder length before the SWS in Fig. 4. For a straight cylinder of 34 mm, the operation mode is dominated by the TM$_{01}$ mode, as can be seen from Fig. 8 (a). By changing the straight length to 68 mm, the radiation pattern changes to the pattern HE$_{11}$ mode, as shown in Fig. 8 (b). The axisymmetric and nonaxisymmetric mode of the resonance operation in Fig. 7 can be controlled by the axial condition of the SWS.

5. Discussion and Conclusion

We propose a novel cold cathode in the weakly relativistic region, which is a disk-type cathode made of metal only. It can generate a uniformly distributed annular beam in the weakly relativistic region. We study weakly relativistic slow-wave devices with the disk cathode and two types of the rectangular SWS. The estimated output power of about 200 kW is obtained by using the type A SWS at about 100 kV. This is an oversized BWO operation in the weakly relativistic region. However, the microwave by the oversized BWO operation is not observed in the high-energy region of around 100 kV for the type B SWS, because the interacting point of the beam shifts to the traveling wave region. At about 30 kV, which does not fulfill the oscillation starting condition, radiations in the range of hundreds of W are obtained in a certain region of the magnetic field.

The dispersion characteristic of the TM$_{01}$ mode for the type B is shown in Fig. 9. Beam space-charge effects are included in the interactions using a field theory based on an infinitesimally thin annular beam in Ref. [9]. The slow cyclotron mode depends on the axial magnetic field $B_0$. By increasing $B_0$, the beam line of the slow cyclotron mode $\omega = k_v v - \Omega$ shifts to the right in Fig. 9. The Cherenkov interaction synchronizes resonantly with the slow cyclotron mode at the fundamental frequency with 1.35 T. This is a slow cyclotron maser operation, reported in Refs. [10, 11]. In our experiments, resonance occurs at around 0.65 T, which corresponds to the second harmonic of the slow cyclotron mode with 1.35 T. The output increase in Fig. 7 can be explained by a combined resonance operation of the Cherenkov interaction and the second harmonic slow cyclotron interaction. The slow cyclotron maser operation mode can be controlled between the axisymmetric and nonaxisymmetric modes by changing the end condition of the SWS.

Although the power level at present is low, the experimental results using the type B SWS show that the synergetic coupling between the Cherenkov and slow cyclotron
interaction is effective for the second harmonic slow cyclotron interaction. The operation of the slow cyclotron maser in the low-magnetic and low-energy regions is an important result, and the maser may prove to be a candidate for a new type of useful microwave sources. More definite study of the synergistic interaction is required for developing a new type of a microwave device.

Acknowledgments
This study was partially supported by a Grant-in-Aid for Scientific Research from the Ministry of Education, Science, Sports and Culture of Japan, and was partially performed under the Collaborative Research Program between NIFS and University of Tsukuba in cooperation with Japanese universities.