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Department of Applied Physics Faculty of Engineering, Osaka City University

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THE OSAKA TUBE AS AN OSCILLATOR IN THE

SHORT MILLIMETER WAVES

Akira Murai* and Sanai Mito**

Department of Applied Physics, Faculty of Engineering, Osaka City University

Synopsis

A Barkhausen-Kurz type electron tube with a confining d.c. magnetic field, the so-called Osaka Tube, was designed and fabricated to operate at 2.5 mm wave length with a purpose to study the possibility of its practical fabricability. Oscillation was detected at a wavelength of 2.5 mm at a magnetic field of 4,000 gauss and an anode vol-No special precision machining was adopted, and tage of 800 volts. therefore the output and efficiency were not the prime purpose of this experiment other than to find the possibility of oscillation. Owing to the restricted cathode area of 0.1 mm^2 , it was anticipated that at best an emission current of 1 mA would be drawn. However, actually, an emission current of 4 mA resulted, which indicates that further reduction of operating wave length may be possible. Problems still remain in the mechanical tuning construction and also in the improvement of efficiency, the solution of which lies in the precision of the machining process.

Design Procedure

This work is a continuation of our previous studies $(1)\sim(3)$ on Osaka Tube in the longer millimeter wave region. The present work was aimed at designing an Osaka Tube in the shorter millimeter waves capable of operating at comparatively low anode voltage and magnetic field. These requirements necessitates the reduction of the electrode dimensions. Thus, a choice of 0.5 mm for the distance between the cathode and repeller necessarily results in a distance of 0.1 mm between the repeller and the anode where the spacing becomes closest, since the anode comprising the cavity resonator must be located between the cathode and repeller.

The cavity resonator was machined from a copper disc. (Fig. 1 & 2). Here, it was noticed that the precision of welding to ensure the conductivity of the internal wall of the cavity poses a problem.

The basic relation that governs the electrode dimensions and the operating parameters with regard to the operation frequency is given in Fig. 3 together with the computed results. Here, the computed curve shows the relation between the anode voltage and the magnetic field with respect to the operating frequency. The letter n in the formula and figure denotes the order of the dwarf(2), (3) wave. Frequencies of 100 GC, 120 GC and 150 GC represent the central frequencies of the cavity resonators which are to be determined by the designated dimension of the cavity, other dimension as D_X , D_T , etc. being kept constant.

* Lecturer

^{**} Professor

Experimental Results

Figs. 4, 5 and 6 illustrate the anode current respenses anode voltage characteristics under constant magnetic field with the heater input as a parameter.

Fig. 7 shows the current versus voltage charaterestics at constant heater input of 1.10 amp. with the magnetic field a . a parameter. From these figures it is inferred that the electrons arif, fairly well formed into bunches that describe to-and-fro oscillations as expected. However, while oscillations readily result with tubes of lawager dimensions designed for lower frequencies, the range of oscillation in there are tremely short wave region is seen to be small.

An example of the oscillating characteristics is as follows.

$\nabla_{\mathbf{p}} = 800$	volts	Order of dwarf w	we se, n =	15
в г = 4000	gauss	Heater power,	$P_{h}=$	8 watts
$I_{p} = 200$	u amp.	Wavelength,	λ =	2.6 mm
-		Output power,	$P_0 =$	10 µ watts.

The descrepancy of the operating wavelength and the designed value may have resulted from the expansion of the cathodat. storepeller distance during mounting of the electrode parts.

The efficiency and output are expected to be uproproved if more precise machining is adopted as well as higher voltage and memoric field are applied for lower n value operation. These aspectir. memain to be compared with conventional millimeter tubes.

A NEW DESIGN OF OSAKA TUBE IN THE 00000 GC RANGE

The conception of Design

The possibility of fabricating an Osaka Tube 1+ the 120 GC Band was verified in the foregoing report. Although elabor to machining process to improve the output and efficiency for the 10 C GC trabe is necessary, a design of the Osaka Tube in the 300 GC band will e moposed.

An axial symmetrical reentrant type cavity remainator was adopted for the Osaka Tube up to 120 GC, which proved to be a Mcommess. However, there seems to be a limitation with this type of cavity 1 + the machining process as well as in the effective coupling between the eletatron current and the cavity, which seems to be around 150 GC. As a coulersmeasure, a sort of slow wave structure will be proposed to replace there reentrant type cavity, whereby forced oscillation due to electron current of H higher order dwarf waves will be excited, which in turn, through feed tokak forms the electron current into more discrete higher order dwarf wave ware manuching.

The interaction of electron beam and the fieldor of the resonant structure was analyzed and reported (4). According to the augnitudes, the fundamental component of dipole radiation from an electron beau wiv-with square wave configuration of bunching may be expressed as,

$$\overline{\mathbf{dP}}_{0} = \frac{\mu_{0}}{12\pi c} (q_{0} dl)^{2} \omega_{0}^{4} = \frac{\mu_{0}}{12\pi c} (\operatorname{Ne} \cdot d_{g}) \left(\widehat{\widehat{\alpha}}_{1} \chi_{\underline{n}_{y}}^{2eV_{p}} \right) \geq 0$$

where, N = number of electrons that constitute $t_{h,\Omega}$ dipole

- dg = interaction gap dimension
- V_p = anode voltage
- $D_{\mathbf{x}}$ = cathode-to-repeller distance
- = electron charge e
- = electron mass m

Since the effective dipole moment and the eff traine are gular frequency for the nth order dwarf wave are 1/n and n folds older furndamental radiation, respectively, the radiation power of the nth worder dwarf wave becomes,

$$\overline{dP_n} = \frac{\mu_0}{12\pi c} (\text{Ned}_g/n)^2 (\frac{2eV_p}{mD_x})^2 n^4 = n^2 dP_0$$

Actually, formation of sharp bunching may be hindered by the space charge effect and therefore the output may not reach the above value.

As a rough estimate, assuming an electron current of 1 mA at an angular frequency of $2\pi \cdot 3 \cdot 10^{11}$ rad./sec.. we have N $\pm 3 \cdot 10^{3}$. If d_g = 0.1 mm and $\omega = 2\pi \cdot 3 \cdot 10^{10}$, we have $dP_n \pm 10^{-10}$ watts. If there are 5 slots along a total length of 1mm, the radiation power is estimated to be about 10^{-10} , watts.

Infra-red radiation may be possible with similar construction, though the radiation may not be ideally coherent.

In Fig. 8 are illustrated the construction of the proposed Osaka Tube.

Conclusion

An Osaka Tube was designed and fabricated in the short millimeter region for the purpose to study the practical limitation in fabrication. Preliminary experiments indicated that it was still possible to reduce the wavelength below 2 millimeters. Difficulties of fabrication at this wavelength compares favorably with those encountered with klystrons. However, actual precision machining problems remain to be solved if the absolute output power and efficiency are to be questioned. These will be best solved with the cooperation of manufacturing companies excelling in the field of micro wave electron tubes.

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